

Informix Product Family  
Informix  
Version 11.70

*IBM Informix DataBlade API  
Function Reference*





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Function Reference*



**Note**

Before using this information and the product it supports, read the information in "Notices" on page B-1.

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## Introduction

This introduction provides an overview of the information in this publication and describes the conventions it uses.

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## About this publication

This publication describes the DataBlade<sup>®</sup> API functions and the subset of IBM<sup>®</sup> Informix<sup>®</sup> ESQL/C functions that the DataBlade API supports. This C-language application programming interface is provided with IBM Informix. You can use the DataBlade API to develop client LIBMI applications and C user-defined routines that access data in an IBM Informix database.

The *IBM Informix DataBlade API Programmer's Guide*, a companion document to the function reference, explains how to use the functions in client LIBMI applications and user-defined routines.

## Types of users

This publication is for the following users:

- Database-application programmers
- DataBlade developers
- Developers of C user-defined routines

To understand this publication, you need to have the following background:

- A working knowledge of your computer, your operating system, and the utilities that your operating system provides
- Some experience working with relational databases or exposure to database concepts
- Some experience with computer programming in the C programming language
- Some experience with database design and the optimization of database queries

## Demonstration databases

The DB-Access utility, which is provided with your IBM Informix database server products, includes one or more of the following demonstration databases:

- The **stores\_demo** database illustrates a relational schema with information about a fictitious wholesale sporting-goods distributor. Many examples in IBM Informix publications are based on the **stores\_demo** database.
- The **superstores\_demo** database illustrates an object-relational schema. The **superstores\_demo** database contains examples of extended data types, type and table inheritance, and user-defined routines.

For information about how to create and populate the demonstration databases, see the *IBM Informix DB-Access User's Guide*. For descriptions of the databases and their contents, see the *IBM Informix Guide to SQL: Reference*.

The scripts that you use to install the demonstration databases are in the `$INFORMIXDIR/bin` directory on UNIX platforms and in the `%INFORMIXDIR%\bin` directory in Windows environments.

## Assumptions about your locale

IBM Informix products can support many languages, cultures, and code sets. All the information related to character set, collation and representation of numeric data, currency, date, and time that is used by a language within a given territory and encoding is brought together in a single environment, called a Global Language Support (GLS) locale.

The IBM Informix OLE DB Provider follows the ISO string formats for date, time, and money, as defined by the Microsoft OLE DB standards. You can override that default by setting an Informix environment variable or registry entry, such as **DBDATE**.

If you use Simple Network Management Protocol (SNMP) in your Informix environment, note that the protocols (SNMPv1 and SNMPv2) recognize only English code sets. For more information, see the topic about GLS and SNMP in the *IBM Informix SNMP Subagent Guide*.

The examples in this publication are written with the assumption that you are using one of these locales: en\_us.8859-1 (ISO 8859-1) on UNIX platforms or en\_us.1252 (Microsoft 1252) in Windows environments. These locales support U.S. English format conventions for displaying and entering date, time, number, and currency values. They also support the ISO 8859-1 code set (on UNIX and Linux) or the Microsoft 1252 code set (on Windows), which includes the ASCII code set plus many 8-bit characters such as é, è, and ñ.

You can specify another locale if you plan to use characters from other locales in your data or your SQL identifiers, or if you want to conform to other collation rules for character data.

For instructions about how to specify locales, additional syntax, and other considerations related to GLS locales, see the *IBM Informix GLS User's Guide*.

---

## What's new in the IBM Informix DataBlade API Function Reference, 11.70

This publication includes information about new features and changes in existing functionality.

For a complete list of what's new in this release, see the release notes or the information center at [http://publib.boulder.ibm.com/infocenter/idshelp/v117/topic/com.ibm.po.doc/new\\_features.htm](http://publib.boulder.ibm.com/infocenter/idshelp/v117/topic/com.ibm.po.doc/new_features.htm).

*Table 1. What's new in the IBM Informix DataBlade API Function Reference for 11.70.xC6*

Overview	Reference
Return the default values of columns	"The mi_column_default() function" on page 2-74
If you write a program by using the DataBlade API, you can return the default value for a column by running the mi_column_default() or the mi_column_default_string() function. You can use the default value to populate empty columns.	"The mi_column_default_string() function" on page 2-75



Table 2. What's new in the IBM Informix DataBlade API Function Reference for 11.70.xC4

Overview	Reference
Compare date and interval values  You can compare the values of two DATETIME data types or the values of two INTERVAL data types to determine if the first value is before, after, or the same as the second value.	"The mi_datetime_compare() function" on page 2-90  "The mi_interval_compare() function" on page 2-237

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## Function syntax conventions

This publication uses the following conventions to specify DataBlade API function syntax:

- Brackets ( [ ] ) surround optional items.
- Braces ( { } ) surround items that can be repeated.
- A vertical line ( | ) separates alternatives.
- Function parameters are italicized; arguments that you must specify as shown are not italicized.

---

## Example code conventions

Examples of SQL code occur throughout this publication. Except as noted, the code is not specific to any single IBM Informix application development tool.

If only SQL statements are listed in the example, they are not delimited by semicolons. For instance, you might see the code in the following example:

```
CONNECT TO stores_demo
...

DELETE FROM customer
  WHERE customer_num = 121
...

COMMIT WORK
DISCONNECT CURRENT
```

To use this SQL code for a specific product, you must apply the syntax rules for that product. For example, if you are using an SQL API, you must use EXEC SQL at the start of each statement and a semicolon (or other appropriate delimiter) at the end of the statement. If you are using DB–Access, you must delimit multiple statements with semicolons.

**Tip:** Ellipsis points in a code example indicate that more code would be added in a full application, but it is not necessary to show it to describe the concept being discussed.

For detailed directions on using SQL statements for a particular application development tool or SQL API, see the documentation for your product.

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## Additional documentation

Documentation about this release of IBM Informix products is available in various formats.

You can access or install the product documentation from the Quick Start Guide CD that is shipped with Informix products. To get the most current information, see the Informix information centers at [ibm.com](http://www.ibm.com)<sup>®</sup>. You can access the information centers and other Informix technical information such as technotes, white papers, and IBM Redbooks<sup>®</sup> publications online at <http://www.ibm.com/software/data/sw-library/>.

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## Compliance with industry standards

IBM Informix products are compliant with various standards.

IBM Informix SQL-based products are fully compliant with SQL-92 Entry Level (published as ANSI X3.135-1992), which is identical to ISO 9075:1992. In addition, many features of IBM Informix database servers comply with the SQL-92 Intermediate and Full Level and X/Open SQL Common Applications Environment (CAE) standards.

The IBM Informix Geodetic DataBlade Module supports a subset of the data types from the *Spatial Data Transfer Standard (SDTS)—Federal Information Processing Standard 173*, as referenced by the document *Content Standard for Geospatial Metadata*, Federal Geographic Data Committee, June 8, 1994 (FGDC Metadata Standard).

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## How to provide documentation feedback

You are encouraged to send your comments about IBM Informix user documentation.

Use one of the following methods:

- Send email to [docinf@us.ibm.com](mailto:docinf@us.ibm.com).
- In the Informix information center, which is available online at <http://www.ibm.com/software/data/sw-library/>, open the topic that you want to comment on. Click the feedback link at the bottom of the page, fill out the form, and submit your feedback.
- Add comments to topics directly in the information center and read comments that were added by other users. Share information about the product documentation, participate in discussions with other users, rate topics, and more!

Feedback from all methods is monitored by the team that maintains the user documentation. The feedback methods are reserved for reporting errors and omissions in the documentation. For immediate help with a technical problem, contact IBM Technical Support at <http://www.ibm.com/planetwide/>.

We appreciate your suggestions.

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## Chapter 1. Categories of DataBlade API functions

This section summarizes by categories the functions that the DataBlade API provides. It divides functions that are valid within DataBlade API modules into several functional categories and lists the functions within each category.

The DataBlade API supports functions in the DataBlade API library and a subset of functions in the IBM Informix ESQL/C library. This section also lists the Informix ESQL/C functions that the DataBlade API supports.

---

### The DataBlade API function library

This section lists the functions in the DataBlade API function library by categories.

#### Data handling

The DataBlade API provides categories of functions for handling data.

*Table 1-1. DataBlade API functions for handling data*

Function category	DataBlade API function		
Obtaining type information	<i>Type-descriptor accessor functions:</i>		
	<code>mi_type_align()</code>	<code>mi_type_owner()</code>	
	<code>mi_type_byvalue()</code>	<code>mi_type_precision()</code>	
	<code>mi_type_constructor_typedesc()</code>	<code>mi_type_qualifier()</code>	
	<code>mi_type_element_typedesc()</code>	<code>mi_type_scale()</code>	
	<code>mi_type_full_name()</code>	<code>mi_type_typedesc()</code>	
	<code>mi_type_length()</code>	<code>mi_typedesc_typeid()</code>	
	<code>mi_type_maxlength()</code>		
	<i>Type-identifier accessor functions:</i>		
	<code>mi_typeid_equals()</code>	<code>mi_typeid_is_list()</code>	
	<code>mi_typeid_is_builtin()</code>	<code>mi_typeid_is_multiset()</code>	
	<code>mi_typeid_is_collection()</code>	<code>mi_typeid_is_row()</code>	
	<code>mi_typeid_is_complex()</code>	<code>mi_typeid_is_set()</code>	
	<code>mi_typeid_is_distinct()</code>		
	<i>Other type functions:</i>		
	<code>mi_get_transaction_id()</code>	<code>mi_typedesc_to_typedesc()</code>	
	<code>mi_type_typedesc()</code>	<code>mi_typedesc_to_id()</code>	
	<code>mi_typedesc_to_id()</code>	<code>mi_typedesc_to_typedesc()</code>	
	Transferring data types between computers (server side only)	<code>mi_fix_integer()</code>	<code>mi_get_string()</code>
		<code>mi_fix_smallint()</code>	<code>mi_put_bigint()</code>
		<code>mi_get_bigint()</code>	<code>mi_put_bytes()</code>
		<code>mi_get_bytes()</code>	<code>mi_put_date()</code>
		<code>mi_get_date()</code>	<code>mi_put_datetime()</code>
<code>mi_get_datetime()</code>		<code>mi_put_decimal()</code>	
<code>mi_get_decimal()</code>		<code>mi_put_double_precision()</code>	
<code>mi_get_double_precision()</code>		<code>mi_put_int8()</code>	
<code>mi_get_int8()</code>		<code>mi_put_integer()</code>	
<code>mi_get_integer()</code>		<code>mi_put_interval()</code>	
<code>mi_get_interval()</code>		<code>mi_put_lo_handle()</code>	
<code>mi_get_lo_handle()</code>		<code>mi_put_money()</code>	
<code>mi_get_money()</code>		<code>mi_put_real()</code>	
<code>mi_get_real()</code>		<code>mi_put_smallint()</code>	
<code>mi_get_smallint()</code>		<code>mi_put_string()</code>	

Table 1-1. DataBlade API functions for handling data (continued)

Function category	DataBlade API function	
Converting data types	<code>mi_date_to_string()</code>	<code>mi_string_to_date()</code>
	<code>mi_datetime_to_string()</code>	<code>mi_string_to_datetime()</code>
	<code>mi_decimal_to_string()</code>	<code>mi_string_to_decimal()</code>
	<code>mi_interval_to_string()</code>	<code>mi_string_to_interval()</code>
	<code>mi_lvarchar_to_string()</code>	<code>mi_string_to_lvarchar()</code>
	<code>mi_money_to_string()</code>	<code>mi_string_to_money()</code>
	<i>Deprecated functions:</i>	
	<code>mi_binary_to_date()</code>	<code>mi_date_to_binary()</code>
	<code>mi_binary_to_datetime()</code>	<code>mi_datetime_to_binary()</code>
	<code>mi_binary_to_decimal()</code>	<code>mi_decimal_to_binary()</code>
	<code>mi_binary_to_money()</code>	<code>mi_money_to_binary()</code>
Comparing data types	<code>mi_datetime_compare()</code>	<code>mi_interval_compare()</code>
Converting data between code sets	<i>Server side:</i>	
	<code>mi_get_string()</code>	<code>mi_put_string()</code>
Handling collections	<code>mi_collection_card()</code>	<code>mi_collection_free()</code>
	<code>mi_collection_close()</code>	<code>mi_collection_insert()</code>
	<code>mi_collection_copy()</code>	<code>mi_collection_open()</code>
	<code>mi_collection_create()</code>	<code>mi_collection_open_with_options()</code>
	<code>mi_collection_delete()</code>	<code>mi_collection_update()</code>
	<code>mi_collection_fetch()</code>	
Managing varying-length structures	<code>mi_get_vardata()</code>	<code>mi_set_varlen()</code>
	<code>mi_get_vardata_align()</code>	<code>mi_set_varptr()</code>
	<code>mi_get_varlen()</code>	<code>mi_string_to_lvarchar()</code>
	<code>mi_lvarchar_to_string()</code>	<code>mi_var_copy()</code>
	<code>mi_new_var()</code>	<code>mi_var_free()</code>
	<code>mi_set_vardata()</code>	<code>mi_var_to_buffer()</code>
	<code>mi_set_vardata_align()</code>	
Obtaining SERIAL values	<code>mi_last_serial()</code>	<code>mi_last_serial8()</code>
Accessing multirepresentational data types	<code>mi_lo_expand()</code>	
	<i>Macros:</i>	
	<code>mi_issmall_data()</code>	<code>mi_set_large()</code>
Handling NULL values	<code>mi_column_nullable()</code>	<code>mi_fp_setreturnisnull()</code>
	<code>mi_fp_argisnull()</code>	<code>mi_func_handlesnulls()</code>
	<code>mi_fp_returnisnull()</code>	<code>mi_funcarg_isnull()</code>
	<code>mi_fp_setargisnull()</code>	<code>mi_parameter_nullable()</code>
Obtaining trigger information	<code>mi_trigger_event()</code>	<code>mi_trigger_level()</code>
	<code>mi_trigger_get_new_row()</code>	<code>mi_trigger_name()</code>
	<code>mi_trigger_get_old_row()</code>	<code>mi_trigger_tabname()</code>
Obtaining High-Availability Data Replication information	<code>mi_hdr_status()</code>	

## Session, thread, and transaction management

The DataBlade API provides categories of functions for managing sessions, threads, and transactions.

Table 1-2. DataBlade API functions for managing sessions, threads, and transactions

Function category	DataBlade API function	
Obtaining connection information	<i>Connection-parameter functions:</i>	
	<b>mi_get_connection_info()</b> <b>mi_set_default_connection_info()</b>	
	<b>mi_get_default_connection_info()</b>	
	<i>Database-parameter functions:</i>	
	<b>mi_get_database_info()</b> <b>mi_set_default_database_info()</b>	
	<b>mi_get_default_database_info()</b>	
	<i>Session-parameter functions:</i>	
	<b>mi_get_parameter_info()</b> <b>mi_set_parameter_info()</b>	
	<i>Connection user-data functions:</i>	
	<b>mi_get_connection_user_data()</b> <b>mi_set_connection_user_data()</b>	
	<i>Other connection functions:</i>	
	<b>mi_get_connection_option()</b> <b>mi_get_serverenv()</b> <b>mi_get_id()</b> <b>mi_sysname()</b> <b>mi_get_next_sysname()</b>	
Establishing a connection	<i>Server side:</i>	
	<b>mi_open()</b>	
	<i>Server side, Advanced function:</i>	
	<b>mi_get_session_connection()</b>	
	<i>Client side:</i>	
<b>mi_open()</b> <b>mi_server_reconnect()</b> <b>mi_server_connect()</b>		
Closing a connection	<b>mi_close()</b>	
Initializing the DataBlade API	<b>mi_init_library()</b> <b>mi_open()</b> <b>mi_client_locale()</b> <b>mi_register_callback()</b> <b>mi_get_default_connection_info()</b> <b>mi_server_connect()</b> <b>mi_get_default_database_info()</b> <b>mi_set_parameter_info()</b> <b>mi_get_next_sysname()</b> <b>mi_sysname()</b> <b>mi_get_parameter_info()</b>	
	Managing IBM Informix threads (server side only)	<b>mi_call()</b> <b>mi_yield()</b> <b>mi_interrupt_check()</b>
		<i>Advanced function:</i>
		<b>mi_call_on_vp()</b>
	Obtaining transaction and server-processing state changes	<b>mi_transaction_state()</b> (Server) <b>mi_transition_type()</b> <b>mi_get_transaction_id()</b>

## SQL statement processing

The DataBlade API provides the multiple categories of functions for processing SQL statements.

Table 1-3. Functions for processing SQL statements

Function category	DataBlade API function	
Sending SQL statements	<i>Executable-statement functions:</i>	
	<b>mi_exec()</b> <b>mi_query_finish()</b> <b>mi_query_interrupt()</b>	
	<i>Prepared-statement functions:</i>	
	<b>mi_close_statement()</b> <b>mi_drop_prepared_statement()</b> <b>mi_exec_prepared_statement()</b> <b>mi_fetch_statement()</b>	<b>mi_get_cursor_table()</b> <b>mi_open_prepared_statement()</b> <b>mi_prepare()</b>
Obtaining statement information	<i>Input-parameter functions:</i>	
	<b>mi_parameter_count()</b> <b>mi_parameter_nullable()</b> <b>mi_parameter_precision()</b>	<b>mi_parameter_scale()</b> <b>mi_parameter_type_id()</b> <b>mi_parameter_type_name()</b>
	<i>Other statement functions:</i>	
	<b>mi_binary_query()</b> <b>mi_command_is_finished()</b> <b>mi_current_command_name()</b>	<b>mi_get_id()</b> <b>mi_get_statement_row_desc()</b> <b>mi_statement_command_name()</b>
Obtaining result information	<b>mi_get_result()</b> <b>mi_result_command_name()</b>	<b>mi_result_reference()</b> <b>mi_result_row_count()</b>
Retrieving rows, row data, row types, and row-type data	<i>Row-descriptor functions:</i>	
	<b>mi_get_row_desc()</b> <b>mi_get_row_desc_from_type_desc()</b> <b>mi_get_row_desc_without_row()</b>	<b>mi_row_desc_create()</b> <b>mi_row_desc_free()</b>
	<i>Row-structure functions:</i>	
	<b>mi_next_row()</b> <b>mi_row_create()</b> <b>mi_row_free()</b>	
Retrieving columns	<i>Column-information functions:</i>	
	<b>mi_column_count()</b> <b>mi_column_default()</b> <b>mi_column_default_string()</b> <b>mi_column_id()</b> <b>mi_column_name()</b> <b>mi_column_nullable()</b>	<b>mi_column_precision()</b> <b>mi_column_scale()</b> <b>mi_column_type_id()</b> <b>mi_column_typedesc()</b>
	<i>Column-value functions:</i>	
	<b>mi_value()</b>	<b>mi_value_by_name()</b>
Using save sets	<b>mi_save_set_count()</b> <b>mi_save_set_create()</b> <b>mi_save_set_delete()</b> <b>mi_save_set_destroy()</b> <b>mi_save_set_get_first()</b>	<b>mi_save_set_get_last()</b> <b>mi_save_set_get_next()</b> <b>mi_save_set_get_previous()</b> <b>mi_save_set_insert()</b> <b>mi_save_set_member()</b>

## User-defined routine execution

The DataBlade API provides routines for executing user-defined routines (UDRs).

Table 1-4. DataBlade API functions for executing UDRs

Function category	DataBlade API function		
Accessing the MI_FPARAM structure	mi_fp_argisnull()	mi_fp_returnisnull()	
	mi_fp_arglen()	mi_fp_setargisnull()	
	mi_fp_argprec()	mi_fp_setarglen()	
	mi_fp_argscale()	mi_fp_setargprec()	
	mi_fp_argtype()	mi_fp_setargscale()	
	mi_fp_funcname()	mi_fp_setargtype()	
	mi_fp_funcstate()	mi_fp_setfuncid()	
	mi_fp_getcolid()	mi_fp_setfuncstate()	
	mi_fp_getfuncid()	mi_fp_setisdone()	
	mi_fp_getrow()	mi_fp_setnargs()	
	mi_fp_nargs()	mi_fp_setnrets()	
	mi_fp_nrets()	mi_fp_setretlen()	
	mi_fp_request()	mi_fp_setretprec()	
	mi_fp_retlen()	mi_fp_setretscale()	
	mi_fp_retprec()	mi_fp_setrettype()	
	mi_fp_retscale()	mi_fp_setreturnisnull()	
	mi_fp_rettype()		
	<i>Advanced functions:</i>		
		mi_fp_setcolid()	
		mi_fp_setrow()	
	mi_fparam_get_current()		
Allocating an MI_FPARAM structure	mi_fp_usr_fparam()	mi_fparam_copy()	
	mi_fparam_allocate()	mi_fparam_free()	
Using the Fastpath interface	mi_cast_get()	mi_routine_get()	
	mi_func_desc_by_typeid()	mi_routine_get_by_typeid()	
	mi_routine_end()	mi_td_cast_get()	
	mi_routine_exec()		
Accessing a function descriptor	mi_fparam_get()	mi_func_isvariant()	
	mi_func_commutator()	mi_func_negator()	
	mi_func_handlesnulls()	mi_routine_id_get()	
Execute an operating system command	mi_system()		

## Selectivity and cost functions

The DataBlade API provides routines for accessing the MI\_FUNCARG data type, which is the data type of all parameters of selectivity and cost functions.

Table 1-5. DataBlade API functions for accessing the MI\_FUNCARG data type

Function category	DataBlade API function	
Accessing the MI_FUNCARG data type	mi_funcarg_get_argtype()	mi_funcarg_get_distrib()
	mi_funcarg_get_colno()	mi_funcarg_get_routine_id()
	mi_funcarg_get_constant()	mi_funcarg_get_routine_name()
	mi_funcarg_get_datalen()	mi_funcarg_get_tabid()
	mi_funcarg_get_datatype()	mi_funcarg_isnull()

## Memory management

The DataBlade API provides functions for managing memory.

Table 1-6. DataBlade API functions for memory management

Function category	DataBlade API function
Managing user memory	<code>mi_alloc()</code> <code>mi_dalloc()</code> <code>mi_free()</code> <code>mi_realloc()</code> <code>mi_switch_mem_duration()</code> <code>mi_zalloc()</code>
Managing named memory	<code>mi_lock_memory()</code> <code>mi_named_alloc()</code> <code>mi_named_free()</code> <code>mi_named_get()</code> <code>mi_named_zalloc()</code> <code>mi_try_lock_memory()</code> <code>mi_unlock_memory()</code>
Managing stack memory	<code>mi_call()</code> <code>mi_stack_limit()</code>
Memory duration	<code>mi_get_duration_size()</code> <code>mi_get_memptr_duration()</code>

## Exception handling

The DataBlade API provides routines for handling exceptions.

Table 1-7. DataBlade API functions for handling exceptions

Function category	DataBlade API function
Raising a database exception	<code>mi_db_error_raise()</code>
Accessing an error descriptor	<code>mi_errmsg()</code> <code>mi_error_desc_copy()</code> <code>mi_error_desc_destroy()</code> <code>mi_error_desc_finish()</code> <code>mi_error_desc_is_copy()</code> <code>mi_error_desc_next()</code> <code>mi_error_level()</code> <code>mi_error_sqlcode()</code> <code>mi_error_sql_state()</code>
Using callback functions	<code>mi_default_callback()</code> <code>mi_disable_callback()</code> <code>mi_enable_callback()</code> <code>mi_register_callback()</code> <code>mi_retrieve_callback()</code> <code>mi_unregister_callback()</code>

## Smart-large-object interface

The DataBlade API provides routines for handling smart large objects.

Table 1-8. DataBlade API functions for handling smart large objects

Function category	DataBlade API function
Creating a smart large object	<code>mi_lo_copy()</code> <code>mi_lo_create()</code> <code>mi_lo_from_file()</code>  <i>Deprecated function:</i> <code>mi_lo_expand()</code>
Performing I/O on a smart large object	<code>mi_lo_close()</code> <code>mi_lo_from_buffer()</code> <code>mi_lo_lock()</code> <code>mi_lo_open()</code> <code>mi_lo_read()</code> <code>mi_lo_readwithseek()</code> <code>mi_lo_seek()</code> <code>mi_lo_stat()</code> <code>mi_lo_tell()</code> <code>mi_lo_to_buffer()</code> <code>mi_lo_truncate()</code> <code>mi_lo_unlock()</code> <code>mi_lo_utimes()</code> <code>mi_lo_write()</code> <code>mi_lo_writewithseek()</code>



Table 1-8. DataBlade API functions for handling smart large objects (continued)

Function category	DataBlade API function	
Moving smart large objects to and from operating-system files	<code>mi_lo_filename()</code> <code>mi_lo_from_file()</code>	<code>mi_lo_from_file_by_lofd()</code> <code>mi_lo_to_file()</code>
Manipulating LO handles	<code>mi_get_lo_handle()</code> <code>mi_lo_alter()</code> <code>mi_lo_decrefcnt()</code> <code>mi_lo_delete_immediate()</code> <code>mi_lo_filename()</code> <code>mi_lo_from_string()</code> <code>mi_lo_increfcnt()</code> <code>mi_lo_invalidate()</code>	<code>mi_lo_lolist_create()</code> <code>mi_lo_ptr_cmp()</code> <code>mi_lo_release()</code> <code>mi_lo_to_string()</code> <code>mi_lo_truncate()</code> <code>mi_lo_validate()</code> <code>mi_put_lo_handle()</code>
Handling LO-specification structures	<code>mi_lo_colinfo_by_ids()</code> <code>mi_lo_colinfo_by_name()</code> <code>mi_lo_spec_free()</code> <code>mi_lo_spec_init()</code> <code>mi_lo_specget_def_open_flags()</code> <code>mi_lo_specget_estbytes()</code> <code>mi_lo_specget_extsz()</code> <code>mi_lo_specget_flags()</code>	<code>mi_lo_specget_maxbytes()</code> <code>mi_lo_specget_sbspace()</code> <code>mi_lo_specset_def_open_flags()</code> <code>mi_lo_specset_estbytes()</code> <code>mi_lo_specset_extsz()</code> <code>mi_lo_specset_flags()</code> <code>mi_lo_specset_maxbytes()</code> <code>mi_lo_specset_sbspace()</code>
Handling smart-large-object status	<code>mi_lo_stat()</code> <code>mi_lo_stat_atime()</code> <code>mi_lo_stat_cspec()</code> <code>mi_lo_stat_ctime()</code> <code>mi_lo_stat_free()</code>	<code>mi_lo_stat_mtime_sec()</code> <code>mi_lo_stat_mtime_usec()</code> <code>mi_lo_stat_refcnt()</code> <code>mi_lo_stat_size()</code> <code>mi_lo_stat_uid()</code>

**Important:** The term *smart large object* refers to either a BLOB or CLOB object. References to a single type of smart large object use the data type specification.

## Input and output operations

The DataBlade API provides functions to perform input and output (I/O) operations.

Table 1-9. DataBlade API functions that perform input and output (I/O) operations

Function category	DataBlade API function	
Using the operating-system file interface	<code>mi_file_close()</code> <code>mi_file_errno()</code> <code>mi_file_open()</code> <code>mi_file_read()</code> <code>mi_file_seek()</code> <code>mi_file_seek8()</code>	<code>mi_file_sync()</code> <code>mi_file_tell()</code> <code>mi_file_tell8()</code> <code>mi_file_to_file()</code> <code>mi_file_unlink()</code> <code>mi_file_write()</code>

Table 1-9. DataBlade API functions that perform input and output (I/O) operations (continued)

Function category	DataBlade API function	
Using the stream I/O interface (Server side only)	<code>mi_stream_close()</code>	<code>mi_streamread_lo_by_lofd()</code>
	<code>mi_stream_eof()</code>	<code>mi_streamread_lvarchar()</code>
	<code>mi_stream_get_error()</code>	<code>mi_streamread_money()</code>
	<code>mi_stream_getpos()</code>	<code>mi_streamread_real()</code>
	<code>mi_stream_init()</code>	<code>mi_streamread_row()</code>
	<code>mi_stream_length()</code>	<code>mi_streamread_smallint()</code>
	<code>mi_stream_open_fio()</code>	<code>mi_streamread_string()</code>
	<code>mi_stream_open_mi_lvarchar()</code>	<code>mi_streamwrite_boolean()</code>
	<code>mi_stream_open_str()</code>	<code>mi_streamwrite_collection()</code>
	<code>mi_stream_read()</code>	<code>mi_streamwrite_date()</code>
	<code>mi_stream_seek()</code>	<code>mi_streamwrite_datetime()</code>
	<code>mi_stream_set_error()</code>	<code>mi_streamwrite_decimal()</code>
	<code>mi_stream_setpos()</code>	<code>mi_streamwrite_double()</code>
	<code>mi_stream_tell()</code>	<code>mi_streamwrite_int8()</code>
	<code>mi_stream_write()</code>	<code>mi_streamwrite_integer()</code>
	<code>mi_streamread_boolean()</code>	<code>mi_streamwrite_interval()</code>
	<code>mi_streamread_collection()</code>	<code>mi_streamwrite_lo()</code>
	<code>mi_streamread_date()</code>	<code>mi_streamwrite_lvarchar()</code>
	<code>mi_streamread_datetime()</code>	<code>mi_streamwrite_money()</code>
	<code>mi_streamread_decimal()</code>	<code>mi_streamwrite_real()</code>
	<code>mi_streamread_double()</code>	<code>mi_streamwrite_row()</code>
	<code>mi_streamread_int8()</code>	<code>mi_streamwrite_smallint()</code>
	<code>mi_streamread_integer()</code>	<code>mi_streamwrite_string()</code>
	<code>mi_streamread_interval()</code>	

Deprecated functions: `mi_file_allocate()`

## Tracing (Server)

The DataBlade API provides functions for tracing within a user-defined routine.

Table 1-10. DataBlade API functions for tracing within a user-defined routine

Function category	DataBlade API function
Tracing	<code>mi_tracefile_set()</code> <code>mi_tracelevel_set()</code>

## Control of the Virtual-Processor environment (Server)

The DataBlade API provides functions for controlling the Virtual-Processor (VP) environment within a user-defined routine (UDR).

Table 1-11. DataBlade API functions for controlling the VP environment within a UDR

Function category	DataBlade API function	
Controlling the VP environment	<i>VP information:</i>	
	<b>mi_vpinfo_classid()</b>	<b>mi_vpinfo_vpid()</b>
	<b>mi_vpinfo_isnoyield()</b>	
	<i>VP-class information:</i>	
	<b>mi_class_id()</b>	<b>mi_class_name()</b>
	<b>mi_class_maxvps()</b>	<b>mi_class_numvp()</b>
<i>Locking a UDR to a VP:</i>		
<b>mi_module_lock()</b>	<b>mi_udr_lock()</b>	
<i>Changing the VP environment:</i>		
<b>mi_call_on_vp()</b>	<b>mi_process_exec()</b>	

**Important:** These advanced functions can adversely affect your UDR if you use them incorrectly. Use them only when no regular DataBlade API functions can perform the tasks you need done.

## Database management (Client)

The DataBlade API provides functions for managing databases in a client LIBMI application.

Table 1-12. DataBlade API functions for managing databases in a client LIBMI application

Function category	DataBlade API function	
Managing databases	<b>mi_dbcreate()</b> <b>mi_dbdrop()</b>	<b>mi_get_dbnames()</b>

## Miscellaneous information

The DataBlade API provides functions to return miscellaneous information.

Table 1-13. DataBlade API functions that return miscellaneous information

Function category	DataBlade API function	
Miscellaneous	<b>mi_client()</b> <b>mi_client_locale()</b>	<b>mi_get_db_locale()</b>

## Database server version information

The DataBlade API provides functions to return information about the version of the database server.

Table 1-14. DataBlade API functions that return information about the database server version

Function category	DataBlade API function	
Version	<b>mi_server_library_version()</b> <b>mi_version_comparison()</b>	<b>mi_library_version()</b>

## The ESQL/C function library

The IBM Informix ESQL/C function library provides functions for data conversion of data types.

The IBM Informix ESQL/C function library does provide additional functions. However, any function not listed in the following table is not valid within a DataBlade API module.

*Table 1-15. Informix ESQL/C functions for data conversion of data types*

Function category	ESQL/C library function	
Byte	<code>bycmpr()</code> <code>bycopy()</code>	<code>byfill()</code> <code>byleng()</code>
Character processing	<code>ldchar()</code> <code>rdownshift()</code> <code>rstod()</code> <code>rstoi()</code> <code>rstol()</code> <code>rupshift()</code>	<code>stcat()</code> <code>stchar()</code> <code>stcmpr()</code> <code>stcopy()</code> <code>stleng()</code>
DECIMAL type	<code>decadd()</code> <code>deccmp()</code>	<code>decmul()</code> <code>decrround()</code>
MONEY type	<code>deccopy()</code> <code>deccvasc()</code> <code>deccvdbl()</code> <code>deccvint()</code> <code>deccvlong()</code> <code>decdiv()</code> <code>dececvl()</code> <code>decfcvt()</code>	<code>decsb()</code> <code>dectoasc()</code> <code>dectodbl()</code> <code>dectoint()</code> <code>dectolong()</code> <code>dectrunc()</code> <code>rfmtdec()</code>
DATE type	<code>rdatestr()</code> <code>rdayofweek()</code> <code>rdefmtdate()</code> <code>rfmtdate()</code> <code>rjulmdy()</code>	<code>rleapyear()</code> <code>rmdyjul()</code> <code>rstrdate()</code> <code>rtoday()</code>
DATETIME type	<code>dtaddinv()</code> <code>dtcurrent()</code> <code>dtcvasc()</code> <code>dtcvfmtasc()</code> <code>dtextend()</code>	<code>dtsub()</code> <code>dtsubinv()</code> <code>dttoasc()</code> <code>dttofmtasc()</code>
INTERVAL type	<code>incvasc()</code> <code>incvfmtasc()</code> <code>intoasc()</code> <code>intofmtasc()</code>	<code>invdivdbl()</code> <code>invdivinv()</code> <code>invextend()</code> <code>invmuldbl()</code>
INT8 type	<code>ifx_int8add()</code> <code>ifx_int8cmp()</code> <code>ifx_int8copy()</code> <code>ifx_int8cvasc()</code> <code>ifx_int8cvdbl()</code> <code>ifx_int8cvdec()</code> <code>ifx_int8cvflt()</code> <code>ifx_int8cvint()</code> <code>ifx_int8cvlong()</code>	<code>ifx_int8div()</code> <code>ifx_int8mul()</code> <code>ifx_int8sub()</code> <code>ifx_int8toasc()</code> <code>ifx_int8todbl()</code> <code>ifx_int8todec()</code> <code>ifx_int8toflt()</code> <code>ifx_int8toint()</code> <code>ifx_int8tolong()</code>
Other C-language data types	<code>rfmtdouble()</code>	<code>rfmtlong()</code>

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## Chapter 2. Function descriptions

This section gives comprehensive reference information about the functions that are valid within DataBlade API modules. It lists the function descriptions in alphabetical order, with syntax, usage information, and return values for the functions.

**Important:** These function descriptions contain a section titled “Return Values.” This section lists the possible return values for the associated DataBlade API function. Whether the calling code actually receives a return value, however, depends on whether the DataBlade API function throws an MI\_Exception event when it encounters a runtime error. For more information, see the *IBM Informix DataBlade API Programmer’s Guide*.

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### The `ax_reg()` function

The `ax_reg()` function allows DataBlade modules or applications using user-defined routines (UDRs) to register XA-compliant, external data sources (also called resource managers) with the IBM Informix transaction manager. The registration is dynamic and is applicable for the current transaction only. The DataBlade must register participating data sources into each transaction.

#### Syntax

```
int ax_reg(int rmid,  
          XID *xid,  
          int4 flags)
```

*rmid* The resource manager ID.

*xid* A valid pointer to the XID data structure, which is defined in the `$INFORMIXDIR/incl/public/xa.h` file. Valid XID information is returned if the `ax_reg()` function returns `TM_OK`.

*flags* Must be set to `TMNOFLAGS`. The value for `TMNOFLAGS` is defined in the `$INFORMIXDIR/incl/public/xa.h` file.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

#### Usage

The `ax_reg()` function registers the resource manager ID of the XA data source into the current transaction. When the `ax_reg()` function is called, you must set *flags* to `TMNOFLAGS`.

Multiple registrations of the same XA data source in a transaction have the same effect as a single registration. IBM Informix does not maintain a count of the number of times an application has registered. A single call to `ax_unreg()` unregisters the data source from the transaction.

The caller is responsible for allocating the space to which *xid* points.

The resource manager ID must be present in a row in the 'informix'.sysxdatasources system catalog table created with this SQL statement:  
CREATE XADATASOURCE *datasourcename* USING *xadstype*

An application can use the **mi\_xa\_get\_xdatasource\_rmid()** function to get the resource manager ID.

For more information about this statement, see the *IBM Informix Guide to SQL: Syntax*.

The **ax\_reg()** function must be repeated for each transaction.

**Important:** If *xid* does not point to a buffer that is at least as large as the size of an XID, the **ax\_reg()** function can overwrite the caller's data space. In addition, the buffer must be properly aligned on a long word boundary in case structure assignments are performed.

If the function call is successful, the function returns TM\_OK and the *xid* value. If the function call is not successful, an error appears.

If you receive an error, check for any of the following problems:

1. Make sure the *rmid* value is correct.
2. Make sure memory for *xid* is allocated.
3. Make sure *flags* is set to TMNOFLAGS.
4. Make sure that the **ax\_reg()** function is called from within the transaction.
5. Make sure that the **ax\_reg()** function is not called:
  - From the subordinator of a distributed transaction.
  - From within the resource manager global transaction.
  - In a nonlogging database.
  - From any of the XA purpose functions that are specified in a CREATE XADATASOURCE TYPE statement, which creates a type of XA-compliant external data source.

The **mi\_xa\_register\_xdatasource()** function also allows DataBlade modules to register XA-compliant, external data sources. However, the **ax\_reg()** function and the **mi\_xa\_register\_xdatasource()** function use different parameters and have different return values.

For more information about working with XA data sources, see the *IBM Informix DataBlade API Programmer's Guide*. Also refer to the "Distributed Transaction Processing: The XA Specification." This is the X/OPEN standard specification that is available on the Internet.

## Return values

### TM\_OK

The data source is registered.

### TMER\_TMERR

indicates that an error occurred and the data source is not registered.

### TMER\_INVALID

indicates that invalid arguments were specified.

### TMER\_PROTO

The routine was invoked in an improper context.

**Related reference:**

“The `ax_unreg()` function”

“The `mi_xa_get_xadatasource_rmid()` function” on page 2-515

“The `mi_xa_register_xadatasource()` function” on page 2-516

“The `mi_xa_unregister_xadatasource()` function” on page 2-518

## The `ax_unreg()` function

The `ax_unreg()` function allows DataBlade modules or applications using user-defined routines (UDRs) to unregister previously registered XA-compliant, external data sources (also called resource managers) from transactions.

### Syntax

```
int ax_unreg(int rmid,
             int4 flags)
```

*rmid*    The resource manager ID.

*flags*    Must be set to `TMNOFLAGS`. The value for `TMNOFLAGS` is defined in the `$INFORMIXDIR/include/public/xa.h` file.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `ax_unreg()` function unregisters an XA data source from the transaction in which it was previously registered. By default, all XA-compliant external data sources are unregistered at the end of a transaction. Use the `ax_unreg()` function to unregister the XA data source before the end of the transaction so the data source does not participate in the transaction.

Multiple registrations of the same XA data source in a transaction have the same effect as a single registration. Since IBM Informix does not maintain a count of the number of times an application has registered, a single call to `ax_unreg()` unregisters the data source from the transaction.

The resource manager ID must be present in a row in the `'informix'.sysxadatasources` system catalog table that was created with this SQL statement:

```
CREATE XADATASOURCE datasourcename USING xadstype
```

An application can use the `mi_xa_get_xadatasource_rmid()` function to get the resource manager ID.

When the `ax_unreg()` function is called, you must set *flags* to `TMNOFLAGS`.

If the function call is successful, the function returns `TM_OK`. If the function call is not successful, an error appears.

If you receive an error, check for any of the following problems:

1. Make sure the *rmid* value is correct.
2. Make sure the flags passed as `TMNOFLAGS`.

3. Make sure that the **ax\_unreg()** function is called from within the transaction.
4. Make sure that the **ax\_unreg()** function is not called:
  - From the subordinator of a distributed transaction.
  - From within the resource manager global transaction.
  - In a nonlogging database.
  - From any of the XA purpose functions that are specified in a CREATE XADATASOURCE TYPE statement, which creates a type of XA-compliant external data source.
5. Make sure you are not unregistering an XA data source that is not registered.

The **mi\_xa\_unregister\_xadatasource()** function also allows DataBlade modules to unregister previously registered XA-compliant, external data sources from transactions. However, the **ax\_unreg()** function and the **mi\_xa\_unregister\_xadatasource()** function use different parameters and have different return values.

For more information about working with XA data sources, see the *IBM Informix DataBlade API Programmer's Guide*. Also refer to the "Distributed Transaction Processing: The XA Specification." This is the X/OPEN standard specification that is available on the Internet.

## Return values

### TM\_OK

The value The data sources are unregistered.

### TMER\_TMERR

The value indicates that an error occurred and the function was not successful.

### TMER\_INVALID

The value indicates that invalid arguments were specified.

### TMER\_PROTO

The value The routine was invoked in an improper context.

### Related reference:

"The **ax\_reg()** function" on page 2-1

"The **mi\_xa\_get\_xadatasource\_rmid()** function" on page 2-515

"The **mi\_xa\_register\_xadatasource()** function" on page 2-516

"The **mi\_xa\_unregister\_xadatasource()** function" on page 2-518

---

## The **biginttoint2()** function

The **biginttoint2()** function converts a BIGINT type number to an int2 type number.

### Syntax

```
mint biginttoint2(bigintv, int2p)
  const bigint bigintv
  int2 *int2p
```

*bigintv* A bigint value to convert to an int2 integer value.

*int2p* A pointer to an int variable to contain the result of the conversion.



### Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The `bigintcvint2()` function

The `bigintcvint2()` function converts an `int2` type number to a `BIGINT` type number.

### Syntax

```
mint bigintcvint2(int2v, bigintp)
const int2 int2v
bigint *bigintp
```

*int2v* The `int2` value to convert to a `bigint` value.

*bigintp* A pointer to a `bigint` variable to contain the result of the conversion.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The `biginttoint4()` function

The `biginttoint4()` function converts a `BIGINT` type number to an `int4` type number.

### Syntax

```
mint biginttoint4(bigintv, int4p)
const bigint bigintv
int4 *int4p
```

*bigintv* A `bigint` value to convert to an `int4` integer value.

*int4p* A pointer to an `int4` variable to contain the result of the conversion.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The `bigintcvint4()` function

The `bigintcvint4()` function converts an `int4` type number to a `BIGINT` type number.

### Syntax

```
mint bigintcvint4(int4v, bigintp)
const int4 int4v
bigint *bigintp
```

*int4v* The `int4` value to convert to a `bigint` value.

*bigintp* A pointer to a `bigint` variable to contain the result of the conversion.

### Return values

- 0 The conversion was successful.

<0 The conversion failed.

---

## The `biginttoasc()` function

The `biginttoasc()` function converts a BIGINT type value to a C char type value.

### Syntax

```
mint biginttoasc(bigintv, strng_val, len, base)
const bigint bigintv
char *strng_val
mint len
mint base
```

*bigintv* A bigint value to convert to a text string.

*strng\_val*

A pointer to the first byte of the character buffer to contain the text string.

*len* The size of *strng\_val*, in bytes, minus 1 for the null terminator.

*base* The numeric base of the output. Base 10 and 16 are supported. Other values result in base 10.

### Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The `bigintcvasc()` function

The `bigintcvasc()` function converts a C char type value to a BIGINT type number.

### Syntax

```
mint bigintcvasc(strng_val, len, bigintp)
const char *strng_val
mint len
bigint *bigintp
```

*strng\_val*

A pointer to a string.

*len* The length of the *strng\_val* string.

*bigintp* A pointer to a bigint variable to contain the result of the conversion.

### Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The `bigintcvdec()` function

The `bigintcvdec()` function converts a decimal type number to a BIGINT type number.

### Syntax

```
mint bigintcvdec(decv, bigintp)
const dec_t *decv
bigint *bigintp
```

*decp* A pointer to the decimal structure that contains the value to convert to a bigint value.

*bigintp* A pointer to a bigint variable to contain the result of the conversion.

### Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The `biginttodec()` function

The `biginttodec()` function converts a BIGINT type number to a decimal type number.

### Syntax

```
mint biginttodec(bigintv, decp)
    const bigint bigintv
    dec_t *decp
```

*bigintv* A bigint value to convert to decimal.

*decp* A pointer to a decimal variable to contain the result of the conversion.

### Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The `biginttodbl()` function

The `biginttodbl()` function converts a BIGINT type number to a double type number.

### Syntax

```
mint biginttodbl(bigintv, dbl)
    const bigint bigintv
    double *dbl
```

*bigintv* A bigint value to convert to double.

*dbl* A pointer to a double variable to contain the result of the conversion.

### Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The `bigintcvdbl()` function

The `bigintcvdbl()` function converts a double type number to a BIGINT type number.

### Syntax

```
mint bigintcvdbl(dbl, bigintp)
    const double dbl
    bigint *bigintp
```

*dbl* The double value to convert to bigint.

*bigintp* A pointer to a bigint variable to contain the result of the conversion.

### Return Values

0 The conversion was successful.  
<0 The conversion failed.

---

## The `biginttoflt()` function

The `biginttoflt()` function converts a BIGINT type number to a float type number.

### Syntax

```
mint biginttoflt(bigintv, flt)  
const bigint bigintv  
float *flt
```

*bigintv* A bigint value to convert to float.

*flt* A pointer to a float variable to contain the result of the conversion.

### Return values

0 The conversion was successful.  
<0 The conversion failed.

---

## The `bigintcvflt()` function

The `bigintcvflt()` function converts a float type number to a BIGINT type number.

### Syntax

```
mint bigintcvflt(dbl, bigintp)  
const double dbl  
bigint *bigintp
```

*dbl* The float value to convert to bigint.

*bigintp* A pointer to a bigint value to contain the result of the conversion.

### Return values

0 The conversion was successful.  
<0 The conversion failed.

---

## The `bigintcvifx_int8()` function

The `bigintcvifx_int8()` function converts an int8 type number to a BIGINT type number.

### Syntax

```
mint bigintcvifx_int8(int8p, bigintp)  
const ifx_int8_t *int8p  
bigint *bigintp
```

*int8p* The int8 value to convert to a bigint value.

*bigintp* A pointer to a bigint variable to contain the result of the conversion.

### Return values

0 The conversion was successful.

<0      The conversion failed.

---

## The `biginttoifx_int8()` function

The `biginttoifx_int8()` function converts a BIGINT type number to an int8 type number.

### Syntax

```
void biginttoifx_int8(bigintv, int8p)
const bigint bigintv
ifx_int8_t *int8p
```

*bigintv*    A bigint value to convert to int8.

*int8p*      A pointer to an int8 structure to contain the result of the conversion.

---

## The `bycmpr()` function

The `bycmpr()` function compares two groups of contiguous bytes for a given length. This function returns the result of the comparison.

### Syntax

```
mint bycmpr(byte1, byte2, length)
char *byte1;
char *byte2;
mint length;
```

*byte1*      A pointer to the location at which the first group of contiguous bytes starts.

*byte2*      A pointer to the location at which the second group of contiguous bytes starts.

*length*     The number of bytes to compare.

### Usage

The `bycmpr()` function performs a byte-by-byte comparison of the two groups of contiguous bytes until it finds a difference or until it compares *length* number of bytes. The `bycmpr()` function returns an integer whose value (0, -1, or +1) indicates the result of the comparison between the two groups of bytes.

The `bycmpr()` function subtracts the bytes of the *byte2* group from those of the *byte1* group to accomplish the comparison.

### Return values

0            The two groups are identical.

-1          The *byte1* group is less than the *byte2* group.

+1          The *byte1* group is greater than the *byte2* group.

---

## The `bycopy()` function

The `bycopy()` function copies a given number of bytes from one location to another.

## Syntax

```
void bycopy(from, to, length)  
  char *from;  
  char *to;  
  mint length;
```

- from* A pointer to the first byte of the group of bytes to copy.
- to* A pointer to the first byte of the destination group of bytes. The memory area to which *to* points can overlap the area to which the *from* argument points. In this case, the function does not preserve the value to which *from* points.
- length* The number of bytes to copy.

**Important:** Take care not to overwrite areas of memory adjacent to the destination area.

---

## The byfill() function

The **byfill()** function fills a specified area with one character.

### Syntax

```
void byfill(to, length, ch)  
  char *to;  
  mint length;  
  char ch;
```

- to* A pointer to the first byte of the memory area to fill.
- length* The number of times to repeat the character within the area.
- ch* The character to use to fill the area.

**Important:** Take care not to overwrite areas of memory adjacent to the area that you want **byfill()** to fill.

---

## The byleng() function

The **byleng()** function returns the number of significant characters in a string, not counting trailing blanks.

### Syntax

```
mint byleng(from, count)  
  char *from;  
  mint count;
```

- from* A pointer to a fixed-length string (not null-terminated).
- count* The number of bytes in the fixed-length string. This does not include trailing blanks.
- 

## The decadd() function

The **decadd()** function adds two **decimal** type values.

### Syntax

```
mint decadd(n1, n2, sum)  
  dec_t *n1;  
  dec_t *n2;  
  dec_t *sum;
```

- n1* A pointer to the **decimal** structure of the first operand.  
*n2* A pointer to the **decimal** structure of the second operand.  
*sum* A pointer to a **decimal** structure to contain the sum ( $n1 + n2$ ).

### Usage

The *sum* value can be the same as the value of either *n1* or *n2*.

### Return values

- 0 The operation was successful.  
-1200 The operation resulted in overflow.  
-1201 The operation resulted in underflow.

---

## The `deccmp()` function

The `deccmp()` function compares two **decimal** type numbers.

### Syntax

```
mint deccmp(n1, n2)
    dec_t *n1;
    dec_t *n2;
```

- n1* A pointer to the **decimal** structure of the first number to compare.  
*n2* A pointer to the **decimal** structure of the second number to compare.

### Return values

- 1 The first value is less than the second value.  
0 The two values are identical.  
1 The first value is greater than the second value.  
DECUNKNOWN  
Either value is null.

---

## The `deccopy()` function

The `deccopy()` function copies a value from one **decimal** structure to another.

### Syntax

```
void deccopy(source, target)
    dec_t *source;
    dec_t *target;
```

- source* A pointer to the **decimal** structure that contains the value to copy.  
*target* A pointer to a **decimal** structure to which to copy the value.

### Return values

The `deccopy()` function does not return a status value. To determine the success of the copy operation, look at the contents of the **decimal** structure to which the *target* argument points.

---

## The `deccvasc()` function

The `deccvasc()` function converts a value held as printable characters in a C `char` type into a **decimal** type number.

### Syntax

```
mint deccvasc(strng_val, len, dec_val)
char *strng_val;
mint len;
dec_t *dec_val;
```

*strng\_val*

A pointer to the string value to convert to a **decimal** value.

*len*

The length of the *strng\_val* string.

*dec\_val*

A pointer to a **decimal** structure to contain the result of the conversion.

### Usage

The character string, *strng\_val*, can contain the following symbols:

- A leading sign, either a plus (+) or minus (-)
- A decimal point, and digits to the right of the decimal point
- An exponent that is preceded by either e or E. You can precede the exponent by a sign, either a plus (+) or minus (-).

The `deccvasc()` function ignores leading spaces in the character string.

### Return values

- 0 The conversion was successful.
- 1200 The number is too large to fit into a **decimal** type structure (overflow).
- 1201 The number is too small to fit into a **decimal** type structure (underflow).
- 1213 The string has non-numeric characters.
- 1216 The string has a bad exponent.

---

## The `deccvdbl()` function

The `deccvdbl()` function converts a C **double** type number into a **decimal** type number.

### Syntax

```
mint deccvdbl(dbl_val, dec_val)
double dbl_val;
dec_t *dec_val;
```

*dbl\_val*

The **double** value to convert to a **decimal** value.

*dec\_val*

A pointer to a **decimal** structure to contain the result of the conversion.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.



---

## The `deccvint()` function

The `deccvint()` function converts a C `int` type number into a **decimal** type number.

### Syntax

```
mint deccvint(int_val, dec_val)
    mint int_val;
    dec_t *dec_val;
```

*int\_val* The **mint** value to convert to a **decimal** value.

*dec\_val* A pointer to a **decimal** structure to contain the result of the conversion.

### Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The `deccvlong()` function

The `deccvlong()` function converts an `int4` type value into a **decimal** type value.

### Syntax

```
mint deccvlong(lng_val, dec_val)
    int4 lng_val;
    dec_t *dec_val;
```

*lng\_val* The **int4** value to convert to a **decimal** value.

*dec\_val* A pointer to a **decimal** structure to contain the result of the conversion.

### Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The `decdiv()` function

The `decdiv()` function divides two **decimal** type values.

### Syntax

```
mint decdiv(n1, n2, quotient) /* quotient = n1 / n2 */
    dec_t *n1;
    dec_t *n2;
    dec_t *quotient;
```

*n1* A pointer to the **decimal** structure of the first operand.

*n2* A pointer to the **decimal** structure of the second operand.

*quotient* A pointer to a **decimal** structure to contain the quotient of *n1* divided by *n2*.

### Usage

The *quotient* value can be the same as the value of either *n1* or *n2*.

## Return values

- 0 The operation was successful.
- 1200 The operation resulted in overflow.
- 1201 The operation resulted in underflow.
- 1202 The operation attempted to divide by zero.

---

## The `dececv()` and `decfcvt()` functions

The `dececv()` and `decfcvt()` functions are analogous to the subroutines under `ECVT(3)` in the *UNIX Programmer's Manual*.

The `dececv()` function works in the same fashion as the `ecvt(3)` function, and the `decfcvt()` function works in the same fashion as the `fcvt(3)` function. They both convert a **decimal** type number to a C **char** type value.

### Syntax

```
char *dececv(dec_val, ndigit, decpt, sign)
    dec_t *dec_val;
    mint ndigit;
    mint *decpt;
    mint *sign;

char *decfcvt(dec_val, ndigit, decpt, sign)
    dec_t *dec_val;
    mint ndigit;
    mint *decpt;
    mint *sign;
```

*dec\_val* A pointer to the **decimal** structure that contains the value to convert.

*ndigit* The length of the ASCII string for `dececv()`. It is the number of digits to the right of the decimal point for `decfcvt()`.

*decpt* A pointer to an integer that is the position of the decimal point relative to the start of the string. A negative or zero value for *decpt* means to the left of the returned digits.

*sign* A pointer to the sign of the result. If the sign of the result is negative, *sign* is nonzero; otherwise, *sign* is zero.

### Usage

The `dececv()` function converts the **decimal** value to which *np* points into a null-terminated string of *ndigit* ASCII digits and returns a pointer to the string. A subsequent call to this function overwrites the string.

The `dececv()` function rounds low-order digits.

The `decfcvt()` function is identical to `dececv()`, except that *ndigit* specifies the number of digits to the right of the decimal point instead of the total number of digits.

Let *dec\_val* point to a **decimal** value of 12345.67 and suppress all arguments except *ndigit*. The following table shows the values that the `dececv()` function returns for four different *ndigit* values.

ndigit value	Return string	*decpt value	*sign
4	"1235"	5	0
10	"1234567000"	5	0
1	"1"	5	0
3	"123"	5	0

---

## The decmul() function

The **decmul()** function multiplies two **decimal** type values.

### Syntax

```
mint decmul(n1, n2, product)
    dec_t *n1;
    dec_t *n2;
    dec_t *product;
```

*n1* A pointer to the **decimal** structure of the first operand.

*n2* A pointer to the **decimal** structure of the second operand.

*product*

A pointer to a **decimal** structure to contain the product of *n1* times *n2*.

### Usage

The *product* value can be the same as the value of either *n1* or *n2*.

### Return values

0 The operation was successful.

-1200 The operation resulted in overflow.

-1201 The operation resulted in underflow.

---

## The decround() function

The **decround()** function rounds a **decimal** type number to fractional digits.

### Syntax

```
void decround(d, s)
    dec_t *d;
    mint s;
```

*d* A pointer to the **decimal** structure that contains the value to round.

*s* The number of fractional digits to round *d*. Use a positive integer or zero (0) for this argument.

### Usage

The rounding factor is  $5 \times 10^{-s-1}$ . To round a value, the **decround()** function adds the rounding factor to a positive number or subtracts this factor from a negative number. It then truncates to *s* digits, as the following table shows.

Value before round	Value of <i>s</i>	Rounded value
1.4	0	1.0

Value before round	Value of <i>s</i>	Rounded value
1.5	0	2.0
1.684	2	1.68
1.685	2	1.69
1.685	1	1.7
1.685	0	2.0

---

## The decsub() function

The **decsub()** function subtracts two **decimal** type values.

### Syntax

```
mint decsub(n1, n2, difference)
    dec_t *n1;
    dec_t *n2;
    dec_t *difference;
```

*n1* A pointer to the **decimal** structure of the first operand.

*n2* A pointer to the **decimal** structure of the second operand.

*difference*

A pointer to a **decimal** structure to contain the difference of *n1* minus *n2*.

### Usage

The *difference* value can be the same as the value of either *n1* or *n2*.

### Return values

**0** The operation was successful.

**-1200** The operation resulted in overflow.

**-1201** The operation resulted in underflow.

---

## The dectoaasc() function

The **dectoaasc()** function converts a **decimal** type number to a C **char** type value.

### Syntax

```
mint dectoaasc(dec_val, strng_val, len, right)
    dec_t *dec_val;
    char *strng_val;
    mint len;
    mint right;
```

*dec\_val* A pointer to the **decimal** structure that contains the value to convert to a text string.

*strng\_val*

A pointer to the first byte of the character buffer where the **dectoaasc()** function is to place the text string.

*len* The size of *strng\_val*, in bytes, minus 1 for the null terminator.

*right* is an integer that indicates the number of decimal places to the right of the decimal point.

## Usage

If *right* = -1, the decimal value of *dec\_val* determines the number of decimal places.

If the **decimal** number does not fit into a character string of length *len*, **dectodbl()** converts the number to an exponential notation. If the number still does not fit, **dectodbl()** fills the string with asterisks. If the number is shorter than the string, **dectodbl()** left-justifies the number and pads it on the right with blanks.

Because the character string that **dectodbl()** returns is not null terminated, your program must add a null character to the string before you print it.

## Return values

- 0        The conversion was successful.
- 1       The conversion failed.

---

## The dectodbl() function

The **dectodbl()** function converts a **decimal** type number into a C **double** type number.

### Syntax

```
mint dectodbl(dec_val, dbl_val)
    dec_t *dec_val;
    double *dbl_val;
```

*dec\_val* A pointer to the **decimal** structure that contains the value to convert to a **double** value.

*dbl\_val* A pointer to a **double** variable to contain the result of the conversion.

### Usage

The floating-point format of the host computer can result in loss of precision in the conversion of a **decimal** type number to a **double** type number.

### Return values

- 0        The conversion was successful.
- <0       The conversion failed.

---

## The dectoint() function

The **dectoint()** function converts a **decimal** type number into a C **int** type number.

### Syntax

```
mint dectoint(dec_val, int_val)
    dec_t *dec_val;
    mint *int_val;
```

*dec\_val* A pointer to the **decimal** structure that contains the value to convert to an **mint** type value.

*int\_val* A pointer to an **mint** variable to contain the result of the conversion.

## Usage

The **dectoint()** library function converts a **decimal** value to a C integer. The size of a C integer depends on the hardware and operating system of the computer you are using; therefore, the **dectoint()** function equates an integer value with the SQL SMALLINT data type. The valid range of a SMALLINT is between 32767 and -32767. To convert larger **decimal** values to larger integers, use the **dectolong()** library function.

## Return values

- 0        The conversion was successful.
- <0      The conversion failed.
- 1200   The magnitude of the **decimal** type number is greater than 32767.

---

## The dectolong() function

The **dectolong()** function converts a **decimal** type number into an **int4** type number.

### Syntax

```
mint dectolong(dec_val, lng_val)
    dec_t *dec_val;
    int4 *lng_val;
```

*dec\_val*    A pointer to the **decimal** structure that contains the value to convert to an **int4** integer.

*lng\_val*    A pointer to an **int4** variable to contain the result of the conversion.

### Return values

- 0        The conversion was successful.
- 1200   The magnitude of the **decimal** type number is greater than 2,147,483,647.

---

## The dectrunc() function

The **dectrunc()** function truncates a rounded decimal type number to fractional digits.

### Syntax

```
void dectrunc(d, s)
    dec_t *d;
    mint s;
```

*d*        A pointer to the **decimal** structure that contains the rounded number to truncate.

*s*        The number of fractional digits to which to truncate the rounded number. Use a positive integer or zero (0) for this argument.

## Usage

The following table shows the sample output from **detrunc()** with various inputs.

Value before truncation	Value of <i>s</i>	Truncated value
1.4	0	1.0
1.5	0	1.0
1.684	2	1.68
1.685	2	1.68
1.685	1	1.6
1.685	0	1.0

---

## The dtaddinv() function

The **dtaddinv()** function adds an **interval** value to a **datetime** value. The result is a **datetime** value.

### Syntax

```
mint dtaddinv(dt, inv, res)
    dtm_t *dt;
    intrvl_t *inv;
    dtm_t *res;
```

*dt* A pointer to an initialized **datetime** variable.

*inv* A pointer to an initialized **interval** variable.

*res* A pointer to a **datetime** variable to contain the result.

### Usage

The **dtaddinv()** function adds the **interval** value in *inv* to the **datetime** value in *dt* and stores the **datetime** value in *res*. This result inherits the qualifier of *dt*.

The **interval** value must be in either the **year to month** or **day to fraction(5)** ranges.

The **datetime** value must include all the fields present in the **interval** value.

If you do not initialize the variables *dt* and *inv*, the function might return an unpredictable result.

### Return values

0 The addition was successful.

<0 Error in addition.

---

## The dtcurrent() function

The **dtcurrent()** function assigns the current date and time to a **datetime** variable.

### Syntax

```
void dtcurrent(d)
    dtm_t *d;
```

*d* A pointer to a **datetime** variable to initialize.

## Usage

When the variable qualifier is set to zero (or any invalid qualifier), the **dtcurrent()** function initializes it with the year to fraction(3) qualifier.

When the variable contains a valid qualifier, the **dtcurrent()** function extends the current date and time to agree with the qualifier.

## Example calls

The following statements set the variable **now** to the current time, to the nearest millisecond:

```
now.dt_qual = TU_DTENCODE(TU_HOUR,TU_F3);
dtcurrent(&now);
```

---

## The dtcvasc() function

The **dtcvasc()** function converts a string that conforms to ANSI SQL standard for a DATETIME value to a **datetime** value.

### Syntax

```
mint dtcvasc(inbuf, dtvalue)
    char *inbuf;
    dttime_t *dtvalue;
```

*inbuf* A pointer to a buffer to contain an ANSI-standard DATETIME string.

*dtvalue* A pointer to an initialized **datetime** variable.

### Usage

You must initialize the **datetime** variable in *dtvalue* with the qualifier that you want this variable to have.

The character string in *inbuf* must have values that conform to the **year to second** qualifier in the ANSI SQL format. The *inbuf* string can have leading and trailing spaces. However, from the first significant digit to the last, *inbuf* can only contain characters that are digits and delimiters that conform to the ANSI SQL standard for DATETIME values.

If you specify a year value as one or two digits, the **dtcvasc()** function assumes that the year is in the present century. You can set the **DBCENTURY** environment variable to determine which century **dtcvasc()** uses when you omit a century from the date.

If the character string is an empty string, the **dtcvasc()** function sets to null the value to which *dtvalue* points. If the character string is acceptable, the function sets the value in the **datetime** variable and returns zero. Otherwise, the function leaves the variable unchanged and returns a negative error code.

### Return values

- 0 Conversion was successful.
- 1260 It is not possible to convert between the specified types.
- 1261 Too many digits in the first field of **datetime** or **interval**.
- 1262 Non-numeric character in **datetime** or **interval**.



- 1263 A field in a **datetime** or **interval** value is out of range or incorrect.
- 1264 Extra characters exist at the end of a **datetime** or **interval**.
- 1265 Overflow occurred on a **datetime** or **interval** operation.
- 1266 A **datetime** or **interval** value is incompatible with the operation.
- 1267 The result of a **datetime** computation is out of range.
- 1268 A parameter contains an invalid **datetime** qualifier.

---

## The `dtcvfmtasc()` function

The `dtcvfmtasc()` function uses a formatting mask to convert a character string to a **datetime** value.

### Syntax

```
mint dtcvfmtasc(inbuf, fmtstring, dtvalue)
    char *inbuf;
    char *fmtstring;
    dttime_t *dtvalue;
```

*inbuf* A pointer to the buffer that contains the string to convert.

*fmtstring*

A pointer to a buffer that contains the formatting mask to use for the *inbuf* string. This time-formatting mask contains the same formatting directives that the **DBTIME** environment variable supports. (For a list of these directives, see the description of **DBTIME** in the *IBM Informix Guide to SQL: Reference*).

*dtvalue* A pointer to an initialized **datetime** variable.

### Usage

You must initialize the **datetime** variable in *dtvalue* with the qualifier that you want this variable to have. The **datetime** variable does not need to specify the same qualifier that the formatting mask implies. When the **datetime** qualifier is different from the implied formatting-mask qualifier, `dtcvfmtasc()` extends the **datetime** value (as if it had called the `dtextend()` function).

All qualifier fields in the character string in *inbuf* must be contiguous. In other words, if the qualifier is **hour to second**, you must specify all values for **hour**, **minute**, and **second** somewhere in the string, or the `dtcvfmtasc()` function returns an error.

The *inbuf* character string can have leading and trailing spaces. However, from the first significant digit to the last, *inbuf* can contain only digits and delimiters that are appropriate for the qualifier fields that the formatting mask implies.

The `dtcvfmtasc()` function returns an error if the formatting mask, *fmtstring*, is an empty string. If *fmtstring* is a null pointer, the `dtcvfmtasc()` function must determine the format to use when it reads the character string in *inbuf*. When you use the default locale, the function uses the following precedence:

1. The format that the **DBTIME** environment variable specifies (if **DBTIME** is set)  
For more information, see the *IBM Informix Guide to SQL: Reference*.
2. The format that the **GL\_DATETIME** environment variable specifies (if **GL\_DATETIME** is set)

For more information, see the *IBM Informix GLS User's Guide*.

3. The default date format that conforms to the standard ANSI SQL format:

```
%iY-%m-%d %H:%M:%S
```

The ANSI SQL format specifies a qualifier of **year to second** for the output. You can express the year as four digits (2007) or as two digits (07). When you use a two-digit year (%y) in a formatting mask, the **dtcvfmtasc()** function uses the value of the **DBCENTURY** environment variable to determine which century to use. If you do not set **DBCENTURY**, **dtcvfmtasc()** assumes the present century for two-digit years. For information about how to set **DBCENTURY**, see the *IBM Informix Guide to SQL: Reference*.

When you use a nondefault locale (one other than U.S. English) and do not set the **DBTIME** or **GL\_DATETIME** environment variables, **dtcvfmtasc()** uses the default date and time format that the locale defines. For more information, see the *IBM Informix GLS User's Guide*.

When the character string and the formatting mask are acceptable, the **dtcvfmtasc()** function sets the **datetime** variable in *dtvalue* and returns zero. Otherwise, it returns an error code and the **datetime** variable contains an unpredictable value.

### Return values

- |    |                                |
|----|--------------------------------|
| 0  | The conversion was successful. |
| <0 | The conversion failed.         |

---

## The dtextend() function

The **dtextend()** function extends a **datetime** value to a different qualifier. Extending is the operation of adding or dropping fields of a DATETIME value to make it match a given qualifier.

### Syntax

```
mint dtextend(in_dt, out_dt)
           dttime_t *in_dt, *out_dt;
```

*in\_dt* A pointer to the **datetime** variable to extend.

*out\_dt* A pointer to a **datetime** variable with a valid qualifier to use for the extension.

### Usage

The **dtextend()** function copies the qualifier-field digits of the *in\_dt* **datetime** variable to the *out\_dt* **datetime** variable. The qualifier of the *out\_dt* variable controls the copy.

The function discards any fields in *in\_dt* that the *out\_dt* variable does not include. The function fills in any fields in *out\_dt* that are not present in *in\_dt*, as follows:

- It fills in fields to the left of the most-significant field in *in\_dt* from the current time and date.
- It fills in fields to the right of the least-significant field in *in\_dt* with zeros.

In the following example, a variable **fiscal\_start** is set up with the first day of a fiscal year that begins on June 1. The **dtextend()** function generates the current year.

```

datetime work, fiscal_start;

work.dt_qual = TU_DTENCODE(TU_MONTH,TU_DAY);
dctvasc("06-01",&work);
fiscal_start.dt_qual = TU_DTENCODE(TU_YEAR,TU_DAY);
dtextend(&work,&fiscal_start);

```

### Return values

- 0 The operation was successful.
- 1268 A parameter contains an invalid **datetime** qualifier.

## The dtsub() function

The **dtsub()** function subtracts one **datetime** value from another. The result is an **interval** value.

### Syntax

```

mint dtsub(d1, d2, inv)
    dtime_t *d1, *d2;
    intrvl_t *inv;

```

- d1* A pointer to an initialized **datetime** variable.
- d2* A pointer to an initialized **datetime** variable.
- inv* A pointer to an **interval** variable to contain the result.

### Usage

The **dtsub()** function subtracts the **datetime** value *d2* from *d1* and stores the **interval** result in *inv*. The result can be either a positive or a negative value. If necessary, the function extends *d2* to match the qualifier for *d1*, before the subtraction.

Initialize the qualifier for *inv* with a value in either the **year to month** or **day to fraction(5)** classes. When *d1* contains fields in the **day to fraction** class, the **interval** qualifier must also be in the **day to fraction** class.

### Return values

- 0 The subtraction was successful.
- <0 An error occurred while performing the subtraction.

## The dtsubinv() function

The **dtsubinv()** function subtracts an **interval** value from a **datetime** value. The result is a **datetime** value.

### Syntax

```

mint dtsubinv(dt, inv, res)
    dtime_t *dt;
    intrvl_t *inv;
    dtime_t *res;

```

- dt* A pointer to an initialized **datetime** variable.
- inv* A pointer to an initialized **interval** variable.
- res* A pointer to a **datetime** variable to contain the result.

## Usage

The `dtsubinv()` function subtracts the **interval** value in *inv* from the **datetime** value in *dt* and stores the **datetime** value in *res*. This result inherits the qualifier of *dt*.

The **datetime** value must include all the fields present in the **interval** value. When you do not initialize the variables *dt* and *inv*, the function might return an unpredictable result.

## Return values

- 0        The subtraction was successful.
- <0      An error occurred while performing the subtraction.

---

## The dttoasc() function

The `dttoasc()` function converts the field values of a **datetime** variable to an ASCII string that conforms to ANSI SQL standards.

## Syntax

```
mint dttoasc(dtvalue, outbuf)
      dtm_t *dtvalue;
      char *outbuf;
```

*dtvalue* A pointer to an initialized **datetime** variable.

*outbuf* A pointer to a buffer to receive the ANSI-standard DATETIME string for the value in *dtvalue*.

## Usage

The `dttoasc()` function converts the digits of the fields in the **datetime** variable to their character equivalents and copies them to the *outbuf* character string with delimiters (hyphen, space, colon, or period) between them. You must initialize the **datetime** variable in *dtvalue* with the qualifier that you want the character string to have.

The character string does *not* include the qualifier or the parentheses that SQL statements use to delimit a DATETIME literal. The *outbuf* string conforms to ANSI SQL standards. It includes one character for each delimiter, plus the fields, which are of the following sizes.

### Field    Field size

**Year**    Four digits

### Fraction of DATETIME

As specified by precision

### All other fields

Two digits

A **datetime** value with the **year to fraction(5)** qualifier produces the maximum length of output. The string equivalent contains 19 digits, 6 delimiters, and the null terminator, for a total of 26 bytes:

```
YYYY-MM-DD HH:MM:SS.FFFFF
```

If you do not initialize the qualifier of the **datetime** variable, the `dttoasc()` function returns an unpredictable value, but this value does not exceed 26 bytes.

## Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The `dttofmtasc()` function

The `dttofmtasc()` function uses a formatting mask to convert a **datetime** variable to a character string.

### Syntax

```
mint dttofmtasc(dtvalue, outbuf, buflen, fmtstring)
    dttime_t *dtvalue;
    char *outbuf;
    mint buflen;
    char *fmtstring;
```

*dtvalue* A pointer to an initialized **datetime** variable.

*outbuf* A pointer to a buffer to contain the string for the value in *dtvalue*.

*buflen* The length of the *outbuf* buffer.

*fmtstring*

is a pointer to a buffer that contains the formatting mask to use for the *outbuf* string. This time-formatting mask contains the same formatting directives that the **DBTIME** environment variable supports. (For a list of these directives, see the description of **DBTIME** in the *IBM Informix Guide to SQL: Reference*.)

### Usage

You must initialize the **datetime** variable in *dtvalue* with the qualifier that you want the character string to have. If you do not initialize the **datetime** variable, the function returns an unpredictable value. The character string in *outbuf* does not include the qualifier or the parentheses that SQL statements use to delimit a DATETIME literal.

The formatting mask, *fmtstring*, does not need to imply the same qualifiers as the **datetime** variable. When the implied formatting-mask qualifier is different from the **datetime** qualifier, `dttofmtasc()` extends the **datetime** value (as if it called the `dtextend()` function).

If the formatting mask is an empty string, the function sets character string in *outbuf* to an empty string. If *fmtstring* is a null pointer, the `dttofmtasc()` function must determine the format to use for the character string in *outbuf*. When you use the default locale, the function uses the following precedence:

1. The format that the **DBTIME** environment variable specifies (if **DBTIME** is set)  
For more information, see the *IBM Informix Guide to SQL: Reference*.
2. The format that the **GL\_DATETIME** environment variable specifies (if **GL\_DATETIME** is set)  
For more information, see the *IBM Informix GLS User's Guide*.
3. The default date format that conforms to the standard ANSI SQL format:  
`%iY-%m-%d %H:%M:%S`

When you use a two-digit year (`%y`) in a formatting mask, the `dttofmtasc()` function uses the value of the **DBCENTURY** environment variable to determine which

century to use. If you do not set **DBCENTURY**, **dttofmtasc()** uses the present century for two-digit years. For information about how to set **DBCENTURY**, see the *IBM Informix Guide to SQL: Reference*.

When you use a nondefault locale (one other than U.S. English) and do not set the **DBTIME** or **GL\_DATETIME** environment variables, **dttofmtasc()** uses the default DATETIME format that the client locale defines. For more information, see the *IBM Informix GLS User's Guide*.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed. Check the text of the error message.

---

## The **ifx\_int8add()** function

The **ifx\_int8add()** function adds two **int8** type values.

### Syntax

```
mint ifx_int8add(n1, n2, sum)
    ifx_int8_t *n1;
    ifx_int8_t *n2;
    ifx_int8_t *sum;
```

- n1* A pointer to the **int8** structure that contains the first operand.
- n2* A pointer to the **int8** structure that contains the second operand.
- sum* A pointer to an **int8** structure to contain the sum of *n1* + *n2*.

### Usage

The *sum* value can be the same as the value of either *n1* or *n2*.

### Return values

- 0 The operation was successful.
- 1284 The operation resulted in overflow or underflow.

---

## The **ifx\_int8cmp()** function

The **ifx\_int8cmp()** function compares two **int8** type numbers.

### Syntax

```
mint ifx_int8cmp(n1, n2)
    ifx_int8_t *n1;
    ifx_int8_t *n2;
```

- n1* A pointer to the **int8** structure that contains the first number to compare.
- n2* A pointer to the **int8** structure that contains the second number to compare.

### Return values

- 1 The first value is less than the second value.
- 0 The two values are identical.
- 1 The first value is greater than the second value.

INT8UNKNOWN  
Either value is null.

---

## The `ifx_int8copy()` function

The `ifx_int8copy()` function copies one `int8` structure to another.

### Syntax

```
void ifx_int8copy(source, target)
    ifx_int8_t *source;
    ifx_int8_t *target;
```

*source* A pointer to the `int8` structure that contains the source `int8` value to copy.

*target* A pointer to the target `int8` structure.

### Return values

The `ifx_int8copy()` function does not return a status value. To determine the success of the copy operation, look at the contents of the `int8` structure to which the *target* argument points.

---

## The `ifx_int8cvasc()` function

The `ifx_int8cvasc()` function converts a value held as printable characters in a C `char` type into an `int8` type number.

### Syntax

```
mint ifx_int8cvasc(strng_val, len, int8_val)
    char *strng_val
    mint len;
    ifx_int8_t *int8_val;
```

*strng\_val*  
A pointer to a string.

*len* The length of the *strng\_val* string.

*int8\_val*  
A pointer to an `int8` structure to contain the result of the conversion.

### Usage

The character string, *strng\_val*, can contain the following symbols:

- A leading sign, either a plus (+) or minus (-)
- An exponent that is preceded by either e or E  
You can precede the exponent by a sign, either plus (+) or minus (-).

The *strng\_val* character string must not contain a decimal separator or digits to the right of the decimal separator. The `ifx_int8svasc()` function truncates the decimal separator and any digits to the right of the decimal separator. The `ifx_int8cvasc()` function ignores leading spaces in the character string.

When you use a nondefault locale (one other than U.S. English), `ifx_int8svasc()` supports non-ASCII characters in the *strng\_val* character string. For more information, see the *IBM Informix GLS User's Guide*.

## Return values

- 0 The conversion was successful.
- 1213 The string has non-numeric characters.
- 1284 The operation resulted in overflow or underflow.

---

## The `ifx_int8cvdbl()` function

The `ifx_int8cvdbl()` function converts a C **double** type number into an **int8** type number.

### Syntax

```
mint ifx_int8cvdbl(dbl_val, int8_val)
    double dbl_val;
    ifx_int8_t *int8_val;
```

*dbl\_val* The **double** value to convert to an **int8** value.

*int8\_val*

A pointer to an **int8** structure to contain the result of the conversion.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The `ifx_int8cvdec()` function

The `ifx_int8cvdec()` function converts a **decimal** type value into an **int8** type value.

### Syntax

```
mint ifx_int8cvdec(dec_val, int8_val)
    dec_t *dec_val;
    ifx_int8_t *int8_val;
```

*dec\_val* A pointer to the **decimal** structure that contains the value to convert to an **int8** value.

*int8\_val*

A pointer to an **int8** structure to contain the result of the conversion.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The `ifx_int8cvflt()` function

The `ifx_int8cvflt()` function converts a C **float** type number into an **int8** type number.

### Syntax

```
mint ifx_int8cvflt(flt_val, int8_val)
    double flt_val;
    ifx_int8_t *int8_val;
```

*flt\_val* The **float** value to convert to an **int8** value.



*int8\_val*

A pointer to an **int8** structure to contain the result of the conversion.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The **ifx\_int8cvint()** function

The **ifx\_int8cvint()** function converts a C **int** type number into an **int8** type number.

### Syntax

```
mint ifx_int8cvint(int_val, int8_val)
    mint int_val;
    ifx_int8_t *int8_val;
```

*int\_val* The **mint** value to convert to an **int8** value.

*int8\_val*

A pointer to an **int8** structure to contain the result of the conversion.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The **ifx\_int8cvlong()** function

The **ifx\_int8cvlong()** function converts a C **long** type value into an **int8** type value.

### Syntax

```
mint ifx_int8cvlong(lng_val, int8_val)
    int4 lng_val;
    ifx_int8_t *int8_val;
```

*lng\_val*

The **int4** integer to convert to an **int8** value.

*int8\_val*

A pointer to an **int8** structure to contain the result of the conversion.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The **ifx\_int8div()** function

The **ifx\_int8div()** function divides two **int8** type values.

### Syntax

```
mint ifx_int8div(n1, n2, quotient)
    ifx_int8_t *n1;
    ifx_int8_t *n2;
    ifx_int8_t *quotient;
```

*n1* A pointer to the **int8** structure that contains the dividend.

*n2* A pointer to the **int8** structure that contains the divisor.

*quotient*

A pointer to an **int8** structure to contain the quotient of  $n1/n2$ .

## Usage

The *quotient* value can be the same as the value of either *n1* or *n2*.

## Return values

0 The operation was successful.

-1202 The operation attempted to divide by zero.

---

## The **ifx\_int8mul()** function

The **ifx\_int8mul()** function multiplies two **int8** type values.

### Syntax

```
mint ifx_int8mul(n1, n2, product)
    ifx_int8_t *n1;
    ifx_int8_t *n2;
    ifx_int8_t *product;
```

*n1* A pointer to the **int8** structure that contains the first operand.

*n2* A pointer to the **int8** structure that contains the second operand.

*product*

A pointer to an **int8** structure to contain the product of  $n1 * n2$ .

### Usage

The *product* value can be the same as the value of either *n1* or *n2*.

### Return values

0 The operation was successful.

-1284 The operation resulted in overflow or underflow.

---

## The **ifx\_int8sub()** function

The **ifx\_int8sub()** function subtracts two **int8** type values.

### Syntax

```
mint ifx_int8sub(n1, n2, difference)
    ifx_int8_t *n1;
    ifx_int8_t *n2;
    ifx_int8_t *difference;
```

*n1* A pointer to the **int8** structure that contains the first operand.

*n2* A pointer to the **int8** structure that contains the second operand.

*difference*

A pointer to an **int8** structure to contain the difference of *n1* and *n2* ( $n1 - n2$ ).

## Usage

The *difference* value can be the same as the value of either *n1* or *n2*.

## Return values

- 0 The subtraction was successful.
- 1284 The subtraction resulted in overflow or underflow.

---

## The `ifx_int8toasc()` function

The `ifx_int8toasc()` function converts an `int8` type number to a C `char` type value.

### Syntax

```
mint ifx_int8toasc(int8_val, strng_val, len)
    ifx_int8_t *int8_val;
    char *strng_val;
    int len;
```

*int8\_val*

A pointer to the `int8` structure that contains the value to convert to a text string.

*strn\_val*

A pointer to the first byte of the character buffer to contain the text string.

*len*

The size of *strng\_val*, in bytes, minus 1 for the null terminator.

### Usage

If the `int8` number does not fit into a character string of length *len*, `ifx_int8toasc()` converts the number to an exponential notation. If the number still does not fit, `ifx_int8toasc()` fills the string with asterisks. If the number is shorter than the string, `ifx_int8toasc()` left justifies the number and pads it on the right with blanks.

Because the character string that `ifx_int8toasc()` returns is not null terminated, your program must add a null character to the string before you print it.

When you use a nondefault locale (one other than U.S. English), `ifx_int8toasc()` supports non-ASCII characters in the *strng\_val* character string. For more information, see the *IBM Informix GLS User's Guide*.

### Return values

- 0 The conversion was successful.
- 1207 The converted value does not fit into the allocated space.

---

## The `ifx_int8todbl()` function

The `ifx_int8todbl()` function converts an `int8` type number into a C `double` type number.

### Syntax

```
mint ifx_int8todbl(int8_val, dbl_val)
    ifx_int8_t *int8_val;
    double *dbl_val;
```

*int8\_val*

A pointer to the **int8** structure that contains the value to convert to a **double** value.

*dbl\_val* A pointer to a **double** variable to contain the result of the conversion.

## Usage

The floating-point format of the host computer can result in loss of precision in the conversion of an **int8** type number to a **double** type number.

## Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The `ifx_int8todec()` function

The `ifx_int8todec()` function converts an **int8** type number into a **decimal** type number.

### Syntax

```
mint ifx_int8todec(int8_val, dec_val)
    ifx_int8_t *int8_val;
    dec_t *dec_val;
```

*int8\_val*

A pointer to an **int8** structure that contains the value to convert to a **decimal** value.

*dec\_val* A pointer to a **decimal** structure to contain the result of the conversion.

### Usage

0 The conversion was successful.

<0 The conversion was not successful.

### Return values

---

## The `ifx_int8toflt()` function

The `ifx_int8toflt()` function converts an **int8** type number into a C **float** type number.

### Syntax

```
mint ifx_int8toflt(int8_val, flt_val)
    ifx_int8_t *int8_val;
    mint *flt_val;
```

*int8\_val*

A pointer to an **int8** structure that contains the value to convert to a **float** value.

*flt\_val* A pointer to a **float** variable to contain the result of the conversion.

## Usage

The `ifx_int8toflt()` library function converts an `int8` value to a C float. The size of a C float depends upon the hardware and operating system of the computer you are using.

## Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The `ifx_int8toint()` function

The `ifx_int8toint()` function converts an `int8` type number into a C `int` type number.

### Syntax

```
mint ifx_int8toint(int8_val, int_val)
    ifx_int8_t *int8_val;
    mint *int_val;
```

*int8\_val*

A pointer to an `int8` structure that contains the value to convert to an `mint` value.

*int\_val* A pointer to an `mint` variable to contain the result of the conversion.

### Usage

The `ifx_int8toint()` library function converts an `int8` value to a C integer. The size of a C integer depends upon the hardware and operating system of the computer you are using. Therefore, the `ifx_int8toint()` function equates an integer value with the SQL SMALLINT data type. The valid range of a SMALLINT is between 32767 and -32767. To convert larger `int8` values to larger integers, use the `ifx_int8toint()` library function.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.

---

## The `ifx_int8tolong()` function

The `ifx_int8tolong()` function converts an `int8` type number into a C `long` type number.

### Syntax

```
mint ifx_int8tolong(int8_val, lng_val)
    ifx_int8_t *int8_val;
    int4 *lng_val;
```

*int8\_val*

A pointer to the `int8` structure that contains the value to convert to an `int4` integer value.

*lng\_val*

A pointer to an `int4` structure to contain the result of the conversion.

## Return values

- 0 The conversion was successful.
- 1200 The magnitude of the **int8** type number is greater than 2,147,483,647.

---

## The **incvasc()** function

The **incvasc()** function converts a string that conforms to the ANSI SQL standard for an INTERVAL value to an **interval** value.

### Syntax

```
mint incvasc(inbuf, invvalue)
char *inbuf;
intrvl_t *invvalue;
```

*inbuf* A pointer to the buffer that contains the ANSI-standard INTERVAL string to convert.

*invvalue*  
A pointer to an initialized **interval** variable.

### Usage

You must initialize the **interval** variable in *invvalue* with the qualifier that you want this variable to have.

The character string in *inbuf* can have leading and trailing spaces. However, from the first significant digit to the last, *inbuf* can only contain characters that are digits and delimiters that are appropriate to the qualifier fields of the **interval** variable.

If the character string is an empty string, the **incvasc()** function sets the value in *invvalue* to null. If the character string is acceptable, the function sets the value in the **interval** variable and returns zero. Otherwise, the function sets the value in the **interval** value to null.

## Return values

- 0 The conversion was successful.
- 1260 It is not possible to convert between the specified types.
- 1261 Too many digits in the first field of **datetime** or **interval**.
- 1262 Non-numeric character in **datetime** or **interval**.
- 1263 A field in a **datetime** or **interval** value is out of range or incorrect.
- 1264 Extra characters at the end of a **datetime** or **interval** value.
- 1265 Overflow occurred on a **datetime** or **interval** operation.
- 1266 A **datetime** or **interval** value is incompatible with the operation.
- 1267 The result of a **datetime** computation is out of range.
- 1268 A parameter contains an invalid **datetime** or **interval** qualifier.

---

## The **incvfmtasc()** function

The **incvfmtasc()** function uses a formatting mask to convert a character string to an **interval** value.

## Syntax

```
mint incvfmtasc(inbuf, fmtstring, invvalue)
    char *inbuf;
    char *fmtstring;
    intrvl_t *invvalue;
```

*inbuf* A pointer to the buffer that contains the string to convert.

*fmtstring*

A pointer to a buffer that contains the formatting mask to use for the *inbuf* string. This time-formatting mask contains the same formatting directives that the **DBTIME** environment variable supports. (For a list of these directives, see the description of **DBTIME** in the *IBM Informix Guide to SQL: Reference*).

*invvalue*

A pointer to an initialized **interval** variable.

## Usage

You must initialize the **interval** variable in *invvalue* with the qualifier you want this variable to have. The **interval** variable does not need to specify the same qualifier as the formatting mask. When the **interval** qualifier is different from the implied formatting-mask qualifier, **incvfmtasc()** converts the result to appropriate units as necessary. However, both qualifiers must belong to the same interval class: either the **year to month** class or the **day to fraction** class.

All fields in the character string in *inbuf* must be contiguous. In other words, if the qualifier is **hour to second**, you must specify all values for **hour**, **minute**, and **second** somewhere in the string, or **incvfmtasc()** returns an error.

The *inbuf* character string can have leading and trailing spaces. However, from the first significant digit to the last, *inbuf* can contain only digits and delimiters that are appropriate for the qualifier fields that the formatting mask implies.

If the character string is acceptable, the **incvfmtasc()** function sets the **interval** value in *invvalue* and returns zero. Otherwise, the function returns an error code and the **interval** variable contains an unpredictable value.

The formatting directives **%B**, **%b**, and **%p**, which the **DBTIME** environment variable accepts, are not applicable in *fmtstring* because *month name* and *a.m.* and *p.m.* information is not relevant for intervals of time. Use the **%Y** directive if the **interval** is more than 99 years (**%y** can handle only two digits). For hours, use **%H** (not **%I**, because **%I** can represent only 12 hours). If *fmtstring* is an empty string, the function returns an error.

## Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The intoasc() function

The **intoasc()** function converts the field values of an **interval** variable to an ASCII string that conforms to the ANSI SQL standard.

## Syntax

```
mint intoasc(invvalue, outbuf)
    intrvl_t *invvalue;
    char *outbuf;
```

*invvalue*

A pointer to the initialized **interval** variable to convert.

*outbuf* A pointer to a buffer to contain the ANSI-standard INTERVAL string for the value in *invvalue*.

## Usage

The **intoasc()** function converts the digits of the fields in the **interval** variable to their character equivalents and copies them to the *outbuf* character string with delimiters (hyphen, space, colon, or period) between them. You must initialize the **interval** variable in *invvalue* with the qualifier that you want the character string to have.

The character string does not include the qualifier or the parentheses that SQL statements use to delimit an INTERVAL literal. The *outbuf* string conforms to ANSI SQL standards. It includes one character for each delimiter (hyphen, space, colon, or period) plus fields with the following sizes.

**Field**    **Field size**

### Leading field

As specified by precision

### Fraction

As specified by precision

### All other fields

Two digits

An **interval** value with the **day(5) to fraction(5)** qualifier produces the maximum length of output. The string equivalent contains 16 digits, 4 delimiters, and the null terminator, for a total of 21 bytes:

```
DDDDD HH:MM:SS.FFFFF
```

If you do not initialize the qualifier of the **interval** variable, the **intoasc()** function returns an unpredictable value, but this value does not exceed 21 bytes.

## Return values

- 0        The conversion was successful.
- <0      The conversion failed.

---

## The intofmtasc() function

The **intofmtasc()** function uses a formatting mask to convert an **interval** variable to a character string.

## Syntax

```
mint intofmtasc(invvalue, outbuf, buflen, fmtstring)
    intrvl_t *invvalue;
    char *outbuf;
    mint buflen;
    char *fmtstring;
```



*invvalue*

A pointer to the initialized **interval** variable to convert.

*outbuf* A pointer to a buffer to contain the string for the value in *invvalue*.

*buflen* The length of the *outbuf* buffer.

*fmtstring*

A pointer to a buffer that contains the formatting mask to use for the *outbuf* string. This time-formatting mask contains the same formatting directives that the **DBTIME** environment variable supports. (For a list of these directives, see the description of **DBTIME** in the *IBM Informix Guide to SQL: Reference*).

## Usage

You must initialize the **interval** variable in *invvalue* with the qualifier that you want the character string to have. If you do not initialize the **interval** variable, the function returns an unpredictable value. The character string in *outbuf* does not include the qualifier or the parentheses that SQL statements use to delimit an INTERVAL literal.

The formatting mask, *fmtstring*, does not need to imply the same qualifiers as the **interval** variable. When the implied formatting-mask qualifier is different from the **interval** qualifier, **intofmtasc()** converts the result to appropriate units, as necessary (as if it called the **invextend()** function). However, both qualifiers must belong to the same class: either the **year to month** class or the **day to fraction** class.

If *fmtstring* is an empty string, the **intofmtasc()** function sets *outbuf* to an empty string.

The formatting directives **%B**, **%b**, and **%p**, which the **DBTIME** environment variable accepts, are not applicable in *fmtstring* because *month name* and *a.m.* and *p.m.* information is not relevant for intervals of time. Use the **%Y** directive if the **interval** is more than 99 years (**%y** can handle only two digits). For hours, use **%H** (not **%I**, because **%I** can represent only 12 hours). If *fmtstring* is an empty string, the function returns an error.

If the character string and the formatting mask are acceptable, the **incvfmtasc()** function sets the **interval** value in *invvalue* and returns zero. Otherwise, the function returns an error code and the **interval** variable contains an unpredictable value.

## Return values

0 The conversion was successful.

<0 The conversion failed.

---

## The **invdivdbl()** function

The **invdivdbl()** function divides an **interval** value by a numeric value.

### Syntax

```
mint invdivdbl(iv, num, ov)
    intrvl_t *iv;
    double num;
    intrvl_t *ov;
```

- iv* A pointer to the **interval** value to be divided.
- num* A numeric divisor value.
- ov* A pointer to an **interval** variable with a valid qualifier, to contain the result of the division.

## Usage

The input and output qualifiers must both belong to the same **interval** class: either the **year to month** class or the **day to fraction(5)** class. If the qualifier for *ov* is different from the qualifier for *iv* (within the same class), the **invdivdbl()** function extends the result (as the **invextend()** function defines).

The **invdivdbl()** function divides the **interval** value in *iv* by *num* and stores the result in *ov*.

The value in *num* can be either a positive or a negative value.

## Return values

- 0 The division was successful.
- <0 The division failed.
- 1200 A numeric value is too large (in magnitude).
- 1201 A numeric value is too small (in magnitude).
- 1202 The *num* parameter is zero.
- 1265 Overflow occurred on an **interval** operation.
- 1266 An **interval** value is incompatible with the operation.
- 1268 A parameter contains an invalid **interval** qualifier.

---

## The invdivinv() function

The **invdivinv()** function divides an **interval** value by another **interval** value.

### Syntax

```
mint invdivinv(i1, i2, num)
    intrvl_t *i1, *i2;
    double *num;
```

- i1* A pointer to the **interval** value that is the dividend.
- i2* A pointer to the **interval** value that is the divisor.
- num* A pointer to a **double** variable to contain the quotient.

### Usage

The **invdivinv()** function divides the **interval** value in *i1* by *i2* and stores the result in *num*. The result can be either positive or negative.

Both the input and output qualifiers must belong to the same **interval** class: either the **year to month** class or the **day to fraction(5)** class. If necessary, the **invdivinv()** function extends the **interval** value in *i2* to match the qualifier for *i1* before the division.

## Return values

- 0 The division was successful.
- <0 The division failed.
- 1200 A numeric value is too large (in magnitude).
- 1201 A numeric value is too small (in magnitude).
- 1266 An **interval** value is incompatible with the operation.
- 1268 A parameter contains an invalid **interval** qualifier.

---

## The `invextend()` function

The `invextend()` function copies an **interval** value under a different qualifier.

Extending is the operation of adding or dropping fields of an INTERVAL value to make it match a given qualifier. For INTERVAL values, both qualifiers must belong to the same **interval** class: either the **year to month** class or the **day to fraction(5)** class.

### Syntax

```
mint invextend(in_inv, out_inv)
            intrvl_t *in_inv, *out_inv;
```

*in\_inv* A pointer to the **interval** value to extend.

*out\_inv*

A pointer to an **interval** variable with a valid qualifier to use for the extension.

### Usage

The `invextend()` function copies the qualifier-field digits of *in\_inv* **interval** variable to the *out\_inv* **interval** variable. The qualifier of the *out\_inv* variable controls the copy.

The function discards any fields in *in\_inv* that are to the right of the least-significant field in *out\_inv*. The function fills in any fields in *out\_inv* that are not present in *in\_inv* as follows:

- It fills the fields to the right of the least-significant field in *in\_inv* with zeros.
- It sets the fields to the left of the most-significant field in *in\_inv* to valid **interval** values.

### Return values

- 0 The conversion was successful.
- <0 The conversion failed.
- 1266 An **interval** value is incompatible with the operation.
- 1268 A parameter contains an invalid **interval** qualifier.

---

## The `invmuldbl()` function

The `invmuldbl()` function multiplies an **interval** value by a numeric value.

## Syntax

```
mint invmuldbl(iv, num, ov)
    intrvl_t *iv;
    double num;
    intrvl_t *ov;
```

*iv* A pointer to the **interval** value to multiply.

*num* The numeric **double** value.

*ov* A pointer to an **interval** variable with a valid qualifier, to contain the result of the multiplication.

## Usage

The **invmuldbl()** function multiplies the **interval** value in *iv* by *num* and stores the result in *ov*. The value in *num* can be either positive or negative.

Both the input and output qualifiers must belong to the same **interval** class: either the **year to month** class or the **day to fraction(5)** class. If the qualifier for *ov* is different from the qualifier for *iv* (but of the same class), the **invmuldbl()** function extends the result (as the **invextend()** function defines).

## Return values

0 The multiplication was successful.

<0 The multiplication failed.

-1200 A numeric value is too large (in magnitude).

-1201 A numeric value is too small (in magnitude).

-1266 An **interval** value is incompatible with the operation.

-1268 A parameter contains an invalid **interval** qualifier.

---

## The ldchar() function

The **ldchar()** function copies a fixed-length string into a null-terminated string and removes any trailing blanks.

### Syntax

```
void ldchar(from, count, to)
    char *from;
    mint count;
    char *to;
```

*from* A pointer to the fixed-length source string.

*count* The number of bytes in the fixed-length source string.

*to* A pointer to the first byte of a null-terminated destination string. The *to* argument can point to the same location as the *from* argument or to a location that overlaps the *from* argument. If this is the case, **ldchar()** does not preserve the value to which *from* points.

---

## The mi\_alloc() function

The **mi\_alloc()** function allocates a block of user memory of a specified size and returns a pointer to that block.

## Syntax

```
void *mi_alloc(size)
    mi_integer size;
```

*size* The number of bytes to allocate.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_alloc()** function allocates *size* number of bytes of user memory for a DataBlade API module. The **mi\_alloc()** function is a constructor function for user memory.

**Server only:** From the point of view of a C user-defined routine, this function behaves like the **malloc()** system call, except that the database server can reclaim memory that **mi\_alloc()** allocates. The **mi\_alloc()** function allocates the memory in the current memory duration. By default, the current memory duration is PER\_ROUTINE. With the PER\_ROUTINE duration, the database server frees the allocated memory after the C UDR returns.

Except in callback routines, you can change the memory duration in either of the following ways:

- Use **mi\_dalloc()** instead of **mi\_alloc()** to allocate memory.  
The **mi\_dalloc()** function works in the same way as **mi\_alloc()** and provides the option of specifying the duration.
- Call **mi\_switch\_mem\_duration()** before you call **mi\_alloc()**.  
The **mi\_switch\_mem\_duration()** function changes the current memory duration for all subsequent memory allocations.

In UDR routines, the database server automatically frees memory allocated with **mi\_alloc()** when an exception is raised.

**Important:** In C UDRs, use DataBlade API memory-management functions to allocate memory. Use of a DataBlade API memory-management function guarantees that the database server can automatically free the memory, especially in cases of return values or exceptions, where the routine would not otherwise be able to free the memory.

**Client only:** In client LIBMI applications, **mi\_alloc()** works exactly as **malloc()** does: it allocates storage on the heap of the client process. The database server does not perform any automatic storage retrieval. The client LIBMI application must use **mi\_free()** to free explicitly all allocations that **mi\_alloc()** makes. Client LIBMI applications ignore memory duration.

Client LIBMI applications can use either DataBlade API memory-management functions or system memory-management functions (such as **malloc()**).

The **mi\_alloc()** function returns a pointer to the newly allocated user memory. Cast this pointer to match the structure of the user-defined buffer or structure that you allocate. A DataBlade API module can use **mi\_free()** to free memory allocated by **mi\_alloc()** when that memory is no longer needed.

## Return values

### A void pointer

A pointer to the newly allocated memory. Cast this pointer to match the user-defined buffer or structure for which the memory was allocated.

NULL The function was unable to allocate the memory.

The `mi_alloc()` function does not throw an `MI_Exception` event when it encounters a runtime error. Therefore, it does not cause callbacks to be invoked.

For more information, see the discussion on how to allocate user memory in the *IBM Informix DataBlade API Programmer's Guide*.

### Related reference:

"The `mi_dalloc()` function" on page 2-86

"The `mi_free()` function" on page 2-179

"The `mi_realloc()` function" on page 2-367

"The `mi_switch_mem_duration()` function" on page 2-462

"The `mi_zalloc()` function" on page 2-520

---

## The `mi_binary_to_date()` function

The `mi_binary_to_date()` function creates a text (string) representation of a date from the internal (binary) DATE representation.

### Syntax

```
mi_lvarchar *mi_binary_to_date(date_data)
    mi_date date_data;
```

*date\_data*

The internal DATE representation of the date.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_binary_to_date()` function converts the internal DATE value that *date\_data* contains into a date string. It returns a pointer to the buffer that contains the resulting date string.

The `mi_binary_to_date()` function formats the date string in the date format of the current processing locale. It also performs any code-set conversion necessary between the current processing locale and the target locale.

**Important:** The `mi_binary_to_date()` function is supported only for compatibility with earlier versions of existing DataBlade API modules. The DataBlade API will eventually discontinue support for this function. Use the `mi_date_to_string()` function in any new DataBlade API modules.

## Return values

### An `mi_lvarchar` pointer

A pointer to the date string that `mi_binary_to_date()` has created.

NULL The function was not successful.

**Related reference:**

“The `mi_date_to_binary()` function” on page 2-88

“The `mi_date_to_string()` function” on page 2-89

---

## The `mi_binary_to_datetime()` function

The `mi_binary_to_datetime()` function creates a text (string) representation of a date, time, or date and time value from the binary DATETIME representation.

### Syntax

```
mi_lvarchar *mi_binary_to_datetime(dt_data)
    mi_datetime *dt_data;
```

*dt\_data*

A pointer to the internal DATETIME representation of the date, time, or date and time value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_binary_to_datetime()` function converts the internal DATETIME value that *dt\_data* references into a date, time, or date and time string. This function returns a pointer to the buffer that contains the resulting date, time, or date and time string.

For GLS, the `mi_binary_to_datetime()` function formats the date, time, or date and time string in the date, time, or date and time format of the current processing locale. It also performs any code-set conversion necessary between the current processing locale and the target locale.

**Important:** The `mi_binary_to_datetime()` function is supported only for compatibility with earlier versions of existing DataBlade API modules. The DataBlade API will eventually discontinue support for this function. Use the `mi_datetime_to_string()` function in any new DataBlade API modules.

### Return values

**An `mi_lvarchar` pointer**

A pointer to the date and time, date, or time string that `mi_binary_to_datetime()` creates.

NULL The function was not successful.

**Related reference:**

“The `mi_datetime_to_binary()` function” on page 2-91

“The `mi_datetime_to_string()` function” on page 2-92

---

## The `mi_binary_to_decimal()` function

The `mi_binary_to_decimal()` function creates a text (string) representation of a decimal value from the internal (binary) DECIMAL representation.

## Syntax

```
mi_lvarchar *mi_binary_to_decimal(decimal_data)
mi_decimal *decimal_data;
```

*decimal\_data*

A pointer to the internal DECIMAL representation of the decimal value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_binary\_to\_decimal()** function converts the internal DECIMAL value that *decimal\_data* contains into a decimal string. It returns a pointer to the buffer that contains the resulting decimal string.

For GLS, the **mi\_binary\_to\_decimal()** function formats the decimal string in the numeric format of the current processing locale. It also performs any code-set conversion necessary between the current processing locale and the target locale.

**Important:** The **mi\_binary\_to\_decimal()** function is supported only for compatibility with earlier versions of existing DataBlade API modules. The DataBlade API will eventually discontinue support for this function. Use the **mi\_decimal\_to\_string()** function in any new DataBlade API modules.

## Return values

### An **mi\_lvarchar** pointer

A pointer to the decimal string that **mi\_binary\_to\_decimal()** creates.

**NULL** The function was not successful.

### Related reference:

“The **mi\_decimal\_to\_binary()** function” on page 2-97

“The **mi\_decimal\_to\_string()** function” on page 2-98

---

## The **mi\_binary\_to\_money()** function

The **mi\_binary\_to\_money()** function creates a text (string) representation of a monetary value from the internal (binary) MONEY representation.

## Syntax

```
mi_lvarchar *mi_binary_to_money(money_data)
mi_money *money_data;
```

*money\_data*

A pointer to the internal MONEY representation of the monetary value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes



## Usage

The `mi_binary_to_money()` function converts the internal MONEY value that `money_data` contains into a monetary string. It returns a pointer to the buffer that contains the resulting monetary string.

For GLS, the `mi_binary_to_money()` function formats the monetary string in the monetary format of the current processing locale. It also performs any code-set conversion necessary between the current processing locale and the target locale.

**Important:** The `mi_binary_to_money()` function is supported only for compatibility with earlier versions of existing DataBlade API modules. The DataBlade API will eventually discontinue support for this function. Use the `mi_money_to_string()` function in any new DataBlade API modules.

## Return values

### An `mi_lvarchar` pointer

A pointer to the monetary string that `mi_binary_to_money()` creates.

`NULL` The function was not successful.

### Related reference:

“The `mi_money_to_binary()` function” on page 2-321

“The `mi_money_to_string()` function” on page 2-321

---

## The `mi_binary_query()` function

The `mi_binary_query()` function reports whether the last SQL statement sent on a particular connection returns results in a binary representation.

## Syntax

```
mi_integer mi_binary_query(conn)
MI_CONNECTION *conn;
```

`conn` A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Return values

`0` The query is returning values in text (external) representation.

`1` The query is returning values in binary (internal) representation.

### `MI_ERROR`

The function was not successful.

**Related reference:**

“The `mi_exec()` function” on page 2-112

“The `mi_get_result()` function” on page 2-221

“The `mi_open()` function” on page 2-331

“The `mi_server_connect()` function” on page 2-393

“The `mi_server_reconnect()` function” on page 2-395

---

## The `mi_call()` function

The `mi_call()` function checks if there is sufficient stack space for the specified user-defined routine and extends the stack size if necessary.

### Syntax

```
mi_integer mi_call(retval, routine, nargs, argument_list)
    mi_integer *retval;
    mi_integer (*routine)();
    mi_integer nargs;
    argument_list
```

*retval* A pointer to the location of the user-defined-function return value.

*routine* A pointer to the user-defined routine.

*nargs* The number of the arguments (up to a maximum of 10) in the argument list.

*argument\_list*

A comma-separated list of from 0 to 10 arguments to pass to the user-defined routine.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_call()` function allocates stack space for the user-defined routine that *routine* references. The function determines the amount of memory to allocate based on the following information:

- The return value, which *retval* references (for user-defined functions only)
- The number of arguments, *nargs* (for all user-defined routines)

The `mi_call()` function creates a stack only if the current stack is not large enough to hold the arguments and possible return value of the UDR. If a new stack is required, `mi_call()` creates it and copies onto it the number of arguments that *nargs* specifies. Pass the actual argument values as a comma-separated list following the *nargs* value.

When `mi_call()` copies the arguments onto this new stack, the function uses the `MI_DATUM` size as the size of each argument. If a routine argument is larger than an `MI_DATUM` structure, `mi_call()` does not copy all the argument bytes. You must use the correct passing mechanism for routine arguments to ensure that they fit into the size of an `MI_DATUM` structure.

After arguments are copied to the stack, the **mi\_call()** function calls the specified UDR and executes it. If the UDR is a user-defined function, **mi\_call()** puts its return value at the address that *retval* references.

For more information, see the discussion of control modes for query data in the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_NOMEM

The **mi\_call()** function was unable to allocate virtual memory.

### MI\_TOOMANY

The *nargs* argument is greater than 10.

### MI\_CONTINUE

The current stack is large enough to hold the invocation of *routine*: no reallocation is required.

### MI\_DONE

The current stack was not large enough to hold the invocation of *routine*: **mi\_call()** allocated a new thread stack, then called *routine* and put any return value in *retval*.

### Related reference:

"The **mi\_call\_on\_vp()** function"

"The **mi\_process\_exec()** function" on page 2-346

---

## The **mi\_call\_on\_vp()** function

The **mi\_call\_on\_vp()** function enables you to switch execution to a specified virtual processor (VP) to execute a specified C function.

### Syntax

```
mi_integer mi_call_on_vp(VP_id, retval, C_func, nargs, argument_list)
    mi_integer VP_id;
    mi_integer *retval;
    mi_integer (*C_func)();
    mi_integer nargs;
    argument_list;
```

*VP\_id* The integer VP-class identifier of the VP on which to execute the specified C function. The VP that executes this C function must be a CPU VP or in a user-defined VP class. You cannot execute the C function in some other system VP class.

*retval* A pointer to the integer return value of the specified C function.

*C\_func* A pointer to the executable C function to execute on the specified VP.

*nargs* The number of arguments (up to a maximum of 10) to pass to the specified C function.

*argument\_list*

A comma-separated list of value from 0 - 10 arguments to pass to the specified C function.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_call\_on\_vp()** function calls the C function that *C\_func* references on the VP that *VP\_id* identifies. To the specified C function, **mi\_call\_on\_vp()** passes the number of arguments that *nargs* specifies. In the **mi\_call\_on\_vp()** function call, pass the actual argument values as a comma-separated list following the *nargs* value. When the C function completes execution, **mi\_call\_on\_vp()** puts its return value in the address that *retval* references.

The **mi\_call\_on\_vp()** function takes the following steps:

- Switches the current thread to the VP of the specified VP identifier
- Executes the C function that the *C\_func* pointer indicates
- Returns control to the originating VP

After a successful return, the *C\_func* function has been executed on the specified VP.

The **mi\_call\_on\_vp()** function does not switch VPs in the following cases:

- If the originating VP and specified VP (*VP\_id*) are identical  
The **mi\_call\_on\_vp()** function performs no switching but does not return an error.
- If the specified VP (*VP\_id*) is not a CPU VP or user-defined VP  
The **mi\_call\_on\_vp()** function performs no switching and returns an error (MI\_ERROR). The message log provides more information about why the switch failed.

For more information about how to switch VPs, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_DONE

The *C\_func* function was successfully called and its return value is referenced by *retval*.

### MI\_TOOMANY

The *nargs* argument is greater than 10.

### MI\_ERROR

The function was unable to switch VPs. The online log provides more information about why the switch failed.

### Related reference:

"The **mi\_call()** function" on page 2-46

"The **mi\_process\_exec()** function" on page 2-346

---

## The **mi\_cast\_get()** function

The **mi\_cast\_get()** function looks up a registered cast function by the type identifiers of its source and target data types and creates its function descriptor.

## Syntax

```
MI_FUNC_DESC *mi_cast_get(conn, source_type, target_type, cast_status)
MI_CONNECTION *conn;
MI_TYPEID *source_type;
MI_TYPEID *target_type;
mi_char *cast_status;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

This value can be a pointer to a session-duration connection descriptor established by a previous call to **mi\_get\_session\_connection()**. Use of a session-duration connection descriptor is an advanced feature of the DataBlade API.

*source\_type*

A pointer to the type identifier of the source data type for the cast.

*target\_type*

A pointer to the type identifier of the target data type for the cast.

*cast\_status*

A pointer to the status flag that **mi\_cast\_get()** sets to indicate the kind of cast function that it locates or the cause of an error.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_cast\_get()** function obtains a function descriptor for a cast function whose source and target data types the *source\_type* and *target\_type* arguments reference. The **mi\_cast\_get()** function accepts source and target data types as pointers to type identifiers. This function is one of the functions of the Fastpath interface. It is a constructor function for the function descriptor.

To obtain a function descriptor for a cast function, the **mi\_cast\_get()** function performs the following tasks:

1. Looks in the **syscasts** system catalog table for the cast function that casts from the *source\_type* data type to the *target\_type* data type
2. Allocates a function descriptor for the cast function and saves the routine sequence in this descriptor
3. Allocates an **MI\_FPARAM** structure for the cast function and saves the argument and return-value information in this structure
4. Sets the *cast\_status* output parameter to provide status information about the cast function
5. Returns a pointer to the function descriptor that it allocates for the cast function

### Server only:

When you pass a public connection descriptor (from **mi\_open()**), the **mi\_cast\_get()** function allocates the new function descriptor in the PER\_COMMAND memory duration. If you pass a session-duration connection descriptor (from **mi\_get\_session\_connection()**), **mi\_cast\_get()** allocates the new function descriptor

in the PER\_SESSION memory duration. This function descriptor is called a session-duration function descriptor. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

**Important:** The session-duration connection descriptor and session-duration function descriptor are advanced features of the DataBlade API. They can adversely affect your UDR if you use them incorrectly. Use them only when a regular connection descriptor or function descriptor cannot perform the task you need done.

The `cast_status` flag can have one of the following constant values.

#### Cast-type constant

##### Purpose

#### MI\_ERROR\_CAST

The `mi_cast_get()` function failed.

#### MI\_NO\_CAST

A cast does not exist between the two specified types. The user must write a function to perform the cast.

#### MI\_NOP\_CAST

A cast is not needed between the two types. The types are equivalent and therefore no cast is required.

#### MI\_SYSTEM\_CAST

A built-in cast exists to cast between two data types, usually built-in data types.

#### MI\_EXPLICIT\_CAST

A user-defined cast function exists to cast between the two types, and the cast is explicit.

#### MI\_IMPLICIT\_CAST

A user-defined cast function exists to cast between the two types, and the cast is implicit.

The following call to `mi_cast_get()` looks for a cast function that converts from the INTEGER data type to an opaque data type named **percent**:

```
MI_TYPEID *src_type, *trgt_type;
mi_char cast_stat;
MI_FUNC_DESC *func_desc;
MI_CONNECTION *conn;
...
src_type = mi_tpestring_to_id(conn, "INTEGER");
trgt_type = mi_tpestring_to_id(conn, "percent");

func_desc = mi_cast_get(conn, &src_type, &trgt_type,
    &cast_stat);
if ( func_desc == NULL )
{
    switch ( cast_stat )
    {
        case MI_NO_CAST:
            mi_db_error_raise(NULL, MI_EXCEPTION,
                "No cast function found.");
            break;
        case MI_ERROR_CAST:
            mi_db_error_raise(NULL, MI_EXCEPTION,
                "Error in mi_cast_get() function.");
            break;
        case MI_NOP_CAST:
```

```

mi_db_error_raise(NULL, MI_EXCEPTION,
    "No cast function needed.");
break;
...

```

## Return values

### An MI\_FUNC\_DESC pointer

A pointer to the function descriptor of the cast function that casts from *source\_type* to *target\_type*.

NULL The *cast\_status* value is one of the following constants:

#### MI\_ERROR\_CAST

The function was not successful.

#### MI\_NO\_CAST

A cast does not exist between the two specified types. The user must write a function to perform the cast.

#### MI\_NOP\_CAST

A cast is not needed between the two types. The types are equivalent and therefore no cast is required.

### Related reference:

“The `mi_fparam_get()` function” on page 2-177

“The `mi_get_session_connection()` function” on page 2-226

“The `mi_open()` function” on page 2-331

“The `mi_routine_end()` function” on page 2-373

“The `mi_routine_exec()` function” on page 2-374

“The `mi_routine_get()` function” on page 2-376

“The `mi_server_connect()` function” on page 2-393

“The `mi_server_reconnect()` function” on page 2-395

“The `mi_td_cast_get()` function” on page 2-466

---

## The `mi_class_id()` function

The `mi_class_id()` function obtains the VP-class identifier for a specified virtual-processor (VP) class.

### Syntax

```

mi_integer mi_class_id(VPclass_name)
    const char *VP_classname;

```

*VP\_classname*

A pointer to the name of the VP class whose VP-class identifier the function is to return.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The `mi_class_id()` function returns the VP-class identifier for the VP-class name that `VPclass_name` references. The VP-class name is not case-sensitive; that is, either uppercase or lowercase letters are valid.

**Tip:** You can obtain the VP-class identifier for the active VP with the `mi_vpinfo_classid()` function.

After you have a VP-class identifier, you can use the following DataBlade API functions to obtain additional information about the VP class.

**mi\_class\_name()**  
VP-class name

**mi\_class\_maxvps()**  
Maximum number of VPs in the VP class

**mi\_class\_numvp()**  
Number of active VPs in the VP class

For information about how to obtain information about VPs and VP classes, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The integer VP-class identifier for the VP class associated with the specified VP-class name.

**MI\_ERROR**  
The function was not successful.

### Related reference:

"The `mi_class_maxvps()` function"

"The `mi_class_name()` function" on page 2-53

"The `mi_class_numvp()` function" on page 2-54

"The `mi_vpinfo_classid()` function" on page 2-512

---

## The `mi_class_maxvps()` function

The `mi_class_maxvps()` function obtains the maximum number of virtual processors (VPs) in a VP class.

### Syntax

```
mi_integer mi_class_maxvps(VPclass_id, error)
    mi_integer VPclass_id;
    mi_integer *error;
```

*VPclass\_id*

A VP-class identifier for the VP class whose maximum number of VPs the function is to return. This argument can be either of the following values:

#### A valid VP-class identifier

Obtains the maximum number of VPs in the specified VP class.

#### MI\_CURRENT\_CLASS VP-class constant

Obtains the maximum number of VPs in the VP class of the current VP.



*error* A pointer to an error value to indicate whether the specified VP-class identifier is valid.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_class\_maxvps()** function returns the maximum number of VPs allowed for the VP class that the *VPclass\_id* argument specifies. The maximum number of VPs is the value assigned with the **max** option in the VPCLASS configuration parameter. For example, suppose you have the following VPCLASS configuration parameter:

```
VPCLASS=newvp, num=3, max=6
```

The **mi\_class\_maxvps()** function returns the value of 6 when it receives the VP-class identifier for the **newvp** VP class. You can obtain a VP-class identifier with the **mi\_vpinfo\_classid()** or **mi\_class\_id()** function. The following VPCLASS definition does not include the **max** option. Therefore, the number of VPs to start is unlimited.

```
VPCLASS=newvp2, num=3
```

To indicate the unlimited maximum number of VPs for the **newvp2** class, **mi\_class\_maxvps()** returns **MI\_ERROR**.

**Tip:** To obtain the number of active VPs in the VP class (initialized by the **num** option of the VPCLASS configuration parameter), use the **mi\_class\_numvp()** function.

For information about how to obtain information about VPs and VP classes, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The maximum number of VPs in the specified VP class. If the specified VP-class identifier is valid, **mi\_class\_maxvps()** sets the *error* argument to **MI\_OK**. If this VP-class identifier is not valid, the function sets *error* to **MI\_ERROR**.

**-1** The specified VP class does not have a maximum number of VPs included in its definition. The number of VPs to start is unlimited.

### Related reference:

"The **mi\_class\_id()** function" on page 2-51

"The **mi\_class\_name()** function"

"The **mi\_class\_numvp()** function" on page 2-54

"The **mi\_vpinfo\_classid()** function" on page 2-512

---

## The **mi\_class\_name()** function

The **mi\_class\_name()** function obtains the name of a virtual-processor (VP) class.

## Syntax

```
char *mi_class_name(VPclass_id)
    mi_integer VPclass_id;
```

*VPclass\_id*

A VP-class identifier for the VP class whose name the function is to return. This argument can be either of the following values:

### A valid VP-class identifier

Obtains the name of the specified VP class.

### MI\_CURRENT\_CLASS VP-class constant

Obtains the name of the VP class of the current VP.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_class\_name()** function obtains the name of the VP class that *VPclass\_id* specifies. The VP-class name is assigned to the VP class in the VPCLASS configuration parameter. For example, suppose you have the following VPCLASS configuration parameter:

```
VPCLASS=newvp, num=3, max=6
```

The **mi\_class\_name()** function returns the string 'newvp' when it receives the VP-class identifier for the **newvp** VP class. You can obtain a VP-class identifier with the **mi\_vpinfo\_classid()** or **mi\_class\_id()** function.

For information about how to obtain information about VPs and VP classes, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### A char pointer

A pointer to the name of the VP class associated with the specified VP-class identifier.

**NULL** The function was not successful.

### Related reference:

"The **mi\_class\_id()** function" on page 2-51

"The **mi\_class\_maxvps()** function" on page 2-52

"The **mi\_class\_numvp()** function"

"The **mi\_vpinfo\_classid()** function" on page 2-512

---

## The **mi\_class\_numvp()** function

The **mi\_class\_numvp()** function obtains the number of active virtual processors (VPs) in a VP class.

## Syntax

```
mi_integer mi_class_numvp(VPclass_id)
    mi_integer VPclass_id;
```

*VPclass\_id*

A VP-class identifier for the VP class whose number of active VPs the function is to return. This argument can be either of the following values:

### A valid VP-class identifier

Obtains the number of active VPs in the specified VP class.

### MI\_CURRENT\_CLASS VP-class constant

Obtains the number of active VPs in the VP class of the current VP.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_class\_numvp()** function returns the number of active VPs in the VP class that the *VPclass\_id* argument specifies. An active VP is a VP that is currently executing a task. The number of active VPs is initially the value assigned with the **num** option in the VPCLASS configuration parameter. For example, suppose you have the following VPCLASS configuration parameter:

```
VPCLASS=newvp, num=3, max=6
```

The **mi\_class\_numvp()** function returns the value of 3 when it receives the VP-class identifier for the **newvp** VP class. However, if the DBA dynamically adds or removes VPs, the value that **mi\_class\_numvp()** returns might not coincide with the **num** option. You can obtain a VP-class identifier with the **mi\_vpinfo\_classid()** or **mi\_class\_id()** function.

This function is useful to determine if the current VP is part of a single-instance VP class. For such a VP class, the **mi\_class\_numvp()** function returns a value of 1.

**Tip:** To obtain the maximum number of VPs defined for the VP class (by the **max** option of the VPCLASS configuration parameter), use the **mi\_class\_maxvps()** function.

For information about how to obtain information about VPs and VP classes, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of active VPs in the VP class associated with the specified VP-class identifier.

### MI\_ERROR

The function was not successful or that the specified VP class does not exist.

**Related reference:**

“The `mi_class_id()` function” on page 2-51

“The `mi_class_maxvps()` function” on page 2-52

“The `mi_class_name()` function” on page 2-53

“The `mi_vpinfo_classid()` function” on page 2-512

---

## The `mi_client()` function

The `mi_client()` function dynamically determines whether a DataBlade API module is running in the database server or as a client application.

### Syntax

```
mi_integer mi_client()
```

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_client()` function tells a DataBlade API module which implementation of the DataBlade API it is using, as follows:

- C UDRs use the server-side implementation of the DataBlade API.
- Client LIBMI applications use the client-side implementation of the DataBlade API.

This function is useful in DataBlade API code that runs in both the server-side and client-side implementations of the DataBlade API.

### Return values

0        The DataBlade API module is running as a C UDR.

1        The DataBlade API module is running as a client LIBMI application.

#### **MI\_ERROR**

The function was not successful.

---

## The `mi_client_locale()` function

The `mi_client_locale()` function returns the name of the client locale.

### Syntax

```
char *mi_client_locale()
```

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_client_locale()` function returns the client locale, which indicates the IBM Informix GLS locale that the client application uses. The client-locale name gives

information about language, territory, code set, and optionally other information about the client computer. For more information about the client locale, see the *IBM Informix GLS User's Guide*.

The **mi\_client\_locale()** function initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application or user-defined routine.

### Return values

#### An **mi\_char** pointer

A pointer to the name of the client locale.

NULL The function was not successful.

---

## The **mi\_close()** function

The **mi\_close()** function closes a connection.

### Syntax

```
mi_integer mi_close(conn)
           MI_CONNECTION *conn;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The **mi\_close()** function frees the connection descriptor that *conn* references. This function is the destructor function for a connection descriptor. After **mi\_close()** is called, *conn* is no longer a valid open connection and all information in the associated session context becomes invalid. This information includes:

- Save sets created on the connection
- Callbacks registered for the connection
- Statement descriptors for the connection (both implicit and explicit)
- Cursors opened on the connection (with their associated rows)
- Function descriptors

The **mi\_close()** function also deallocates the connection descriptor itself.

**Server only:** In a C UDR, the **mi\_close()** function closes a UDR connection, freeing the associated connection descriptor. After a UDR connection closes, any open smart large objects and file descriptors remain valid for the duration of the session. Use the **mi\_lo\_close()** function to explicitly close a smart large object. Use the **mi\_file\_close()** function to explicitly close an operating-system file.

**Restriction:** Do not use the **mi\_close()** function to free a session-duration connection descriptor. A session-duration connection descriptor is valid until the end of the session.

**Client only:** In a client LIBMI application, the **mi\_close()** function closes a client connection, freeing the associated connection descriptor. Closing a client connection ends the session.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_file_close()` function” on page 2-119

“The `mi_lo_close()` function” on page 2-244

“The `mi_open()` function” on page 2-331

“The `mi_server_connect()` function” on page 2-393

“The `mi_server_reconnect()` function” on page 2-395

---

## The `mi_close_statement()` function

The `mi_close_statement()` function closes an open cursor.

### Syntax

```
mi_integer mi_close_statement(stmt_desc)
    MI_STATEMENT *stmt_desc;
```

*stmt\_desc*

A pointer to a statement descriptor that identifies a prepared statement whose cursor has been opened with `mi_open_prepared_statement()`.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_close_statement()` function closes the cursor associated with the prepared statement that *stmt\_desc* references. This cursor is an explicit cursor, which the `mi_open_prepared_statement()` function has opened. To close a cursor, `mi_close_statement()` clears out all rows from the cursor. A cursor must be closed before it can be opened again. After you close a cursor, you can reopen it with another call to `mi_open_prepared_statement()`. After the cursor is reopened, it is empty.

**Important:** When you close a cursor, the cursor remains allocated. When you free a prepared statement with `mi_drop_prepared_statement()`, the prepared statement and the associated cursor are deallocated. You must reprepare the statement with `mi_prepare()` to reopen the cursor. It is recommended that you explicitly free cursors with `mi_drop_prepared_statement()` once you no longer need them; otherwise, prepared statements and their cursors remain until the associated session ends.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_drop_prepared_statement()` function” on page 2-101

“The `mi_open_prepared_statement()` function” on page 2-333

“The `mi_prepare()` function” on page 2-344

---

## The `mi_collection_card()` function

The `mi_collection_card()` function returns a count of the elements in a collection (that is, its cardinality).

### Syntax

```
mi_integer mi_collection_card(coll_ptr, isnull)
    MI_COLLECTION *coll_ptr;
    mi_boolean *isnull;
```

*coll\_ptr*

A valid pointer to a collection structure.

*isnull*

A valid pointer to an SQL NULL indicator flag, which can have either of the following values:

**MI\_TRUE**

The collection value is SQL NULL.

**MI\_FALSE**

The collection value is not SQL NULL. The collection contains zero or more elements.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_collection_card()` function returns the cardinality of the collection that *coll\_ptr* references. The collection value can be SQL NULL, in which case the *isnull* flag is set to `MI_TRUE` and the return value is 0. A collection does not have to be open for `mi_collection_card()` to obtain its cardinality.

### Return values

0 (*isnull* = `MI_TRUE`) indicates the collection value is SQL NULL.

>=0 (*isnull* = `MI_FALSE`) provides the cardinality of the collection.

**MI\_ERROR**

An invalid parameter.

---

## The `mi_collection_close()` function

The `mi_collection_close()` function closes a collection and frees the collection descriptor.

### Syntax

```
mi_integer mi_collection_close(conn, coll_desc)
    MI_CONNECTION *conn;
    MI_COLL_DESC *coll_desc;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*coll\_desc*

A pointer to the collection descriptor.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_collection\_close()** function performs the following tasks:

- It closes and frees the collection cursor that is associated with the collection descriptor that *coll\_desc* references.
- It frees the collection descriptor that *coll\_desc* references.

This collection was opened by a previous call to the **mi\_collection\_open()** or **mi\_collection\_open\_with\_options()** function. This function is the destructor function for the collection descriptor and the associated collection cursor.

**Important:** When you close a collection cursor with **mi\_collection\_close()**, the cursor does not remain allocated. To reuse the cursor, you must re-create it with the **mi\_collection\_open()** function. When you free a collection descriptor with **mi\_collection\_close()**, the collection structure remains allocated.

For a description of collections, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_collection\_copy()** function"

"The **mi\_collection\_create()** function" on page 2-62

"The **mi\_collection\_delete()** function" on page 2-63

"The **mi\_collection\_fetch()** function" on page 2-64

"The **mi\_collection\_free()** function" on page 2-66

"The **mi\_collection\_insert()** function" on page 2-67

"The **mi\_collection\_open()** function" on page 2-69

"The **mi\_collection\_open\_with\_options()** function" on page 2-70

"The **mi\_collection\_update()** function" on page 2-72

"The **mi\_open()** function" on page 2-331

"The **mi\_server\_connect()** function" on page 2-393

"The **mi\_server\_reconnect()** function" on page 2-395

---

## The **mi\_collection\_copy()** function

The **mi\_collection\_copy()** function copies a collection to a new collection variable.



## Syntax

```
MI_COLLECTION *mi_collection_copy(conn, coll_ptr)
MI_CONNECTION *conn;
MI_COLLECTION *src_coll;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*coll\_ptr* A pointer to the collection structure for the source collection. This argument is the collection to copy.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_collection\_copy()** function copies the collection that *coll\_ptr* references to a newly allocated collection structure. This function is a constructor function for the collection structure. It allocates a new collection structure in the current memory duration.

For example, the **mi\_collection\_copy()** function creates a copy of the **colval** collection:

```
MI_COLLECTION *ret_val, *new_retval;
MI_DATUM      colval;

for (i = 0; i < numcols; i++)
    switch( mi_value(row, i, &colval, &collen) )
    {
        case MI_COLLECTION_VALUE:
            ret_val = ( MI_COLLECTION * ) colval;

            if ( (new_retval =
                mi_collection_copy(conn, ret_val))
                == NULL )
                mi_db_error_raise( NULL, MI_FATAL,
                    "Fatal Error: Cannot copy collection");
            break;
    } /* end switch */
```

In this example, the **mi\_value()** function returns a pointer to **colval**, which is a collection column. However, the memory that is allocated to **colval** is freed when you close the connection with **mi\_close()**. The copy of **colval** that the call to the **mi\_collection\_copy()** function creates is in the current memory duration. This new collection, which **new\_retval** references, can now be returned from this function.

For a description of collections, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_COLLECTION pointer

The address of the newly allocated collection.

**NULL** The function was not successful.

**Related reference:**

- “The `mi_close()` function” on page 2-57
- “The `mi_collection_create()` function”
- “The `mi_collection_delete()` function” on page 2-63
- “The `mi_collection_fetch()` function” on page 2-64
- “The `mi_collection_free()` function” on page 2-66
- “The `mi_collection_insert()` function” on page 2-67
- “The `mi_collection_open()` function” on page 2-69
- “The `mi_collection_update()` function” on page 2-72
- “The `mi_open()` function” on page 2-331
- “The `mi_server_connect()` function” on page 2-393
- “The `mi_server_reconnect()` function” on page 2-395
- “The `mi_value()` function” on page 2-506

---

## The `mi_collection_create()` function

The `mi_collection_create()` function creates a collection.

### Syntax

```
MI_COLLECTION *mi_collection_create(conn, typeid_ptr)
    MI_CONNECTION *conn;
    MI_TYPEID *typeid_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*typeid\_ptr*  
A pointer to the type identifier for the new collection.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_collection_create()` function creates a new collection structure of the collection type that *typeid\_ptr* references. This function is a constructor function for the collection structure. To access items of the collection, you must first open the collection with the `mi_collection_open()` function.

**Server only:** The `mi_collection_create()` function allocates a new collection structure in the current memory duration.

For a description of collections, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**An `MI_COLLECTION` pointer**  
A pointer to the newly created collection.

**NULL** The function was not successful.

**Related reference:**

“The `mi_collection_card()` function” on page 2-59  
“The `mi_collection_close()` function” on page 2-59  
“The `mi_collection_copy()` function” on page 2-60  
“The `mi_collection_delete()` function”  
“The `mi_collection_fetch()` function” on page 2-64  
“The `mi_collection_free()` function” on page 2-66  
“The `mi_collection_insert()` function” on page 2-67  
“The `mi_collection_open()` function” on page 2-69  
“The `mi_collection_update()` function” on page 2-72  
“The `mi_open()` function” on page 2-331  
“The `mi_server_connect()` function” on page 2-393  
“The `mi_server_reconnect()` function” on page 2-395  
“The `mi_typename_to_id()` function” on page 2-500  
“The `mi_tpestring_to_id()` function” on page 2-501

---

## The `mi_collection_delete()` function

The `mi_collection_delete()` function deletes a single element of a collection.

### Syntax

```
mi_integer mi_collection_delete(conn, coll_desc, action, jump)  
    MI_CONNECTION *conn;  
    MI_COLL_DESC *coll_desc;  
    MI_CURSOR_ACTION action;  
    mi_integer jump;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*coll\_desc*

A pointer to the collection descriptor.

*action* This value determines the orientation of the deletion. When a collection opens, elements are available in a cursor. The current cursor position is before the first element. Possible *action* values are:

**MI\_CURSOR\_NEXT**

Deletes the next element after the current cursor position.

**MI\_CURSOR\_PRIOR**

Deletes the element before the current cursor position.

**MI\_CURSOR\_FIRST**

Deletes the first element.

**MI\_CURSOR\_LAST**

Deletes the last element.

**MI\_CURSOR\_ABSOLUTE**

Moves *jump* elements from the beginning of the cursor and deletes the element at the new cursor position.

**MI\_CURSOR\_RELATIVE**

Moves *jump* elements from the current position and deletes the element at this new cursor position.

## MI\_CURSOR\_CURRENT

Deletes the element at the current cursor position.

*jump* The absolute or relative offset of the deletion for list collections only. If *action* is not MI\_CURSOR\_ABSOLUTE or MI\_CURSOR\_RELATIVE when *jump* is specified, the function raises an exception and returns MI\_NULL\_VALUE.

For absolute positioning, a *jump* value of 1 is the first element.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_collection_delete()` function deletes the element that the *action* argument indicates from the open collection that *coll\_desc* references. The function deletes the specified element from the collection cursor that is associated with the *coll\_desc* collection descriptor. After the deletion of an element, the cursor position remains on the deleted element.

For a description of collections, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_NULL\_VALUE

The function call specifies *jump* and *action* is not MI\_CURSOR\_ABSOLUTE or MI\_CURSOR\_RELATIVE.

### MI\_ERROR

The function was not successful, including an attempt to delete a nonexistent element.

### Related reference:

"The `mi_collection_close()` function" on page 2-59

"The `mi_collection_copy()` function" on page 2-60

"The `mi_collection_create()` function" on page 2-62

"The `mi_collection_fetch()` function"

"The `mi_collection_free()` function" on page 2-66

"The `mi_collection_insert()` function" on page 2-67

"The `mi_collection_open()` function" on page 2-69

"The `mi_collection_update()` function" on page 2-72

"The `mi_open()` function" on page 2-331

"The `mi_server_connect()` function" on page 2-393

"The `mi_server_reconnect()` function" on page 2-395

---

## The `mi_collection_fetch()` function

The `mi_collection_fetch()` function fetches a single element from a collection.

## Syntax

```
mi_integer mi_collection_fetch(conn, coll_desc, action, jump, value_buf,  
                               value_len)  
MI_CONNECTION *conn;  
MI_COLL_DESC *coll_desc;  
MI_CURSOR_ACTION action;  
mi_integer jump;  
MI_DATUM *value_buf;  
mi_integer *value_len;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*coll\_desc*

A pointer to the collection descriptor for the collection from which to fetch.

*action* This value determines the orientation of the fetch. When a collection opens, elements are available in a cursor. The current cursor position is before the first element. Possible *action* values are:

**MI\_CURSOR\_NEXT**

Fetches the next element after the current cursor position.

**MI\_CURSOR\_PRIOR**

Fetches the element before the current cursor position.

**MI\_CURSOR\_FIRST**

Fetches the first element.

**MI\_CURSOR\_LAST**

Fetches the last element.

**MI\_CURSOR\_ABSOLUTE**

Moves *jump* elements from the beginning of the cursor and fetches the element at the new cursor position.

**MI\_CURSOR\_RELATIVE**

Moves *jump* elements from the current position and fetches the element at this new cursor position.

**MI\_CURSOR\_CURRENT**

Fetches the element at the current cursor position.

*jump* is the absolute or relative offset of the fetch for list collections only. If *action* is not **MI\_CURSOR\_ABSOLUTE** or **MI\_CURSOR\_RELATIVE** when *jump* is specified, the function raises an exception and returns **MI\_NULL\_VALUE**.

For absolute positioning, a *jump* value of 1 is the first element.

*value\_buf*

A pointer to the **MI\_DATUM** structure that contains the collection element. The **mi\_collection\_fetch()** function allocates the **MI\_DATUM** structure. You do not need to supply the buffer to hold the returned value.

*value\_len*

A pointer to the length of the fetched collection element in the *value\_buf* argument.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_collection\_fetch()** function fetches the element that *action* specifies from the open collection that *coll\_desc* references. This function retrieves the specified element from the collection cursor associated with *coll\_desc* and puts this element into the **MI\_DATUM** structure that *value\_buf* references.

For descriptions of collections and of **MI\_DATUM** values, see the *IBM Informix DataBlade API Programmer's Guide*.

If you need to save the data for later use, you must create your own copy of the data that *value\_buf* references. For example, if the collection element is a character string, the data in *value\_buf* is a pointer to an **mi\_lvarchar** structure. To save the data in the **mi\_lvarchar** structure, you can copy it with the **mi\_var\_copy()** function.

## Return values

### **MI\_NULL\_VALUE**

The returned data is NULL.

### **MI\_END\_OF\_DATA**

No more data remains to be fetched or the *jump* position is past the last element.

### **MI\_ERROR**

The connection handle is invalid.

### **MI\_ROW\_VALUE**

The fetched element is a row.

### **MI\_COLLECTION\_VALUE**

The fetched element is a collection.

### **MI\_NORMAL\_VALUE**

Execution of the function was successful.

The **mi\_collection\_fetch()** function raises an exception for a bad argument, such as a null connection.

### **Related reference:**

"The **mi\_collection\_close()** function" on page 2-59

"The **mi\_collection\_copy()** function" on page 2-60

"The **mi\_collection\_create()** function" on page 2-62

"The **mi\_collection\_delete()** function" on page 2-63

"The **mi\_collection\_free()** function"

"The **mi\_collection\_insert()** function" on page 2-67

"The **mi\_collection\_open()** function" on page 2-69

"The **mi\_collection\_update()** function" on page 2-72

"The **mi\_open()** function" on page 2-331

"The **mi\_server\_connect()** function" on page 2-393

"The **mi\_server\_reconnect()** function" on page 2-395

"The **mi\_var\_copy()** function" on page 2-509

---

## The **mi\_collection\_free()** function

The **mi\_collection\_free()** function frees a collection.

## Syntax

```
mi_integer mi_collection_free(conn, coll_ptr)
    MI_CONNECTION *conn;
    MI_COLLECTION *coll_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*coll\_ptr*  
A pointer to the collection structure.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_collection\_free()** function frees the collection that *coll\_ptr* references. This function is the destructor function for the collection structure.

For a description of collections, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_collection\_close()** function" on page 2-59

"The **mi\_collection\_copy()** function" on page 2-60

"The **mi\_collection\_create()** function" on page 2-62

"The **mi\_collection\_delete()** function" on page 2-63

"The **mi\_collection\_fetch()** function" on page 2-64

"The **mi\_collection\_insert()** function"

"The **mi\_collection\_open()** function" on page 2-69

"The **mi\_collection\_update()** function" on page 2-72

"The **mi\_open()** function" on page 2-331

"The **mi\_server\_connect()** function" on page 2-393

"The **mi\_server\_reconnect()** function" on page 2-395

---

## The **mi\_collection\_insert()** function

The **mi\_collection\_insert()** function inserts a single element into a collection.

## Syntax

```
mi_integer mi_collection_insert(conn, coll_desc, insrt_datum, action, jump)
    MI_CONNECTION *conn;
    MI_COLL_DESC *coll_desc;
    MI_DATUM insrt_datum;
    MI_CURSOR_ACTION action;
    mi_integer jump;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*coll\_desc*  
A pointer to the collection descriptor.

*insrt\_datum*  
The MI\_DATUM value to contain the collection element that **mi\_collection\_insert()** inserts.

*action* This value determines the orientation of the insertion. When a collection opens, elements are available in a cursor. The current cursor position is before the first element. Possible *action* values follow:

**MI\_CURSOR\_NEXT**  
Inserts an element after the current cursor position.

**MI\_CURSOR\_PRIOR**  
Moves back one element and inserts an element before this new cursor location.

**MI\_CURSOR\_FIRST**  
Inserts an element before the first element.

**MI\_CURSOR\_LAST**  
Inserts an element after the last element.

**MI\_CURSOR\_ABSOLUTE**  
Moves *jump* elements from the beginning of the cursor and inserts an element before the new cursor position.

**MI\_CURSOR\_RELATIVE**  
Moves *jump* elements from the current position and inserts an element before this new cursor position.

**MI\_CURSOR\_CURRENT**  
Inserts an element before the current cursor position.

*jump* The absolute or relative offset of the insertion for LIST collections only. If *action* is not **MI\_CURSOR\_ABSOLUTE** or **MI\_CURSOR\_RELATIVE** when *jump* is specified, the function raises an exception and returns **MI\_NULL\_VALUE**.

For absolute positioning, a *jump* value of 1 The first element.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_collection\_insert()** function inserts the element that *insrt\_datum* references into the open collection that *coll\_desc* references. The *action* argument determines where the new element value is inserted. This function inserts the specified element into the collection cursor associated with *coll\_desc* and obtains the element to insert from an MI\_DATUM value that *insrt\_datum* references.

For descriptions of collections and of MI\_DATUM values, see the *IBM Informix DataBlade API Programmer's Guide*.



## Return values

### MI\_OK

The function was successful.

### MI\_NULL\_VALUE

This value is returned when *jump* is not zero and the collection is not a list.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_collection_close()` function” on page 2-59

“The `mi_collection_copy()` function” on page 2-60

“The `mi_collection_create()` function” on page 2-62

“The `mi_collection_delete()` function” on page 2-63

“The `mi_collection_fetch()` function” on page 2-64

“The `mi_collection_free()` function” on page 2-66

“The `mi_collection_open()` function”

“The `mi_collection_update()` function” on page 2-72

“The `mi_open()` function” on page 2-331

“The `mi_server_connect()` function” on page 2-393

“The `mi_server_reconnect()` function” on page 2-395

---

## The `mi_collection_open()` function

The `mi_collection_open()` function opens a collection.

### Syntax

```
MI_COLL_DESC *mi_collection_open(conn, coll_ptr)
    MI_CONNECTION *conn;
    MI_COLLECTION *coll_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*coll\_ptr*

A pointer to the collection structure to open.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_collection_open()` function opens the collection that the *coll\_ptr* argument references. This function, a constructor function for the collection, creates a collection descriptor for the open collection. Other DataBlade API collection functions use this collection descriptor to access the elements of a collection.

**Server only:** The `mi_collection_open()` function allocates a new collection descriptor in the current memory duration.

The collection descriptor contains the collection cursor, which provides access to the collection element by element. This cursor is an update scroll cursor. To use

some other type of collection cursor for the collection, use the `mi_collection_open_with_options()` function.

For a description of collections, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `MI_COLL_DESC` pointer

The address of the collection descriptor for the opened collection.

`NULL` The function was not successful.

### Related reference:

"The `mi_collection_close()` function" on page 2-59

"The `mi_collection_copy()` function" on page 2-60

"The `mi_collection_create()` function" on page 2-62

"The `mi_collection_delete()` function" on page 2-63

"The `mi_collection_fetch()` function" on page 2-64

"The `mi_collection_free()` function" on page 2-66

"The `mi_collection_insert()` function" on page 2-67

"The `mi_collection_open_with_options()` function"

"The `mi_collection_update()` function" on page 2-72

"The `mi_open()` function" on page 2-331

"The `mi_server_connect()` function" on page 2-393

"The `mi_server_reconnect()` function" on page 2-395

---

## The `mi_collection_open_with_options()` function

The `mi_collection_open_with_options()` function opens a collection in a specified open mode.

### Syntax

```
MI_COLL_DESC *mi_collection_open(conn, coll_ptr, control)
    MI_CONNECTION *conn;
    MI_COLLECTION *coll_ptr;
    mi_integer control;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*coll\_ptr*

A pointer to the collection structure to open.

*control* A bit-mask integer value that specifies the type of collection cursor to create and open. The following bit-mask flags are valid:

#### `MI_COLL_READONLY`

Cursor is read-only.

#### `MI_COLL_NOSCROLL`

Cursor A sequential cursor (not a scroll cursor).

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_collection_open_with_options()` function is a constructor function for the collection descriptor. The function opens the collection that `coll_ptr` references and returns a collection descriptor for the open collection. Other DataBlade API collection functions use this collection descriptor to access the elements of a collection.

For a description of collections, see the *IBM Informix DataBlade API Programmer's Guide*.

**Server only:** The `mi_collection_open_with_options()` function allocates a new collection descriptor in the current memory duration.

This function creates a collection cursor to hold the collection elements. By default, this cursor is an update scroll cursor. If this type of cursor is not adequate for your DataBlade API module, you can create a collection cursor with characteristics specified by a bit mask in the `control` argument.

### Collection cursor type

#### Control-flag value

#### Update scroll cursor

None (default)

#### Read-only scroll cursor

MI\_COLL\_READONLY

#### Update sequential cursor

MI\_COLL\_NOScroll

#### Read-only sequential cursor

MI\_COLL\_READONLY + MI\_COLL\_NOScroll

This function is useful for accessing collection subqueries.

## Return values

### An MI\_COLL\_DESC pointer

The address of the collection descriptor for the opened collection.

NULL The function was not successful.

**Related reference:**

- “The `mi_collection_close()` function” on page 2-59
- “The `mi_collection_copy()` function” on page 2-60
- “The `mi_collection_create()` function” on page 2-62
- “The `mi_collection_delete()` function” on page 2-63
- “The `mi_collection_fetch()` function” on page 2-64
- “The `mi_collection_free()` function” on page 2-66
- “The `mi_collection_insert()` function” on page 2-67
- “The `mi_collection_open()` function” on page 2-69
- “The `mi_collection_update()` function”
- “The `mi_open()` function” on page 2-331
- “The `mi_server_connect()` function” on page 2-393
- “The `mi_server_reconnect()` function” on page 2-395

---

## The `mi_collection_update()` function

The `mi_collection_update()` function updates a collection.

### Syntax

```
mi_integer mi_collection_update(conn, coll_desc, upd_datum, action, jump)  
    MI_CONNECTION *conn;  
    MI_COLL_DESC *coll_desc;  
    MI_DATUM upd_datum;  
    MI_CURSOR_ACTION action;  
    mi_integer jump;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*coll\_desc* A pointer to the collection descriptor.

*upd\_datum* A value or the address of data to insert into the collection. You can pass **int2**, **int4**, float for SQLSMFLOAT, and fixed-length user-defined types by value and all other types by reference.

*action* determines the orientation of the update. When a collection opens, elements are available in a cursor. The current cursor position is before the first element. Possible *action* values follow:

**MI\_CURSOR\_NEXT**  
Updates the next element after the current cursor position.

**MI\_CURSOR\_PRIOR**  
Updates the element before the current cursor position.

**MI\_CURSOR\_FIRST**  
Updates the first element.

**MI\_CURSOR\_LAST**  
Updates the last element.

**MI\_CURSOR\_ABSOLUTE**  
Moves *jump* elements from the beginning of the cursor and updates the element at the new cursor position.

### MI\_CURSOR\_RELATIVE

Moves *jump* elements from the current position and updates the element at this new cursor position.

### MI\_CURSOR\_CURRENT

Updates the element at the current cursor position.

*jump* The absolute or relative offset in the collection for LIST collections only. If *action* is not MI\_CURSOR\_ABSOLUTE or MI\_CURSOR\_RELATIVE when *jump* is specified, the function raises an exception and returns MI\_NULL\_VALUE

For absolute positioning, a *jump* value of 1 is the first element.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_collection_update()` function updates the element that the *action* argument indicates in the open collection that *coll\_desc* references. The function updates the element with the MI\_DATUM value that *upd\_datum* references. The function updates the specified element from the collection cursor associated with *coll\_desc*.

For descriptions of collections and of MI\_DATUM values, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_NULL\_VALUE

This value is returned when *jump* is not zero and the collection is not a list.

### MI\_ERROR

The function was not successful.

#### Related reference:

- "The `mi_collection_close()` function" on page 2-59
- "The `mi_collection_copy()` function" on page 2-60
- "The `mi_collection_create()` function" on page 2-62
- "The `mi_collection_delete()` function" on page 2-63
- "The `mi_collection_fetch()` function" on page 2-64
- "The `mi_collection_free()` function" on page 2-66
- "The `mi_collection_insert()` function" on page 2-67
- "The `mi_collection_open()` function" on page 2-69
- "The `mi_open()` function" on page 2-331
- "The `mi_server_connect()` function" on page 2-393
- "The `mi_server_reconnect()` function" on page 2-395

---

## The `mi_column_count()` function

The `mi_column_count()` function obtains the number of columns in a row descriptor.

## Syntax

```
mi_integer mi_column_count(row_desc)
    MI_ROW_DESC *row_desc;
```

*row\_desc*

A pointer to the row descriptor for which to count columns.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

A row descriptor can describe the structure of a row in a table or the structure of a row type. From the row descriptor that *row\_desc* references, the **mi\_column\_count()** function obtains the column count for either structure:

- The number of columns in the row
- The number of fields for the row type

Use the **mi\_column\_count()** function to process returned row data on a column-by-column (or field-by-field) basis.

For more information about row descriptors, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

>=0 The number of columns or fields in the specified row descriptor.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_column\_id()** function" on page 2-76

"The **mi\_column\_name()** function" on page 2-77

"The **mi\_column\_nullable()** function" on page 2-78

"The **mi\_column\_precision()** function" on page 2-80

"The **mi\_column\_scale()** function" on page 2-81

"The **mi\_column\_type\_id()** function" on page 2-82

"The **mi\_column\_typedesc()** function" on page 2-83

"The **mi\_get\_row\_desc()** function" on page 2-222

"The **mi\_get\_row\_desc\_without\_row()** function" on page 2-224

---

## The **mi\_column\_default()** function

The **mi\_column\_default()** function retrieves the default value of the specified column.

## Syntax

```
mi_integer mi_column_default(row_desc, column_id, default_val)
    MI_ROW_DESC *row_desc;
    mi_integer column_id;
    MI_DATUM *default_val;
```

*row\_desc*

A pointer to the row descriptor for the row that contains the column.

*column\_id*

Indicates the column identifier, which specifies the position of the column in the specified row descriptor. Column numbering follows C array-indexing conventions: the first column in the row descriptor is at position zero.

*default\_val*

A pointer to an MI\_DATUM structure that contains the column default value. The **mi\_column\_default()** function allocates the MI\_DATUM structure.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_column\_default()** function returns the default value that is defined for the column by the DEFAULT clause of the CREATE TABLE or ALTER TABLE statements. The **mi\_column\_default()** function returns the *default\_val* structure, which contains a pointer to an MI\_DATUM structure that holds the default value for the column. The format of the default value depends on whether the control mode for the retrieved data is text or binary representation. In binary mode, the format also depends on whether the MI\_DATUM value is passed by reference or by value.

For example, you can create a table with two columns that have default values:

```
CREATE TABLE tab(col1 int DEFAULT 10, col2 varchar(12) DEFAULT 'permanent');
```

The **mi\_column\_default()** function returns a pointer to an MI\_DATUM structure that contains the values of 10 and 'permanent'.

## Return values

**0** The specified column is not defined with a default value.

### **1 and a pointer to the MI\_DATUM structure**

The specified column contains a default value. If the value of the MI\_DATUM structure is NULL, the default value of the column is NULL.

### **MI\_ERROR**

The function was not successful.

---

## The **mi\_column\_default\_string()** function

The **mi\_column\_default\_string()** function retrieves the default value of the specified column in string format.

## Syntax

```
mi_integer mi_column_default_string(row_desc, column_id,  
                                   default_val)
```

```
MI_ROW_DESC *row_desc;  
mi_integer column_id;  
mi_string **default_val;
```

*row\_desc*

A pointer to the row descriptor for the row that contains the column.

*column\_id*

Indicates the column identifier, which specifies the position of the column in the specified row descriptor. Column numbering follows C array-indexing conventions: the first column in the row descriptor is at position zero.

*default\_val*

A pointer to an **mi\_string** buffer that contains the column default value. The **mi\_column\_default\_string()** function allocates the **mi\_string** buffer. The *default\_val* parameter is passed by reference.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_column\_default\_string()** function returns the default value that is defined for the column by the DEFAULT clause of the CREATE TABLE or ALTER TABLE statements. The **mi\_column\_default\_string()** function returns the default value for the column in string representation.

For example, you can create a table with two columns that have default values:  

```
CREATE TABLE tab(col1 int DEFAULT 10, col2 varchar(12) DEFAULT 'permanent');
```

The **mi\_column\_default\_string()** function returns a string with the values 10 and 'permanent'.

## Return values

**0** The specified column is not defined with a default value.

### **1 and the contents of the mi\_string buffer**

The specified column contains a default value. If the value of the **mi\_string** structure is NULL, the default value of the column is NULL.

### **MI\_ERROR**

The function was not successful.

---

## The **mi\_column\_id()** function

The **mi\_column\_id()** function obtains the column identifier of a specified column from a row descriptor.

## Syntax

```
mi_integer mi_column_id(row_desc, colname)
    MI_ROW_DESC *row_desc;
    mi_string *colname;
```

*row\_desc*

A pointer to the row descriptor for the row that contains the specified column.

*colname*

A pointer to a null-terminated string to contain the column name.



Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

A row descriptor can describe the structure of a row in a table or the structure of a row type. From the row descriptor that *row\_desc* references, the **mi\_column\_id()** function obtains a column identifier for either structure:

- The column identifier of the *colname* column in the row
- The column identifier of the *colname* field for the row type

A column identifier is the position of the column or field within the row descriptor. Column numbering follows C array-indexing conventions: the first column in the row is at position zero.

**Tip:** The system catalog tables refer to the unique number that identifies a column definition as its “column identifier.” However, the DataBlade API refers to this number as a “column number” and the position of a column within the row structure as a “column identifier.” These two terms do not refer to the same value.

For more information about row descriptors, see the *IBM Informix DataBlade API Programmer’s Guide*.

## Return values

**>=0** The column position of the specified column or field in the specified row descriptor.

### MI\_ERROR

The function was not successful.

### Related reference:

“The **mi\_column\_count()** function” on page 2-73

“The **mi\_column\_name()** function”

“The **mi\_column\_nullable()** function” on page 2-78

“The **mi\_column\_precision()** function” on page 2-80

“The **mi\_column\_scale()** function” on page 2-81

“The **mi\_column\_type\_id()** function” on page 2-82

“The **mi\_column\_typedesc()** function” on page 2-83

“The **mi\_get\_row\_desc()** function” on page 2-222

“The **mi\_get\_row\_desc\_without\_row()** function” on page 2-224

---

## The **mi\_column\_name()** function

The **mi\_column\_name()** function obtains the name of a specified column from a row descriptor.

### Syntax

```
mi_string *mi_column_name(row_desc, column_id)
MI_ROW_DESC *row_desc;
mi_integer column_id;
```

*row\_desc*

A pointer to the row descriptor for the row that contains the column.

*column\_id*

indicates the column identifier, which specifies the position of the column in the specified row descriptor. Column numbering follows C array-indexing conventions: the first column in the row descriptor is at position zero.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

A row descriptor can describe the structure of a row in a table or the structure of a row type. From the row descriptor that *row\_desc* references, the **mi\_column\_name()** function obtains the name of a column for either structure:

- The name of the column at position *column\_id* in the row
- The name of the field at position *column\_id* for the row type

The *name* that **mi\_column\_name()** returns is a pointer to a null-terminated string.

**Server only:** The **mi\_column\_name()** function allocates memory in the current memory duration for the string that it returns.

For more information about row descriptors, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_string** pointer

A pointer to the null-terminated column or field name.

**NULL** The function was not successful.

### Related reference:

"The **mi\_column\_count()** function" on page 2-73

"The **mi\_column\_id()** function" on page 2-76

"The **mi\_column\_nullable()** function"

"The **mi\_column\_precision()** function" on page 2-80

"The **mi\_column\_scale()** function" on page 2-81

"The **mi\_column\_type\_id()** function" on page 2-82

"The **mi\_column\_typedesc()** function" on page 2-83

"The **mi\_get\_row\_desc()** function" on page 2-222

"The **mi\_get\_row\_desc\_without\_row()** function" on page 2-224

---

## The **mi\_column\_nullable()** function

The **mi\_column\_nullable()** function indicates whether a specified column in a row descriptor can contain SQL NULL values.

## Syntax

```
mi_integer mi_column_nullable(row_desc, column_id)
    MI_ROW_DESC *row_desc;
    mi_integer column_id;
```

*row\_desc*

A pointer to the row descriptor of the row that contains the column.

*column\_id*

The column identifier of the column, which specifies the position of the column in the specified row descriptor. Column numbering follows C array-indexing conventions: the first column in the row is at position zero.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

A row descriptor can describe the structure of a row in a table or the structure of a row type. From the row descriptor that *row\_desc* references, the **mi\_column\_nullable()** function checks for a NOT NULL column-level constraint for either structure:

- Whether the column at position *column\_id* in the row can contain SQL NULL values
- Whether the field at position *column\_id* for the row type can contain SQL NULL values

When you declare a table, you can specify that a particular column is not able to hold NULL values with the NOT NULL column-level constraint. For more information about column-level constraints, see the description of CREATE TABLE in the *IBM Informix Guide to SQL: Syntax*.

For more information about row descriptors, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

- 0** The specified column or field is defined to reject SQL NULL values; that is, it was defined with the NOT NULL constraint.
- 1** The specified column or field is defined to accept SQL NULL values; that is, it has not been defined with the NOT NULL constraint.

## MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_column_count()` function” on page 2-73

“The `mi_column_id()` function” on page 2-76

“The `mi_column_name()` function” on page 2-77

“The `mi_column_precision()` function”

“The `mi_column_scale()` function” on page 2-81

“The `mi_column_type_id()` function” on page 2-82

“The `mi_column_typedesc()` function” on page 2-83

“The `mi_get_row_desc()` function” on page 2-222

“The `mi_get_row_desc_without_row()` function” on page 2-224

---

## The `mi_column_precision()` function

The `mi_column_precision()` function obtains the precision of the specified column from a row descriptor.

### Syntax

```
mi_integer mi_column_precision(row_desc, column_id)
    MI_ROW_DESC *row_desc;
    mi_integer column_id;
```

*row\_desc*

A pointer to the row descriptor of the row that contains the column.

*column\_id*

The column identifier, which specifies the position of the column in the specified row descriptor. Column numbering follows C array-indexing conventions: the first column in the row is at position zero.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

A row descriptor can describe the structure of a row in a table or the structure of a row type. From the row descriptor that *row\_desc* references, the `mi_column_precision()` function obtains the precision of a column for either structure:

- The precision of the column at position *column\_id* in the row
- The precision of the field at position *column\_id* for the row type

The precision is an attribute of the column data type and represents the total number of digits the column can hold, as follows.

#### **DECIMAL, MONEY**

Number of significant digits in the fixed-point or floating-point (DECIMAL) column

#### **DATETIME, INTERVAL**

Number of digits that are stored in the date and/or time column with the specified qualifier

#### **Character, Varying-character**

Maximum number of characters in the column

If you call `mi_column_precision()` on a column or row-type field of some other data type, the function returns zero.

For more information about row descriptors or about the precision of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

- 0 No precision was set for the specified column or field.
- >0 The precision of the specified column or field.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_column_count()` function" on page 2-73

"The `mi_column_id()` function" on page 2-76

"The `mi_column_name()` function" on page 2-77

"The `mi_column_nullable()` function" on page 2-78

"The `mi_column_scale()` function"

"The `mi_column_type_id()` function" on page 2-82

"The `mi_column_typedesc()` function" on page 2-83

"The `mi_get_row_desc()` function" on page 2-222

"The `mi_get_row_desc_without_row()` function" on page 2-224

---

## The `mi_column_scale()` function

The `mi_column_scale()` function obtains the scale of the specified column from a row descriptor.

### Syntax

```
mi_integer mi_column_scale(row_desc, column_id)
    MI_ROW_DESC *row_desc;
    mi_integer column_id;
```

*row\_desc*

A pointer to the row descriptor of the row that contains the column.

*column\_id*

indicates the column identifier, which specifies the position of the column in the specified row descriptor. Column numbering follows C array-indexing conventions: the first column in the row is at position zero.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

A row descriptor can describe the structure of a row in a table or the structure of a row type. From the row descriptor that *row\_desc* references, the `mi_column_scale()` function obtains the scale of a column for either structure:

- The scale of the column at position *column\_id* in the row
- The scale of the field at position *column\_id* for the row type

The scale is an attribute of the data type. The meaning of the scale depends on the associated data type, as the following list shows.

**Data type**

**Meaning of scale**

**DECIMAL (fixed-point), MONEY**

The number of digits to the right of the decimal point

**DECIMAL (floating-point)**

The value 255

**DATETIME, INTERVAL**

The encoded integer value for the end qualifier of the data type, which *end\_qual* represents in the following qualifier:

*start\_qual* TO *end\_qual*

If you call **mi\_column\_scale()** on a column or row-type field of some other data type, the function returns zero.

For more information about row descriptors or about the scale of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

**Return values**

0 The data type of the specified column or field is something other than DECIMAL, MONEY, FLOAT, or SMALLFLOAT.

>0 The scale of the specified column or field.

**MI\_ERROR**

The function was not successful.

**Related reference:**

"The **mi\_column\_count()** function" on page 2-73

"The **mi\_column\_id()** function" on page 2-76

"The **mi\_column\_name()** function" on page 2-77

"The **mi\_column\_nullable()** function" on page 2-78

"The **mi\_column\_precision()** function" on page 2-80

"The **mi\_column\_type\_id()** function"

"The **mi\_column\_typedesc()** function" on page 2-83

"The **mi\_get\_row\_desc()** function" on page 2-222

"The **mi\_get\_row\_desc\_without\_row()** function" on page 2-224

---

## The **mi\_column\_type\_id()** function

The **mi\_column\_type\_id()** function obtains the type identifier of the specified column from a row descriptor.

**Syntax**

```
MI_TYPEID *mi_column_type_id(row_desc, column_id)
MI_ROW_DESC *row_desc;
mi_integer column_id;
```

*row\_desc*

A pointer to the row descriptor of the row that contains the column.

*column\_id*

The column identifier, which specifies the position of the column in the

specified row descriptor. Column numbering follows C array-indexing conventions: the first column in the row is at position zero.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

A row descriptor can describe the structure of a row in a table or the structure of a row type. From the row descriptor that *row\_desc* references, the **mi\_column\_type\_id()** function obtains the type identifier of a column for either structure:

- The type identifier of the column at position *column\_id* in the row
- The type identifier of the field at position *column\_id* for the row type

The type identifier is an integer that uniquely identifies a data type.

For more information about row descriptors or about type identifiers, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_TYPEID pointer

A pointer to the type identifier of the data type for the specified column or field.

NULL The function was not successful.

### Related reference:

"The **mi\_column\_count()** function" on page 2-73

"The **mi\_column\_id()** function" on page 2-76

"The **mi\_column\_name()** function" on page 2-77

"The **mi\_column\_nullable()** function" on page 2-78

"The **mi\_column\_precision()** function" on page 2-80

"The **mi\_column\_scale()** function" on page 2-81

"The **mi\_column\_typedesc()** function"

"The **mi\_get\_row\_desc()** function" on page 2-222

"The **mi\_get\_row\_desc\_without\_row()** function" on page 2-224

---

## The **mi\_column\_typedesc()** function

The **mi\_column\_typedesc()** function obtains the type descriptor of the specified column from a row descriptor.

### Syntax

```
MI_TYPE_DESC *mi_column_typedesc(row_desc, column_id)
MI_ROW_DESC *row_desc;
mi_integer column_id;
```

*row\_desc*

A pointer to the row descriptor of the row that contains the column.

*column\_id*

The column identifier, which specifies the position of the column in the

specified row descriptor. Column numbering follows C array-indexing conventions: the first column in the row is at position zero.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

A row descriptor can describe the structure of a row in a table or the structure of a row type. From the row descriptor that *row\_desc* references, the **mi\_column\_typedesc()** function obtains the type descriptor of a column for either structure:

- The type descriptor for the column at position *column\_id* in the row
- The type descriptor for the field at position *column\_id* for the row type

The type descriptor is a DataBlade API structure that provides information about a data type.

For more information about row descriptors or about type descriptors, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_TYPE\_DESC pointer

A pointer to the type descriptor for the specified column or field.

NULL The function was not successful.

### Related reference:

"The **mi\_column\_count()** function" on page 2-73

"The **mi\_column\_id()** function" on page 2-76

"The **mi\_column\_name()** function" on page 2-77

"The **mi\_column\_nullable()** function" on page 2-78

"The **mi\_column\_precision()** function" on page 2-80

"The **mi\_column\_scale()** function" on page 2-81

"The **mi\_column\_type\_id()** function" on page 2-82

"The **mi\_get\_row\_desc()** function" on page 2-222

"The **mi\_get\_row\_desc\_without\_row()** function" on page 2-224

---

## The **mi\_command\_is\_finished()** function

The **mi\_command\_is\_finished()** function reports whether the current statement has finished executing.

### Syntax

```
mi_integer mi_command_is_finished(conn)
    MI_CONNECTION *conn;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes



## Usage

The `mi_command_is_finished()` function determines whether execution has completed for the current statement on the connection that `conn` references. The current statement is the most recently executed SQL statement sent to the database server on that connection. The current statement is finished when either of the following conditions occurs:

- Successful completion  
The database server has executed the statement and the DataBlade API module has retrieved the last row from any query.
- Unsuccessful completion  
A database server exception has terminated the statement abnormally.

The current statement must be finished before the database server can process the next statement. Use the `mi_query_finish()` function to force a statement to finish processing.

## Return values

- 0        The current statement active on the current connection has not completed.  
1        The current statement active on the current connection has completed.

## MI\_ERROR

The function was not successful.

## Related reference:

“The `mi_get_result()` function” on page 2-221

“The `mi_open()` function” on page 2-331

“The `mi_query_finish()` function” on page 2-365

“The `mi_server_connect()` function” on page 2-393

“The `mi_server_reconnect()` function” on page 2-395

---

## The `mi_current_command_name()` function

The `mi_current_command_name()` function returns the name of the SQL statement that invoked the C UDR.

## Syntax

```
mi_string *mi_current_command_name(*conn)
MI_CONNECTION *conn;
```

`conn`    A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_current\_command\_name()** function returns the SQL statement name as a null-terminated string in memory that the function allocates with the current memory duration. This statement name is only the verb of the statement, not the entire statement syntax.

For example, suppose the following statement executes:

```
DELETE FROM customer WHERE customer_id = 1998;
```

The **mi\_current\_command\_name()** function returns only the verb of this statement: delete.

The *conn* parameter is redundant when you call **mi\_current\_command\_name()** within the context of a user-defined routine. This function is useful in a user-defined routine that needs to determine what kind of SQL statement invoked it.

**Important:** The **mi\_current\_command\_name()** function does not return the name of the current SQL statement or of an SQL prepared statement. To obtain the name of the current SQL statement, use the **mi\_result\_command\_name()** function after the **mi\_get\_result()** function returns *MI\_DML* or *MI\_DDL*. To return the name of an SQL prepared statement, you can use the **mi\_statement\_command\_name()** function.

For more information about how to call a C UDR with an SQL statement, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_string** pointer

A pointer to the verb of the last statement or command.

**NULL** The function was not successful.

### Related reference:

"The **mi\_get\_result()** function" on page 2-221

"The **mi\_result\_command\_name()** function" on page 2-369

"The **mi\_set\_varlen()** function" on page 2-402

---

## The **mi\_dalloc()** function

The **mi\_dalloc()** function allocates the specified amount of memory for the specified memory duration and returns a pointer to the allocated block.

### Syntax

```
void *mi_dalloc (size, duration)
    mi_integer size;
    MI_MEMORY_DURATION duration;
```

*size* The number of bytes to allocate.

*duration*

A value that specifies the memory duration of the user memory to allocate. Valid values for *duration* follow:

### **PER\_ROUTINE**

For the duration of one iteration of the UDR

**PER\_COMMAND**

For the duration of the execution of the current subquery

**PER\_STATEMENT (Deprecated)**

For the duration of the current SQL statement

**PER\_STMT\_EXEC**

For the duration of the execution of the current SQL statement

**PER\_STMT\_PREP**

For the duration of the current prepared SQL statement

**PER\_TRANSACTION (Advanced)**

For the duration of one transaction

**PER\_SESSION (Advanced)**

For the duration of the current client session

**PER\_SYSTEM (Advanced)**

For the duration of the database server execution

Valid in client LIBMI application?	Valid in user-defined routine?
Yes (however, the application ignores memory duration)	Yes

## Usage

The **mi\_dalloc()** function allocates *size* number of bytes of shared memory with *duration* memory duration for a DataBlade API module. The **mi\_dalloc()** function is a constructor function for user memory. This function behaves exactly like **mi\_alloc()** except that **mi\_dalloc()** enables you to specify the memory duration explicitly at allocation time.

### Server only:

For most memory allocations in a C UDR, the *duration* argument must be one of the following public memory-duration constants:

- **PER\_ROUTINE** (or **PER\_FUNCTION**)  
If you specify **PER\_ROUTINE**, the database server frees the allocated memory when the UDR returns.
- **PER\_COMMAND**  
If you specify **PER\_COMMAND**, the database server frees memory when the execution of a subquery is complete.
- **PER\_STMT\_EXEC**  
If you specify **PER\_STMT\_EXEC**, the database server frees memory when the execution of an SQL statement is complete.
- **PER\_STMT\_PREP**  
If you specify **PER\_STMT\_PREP**, the database server frees memory when a prepared SQL statement terminates.

**Important:** Use an advanced memory duration in your C UDR only if a regular memory duration cannot safely perform the task you need done. These advanced memory durations have long duration times and can increase the possibility of memory leakage.

In C UDRs, the database server automatically frees memory allocated with **mi\_dalloc()** when an exception is raised.

**Important:** In C UDRs, use DataBlade API memory-management functions to allocate memory. Use of a DataBlade API memory-management function guarantees that the database server can automatically free the memory, especially in case of a return value or exception, where the routine would not be able to free the memory.

A UDR can use **mi\_free()** to free memory allocated by **mi\_dalloc()** explicitly when that memory is no longer needed.

**Client only:** In client LIBMI applications, **mi\_dalloc()** works exactly like **malloc()**: storage is allocated on the heap of the client process. The database server, however, does not automatically free this memory. Therefore, the client LIBMI application must use the **mi\_free()** function to free explicitly all allocations that **mi\_dalloc()** makes.

Client LIBMI applications ignore memory duration.

Within a callback function, a call to **mi\_dalloc()** that requests a duration of **PER\_COMMAND** returns **NULL**. Therefore, a callback function must call **mi\_dalloc()** with a duration of **PER\_ROUTINE**.

The **mi\_dalloc()** function returns a pointer to the newly allocated memory. Cast this pointer to match the structure of the user-defined buffer or structure that you allocate.

For more information about memory allocation and memory duration, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### A void pointer

A pointer to the newly allocated memory. Cast this pointer to match the user-defined buffer or structure for which the memory was allocated.

**NULL** The function was unable to allocate the memory.

The **mi\_dalloc()** function does not throw an **MI\_Exception** event when it encounters a runtime error. Therefore, the function does not cause callbacks to be invoked.

### Related reference:

"The **mi\_alloc()** function" on page 2-40

"The **mi\_free()** function" on page 2-179

"The **mi\_switch\_mem\_duration()** function" on page 2-462

"The **mi\_zalloc()** function" on page 2-520

---

## The **mi\_date\_to\_binary()** function

The **mi\_date\_to\_binary()** function converts a text (string) representation of a date value to its binary (internal) **DATE** representation.

### Syntax

```
mi_date mi_date_to_binary(date_string)
mi_lvarchar *date_string;
```

*date\_string*

A pointer to the date string to convert to its internal DATE format.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_date\_to\_binary()** function converts the date string that *date\_string* references to the internal DATE value. An internal DATE value is the format that the database server uses to store a date in a column of the database.

For GLS, the **mi\_date\_to\_binary()** function accepts the date string in the date format of the current processing locale. The function also performs any code-set conversion necessary between the current processing locale and the target locale.

**Important:** The **mi\_date\_to\_binary()** function is supported only for compatibility with earlier versions of existing DataBlade API modules. The DataBlade API will eventually discontinue support for this function. Use the **mi\_string\_to\_date()** function in any new DataBlade API modules.

## Return values

### An **mi\_date** value

The internal (binary) DATE representation of *date\_string*.

NULL The function was not successful.

### Related reference:

"The **mi\_binary\_to\_date()** function" on page 2-42

"The **mi\_string\_to\_date()** function" on page 2-455

---

## The **mi\_date\_to\_string()** function

The **mi\_date\_to\_string()** function creates a text (string) representation of a date value from the binary (internal) DATE representation.

## Syntax

```
mi_string *mi_date_to_string(date_data)
    mi_date date_data;
```

*date\_data*

The internal DATE format to convert to a date string.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_date\_to\_string()** function converts the internal DATE value that *date\_data* contains into a date string. An internal DATE value is the format that the database server uses to store a value in a DATE column of the database.

**Important:** The `mi_date_to_string()` function replaces the `mi_binary_to_date()` function for converting an internal DATE value to a date string in DataBlade API modules.

For GLS, the `mi_date_to_string()` function formats the date string in the date format of the current processing locale. For more information, see the *IBM Informix GLS User's Guide*.

For more information about how to convert internal DATE format to date strings, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_string` pointer

A pointer to the date string equivalent of `date_data`.

NULL The function was not successful.

### Related reference:

"The `mi_datetime_to_string()` function" on page 2-92

"The `mi_decimal_to_string()` function" on page 2-98

"The `mi_interval_to_string()` function" on page 2-238

"The `mi_money_to_string()` function" on page 2-321

"The `mi_string_to_date()` function" on page 2-455

---

## The `mi_datetime_compare()` function

The `mi_datetime_compare()` function compares two binary (internal) DATETIME values and returns an integer value that indicates whether the first value is before, equal to, or after the second value.

## Syntax

```
mi_integer  
mi_datetime_compare(mi_datetime *dtime1, mi_datetime *dtime2,  
                    mi_integer *result)
```

`dtime1` is a pointer to an internal DATETIME representation of the date, time, or date and time value.

`dtime2` is a pointer to an internal DATETIME representation of the date, time, or date and time value.

`result` is a pointer to the result of the comparison.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

No	Yes
----	-----

---

## Usage

Use the `mi_datetime_compare()` function to compare the dates and times in two DATETIME values. If successful, the function returns MI\_OK and sets the `result` variable to one of the following values:

-2 indicates that one or both of the DATETIME values passed are NULL and cannot be compared.

-1 indicates that the value of `dtime1` is before the value of `dtime2`.

- 0 indicates that the value of *dtime1* is equal to the value of *dtime2*.
- 1 indicates that the value of *dtime1* is after the value of *dtime2*.

## Return values

### MI\_OK

indicates that the function was successful and that the value of the *result* variable was set.

- 7520 indicates that one of the arguments passed is a NULL pointer.
- 1263 indicates that a field in a DATETIME data type is out of range, incorrect, or missing.
- 1266 indicates that the DATETIME values are incompatible for the operation.
- 1268 indicates that there is an invalid DATETIME qualifier.

---

## The `mi_datetime_to_binary()` function

The `mi_datetime_to_binary()` function converts a text (string) representation of a date, time, or date and time value to its binary (internal) DATETIME representation.

### Syntax

```
mi_datetime *mi_datetime_to_binary(dt_string)
    mi_lvarchar *dt_string;
```

#### *dt\_string*

A pointer to a date, time, or date and time string to convert to its internal DATETIME format.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_datetime_to_binary()` function converts the date, time, or date and time string that *dt\_string* references to its internal DATETIME value. An internal DATETIME value is the format that the database server uses to store a value in a DATETIME column of the database.

For GLS, the `mi_datetime_to_binary()` function accepts the date, time, or date and time string in the date and time format of the current processing locale. The function also performs any code-set conversion necessary between the current processing locale and the target locale.

**Important:** The `mi_datetime_to_binary()` function is supported only for compatibility with earlier versions of existing DataBlade API modules. The DataBlade API will eventually discontinue support for this function. Use the `mi_string_to_datetime()` function in any new DataBlade API modules.

### Return values

#### An `mi_datetime` pointer

A pointer to the internal DATETIME representation of *dt\_string*.

NULL The function was not successful.

**Related reference:**

"The `mi_binary_to_datetime()` function" on page 2-43

"The `mi_string_to_datetime()` function" on page 2-456

---

## The `mi_datetime_to_string()` function

The `mi_datetime_to_string()` function creates an ANSI SQL standard text (string) representation of a date, time, or date and time value from the binary (internal) DATETIME representation.

### Syntax

```
mi_string *mi_datetime_to_string(dt_data)
    mi_datetime *dt_data;
```

*dt\_data*

A pointer to the internal DATETIME representation of the date, time, or date and time value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_datetime_to_string()` function converts the internal DATETIME value that *dt\_data* references into a date, time, or date and time string. This string has the following ANSI SQL standard format:

```
"YYYY-MM-DD HH:mm:SS.FFFFF"
```

*YYYY* The 4-digit year.

*MM* The 2-digit month.

*DD* The 2-digit day.

*HH* The 2-digit hour.

*mm* The 2-digit minute.

*SS* The 2-digit second.

*FFFFF* The fraction of a second, in which the date, time, or date and time qualifier specifies the number of digits, with a maximum precision of 5 digits.

If the internal DATETIME value contains only a subset of this range, `mi_datetime_to_string()` creates a date, time, or date and time string with the appropriate portion of the preceding format. For example, suppose *dt\_data* references the internal format of the date *01/31/07* and a time of 10:30 A.M. The `mi_datetime_to_string()` function returns an `mi_string` value with the following date and time string:

```
"2007-01-31 10:30"
```

**Important:** The `mi_datetime_to_string()` function replaces the `mi_binary_to_datetime()` function for conversion of a DATETIME value to a date, time, or date and time string in DataBlade API modules.

For GLS, the `mi_datetime_to_string()` function does not format the date, time, or date and time string in the date and time formats of the current processing locale.



For more information about how to convert internal DATETIME values to date, time, or date and time strings, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_string` pointer

A pointer to the date, time, or date and time string equivalent of `dt_data`.

**NULL** The function was not successful.

### Related reference:

"The `mi_date_to_string()` function" on page 2-89

"The `mi_decimal_to_string()` function" on page 2-98

"The `mi_interval_to_string()` function" on page 2-238

"The `mi_money_to_string()` function" on page 2-321

"The `mi_string_to_datetime()` function" on page 2-456

---

## The `mi_db_error_raise()` function

The `mi_db_error_raise()` function raises an error or warning and sends the message to the calling program.

### Syntax

```
mi_integer mi_db_error_raise (conn, msg_type, msg, optional_parameters)
    MI_CONNECTION *conn;
    mi_integer msg_type;
    char *msg;
    optional_parameters;
```

*conn* is either a NULL-valued pointer or a pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*msg\_type*

A message-type constant: `MI_MESSAGE`, `MI_EXCEPTION`, or `MI_SQL`.

*msg* If *msg\_type* is `MI_MESSAGE` or `MI_EXCEPTION`, the *msg* value is the text of the message to pass.

If *msg\_type* is `MI_SQL`, the *msg* value is the five-character `SQLSTATE` value that represents the error or warning in the `syserrors` system catalog table, followed by a null terminator.

*optional\_parameters*

If *msg\_type* is `MI_SQL` and the text of the error or warning message requires parameters, `mi_db_error_raise()` accepts a value for each parameter marker in the message.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_db_error_raise()` function raises an `MI_Exception` event to the database server. If the DataBlade API program registers a callback function to handle `MI_Exception` events, the database server invokes this callback. By default, the

client application receives any messages that **mi\_db\_error\_raise()** raises, regardless of how the exception is raised on the database server.

**Server only:** The *conn* parameter can be either of the following values:

- A NULL-valued pointer, which tells the database server to raise the exception against the parent connection
- A pointer to a valid connection descriptor for the connection against which to raise the exception

**Client only:**

In a client LIBMI application, the *conn* parameter of **mi\_db\_error\_raise()** must point to a valid connection descriptor. When a client LIBMI application invokes the **mi\_db\_error\_raise()** function, the exception is passed to the database server for processing. If the client LIBMI application has not registered a callback for `MI_Exception`, the database server executes the system-default callback (which the **mi\_default\_callback()** function implements).

For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

The **mi\_db\_error\_raise()** function can either pass a literal message or raise an SQL error or warning stored in the **syserrors** system catalog table. The *msg\_type* parameter can contain one of the following values.

#### **MI\_MESSAGE**

The **mi\_db\_error\_raise()** function raises a warning (an `MI_Exception` event with an exception level of `MI_MESSAGE`) with the *msg* warning message.

#### **MI\_EXCEPTION**

The **mi\_db\_error\_raise()** function raises an error (an `MI_Exception` event with an exception level of `MI_EXCEPTION`) with the *msg* error message.

#### **MI\_SQL**

The **mi\_db\_error\_raise()** function raises an exception with a custom message from the **syserrors** system catalog table whose **SQLSTATE** value is in *msg*.

For more information about how to use custom messages, see the *IBM Informix DataBlade API Programmer's Guide*.

For GLS, the **locale** column of the **syserrors** system catalog table is used for the internationalization of error and warning messages. It is recommended that you use the **syserrors** catalog table to maintain language independence of messages. For more information about internationalized exception messages, see the *IBM Informix GLS User's Guide*.

For the following line, **mi\_db\_error\_raise()** raises an `MI_Exception` event with an exception level of `MI_EXCEPTION`, an **SQLSTATE** value of "U0001", and the "Out of Memory!!!" error message:

```
mi_db_error_raise(conn, MI_EXCEPTION, "Out of Memory!!!");
```

The following call to **mi\_db\_error\_raise()** returns the predefined SQL message that is associated with an **SQLSTATE** value of "03I01" and has no markers:

```
mi_db_error_raise (conn, MI_SQL, "03I01", NULL);
```

Custom messages can contain parameter markers, whose values the *optional\_parameters* parameter specifies. The *optional\_parameters* parameter list specifies a pair of values for each parameter marker in the message and is terminated with a NULL-valued pointer.

For more information about how to raise exceptions, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful, with the following exception: when used in UDRs to raise fatal errors that are not handled, it does not return control to the calling function.

#### Related reference:

"The `mi_default_callback()` function" on page 2-99

"The `mi_errmsg()` function" on page 2-103

"The `mi_error_desc_copy()` function" on page 2-104

"The `mi_error_desc_destroy()` function" on page 2-105

"The `mi_error_desc_is_copy()` function" on page 2-107

"The `mi_error_level()` function" on page 2-109

"The `mi_error_sql_state()` function" on page 2-110

"The `mi_register_callback()` function" on page 2-368

---

## The `mi_dbcreate()` function

The `mi_dbcreate()` function creates a new database on the given connection.

### Syntax

```
mi_integer mi_dbcreate(conn, db_info, dbspace, create_flag)
    MI_CONNECTION *conn;
    const MI_DATABASE_INFO *db_info;
    const char *dbspace;
    MI_DBCREATE_FLAGS create_flag;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`. The connection must not be an open (logged-in) connection.

The *conn* value specifies the database server on which to create the database. A NULL-valued pointer specifies the default database server.

*db\_info* This value describes the new database.

*dbspace*

The storage location for the new database. A NULL value specifies the root dbspace.

*create\_flag*

This value is one of the following options:

#### **MI\_DBCREATE\_DEFAULT**

Creates the database without logging.

#### **MI\_DBCREATE\_LOG**

Creates the database with a log.

### MI\_DBCREATE\_LOG\_BUFFERED

Creates the database with a buffered log.

### MI\_DBCREATE\_LOG\_ANSI

Creates the database with ANSI log mode.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	No

---

## Usage

This call is equivalent to the SQL CREATE DATABASE statement. Part of the argument *dbinfo* specifies the database name.

On entry, there must be no logged-in database active on the given connection.

For additional information about the **MI\_DATABASE\_INFO** structure, see the description of the **mi\_get\_database\_info()** function.

## Return values

### MI\_OK

The function was successful; the new database exists.

### MI\_ERROR

The function was not successful. An exception was raised, and the database was not created.

### Related reference:

“The **mi\_dbdrop()** function”

“The **mi\_get\_database\_info()** function” on page 2-200

“The **mi\_open()** function” on page 2-331

“The **mi\_server\_connect()** function” on page 2-393

“The **mi\_server\_reconnect()** function” on page 2-395

---

## The **mi\_dbdrop()** function

The **mi\_dbdrop()** function drops a database from the given connection.

## Syntax

```
mi_integer mi_dbdrop(conn, db_info)
    MI_CONNECTION *conn;
    const MI_DATABASE_INFO *db_info;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*db\_info* A pointer to a database-information descriptor that identifies the database to drop.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	No

---

## Usage

The `mi_dbdrop()` function is equivalent to the SQL DROP DATABASE statement. A field in the database-information structure that *dbinfo* references contains the database name.

For additional information about the `MI_DATABASE_INFO` structure, see the description of the `mi_get_database_info()` function.

## Return values

### MI\_OK

The function was successful; the database was dropped.

### MI\_ERROR

The function was not successful. An exception was raised, and the database was not created.

### Related reference:

“The `mi_close()` function” on page 2-57

“The `mi_dbcreate()` function” on page 2-95

“The `mi_get_database_info()` function” on page 2-200

“The `mi_open()` function” on page 2-331

“The `mi_server_connect()` function” on page 2-393

“The `mi_server_reconnect()` function” on page 2-395

---

## The `mi_decimal_to_binary()` function

The `mi_decimal_to_binary()` function converts a text (string) representation of a decimal value to its binary (internal) DECIMAL representation.

## Syntax

```
mi_decimal *mi_decimal_to_binary(decimal_string)
    mi_lvarchar *decimal_string;
```

*decimal\_string*

A pointer to the decimal string to convert to its internal DECIMAL format.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

## Usage

The `mi_decimal_to_binary()` function converts the decimal string that *decimal\_string* references to the internal DECIMAL value. An internal DECIMAL value is the format that the database server uses to store a value in a DECIMAL column of the database. This format can represent both fixed-point and floating-point decimal numbers.

For GLS, the `mi_decimal_to_binary()` function accepts the decimal string in the numeric format of the current processing locale. The function also performs any code-set conversion necessary between the current processing locale and the target locale.

**Important:** The `mi_decimal_to_binary()` function is supported only for compatibility with earlier versions of existing DataBlade API modules. The DataBlade API will eventually discontinue support for this function. Use the `mi_string_to_decimal()` function in any new DataBlade API modules.

## Return values

### An `mi_decimal` pointer

A pointer to the internal DECIMAL representation that `mi_decimal_to_binary()` has created.

NULL The function was not successful.

### Related reference:

“The `mi_binary_to_decimal()` function” on page 2-43

“The `mi_string_to_decimal()` function” on page 2-457

---

## The `mi_decimal_to_string()` function

The `mi_decimal_to_string()` function creates a text (string) representation of a decimal value from the binary (internal) DECIMAL representation.

## Syntax

```
mi_string *mi_decimal_to_string(decimal_data)
    mi_decimal *decimal_data;
```

*decimal\_data*

A pointer to the internal DECIMAL representation of the decimal value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_decimal_to_string()` function converts the internal DECIMAL value that *decimal\_data* contains into a decimal string. An internal DECIMAL value is the format that the database server uses to store a value in a DECIMAL column of the database.

**Important:** The `mi_decimal_to_string()` function replaces the `mi_binary_to_decimal()` function for internal DECIMAL-to-string conversion in DataBlade API modules.

For GLS, the `mi_decimal_to_string()` function formats the decimal string in the numeric format of the current processing locale. For more information, see the *IBM Informix GLS User's Guide*.

For more information about how to convert internal DECIMAL values to decimal strings, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_string` pointer

A pointer to the decimal string that `mi_decimal_to_string()` has created.

NULL The function was not successful.

**Related reference:**

- “The `mi_date_to_string()` function” on page 2-89
- “The `mi_datetime_to_string()` function” on page 2-92
- “The `mi_interval_to_string()` function” on page 2-238
- “The `mi_money_to_string()` function” on page 2-321
- “The `mi_string_to_decimal()` function” on page 2-457

---

## The `mi_default_callback()` function

The `mi_default_callback()` function is the system-default callback for all callbacks in a client LIBMI application.

### Syntax

```
void mi_default_callback(event_type, conn, event_data, user_data)
    MI_EVENT_TYPE event_type;
    MI_CONNECTION *conn;
    void *event_data;
    void *user_data;
```

*event\_type*

The event type that the system-default callback is to handle.

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*event\_data*

A pointer to the event-specific structure for the callback.

*user\_data*

is a pointer to the user-defined error structure. For the `MI_LIB_DROPCONN` error level of the `MI_Client_Library_Error` event, this argument is a flag to indicate whether to attempt a reconnection. If *user\_data* is set to zero, the client LIBMI library attempts to reconnect to the database server; otherwise, no attempt is made to reconnect.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	No

---

### Usage

The `mi_default_callback()` function implements the system-default callback, which returns appropriate error and warning messages in response to client events. Client events include the `MI_Client_Library_Error` and `MI_Exception` events.

On UNIX or Linux, the system-default callback sends the error or warning message to `stderr`.

On Windows, the system-default callback displays the error or warning message in a Windows message box.

The client LIBMI library automatically calls the system-default callback when a client event occurs and the client LIBMI application has no callback registered for this event. A client LIBMI application can explicitly call `mi_default_callback()`. For example, an application can register a special callback within a specific function and then re-register `mi_default_callback()` after the function completes to return to default behavior.

**Important:** When a client LIBMI application connects to a database server, the `mi_default_callback()` function does not report some warnings. The `SQLSTATE` values for these warnings begin with 01I.

To override the default behavior of the system-default callback, the client application can register a callback that handles the client event with the `mi_default_callback()` function.

## Return values

None.

### Related reference:

“The `mi_register_callback()` function” on page 2-368

---

## The `mi_disable_callback()` function

The `mi_disable_callback()` function disables a callback for a single event or for all events.

### Syntax

```
mi_integer mi_disable_callback(conn, event_type, cback_handle)
    MI_CONNECTION *conn;
    MI_EVENT_TYPE event_type;
    MI_CALLBACK_HANDLE *cback_handle;
```

*conn* The value is either a NULL-valued pointer or a pointer to a connection descriptor established by a previous call to

*event\_type*

The event type for the callback. For a list of valid event types, see the *IBM Informix DataBlade API Programmer's Guide*.

*cback\_handle*

A callback handle that a previous call to `mi_register_callback()` has returned.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_disable_callback()` function disables the callback that *cback\_handle* identifies for the event that *event\_type* specifies. The *conn* value must be a pointer to the same connection descriptor as the connection on which the callback was registered with `mi_register_callback()`.

**Server only:** For a C UDR, *conn* must be NULL for the following event types:

- `MI_EVENT_SAVEPOINT`
- `MI_EVENT_COMMIT_ABORT`
- `MI_EVENT_POST_XACT`
- `MI_EVENT_END_STMT`
- `MI_EVENT_END_XACT`
- `MI_EVENT_END_SESSION`



**Client only:** For a client LIBMI application, you must pass a valid connection descriptor to **mi\_retrieve\_callback()** for callbacks that handle the following event types:

- MI\_Exception
- MI\_Xact\_State\_Change
- MI\_Client\_Library\_Error

The callback is automatically enabled when it is registered with **mi\_register\_callback()** function. You can explicitly disable the callback with the **mi\_disable\_callback()** function.

For a description of how to enable and disable callbacks or information about how to register a callback, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful; the callback was disabled.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_enable\_callback()** function" on page 2-102

"The **mi\_register\_callback()** function" on page 2-368

---

## The **mi\_drop\_prepared\_statement()** function

The **mi\_drop\_prepared\_statement()** function drops a previously prepared statement.

### Syntax

```
mi_integer mi_drop_prepared_statement(stmt_desc)
    MI_STATEMENT *stmt_desc;
```

*stmt\_desc*

A pointer to a statement descriptor that references a previously prepared statement.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The **mi\_drop\_prepared\_statement()** frees the statement descriptor that *stmt\_desc* references. It is the destructor function for a statement descriptor. The **mi\_prepare()** function prepares a statement and returns a statement descriptor for the prepared statement. If a cursor (implicit or explicit) is associated with the prepared statement, **mi\_drop\_prepared\_statement()** also frees this cursor.

**Important:** It is recommended that you explicitly free prepared statements with **mi\_drop\_prepared\_statement()** once you no longer need them. Otherwise, these prepared statements remain until the associated session ends. To clear the cursor associated with a prepared statement instead of freeing the cursor, use the **mi\_close\_statement()** function.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_close_statement()` function” on page 2-58

“The `mi_exec_prepared_statement()` function” on page 2-114

“The `mi_open_prepared_statement()` function” on page 2-333

“The `mi_prepare()` function” on page 2-344

---

## The `mi_enable_callback()` function

The `mi_enable_callback()` function enables a callback for a specified event type.

### Syntax

```
mi_integer mi_enable_callback(conn, event_type, cback_handle)
    MI_CONNECTION *conn;
    MI_EVENT_TYPE event_type;
    MI_CALLBACK_HANDLE *cback_handle;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*event\_type*

The event type for the callback. For a list of valid event types, see the *IBM Informix DataBlade API Programmer's Guide*.

*cback\_handle*

A callback handle that a previous call to `mi_register_callback()` has returned.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_enable_callback()` function enables the callback that *cback\_handle* identifies for the event that *event\_type* specifies. The *conn* value must point to the same connection descriptor as the connection on which the callback was registered with the `mi_register_callback()` function.

**Server only:** For a C UDR, *conn* must be NULL for the following event types:

- MI\_EVENT\_SAVEPOINT
- MI\_EVENT\_COMMIT\_ABORT
- MI\_EVENT\_POST\_XACT
- MI\_EVENT\_END\_STMT
- MI\_EVENT\_END\_XACT
- MI\_EVENT\_END\_SESSION

**Client only:** For a client LIBMI application, you must pass a valid connection descriptor to **mi\_retrieve\_callback()** for callbacks that handle the following event types:

- MI\_Exception
- MI\_Xact\_State\_Change
- MI\_Client\_Library\_Error

The callback is automatically enabled when it is registered with the **mi\_register\_callback()** function. You can explicitly disable the callback with the **mi\_disable\_callback()** function.

For a description of how to enable and disable callbacks or information about how to register a callback, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful; the callback was enabled.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_disable\_callback()** function" on page 2-100

"The **mi\_register\_callback()** function" on page 2-368

---

## The **mi\_errmsg()** function

The **mi\_errmsg()** function retrieves an error or warning message from an error descriptor into a user-allocated buffer.

### Syntax

```
void mi_errmsg(err_desc, msgbuf, msgbuflen)
    MI_ERROR_DESC *err_desc;
    char *msgbuf;
    mi_integer msgbuflen;
```

*err\_desc*

A pointer to the error descriptor that describes the exception.

*msgbuf* A pointer to a user-allocated buffer to contain the message.

*msgbuflen*

The length of the *msgbuf* buffer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

### Usage

The **mi\_errmsg()** function copies the text of an error or warning message from the error descriptor that *err\_desc* references into the user-allocated buffer that *msgbuf* references. You must ensure that both *msgbuflen* and *msgbuf* are large enough to accommodate any error or warning text that the error descriptor might hold. If the buffer is too small, **mi\_errmsg()** truncates the message. System-generated messages, especially those that contain path names, can be quite long. A good starting value for *buflen* is usually 256.

The **mi\_errmsg()** function always terminates the message with a null terminator, provided *msgbuflen* is greater than 0. Message text that **mi\_errmsg()** retrieves for database server exceptions is the most specific text, that is, the text associated with the IBM Informix **SQLCODE** value. The **mi\_errmsg()** function does not retrieve any ANSI or X/Open message text.

A separate, additional callback follows the callback for the **SQLCODE** value when an exception has an access-method error code (Informix RSAM status). This error code and message text are available through the **mi\_errmsg()** and **mi\_error\_sqlcode()** functions.

**Server only:** For a C UDR, **mi\_errmsg()** does not prefix the message text with the error number.

**Client only:** For a client LIBMI application, **mi\_errmsg()** adds error codes to the start of the message.

The **mi\_errmsg()** function is useful in an exception callback for getting the error or warning message associated with an exception.

For general information about how to obtain information from an error descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

"The **mi\_error\_desc\_copy()** function"

"The **mi\_error\_desc\_destroy()** function" on page 2-105

"The **mi\_error\_desc\_is\_copy()** function" on page 2-107

"The **mi\_error\_level()** function" on page 2-109

"The **mi\_error\_sql\_state()** function" on page 2-110

"The **mi\_error\_sqlcode()** function" on page 2-111

---

## The **mi\_error\_desc\_copy()** function

The **mi\_error\_desc\_copy()** function returns a copy of a specified error descriptor.

### Syntax

```
MI_ERROR_DESC *mi_error_desc_copy(src_err_desc)
    MI_ERROR_DESC *src_err_desc;
```

*src\_err\_desc*

A pointer to the error descriptor to copy.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The **mi\_error\_desc\_copy()** function is the constructor function for the error descriptor. It creates a copy of the *src\_err\_desc* error descriptor.

**Server only:** The `mi_error_desc_copy()` function allocates a new error descriptor in the current memory duration.

**Important:** Be sure to destroy the `MI_ERROR_DESC` structure with the `mi_error_desc_destroy()` function when your DataBlade API code no longer needs it.

For a general discussion of how to copy error descriptors, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `MI_ERROR_DESC` pointer

A pointer to the newly allocated copy of the error descriptor that `src_err_desc` references.

`NULL` The function was not successful.

### Related reference:

"The `mi_errmsg()` function" on page 2-103

"The `mi_error_desc_destroy()` function"

"The `mi_error_desc_is_copy()` function" on page 2-107

"The `mi_error_level()` function" on page 2-109

"The `mi_error_sql_state()` function" on page 2-110

"The `mi_error_sqlcode()` function" on page 2-111

---

## The `mi_error_desc_destroy()` function

The `mi_error_desc_destroy()` function frees an error descriptor that the `mi_error_desc_copy()` function allocated.

### Syntax

```
mi_integer mi_error_desc_destroy(err_desc)
    MI_ERROR_DESC *err_desc;
```

*err\_desc*

A pointer to the error descriptor to free.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_error_desc_destroy()` function is a destructor function for the error descriptor. It frees the error descriptor that `err_desc` references. The `mi_error_desc_copy()` function must previously have allocated the `err_desc` error descriptor. This function can fail if either of the following error conditions exists:

- The `err_desc` structure is not a valid `MI_ERROR_DESC` structure.
- The `err_desc` structure is internally managed (it was not created by the `mi_error_desc_copy()` function) and therefore cannot be freed by the user.

Use the `mi_error_desc_is_copy()` function to determine how the `err_desc` structure was allocated.

For a general discussion of how to release a copy of an error descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

#### Related reference:

"The `mi_errmsg()` function" on page 2-103

"The `mi_error_desc_copy()` function" on page 2-104

"The `mi_error_desc_is_copy()` function" on page 2-107

"The `mi_error_level()` function" on page 2-109

"The `mi_error_sql_state()` function" on page 2-110

"The `mi_error_sqlcode()` function" on page 2-111

---

## The `mi_error_desc_finish()` function

The `mi_error_desc_finish()` function completes processing of the current exception list.

### Syntax

```
mi_integer mi_error_desc_finish(err_desc)
MI_ERROR_DESC *err_desc;
```

*err\_desc*

A pointer to the current error descriptor in the list of current exceptions.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_error_desc_finish()` function discards any further messages in the exception list of which *err\_desc* is part. The exception list contains the error descriptors for situations that generate multiple exceptions. Normally, an exception callback is called once for each exception. However, if a situation generates multiple exceptions, you probably do not want the callback to be invoked for each exception. This function prevents the current callback function from being invoked for any more exceptions in the current exception list.

### Return values

0 The function was successful.

### MI\_ERROR

The function was not successful.

**Related reference:**

- “The `mi_errmsg()` function” on page 2-103
- “The `mi_error_desc_copy()` function” on page 2-104
- “The `mi_error_desc_destroy()` function” on page 2-105
- “The `mi_error_desc_is_copy()` function”
- “The `mi_error_desc_next()` function” on page 2-108
- “The `mi_error_level()` function” on page 2-109
- “The `mi_error_sql_state()` function” on page 2-110
- “The `mi_error_sqlcode()` function” on page 2-111

---

## The `mi_error_desc_is_copy()` function

The `mi_error_desc_is_copy()` function determines whether the specified error descriptor is a user copy.

### Syntax

```
mi_integer mi_error_desc_is_copy(err_desc)  
    MI_ERROR_DESC *err_desc;
```

*err\_desc*

A pointer to the error descriptor to examine.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_error_desc_is_copy()` function determines whether the *err\_desc* error descriptor is a user copy. A user copy of an error descriptor is one that the `mi_error_desc_copy()` function has allocated. The `mi_error_desc_destroy()` function returns an error if you attempt to deallocate a system-allocated error descriptor. Use this function to determine when to perform deallocation of an error descriptor with the `mi_error_desc_destroy()` function.

An invalid error descriptor can cause the `mi_error_desc_is_copy()` function to fail.

For a general discussion of how to determine if an error descriptor is a copy, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**MI\_TRUE**

The error descriptor that *err\_desc* references is a user copy.

**MI\_FALSE**

The error descriptor that *err\_desc* references is not a user copy.

**MI\_ERROR**

The function was not successful.

**Related reference:**

- “The `mi_errmsg()` function” on page 2-103
- “The `mi_error_desc_copy()` function” on page 2-104
- “The `mi_error_desc_destroy()` function” on page 2-105
- “The `mi_error_desc_finish()` function” on page 2-106
- “The `mi_error_desc_next()` function”
- “The `mi_error_level()` function” on page 2-109
- “The `mi_error_sql_state()` function” on page 2-110
- “The `mi_error_sqlcode()` function” on page 2-111

## The `mi_error_desc_next()` function

The `mi_error_desc_next()` function gets the next error descriptor from the list of current exceptions that are associated with the current SQL statement.

### Syntax

```
MI_ERROR_DESC *mi_error_desc_next(err_desc)
    MI_ERROR_DESC *err_desc;
```

*err\_desc*

A pointer to the current error descriptor in the list of current exceptions. The `mi_error_desc_next()` function returns the error descriptor that follows this *err\_desc* descriptor.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_error_desc_next()` returns the next error descriptor from the exception list of which *err\_desc* is part. The exception list contains the error descriptors for situations that generate multiple exceptions. Normally, an exception callback is called once for each exception. However, if a situation generates multiple exceptions, you probably do not want the callback to be invoked for each exception. The callback can use the `mi_error_desc_next()` function to obtain the details of an exception and to prevent the callback from being called again for that exception.

### Return values

**An `MI_ERROR_DESC` pointer**

A pointer to the error descriptor for the next exception in the exception list.

**NULL** The function was not successful or no more error descriptors exist.



**Related reference:**

- “The `mi_errmsg()` function” on page 2-103
- “The `mi_error_desc_copy()` function” on page 2-104
- “The `mi_error_desc_destroy()` function” on page 2-105
- “The `mi_error_desc_finish()` function” on page 2-106
- “The `mi_error_desc_is_copy()` function” on page 2-107
- “The `mi_error_level()` function”
- “The `mi_error_sql_state()` function” on page 2-110
- “The `mi_error_sqlcode()` function” on page 2-111

## The `mi_error_level()` function

The `mi_error_level()` function retrieves from an error descriptor the exception level associated with an exception or an error level associated with a client LIBMI error.

### Syntax

```
mi_integer mi_error_level(err_desc)
    MI_ERROR_DESC *err_desc;
```

*err\_desc*

A pointer to an error descriptor that describes an `MI_Exception` or `MI_Client_Library_Error` event.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_error_level()` function returns an error level from the error descriptor that *err\_desc* references. This error level can be either an exception level for a database server exception or an error level for a client LIBMI error:

- If *err\_desc* references an `MI_Exception` event, `mi_error_level()` returns either of the following exception levels for the database server exception.

Exception level	Exception-level constant
Warning	<code>MI_MESSAGE</code>
Runtime error	<code>MI_EXCEPTION</code>

This function is useful in an exception callback to get the exception level associated with an `MI_Exception` event (an SQL error or warning).

- If *err\_desc* references an `MI_Client_Library_Error` event, `mi_error_level()` returns one of the following error levels for the client LIBMI error.

Exception level	Exception-level constant
Bad argument to DataBlade API function	<code>MI_LIB_BADARG</code>
Unable to connect to database server	<code>MI_LIB_BADSERV</code>
Lost connection to database server	<code>MI_LIB_DROPCONN</code>
Internal DataBlade API error	<code>MI_LIB_INTERR</code>
Feature or function not currently implemented	<code>MI_LIB_NOIMP</code>
DataBlade API function called out of sequence	<code>MI_LIB_USAGE</code>

This function is useful in a client LIBMI callback to get the precise type of error associated with an MI\_Client\_Library\_Error event.

For a general discussion on how to obtain information from an error descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**MI\_LIB\_BADARG, MI\_LIB\_USAGE, MI\_LIB\_INTERR, MI\_LIB\_NOIMP, MI\_LIB\_DROPCONN, MI\_LIB\_BADSERV**

Any of these values indicates that the event that the error descriptor describes is MI\_Client\_Library\_Error. The return value indicates the cause of the client LIBMI error.

**MI\_MESSAGE, MI\_EXCEPTION**

Either of these values indicates that the event that the error descriptor describes is MI\_Exception. The return value indicates the type of exception: warning (MI\_MESSAGE) or error (MI\_EXCEPTION).

**MI\_ERROR**

The function was not successful.

#### Related reference:

"The mi\_errmsg() function" on page 2-103

"The mi\_error\_desc\_copy() function" on page 2-104

"The mi\_error\_desc\_destroy() function" on page 2-105

"The mi\_error\_desc\_finish() function" on page 2-106

"The mi\_error\_desc\_is\_copy() function" on page 2-107

"The mi\_error\_desc\_next() function" on page 2-108

"The mi\_error\_sql\_state() function"

"The mi\_error\_sqlcode() function" on page 2-111

---

## The mi\_error\_sql\_state() function

The **mi\_error\_sql\_state()** function retrieves the value of the **SQLSTATE** status variable from an error descriptor.

### Syntax

```
mi_integer mi_error_sql_state(err_desc, sqlstate_buf, buflen)
    MI_ERROR_DESC *err_desc;
    char *sqlstate_buf;
    mi_integer buflen;
```

*err\_desc*

A pointer to the error descriptor that describes the SQL error or warning.

*sqlstate\_buf*

A pointer to a buffer to contain the **SQLSTATE** value from the *err\_desc* error descriptor.

*buflen*

The allocated size of the *sqlstate\_buf* buffer. It must be at least six bytes long; otherwise, **mi\_error\_sql\_state()** raises an exception.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

## Usage

The `mi_error_sql_state()` function copies the value of the `SQLSTATE` status variable from the error descriptor that `err_desc` references into the user-allocated buffer that `sqlstate_buf` references. The `SQLSTATE` status value is a sequence of five ASCII characters with a null byte at the end. To indicate success, `SQLSTATE` contains a value of "00000". Other values indicate types of warnings and runtime errors. In particular, an `SQLSTATE` value of "IX000" indicates an Informix-specific error, which the value of `SQLCODE` identifies. You can use the `mi_error_sqlcode()` function to obtain the `SQLCODE` value from an error descriptor.

This function is intended for use with the `MI_ERROR_DESC` structure passed to a callback routine when the callback exception is of event type `MI_Exception`.

For general information about how to obtain information from an error descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_errmsg()` function" on page 2-103

"The `mi_error_desc_copy()` function" on page 2-104

"The `mi_error_desc_destroy()` function" on page 2-105

"The `mi_error_desc_finish()` function" on page 2-106

"The `mi_error_desc_is_copy()` function" on page 2-107

"The `mi_error_desc_next()` function" on page 2-108

"The `mi_error_level()` function" on page 2-109

"The `mi_error_sqlcode()` function"

---

## The `mi_error_sqlcode()` function

The `mi_error_sqlcode()` function retrieves the value of the IBM Informix `SQLCODE` status variable from an error descriptor.

### Syntax

```
mi_integer mi_error_sqlcode(err_desc, sqlcode_ptr)
    MI_ERROR_DESC *err_desc;
    mi_integer *sqlcode_ptr;
```

*err\_desc*

A pointer to the error descriptor that describes the SQL error or warning.

*sqlcode\_ptr*

A pointer to the `SQLCODE` value that `mi_error_sqlcode()` is to obtain from the *err\_desc* error descriptor.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

## Usage

The `mi_error_sqlcode()` function copies the value of the Informix `SQLCODE` status variable from the error descriptor that `err_desc` references into the user-allocated variable that `sqlcode_ptr` references. The `SQLCODE` variable contains an Informix-specific integer value that is 0 to indicate success and negative to indicate an error.

This function is intended for use with the `MI_ERROR_DESC` structure passed to a callback routine when the callback exception is of event type `MI_Exception`. You can use the `mi_error_sqlcode()` function to retrieve an `SQLCODE` value to provide more information about cases in which `SQLSTATE` indicates an error specific to Informix ("IX000" value).

A separate, additional callback follows the callback for the `SQLCODE` value when an exception has an access-method error code (Informix RSAM status). This error code and message text are available through the `mi_errmsg()` and `mi_error_sqlcode()` functions.

If no `SQLCODE` value is defined, as for `mi_db_error_raise()` exceptions, `mi_error_sqlcode()` sets `sqlcode_ptr` to 0.

**Tip:** The `SQLSTATE` variable is an ANSI-complaint way to indicate errors. The `SQLCODE` variable is specific to Informix. If your application is to be ANSI compliant, use `SQLSTATE` rather than `SQLCODE`.

For general information about how to obtain information from an error descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### `MI_OK`

The function was successful.

### `MI_ERROR`

The function was not successful.

### Related reference:

"The `mi_errmsg()` function" on page 2-103

"The `mi_error_desc_copy()` function" on page 2-104

"The `mi_error_desc_destroy()` function" on page 2-105

"The `mi_error_desc_finish()` function" on page 2-106

"The `mi_error_desc_is_copy()` function" on page 2-107

"The `mi_error_desc_next()` function" on page 2-108

"The `mi_error_level()` function" on page 2-109

"The `mi_error_sql_state()` function" on page 2-110

---

## The `mi_exec()` function

The `mi_exec()` function sends an SQL statement to the database server for parsing, optimization, and execution.

## Syntax

```
mi_integer mi_exec(conn, stmt_strng, control)
MI_CONNECTION *conn;
const mi_string *stmt_strng;
mi_integer control;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*stmt\_strng* A pointer to the statement string that contains the text of the SQL statement to execute.

*control* A bit mask of flags that determines the control mode for any results that the executed SQL statement returns. The valid control flags are:

### **MI\_QUERY\_BINARY**

The query results are in binary representation rather than text strings.

### **MI\_QUERY\_NORMAL**

The query results are in text representation (null-terminated strings).

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_exec()** function performs the following tasks:

- Sends the statement string to the database server for parsing, optimization, and execution
- If any rows are to be returned, creates and opens an implicit cursor, which is read only and sequential

If the SQL statement is not a SELECT statement, the statement is executed. If it is SELECT, **mi\_exec()** automatically creates and opens a cursor for the retrieved rows.

**Tip:** The **mi\_exec()** function does not handle execution of prepared statements. To send prepared statements to the database server, use the **mi\_exec\_prepared\_statement()** or **mi\_open\_prepared\_statement()** function.

The **mi\_exec()** function only sends the statement; it does not return results to the DataBlade API module. To get results after the execution of **mi\_exec()**, the DataBlade API module needs to execute the **mi\_get\_result()** function in a loop.

The current statement must finish before the database server can process the next statement. The **mi\_query\_finish()** function can be used to force a statement to finish processing. It is strongly advised that you use either the **mi\_query\_finish()** function or a **mi\_get\_result()** loop after each **mi\_exec()** function.

**Restriction:** Do not use a handle returned by the **mi\_get\_session\_connection()** function in a call to the **mi\_exec()** function. You need to use the **mi\_lo\_open()** function to obtain a handle.

For general information about how to send statements with `mi_exec()`, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

A successful return indicates only that the connection is valid and the statement was successfully executed (for statements other than SELECT) or a cursor was successfully opened (for SELECT). It does not indicate the success of the SQL statement. Use `mi_get_result()` to determine the success of the SQL statement.

### Related reference:

"The `mi_command_is_finished()` function" on page 2-84

"The `mi_exec_prepared_statement()` function"

"The `mi_get_result()` function" on page 2-221

"The `mi_open_prepared_statement()` function" on page 2-333

"The `mi_query_finish()` function" on page 2-365

---

## The `mi_exec_prepared_statement()` function

The `mi_exec_prepared_statement()` function sends a prepared statement to the database server for execution.

### Syntax

```
mi_integer mi_exec_prepared_statement(stmt_desc, control,  
    params_are_binary, n_params, values, lengths, nulls, types, retlen,  
    rettypes)  
MI_STATEMENT *stmt_desc;  
mi_integer control;  
mi_integer params_are_binary;  
mi_integer n_params;  
MI_DATUM values[];  
mi_integer lengths[];  
mi_integer nulls[];  
mi_string *types[];  
mi_integer retlen;  
mi_string *rettypes[];
```

#### *stmt\_desc*

A pointer to the statement descriptor for the prepared statement to execute. The `mi_prepare()` function generates this statement descriptor.

*control* The value is a bit mask of flags that controls the behavior of `mi_exec_prepared_statement()`. The valid control flags are:

#### MI\_BINARY

Returns results in binary representation.

0

Returns results in text representation.

#### *params\_are\_binary*

This value is set to one of the following values:

#### 1 (MI\_TRUE)

The input parameters are passed in their internal (binary) representation.

**0 (MI\_FALSE)**

The input parameters are passed in their external (text) representation.

*n\_params*

The number of input parameters in the prepared SQL statement. It is also the number of entries in the input-parameter-value arrays: *values*, *lengths*, *nulls*, and *types*.

*values* An array of **MI\_DATUM** structures that contain the values of the input parameters in the prepared statement.

*lengths* An array of the lengths (in bytes) of the input-parameter values.

*nulls* An array that indicates whether each input parameter contains an SQL NULL value. Each array element is set to one of the following values:

**1 (MI\_TRUE)**

The value of the associated input parameter *is* an SQL NULL value.

**0 (MI\_FALSE)**

The value of the associated input parameter is *not* an SQL NULL value.

*types* This value is either an array of pointers to the names of the data types for the input parameters or a NULL-valued pointer.

*retlen* The length of the *rettypes* array. Valid *retlen* values are:

>0 The number of columns that the query returns.

0 No result values exist.

*rettypes*

is either an array of pointers to the names of the data types to which the return columns are cast or, if result values do not need to be cast, a NULL-valued pointer.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_exec\_prepared\_statement()** function performs the following tasks:

- Binds any input-parameter values to the input-parameter placeholders in the prepared SQL statement that *stmt\_desc* references

For any input parameter specified in the statement text of the SQL statement, you must initialize the *values*, *lengths*, and *nulls* arrays. If the prepared statement has input parameters and is not an INSERT statement, you must supply the data types of the parameters in the *types* array. You can provide the input-parameter values in either of the representations that correspond with the *params\_are\_binary* flag.

For information about how to bind input-parameter values, see the *IBM Informix DataBlade API Programmer's Guide*.

- Sends the prepared statement to the database server for execution
- If the prepared statement is a query (that is, it returns rows), opens an implicit cursor

The cursor is stored as part of the statement descriptor. Only one cursor per statement descriptor is current. An implicit cursor is a read-only sequential cursor. If you need some other kind of cursor to access the returned rows, use the **mi\_open\_prepared\_statement()** function to define an explicit cursor.

The **mi\_exec\_prepared\_statement()** function only sends the statement to the database server; it does not return results to the application. To get results after the execution **mi\_exec\_prepared\_statement()**, the DataBlade API module must examine the results through a loop with **mi\_get\_result()**. However, the *control* argument of **mi\_exec\_prepared\_statement()** does determine the control mode for the statement results.

The **mi\_exec\_prepared\_statement()** function allocates a type descriptor for each of the data types of the input parameters in the *types* array. If the calls to **mi\_exec\_prepared\_statement()** are in a loop in which these data types do not vary between loop iterations, **mi\_exec\_prepared\_statement()** can reuse the type descriptors. On the first call to **mi\_exec\_prepared\_statement()**, specify in the *types* array the correct data type names for the input parameters. On subsequent calls to **mi\_exec\_prepared\_statement()**, replace the array of data type names with a NULL-valued pointer.

If the prepared statement is a SELECT statement, you can set the data types of the selected columns by setting a pointer to a type name for each returned column in the *rettypes* array. If the pointer is NULL, the type is not modified. It will either be the return type of the column or the type set by a previous **mi\_exec\_prepared\_statement()** call. You cannot set the return types of subcolumns of fields of a row type.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

A successful return indicates only that the connection is valid and the statement was successfully executed (for statements other than SELECT) or a cursor was successfully opened (for SELECT). It does not indicate the success of the SQL statement. Use the **mi\_get\_result()** function to determine the success of the SQL statement.

### Related reference:

“The **mi\_drop\_prepared\_statement()** function” on page 2-101

“The **mi\_exec()** function” on page 2-112

“The **mi\_get\_result()** function” on page 2-221

“The **mi\_open\_prepared\_statement()** function” on page 2-333

“The **mi\_prepare()** function” on page 2-344

---

## The **mi\_fetch\_statement()** function

The **mi\_fetch\_statement()** function fetches specified rows from the database server into a cursor that is associated with an opened prepared statement.



## Syntax

```
mi_integer mi_fetch_statement(stmt_desc, cursor_action, jump, num_rows)
MI_STATEMENT *stmt_desc;
MI_CURSOR_ACTION cursor_action;
mi_integer jump;
mi_integer num_rows;
```

### *stmt\_desc*

A pointer to the statement descriptor for the prepared statement that the **mi\_open\_prepared\_statement()** function has opened.

### *cursor\_action*

This value determines the orientation of the fetch. When a cursor opens, the current cursor position is before the first element. Possible values for *cursor\_action* are:

#### **MI\_CURSOR\_NEXT**

Fetches the next *num\_rows* rows.

#### **MI\_CURSOR\_PRIOR**

Fetches the previous *num\_rows* rows.

#### **MI\_CURSOR\_FIRST**

Fetches the first *num\_rows* rows.

#### **MI\_CURSOR\_LAST**

Fetches the last *num\_rows* rows.

#### **MI\_CURSOR\_ABSOLUTE**

Moves *jump* rows into the retrieved rows and fetches *num\_rows* rows.

#### **MI\_CURSOR\_RELATIVE**

Moves *jump* rows from the current position in the retrieved rows and fetches *num\_rows* rows.

*jump* The relative or absolute offset of the fetch.

### *num\_rows*

The number of rows to fetch. Use zero to fetch all rows.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_fetch\_statement()** function fetches *num\_rows* rows from the *cursor\_action* orientation into an explicit cursor, which the **mi\_open\_prepared\_statement()** function has opened. The **mi\_fetch\_statement()** function does not return any rows to the DataBlade API module but copies retrieved rows from the database server into the row cursor that is associated with the *stmt\_desc* statement descriptor. To access a row, use the **mi\_next\_row()** function, which retrieves the row from the cursor. After you access all rows in the cursor, the **mi\_next\_row()** function returns the NULL-valued pointer and sets its *error* argument to **MI\_NO\_MORE\_RESULTS**.

To specify the number of rows to fetch, use the *num\_rows* argument.

### **num\_rows** value

#### Description

**zero** **mi\_fetch\_statement()** fetches *all* resulting rows into the cursor.

>0 **mi\_fetch\_statement()** fetches only *num\_rows* rows into the cursor.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful; the cursor cannot be fetched or the statement is invalid.

#### Related reference:

“The **mi\_get\_result()** function” on page 2-221

“The **mi\_next\_row()** function” on page 2-330

“The **mi\_open\_prepared\_statement()** function” on page 2-333

“The **mi\_prepare()** function” on page 2-344

“The **mi\_result\_row\_count()** function” on page 2-371

---

## The **mi\_file\_allocate()** function

The **mi\_file\_allocate()** function ensures that a specified number of files are available to be opened.

### Syntax

```
mi_integer mi_file_allocate(num_files)  
    mi_integer num_files
```

*num\_files*

specifies how many file descriptors to allocate.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The **mi\_file\_allocate()** function allocates *num\_files* number of file descriptors for use with operating-system calls, such as UNIX **open()** or **fopen()**.

**Tip:** The **mi\_file\_allocate()** function is provided for compatibility with earlier versions only. This function is not required for file access in DataBlade API modules. In new code, use DataBlade API file-access functions such as **mi\_file\_open()** and **mi\_file\_close()**.

**Server only:** This function does not perform any tasks when called within a UDR.

### Return values

>=0 The number of file descriptors that **mi\_file\_allocate()** has allocated.

### MI\_ERROR

The function was not successful.

The **mi\_file\_allocate()** function does not throw an MI\_Exception event when it encounters a runtime error. It does not cause callbacks to start.

---

## The `mi_file_close()` function

The `mi_file_close()` function closes an operating-system file.

### Syntax

```
void mi_file_close(fd)  
    mi_integer fd;
```

*fd*      The file descriptor of the file to close.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_file_close()` function closes the operating-system file that the *fd* file descriptor references. This file descriptor must have been obtained from a previous call to the `mi_file_open()` function. The `mi_file_close()` function is a destructor function for an operating-system file descriptor. It frees the *fd* file descriptor references. Unless you explicitly close a file with `mi_file_close()`, files remain open for the duration of the client session.

**Server only:** In a C UDR, this function can close files on either the server or client computer. You specify the location of the file when you open it with the `mi_file_open()` function.

### Return values

None.

#### Related reference:

“The `mi_file_open()` function” on page 2-120

---

## The `mi_file_errno()` function

The `mi_file_errno()` function returns the value of the system **errno** variable after a file input/output (I/O) operation. This value is the last **errno** value generated during an `mi_file*` function call and comes from the computer where the file is located. This function does not translate the value from one platform to another.

### Syntax

```
mi_integer mi_file_errno()
```

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

File I/O functions of the C library call underlying system or platform file I/O functions. These system or platform functions set a global variable called **errno** to indicate status. For a list of DataBlade API file-access functions, see the *IBM Informix DataBlade API Programmer's Guide*.

These file-access functions call the corresponding C library functions to perform their tasks. Therefore, the value of the **errno** is available for a DataBlade API module.

On UNIX or Linux, you can check the **errno** variable directly, immediately after a DataBlade API file I/O function. Therefore, use of **mi\_file\_errno()** is not required for UNIX or Linux. In fact, the **mi\_file\_errno()** function on UNIX or Linux is the same as the **errno** variable.

If you plan to port a user-defined routine (UDR) or DataBlade module to Windows, it is strongly recommended that you use the **mi\_file\_errno()** to retrieve the **errno** value.

On Windows, global variables, such as **errno**, are not easily accessible. Therefore, to obtain the **errno** value after a DataBlade API file I/O operation, use the **mi\_file\_errno()** function. DataBlade APIs and UDRs that execute on the Windows platform must use **mi\_file\_errno()** to access the **errno** for file operations.

**Server only:** This function can access the **errno** value only for a file that is on a server computer.

## Return values

None.

### Related reference:

“The **mi\_file\_allocate()** function” on page 2-118

“The **mi\_file\_close()** function” on page 2-119

“The **mi\_file\_open()** function”

“The **mi\_file\_read()** function” on page 2-123

“The **mi\_file\_seek()** function” on page 2-124

“The **mi\_file\_seek8()** function” on page 2-125

“The **mi\_file\_sync()** function” on page 2-126

“The **mi\_file\_tell()** function” on page 2-127

“The **mi\_file\_tell8()** function” on page 2-128

“The **mi\_file\_to\_file()** function” on page 2-129

---

## The **mi\_file\_open()** function

The **mi\_file\_open()** function opens an operating-system file.

### Syntax

```
mi_integer mi_file_open(filename, open_flags, open_mode)
    const char *filename;
    mi_integer open_flags;
    mi_integer open_mode;
```

*filename*

The path name of the file to open.

*open\_flags*

A value bit mask that can have any of the following values:

Open flags that the operating-system open command supports: UNIX or Linux **open(2)** or Windows **\_open**.

### MI\_O\_SERVER\_FILE (default)

The file to open is on the server computer.

### MI\_O\_CLIENT\_FILE

The file to open is on the client computer. When you set this flag, you also need to include the appropriate file-mode flag values, as described later in this section.

### *open\_mode*

The file-permission mode in a format that the operating-system open command supports: UNIX or Linux **open(2)** or Windows **\_open**.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_file\_open()** function opens the *filename* file in the access mode that *open\_flags* specifies and the open mode that *open\_mode* specifies. The function returns an integer file descriptor to this open file, through which you can access an operating-system file. The **mi\_file\_open()** function is the constructor function for a file descriptor. The **mi\_file\_open()** function allocates a new file descriptor for the duration of the client session.

The file ownership (owner and permissions) that *open\_mode* specifies must be compatible with what *open\_flags* specifies and what the operating-system open command supports.

**Server only:** From a C UDR, **mi\_file\_open()** can access files on the server computer. The function uses the user and group identifier of the session user to open the file. The function assumes the file ownership of the server environment.

**Client only:** In a client LIBMI application, **mi\_file\_open()** assumes the file ownership of the application user.

You can include environment variables in the *filename* path with the following syntax:

`$ENV_VAR`

This environment variable must be set in the server environment; that is, it must be set before the database server starts.

The *open\_flags* argument contains two pieces of information:

- Whether the file to open is on the server or client computer  
By default, **mi\_file\_open()** assumes that the file to open resides on the server computer. If the file you need to open is on the client computer, include the MI\_O\_CLIENT\_FILE flag in the *open\_flags* bit mask. The file owner is the client user and file permissions will be consistent with the client user's umask setting.
- Which flags to send to the underlying operating-system call that opens a file

For opening client files, the **mi\_file\_open()** function passes the *open\_flags* argument to the underlying operating-system call that opens a file. These flags are translated to appropriate operating-system flags on the client side. (Therefore, the *open\_flags* values must match those that your operating-system call supports.)

The file-mode flag values for the *open\_flags* argument indicate the access modes of the file.

**Server only:** Valid values for server-side processing using the `MI_O_CLIENT_FILE` flag include the following file-mode constants. When `MI_O_CLIENT_FILE` is specified, you must include an `MI_*` flag.

**File-mode constant**

**Purpose**

**MI\_O\_EXCL**

Open the file only if *fname\_spec* does not exist. Raise an exception if *fname\_spec* does exist.

**MI\_O\_TRUNC**

Truncate the file, if it already exists.

**MI\_O\_APPEND**

Append to the file, if it already exists.

**MI\_O\_RDONLY**

Open the file in read-only mode (*from\_open\_mode* only).

**MI\_O\_RDWR**

Open the file in read/write mode.

**MI\_O\_WRONLY**

Open the file in write-only mode (*to\_open\_mode* only).

**MI\_O\_BINARY**

Process the data as binary data (*to\_open\_mode* only).

**MI\_O\_TEXT**

Process the data as text data (not binary, which is used if you do not specify `MI_O_TEXT`).

**Client only:** The default for the `mi_file_open()` function is to open the file on the server. The file mode is read/write for all users. The file owner is the client user ID. Valid values for the *open\_flags* argument for opening server files include the following file-mode constants that can be used in client LIBMI applications.

**File-mode constant**

**Purpose**

**O\_EXCL**

Open the file only if *fname\_spec* does not exist. Raise an exception if *fname\_spec* does exist.

**O\_TRUNC**

Truncate the file, if it already exists.

**O\_APPEND**

Append to the file, if it already exists.

**O\_RDONLY**

Open the file in read-only mode (*from\_open\_mode* only).

**O\_RDWR**

Open the file in read/write mode.

**O\_WRONLY**

Open the file in write-only mode (*to\_open\_mode* only).

## O\_CREAT

Create the file, if the file does not exist.

For a complete list of `open()` system calls, consult the man pages (UNIX) for your computer's operating system.

## Return values

`>=0` The file descriptor for the file that `mi_file_open()` has opened.

## MI\_ERROR

The function was not successful.

The `mi_file_open()` function does not throw an `MI_Exception` event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

## Related reference:

"The `mi_file_allocate()` function" on page 2-118

"The `mi_file_close()` function" on page 2-119

---

## The `mi_file_read()` function

The `mi_file_read()` function reads a specified number of bytes from an open operating-system file into a buffer.

## Syntax

```
mi_integer mi_file_read(fd, buf, nbytes)
    mi_integer fd;
    char *buf;
    mi_integer nbytes;
```

*fd* The file descriptor of the file from which to read the data. The file descriptor is obtained by a previous call to the `mi_file_open()` function.

*buf* A pointer to a user-allocated character buffer to contain the data read from the file.

*nbytes* The maximum number of bytes to read into the *buf* character buffer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

## Usage

The `mi_file_read()` function reads *nbytes* bytes of data from the file that the *fd* file descriptor identifies. The read begins at the current file seek position for *fd*. You can use the `mi_file_tell()` function to obtain the current seek position. The function reads this data into the user-allocated buffer that *buf* references.

**Server only:** In a C UDR, this function can read from files on either the server or client computer. You specify the location of the file when you open it with the `mi_file_open()` function.

## Return values

`>=0` The actual number of bytes that the function has read from the open file to the *buf* character buffer.

## MI\_ERROR

The function was not successful.

The `mi_file_read()` function does not throw an `MI_Exception` event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

### Related reference:

“The `mi_file_open()` function” on page 2-120

“The `mi_file_seek()` function”

“The `mi_file_tell()` function” on page 2-127

“The `mi_file_write()` function” on page 2-131

---

## The `mi_file_seek()` function

The `mi_file_seek()` function sets the file seek position for the next read or write operation on the open file.

### Syntax

```
mi_integer mi_file_seek(fd, offset, whence)
    mi_integer fd;
    mi_integer offset;
    mi_integer whence;
```

*fd* The file descriptor for the operating-system file on which to set the seek position. The file descriptor is obtained by a previous call to the `mi_file_open()` function.

*offset* A pointer to the integer offset from the specified *whence* seek position.

*whence* This value determines how to interpret the *offset* value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_file_seek()` function uses the *whence* and *offset* arguments to determine the new seek position of the file that *fd* identifies, as follows:

- The *whence* argument identifies the position from which to start the seek operation.

Valid values include the following *whence* constants for both client and server files.

#### Whence constant

**Starting seek position**

#### SEEK\_SET

Set position equal to offset bytes

#### SEEK\_CUR

Set position to current location plus offset

#### SEEK\_END

Set position to EOF plus offset

- The *offset* argument identifies the offset, in bytes, from the starting seek position (which the *whence* argument specifies) at which to begin the seek.



This *offset* value can be negative for all values of *whence*. To obtain the current seek position for an open smart large object, use the **mi\_file\_tell()** function.

**Server only:** In a C UDR, this function can move to a new seek position in a file that resides on either the server or client computer. You specify the location of the file when you open it with the **mi\_file\_open()** function.

### Return values

**>=0** The new seek position, measured in number of bytes from the beginning of the file.

### MI\_ERROR

The function was not successful.

The **mi\_file\_seek()** function does not throw an MI\_Exception event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

### Related reference:

“The **mi\_file\_open()** function” on page 2-120

“The **mi\_file\_read()** function” on page 2-123

“The **mi\_file\_seek8()** function”

“The **mi\_file\_tell()** function” on page 2-127

“The **mi\_file\_tell8()** function” on page 2-128

“The **mi\_file\_write()** function” on page 2-131

---

## The **mi\_file\_seek8()** function

The **mi\_file\_seek8()** function sets the file seek position for the next read or write operation on an open file of length greater than 2 GB.

### Syntax

```
mi_integer mi_file_seek8(fd, offset8, newpos8, whence)
    mi_integer fd;
    mi_int8 *offset8,
    mi_int8 *newpos8,
    mi_integer whence;
```

*fd* The file descriptor for the operating-system file on which to set the seek position. The file descriptor is obtained by a previous call to the **mi\_file\_open()** function.

*offset8* A pointer to the eight-byte integer (mi\_int8) offset from the specified *whence* file seek position

*newpos8* A pointer to the eight-byte integer (mi\_int8) that identifies the new file seek position.

*whence* This value determines how to interpret the *offset* value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_file_seek8()` function uses the *whence* and *offset* arguments to determine the new seek position of the file that *fd* identifies, as follows:

- The *whence* argument identifies the position from which to start the seek operation.  
Valid values include the following *whence* constants for both client and server files.

### Whence constant

#### Starting seek position

#### SEEK\_SET

Set position equal to offset bytes

#### SEEK\_CUR

Set position to current location plus offset

#### SEEK\_END

Set position to EOF plus offset

- The *offset* argument identifies the offset, in bytes, from the starting seek position (which the *whence* argument specifies) at which to begin the seek.  
This *offset* value can be negative for all values of *whence*. To obtain the current seek position for an open smart large object, use the `mi_file_tell8()` function.

**Server only:** In a C UDR, this function can move to a new seek position in a file that resides on either the server or client computer. You specify the location of the file when you open it with `mi_file_open()` function.

## Return values

### MI\_OK

The function was successful and provides the seek position in the *newpos8* variable.

### MI\_ERROR

The function was not successful.

The `mi_file_seek8()` function does not throw an `MI_Exception` event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

### Related reference:

“The `mi_file_open()` function” on page 2-120

“The `mi_file_read()` function” on page 2-123

“The `mi_file_seek()` function” on page 2-124

“The `mi_file_tell()` function” on page 2-127

“The `mi_file_tell8()` function” on page 2-128

“The `mi_file_write()` function” on page 2-131

---

## The `mi_file_sync()` function

The `mi_file_sync()` function forces a write to disk of all pages in an operating-system file.

### Syntax

```
mi_integer mi_file_sync(fd)
mi_integer fd;
```

*fd* The file descriptor of the file to be written to disk. The file descriptor is obtained by a previous call to the **mi\_file\_open()** function.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_file\_sync()** function writes to disk all pages of the operating-system file that the *fd* file descriptor identifies.

**Server only:** This function can force a write only for a file that resides on the server computer.

The **mi\_file\_sync()** interface routine has no effect on Windows clients.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

The **mi\_file\_sync()** function does not throw an MI\_Exception event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

## Related topics

See also the description of “**The mi\_file\_open() function**” on page 2-120.

### Related reference:

“**The mi\_file\_open() function**” on page 2-120

---

## The mi\_file\_tell() function

The **mi\_file\_tell()** function returns the current file seek position for an operating-system file, relative to the beginning of the file.

## Syntax

```
mi_integer mi_file_tell(fd)
mi_integer fd;
```

*fd* The file descriptor of the file whose seek position is requested. The file descriptor is obtained by a previous call to the **mi\_file\_open()** function.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_file\_tell()** function obtains the seek position for the operating-system file that *fd* identifies. The *file seek position* is the offset for the next read or write operation on the file that is associated with the file descriptor, *fd*.

**Server only:** In a C UDR, this function can obtain the seek position of a file that resides on either the server or client computer. You specify the location of the file when you open it with the **mi\_file\_open()** function.

### Return values

**>=0** The current seek position, measured in number of bytes from the beginning of the file.

#### MI\_ERROR

The function was not successful.

The **mi\_file\_tell()** function does not throw an MI\_Exception event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

#### Related reference:

“The **mi\_file\_read()** function” on page 2-123

“The **mi\_file\_seek()** function” on page 2-124

“The **mi\_file\_seek8()** function” on page 2-125

“The **mi\_file\_tell8()** function”

“The **mi\_file\_write()** function” on page 2-131

---

## The **mi\_file\_tell8()** function

The **mi\_file\_tell8()** function returns the current file seek position, relative to the beginning of the file, for an operating-system file of length greater than 2 GB.

### Syntax

```
mi_integer mi_file_tell8(fd, telpos8)
    mi_integer fd;
    mi_int8 *telpos8;
```

*fd* The file descriptor of the file whose seek position is requested. The file descriptor is obtained by a previous call to **mi\_file\_open()** function.

*telpos8* A pointer to the eight-byte integer (mi\_int8) into which **mi\_file\_tell8()** copies the current file seek position.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The **mi\_file\_tell8()** function obtains the seek position for the operating-system file that *fd* identifies. The *file seek position* is the offset for the next read or write operation on the file that is associated with the file descriptor, *fd*.

**Server only:** In a C UDR, this function can obtain the seek position of a file that resides on either the server or client computer. You specify the location of the file when you open it with the **mi\_file\_open()** function.

### Return values

#### MI\_OK

The function was successful and provides the current position in the *telpos8* variable.

## MI\_ERROR

The function was not successful.

The `mi_file_tell8()` function does not throw an `MI_Exception` event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

### Related reference:

"The `mi_file_read()` function" on page 2-123

"The `mi_file_seek()` function" on page 2-124

"The `mi_file_seek8()` function" on page 2-125

"The `mi_file_tell()` function" on page 2-127

---

## The `mi_file_to_file()` function

The `mi_file_to_file()` function copies files between the database server and a client computer.

### Syntax

```
char *mi_file_to_file(conn, fromfile, from_open_mode, tofile, to_open_mode)
MI_CONNECTION *conn;
const char *fromfile;
mi_integer open_mode;
const char *tofile;
mi_integer toflags;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()` or `mi_server_connect()`.

*fromfile*

The full path name of the source file.

*from\_open\_mode*

A bit-mask argument to indicate how to open the *fromfile* file and the location of this file. For a list of valid file-mode constants, see the following "Usage" section.

*tofile*

The full path name of the destination file.

*to\_open\_mode*

A bit-mask argument to indicate how to open the *tofile* file and the location of this file. For a list of valid file-mode constants, see the table in the following "Usage" section.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

You can use the `mi_file_to_file()` function to copy a source file to a target file:

- From a server computer to a client computer
- From a client computer to a server computer
- From the server computer to the server computer

The `mi_file_to_file()` function does not support copies from client computer to client computer.

You can include environment variables in the *fromfile* and *tofile* paths with the following syntax:

`$ENV_VAR`

These environment variables must be set in the server environment; that is, they must be set before the database server starts.

The **mi\_file\_to\_file()** function can create the target files on either the server computer or the client computer. The file-mode flag values for the *from\_open\_mode* and *to\_open\_mode* arguments indicate the access modes and locations of the source and target files. Valid values include the following file-mode constants.

**MI\_O\_EXCL**

Open the file only if *fname\_spec* does not exist. Raise an exception if *fname\_spec* does exist.

**MI\_O\_TRUNC**

Truncate the file, if it exists.

**MI\_O\_APPEND**

Append to the file, if it exists.

**MI\_O\_RDONLY**

Open the file in read-only mode (*from\_open\_mode* only).

**MI\_O\_RDWR**

Open the file in read/write mode.

**MI\_O\_WRONLY**

Open the file in write-only mode (*to\_open\_mode* only).

**MI\_O\_BINARY**

Process the data as binary data (*to\_open\_mode* only).

**MI\_O\_TEXT**

Process the data as text data (not binary, which is used if you do not specify MI\_O\_TEXT).

**MI\_O\_SERVER\_FILE**

The *fname\_spec* file is created on the server computer. The file mode is read/write for all users. The file owner is the client user ID.

**MI\_O\_CLIENT\_FILE**

The *fname\_spec* file is created on the client computer. The file owner is the client user and file permissions will be consistent with the umask setting of the client.

The default *to\_open\_mode* value follows:

`MI_O_CLIENT_FILE | MI_O_WRONLY | MI_O_TRUNC`

The *from\_open\_mode* and *to\_open\_mode* must include either MI\_O\_CLIENT\_FILE or MI\_O\_SERVER\_FILE, but not both. Because **mi\_file\_to\_file()** does not support copies from client computer to client computer, *from\_open\_mode* and *to\_open\_mode* cannot both be set to MI\_O\_CLIENT\_FILE.

## Return values

**A char pointer**

A pointer to the path name of the destination file.

**NULL** The function was not successful.

The `mi_file_to_file()` function does not throw an `MI_Exception` event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

**Related reference:**

“The `mi_lo_filename()` function” on page 2-256

“The `mi_lo_from_file()` function” on page 2-258

“The `mi_lo_from_file_by_lofd()` function” on page 2-261

“The `mi_lo_to_file()` function” on page 2-306

---

## The `mi_file_unlink()` function

The `mi_file_unlink()` function unlinks (removes) a file that `mi_file_open()` previously opened.

### Syntax

```
mi_integer mi_file_unlink(fd)
    mi_integer fd;
```

*fd*      The file descriptor of the file to remove. The file descriptor is obtained by a previous call to `mi_file_open()`.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_file_unlink()` function removes the operating-system file that *fd* identifies. This function is a destructor function for an operating-system file descriptor.

**Client only:** A call to `mi_file_unlink()` from a client LIBMI application raises an exception.

**Server only:** This function can only unlink a file that is on the server computer.

### Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

The `mi_file_unlink()` function does not throw an `MI_Exception` event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

**Related reference:**

“The `mi_file_open()` function” on page 2-120

---

## The `mi_file_write()` function

The `mi_file_write()` function writes a specified number of bytes to an open operating-system file.

## Syntax

```
mi_integer mi_file_write(fd, buf, nbytes)
    mi_integer fd;
    const char *buf;
    mi_integer nbytes;
```

*fd* The file descriptor of the file to write to. The file descriptor is obtained by a previous call to **mi\_file\_open()**.

*buf* A pointer to a user-allocated character buffer of at least *nbytes* bytes that contains the data to write to the file.

*nbytes* The maximum number of bytes to write to the file.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_file\_write()** function writes *nbytes* bytes of data to the file that the *fd* file descriptor identifies. The write begins at the current file seek position for *fd*. You can use the **mi\_file\_tell()** function to obtain the current seek position. The function writes this data from the user-allocated buffer that *buf* references.

**Server only:** In a C UDR, this function can write to files on either the server or client computer. You specify the location of the file when you open it with the **mi\_file\_open()** function.

## Return values

**>=0** The actual number of bytes that the function has written from the *h* to the open file.

### MI\_ERROR

The function was not successful.

The **mi\_file\_write()** function does not throw an MI\_Exception event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

### Related reference:

“The **mi\_file\_open()** function” on page 2-120

“The **mi\_file\_read()** function” on page 2-123

“The **mi\_file\_seek()** function” on page 2-124

“The **mi\_file\_tell()** function” on page 2-127

---

## The **mi\_fix\_integer()** function

The **mi\_fix\_integer()** function converts the specified 4-byte integer to or from the byte order of the client computer.

## Syntax

```
mi_unsigned_integer mi_fix_integer(val)
    mi_unsigned_integer val;
```

*val* The 4-byte integer value on which to fix the byte order.



Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_fix_integer()` function is useful in send and receive support functions for an opaque data type when the opaque-type structure contains an `mi_integer` component that needs to be converted to and from the client byte order.

## Return values

### An `mi_unsigned_integer` value

The value in the desired byte order.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_fix_smallint()` function”

“The `mi_get_bytes()` function” on page 2-195

“The `mi_init_library()` function” on page 2-236

“The `mi_get_integer()` function” on page 2-213

“The `mi_get_smallint()` function” on page 2-227

“The `mi_put_bytes()` function” on page 2-349

“The `mi_put_double_precision()` function” on page 2-354

“The `mi_put_integer()` function” on page 2-356

“The `mi_put_smallint()` function” on page 2-362

---

## The `mi_fix_smallint()` function

The `mi_fix_smallint()` function converts the specified 2-byte integer to or from the byte order of the client computer.

## Syntax

```
mi_unsigned_integer mi_fix_smallint (val)
    mi_unsigned_integer val;
```

*val*      The 2-byte integer on which to fix the byte order.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_fix_smallint()` function is useful in send and receive support functions for an opaque data type when the opaque type contains `mi_smallint` components that need to be converted to and from the client byte order.

For maximum portability, this function accepts and returns fully promoted `mi_integer` values instead of `mi_smallint` values. Arguments and return values might therefore require casting.

## Return values

### An `mi_unsigned_integer` value

The value in the desired byte order.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_fix_integer()` function” on page 2-132

“The `mi_get_bytes()` function” on page 2-195

“The `mi_get_double_precision()` function” on page 2-209

“The `mi_get_integer()` function” on page 2-213

“The `mi_get_smallint()` function” on page 2-227

“The `mi_put_bytes()` function” on page 2-349

“The `mi_put_double_precision()` function” on page 2-354

“The `mi_put_integer()` function” on page 2-356

“The `mi_put_smallint()` function” on page 2-362

---

## The `mi_fp_argisnull()` function

The `mi_fp_argisnull()` accessor function determines whether the argument of a user-defined routine is an SQL NULL value from its associated `MI_FPARAM` structure.

### Syntax

```
mi_unsigned_char1 mi_fp_argisnull(fparam_ptr, arg_pos)
    MI_FPARAM *fparam_ptr;
    mi_integer arg_pos;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

*arg\_pos*

The index position into the null-argument array for the argument to check for a NULL value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_argisnull()` function determines whether the routine argument at position *arg\_pos* in the `MI_FPARAM` structure that *fparam\_ptr* references contains the SQL NULL value. The `MI_FPARAM` structure stores information about whether routine arguments contain the NULL value in the zero-based null-argument array. Therefore, to obtain information about the *n*th argument, use an *arg\_pos* value of *n*-1. For example, the following call to `mi_fp_argisnull()` determines whether the third argument of the `my_func()` UDR is NULL:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
    ...
    if ( mi_fp_argisnull(fparam1, 2) == MI_TRUE )
        /* code to handle NULL argument */
}
```

Routines that handle NULL arguments must be registered with the HANDLESNULLS routine modifier of the CREATE FUNCTION or CREATE PROCEDURE statement.

For more information about argument information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_TRUE

The argument at position *arg\_pos* is NULL.

### MI\_FALSE

The argument at position *arg\_pos* is not NULL.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_fp_arglen()` function"

"The `mi_fp_argprec()` function" on page 2-136

"The `mi_fp_argscale()` function" on page 2-137

"The `mi_fp_argtype()` function" on page 2-139

"The `mi_fp_returnisnull()` function" on page 2-153

"The `mi_fp_setargisnull()` function" on page 2-154

"The `mi_fp_setreturnisnull()` function" on page 2-171

---

## The `mi_fp_arglen()` function

The `mi_fp_arglen()` accessor function obtains the length of an argument of a user-defined routine from its associated **MI\_FPARAM** structure.

### Syntax

```
mi_integer mi_fp_arglen(fparam_ptr, arg_pos)
    MI_FPARAM *fparam_ptr;
    mi_integer arg_pos;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*arg\_pos*

The index position into the argument-length array for the argument whose length you want.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_arglen()` function obtains the length of the routine argument at position *arg\_pos* from the **MI\_FPARAM** structure that *fparam\_ptr* references. The **MI\_FPARAM** structure stores information about the lengths of routine arguments in the zero-based argument-length array. To obtain information about the *n*th argument, use an *arg\_pos* value of *n*-1. For example, the following call to `mi_fp_arglen()` obtains the length for the third argument of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
    ...
    MI_FPARAM *fparam1;
{
    mi_integer arg_len;
    ...
    arg_len = mi_fp_arglen(fparam1, 2);
```

For more information about argument information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The length, in bytes, of the argument at position *arg\_pos*.

#### MI\_ERROR

The function was not successful.

#### Related reference:

"The `mi_fp_argisnull()` function" on page 2-134

"The `mi_fp_argprec()` function"

"The `mi_fp_argscale()` function" on page 2-137

"The `mi_fp_argtype()` function" on page 2-139

"The `mi_fp_retlen()` function" on page 2-148

"The `mi_fp_setarglen()` function" on page 2-155

"The `mi_fp_setretlen()` function" on page 2-166

---

## The `mi_fp_argprec()` function

The `mi_fp_argprec()` accessor function obtains the precision of an argument of a user-defined routine from its associated **MI\_FPARAM** structure.

### Syntax

```
mi_integer mi_fp_argprec(fparam_ptr, arg_pos)
    MI_FPARAM *fparam_ptr;
    mi_integer arg_pos;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*arg\_pos*

The index position into the argument-precision array for the argument whose precision you want.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_fp_argprec()` function obtains the precision of the routine argument at position *arg\_pos* from the **MI\_FPARAM** structure that *fparam\_ptr* references. The precision is an attribute of the data type that represents the total number of digits the routine argument can hold, as follows.

#### DECIMAL, MONEY

Number of significant digits in the fixed-point or floating-point (DECIMAL) column

## DATETIME, INTERVAL

Number of digits that are stored in the date and/or time column with the specified qualifier

## Character, Varying-character

Maximum number of characters in the column

If you call `mi_fp_argprec()` on some other data type, the function returns zero.

The `MI_FPARAM` structure stores information about the precision of routine arguments in the zero-based argument-precision array. To obtain information about the *n*th argument, use an *arg\_pos* value of *n*-1. For example, the following call to `mi_fp_argprec()` obtains the precision for the third argument of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
...
MI_FPARAM *fparam1;
{
  mi_integer arg_prec;
  ...
  arg_prec = mi_fp_argprec(fparam1, 2);
```

For more information about argument information in an `MI_FPARAM` structure or about the precision of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The precision, in number of digits, of the fixed-point or floating-point argument at position *arg\_pos*.

## MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_fp_argisnull()` function" on page 2-134

"The `mi_fp_arglen()` function" on page 2-135

"The `mi_fp_argscale()` function"

"The `mi_fp_argtype()` function" on page 2-139

"The `mi_fp_retprec()` function" on page 2-149

"The `mi_fp_setargprec()` function" on page 2-156

"The `mi_fp_setretprec()` function" on page 2-167

---

## The `mi_fp_argscale()` function

The `mi_fp_argscale()` accessor function obtains the scale of an argument of a user-defined routine from its associated `MI_FPARAM` structure.

## Syntax

```
mi_integer mi_fp_argscale(fparam_ptr, arg_pos)
MI_FPARAM *fparam_ptr;
mi_integer arg_pos;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

*arg\_pos*

The index position into the argument-scale array for the argument whose scale you want.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_fp_argscale()` function obtains the scale of the routine argument at position *arg\_pos* from the `MI_FPARAM` structure that *fparam\_ptr* references. The scale is an attribute of the data type. The meaning of the scale depends on the associated data type, as the following table shows.

### Data type

#### Meaning of scale

#### DECIMAL (fixed-point), MONEY

The number of digits to the right of the decimal point

#### DECIMAL (floating-point)

The value 255

#### DATETIME, INTERVAL

The encoded integer value for the end qualifier of the data type; *end\_qual* in the qualifier:

*start\_qual* TO *end\_qual*

If you call `mi_fp_argscale()` on some other data type, the function returns zero (0).

The `MI_FPARAM` structure stores information about the scale of routine arguments in the zero-based argument-scale array. To obtain information about the *n*th argument, use an *arg\_pos* value of *n*-1.

For example, the following call to `mi_fp_argscale()` obtains the scale for the third argument of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
...
MI_FPARAM *fparam1;
{
  mi_integer arg_scale;
  ...
  arg_scale = mi_fp_argscale(fparam1, 2);
}
```

For more information about argument information in an `MI_FPARAM` structure or about the precision of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The scale, in number of digits, of the fixed-point or floating-point argument at position *arg\_pos*.

### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_fp_argisnull()` function” on page 2-134

“The `mi_fp_arglen()` function” on page 2-135

“The `mi_fp_argprec()` function” on page 2-136

“The `mi_fp_argyscale()` function” on page 2-137

“The `mi_fp_argtype()` function”

“The `mi_fp_retscale()` function” on page 2-150

“The `mi_fp_setargyscale()` function” on page 2-157

“The `mi_fp_setretscale()` function” on page 2-168

## The `mi_fp_argtype()` function

The `mi_fp_argtype()` accessor function obtains the type identifier for the data type of an argument of a user-defined routine from the argument’s associated `MI_FPARAM` structure.

### Syntax

```
MI_TYPEID *mi_fp_argtype(fparam_ptr, arg_pos)
MI_FPARAM *fparam_ptr;
mi_integer arg_pos;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

*arg\_pos*

The index position into the argument-type array for the argument whose type identifier you want.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_fp_argtype()` function obtains the type identifier (`MI_TYPEID`) of the routine argument at position *arg\_pos* from the `MI_FPARAM` structure that *fparam\_ptr* references. The type identifier is an integer value that indicates a particular data type. The `MI_FPARAM` structure stores information about the type identifiers of routine arguments in the zero-based argument-type array. To obtain information about the *n*th argument, use an *arg\_pos* value of *n*-1. For example, the following call to `mi_fp_argtype()` obtains the type identifier for the third argument of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
...
MI_FPARAM *fparam1;
{
MI_TYPEID *arg_type;
...
arg_type = mi_fp_argtype(fparam1, 2);
```

For more information about argument information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer’s Guide*.

## Return values

### An MI\_TYPEID pointer

A pointer to the type identifier of the argument at position *arg\_pos*.

NULL The function was not successful.

### Related reference:

“The `mi_fp_argisnull()` function” on page 2-134

“The `mi_fp_arglen()` function” on page 2-135

“The `mi_fp_argprec()` function” on page 2-136

“The `mi_fp_argscale()` function” on page 2-137

“The `mi_fp_rettype()` function” on page 2-151

“The `mi_fp_setargtype()` function” on page 2-159

“The `mi_fp_setrettype()` function” on page 2-170

---

## The `mi_fp_funcname()` function

The `mi_fp_funcname()` function obtains the name of a user-defined routine (UDR) using its associated `MI_FPARAM` structure.

### Syntax

```
mi_string *mi_fp_funcname (fparam_ptr)
                        MI_FPARAM *fparam_ptr;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_fp_funcname()` function obtains the routine name for the UDR that is associated with the *fparam\_ptr* `MI_FPARAM` structure. The routine name is the SQL name of the UDR, stored in the **procname** column of the **sysprocedures** system catalog table. It is not the name of the C function that implements it. The function allocates memory (in the current memory duration) for the copy of the routine name that it returns.

This function is useful for UDRs that need to determine the routine name at runtime in an efficient way.

For more information about UDR information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_string` pointer

A pointer to a string that contains the name of the user-defined routine.

NULL The function was not successful.



---

## The `mi_fp_funcstate()` function

The `mi_fp_funcstate()` accessor function obtains user-state information for the user-defined routine from its associated `MI_FPARAM` structure.

### Syntax

```
void *mi_fp_funcstate(fparam_ptr)
    MI_FPARAM *fparam_ptr;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_funcstate()` function obtains a pointer to the user-state information for the user-defined routine that is associated with the *fparam\_ptr* `MI_FPARAM` structure. In the first invocation of the UDR, the database server sets the user-state pointer to NULL. Use the `mi_fp_funcstate()` function to return the user-state pointer so that you can access the state information within a UDR.

Cast this user-state pointer to match the structure of the user-defined buffer. For example, the following call to `mi_fp_funcstate()` casts the user-state pointer as a structure called `udr_info` and uses this pointer to access the `count_fld` of the `udr_info` structure:

```
MI_FPARAM *my_fparam;
struct udr_info *fi_ptr;
mi_integer count;
...
fi_ptr = (udr_info *)mi_fp_funcstate( my_fparam );
count = fi_ptr->count_fld;
```

For more information about UDR information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### A user-state pointer

A pointer that references the user-state information in a user-defined buffer. Cast this pointer to match the structure of the user-state information.

**NULL** The user-state pointer is uninitialized. The user-state pointer has a NULL value the first time a UDR is invoked.

**Related reference:**

“The `mi_fp_argisnull()` function” on page 2-134

“The `mi_fp_arglen()` function” on page 2-135

“The `mi_fp_argprec()` function” on page 2-136

“The `mi_fp_argscale()` function” on page 2-137

“The `mi_fp_argtype()` function” on page 2-139

“The `mi_fp_retlens()` function” on page 2-148

“The `mi_fp_retscale()` function” on page 2-150

“The `mi_fp_rettype()` function” on page 2-151

“The `mi_fp_returnisnull()` function” on page 2-153

“The `mi_fp_setfuncstate()` function” on page 2-162

---

## The `mi_fp_getcolid()` function

The `mi_fp_getcolid()` accessor function obtains the column identifier of the column that is associated with the user-defined routine from its `MI_FPPARAM` structure.

### Syntax

```
mi_integer mi_fp_getcolid(fparam_ptr)
    MI_FPPARAM *fparam_ptr;
```

*fparam\_ptr*

A pointer to the associated `MI_FPPARAM` structure.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_fp_getcolid()` function obtains the column identifier for the user-defined routine that is associated with the *fparam\_ptr* `MI_FPPARAM` structure. The column identifier is the location of the column within the row structure (with the first column starting at offset 0). The column identifier and row structure identify the column with which the UDR invocation is associated. To obtain the row structure, use the `mi_fp_getrow()` function.

This function is only valid within an `assign()`, `destroy()`, or import support function for an opaque data type that contains smart large objects and for multirepresentational opaque types. Before executing the `assign()`, `destroy()`, or import function of an opaque data type, the database server automatically obtains the column identifier and row structure and stores them in the `MI_FPPARAM` structure.

With the `mi_fp_getcolid()` function, you can implement delayed creation or removal of a smart large object:

- Delayed creation of a smart large object within the `assign()` support function  
This function returns the column identifier for the column into which you want to store the opaque type.
- Delayed removal of a smart large object within the `destroy()` support function  
This function obtains the column identifier for the column from which you want to remove the opaque type.

**Important:** The `mi_fp_getcolid()` function is valid only when called from within an `assign()`, `destroy()`, or import support function of an opaque data type. Outside the context of an `assign()` or `destroy()` function, `mi_fp_getcolid()` always returns `MI_ERROR`.

For more information about UDR information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

`>=0` The column identifier of the column with which the UDR is associated.

#### `MI_ERROR`

The function was not successful or that it was not called from within an `assign()`, `destroy()`, or import support function of an opaque data type.

#### Related reference:

"The `mi_fp_getrow()` function" on page 2-144

"The `mi_fp_setcolid()` function" on page 2-160

"The `mi_lo_colinfo_by_ids()` function" on page 2-245

---

## The `mi_fp_getfuncid()` function

The `mi_fp_getfuncid()` accessor function obtains the routine identifier for a user-defined routine (UDR) in its associated `MI_FPARAM` structure.

### Syntax

```
mi_funcid mi_fp_getfuncid(fparam_ptr)
MI_FPARAM *fparam_ptr;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_fp_getfuncid()` function obtains the routine identifier for the user-defined routine that is associated with the *fparam\_ptr* `MI_FPARAM` structure. The routine identifier uniquely identifies the UDR within the database. This function is useful to determine the name of the UDR that is currently executing or that is about to be called.

For more information about UDR information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

`>=0` The routine identifier of the UDR associated with the specified `MI_FPARAM` structure.

#### `MI_ERROR`

The function was not successful.

**Related reference:**

“The `mi_fp_setfuncid()` function” on page 2-161

---

## The `mi_fp_getrow()` function

The `mi_fp_getrow()` accessor function obtains the row structure that is associated with the user-defined routine from its `MI_FPARAM` structure.

### Syntax

```
MI_ROW *mi_fp_getrow(fparam_ptr)
    MI_FPARAM *fparam_ptr;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_fp_getrow()` function obtains the row structure for the user-defined routine that is associated with the *fparam\_ptr* `MI_FPARAM` structure. The row structure contains the column values of the row with which the UDR invocation is associated. The row structure and column identifier identify the column with which the UDR invocation is associated. To get the column identifier of the column within the row structure, use the `mi_fp_getcolid()` function.

This function is valid only within an `assign()`, `destroy()`, or import support function for an opaque data type that contains smart large objects and for multirepresentational opaque types. Before executing the `assign()`, `destroy()`, or import function of an opaque data type, the database server automatically obtains the row structure and column identifier and stores them in the `MI_FPARAM` structure.

With the `mi_fp_getrow()` function, you can implement delayed creation or removal of a smart large object:

- Delayed creation of a smart large object within the `assign()` support function  
This function can obtain the row structure into which you want to store the opaque type.
- Delayed removal of a smart large object within the `destroy()` support function  
This function can obtain the row structure from which you want to remove the opaque type.

**Important:** The `mi_fp_getrow()` function is valid only when called from within an `assign()`, `destroy()`, or import support function of an opaque data type. Outside the context of an `assign()` or `destroy()` function, `mi_fp_getrow()` always returns a NULL-valued pointer.

For more information about UDR information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_ROW pointer

A pointer to the row that is associated with the UDR.

**NULL** The function was not successful or that it was not called from within an **assign()**, **destroy()**, or import support function of an opaque data type.

### Related reference:

“The `mi_fp_getcolid()` function” on page 2-142

“The `mi_fp_setrow()` function” on page 2-172

“The `mi_lo_colinfo_by_ids()` function” on page 2-245

---

## The `mi_fp_nargs()` function

The `mi_fp_nargs()` accessor function obtains the number of arguments for the UDR routine from its associated **MI\_FPPARAM** structure.

### Syntax

```
mi_integer mi_fp_nargs(fparam_ptr)
           MI_FPPARAM *fparam_ptr;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPPARAM** structure.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

You can use the `mi_fp_nargs()` function with the DataBlade API functions that obtain information about each argument of the UDR routine (such as `mi_fp_argtype()` and `mi_fp_argisnull()`). For example, the following call to `mi_fp_nargs()` obtains the number of arguments from the **MI\_FPPARAM** structure that `fparam1` identifies and uses the value in a loop to obtain the length of each argument:

```
arg_count = mi_fp_nargs(fparam1);
for (i = 0; i < arg_count; i++)
{
    arg_len[i] = mi_fp_arglen(fparam1, i);
}
```

For more information about argument information in an **MI\_FPPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of arguments with which the UDR was called.

### **MI\_ERROR**

The function was not successful.

**Related reference:**

“The `mi_fp_argisnull()` function” on page 2-134

“The `mi_fp_arglen()` function” on page 2-135

“The `mi_fp_argprec()` function” on page 2-136

“The `mi_fp_argscale()` function” on page 2-137

“The `mi_fp_argtype()` function” on page 2-139

“The `mi_fp_nrets()` function”

“The `mi_fp_setnargs()` function” on page 2-164

## The `mi_fp_nrets()` function

The `mi_fp_nrets()` accessor function obtains the number of return values for the UDR from its associated `MI_FPARAM` structure.

### Syntax

```
mi_integer mi_fp_nrets(fparam_ptr)
    MI_FPARAM *fparam_ptr;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

You can use the `mi_fp_nrets()` function with the DataBlade API functions that obtain information about each return value of the UDR (such as `mi_fp_rettype()` and `mi_fp_returnisnull()`). For example, the following call to `mi_fp_nrets()` obtains the number of return values from the `MI_FPARAM` structure that `fparam1` identifies and uses the value in a loop to obtain the length of each return value:

```
ret_count = mi_fp_nrets(fparam1);
for (i = 0; i < ret_count; i++)
{
    ret_len[i] = mi_fp_retlen(fparam1, i);
    ...
}
```

**Important:** C user-defined functions have only one return value.

For more information about return-value information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of values that the UDR returns.

#### `MI_ERROR`

The function was not successful.

**Related reference:**

- “The `mi_fp_reflen()` function” on page 2-148
- “The `mi_fp_retprec()` function” on page 2-149
- “The `mi_fp_retscale()` function” on page 2-150
- “The `mi_fp_rettype()` function” on page 2-151
- “The `mi_fp_returnisnull()` function” on page 2-153
- “The `mi_fp_setnrets()` function” on page 2-165

## The `mi_fp_request()` function

The `mi_fp_request()` accessor function obtains the iterator status for an iterator function from an associated **MI\_FPPARAM** structure.

**Syntax**

```
MI_SETREQUEST mi_fp_request(fparam_ptr)
MI_FPPARAM *fparam_ptr
```

*fparam\_ptr*

A pointer to the associated **MI\_FPPARAM** structure.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

**Usage**

The database server sets the iterator-status field in an **MI\_FPPARAM** structure when the associated user-defined routine is an iterator function. The iterator status is one of three possible **MI\_SETREQUEST** values.

Iterator-status constant	Meaning	Use
SET_INIT	This is the first time that the iterator function is called.	Initialize the user state for the iterator function.
SET_RETONE	This is an actual iteration of the iterator function.	Return items of the active set, one per iteration.
SET_END	This is the last time that the iterator function is called.	Free any resources associated with the user state.

Use the `mi_fp_request()` function in an iterator function to determine which of the preceding actions to perform for a given iteration.

For more information about how to create and call iterator functions, see the *IBM Informix DataBlade API Programmer's Guide*.

**Return values****An `MI_SETREQUEST` constant**

The iterator-status constant of `SET_INIT`, `SET_RETONE`, or `SET_END` to indicate the current iterator status of the iteration function.

**`MI_ERROR`**

The function was not successful.

**Related reference:**

“The `mi_fp_setisdone()` function” on page 2-163

---

## The `mi_fp_retlen()` function

The `mi_fp_retlen()` accessor function obtains the length of a return value of a user-defined function from its associated **MI\_FPARAM** structure.

### Syntax

```
mi_integer mi_fp_retlen(fparam_ptr, ret_pos)
    MI_FPARAM *fparam_ptr;
    mi_integer ret_pos;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*ret\_pos* The index position into the return-length array for the return value whose length you want. For user-defined functions, the only valid value is 0.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_retlen()` function obtains the length of the routine return value at position *ret\_pos* from the **MI\_FPARAM** structure that *fparam\_ptr* references. The **MI\_FPARAM** structure stores information about return-value lengths in the zero-based return-length array. To obtain information about the *n*th return value, use a *ret\_pos* value of *n*-1. For example, the following call to `mi_fp_retlen()` obtains the length for the first return value of the `my_func()` user-defined function, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
    {
        mi_integer ret_len;
        ...
        ret_len = mi_fp_retlen(fparam1, 0);
    }
}
```

**Important:** C user-defined functions always have only one return value.

For more information about return-value information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The length, in bytes, of the return value at position *ret\_pos*.

**MI\_ERROR**

The function was not successful.



**Related reference:**

“The `mi_fp_arglen()` function” on page 2-135

“The `mi_fp_retprec()` function”

“The `mi_fp_retscale()` function” on page 2-150

“The `mi_fp_rettype()` function” on page 2-151

“The `mi_fp_returnisnull()` function” on page 2-153

“The `mi_fp_setarglen()` function” on page 2-155

“The `mi_fp_setretlen()` function” on page 2-166

---

## The `mi_fp_retprec()` function

The `mi_fp_retprec()` accessor function obtains the precision of a return value of a user-defined function from its associated `MI_FPARAM` structure.

### Syntax

```
mi_integer mi_fp_retprec(fparam_ptr, ret_pos)
    MI_FPARAM *fparam_ptr;
    mi_integer ret_pos;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

*ret\_pos*

The index position into the return-precision array for the return value whose precision you want. For user-defined functions, the only valid value is 0.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_retprec()` function obtains the precision of the routine return value at position *ret\_pos* from the `MI_FPARAM` structure that *fparam\_ptr* references.

The precision is an attribute of the data type that represents the total number of digits the routine return value can hold, as follows.

**DECIMAL, MONEY**

Number of significant digits in the fixed-point or floating-point (DECIMAL) column

**DATETIME, INTERVAL**

Number of digits that are stored in the date and/or time column with the specified qualifier

**Character, Varying-character**

Maximum number of characters in the column

If you call `mi_fp_retprec()` on some other data type, the function returns zero.

The `MI_FPARAM` structure stores information about the precision of function return values in the zero-based return-precision array. To obtain information about the *n*th return value, use a *ret\_pos* value of *n*-1. For example, the following call to `mi_fp_retprec()` obtains the precision for the first return value of the `my_func()` user-defined function, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
    mi_integer ret_prec;
    ...
    ret_prec = mi_fp_retprec(fparam1, 0);
}
```

**Important:** C user-defined functions always have only one return value.

For more information about return-value information in an **MI\_FPARAM** structure or about the precision of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The precision, in number of digits, of the fixed-point or floating-point return value at position *ret\_pos*.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_fp_argprec()` function" on page 2-136

"The `mi_fp_retlens()` function" on page 2-148

"The `mi_fp_retscale()` function"

"The `mi_fp_rettypes()` function" on page 2-151

"The `mi_fp_returnisnull()` function" on page 2-153

"The `mi_fp_setargprec()` function" on page 2-156

"The `mi_fp_setretprec()` function" on page 2-167

---

## The `mi_fp_retscale()` function

The `mi_fp_retscale()` accessor function obtains the scale of a return value of a user-defined function from its associated **MI\_FPARAM** structure.

### Syntax

```
mi_integer mi_fp_retscale(fparam_ptr, ret_pos)
    MI_FPARAM *fparam_ptr;
    mi_integer ret_pos;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*ret\_pos* The index position into the return-scale array for the return value whose scale you want. For user-defined functions, the only valid value is 0.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_fp_retscale()` function obtains the scale of the routine return value at position *ret\_pos* from the **MI\_FPARAM** structure that *fparam\_ptr* references. The scale is an attribute of the return-value data type. The meaning of the scale depends on the associated data type, as the following list shows.

## Data type

### Meaning of scale

#### DECIMAL (fixed-point), MONEY

The number of digits to the right of the decimal point

#### DECIMAL (floating-point)

The value 255

#### DATETIME, INTERVAL

The encoded integer value for the end qualifier of the data type; *end\_qual* in the qualifier:

*start\_qual* TO *end\_qual*

If you call `mi_fp_retscale()` on some other data type, the function returns zero.

The `MI_FPARAM` structure stores information about the scale of function return values in the zero-based return-scale array. To obtain information about the *n*th return value, use a *ret\_pos* value of *n*-1. For example, the following call to `mi_fp_retscale()` obtains the scale for the first return value of the `my_func()` user-defined function, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
...
MI_FPARAM *fparam1;
{
  mi_integer ret_scale;
  ...
  ret_scale = mi_fp_retscale(fparam1, 0);
}
```

**Important:** C user-defined functions always have only one return value.

For more information about return-value information in an `MI_FPARAM` structure or about the scale of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The scale, in number of digits, of the fixed-point or floating-point return value at position *ret\_pos*.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_fp_argyscale()` function" on page 2-137

"The `mi_fp_retlens()` function" on page 2-148

"The `mi_fp_retprec()` function" on page 2-149

"The `mi_fp_rettypes()` function"

"The `mi_fp_returnisnull()` function" on page 2-153

"The `mi_fp_setargyscale()` function" on page 2-157

"The `mi_fp_setretscale()` function" on page 2-168

---

## The `mi_fp_rettypes()` function

The `mi_fp_rettypes()` accessor function obtains the type identifier for the data type of a return value of a user-defined function from its associated `MI_FPARAM` structure.

## Syntax

```
MI_TYPEID *mi_fp_rettype(fparam_ptr, ret_pos)
MI_FPARAM *fparam_ptr;
mi_integer ret_pos;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*ret\_pos*

The index position into the return-type array for the return value whose type identifier you want. For user-defined functions, the only valid value is 0.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_fp\_rettype()** function obtains the type identifier of the routine return value at position *ret\_pos* from the **MI\_FPARAM** structure that *fparam\_ptr* references. The type identifier is an integer value that indicates a particular data type. The **MI\_FPARAM** structure stores information about the type identifiers of function return values in the zero-based return-type array. To obtain information about the *n*th return value, use a *ret\_pos* value of *n*-1. For example, the following call to **mi\_fp\_rettype()** sets the type identifier for the first return value of the **my\_func()** user-defined function, with which **fparam1** is associated:

```
mi_integer my_func(..., fparam1)
...
MI_FPARAM *fparam1;
{
MI_TYPEID *ret_type;
...
ret_type = mi_fp_rettype(fparam1, 0);
```

**Important:** C user-defined functions always have only one return value.

For more information about return-value information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **MI\_TYPEID** pointer

A pointer to the type identifier of the return value at position *ret\_pos*.

**NULL** The function was not successful.

**Related reference:**

“The `mi_fp_argtype()` function” on page 2-139

“The `mi_fp_retlen()` function” on page 2-148

“The `mi_fp_retprec()` function” on page 2-149

“The `mi_fp_retscale()` function” on page 2-150

“The `mi_fp_returnisnull()` function”

“The `mi_fp_setargtype()` function” on page 2-159

“The `mi_fp_setrettype()` function” on page 2-170

## The `mi_fp_returnisnull()` function

The `mi_fp_returnisnull()` accessor function determines whether the return value of a user-defined function is an SQL NULL from its associated **MI\_FPARAM** structure.

### Syntax

```
mi_boolean mi_fp_returnisnull(fparam_ptr, ret_pos)
    MI_FPARAM *fparam_ptr;
    mi_integer ret_pos;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*ret\_pos* The index position into the null-return array for the return value to check for a NULL value. For user-defined functions, the only valid value is 0.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_fp_returnisnull()` function determines whether the routine return value at position *ret\_pos* in the **MI\_FPARAM** structure that *fparam\_ptr* references contains the SQL NULL value. The **MI\_FPARAM** structure stores information about whether function return values are NULL in the zero-based null-return array. To obtain information about the *n*th return value, use a *ret\_pos* value of *n*-1. For example, the following call to `mi_fp_returnisnull()` determines whether the first return value of the `my_func()` user-defined function, with which `fparam1` is associated is NULL:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
    if ( mi_fp_returnisnull(fparam1, 0) == MI_TRUE )
        /* code to handle NULL return value */
}
```

**Important:** C user-defined functions always have only one return value.

For more information about return-value information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### **MI\_TRUE**

The return value at position *ret\_pos* is NULL.

## MI\_FALSE

The return value at position *ret\_pos* is not NULL.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_fp_argisnull()` function” on page 2-134

“The `mi_fp_retprec()` function” on page 2-149

“The `mi_fp_retscale()` function” on page 2-150

“The `mi_fp_retype()` function” on page 2-151

“The `mi_fp_setargisnull()` function”

“The `mi_fp_setreturnisnull()` function” on page 2-171

---

## The `mi_fp_setargisnull()` function

The `mi_fp_setargisnull()` accessor function sets the value of an argument of a user-defined routine to an SQL NULL in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setargisnull(fparam_ptr, arg_pos, is_null)
    MI_FPARAM *fparam_ptr;
    mi_integer arg_pos;
    mi_integer is_null;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*arg\_pos*

The index position into the null-argument array for the argument that you want set to NULL.

*is\_null* The value that determines whether the *arg\_pos*+1 argument is NULL.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_fp_setargisnull()` function sets the routine argument at position *arg\_pos* in the **MI\_FPARAM** structure that *fparam\_ptr* references to the appropriate SQL NULL value. The **MI\_FPARAM** structure stores information about whether routine arguments are NULL in the zero-based null-argument array. To set the *n*th argument, use an *arg\_pos* value of *n*-1. For example, the following call to `mi_fp_setargisnull()` sets to NULL the third argument of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
    ...
    mi_fp_setargisnull(fparam1, 2, MI_TRUE);
}
```

You can specify the following values for the *is\_null* argument.

## MI\_FALSE

The argument that *arg\_pos* identifies is not NULL.

## MI\_TRUE

The argument that *arg\_pos* identifies is NULL.

For more information about argument information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

"The `mi_fp_argisnull()` function" on page 2-134

"The `mi_fp_returnisnull()` function" on page 2-153

"The `mi_fp_setarglen()` function"

"The `mi_fp_setargprec()` function" on page 2-156

"The `mi_fp_setargscale()` function" on page 2-157

"The `mi_fp_setargtype()` function" on page 2-159

"The `mi_fp_setreturnisnull()` function" on page 2-171

---

## The `mi_fp_setarglen()` function

The `mi_fp_setarglen()` accessor function sets the length of an argument of a user-defined routine in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setarglen(fparam_ptr, arg_pos, arg_len)
    MI_FPARAM *fparam_ptr;
    mi_integer arg_pos;
    mi_integer arg_len;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*arg\_pos*

The index position into the argument-length array for the argument whose length you want to set.

*arg\_len* The length, in bytes, to set for the *arg\_pos*+1 argument.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes	Yes
-----	-----

---

## Usage

The `mi_fp_setarglen()` function sets the length of the routine argument at position *arg\_pos* in the **MI\_FPARAM** structure that *fparam\_ptr* references. The **MI\_FPARAM** structure stores information about the lengths of routine arguments in the zero-based argument-length array. To set information for the *n*th argument, use an *arg\_pos* value of *n*-1. For example, the following call to `mi_fp_setarglen()` sets the length for the third argument of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
    ...
    mi_fp_setarglen(fparam1, 2, 4);
}
```

For more information about argument information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

"The `mi_fp_arglen()` function" on page 2-135

"The `mi_fp_retlen()` function" on page 2-148

"The `mi_fp_setargisnull()` function" on page 2-154

"The `mi_fp_setargprec()` function"

"The `mi_fp_setargscale()` function" on page 2-157

"The `mi_fp_setargtype()` function" on page 2-159

"The `mi_fp_setretlen()` function" on page 2-166

---

## The `mi_fp_setargprec()` function

The `mi_fp_setargprec()` accessor function sets the precision of a fixed-point or floating-point argument of a user-defined routine in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setargprec(fparam_ptr, arg_pos, arg_prec)
    MI_FPARAM *fparam_ptr;
    mi_integer arg_pos;
    mi_integer arg_prec;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*arg\_pos*

The index position into the argument-precision array for the argument whose precision you want to set.

*arg\_prec*

The integer precision, in number of digits, to set for the *arg\_pos*+1 argument.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_fp_setargprec()` function sets the precision of the routine argument at position *arg\_pos* in the **MI\_FPARAM** structure that *fparam\_ptr* references.

The precision is an attribute of the data type that represents the total number of digits the routine return value can hold, as follows.



## DECIMAL, MONEY

Number of significant digits in the fixed-point or floating-point (DECIMAL) column

## DATETIME, INTERVAL

Number of digits that are stored in the date and/or time column with the specified qualifier

## Character, Varying-character

Maximum number of characters in the column

The **MI\_FPPARAM** structure stores information about the precision of routine arguments in the zero-based argument-precision array. To set information for the *n*th argument, use an *arg\_pos* value of *n*-1. For example, the following call to **mi\_fp\_setargprec()** sets the precision for the third argument of the **my\_func()** UDR, with which **fparam1** is associated:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPPARAM *fparam1;
    {
        ...
        mi_fp_setargprec(fparam1, 2, 10);
    }
}
```

For more information about argument information in an **MI\_FPPARAM** structure or about the precision of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

"The **mi\_fp\_argprec()** function" on page 2-136

"The **mi\_fp\_retprec()** function" on page 2-149

"The **mi\_fp\_setargisnull()** function" on page 2-154

"The **mi\_fp\_setarglen()** function" on page 2-155

"The **mi\_fp\_setargscale()** function"

"The **mi\_fp\_setargtype()** function" on page 2-159

"The **mi\_fp\_setretprec()** function" on page 2-167

---

## The **mi\_fp\_setargscale()** function

The **mi\_fp\_setargscale()** accessor function sets the scale of an argument of a user-defined routine in its associated **MI\_FPPARAM** structure.

### Syntax

```
void mi_fp_setargscale(fparam_ptr, arg_pos, arg_scale)
    MI_FPPARAM *fparam_ptr;
    mi_integer arg_pos;
    mi_integer arg_scale;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPPARAM** structure.

*arg\_pos*

The index position into the argument-scale array for the argument whose scale you want to set.

*arg\_scale*

The integer scale, in number of digits, to set for the *arg\_pos+1* argument.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_fp_setargscale()` function sets the scale of the routine argument at position *arg\_pos* in the `MI_FPARAM` structure that *fparam\_ptr* references.

The scale is an attribute of the data type. The meaning of the scale depends on the associated data type, as the following list shows.

### Data type

#### Meaning of scale

#### DECIMAL (fixed-point), MONEY

The number of digits to the right of the decimal point

#### DECIMAL (floating-point)

The value 255

#### DATETIME, INTERVAL

The encoded integer value for the end qualifier of the data type; *end\_qual* in the qualifier:

*start\_qual* TO *end\_qual*

The `MI_FPARAM` structure stores information about the scale of routine arguments in the zero-based argument-scale array. To set information for the *n*th argument, use an *arg\_pos* value of *n-1*. For example, the following call to `mi_fp_setargscale()` sets the scale for the third argument of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
...
MI_FPARAM *fparam1;
{
    ...
    mi_fp_setargscale(fparam1, 2, 4);
}
```

For more information about argument information in an `MI_FPARAM` structure or about the precision of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

**Related reference:**

- “The `mi_fp_argyscale()` function” on page 2-137
- “The `mi_fp_retscale()` function” on page 2-150
- “The `mi_fp_setargisnull()` function” on page 2-154
- “The `mi_fp_setarglen()` function” on page 2-155
- “The `mi_fp_setargprec()` function” on page 2-156
- “The `mi_fp_setargyscale()` function” on page 2-157
- “The `mi_fp_setargtype()` function”
- “The `mi_fp_setretscale()` function” on page 2-168

## The `mi_fp_setargtype()` function

The `mi_fp_setargtype()` accessor routine sets the type identifier for the data type of an argument of a user-defined routine in its associated `MI_FPARAM` structure.

### Syntax

```
void mi_fp_setargtype(fparam_ptr, arg_pos, arg_typeid)
    MI_FPARAM *fparam_ptr;
    mi_integer arg_pos;
    MI_TYPEID *arg_typeid;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

*arg\_pos*

The index position into the argument-type array for the argument whose type identifier you want to set.

*arg\_typeid*

A pointer to the type identifier that specifies the data type to set for the *arg\_pos* + 1 argument.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_fp_setargtype()` function sets the type identifier of the routine argument at position *arg\_pos* in the `MI_FPARAM` structure that *fparam\_ptr* references. The type identifier indicates a particular data type. The `MI_FPARAM` structure stores information about the type identifiers of routine arguments in the zero-based argument-type array. To set information about the *n*th argument, use an *arg\_pos* value of *n*-1.

For example, the following call to `mi_fp_setargtype()` obtains the type identifier for the third argument of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
    {
        MI_TYPEID *arg_type;
        ...
        arg_type = mi_type_
        mi_fp_setargtype(fparam1, 2, arg_type);
    }
}
```

For more information about argument information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

"The `mi_fp_argtype()` function" on page 2-139

"The `mi_fp_rettype()` function" on page 2-151

"The `mi_fp_setargisnull()` function" on page 2-154

"The `mi_fp_setarglen()` function" on page 2-155

"The `mi_fp_setargprec()` function" on page 2-156

"The `mi_fp_setargscale()` function" on page 2-157

"The `mi_fp_setrettype()` function" on page 2-170

---

## The `mi_fp_setcolid()` function

The `mi_fp_setcolid()` accessor function sets the column identifier of the column that is associated with the user-defined routine from its **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setcolid(fparam_ptr, value)
    MI_FPARAM *fparam_ptr;
    mi_integer value;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*value* The intended value of the column.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

### Usage

The `mi_fp_setcolid()` function sets the column identifier for the user-defined routine that is associated with the *fparam\_ptr* **MI\_FPARAM** structure. The column identifier is the location of the column within the row structure (with the first column starting at offset 0). The column identifier and row structure identify the column with which the UDR invocation is associated. To set the row structure, use the `mi_fp_setrow()` function.

This function is valid only when you need to create a smart large object in either of the following UDRs:

- Another iteration of the UDR
- A UDR that is called through the Fastpath interface

For either case, you can use `mi_fp_setcolid()` to set the column identifier in the **MI\_FPARAM** structure of the UDR before the UDR is called. When this UDR

executes, it can obtain the column identifier from its **MI\_FPARAM** structure and use it in conjunction with the **mi\_lo\_colinfo\_by\_ids()** function to obtain the correct storage characteristics for the smart large object it needs to create.

For more information about UDR information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

"The **mi\_fp\_getcolid()** function" on page 2-142

"The **mi\_fp\_setrow()** function" on page 2-172

"The **mi\_lo\_colinfo\_by\_ids()** function" on page 2-245

---

## The **mi\_fp\_setfuncid()** function

The **mi\_fp\_setfuncid()** accessor function sets the routine identifier for a user-defined routine in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setfuncid(fparam_ptr, routine_id)
    MI_FPARAM *fparam_ptr;
    mi_funcid routine_id;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*routine\_id*

The integer routine identifier to set in the **MI\_FPARAM** structure.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

### Usage

The **mi\_fp\_setfuncid()** function sets the routine identifier for the UDR associated with the **MI\_FPARAM** structure that *fparam\_ptr* references. The routine identifier uniquely identifies the UDR within the database.

**Tip:** The DataBlade API provides the **mi\_funcid** data type for routine identifiers. The **mi\_funcid** data type has the same structure as the **mi\_integer** data type. For compatibility with earlier versions, some DataBlade API functions still assume that routine identifiers are of type **mi\_integer**.

For more information about UDR information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

None.

**Related reference:**

“The `mi_fp_getfuncid()` function” on page 2-143

---

## The `mi_fp_setfuncstate()` function

The `mi_fp_setfuncstate()` accessor function sets the user-state pointer for the user-defined routine in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setfuncstate(fparam_ptr, state_ptr)
    MI_FPARAM *fparam_ptr;
    void *state_ptr;
```

*fparam\_ptr*

The pointer to the associated **MI\_FPARAM** structure.

*state\_ptr*

A pointer to the user-state information that is stored as the user-state pointer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_setfuncstate()` function sets the user-state pointer for the user-defined routine that is associated with the *fparam\_ptr* **MI\_FPARAM** structure. The user-state pointer points to a user-defined buffer or structure that contains private state information for the user-defined routine. In the first invocation of the UDR, the database server sets the user-state pointer to NULL. Use the `mi_fp_funcstate()` function to return the user-state pointer so that you can access the private state information within a UDR.

Cast the *state\_ptr* pointer to “`void *`” before you store it as the user-state pointer. For example, the following call to `mi_fp_setfuncstate()` casts a pointer to a structure called **udr\_info** before it stores it as the user-state pointer in an **MI\_FPARAM** structure:

```
MI_FPARAM *my_fparam;
struct udr_info *fi_ptr;
...
fi_ptr = (udr_info *)mi_dalloc(sizeof(udr_info),
    PER_COMMAND);
mi_fp_setfuncstate(my_fparam, (void *)fi_ptr);
```

For more information about UDR information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

None.

**Related reference:**

- “The `mi_fp_funcstate()` function” on page 2-141
- “The `mi_fp_setargisnull()` function” on page 2-154
- “The `mi_fp_setarglen()` function” on page 2-155
- “The `mi_fp_setargprec()` function” on page 2-156
- “The `mi_fp_setargscale()` function” on page 2-157
- “The `mi_fp_setargtype()` function” on page 2-159
- “The `mi_fp_setretlen()` function” on page 2-166
- “The `mi_fp_setretprec()` function” on page 2-167
- “The `mi_fp_setretscale()` function” on page 2-168
- “The `mi_fp_setrettype()` function” on page 2-170
- “The `mi_fp_setreturnisnull()` function” on page 2-171

---

## The `mi_fp_setisdone()` function

The `mi_fp_setisdone()` accessor function sets the iterator-completion flag for an iterator function in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setisdone(fparam_ptr, flag)
    MI_FPARAM *fparam_ptr;
    mi_integer flag;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*flag*

The integer iterator-completion flag to store in the **MI\_FPARAM** structure, which indicates whether the end condition for the iterator function was reached.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

Use the `mi_fp_setisdone()` function to tell the database server whether the current iterator function has reached its end condition. An end condition indicates that the generation of the active set is complete. The database server calls the iterator function with the SET\_RETONE iterator-status value as long as the end condition has not been set.

Valid values for the iterator-completion *flag* argument are as follows.

---

Valid value	Meaning	Description
1	The end condition was reached.	Once iterations are complete, the database server calls the iterator function one final time, with the iterator status of SET_END.
0	The end condition has not been reached.	The database server sets the iterator status to SET_RETONE and continues to call the iterator function.

---

**Important:** Make sure that you include a call to the `mi_fp_setisdone()` function within your iterator function that sets the iterator-completion flag to one. Without this call, the database server never reaches an end condition for the iterations, which causes it to iterate the function in an infinite loop.

The iterator function does not return a value into the active set once the iterator-completion flag is set to 1.

For more information about how to create and call iterator functions, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

"The `mi_fp_request()` function" on page 2-147

---

## The `mi_fp_setnargs()` function

The `mi_fp_setnargs()` accessor function sets the number of arguments for the user-defined routine in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setnargs(fparam_ptr, arg_num)
    MI_FPARAM *fparam_ptr;
    mi_integer arg_num;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*arg\_num*

The integer number of arguments for which the **MI\_FPARAM** structure holds information.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_setnargs()` function sets the number of arguments for the C UDR associated with the **MI\_FPARAM** structure that *fparam\_ptr* references to the value in *arg\_num*.

For more information about argument information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.



**Related reference:**

- “The `mi_fp_nargs()` function” on page 2-145
- “The `mi_fp_setargisnull()` function” on page 2-154
- “The `mi_fp_setarglen()` function” on page 2-155
- “The `mi_fp_setargprec()` function” on page 2-156
- “The `mi_fp_setargscale()` function” on page 2-157
- “The `mi_fp_setargtype()` function” on page 2-159
- “The `mi_fp_setnrets()` function”

---

## The `mi_fp_setnrets()` function

The `mi_fp_setnrets()` accessor function sets the number of return values for the user-defined function in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setnrets(fparam_ptr, ret_num)
    MI_FPARAM *fparam_ptr;
    mi_integer ret_num;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*ret\_num*

The integer number of return values to store in the **MI\_FPARAM** structure.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_setnrets()` function sets the number of return values for a C UDR associated with the **MI\_FPARAM** structure that *fparam\_ptr* references to the value in *ret\_num*.

For more information about return-value information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

**Important:** C user-defined functions have only one return value.

### Return values

None.

**Related reference:**

- “The `mi_fp_nrets()` function” on page 2-146
- “The `mi_fp_setnargs()` function” on page 2-164
- “The `mi_fp_setretlen()` function”
- “The `mi_fp_setretprec()` function” on page 2-167
- “The `mi_fp_setretscale()` function” on page 2-168
- “The `mi_fp_setrettype()` function” on page 2-170
- “The `mi_fp_setreturnisnull()` function” on page 2-171

---

## The `mi_fp_setretlen()` function

The `mi_fp_setretlen()` accessor function sets the length of a return value of a user-defined function from its associated `MI_FPARAM` structure.

### Syntax

```
void mi_fp_setretlen(fparam_ptr, ret_pos, ret_len)
    MI_FPARAM *fparam_ptr;
    mi_integer ret_pos;
    mi_integer ret_len;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

*ret\_pos* The index position into the return-length array for the return value whose length you want to set. For C user-defined functions, the only valid value is 0.

*ret\_len* The length, in bytes, to set for the *ret\_pos*+1 return value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_setretlen()` function sets the length of the function return value at position *ret\_pos* in the `MI_FPARAM` structure that *fparam\_ptr* references. The `MI_FPARAM` structure stores information about return-value lengths in the zero-based return-length array.

For more information about return-value information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

To set information for the *n*th return value, use a *ret\_pos* value of *n*-1. For example, the following call to `mi_fp_setretlen()` sets the length to 4 bytes for the first return value of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
    ...
    MI_FPARAM *fparam1;
{
    ...
    mi_fp_setretlen(fparam1, 0, 4);
```

**Important:** C user-defined functions always have only one return value.

## Return values

None.

### Related reference:

“The `mi_fp_arglen()` function” on page 2-135

“The `mi_fp_setarglen()` function” on page 2-155

“The `mi_fp_setretprec()` function”

“The `mi_fp_setretscale()` function” on page 2-168

“The `mi_fp_setrettype()` function” on page 2-170

“The `mi_fp_setreturnisnull()` function” on page 2-171

---

## The `mi_fp_setretprec()` function

The `mi_fp_setretprec()` accessor function sets the precision of a return value of a user-defined function in its associated `MI_FPARAM` structure.

### Syntax

```
void mi_fp_setretprec(fparam_ptr, ret_pos, ret_prec)
    MI_FPARAM *fparam_ptr;
    mi_integer ret_pos;
    mi_integer ret_prec;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

*ret\_pos*

The index position into the return-precision array for the return value whose precision you want to set. For C user-defined functions, the only valid value is 0.

*ret\_prec*

The precision, in number of digits, to set for the *ret\_pos*+1 return value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

### Usage

The `mi_fp_setretprec()` function sets the precision of the function return value at position *ret\_pos* in the `MI_FPARAM` structure that *fparam\_ptr* references.

The precision is an attribute of the data type that represents the total number of digits the routine return value can hold, as follows.

#### DECIMAL, MONEY

Number of significant digits in the fixed-point or floating-point (DECIMAL) column

#### DATETIME, INTERVAL

Number of digits that are stored in the date and/or time column with the specified qualifier

#### Character, Varying-character

Maximum number of characters in the column

The `MI_FPARAM` structure stores information about the precision of function return values in the zero-based return-precision array.

For more information about return-value information in an **MI\_FPARAM** structure or about the precision of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

To set information for the *n*th return value, use a *ret\_pos* value of *n*-1.

For example, the following call to **mi\_fp\_setretprec()** sets the precision of 10 for the first return value of the **my\_func()** UDR, with which **fparam1** is associated:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
    {
        ...
        mi_fp_setretprec(fparam1, 0, 10);
    }
}
```

**Important:** C user-defined functions always have only one return value.

## Return values

None.

### Related reference:

“The **mi\_fp\_argprec()** function” on page 2-136

“The **mi\_fp\_setretlen()** function” on page 2-166

“The **mi\_fp\_setargprec()** function” on page 2-156

“The **mi\_fp\_setretscale()** function”

“The **mi\_fp\_setrettype()** function” on page 2-170

“The **mi\_fp\_setreturnisnull()** function” on page 2-171

---

## The **mi\_fp\_setretscale()** function

The **mi\_fp\_setretscale()** accessor function sets the scale of a return value of a user-defined function in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setretscale(fparam_ptr, ret_pos, ret_scale)
    MI_FPARAM *fparam_ptr;
    mi_integer ret_pos;
    mi_integer ret_scale;
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*ret\_pos*

The index position into the return-scale array for the return value whose scale you want to set. For C user-defined functions, the only valid value is 0.

*ret\_scale*

The scale, in number of digits, to set for the *ret\_pos*+1 return value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_fp_setretscale()` function sets the scale of the function return value at position `ret_pos` in the `MI_FPARAM` structure that `fparam_ptr` references.

The scale is an attribute of the return-value data type. The meaning of the scale depends on the associated data type, as the following list shows.

### Data type

#### Meaning of scale

#### DECIMAL (fixed-point), MONEY

The number of digits to the right of the decimal point

#### DECIMAL (floating-point)

The value 255

#### DATETIME, INTERVAL

The encoded integer value for the end qualifier of the data type; `end_qual` in the qualifier:

`start_qual TO end_qual`

The `MI_FPARAM` structure stores information about the scale of function return values in the zero-based return-scale array.

For more information about return-value information in an `MI_FPARAM` structure or about the precision of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

To set information for the  $n$ th return value, use a `ret_pos` value of  $n-1$ . For example, the following call to `mi_fp_setretscale()` sets the scale to 4 for the first return value of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
    {
        ...
        mi_fp_setretscale(fparam1, 0, 4);
    }
}
```

**Important:** C user-defined functions always have only one return value.

## Return values

None.

**Related reference:**

“The `mi_fp_argyscale()` function” on page 2-137

“The `mi_fp_setargyscale()` function” on page 2-157

“The `mi_fp_setretlen()` function” on page 2-166

“The `mi_fp_setretprec()` function” on page 2-167

“The `mi_fp_setrettype()` function”

“The `mi_fp_setreturnisnull()` function” on page 2-171

---

## The `mi_fp_setrettype()` function

The `mi_fp_setrettype()` accessor function sets the type identifier for the data type of a return value of a user-defined function in its associated `MI_FPARAM` structure.

### Syntax

```
void mi_fp_setrettype(fparam_ptr, ret_pos, ret_typeid)
    MI_FPARAM *fparam_ptr;
    mi_integer ret_pos;
    MI_TYPEID *ret_typeid;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

*ret\_pos* The index position into the return-type array for the return value whose type identifier you want to set. For C user-defined functions, the only valid value is 0.

*ret\_typeid*

A pointer to the integer type identifier that specifies the data type to set for the *ret\_pos* + 1 return value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_fp_setrettype()` function sets the type identifier of the function return value at position *ret\_pos* in the `MI_FPARAM` structure that *fparam\_ptr* references. The type identifier is an integer value that indicates a particular data type. The *ret\_typeid* value must be a valid type identifier. The `MI_FPARAM` structure stores information about the type identifiers of function return values in the zero-based return-type array.

For more information about return-value information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

To set information about the *n*th return value, use a *ret\_pos* value of *n*-1. For example, the following call to `mi_fp_setrettype()` sets the type identifier to `mi_integer` for the first return value of the `my_func()` UDR, with which `fparam1` is associated:

```
mi_integer my_func(..., fparam1)
{
    ...
    MI_FPARAM *fparam1;
}
```

```

MI_TYPEID *type_id;
...
type_id = mi_tpestring_to_id(conn, "integer");
mi_fp_setrettype(fparam1, 0, type_id);

```

**Important:** C user-defined functions always have only one return value.

## Return values

None.

### Related reference:

“The `mi_fp_argtype()` function” on page 2-139

“The `mi_fp_setargtype()` function” on page 2-159

“The `mi_fp_setretlen()` function” on page 2-166

“The `mi_fp_setretprec()` function” on page 2-167

“The `mi_fp_setretscale()` function” on page 2-168

“The `mi_fp_setreturnisnull()` function”

---

## The `mi_fp_setreturnisnull()` function

The `mi_fp_setreturnisnull()` accessor function sets the value of a return value of a user-defined function to an SQL NULL in its associated **MI\_FPARAM** structure.

### Syntax

```

void mi_fp_setreturnisnull(fparam_ptr, ret_pos, is_null)
MI_FPARAM *fparam_ptr;
mi_integer ret_pos;
mi_integer is_null;

```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*ret\_pos* The index position into the null-return array for the return value to set to NULL. For C user-defined functions, the only valid value is 0.

*is\_null* The value that determines whether the *ret\_pos*+1 return value is NULL. You can specify the following values for the *is\_null* argument:

#### **MI\_FALSE**

The return value that *ret\_pos* identifies is not NULL.

#### **MI\_TRUE**

The return value that *ret\_pos* identifies is NULL.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_fp_setreturnisnull()` function sets the function return value at position *ret\_pos* in the **MI\_FPARAM** structure that *fparam\_ptr* references to the appropriate SQL NULL value. The **MI\_FPARAM** structure stores information about whether function return values are NULL in the zero-based null-return array.

For more information about return-value information in an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

To set the *n*th return value, use a *ret\_pos* value of *n*-1.

For example, the following call to **mi\_fp\_setreturnisnull()** sets to NULL the first return value of the **my\_func()** UDR, with which **fparam1** is associated:

```
mi_integer my_func(..., fparam1)
...
MI_FPARAM *fparam1;
{
    ...
    mi_fp_setreturnisnull(fparam1, 0, MI_TRUE);
}
```

**Important:** C user-defined functions always have only one return value.

## Return values

None.

### Related reference:

“The **mi\_fp\_argisnull()** function” on page 2-134

“The **mi\_fp\_setargisnull()** function” on page 2-154

“The **mi\_fp\_setretlen()** function” on page 2-166

“The **mi\_fp\_setretprec()** function” on page 2-167

“The **mi\_fp\_setretscale()** function” on page 2-168

“The **mi\_fp\_setrettype()** function” on page 2-170

---

## The **mi\_fp\_setrow()** function

The **mi\_fp\_setrow()** accessor function sets the row structure that is associated with the user-defined routine in its associated **MI\_FPARAM** structure.

### Syntax

```
void mi_fp_setrow(fparam_ptr, row_struct)
MI_FPARAM *fparam_ptr;
MI_ROW *row_struct
```

*fparam\_ptr*

A pointer to the associated **MI\_FPARAM** structure.

*row\_struct*

A pointer to the row structure to store in the **MI\_FPARAM** structure.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

### Usage

The **mi\_fp\_setrow()** function sets the row structure for the user-defined routine that is associated with the *fparam\_ptr* **MI\_FPARAM** structure. The row structure contains the column values of the row with which the UDR invocation is associated. The row structure and column identifier identify the column with



which the UDR invocation is associated. To set the column identifier to a column within the row structure, use the `mi_fp_setcolid()` function.

This function is valid only to create a smart large object either in another iteration of a UDR or in a UDR that is called through the Fastpath interface. In either case, you can use `mi_fp_setrow()` to set the row structure in the `MI_FPARAM` structure of a UDR before the UDR is called. When the UDR executes, it can obtain the row structure from its `MI_FPARAM` structure and use this row structure in conjunction with the `mi_lo_colinfo_by_ids()` function to obtain the correct storage characteristics for the creation of a smart large object.

For more information about UDR information in an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

"The `mi_fp_getrow()` function" on page 2-144

"The `mi_fp_setcolid()` function" on page 2-160

"The `mi_lo_colinfo_by_ids()` function" on page 2-245

---

## The `mi_fp_usr_fparam()` function

The `mi_fp_usr_fparam()` accessor function determines whether the database server or the developer has allocated the specified `MI_FPARAM` structure.

### Syntax

```
mi_boolean mi_fp_usr_fparam (MI_FPARAM fparam_ptr)
    MI_FPARAM *fparam_ptr;
```

*fparam\_ptr*

A pointer to the associated `MI_FPARAM` structure.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The Fastpath interface uses an `MI_FPARAM` structure to hold information about the UDR or cast function to execute. This `MI_FPARAM` structure can be allocated in one of two ways:

- By a Fastpath look-up function (`mi_cast_get()`, `mi_func_desc_by_typeid()`, `mi_routine_get()`, `mi_routine_get_by_typeid()`, or `mi_td_cast_get()`), as part of the function descriptor for the routine to execute
- By the developer, with the `mi_fparam_allocate()` or `mi_fparam_copy()` function

The `mi_fp_usr_fparam()` function determines which of these two methods was used to allocate the `MI_FPARAM` structure that *fparam\_ptr* references.

For more information about how to use an `MI_FPARAM` structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_TRUE

The **MI\_FPARAM** structure, which *fparam\_ptr* references, is a user-allocated structure.

### MI\_FALSE

The **MI\_FPARAM** structure, which *fparam\_ptr* references, was allocated by the database server.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_cast_get()` function” on page 2-48

“The `mi_fparam_allocate()` function”

“The `mi_fparam_copy()` function” on page 2-175

“The `mi_fparam_free()` function” on page 2-176

“The `mi_func_desc_by_typeid()` function” on page 2-180

“The `mi_routine_exec()` function” on page 2-374

“The `mi_routine_get()` function” on page 2-376

“The `mi_routine_get_by_typeid()` function” on page 2-378

“The `mi_td_cast_get()` function” on page 2-466

---

## The `mi_fparam_allocate()` function

The `mi_fparam_allocate()` function allocates an **MI\_FPARAM** structure and returns a pointer to this structure.

### Syntax

```
MI_FPARAM *mi_fparam_allocate(nargs)
    mi_integer nargs;
```

*nargs* The number of arguments that the new **MI\_FPARAM** structure can hold.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_fparam_allocate()` function is a constructor function for the **MI\_FPARAM** structure. It allocates an **MI\_FPARAM** structure that holds information for *nargs* arguments. Use this function for the **MI\_FPARAM** structure that Fastpath look-up functions allocate.

**Server only:** The `mi_fparam_allocate()` function allocates a new **MI\_FPARAM** structure in the PER\_COMMAND memory duration.

For more information about how to use an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `MI_FPARAM` pointer

A pointer to the `MI_FPARAM` structure for which `mi_fparam_allocate()` has allocated memory.

`NULL` The function was not successful.

### Related reference:

“The `mi_fp_usr_fparam()` function” on page 2-173

“The `mi_fparam_copy()` function”

“The `mi_fparam_free()` function” on page 2-176

---

## The `mi_fparam_copy()` function

The `mi_fparam_copy()` function copies an existing `MI_FPARAM` structure to a newly allocated `MI_FPARAM` structure field by field.

### Syntax

```
MI_FPARAM *mi_fparam_copy(source_fparam_ptr)
    MI_FPARAM *source_fparam_ptr;
```

*source\_fparam\_ptr*

A pointer to the `MI_FPARAM` structure to copy.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_fparam_copy()` function is a constructor function for the `MI_FPARAM` structure. It performs the following tasks:

1. It allocates a new `MI_FPARAM` structure to hold the copy.
2. It copies the fields of the source `MI_FPARAM` structure, which *source\_fparam\_ptr* indicates, to the newly allocated `MI_FPARAM` structure.
3. It returns a pointer to the newly allocated `MI_FPARAM` structure.

**Server only:** The `mi_fparam_copy()` function allocates a new `MI_FPARAM` structure in the `PER_COMMAND` memory duration.

Use the `mi_fparam_copy()` function when your user-defined routine needs to reuse an `MI_FPARAM` structure that the database server originally allocated for a particular user-defined routine. You can make any modifications that the DataBlade API module requires to this new `MI_FPARAM` structure.

The `mi_fparam_copy()` function performs a deep copy of every value from the source `MI_FPARAM` structure to the target `MI_FPARAM` structure except for the following information:

- The user-state pointer from the source `MI_FPARAM` structure is not copied.
- The row-descriptor pointer from the source `MI_FPARAM` structure is not copied.

The `mi_fparam_copy()` function sets a field in the target `MI_FPARAM` structure to indicate that this `MI_FPARAM` structure is a user-allocated structure, not one that the database server allocated. In the target `MI_FPARAM` structure, this field value

is independent of its value in the source **MI\_FPARAM** structure. Use the **mi\_fp\_usr\_fparam()** function to determine the value of this field in an **MI\_FPARAM** structure.

For more information about how to use an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **MI\_FPARAM** pointer

A pointer to the newly allocated **MI\_FPARAM** structure, which has the information from the source **MI\_FPARAM** structure.

**NULL** The function was not successful.

### Related reference:

"The **mi\_fp\_usr\_fparam()** function" on page 2-173

"The **mi\_fparam\_allocate()** function" on page 2-174

"The **mi\_fparam\_free()** function"

---

## The **mi\_fparam\_free()** function

The **mi\_fparam\_free()** function deallocates resources used by an **MI\_FPARAM** structure allocated on behalf of a user-defined routine.

## Syntax

```
mi_integer mi_fparam_free(fparam_ptr)
    MI_FPARAM *fparam_ptr;
```

*fparam\_ptr*

A pointer to the **MI\_FPARAM** structure for which to deallocate resources.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_fparam\_free()** function is the destructor function for the **MI\_FPARAM** structure. Use the **mi\_fparam\_free()** function to free only those **MI\_FPARAM** structures that have been allocated on behalf of user-defined routines with **mi\_fparam\_allocate()** or **mi\_fparam\_copy()**.

**Important:** The **mi\_fparam\_free()** function generates an error if you attempt to free an **MI\_FPARAM** structure that the database server has allocated.

It is an error to call this function to free an **MI\_FPARAM** structure that the database server allocated internally.

For more information about how to use an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### **MI\_OK**

The function was successful.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_fp_usr_fparam()` function” on page 2-173

“The `mi_fparam_allocate()` function” on page 2-174

“The `mi_fparam_copy()` function” on page 2-175

---

## The `mi_fparam_get()` function

The `mi_fparam_get()` function retrieves a pointer to the **MI\_FPARAM** structure that is associated with the function descriptor of a user-defined routine.

### Syntax

```
MI_FPARAM *mi_fparam_get(conn, funcdesc_ptr)
MI_CONNECTION *conn;
MI_FUNC_DESC *funcdesc_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*funcdesc\_ptr*  
A pointer to the function descriptor whose **MI\_FPARAM** structure `mi_fparam_get()` is to return.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

### Usage

The `mi_fparam_get()` function returns a pointer to the **MI\_FPARAM** structure that is part of the function descriptor *funcdesc\_ptr* references. Once you obtain the **MI\_FPARAM** structure for a UDR you want to call with the Fastpath interface, you can modify this **MI\_FPARAM** before you execute the UDR with Fastpath. The `mi_fparam_get()` function is one of the functions of the Fastpath interface.

For more information about how to use an **MI\_FPARAM** structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### An **MI\_FPARAM** pointer

A pointer to the **MI\_FPARAM** structure that is associated with the UDR that the specified function descriptor identifies.

**NULL** The function was not successful.

**Related reference:**

- “The `mi_fparam_get_current()` function”
- “The `mi_func_handlesnulls()` function” on page 2-182
- “The `mi_func_isvariant()` function” on page 2-183
- “The `mi_func_negator()` function” on page 2-184
- “The `mi_routine_id_get()` function” on page 2-380

---

## The `mi_fparam_get_current()` function

The `mi_fparam_get_current()` function obtains the `MI_FPARAM` structure for the currently running user-defined routine (UDR).

### Syntax

```
MI_FPARAM *mi_fparam_get_current(void)
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

### Usage

The `mi_fparam_get_current()` function obtains the `MI_FPARAM` structure for the current UDR. When the routine manager invokes a UDR, it passes this `MI_FPARAM` structure as that last argument to the UDR. This function is valid only within a UDR call. It returns the NULL-valued pointer if called from a callback (such as an end-of-statement callback) that is not strictly called from a UDR.

The database server’s routine manager allocates an `MI_FPARAM` structure for every UDR, regardless of whether the UDR explicitly declares one or not. If a UDR does not declare an `MI_FPARAM` structure but dynamically determines that it requires `MI_FPARAM` information, the UDR can use the `mi_fparam_get_current()` function to obtain a pointer to its `MI_FPARAM` structure. This function is useful when the C function that implements a UDR needs to determine how many arguments the UDR was registered with (or called with).

**Important:** If you know that a UDR needs information in the `MI_FPARAM` structure, declare an `MI_FPARAM` structure as the final argument for the UDR. Restrict use of `mi_fparam_get_current()` to UDRs that must dynamically determine that they need `MI_FPARAM` information.

For more information about how to declare an `MI_FPARAM` argument or how to obtain routine information for a UDR, see the *IBM Informix DataBlade API Programmer’s Guide*.

### Return values

#### An `MI_FPARAM` pointer

A pointer that references the `MI_FPARAM` structure for the current UDR.

NULL The function was not successful or that it was called from a callback that was not strictly called from a UDR.

---

## The `mi_free()` function

The `mi_free()` routine frees the user memory that was previously allocated with the `mi_alloc()`, `mi_dalloc()`, or `mi_zalloc()` function.

### Syntax

```
void mi_free(ptr)
void *ptr;
```

*ptr* A pointer to memory that `mi_alloc()`, `mi_dalloc()`, or `mi_zalloc()` previously allocated.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_free()` function frees the user memory that *ptr* references. This function behaves like the `free()` system call, except that it frees memory that one of the DataBlade API memory-management routines allocated. The `mi_free()` function does not free memory allocated with `malloc()`. To conserve resources, use the `mi_free()` function to deallocate the user memory explicitly when your DataBlade API module no longer needs it. The `mi_free()` function is the destructor function for user memory. If you do not explicitly free user memory, the database server frees it when its memory duration expires.

**Server only:** In a C UDR, the `mi_free()` function does not assume that the memory that *ptr* references is in the current memory duration. Instead, the function figures out the memory duration of the memory to deallocate.

**Client only:** In client LIBMI applications, you must call `mi_free()` to free memory that it has allocated with the `mi_alloc()`, `mi_dalloc()`, or `mi_zalloc()` function. Otherwise, this memory is not freed until the client LIBMI application exits. The database server does not automatically free memory for client LIBMI applications.

### Return values

None.

#### Related reference:

"The `mi_alloc()` function" on page 2-40

"The `mi_dalloc()` function" on page 2-86

"The `mi_switch_mem_duration()` function" on page 2-462

"The `mi_zalloc()` function" on page 2-520

---

## The `mi_func_commutator()` function

The `mi_func_commutator()` function obtains the name of a commutator function for a user-defined function.

## Syntax

```
char *mi_func_commutator(funcdesc_ptr)
    MI_FUNC_DESC *funcdesc_ptr;
```

*funcdesc\_ptr*

A pointer to a function descriptor for a user-defined function.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_func\_commutator()** function obtains the name of the commutator function for the user-defined function associated with the *funcdesc\_ptr* function descriptor. When you register a user-defined function, you can use the COMMUTATOR routine modifier of the CREATE FUNCTION statement to associate a commutator function with the user-defined function. To be a commutator function, a user-defined function must have either of the following similarities to the registered user-defined function:

- The commutator function takes the same arguments as the registered user-defined function but in opposite order.
- The commutator function returns the same result as the registered user-defined function.

The **mi\_func\_commutator()** function is one of the functions of the Fastpath interface.

## Return values

### A char pointer

A pointer to the name of the commutator function for the user-defined function that the *funcdesc\_ptr* function descriptor identifies.

**NULL** The function was not successful.

### Related reference:

“The **mi\_cast\_get()** function” on page 2-48

“The **mi\_fparam\_get()** function” on page 2-177

“The **mi\_func\_handlesnulls()** function” on page 2-182

“The **mi\_func\_isvariant()** function” on page 2-183

“The **mi\_func\_negator()** function” on page 2-184

“The **mi\_routine\_get()** function” on page 2-376

“The **mi\_routine\_get\_by\_typeid()** function” on page 2-378

“The **mi\_routine\_id\_get()** function” on page 2-380

“The **mi\_td\_cast\_get()** function” on page 2-466

---

## The **mi\_func\_desc\_by\_typeid()** function

The **mi\_func\_desc\_by\_typeid()** function looks up a registered user-defined routine by its routine identifier and creates its function descriptor.



## Syntax

```
MI_FUNC_DESC *mi_func_desc_by_typeid(conn, routine_id)
MI_CONNECTION *conn;
mi_funcid *routine_id;;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

This value can be a pointer to a session-duration connection descriptor established by a previous call to **mi\_get\_session\_connection()**. Use of a session-duration connection descriptor is an advanced feature of the DataBlade API.

*routine\_id*

The routine identifier that uniquely identifies the UDR within the **sysprocedures** system catalog table.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_func\_desc\_by\_typeid()** function creates a function descriptor for the UDR that the *routine\_id* argument specifies. The *routine\_id* argument provides the routine identifier of the UDR. The function is one of the functions of the Fastpath interface. It is a constructor function for the function descriptor.

**Tip:** The DataBlade API provides the **mi\_funcid** data type to hold routine identifiers. The **mi\_funcid** data type has the same structure as the **mi\_integer** data type. For compatibility with earlier versions, some DataBlade API functions still assume that routine identifiers are of type **mi\_integer**.

This function performs the following tasks:

1. Looks for a user-defined routine that matches the *routine\_id* routine identifier in the **sysprocedures** system catalog table
2. Allocates a function descriptor for the UDR and saves the routine sequence in this descriptor
3. Allocates an **MI\_FPARAM** structure for the routine and saves the argument and return-value information in this structure
4. Returns a pointer to the function descriptor that it has allocated for the user-defined routine

**Server only:** When you pass a public connection descriptor (from **mi\_open()**), the **mi\_func\_desc\_by\_typeid()** function allocates the new function descriptor in the PER\_COMMAND memory duration. If you pass a session-duration connection descriptor (from **mi\_get\_session\_connection()**), **mi\_func\_desc\_by\_typeid()** allocates the new function descriptor in the PER\_SESSION memory duration. This function descriptor is called a session-duration function descriptor. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

The session-duration connection descriptor and session-duration function descriptor are advanced features of the DataBlade API. They can adversely affect your UDR if you use them incorrectly. Use them only when a regular connection descriptor or function descriptor cannot perform the task you need done.

## Return values

### An MI\_FUNC\_DESC pointer

A pointer to the function descriptor for the UDR that *routine\_id* identifies.

**NULL** No matching user-defined routine was found or that the specified user-defined routine has multiple return values, which is possible with the following routines:

- SPL routines that include the WITH RESUME clause in the RETURN statement
- Iterator functions

### Related reference:

“The *mi\_fparam\_get()* function” on page 2-177

“The *mi\_routine\_end()* function” on page 2-373

“The *mi\_routine\_exec()* function” on page 2-374

“The *mi\_routine\_get()* function” on page 2-376

“The *mi\_routine\_get\_by\_typeid()* function” on page 2-378

“The *mi\_routine\_id\_get()* function” on page 2-380

---

## The *mi\_func\_handlesnulls()* function

The *mi\_func\_handlesnulls()* function determines whether a user-defined routine (UDR) can handle SQL NULL values.

### Syntax

```
mi_integer mi_func_handlesnulls(funcdesc_ptr)
    MI_FUNC_DESC *funcdesc_ptr;
```

*funcdesc\_ptr*

A pointer to a function descriptor for a UDR.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

No

Yes

---

### Usage

The *mi\_func\_handlesnulls()* function determines whether the UDR associated with the *funcdesc\_ptr* function descriptor handles SQL NULL values as arguments. You can register a UDR that handles NULL arguments with the HANDLESNULLS routine modifier of the CREATE FUNCTION or CREATE PROCEDURE statement.

The *mi\_func\_handlesnulls()* function is one of the functions of the Fastpath interface.

### Return values

- 1 The UDR that the *funcdesc\_ptr* function descriptor identifies can handle NULL values.
- 2 The UDR that the *funcdesc\_ptr* function descriptor identifies cannot handle NULL values.

### MI\_ERROR

The function was not successful.

**Related reference:**

- “The `mi_cast_get()` function” on page 2-48
- “The `mi_fparam_get()` function” on page 2-177
- “The `mi_func_commutator()` function” on page 2-179
- “The `mi_func_isvariant()` function”
- “The `mi_func_negator()` function” on page 2-184
- “The `mi_routine_get()` function” on page 2-376
- “The `mi_routine_get_by_typeid()` function” on page 2-378
- “The `mi_routine_id_get()` function” on page 2-380
- “The `mi_td_cast_get()` function” on page 2-466

---

## The `mi_func_isvariant()` function

The `mi_func_isvariant()` function determines whether a user-defined function is variant.

### Syntax

```
mi_integer mi_func_isvariant(funcdesc_ptr)
    MI_FUNC_DESC *funcdesc_ptr;
```

*funcdesc\_ptr*

A pointer to a function descriptor for a user-defined function.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_func_isvariant()` function determines whether the user-defined function associated with the *funcdesc\_ptr* function descriptor is variant or nonvariant. A user-defined function is variant if it behaves in either of the following ways:

- Returns different results when it is invoked with the same arguments
- Modifies a database or variable state

You can register a user-defined function as variant with the `VARIANT` routine modifier. If you do not specify the `VARIANT` or `NOT VARIANT` routine modifier with the `CREATE FUNCTION` statement, the user-defined function is variant.

The `mi_func_isvariant()` function is one of the functions of the Fastpath interface.

### Return values

- 1 The UDR that the *funcdesc\_ptr* function descriptor identifies is variant.
- 2 The UDR that the *funcdesc\_ptr* function descriptor identifies is not variant.

### `MI_ERROR`

The function was not successful.

**Related reference:**

- “The `mi_cast_get()` function” on page 2-48
- “The `mi_fparam_get()` function” on page 2-177
- “The `mi_func_commutator()` function” on page 2-179
- “The `mi_func_handlesnulls()` function” on page 2-182
- “The `mi_func_negator()` function”
- “The `mi_routine_get()` function” on page 2-376
- “The `mi_routine_get_by_typeid()` function” on page 2-378
- “The `mi_routine_id_get()` function” on page 2-380
- “The `mi_td_cast_get()` function” on page 2-466

---

## The `mi_func_negator()` function

The `mi_func_negator()` function obtains the name of a negator function for a user-defined function.

### Syntax

```
char *mi_func_negator(funcdesc_ptr)  
    MI_FUNC_DESC *funcdesc_ptr;
```

*funcdesc\_ptr*

A pointer to a function descriptor for a user-defined function.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_func_negator()` function obtains the name of the negator function for the user-defined function associated with the *funcdesc\_ptr* function descriptor. A negator function evaluates the Boolean NOT condition for its associated Boolean user-defined function. When you register a Boolean user-defined function, you can specify the NEGATOR routine modifier in the CREATE FUNCTION statement to associate a negator function with the user-defined function.

The `mi_func_negator()` function is one of the functions of the Fastpath interface.

### Return values

#### A char pointer

A pointer to the name of the negator function for the user-defined function that the *funcdesc\_ptr* function descriptor identifies.

NULL The function was not successful.

**Related reference:**

- “The `mi_cast_get()` function” on page 2-48
- “The `mi_fparam_get()` function” on page 2-177
- “The `mi_func_commutator()` function” on page 2-179
- “The `mi_func_handlesnulls()` function” on page 2-182
- “The `mi_func_isvariant()` function” on page 2-183
- “The `mi_routine_get()` function” on page 2-376
- “The `mi_routine_get_by_typeid()` function” on page 2-378
- “The `mi_routine_id_get()` function” on page 2-380
- “The `mi_td_cast_get()` function” on page 2-466

---

## The `mi_funcarg_get_argtype()` function

The `mi_funcarg_get_argtype()` function returns the argument type for the companion-UDR argument of a cost or selectivity function.

**Syntax**

```
MI_FUNCARG_TYPE mi_funcarg_get_argtype(funcarg_ptr)
    MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the **MI\_FUNCARG** structure that describes the companion-UDR argument.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Usage**

The `mi_funcarg_get_argtype()` function returns the argument type from the **MI\_FUNCARG** structure that *funcarg\_ptr* references. The **MI\_FUNCARG** structure describes an argument of a companion UDR to its cost or selectivity function. This argument type is represented by one of the following argument-type constants.

Companion-UDR argument type	Argument-type constant
Argument is a constant value.	<code>MI_FUNCARG_CONSTANT</code>
Argument is a column value.	<code>MI_FUNCARG_COLUMN</code>
Argument is a parameter.	<code>MI_FUNCARG_PARAM</code>

Use the `mi_funcarg_get_argtype()` function in a cost or selectivity function to determine the kind of argument passed into the companion UDR.

**Return values****MI\_FUNCARG\_COLUMN**

The companion-UDR argument is a constant value.

**MI\_FUNCARG\_CONSTANT**

The companion-UDR argument is a column value.

**MI\_FUNCARG\_PARAM**

The companion-UDR argument is a parameter.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_funcarg_get_colno()` function”

“The `mi_funcarg_get_constant()` function” on page 2-187

“The `mi_funcarg_get_datalen()` function” on page 2-188

“The `mi_funcarg_get_datatype()` function” on page 2-188

“The `mi_funcarg_get_distrib()` function” on page 2-189

“The `mi_funcarg_get_routine_id()` function” on page 2-190

“The `mi_funcarg_get_routine_name()` function” on page 2-191

“The `mi_funcarg_get_tabid()` function” on page 2-192

“The `mi_funcarg_isnull()` function” on page 2-193

---

## The `mi_funcarg_get_colno()` function

The `mi_funcarg_get_colno()` function returns the column number for the column associated with the companion-UDR argument of a cost or selectivity function.

### Syntax

```
mi_integer mi_funcarg_get_colno(funcarg_ptr)
    MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the `MI_FUNCARG` structure that describes the companion-UDR argument.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_funcarg_get_colno()` function returns the column number of the argument from the `MI_FUNCARG` structure that *funcarg\_ptr* references. The `MI_FUNCARG` structure describes an argument of a companion UDR to its cost or selectivity function. Use the `mi_funcarg_get_colno()` function only for companion-UDR arguments that are column values; that is, only arguments for which the `mi_funcarg_get_argtype()` function returns the `MI_FUNCARG_COLUMN` value. The column number is the value from the `colid` column of the `syscolumns` system catalog table.

**Tip:** The system catalog tables refer to the unique number that identifies a column definition as its “column identifier.” However, the DataBlade API refers to this number as a “column number” and the position of a column within the row structure as a “column identifier.” These two terms do not refer to the same value.

Use the `mi_funcarg_get_colno()` function in a cost or selectivity function to obtain the column number for the column with which an argument passed into the companion UDR is associated.

### Return values

**>= 0** The column number for the column associated with the companion-UDR argument.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_funcarg_get_argtype()` function” on page 2-185

“The `mi_funcarg_get_constant()` function”

“The `mi_funcarg_get_dataalen()` function” on page 2-188

“The `mi_funcarg_get_datatype()` function” on page 2-188

“The `mi_funcarg_get_distrib()` function” on page 2-189

“The `mi_funcarg_get_routine_id()` function” on page 2-190

“The `mi_funcarg_get_routine_name()` function” on page 2-191

“The `mi_funcarg_get_tabid()` function” on page 2-192

---

## The `mi_funcarg_get_constant()` function

The `mi_funcarg_get_constant()` function returns the constant value of a companion-UDR argument of a cost or selectivity function.

### Syntax

```
MI_DATUM mi_funcarg_get_constant(funcarg_ptr)
    MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the `MI_FUNCARG` structure that describes the companion-UDR argument.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_funcarg_get_constant()` function returns the constant value of the argument from the `MI_FUNCARG` structure that *funcarg\_ptr* references. The `MI_FUNCARG` structure describes an argument of a companion UDR to its cost or selectivity function. Use the `mi_funcarg_get_constant()` function only for companion-UDR arguments that are constant values; that is, only arguments for which the `mi_funcarg_get_argtype()` function returns the `MI_FUNCARG_CONSTANT` value.

The `mi_funcarg_get_constant()` function returns the column value in an `MI_DATUM` structure. Make sure you use the passing mechanism appropriate for the data type of the value to obtain it from the `MI_DATUM` structure. Use the `mi_funcarg_get_constant()` function in a cost or selectivity function to obtain the value of an argument passed into the companion UDR.

### Return values

#### An `MI_DATUM` value

The value for the constant companion-UDR argument.

`NULL` The function was not successful.

**Related reference:**

“The `mi_funcarg_get_argtype()` function” on page 2-185

“The `mi_funcarg_get_datalen()` function”

“The `mi_funcarg_get_datatype()` function”

“The `mi_funcarg_get_routine_id()` function” on page 2-190

“The `mi_funcarg_get_routine_name()` function” on page 2-191

“The `mi_funcarg_isnull()` function” on page 2-193

## The `mi_funcarg_get_datalen()` function

The `mi_funcarg_get_datalen()` function returns the data length of an argument for the companion UDR of a cost or selectivity function.

### Syntax

```
mi_integer mi_funcarg_get_datalen(funcarg_ptr)
    MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the `MI_FUNCARG` structure that describes the companion-UDR argument.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_funcarg_get_datalen()` function returns the data length of the argument from the `MI_FUNCARG` structure that *funcarg\_ptr* references. The `MI_FUNCARG` structure describes an argument of a companion UDR to its cost or selectivity function. Use the `mi_funcarg_get_datalen()` function in a cost or selectivity function to obtain the data length of an argument passed into the expensive UDR.

### Return values

$\geq 0$  The data length for the companion-UDR argument.

#### `MI_ERROR`

The function was not successful.

**Related reference:**

“The `mi_funcarg_get_argtype()` function” on page 2-185

“The `mi_funcarg_get_colno()` function” on page 2-186

“The `mi_funcarg_get_constant()` function” on page 2-187

“The `mi_funcarg_get_datatype()` function”

“The `mi_funcarg_get_distrib()` function” on page 2-189

“The `mi_funcarg_get_routine_name()` function” on page 2-191

“The `mi_funcarg_get_tabid()` function” on page 2-192

“The `mi_funcarg_isnull()` function” on page 2-193

## The `mi_funcarg_get_datatype()` function

The `mi_funcarg_get_datatype()` function returns the type identifier for the data type of an argument for the companion UDR of a cost or selectivity function.



## Syntax

```
MI_TYPEID *mi_funcarg_get_datatype(funcarg_ptr)
    MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the **MI\_FUNCARG** structure that describes the companion-UDR argument.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_funcarg\_get\_datatype()** function returns the data type of the argument from the **MI\_FUNCARG** structure that *funcarg\_ptr* references. The **MI\_FUNCARG** structure describes an argument of a companion UDR to its cost or selectivity function. The function returns this data type as a type identifier (**MI\_TYPEID**). Use the **mi\_funcarg\_get\_datatype()** function in a cost or selectivity function to obtain the data type of an argument passed into the companion UDR.

## Return values

### An **MI\_TYPEID** pointer

This value points to a type identifier for the data type of the companion-UDR argument.

**NULL** The function was not successful.

### Related reference:

“The **mi\_funcarg\_get\_argtype()** function” on page 2-185

“The **mi\_funcarg\_get\_colno()** function” on page 2-186

“The **mi\_funcarg\_get\_constant()** function” on page 2-187

“The **mi\_funcarg\_get\_datalen()** function” on page 2-188

“The **mi\_funcarg\_get\_distrib()** function”

“The **mi\_funcarg\_get\_routine\_name()** function” on page 2-191

“The **mi\_funcarg\_get\_tabid()** function” on page 2-192

“The **mi\_funcarg\_isnull()** function” on page 2-193

---

## The **mi\_funcarg\_get\_distrib()** function

The **mi\_funcarg\_get\_distrib()** function returns the data-distribution information for the column associated with the companion-UDR argument of a cost or selectivity function.

## Syntax

```
mi_bitvarying *mi_funcarg_get_distrib(funcarg_ptr)
    MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the **MI\_FUNCARG** structure that describes the companion-UDR argument.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The `mi_funcarg_get_distrib()` function returns data-distribution information from the `MI_FUNCARG` structure that `funcarg_ptr` references. The `MI_FUNCARG` structure describes an argument of a companion UDR to its cost or selectivity function. Use the `mi_funcarg_get_distrib()` function only for companion-UDR arguments that are column values; that is, only arguments for which the `mi_funcarg_get_argtype()` function returns the `MI_FUNCARG_COLUMN` value.

The data-distribution information is either an ASCII histogram that divides the column values into a prescribed number of bins or it is user-defined statistics. It is the value from the `encdat` column of the `sysdistrib` system catalog table. The `mi_funcarg_get_distrib()` function returns the data-distribution information as an `mi_bitvarying` varying-length structure. The varying-length data is an `mi_statret` structure, which contains the actual data distribution.

Use the `mi_funcarg_get_distrib()` function in a cost or selectivity function to obtain the distribution information for the column with which an argument passed into the expensive UDR is associated.

For more information about cost and selectivity, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_bitvarying` pointer

A pointer to a varying-length structure that contains the data-distribution information for the column associated with the companion-UDR argument.

`NULL` This value indicates one of the following conditions:

- No data-distribution information exists for the column.
- The companion-UDR argument is not of type `MI_FUNCARG_COLUMN`.
- The function was not successful.

### Related reference:

"The `mi_funcarg_get_argtype()` function" on page 2-185

"The `mi_funcarg_get_colno()` function" on page 2-186

"The `mi_funcarg_get_datalen()` function" on page 2-188

"The `mi_funcarg_get_datatype()` function" on page 2-188

"The `mi_funcarg_get_routine_name()` function" on page 2-191

"The `mi_funcarg_get_tabid()` function" on page 2-192

---

## The `mi_funcarg_get_routine_id()` function

The `mi_funcarg_get_routine_id()` function returns the routine identifier for the companion UDR of a cost or selectivity function.

### Syntax

```
mi_integer mi_funcarg_get_routine_id(funcarg_ptr)
    MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the `MI_FUNCARG` structure that describes the companion UDR.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_funcarg_get_routine_id()` function returns the routine identifier from the `MI_FUNCARG` structure that `funcarg_ptr` references. The `MI_FUNCARG` structure provides information about an argument of a companion UDR to its cost or selectivity function.

**Tip:** The DataBlade API provides the `mi_funcid` data type to hold routine identifiers. The `mi_funcid` data type has the same structure as the `mi_integer` data type. However, this DataBlade API function still assumes that routine identifiers are of type `mi_integer`.

Use the `mi_funcarg_get_routine_id()` function in a cost or selectivity function to obtain the routine identifier for the companion UDR.

## Return values

`>= 0` The routine identifier for the companion UDR.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_funcarg_get_argtype()` function” on page 2-185

“The `mi_funcarg_get_colno()` function” on page 2-186

“The `mi_funcarg_get_constant()` function” on page 2-187

“The `mi_funcarg_get_datalen()` function” on page 2-188

“The `mi_funcarg_get_datatype()` function” on page 2-188

“The `mi_funcarg_get_distrib()` function” on page 2-189

“The `mi_funcarg_get_routine_name()` function”

“The `mi_funcarg_get_tabid()` function” on page 2-192

“The `mi_funcarg_isnull()` function” on page 2-193

---

## The `mi_funcarg_get_routine_name()` function

The `mi_funcarg_get_routine_name()` function returns the routine name for the companion UDR of a cost or selectivity function.

## Syntax

```
mi_string *mi_funcarg_get_routine_name(funcarg_ptr)
      MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the `MI_FUNCARG` structure that describes the companion UDR.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_funcarg_get_routine_name()` function returns the routine name from the `MI_FUNCARG` structure that `funcarg_ptr` references. The `MI_FUNCARG` structure describes an argument of a companion UDR to its cost or selectivity function. Use the `mi_funcarg_get_routine_name()` function in a cost or selectivity function to obtain the routine name for the companion UDR.

## Return values

### An `mi_string` pointer

A pointer to the routine name of the companion UDR.

`NULL` The function was not successful.

### Related reference:

“The `mi_funcarg_get_argtype()` function” on page 2-185

“The `mi_funcarg_get_colno()` function” on page 2-186

“The `mi_funcarg_get_constant()` function” on page 2-187

“The `mi_funcarg_get_datalen()` function” on page 2-188

“The `mi_funcarg_get_datatype()` function” on page 2-188

“The `mi_funcarg_get_distrib()` function” on page 2-189

“The `mi_funcarg_get_routine_id()` function” on page 2-190

“The `mi_funcarg_get_tabid()` function”

“The `mi_funcarg_isnull()` function” on page 2-193

---

## The `mi_funcarg_get_tabid()` function

The `mi_funcarg_get_tabid()` function returns the table identifier for the column associated with the companion-UDR argument of a cost or selectivity function.

## Syntax

```
mi_integer mi_funcarg_get_tabid(funcarg_ptr)
    MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the `MI_FUNCARG` structure that describes a companion-UDR argument.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The `mi_funcarg_get_tabid()` function returns the table identifier from the `MI_FUNCARG` structure that `funcarg_ptr` references. The `MI_FUNCARG` structure describes an argument of a companion UDR to its cost or selectivity function. Use the `mi_funcarg_get_tabid()` function only for companion-UDR arguments that are column values; that is, only arguments for which the `mi_funcarg_get_argtype()` function returns the `MI_FUNCARG_COLUMN` value. The table identifier identifies the table that contains the column associated with the `funcarg_ptr` companion-UDR argument. It is the value from the `tabid` column of the `sysables` system catalog table.

Use the `mi_funcarg_get_tabid()` function in a cost or selectivity function to obtain the table identifier for the column with which an argument passed into the companion UDR is associated.

### Return values

`>= 0` The table identifier for the column associated with the companion-UDR argument.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_funcarg_get_argtype()` function” on page 2-185

“The `mi_funcarg_get_colno()` function” on page 2-186

“The `mi_funcarg_get_dataLEN()` function” on page 2-188

“The `mi_funcarg_get_datatype()` function” on page 2-188

“The `mi_funcarg_get_distrib()` function” on page 2-189

“The `mi_funcarg_get_routine_id()` function” on page 2-190

“The `mi_funcarg_get_routine_name()` function” on page 2-191

---

## The `mi_funcarg_isnull()` function

The `mi_funcarg_isnull()` function determines whether the companion-UDR argument of a cost or selectivity function contains the SQL NULL value.

### Syntax

```
mi_boolean mi_funcarg_isnull(funcarg_ptr)
MI_FUNCARG *funcarg_ptr;
```

*funcarg\_ptr*

A pointer to the `MI_FUNCARG` structure that describes the companion-UDR argument.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_funcarg_isnull()` function determines whether the argument from the `MI_FUNCARG` structure that *funcarg\_ptr* references contains the SQL NULL value. The `MI_FUNCARG` structure describes an argument of an expensive UDR to its cost or selectivity function. Use the `mi_funcarg_isnull()` function only for companion-UDR arguments that are constant values; that is, only arguments for which the `mi_funcarg_get_argtype()` function returns the `MI_FUNCARG_CONSTANT` value.

Use the `mi_funcarg_isnull()` function in a cost or selectivity function to determine if the value of an argument passed into the companion UDR is the SQL NULL value.

### Return values

#### MI\_TRUE

The companion-UDR argument contains the SQL NULL value.

## MI\_FALSE

The companion-UDR argument does not contain the SQL NULL value.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_funcarg_get_argtype()` function” on page 2-185

“The `mi_funcarg_get_constant()` function” on page 2-187

“The `mi_funcarg_get_datalen()` function” on page 2-188

“The `mi_funcarg_get_datatype()` function” on page 2-188

“The `mi_funcarg_get_routine_id()` function” on page 2-190

“The `mi_funcarg_get_routine_name()` function” on page 2-191

“The `mi_funcarg_get_tabid()` function” on page 2-192

---

## The `mi_get_bigint()` function

The `mi_get_bigint()` function copies an `mi_bigint` (BIGINT) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_bigint(data_ptr, bigint_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_bigint *bigint_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the `mi_bigint` value.

*bigint\_ptr*

A pointer to the buffer to which to copy the `mi_bigint` value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_get_bigint()` function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *bigint\_ptr* references. Upon completion, `mi_get_bigint()` returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* (in this case, 8) bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *bigint\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_get_bigint()` function is useful in a receive support function of an opaque data type that contains an `mi_bigint` value. Use this function to receive an `mi_bigint` field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_bigint()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_unsigned_char1` pointer

The new address in the `data_ptr` data buffer.

NULL The function was not successful.

### Related reference:

“The `mi_get_bytes()` function”

“The `mi_get_date()` function” on page 2-202

“The `mi_get_datetime()` function” on page 2-203

“The `mi_get_decimal()` function” on page 2-205

“The `mi_get_double_precision()` function” on page 2-209

“The `mi_get_int8()` function” on page 2-212

“The `mi_get_integer()` function” on page 2-213

“The `mi_get_interval()` function” on page 2-214

“The `mi_get_lo_handle()` function” on page 2-215

“The `mi_get_money()` function” on page 2-217

“The `mi_get_real()` function” on page 2-220

“The `mi_get_smallint()` function” on page 2-227

“The `mi_get_string()` function” on page 2-229

“The `mi_put_bigint()` function” on page 2-348

---

## The `mi_get_bytes()` function

The `mi_get_bytes()` function copies the given number of bytes, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_bytes(data_ptr, val_ptr, nbytes)
    mi_unsigned_char1 *data_ptr;
    char *val_ptr;
    mi_integer nbytes;
```

*data\_ptr*

A pointer to the buffer from which to copy bytes of data.

*val\_ptr*

A pointer to the buffer to which to copy bytes of data.

*nbytes*

The number of bytes to copy.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

No	Yes
----	-----

### Usage

The `mi_get_bytes()` function copies *nbytes* bytes of data from the user-defined buffer that *data\_ptr* references to the buffer that *val\_ptr* references. Upon completion, `mi_get_bytes()` returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for a subsequent copy. In other words, if *nbytes* is the length of the value that *val\_ptr* identifies, the returned address is *nbytes* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_get_bytes()` function is useful in a receive support function of an opaque data type that contains byte data. Use this function to receive untyped data (such as `void *`) within an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_bytes()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_unsigned_char1` pointer

The new address in the `data_ptr` data buffer.

`NULL` The function was not successful.

### Related reference:

"The `mi_fix_integer()` function" on page 2-132

"The `mi_fix_smallint()` function" on page 2-133

"The `mi_get_date()` function" on page 2-202

"The `mi_get_datetime()` function" on page 2-203

"The `mi_get_decimal()` function" on page 2-205

"The `mi_get_double_precision()` function" on page 2-209

"The `mi_get_int8()` function" on page 2-212

"The `mi_get_integer()` function" on page 2-213

"The `mi_get_interval()` function" on page 2-214

"The `mi_get_lo_handle()` function" on page 2-215

"The `mi_get_money()` function" on page 2-217

"The `mi_get_real()` function" on page 2-220

"The `mi_get_smallint()` function" on page 2-227

"The `mi_get_string()` function" on page 2-229

"The `mi_put_bytes()` function" on page 2-349

---

## The `mi_get_connection_info()` function

The `mi_get_connection_info()` function populates a connection-information descriptor with current connection parameters for an open connection.

### Syntax

```
mi_integer mi_get_connection_info(conn, conn_info)
MI_CONNECTION *conn;
MI_CONNECTION_INFO *conn_info;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*conn\_info*

A pointer to a user-provided connection-information descriptor, to store the current connection parameters.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---



## Usage

The `mi_get_connection_info()` function puts the current connection parameters for the connection that `conn` references into the descriptor (`MI_CONNECTION_INFO` structure) that `conn_info` references. The connection parameters in this structure include the name of the database server, the number of the server port, and a GLS locale:

```
typedef struct mi_connection_info
{
    char    *server_name; /* INFORMIXSERVER */
    mi_integer server_port; /* SERVERNUM */
    char    *locale; /* Processing locale */
    mi_integer reserved1; /* unused */
    mi_integer reserved2; /* unused */
} MI_CONNECTION_INFO;
```

**Tip:** You must allocate this connection-information descriptor before you call `mi_get_connection_info()`.

You can pass the connection-information descriptor to `mi_server_connect()` to specify the connection parameters for a connection from the client LIBMI application to the database server.

The `mi_get_connection_info()` function initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application or a C user-defined routine.

The GLS locale in the connection parameters refers to the *server* locale in a C UDR or to the *database* locale in a client LIBMI application. For more information about GLS locales, see the *IBM Informix GLS User's Guide*.

For a description of the connection-information descriptor, more information about how to examine the connection-information descriptor, or more information about ways to interact with the session environment, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_get_connection_user_data()` function" on page 2-199

"The `mi_get_database_info()` function" on page 2-200

"The `mi_get_default_connection_info()` function" on page 2-206

"The `mi_get_parameter_info()` function" on page 2-219

"The `mi_get_serverenv()` function" on page 2-225

"The `mi_server_connect()` function" on page 2-393

"The `mi_set_default_connection_info()` function" on page 2-397

---

## The `mi_get_connection_option()` function

The `mi_get_connection_option()` function returns information about the database of the current connection.

## Syntax

```
mi_integer mi_get_connection_option(conn, conn_option, result_ptr)
MI_CONNECTION *conn;
const mi_integer conn_option;
mi_integer *result_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*conn\_option*

An integer constant to indicate which connection attribute to obtain. For a list of valid constants, see the following “Usage” section.

*result\_ptr*

A pointer to the connection information that **mi\_get\_connection\_option()** obtains.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_get\_connection\_option()** function puts information about the connection attribute that *conn* specifies in the location that *result\_ptr* references.

The following table lists the valid values for *conn\_option* and the associated possible values that *result\_ptr* references.

Description	Connection-option constant	Result
Is the open database an ANSI-compliant database?	MI_IS_ANSI_DB	MI_TRUE or MI_FALSE
Does the open database use a transaction log?	MI_IS_LOGGED_DB	MI_TRUE or MI_FALSE
Is the database in exclusive mode? (Has the DATABASE statement included the EXCLUSIVE keyword?)	MI_IS_EXCLUSIVE_DB	MI_TRUE or MI_FALSE

This function copies this value into the buffer that *result\_ptr* references. The function allocates memory for the result in the current memory duration. When you no longer need this result, free this memory.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful or the *conn\_option* argument is unknown.

The **mi\_get\_connection\_option()** function raises an exception for the following conditions:

- Parameter problems, such as bad or misaligned result pointer
- An invalid connection

---

## The `mi_get_connection_user_data()` function

The `mi_get_connection_user_data()` function obtains the address of user data associated with an open connection.

### Syntax

```
mi_integer mi_get_connection_user_data(conn, user_data_ptr)
    MI_CONNECTION *conn;
    void **user_data_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to

This value can be a pointer to a session-duration connection descriptor established by a previous call to `mi_get_session_connection()`. Use of a session-duration connection descriptor is an advanced feature of the DataBlade API.

*user\_data\_ptr*

The address of the user-data pointer that is associated with the specified connection.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_get_connection_user_data()` function obtains the address of the user-data pointer, which *user\_data\_ptr* references, from the connection descriptor that *conn* references. The user-data pointer is the address to a user-defined buffer or structure that contains private information you want to keep with the specified connection.

The DataBlade API does not interpret or touch the associated user-data pointer, other than to retrieve it from the connection descriptor. Cast the *user\_data\_ptr* pointer from `void **` to the address of the user-data pointer for the data structure before you use it as the user-data pointer in a DataBlade API module.

You can set the user-data pointer with the `mi_set_connection_user_data()` function.

### Return values

#### MI\_OK

The function was successful.

#### MI\_ERROR

The function was not successful.

#### Related reference:

“The `mi_get_connection_info()` function” on page 2-196

“The `mi_get_database_info()` function” on page 2-200

“The `mi_get_parameter_info()` function” on page 2-219

“The `mi_set_connection_user_data()` function” on page 2-396

---

## The `mi_get_cursor_table()` function

The `mi_get_cursor_table()` function obtains the name of the database table that is associated with a specified cursor.

## Syntax

```
mi_lvarchar *mi_get_cursor_table(cursor_name)
    mi_lvarchar *cursor_name;
```

*cursor\_name*

A pointer to the varying-length structure that contains the internal representation of the cursor name.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_get\_cursor\_table()** function obtains the name of the table in the query that is associated with the cursor that *cursor\_name* references. The function expects the cursor name to be in a varying-length (**mi\_lvarchar**) structure. If the table is not present, **mi\_get\_cursor\_table()** returns an error. Otherwise, it returns the table name associated with the cursor. If the query is performing a join (which involves two tables), **mi\_get\_cursor\_table()** returns the name of the *first* table in the query.

When you create a generic UDR, you can use **mi\_get\_cursor\_table()** to obtain the name of the table from the associated cursor, as the following code fragment shows:

```
MI_CONNECTION *conn;
MI_STATEMENT *stmt_desc1;
mi_lvarchar *tbl_name;

stmt_desc1 = mi_prepare(conn, "select * from systables;", 0);
if ( (mi_open_prepared_statement(stmt_desc1, 0, 0, 0,
    0, 0, 0, 0, "curs1", 0, 0)) == MI_OK )
    tbl_name =
        mi_get_cursor_table(mi_string_to_lvarchar("curs1"));
...
```

In the preceding code fragment, *tbl\_name* points to an **mi\_lvarchar** structure whose data is the non-null-terminated string *systables*. The table name is useful to include in error messages.

For information about how to pass a cursor name to a prepared statement, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_lvarchar** pointer

A pointer to a varying-length structure that contains the name of the table associated with the specified cursor.

**NULL** The function was not successful.

### Related reference:

"The **mi\_open\_prepared\_statement()** function" on page 2-333

"The **mi\_prepare()** function" on page 2-344

---

## The **mi\_get\_database\_info()** function

The **mi\_get\_database\_info()** function populates a database-information descriptor with current database parameters for an open connection.

## Syntax

```
mi_integer mi_get_database_info(conn, db_info)
MI_CONNECTION *conn;
MI_DATABASE_INFO *db_info;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*db\_info* A pointer to a user-provided database-information descriptor, which stores the current database parameters.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_get\_database\_info()** function puts the current database parameters for the connection that *conn* references into the database-information descriptor (**MI\_DATABASE\_INFO** structure) that *db\_info* references. The database parameters include the name of the database, the user account, and the account password. The following table shows the fields in the database-information descriptor.

Field	Data type	Description
<b>database_name</b>	char *	The name of the database
<b>user_name</b>	char *	The user account name, as defined by the operating system
<b>password</b>	char *	The account password, as defined by the operating system

**Tip:** You must allocate this database-information descriptor before you call **mi\_get\_database\_info()**.

The **mi\_get\_database\_info()** function also initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application or a user-defined routine.

**Server only:** In a user-defined routine, **mi\_get\_database\_info()** retrieves the same information as the **mi\_get\_default\_database\_info()** function.

For a description of the database-information descriptor, more information about how to examine the database-information descriptor, or more information about ways to interact with the session environment, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_get_connection_info()` function” on page 2-196

“The `mi_get_default_database_info()` function” on page 2-208

“The `mi_get_parameter_info()` function” on page 2-219

“The `mi_get_serverenv()` function” on page 2-225

“The `mi_set_default_database_info()` function” on page 2-398

## The `mi_get_date()` function

The `mi_get_date()` function copies an `mi_date` (DATE) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_date(data_ptr, date_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_date *date_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the `mi_date` value.

*date\_ptr*

A pointer to the buffer to which to copy the `mi_date` value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_get_date()` function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *date\_ptr* references. Upon completion, `mi_get_date()` returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *date\_ptr* references, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_get_date()` function is useful in a receive support function of an opaque data type that contains an `mi_date` value. Use this function to receive an `mi_date` field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_date()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### An `mi_unsigned_char1` pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

**Related reference:**

“The `mi_get_bytes()` function” on page 2-195

“The `mi_get_datetime()` function”

“The `mi_get_decimal()` function” on page 2-205

“The `mi_get_double_precision()` function” on page 2-209

“The `mi_get_int8()` function” on page 2-212

“The `mi_get_integer()` function” on page 2-213

“The `mi_get_interval()` function” on page 2-214

“The `mi_get_lo_handle()` function” on page 2-215

“The `mi_get_money()` function” on page 2-217

“The `mi_get_real()` function” on page 2-220

“The `mi_get_smallint()` function” on page 2-227

“The `mi_get_string()` function” on page 2-229

“The `mi_put_date()` function” on page 2-350

## The `mi_get_datetime()` function

The `mi_get_datetime()` function copies an `mi_datetime` (DATETIME) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_datetime(data_ptr, dtime_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_datetime *dtime_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the `mi_datetime` value.

*dtime\_ptr*

A pointer to the buffer to which to copy the `mi_datetime` value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_get_datetime()` function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *dtime\_ptr* references. Upon completion, `mi_get_datetime()` returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *dtime\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_get_datetime()` function is useful in a receive support function of an opaque data type that contains an `mi_datetime` value. Use this function to receive an `mi_get_datetime()` field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_datetime()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_unsigned_char1` pointer

The new address in the `data_ptr` data buffer.

`NULL` The function was not successful.

### Related reference:

“The `mi_get_bytes()` function” on page 2-195

“The `mi_get_date()` function” on page 2-202

“The `mi_get_decimal()` function” on page 2-205

“The `mi_get_double_precision()` function” on page 2-209

“The `mi_get_int8()` function” on page 2-212

“The `mi_get_integer()` function” on page 2-213

“The `mi_get_interval()` function” on page 2-214

“The `mi_get_lo_handle()` function” on page 2-215

“The `mi_get_money()` function” on page 2-217

“The `mi_get_real()` function” on page 2-220

“The `mi_get_smallint()` function” on page 2-227

“The `mi_get_string()` function” on page 2-229

“The `mi_put_datetime()` function” on page 2-351

---

## The `mi_get_db_locale()` function

The `mi_get_db_locale()` function returns the value of the current database locale.

### Syntax

```
mi_char *mi_get_db_locale(void);
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_get_db_locale()` function returns the value of the current database locale, which indicates the IBM Informix GLS locale that the database server uses. The server-locale name gives information about language, territory, code set, and optionally other information about the database server. For more information about the server locale, see the *IBM Informix GLS User's Guide*.

The database server locale can be one of the following:

- The current session locale, if it is different than the value of the `DB_LOCALE` environment variable
- The value of `DB_LOCALE`
- `en_us.8859-1`, if `DB_LOCALE` is not set

### Return values

#### An `mi_char` pointer

A pointer to the name of the current database locale



---

## The `mi_get_dbnames()` function

The `mi_get_dbnames()` function retrieves the names of all databases available on the database server, corresponding to the logged-in connection.

### Syntax

```
mi_integer mi_get_dbnames(conn, dbnameps, dbnamepsize, dbnamesb, dbnamesbsize)
MI_CONNECTION *conn;
char *dbnameps[];
mi_integer dbnamepsize;
char *dbnamesb;
mi_integer dbnamesbsize;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*dbnameps* contains pointers to database names.

*dbnamepsize* The size of *dbnameps*.

*dbnamesb* A pointer to the result list of database names.

*dbnamesbsize* The size of *dbnamesb*.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes	No
-----	----

---

### Usage

The `mi_get_dbnames()` function copies database names into *dbnamesb* (up to *dbnamesbsize*) and copies database-name pointers into *dbnameps* (up to *dbnamepsize*). The user allocates *dbnamesb* and *dbnameps*.

If the connection is not logged in, this function retrieves the names of databases available on `$INFORMIXSERVER`. If the connection is not provided (*conn* argument is NULL), this function retrieves the names of databases on all database servers.

### Return values

`>=0` The number of retrieved database names.

`MI_ERROR`

The function was not successful.

---

## The `mi_get_decimal()` function

The `mi_get_decimal()` function copies an `mi_decimal` (DECIMAL) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_decimal(data_ptr, dec_ptr)
mi_unsigned_char1 *data_ptr;
mi_decimal *dec_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the **mi\_decimal** value.

*dec\_ptr*

A pointer to the buffer to which to copy the **mi\_decimal** value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_get\_decimal()** function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *dec\_ptr* references. Upon completion, **mi\_get\_decimal()** returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *dec\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The **mi\_get\_decimal()** function is useful in a receive support function of an opaque data type that contains an **mi\_decimal** value. Use this function to receive an **mi\_decimal** field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_get\_decimal()** in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

### Related reference:

- "The **mi\_get\_bytes()** function" on page 2-195
- "The **mi\_get\_date()** function" on page 2-202
- "The **mi\_get\_datetime()** function" on page 2-203
- "The **mi\_get\_double\_precision()** function" on page 2-209
- "The **mi\_get\_int8()** function" on page 2-212
- "The **mi\_get\_integer()** function" on page 2-213
- "The **mi\_get\_interval()** function" on page 2-214
- "The **mi\_get\_lo\_handle()** function" on page 2-215
- "The **mi\_get\_money()** function" on page 2-217
- "The **mi\_get\_real()** function" on page 2-220
- "The **mi\_get\_smallint()** function" on page 2-227
- "The **mi\_get\_string()** function" on page 2-229
- "The **mi\_put\_decimal()** function" on page 2-352

---

## The **mi\_get\_default\_connection\_info()** function

The **mi\_get\_default\_connection\_info()** function populates a connection-information descriptor with the default connection parameters.

## Syntax

```
mi_integer mi_get_default_connection_info(conn_info)
        MI_CONNECTION_INFO *conn_info;
```

*conn\_info*

A pointer to a user-allocated connection-information descriptor in which to store the default connection parameters.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_get\_default\_connection\_info()** function retrieves default connection parameters into the connection-information descriptor (**MI\_CONNECTION\_INFO** structure) that *conn\_info* references. The connection parameters include the name of the database server and a GLS locale.

**Server only:** In a C UDR, the GLS locale in the default connection parameters refers to the server locale.

**Client only:** In a client LIBMI application, the GLS locale in the default connection parameters refers to the database locale.

For more information about GLS locales, see the *IBM Informix GLS User's Guide*.

You can pass the *conn\_info* descriptor to **mi\_server\_connect()** to specify the default connection parameters for a connection.

**Tip:** You must allocate this connection-information descriptor before you call **mi\_get\_default\_connection\_info()**.

If no default value exists for a particular field, the **mi\_get\_default\_connection\_info()** function sets string fields to a NULL-valued pointer and integer fields to 0.

When **mi\_get\_default\_connection\_info()** is the first DataBlade API function in a client LIBMI application or a user-defined routine, it also initializes the DataBlade API.

**Server only:** In a C UDR, the **mi\_get\_default\_connection\_info()** function returns the same information as the **mi\_get\_connection\_info()** function.

**Client only:** In a client LIBMI application, you can set the connection parameters with the **mi\_set\_default\_connection\_info()** function.

For a description of the connection-information descriptor, more information about how to use the connection-information descriptor, or more information about ways to interact with the session environment, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**MI\_OK**

The function was successful.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_get_connection_info()` function” on page 2-196

“The `mi_server_connect()` function” on page 2-393

“The `mi_set_default_connection_info()` function” on page 2-397

---

## The `mi_get_default_database_info()` function

The `mi_get_default_database_info()` function populates a database-information descriptor with the default database parameters.

### Syntax

```
mi_integer mi_get_default_database_info(db_info)
    MI_DATABASE_INFO *db_info;
```

*db\_info* A pointer to a user-allocated database-information descriptor in which to store the default database parameters.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_get_default_database_info()` function returns default database parameters into the database-information descriptor (`MI_DATABASE_INFO` structure) that *db\_info* references. The database parameters include the name of the database, the user account, and the account password. The `mi_open()` function can use these default database parameters when it establishes a connection.

**Tip:** You must allocate this database-information descriptor before you call `mi_get_default_database_info()`.

If no default value exists for a particular field, the `mi_get_default_database_info()` function sets string fields to a NULL-valued pointer and integer fields to 0.

The `mi_get_default_database_info()` function also initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application or a user-defined routine.

**Server only:** In a user-defined routine, `mi_get_default_database_info()` retrieves the same information as the `mi_get_default_database_info()` function.

**Client only:** In a client LIBMI application, you can set the application database parameters with the `mi_get_default_database_info()` function.

For more information about the database-information descriptor, more information about how to use the database-information descriptor, or more information about ways to interact with the session environment, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_get_database_info()` function” on page 2-200

“The `mi_open()` function” on page 2-331

“The `mi_set_default_database_info()` function” on page 2-398

---

## The `mi_get_double_precision()` function

The `mi_get_double_precision()` function copies an **mi\_double\_precision** (FLOAT) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_double_precision(data_ptr, dbl_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_double_precision *dbl_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the **mi\_double\_precision** value.

*dbl\_ptr*

A pointer to the buffer to which to copy the **mi\_double\_precision** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_get_double_precision()` function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *dbl\_ptr* references. Upon completion, `mi_get_double_precision()` returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *dbl\_ptr* indicates, the returned address is advanced *n* bytes from the original buffer address in *data\_ptr*.

The `mi_get_double_precision()` function is useful in a receive support function of an opaque data type that contains an **mi\_double\_precision** value. Use this function to receive an **mi\_double\_precision** field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_double_precision()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_unsigned_char1` pointer

The new address in the *data\_ptr* data buffer.

NULL The function was not successful.

**Related reference:**

- “The `mi_get_bytes()` function” on page 2-195
- “The `mi_get_date()` function” on page 2-202
- “The `mi_get_datetime()` function” on page 2-203
- “The `mi_get_decimal()` function” on page 2-205
- “The `mi_get_int8()` function” on page 2-212
- “The `mi_get_integer()` function” on page 2-213
- “The `mi_get_interval()` function” on page 2-214
- “The `mi_get_lo_handle()` function” on page 2-215
- “The `mi_get_money()` function” on page 2-217
- “The `mi_get_real()` function” on page 2-220
- “The `mi_get_smallint()` function” on page 2-227
- “The `mi_get_string()` function” on page 2-229
- “The `mi_put_double_precision()` function” on page 2-354

---

## The `mi_get_duration_size()` function

The `mi_get_duration_size()` function returns the TOTAL pool size of the specified memory duration.

### Syntax

```
mi_integer MI_PROC_EXPORT  
mi_get_duration_size(MI_MEMORY_DURATION md)
```

*md*      The specified memory duration.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_get_duration_size()` function lets you determine the size of a memory pool.

### Return value

*size*      The size of the memory pool.

**Related reference:**

- “The `mi_get_memptr_duration()` function” on page 2-216

---

## The `mi_get_id()` function

The `mi_get_id()` function enables you to obtain statement identifiers or session identifiers.

### Syntax

```
mi_integer mi_get_id(*conn, id_type)  
MI_CONNECTION *conn;  
MI_ID id_type;
```

*conn*      A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*id\_type* An integer that specifies the type of identifier to obtain. Valid values for *id\_type* are:

**MI\_STATEMENT\_ID**

Obtains a statement identifier.

**MI\_SESSION\_ID**

Obtains a session identifier.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_get\_id()** function returns a statement or session identifier, depending on the value of the *id\_type* parameter. To specify the identifier to obtain, **mi\_get\_id()** has an *id\_type* argument of type **MI\_ID**, which supports the cursor-action constants in the following list.

**Value of *id\_type***  
**Description**

**MI\_STATEMENT\_ID**

The *statement identifier* is an integer value that identifies the prepared statement that most recently executed.

The **mi\_get\_id()** function validates the connection that *conn* identifies and raises an error if the connection is invalid.

**MI\_SESSION\_ID**

The *session identifier* is an integer value that identifies the current client session. In a client LIBMI application, the session identifier corresponds to a connection.

The **mi\_get\_id()** function does not validate the connection that *conn* identifies.

The **mi\_get\_id()** function is useful when you are debugging a DataBlade API module. You can use it with the **MI\_STATEMENT\_ID** argument to determine which prepared statement last executed. When you have many sessions that write to the same trace file, you can use **mi\_get\_id()** with the **MI\_SESSION\_ID** argument to identify the session.

For more information about statement identifiers, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

- 0 indicates that no statement or session identifier currently exists.
- >0 A one- or two-digit number that represents the session or statement identifier.

The function raises an exception if *id\_type* is an invalid type.

---

## The `mi_get_int8()` function

The `mi_get_int8()` function copies an `mi_int8` (INT8) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_int8(data_ptr, int8_ptr)
mi_unsigned_char1 *data_ptr;
mi_int8 *int8_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the `mi_int8` value.

*int8\_ptr*

A pointer to the buffer to which to copy the `mi_int8` value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_get_int8()` function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *int8\_ptr* references. Upon completion, `mi_get_int8()` returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *int8\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_get_int8()` function is useful in a receive support function of an opaque data type that contains an `mi_int8` value. Use this function to receive an `mi_int8` field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_int8()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### An `mi_unsigned_char1` pointer

The new address in the *data\_ptr* data buffer.

NULL The function was not successful.



**Related reference:**

“The `mi_get_bytes()` function” on page 2-195

“The `mi_get_date()` function” on page 2-202

“The `mi_get_datetime()` function” on page 2-203

“The `mi_get_decimal()` function” on page 2-205

“The `mi_get_double_precision()` function” on page 2-209

“The `mi_get_integer()` function”

“The `mi_get_interval()` function” on page 2-214

“The `mi_get_lo_handle()` function” on page 2-215

“The `mi_get_money()` function” on page 2-217

“The `mi_get_real()` function” on page 2-220

“The `mi_get_smallint()` function” on page 2-227

“The `mi_get_string()` function” on page 2-229

“The `mi_put_int8()` function” on page 2-355

---

## The `mi_get_integer()` function

The `mi_get_integer()` function copies an **mi\_integer** (INTEGER) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_integer (data_ptr, int_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_integer *int_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the **mi\_integer** value.

*int\_ptr*

A pointer to the buffer to which to copy the **mi\_integer** value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_get_integer()` function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *int\_ptr* references. Upon completion, `mi_get_integer()` returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *int\_ptr* identifies, the returned address is advanced *n* bytes from the original buffer address in *data\_ptr*.

The `mi_get_integer()` function is useful in a receive support function of an opaque data type that contains an **mi\_integer** value. Use this function to receive an **mi\_integer** field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_integer()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_unsigned_char1` pointer

The new address in the `data_ptr` data buffer.

NULL The function was not successful.

### Related reference:

“The `mi_fix_integer()` function” on page 2-132

“The `mi_get_bytes()` function” on page 2-195

“The `mi_get_date()` function” on page 2-202

“The `mi_get_datetime()` function” on page 2-203

“The `mi_get_decimal()` function” on page 2-205

“The `mi_get_double_precision()` function” on page 2-209

“The `mi_get_int8()` function” on page 2-212

“The `mi_get_interval()` function”

“The `mi_get_lo_handle()` function” on page 2-215

“The `mi_get_money()` function” on page 2-217

“The `mi_get_real()` function” on page 2-220

“The `mi_get_smallint()` function” on page 2-227

“The `mi_get_string()` function” on page 2-229

“The `mi_put_integer()` function” on page 2-356

---

## The `mi_get_interval()` function

The `mi_get_interval()` function copies an `mi_interval` (INTERVAL) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_interval(data_ptr, intrvl_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_interval *intrvl_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the `mi_interval` value.

*intrvl\_ptr*

A pointer to the buffer to which to copy the `mi_interval` value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_get_interval()` function copies a value from the user-defined buffer that `data_ptr` references into the buffer that `intrvl_ptr` references. Upon completion, `mi_get_interval()` returns the address of the next position from which data can be copied from the `data_ptr` buffer. The function returns the `data_ptr` address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that `intrvl_ptr` identifies, the returned address is *n* bytes advanced from the original buffer address in `data_ptr`.

The `mi_get_interval()` function is useful in a receive support function of an opaque data type that contains an `mi_interval` value. Use this function to receive an `mi_interval` field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_interval()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_unsigned_char1` pointer

The new address in the `data_ptr` data buffer.

`NULL` The function was not successful.

### Related reference:

"The `mi_get_bytes()` function" on page 2-195

"The `mi_get_date()` function" on page 2-202

"The `mi_get_datetime()` function" on page 2-203

"The `mi_get_decimal()` function" on page 2-205

"The `mi_get_double_precision()` function" on page 2-209

"The `mi_get_int8()` function" on page 2-212

"The `mi_get_integer()` function" on page 2-213

"The `mi_get_lo_handle()` function"

"The `mi_get_money()` function" on page 2-217

"The `mi_get_real()` function" on page 2-220

"The `mi_get_smallint()` function" on page 2-227

"The `mi_get_string()` function" on page 2-229

"The `mi_put_interval()` function" on page 2-357

---

## The `mi_get_lo_handle()` function

The `mi_get_lo_handle()` function copies an LO handle, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_lo_handle(data_ptr, LO_hdl)
    mi_unsigned_char1 *data_ptr;
    MI_LO_HANDLE *LO_hdl;
```

*data\_ptr*

A pointer to the buffer from which to copy the LO handle.

*LO\_hdl*

A pointer to the LO handle to which to copy the buffer value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_get\_lo\_handle()** function copies a value from the user-defined buffer that *data\_ptr* references into a new smart large object that *LO\_hdl* references. It is a constructor function for an LO handle. The function allocates a new LO handle in the current memory duration.

Upon completion, **mi\_get\_lo\_handle()** returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the LO handle that *LO\_hdl* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The **mi\_get\_lo\_handle()** function is useful in a receive support function of an opaque data type that contains a smart large object. Use this function to receive an LO-handle field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_get\_lo\_handle()** in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

### Related reference:

- "The **mi\_get\_bytes()** function" on page 2-195
- "The **mi\_get\_date()** function" on page 2-202
- "The **mi\_get\_datetime()** function" on page 2-203
- "The **mi\_get\_decimal()** function" on page 2-205
- "The **mi\_get\_double\_precision()** function" on page 2-209
- "The **mi\_get\_int8()** function" on page 2-212
- "The **mi\_get\_integer()** function" on page 2-213
- "The **mi\_get\_interval()** function" on page 2-214
- "The **mi\_get\_money()** function" on page 2-217
- "The **mi\_get\_real()** function" on page 2-220
- "The **mi\_get\_smallint()** function" on page 2-227
- "The **mi\_get\_string()** function" on page 2-229
- "The **mi\_put\_lo\_handle()** function" on page 2-359

---

## The **mi\_get\_memptr\_duration()** function

The **mi\_get\_memptr\_duration()** function returns the memory duration of a specified pointer.

### Syntax

```
MI_MEMORY_DURATION  
mi_get_memptr_duration(void *memptr)
```

*memptr*

The specified pointer.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_get_memptr_duration()` function lets you determine the memory duration of memory allocated with one of the `mi_*` functions.

## Return value

*md* The memory duration of the specified pointer.

### Related reference:

“The `mi_get_duration_size()` function” on page 2-210

---

## The `mi_get_money()` function

The `mi_get_money()` function copies an `mi_money` (MONEY) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

## Syntax

```
mi_unsigned_char1 *mi_get_money(data_ptr, money_ptr)
mi_unsigned_char1 *data_ptr;
mi_money *money_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the `mi_money` value.

*money\_ptr*

A pointer to the buffer to which to copy the `mi_money` value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_get_money()` function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *money\_ptr* references. Upon completion, `mi_get_money()` returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *money\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_get_money()` function is useful in a receive support function of an opaque data type that contains an `mi_money` value. Use this function to receive an `mi_money` field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_money()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_unsigned_char1` pointer

The new address in the `data_ptr` data buffer.

`NULL` The function was not successful.

### Related reference:

“The `mi_get_bytes()` function” on page 2-195

“The `mi_get_date()` function” on page 2-202

“The `mi_get_datetime()` function” on page 2-203

“The `mi_get_decimal()` function” on page 2-205

“The `mi_get_double_precision()` function” on page 2-209

“The `mi_get_int8()` function” on page 2-212

“The `mi_get_integer()` function” on page 2-213

“The `mi_get_interval()` function” on page 2-214

“The `mi_get_lo_handle()` function” on page 2-215

“The `mi_get_real()` function” on page 2-220

“The `mi_get_smallint()` function” on page 2-227

“The `mi_get_string()` function” on page 2-229

“The `mi_put_money()` function” on page 2-360

---

## The `mi_get_next_sysname()` function

The `mi_get_next_sysname()` function retrieves the next database server name.

### Syntax

```
mi_integer mi_get_next_sysname(name_ptr, name_buf, name_len)
    mi_integer *name_ptr;
    char *name_buf;
    mi_integer name_len;
```

*name\_ptr*

A pointer to the next database server name.

*name\_buf*

A pointer to the buffer to contain the next database server name.

*name\_len*

The size of the *name\_buf* buffer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	No

---

### Usage

The `mi_get_next_sysname()` function obtains the next database server name and puts it into the buffer that *name\_buf* references. It returns the length of this name in the *name\_len* argument.

On UNIX or Linux, the `sqlhosts` file defines system names.

On Windows, the Registry defines system names.

The following code fragment uses `mi_get_next_sysname()` to display the contents of the server-definition file:

```
main()
{
    mi_integer handle;
    char nameb[32];

    handle = 0;
    while( mi_get_next_sysname(&handle, nameb, sizeof(nameb) )
           puts(nameb);
    return 0;
}
```

The `mi_get_next_sysname()` function initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application.

## Return values

### MI\_TRUE

The function was successful.

### MI\_FALSE

The function was not successful.

### Related reference:

“The `mi_sysname()` function” on page 2-463

---

## The `mi_get_parameter_info()` function

The `mi_get_parameter_info()` function populates a parameter-information descriptor with the current session parameters.

## Syntax

```
mi_integer mi_get_parameter_info (parameter_info)
    MI_PARAMETER_INFO *parameter_info;
```

### *parameter\_info*

A pointer to a user-provided parameter-information descriptor to store the current session parameters.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_get_parameter_info()` function returns current session parameters into the parameter-information descriptor (`MI_PARAMETER_INFO` structure) that *parameter\_info* references. The parameter information structure controls whether callbacks are enabled and whether pointers are checked during the session.

**Tip:** You must allocate this parameter-information descriptor before you call `mi_get_parameter_info()`.

The `mi_get_parameter_info()` function also initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application.

To set the session parameters, use the `mi_get_parameter_info()` function.

For more information about the parameter-information descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_get_connection_info()` function" on page 2-196

"The `mi_get_database_info()` function" on page 2-200

"The `mi_get_serverenv()` function" on page 2-225

"The `mi_set_parameter_info()` function" on page 2-399

---

## The `mi_get_real()` function

The `mi_get_real()` function copies an **mi\_real** (SMALLFLOAT) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_real(data_ptr, real_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_real *real_ptr;
```

*data\_ptr*

A pointer to the buffer from which to copy the **mi\_real** value.

*real\_ptr*

A pointer to the buffer to which to copy the **mi\_real** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_get_real()` function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *real\_ptr* references. Upon completion, `mi_get_real()` returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *real\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_get_real()` function is useful in a receive support function of an opaque data type that contains an **mi\_real** value. Use this function to receive an **mi\_real** field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_get_real()` in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.



## Return values

### An `mi_unsigned_char1` pointer

The new address in the `data_ptr` data buffer.

NULL The function was not successful.

### Related reference:

“The `mi_get_bytes()` function” on page 2-195

“The `mi_get_date()` function” on page 2-202

“The `mi_get_datetime()` function” on page 2-203

“The `mi_get_decimal()` function” on page 2-205

“The `mi_get_double_precision()` function” on page 2-209

“The `mi_get_int8()` function” on page 2-212

“The `mi_get_integer()` function” on page 2-213

“The `mi_get_interval()` function” on page 2-214

“The `mi_get_lo_handle()` function” on page 2-215

“The `mi_get_money()` function” on page 2-217

“The `mi_get_smallint()` function” on page 2-227

“The `mi_get_string()` function” on page 2-229

“The `mi_put_real()` function” on page 2-361

---

## The `mi_get_result()` function

The `mi_get_result()` function returns the status of the current statement.

### Syntax

```
mi_integer mi_get_result(conn)
           MI_CONNECTION *conn;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_get_result()` function provides the statement status for the current statement on the connection that *conn* references. The current statement is the most recently executed SQL statement sent to the database server on that connection. One of the DataBlade API statement-execution functions sent the statement to the database server: `mi_exec()`, `mi_exec_prepared_statement()`, or `mi_open_prepared_statement()`.

The `mi_get_result()` function classifies SQL statements as follows.

Type of SQL statement	Statement-status constant
Statement is a data manipulation language (DML) statement (DELETE, INSERT, UPDATE)	MI_DML
Statement is a data definition language (DDL) statement (such as ALTER TABLE, CREATE TABLE, or DROP TABLE)	MI_DDL

Type of SQL statement	Statement-status constant
Statement produced rows of data that the DataBlade API program must fetch (SELECT or EXECUTE FUNCTION)	MI_ROWS, MI_DML

The **mi\_get\_result()** function is typically executed in a loop that terminates when this function returns MI\_NO\_MORE\_RESULTS. If **mi\_get\_result()** returns MI\_ROWS, a query has executed and a cursor is ready to be accessed by the **mi\_next\_row()** function.

For more information about how to obtain results, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_NO\_MORE\_RESULTS

No more results pending.

### MI\_ROWS

The query has executed successfully and the cursor is available.

### MI\_DML

A Data Manipulation Language (DML) statement has completed.

### MI\_DDL

A Data Definition Language (DDL) statement has completed.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_exec()** function" on page 2-112

"The **mi\_exec\_prepared\_statement()** function" on page 2-114

"The **mi\_fetch\_statement()** function" on page 2-116

"The **mi\_next\_row()** function" on page 2-330

"The **mi\_open\_prepared\_statement()** function" on page 2-333

"The **mi\_result\_command\_name()** function" on page 2-369

"The **mi\_result\_row\_count()** function" on page 2-371

---

## The **mi\_get\_row\_desc()** function

The **mi\_get\_row\_desc()** function obtains a pointer to the row descriptor for the specified row.

### Syntax

```
MI_ROW_DESC *mi_get_row_desc(row)
    MI_ROW *row;
```

*row* A pointer to the row for which to obtain a descriptor.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_get_row_desc()` function returns a row descriptor for the row structure that *row* references. This function is useful for processing returned row data, especially when not all the rows that a query returns have the same size and structure.

The row descriptor that `mi_get_row_desc()` returns is valid while the row it came from is valid. For information about row validity, see the description of the `mi_next_row()` function.

## Return values

### An MI\_ROW\_DESC pointer

A pointer to the row descriptor for the row.

NULL The function was not successful.

### Related reference:

“The `mi_get_row_desc_from_type_desc()` function”

“The `mi_get_row_desc_without_row()` function” on page 2-224

“The `mi_get_statement_row_desc()` function” on page 2-228

---

## The `mi_get_row_desc_from_type_desc()` function

The `mi_get_row_desc_from_type_desc()` function obtains a row descriptor that is associated with the specified type descriptor.

## Syntax

```
MI_ROW_DESC *mi_get_row_desc_from_type_desc(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_get_row_desc_from_type_desc()` function is useful for processing returned row data, especially when not all the rows that a query returns have the same size and structure.

For more information about how to obtain row descriptors or on type descriptors, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_ROW\_DESC pointer

A pointer to the row descriptor for the specified type descriptor.

NULL The function was not successful.

**Related reference:**

“The `mi_get_row_desc()` function” on page 2-222

“The `mi_get_row_desc_without_row()` function”

“The `mi_get_statement_row_desc()` function” on page 2-228

---

## The `mi_get_row_desc_without_row()` function

The `mi_get_row_desc_without_row()` function obtains the row descriptor for the current statement.

### Syntax

```
MI_ROW_DESC *mi_get_row_desc_without_row(conn)
MI_CONNECTION *conn;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_get_row_desc_without_row()` function obtains the row descriptor for the current statement on the connection that *conn* references. The current statement is the most recently executed SQL statement sent to the database server on that connection.

Use `mi_get_row_desc_without_row()` to obtain a row descriptor for a query when the current statement was sent with the `mi_exec()` function. The `mi_get_row_desc_without_row()` function is useful when all the rows that the query returns are of the same type or when the statement is expected to return row data but no rows qualified.

The row descriptor is valid until one of the following conditions occurs:

- The query finishes.
- The `mi_close()` function is called on the connection.

**Restriction:** Do not use the `mi_row_desc_free()` function to free the row descriptor that `mi_get_row_desc_without_row()` allocates. Use `mi_row_desc_free()` only for row descriptors that you allocate with `mi_row_desc_create()`.

After you obtain a row descriptor for the current statement, you can obtain the number of columns in the row with the `mi_column_count()` function. The number of columns determines the number of times to call the `mi_value()` or `mi_value_by_name()` function to obtain column values.

### Return values

#### An `MI_ROW_DESC` pointer

A pointer to the row descriptor for the last query that returned rows on the specified connection.

**NULL** The function was not successful or if the current statement is not a statement that returns rows.

**Related reference:**

“The `mi_close()` function” on page 2-57

“The `mi_column_count()` function” on page 2-73

“The `mi_get_row_desc_from_type_desc()` function” on page 2-223

“The `mi_get_statement_row_desc()` function” on page 2-228

---

## The `mi_get_serverenv()` function

The `mi_get_serverenv()` function obtains information from the server environment.

### Syntax

```
mi_integer mi_get_serverenv(name, value)
    const char *name;
    char **value;
```

*name* A pointer to the name of the server-environment information to obtain.

*value* A pointer to the value to obtain from the server-environment information that *name* references.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_get_serverenv()` function obtains a copy of the value assigned to the server-environment information that *name* references. The server environment describes the environment of the database server in which the UDR executes. The *name* buffer can contain any of the following server-environment information:

- The name of an IBM Informix environment variable
- The name of a configuration parameter in the database server `onconfig` file

**Tip:** The `mi_get_serverenv()` function is similar in functionality to the operating-system call `getenv()`, except that `mi_get_serverenv()` can only retrieve the value of an Informix environment variable.

If the item in the *name* buffer has multiple occurrences in the server environment, `mi_get_serverenv()` returns the first occurrence from the following list:

1. The `InetLogin` login structure (Windows)
2. The Windows Registry
3. The `onconfig` file (for configuration parameters)
4. The default value (if one exists)

For GLS, the `mi_get_serverenv()` function performs any necessary code-set conversion on the values of server-environment information from the client code set to the code set of the current processing locale.

The `mi_get_serverenv()` function copies the current value into the buffer that *value* references. The function allocates memory for the *value* buffer in the current memory duration. When you no longer need this buffer, free this memory. If the *name* buffer specifies some entity that is undefined in the server environment, the `mi_get_serverenv()` function takes the following actions:

- It sets *value* to a NULL-valued pointer.

- It returns a value of MI\_OK.

## Return values

### MI\_OK

The function was successful or the specified server-environment information is undefined.

### MI\_ERROR

The function was not successful. The arguments are not valid pointers or memory cannot be allocated for the value that *name* references.

#### Related reference:

“The `mi_get_connection_info()` function” on page 2-196

“The `mi_get_connection_option()` function” on page 2-197

“The `mi_get_database_info()` function” on page 2-200

“The `mi_get_parameter_info()` function” on page 2-219

“The `mi_set_connection_user_data()` function” on page 2-396

“The `mi_set_default_connection_info()` function” on page 2-397

“The `mi_set_default_database_info()` function” on page 2-398

“The `mi_set_parameter_info()` function” on page 2-399

---

## The `mi_get_session_connection()` function

The `mi_get_session_connection()` function obtains a session-duration connection descriptor.

### Syntax

```
MI_CONNECTION *mi_get_session_connection()
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

### Usage

The `mi_get_session_connection()` function obtains a session-duration connection, which provides access to the connection for the session (which the client application begins). A UDR connection that `mi_open()` establishes is private to the UDR; that is, it is valid until the UDR completes. A session-duration connection is valid until the end of the session.

This function is a constructor function for a session-duration connection descriptor, although it does not actually allocate a new connection descriptor. Instead, it obtains a copy of the session context for the client application and stores it in PER\_SESSION memory.

**Tip:** You can use the session-duration connection descriptor to obtain session-duration function descriptors. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

The following restrictions apply to the use of `mi_get_session_connection()`:

- Do not use `mi_close()` to free a session-duration connection descriptor.  
A session-duration connection descriptor has the duration of the session. An attempt to free a session-duration connection with `mi_close()` generates an error.
- Do not cache a session-duration connection descriptor in the user state of an `MI_FPARAM` structure.  
You must obtain a session-duration connection descriptor in each UDR that uses it.
- Do not call `mi_get_session_connection()` in a parallelizable UDR.  
If the UDR must be parallelizable, use `mi_open()` to obtain a connection descriptor.

## Return values

### An `MI_CONNECTION` pointer

A pointer to the session-duration connection descriptor for the session.

`NULL` The function was not successful.

### Related reference:

“The `mi_cast_get()` function” on page 2-48

“The `mi_close()` function” on page 2-57

“The `mi_func_desc_by_typeid()` function” on page 2-180

“The `mi_open()` function” on page 2-331

“The `mi_routine_get()` function” on page 2-376

“The `mi_routine_get_by_typeid()` function” on page 2-378

“The `mi_td_cast_get()` function” on page 2-466

---

## The `mi_get_smallint()` function

The `mi_get_smallint()` function copies an `mi_smallint` (`SMALLINT`) value, converting any difference in alignment or byte order on the client computer to that of the server computer.

### Syntax

```
mi_unsigned_char1 *mi_get_smallint (data_ptr, smallint_ptr)
mi_unsigned_char1 *data_ptr;
mi_smallint *smallint_ptr;
```

*data\_ptr*

The address of the buffer from which to copy the promoted `mi_smallint` value.

*smallint\_ptr*

A pointer to the buffer to which to copy the `mi_smallint` value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

No

Yes

---

### Usage

The `mi_get_smallint()` function copies a value from the user-defined buffer that *data\_ptr* references into the buffer that *smallint\_ptr* references. Upon completion, `mi_get_smallint()` returns the address of the next position from which data can be

copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* bytes, ready for a subsequent copy. In other words, if *n* is the length of the value that *smallint\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

For maximum portability, this function accepts a fully promoted **mi\_integer** value instead of an **mi\_smallint** value. This argument might therefore require casting.

The **mi\_get\_smallint()** function is useful in a receive support function of an opaque data type that contains an **mi\_smallint** value. Use this function to obtain an **mi\_smallint** field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_get\_smallint()** in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

### Related reference:

"The **mi\_fix\_smallint()** function" on page 2-133

"The **mi\_get\_bytes()** function" on page 2-195

"The **mi\_get\_date()** function" on page 2-202

"The **mi\_get\_datetime()** function" on page 2-203

"The **mi\_get\_decimal()** function" on page 2-205

"The **mi\_get\_double\_precision()** function" on page 2-209

"The **mi\_get\_int8()** function" on page 2-212

"The **mi\_get\_integer()** function" on page 2-213

"The **mi\_get\_interval()** function" on page 2-214

"The **mi\_get\_lo\_handle()** function" on page 2-215

"The **mi\_get\_money()** function" on page 2-217

"The **mi\_get\_real()** function" on page 2-220

"The **mi\_get\_string()** function" on page 2-229

"The **mi\_put\_smallint()** function" on page 2-362

---

## The **mi\_get\_statement\_row\_desc()** function

The **mi\_get\_statement\_row\_desc()** function obtains the row descriptor for a prepared statement.

### Syntax

```
MI_ROW_DESC *mi_get_statement_row_desc(stmt_desc)
    MI_STATEMENT *stmt_desc;
```

*stmt\_desc*

A pointer to the statement descriptor for the prepared statement.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---



## Usage

The `mi_get_statement_row_desc()` function obtains the row descriptor from the statement descriptor that `stmt_desc` references. This row descriptor contains information for the columns in the prepared statement. From this row descriptor, you can use the row-accessor functions to obtain information about the prepared-statement columns.

The row descriptor is valid until one of the following conditions occurs:

- The query finishes.
- The `mi_close()` function is called on the connection.

**Restriction:** Do not use the `mi_row_desc_free()` function to free the row descriptor that `mi_get_statement_row_desc()` allocates. Use `mi_row_desc_free()` only for row descriptors that you allocate with `mi_row_desc_create()`.

## Return values

### An MI\_ROW\_DESC pointer

A pointer that corresponds to the input statement.

**NULL** The function was not successful.

### Related reference:

“The `mi_column_count()` function” on page 2-73

“The `mi_column_id()` function” on page 2-76

“The `mi_column_name()` function” on page 2-77

“The `mi_column_nullable()` function” on page 2-78

“The `mi_column_precision()` function” on page 2-80

“The `mi_column_scale()` function” on page 2-81

“The `mi_column_type_id()` function” on page 2-82

“The `mi_column_typedesc()` function” on page 2-83

“The `mi_get_row_desc()` function” on page 2-222

“The `mi_get_row_desc_from_type_desc()` function” on page 2-223

“The `mi_get_row_desc_without_row()` function” on page 2-224

“The `mi_prepare()` function” on page 2-344

---

## The `mi_get_string()` function

The `mi_get_string()` function copies an `mi_string` (CHAR(x)) value from a buffer.

### Syntax

```
mi_unsigned_char1 *mi_get_string(data_ptr, string_dptr, srcbytes)
    mi_unsigned_char1 *data_ptr;
    mi_string **string_dptr;
    mi_integer srcbytes;
```

*data\_ptr*

A pointer to the buffer from which to copy the `mi_string` value.

*string\_dptr*

A pointer to the buffer to which to copy the `mi_string` value.

*srcbytes*

The number of source bytes to copy.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_get\_string()** function copies *srcbytes* bytes from the user-defined buffer that *data\_ptr* references into the buffer that *string\_ptr* references. Upon completion, **mi\_get\_string()** returns the address of the next position from which data can be copied from the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *srcbytes* bytes, ready for a subsequent copy. In other words, if *srcbytes* is the length of the value in *string\_buf*, the returned address is *srcbytes* bytes advanced from the original buffer address in *data\_ptr*.

The **mi\_get\_string()** function is useful in a receive support function of an opaque data type that contains an **mi\_string** value. Use this function to receive an **mi\_string** field of an opaque-type internal structure from a client application (which possibly has unaligned data buffers).

If code-set conversion is required, the **mi\_get\_string()** function converts the **mi\_string** value from the code set of the client locale to that of the serverprocessing locale. For more information, see the *IBM Informix GLS User's Guide*.

**Tip:** While other **mi\_get** functions accept a preallocated buffer, **mi\_get\_string()** allocates memory for data to be copied. This allocation is why the function accepts a pointer to the address as the buffer argument.

For more information about the use of **mi\_get\_string()\_get\_string()** in a receive support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

**Related reference:**

“The `mi_get_bytes()` function” on page 2-195

“The `mi_get_date()` function” on page 2-202

“The `mi_get_datetime()` function” on page 2-203

“The `mi_get_decimal()` function” on page 2-205

“The `mi_get_double_precision()` function” on page 2-209

“The `mi_get_int8()` function” on page 2-212

“The `mi_get_integer()` function” on page 2-213

“The `mi_get_interval()` function” on page 2-214

“The `mi_get_lo_handle()` function” on page 2-215

“The `mi_get_money()` function” on page 2-217

“The `mi_get_real()` function” on page 2-220

“The `mi_get_smallint()` function” on page 2-227

“The `mi_put_string()` function” on page 2-364

---

## The `mi_get_type_source_type()` function

The `mi_get_type_source_type()` function obtains a type descriptor for the source of a distinct type.

### Syntax

```
MI_TYPE_DESC *mi_get_type_source_type(typedesc_ptr)
    MI_TYPE_DESC *typedesc_ptr;
```

*typedesc\_ptr*

A pointer to a type descriptor of the distinct type.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_get_type_source_type()` function obtains a type descriptor for the source type of the data type that *typedesc\_ptr* references.

### Return values

**An `MI_TYPE_DESC` pointer**

A pointer to a type descriptor for the source type of the specified distinct type.

NULL The function was not successful.

---

## The `mi_get_transaction_id()` function

The `mi_get_transaction_id()` function obtains the current internal transaction ID.

## Syntax

```
mi_integer mi_get_transaction_id(void);
```

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_get\_transaction\_id()** function obtains the internal transaction ID of the current transaction. This transaction ID is not the same as the thread ID or the session ID. If **mi\_get\_transaction\_id()** is called while not inside a transaction or with a non-logging database, it returns MI\_ERROR. The value of the MI\_ERROR -1.

## Return values

- >0 A transaction ID.
- 1 indicates no transaction

---

## The mi\_get\_vardata() function

The **mi\_get\_vardata()** accessor function returns a pointer to the data contained in a varying-length structure (such as **mi\_lvarchar**).

## Syntax

```
char *mi_get_vardata(varlen_ptr)
    mi_lvarchar *varlen_ptr;
```

*varlen\_ptr*

A pointer to a varying-length structure from which to retrieve the data.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_get\_vardata()** function obtains a pointer to the data portion of the varying-length structure that *varlen\_ptr* references.

**Important:** The varying-length structure that "*varlen\_ptr*" references is an opaque structure. Do not access the fields of this structure directly. Instead, use **mi\_get\_vardata()** to obtain the data pointer from this structure.

The data in a varying-length structure is not null terminated. Do not use null termination to determine end of the data that the **mi\_get\_vardata()** returns. Instead, use the **mi\_get\_varlen()** function to obtain the actual data length, which you can then use to access the varying-length data.

Although the *varlen\_ptr* argument is declared as a pointer to an **mi\_lvarchar** structure, you can also use the **mi\_get\_vardata()** function to obtain data from other varying-length data types, such as **mi\_sendrecv**.

## Return values

### A char pointer

A pointer to the data in the varying-length structure.

NULL The function was not successful.

### Related reference:

“The `mi_get_vardata_align()` function”

“The `mi_get_varlen()` function” on page 2-234

“The `mi_new_var()` function” on page 2-329

“The `mi_set_vardata()` function” on page 2-400

“The `mi_var_free()` function” on page 2-510

---

## The `mi_get_vardata_align()` function

The `mi_get_vardata_align()` accessor function obtains a pointer to the data in a varying-length structure (such as `mi_lvarchar`) and adjusts for any initial padding required to align the data.

### Syntax

```
char *mi_get_vardata_align(varlen_ptr, align)
    mi_lvarchar *varlen_ptr,
    mi_integer align;
```

*varlen\_ptr*

A pointer to a variable-length structure.

*align* The alignment boundary value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_get_vardata_align()` function aligns the data on the nearest *align*-byte boundary. The `mi_get_vardata_align()` function is useful for data types whose alignment is not on a 4-byte boundary, such as arrays that are stored in varying-length structures. Array elements might have more stringent alignment requirements than the 4-byte alignment guaranteed by the varying-length structure. For opaque data types, this value must match the **align** column of the `sysxdtypes` system catalog table.

**Important:** The varying-length structure that “*varlen\_ptr*” references is an opaque structure. Do not access the fields of this structure directly. Instead, use `mi_get_vardata_align()` to obtain the data from this structure in an aligned format.

The data in a varying-length structure is not null terminated. Do not use null termination to determine end of the data that the `mi_get_vardata_align()` returns. Instead, use the `mi_get_varlen()` function to obtain the actual data length, which you can then use to access the varying-length data.

Although the *varlen\_ptr* argument is declared as a pointer to an `mi_lvarchar`, you can also use the `mi_get_vardata_align()` function to obtain aligned data from other varying-length data types, such as `mi_sendrecv`.

## Return values

### A char pointer

A pointer to the data in the varying-length structure.

NULL The function was not successful.

### Related reference:

“The `mi_get_vardata()` function” on page 2-232

“The `mi_get_varlen()` function”

“The `mi_new_var()` function” on page 2-329

“The `mi_var_free()` function” on page 2-510

---

## The `mi_get_varlen()` function

The `mi_get_varlen()` accessor function returns the length of the data stored in a varying-length structure (such as `mi_lvarchar`).

### Syntax

```
mi_integer mi_get_varlen(varlen_ptr)
    mi_lvarchar *varlen_ptr;
```

*varlen\_ptr*

A pointer to a varying-length structure.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

### Usage

The `mi_get_varlen()` function obtains the length of the varying-length data from the varying-length structure that *varlen\_ptr* references. This returned length is the actual length of the varying-length structure. It does not include the length of the other fields of the varying-length structure.

**Important:** The varying-length structure that “*varlen\_ptr*” references is an opaque structure. Do not access the fields of this structure directly. Instead, use `mi_get_varlen()` to obtain the data length from this structure.

The data in a varying-length structure is not null terminated. Use the `mi_get_varlen()` function to obtain the data length, which you can then use to access the varying-length data.

Although the *varlen\_ptr* argument is declared as a pointer to an `mi_lvarchar`, you can also use the `mi_get_varlen()` function to obtain data length from other varying-length data types, such as `mi_sendrecv`.

### Return values

**>=0** The length of the data in the variable-length structure.

### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_get_vardata()` function” on page 2-232

“The `mi_get_vardata_align()` function” on page 2-233

“The `mi_new_var()` function” on page 2-329

“The `mi_set_varlen()` function” on page 2-402

“The `mi_var_free()` function” on page 2-510

## The `mi_hdr_status()` function

The `mi_hdr_status()` function returns the high-availability cluster replication status of the current server.

### Syntax

```
mi_integer mi_hdr_status(void)
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_hdr_status()` function returns information about:

- the server type, such as primary server, SD secondary server, RS secondary server, or HDR secondary server,
- HDR status,
- the ability to update data on a secondary server (also known as proxy writes).

When C UDRs are executing as a part of `SELECT`, `execute function`, or `execute procedure` statements, they can call `mi_hdr_status()` to determine the mode of the current server.

The return value of `mi_hdr_status()` is of type `mi_integer`, which is interpreted as a bitmap. The meaning of each bit is defined in the `milib.h` file.

For more information about High-Availability Data Replication and high-availability cluster environments, see the *IBM Informix Administrator's Guide*.

### Return values

#### `MI_HDR_ON`

The HDR environment is configured and is working.

#### `MI_HDR_PRIMARY`

The current server is a primary server.

#### `MI_HDR_SECONDARY`

This value indicates whether the server is any type of secondary server. Current secondary server types include HDR, SD secondary, and RS secondary servers. This return code has been preserved for compatibility with earlier versions. The return code `MI_SECONDARY` has the same return code as `MI_HDR_SECONDARY`. Use `MI_SECONDARY` instead of `MI_HDR_SECONDARY` for new application development. Use `MI_HDR_SEC_NODE` to determine whether the server is an HDR secondary server.

**MI\_SECONDARY**

The current server is a secondary server.

**MI\_HDR\_SEC\_NODE**

The current server is an HDR secondary server.

**MI\_RSS\_SECONDARY**

The current server is an RS (Remote Standalone) secondary server.

**MI\_SDS\_SECONDARY**

The current server is an SD (Shared Disk) secondary server.

**MI\_UPDATABLE\_SECONDARY**

The current server is a secondary server that is configured to accept updates.

## The `mi_init_library()` function

The `mi_init_library()` function initializes the DataBlade API library.

**Syntax**

```
mi_integer mi_init_library(flags)
    mi_integer flags;
```

*flags* This value must be 0.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	No

**Usage**

The `mi_init_library()` function initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application.

**Return values****MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.



**Related reference:**

- “The `mi_client_locale()` function” on page 2-56
- “The `mi_get_default_connection_info()` function” on page 2-206
- “The `mi_get_default_database_info()` function” on page 2-208
- “The `mi_get_next_sysname()` function” on page 2-218
- “The `mi_get_parameter_info()` function” on page 2-219
- “The `mi_open()` function” on page 2-331
- “The `mi_register_callback()` function” on page 2-368
- “The `mi_server_connect()` function” on page 2-393
- “The `mi_set_default_connection_info()` function” on page 2-397
- “The `mi_set_default_database_info()` function” on page 2-398
- “The `mi_set_parameter_info()` function” on page 2-399
- “The `mi_sysname()` function” on page 2-463

---

## The `mi_interrupt_check()` function

The `mi_interrupt_check()` function checks for a user interrupt.

### Syntax

```
mi_integer mi_interrupt_check()
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_interrupt_check()` function determines whether the client application has interrupted the current operation by sending a break signal to the database server. When `mi_interrupt_check()` returns a nonzero value, the C UDR returns an appropriate error.

### Return values

- 0 The client application did not interrupt the current operation.
- <> 0 The client application interrupted the current operation.

---

## The `mi_interval_compare()` function

The `mi_interval_compare()` function compares two binary (internal) INTERVAL values and returns an integer value that indicates whether the first value is before, equal to, or after the second value.

### Syntax

```
mi_integer  
mi_interval_compare(mi_interval *inv1, mi_interval *inv2,  
                   mi_integer *result)
```

- inv1* is a pointer to an internal INTERVAL representation of the interval value.
- inv2* is a pointer to an internal INTERVAL representation of the interval value.
- result* is a pointer to the result of the comparison.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

Use the **mi\_interval\_compare()** function to compare the two interval values. If successful, the function returns MI\_OK and sets the *result* variable to one of the following values:

- 2 indicates that one or both of the INTERVAL values passed are NULL and cannot be compared.
- 1 indicates that the value of *inv1* is before the value of *inv2*.
- 0 indicates that the value of *inv1* is equal to the value of *inv2*.
- 1 indicates that the value of *inv1* is after the value of *inv2*.

## Return values

### MI\_OK

indicates that the function was successful and that the value of the *result* variable was set.

- 7520 indicates that one of the arguments passed is a NULL pointer.
- 1263 indicates that a field in an INTERVAL data type is out of range, incorrect, or missing.
- 1266 indicates that the INTERVAL values are incompatible for the operation.
- 1268 indicates that there is an invalid INTERVAL qualifier.

---

## The mi\_interval\_to\_string() function

The **mi\_interval\_to\_string()** function creates an ANSI SQL standards text (string) representation of an interval value from its binary (internal) INTERVAL representation.

### Syntax

```
mi_string *mi_interval_to_string(intvl_data)
    mi_interval *intvl_data;
```

*intvl\_data*

A pointer to the internal INTERVAL representation of the interval value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_interval\_to\_string()** function converts the internal INTERVAL value that *intvl\_data* references into an interval string. The interval string has the following ANSI SQL standards format:

```
"YYYY-MM-DD HH:mm:SS.FFFFF"
```

YYYY The 4-digit year.

*MM* The 2-digit month.  
*DD* The 2-digit day.  
*HH* The 2-digit hour.  
*mm* The 2-digit minute.  
*SS* The 2-digit second.  
*FFFF* The fraction of a second, in which the date, time, or date and time qualifier specifies the number of digits, with a maximum precision of 5 digits.

If the internal INTERVAL value contains only a subset of this range, **mi\_interval\_to\_string()** creates an interval string with the appropriate portion of the preceding format. For example, suppose *intvl\_data* references the internal format of the interval 6 days, 5 hours, and 45 minutes. The **mi\_interval\_to\_string()** function returns an **mi\_string** value with the following interval string:

```
"06 05:45"
```

For GLS, the **mi\_interval\_to\_string()** function does not format the interval string in the date and time formats of the current processing locale.

For more information about how to convert internal INTERVAL format to interval strings, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_string** pointer

A pointer to the interval string equivalent to *intvl\_data*.

NULL The function was not successful.

### Related reference:

- "The **mi\_date\_to\_string()** function" on page 2-89
- "The **mi\_decimal\_to\_string()** function" on page 2-98
- "The **mi\_datetime\_to\_string()** function" on page 2-92
- "The **mi\_money\_to\_string()** function" on page 2-321
- "The **mi\_string\_to\_interval()** function" on page 2-458

---

## The **mi\_issmall\_data()** function

The **mi\_issmall\_data()** macro determines whether storage of data is or is not in a smart large object.

### Syntax

```
mi_boolean mi_issmall_data(size)
    MI_MULTIREP_SIZE size;
```

*size* The value of the threshold-tracking field in the internal representation of a multirepresentational opaque type. This field is set to either **MI\_MULTIREP\_SMALL** or **MI\_MULTIREP\_LARGE**.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_issmall_data()` macro checks the *size* value and sets the return value to indicate whether data is or is not stored in a smart large object.

## Return values

**MI\_TRUE**

The data is not stored in a smart large object.

**MI\_FALSE**

The data is stored in a smart large object.

**Related reference:**

“The `mi_set_large()` function” on page 2-399

---

## The `mi_last_serial()` function

The `mi_last_serial()` function returns a SERIAL value that the database server has generated for the most recent INSERT statement on a SERIAL column.

## Syntax

```
mi_integer mi_last_serial(conn, serial_val)
    MI_CONNECTION *conn;
    mi_integer *serial_val;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*serial\_val*

A pointer to the new SERIAL value to obtain.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The database server automatically generates a value for a SERIAL column when it executes an INSERT statement on the column.

**Server only:** Use the `mi_last_serial()` function to obtain the last system-generated SERIAL value for your C user-defined routine.

**Client only:** To use the `mi_last_serial()` function in a client LIBMI application, call it after the insert operation is complete (when the `mi_get_result()` function returns the MI\_DML statement).

You must also call `mi_last_serial()` before any call to `mi_query_finish()` or `mi_close()`.

## Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

**Related reference:**

“The `mi_get_result()` function” on page 2-221

“The `mi_last_serial8()` function”

---

## The `mi_last_serial8()` function

The `mi_last_serial8()` function obtains the SERIAL8 value that the database server generated for the most recent INSERT statement on a SERIAL8 column.

### Syntax

```
mi_integer mi_last_serial8(conn, serial8_val)
    MI_CONNECTION *conn;
    mi_int8 *serial8_val;
```

*conn*     A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*serial8\_val*  
          A pointer to the new SERIAL8 value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The database server automatically generates a value for a SERIAL8 column when it executes an INSERT statement on the column.

**Server only:** Use the `mi_last_serial8()` function to obtain the last system-generated SERIAL8 value for your C user-defined routine.

**Client only:** To use the `mi_last_serial8()` function in a client LIBMI application, call it after the insert operation is complete (when the `mi_get_result()` function returns the MI\_DML statement).

You must also call `mi_last_serial8()` before any call to `mi_query_finish()` or `mi_close()`.

### Return values

**MI\_OK**  
          The function was successful.

**MI\_ERROR**  
          The function was not successful.

**Related reference:**

“The `mi_get_result()` function” on page 2-221

“The `mi_last_serial8()` function” on page 2-240

---

## The `mi_library_version()` function

The `mi_library_version()` function returns the version and version date of the DataBlade API currently being used.

## Syntax

```
mi_integer mi_library_version(buf, buflen)
char *buf;
mi_integer buflen;
```

*buf* The user-allocated buffer for the version string.

*buflen* The length of *buf* in bytes.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_library\_version()** function copies the version and version date into the user-defined buffer that *buf* references.

**Server only:** In a C UDR, **mi\_library\_version()** returns the name of the database server and its version number.

Beginning with IBM Informix Version 10.0, use the new **mi\_server\_library\_version()** function to obtain the correct database server version. The **mi\_library\_version()** function returns a string with the value "IBM Informix Dynamic Server Version 9.50.UC1," which would still be applicable if your software uses string compare functionality.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_server\_library\_version()** function" on page 2-394

"The **mi\_version\_comparison()** function" on page 2-511

---

## The **mi\_lo\_alter()** function

The **mi\_lo\_alter()** function alters the storage characteristics of an existing smart large object.

## Syntax

```
mi_integer mi_lo_alter(conn, LO_hdl, LO_spec)
MI_CONNECTION *conn;
MI_LO_HANDLE *LO_hdl;
MI_LO_SPEC *LO_spec;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to an LO handle.

*LO\_spec*

A pointer to an LO-specification structure.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_alter()** function updates the storage characteristics of an existing smart large object with the characteristics in the LO-specification structure that *LO\_spec* references. With **mi\_lo\_alter()**, you can change only the following storage characteristics:

- Logging characteristics  
You can specify the `MI_LO_ATTR_LOG` or `MI_LO_ATTR_NO_LOG` constant for the attributes flag with the **mi\_lo\_specget\_flags()** function.
- Last-access time characteristics  
You can specify the `MI_LO_ATTR_KEEP_LASTACCESS_TIME` or `MI_LO_ATTR_NOKEEP_LASTACCESS_TIME` constant for the attributes flag with the **mi\_lo\_specget\_flags()** function.
- Extent size  
You can store a new integer value for the allocation extent size with the **mi\_lo\_specset\_extsz()** function. The new extent size applies only to extents written after the **mi\_lo\_alter()** function completes.
- Buffering mode  
You can use **mi\_lo\_alter()** to alter the buffering mode of a smart large object that was created with light-weight I/O (`MI_LO_NOBUFFER`) to buffered I/O (`MI_LO_BUFFER`) as long as no open instances exist for that smart large object. However, **mi\_lo\_alter()** generates an error if you attempt to change an open smart large object with buffered I/O to one with light-weight I/O.

The function obtains an exclusive lock for the entire smart large object before it proceeds with the update. It holds this lock until the update completes.

**Server only:** In a C UDR, the **mi\_lo\_alter()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

### Related reference:

“The `mi_lo_colinfo_by_ids()` function” on page 2-245

“The `mi_lo_colinfo_by_name()` function” on page 2-246

“The `mi_lo_spec_init()` function” on page 2-278

---

## The `mi_lo_close()` function

The `mi_lo_close()` function closes an open smart large object.

### Syntax

```
mi_integer mi_lo_close(conn, LO_fd)
    MI_CONNECTION *conn;
    MI_LO_FD LO_fd;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_fd* An LO file descriptor of the smart large object to close.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_lo_close()` function closes the smart large object that is associated with the LO file descriptor, *LO\_fd*, then frees this file descriptor. This function is the destructor function for an LO file descriptor. A call to the `mi_open()`, `mi_lo_copy()`, `mi_lo_create()`, `mi_lo_expand()`, or `mi_lo_from_file()` function returns an LO file descriptor for a smart large object. Once you free an LO file descriptor, you can reuse it for another smart large object. Any open smart large object that you do not explicitly close is automatically closed when the connection closes (when the client connection terminates or the C user-defined routine completes).

When the `mi_lo_close()` function closes a smart large object, the database server attempts to unlock a locked smart large object if it has a share-mode or update-mode lock. For exclusive locks, the database server does not permit the release of the lock until the end of the transaction. The `mi_lo_close()` function also deallocates any private-buffer memory that lightweight-I/O allocates.

**Server only:** The `mi_lo_close()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### MI\_OK

The function was successful.

#### MI\_ERROR

The function was not successful; the session is bad, or an argument is invalid.



**Related reference:**

“The `mi_lo_copy()` function” on page 2-248

“The `mi_lo_create()` function” on page 2-250

“The `mi_lo_expand()` function” on page 2-254

“The `mi_lo_from_file()` function” on page 2-258

“The `mi_open()` function” on page 2-331

---

## The `mi_lo_colinfo_by_ids()` function

The `mi_lo_colinfo_by_ids()` function sets the fields of an LO-specification structure to the column-level storage characteristics for specified row descriptor and column identifier.

### Syntax

```
mi_integer mi_lo_colinfo_by_ids(conn, row_desc, column_id, LO_spec)
MI_CONNECTION *conn;
MI_ROW *row_desc;
mi_integer column_id;
MI_LO_SPEC *LO_spec;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*row\_desc*

A pointer to the row descriptor that contains the column.

*column\_id*

The integer column identifier of the column within the row structure, with the first column starting at offset 0.

*LO\_spec*

A pointer to the LO-specification structure into which `mi_lo_colinfo_by_ids()` is to put the storage characteristics for the specified column.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_lo_colinfo_by_ids()` function sets the fields of the LO-specification structure that *LO\_spec* references to the storage characteristics for a specified column. Identify this column with the following arguments:

- The *row\_desc* argument references the row descriptor (the `MI_ROW` structure) that contains the column.
- The *column\_id* argument is the offset of the column within the row descriptor that *row\_desc* identifies.

If this specified column does not have column-level storage characteristics defined for it, the database server uses the storage characteristics that are inherited.

The `mi_lo_colinfo_by_ids()` function is primarily intended for use within the `assign()` or import support routines of an opaque data type that contains a smart large object. Within either of these support functions, the database server guarantees that the associated row and the column information can be determined from the `MI_FPARAM` structure with the accessor functions, `mi_fp_getrow()` and `mi_fp_getcolid()`. This function also works for any user-defined routine that is named or directly used in an INSERT, UPDATE, or SELECT statement. In all other contexts, the database server does not guarantee that the row and column information in the `MI_FPARAM` structure is valid.

**Server only:** The `mi_lo_colinfo_by_ids()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the `conn` parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful; `LO_spec` points to the LO-specification structure with the storage characteristics of the specified column.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_fp_getcolid()` function" on page 2-142

"The `mi_fp_getrow()` function" on page 2-144

"The `mi_lo_colinfo_by_name()` function"

"The `mi_lo_spec_init()` function" on page 2-278

---

## The `mi_lo_colinfo_by_name()` function

The `mi_lo_colinfo_by_name()` function sets the fields of an LO-specification structure to the column-level storage characteristics for a specified database column.

## Syntax

```
mi_integer mi_lo_colinfo_by_name(conn, column_spec, LO_spec)
    MI_CONNECTION *conn;
    const char *column_spec;
    MI_LO_SPEC *LO_spec;
```

`conn` This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

`column_spec`

A pointer to a buffer that contains the name of the database column whose column-level storage characteristics you want to use.

`LO_spec`

A pointer to the LO-specification structure into which `mi_lo_colinfo_by_name()` puts the storage characteristics for the `column_spec` column.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_colinfo\_by\_name()** function sets the fields of the LO-specification structure that *LO\_spec* references to the storage characteristics for the *column\_spec* database column. If this specified column does not have column-level storage characteristics defined for it, the database server uses the storage characteristics that are inherited.

The *column\_spec* buffer must specify the column name in the following format:  
`database@server_name:table.column`

In the preceding format, the *database* and *server\_name* arguments are optional. The following column specifications are all valid:

- Full column specification:  
`emp_data@main_server:employee.resume`
- Column specification that omits the *server\_name* argument:  
`emp_data:employee.resume`  
The **mi\_lo\_colinfo\_by\_name()** function assumes that the **employee** table resides in the specified database that the current database server manages.
- Column specification that omits the *database* and *server\_name* arguments:  
`employee.resume`  
The **mi\_lo\_colinfo\_by\_name()** function assumes that the **employee** table resides in the database that is currently open and that the current database server manages.

If the column is in a database that is ANSI compliant, you can also include the owner name, as follows:

`database@server_name:owner.table.column`

**Server only:** The **mi\_lo\_colinfo\_by\_name()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful; *LO\_spec* points to the LO-specification structure with the storage characteristics of *column\_spec*.

### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_lo_colinfo_by_ids()` function” on page 2-245

“The `mi_lo_spec_init()` function” on page 2-278

---

## The `mi_lo_copy()` function

The `mi_lo_copy()` function creates a copy of a smart large object and opens the copy.

### Syntax

```
MI_LO_FD mi_lo_copy(conn, src_LOhdl, LO_spec, open_mode, target_LOhdl_dptr)
MI_CONNECTION *conn;
MI_LO_HANDLE *src_LOhdl;
MI_LO_SPEC *LO_spec;
mi_integer open_mode;
MI_LO_HANDLE **target_LOhdl_dptr;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*src\_LOhdl*

A pointer to the LO handle for the existing smart large object that is to be copied.

*LO\_spec*

A pointer to the LO-specification structure that contains the storage characteristics to use for the new smart large object.

*open\_mode*

An integer bitmask that specifies the open mode for the new smart large object that *target\_LOhdl\_dptr* references.

*target\_LOhdl\_dptr*

A doubly indirected pointer to the target LO handle that identifies the new smart large object where `mi_lo_copy()` copies the data in the smart large object that *src\_LOhdl* references.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_copy()` function performs the following steps to create a new smart large object whose data is copied from the smart large object that *src\_LOhdl* references:

1. It obtains an LO handle for the new smart large object and assigns a pointer to the LO handle that *target\_LOhdl\_dptr* references.

If the *target\_LOhdl\_dptr* value points to NULL, `mi_lo_copy()` allocates a new LO handle for the new smart large object and assigns a pointer to this handle to *target\_LOhdl\_dptr*. If *target\_LOhdl\_dptr* does not point to NULL, `mi_lo_copy()` assumes that you have already allocated an LO handle and uses the *target\_LOhdl\_dptr* argument as a pointer to an existing LO handle.

2. It assigns the storage characteristics from the LO-specification structure, *LO\_spec*, to the new smart large object.

If the LO-specification structure has not been updated with storage characteristics (the associated fields are null), the **mi\_lo\_copy()** function uses the system-specified storage characteristics.

If the LO-specification structure was updated with storage characteristics, **mi\_lo\_copy()** uses the storage characteristics that the LO-specification structure defines for the new smart large object.

3. It opens the new smart large object in the open mode that the *open\_mode* argument specifies.

The bit mask value for the *open\_mode* argument indicates the open mode of the smart large object after **mi\_lo\_copy()** successfully completes. For more information about valid open-mode flags, see the *IBM Informix DataBlade API Programmer's Guide*.

4. It copies the contents of the data in the smart large object that *src\_LOhdl* references into the new smart large object that *target\_LOhdl\_dpnr* references.

The **mi\_lo\_copy()** function writes the source data to the subspace of the new smart large object.

5. It returns an LO file descriptor that identifies the new smart large object and is positioned at the start of this smart large object.

When the **mi\_lo\_copy()** function is successful, it returns a valid LO file descriptor. You can then use this file descriptor to identify which smart large object to access in subsequent function calls, such as **mi\_lo\_read()** and **mi\_lo\_write()**.

The **mi\_lo\_copy()** function is a constructor function for both an LO file descriptor and an LO handle.

**Server only:** If the **mi\_lo\_copy()** function allocates an LO handle, it allocates this LO handle in the current memory duration. The **mi\_lo\_copy()** function does not allocate memory for the LO file descriptor. Your UDR can assign this LO file descriptor to user memory with a desired memory duration.

Each **mi\_lo\_copy()** call is implicitly associated with the current session. When this session ends, the database server deallocates any smart large objects that **mi\_lo\_copy()** has created if its LO handle has not been stored in a column (its reference count is zero) and no open LO file descriptors exist for the smart large object.

**Server only:** The **mi\_lo\_copy()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_LO\_FD value

The LO file descriptor for the open smart large object that *target\_LOhdl\_dpnr* references. The function also initializes the LO handle that *target\_LOhdl\_dpnr* references.

### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_lo_create()` function”

“The `mi_lo_from_file()` function” on page 2-258

“The `mi_lo_open()` function” on page 2-268

“The `mi_lo_spec_init()` function” on page 2-278

---

## The `mi_lo_create()` function

The `mi_lo_create()` function creates a new smart large object and opens it for access within a DataBlade API module.

### Syntax

```
MI_LO_FD mi_lo_create(conn, LO_spec, open_mode, LOhdl_dptr)
    MI_CONNECTION *conn;
    MI_LO_SPEC *LO_spec;
    mi_integer open_mode;
    MI_LO_HANDLE **LOhdl_dptr;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_spec*

A pointer to the LO-specification structure that contains the storage characteristics to use for the new smart large object.

*open\_mode*

An integer bitmask that specifies the open mode for the smart large object that *LOhdl\_dptr* references.

*LOhdl\_dptr*

A doubly indirected pointer to an LO handle that identifies the new smart large object.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_lo_create()` function performs the following steps to create a new smart large object that *LOhdl\_dptr* references:

1. It obtains an LO handle for the new smart large object and assigns a pointer to the handle to the argument that *LOhdl\_dptr* references.  
If the *LOhdl\_dptr* argument is NULL, `mi_lo_create()` allocates a new LO handle for the new smart large object and assigns a pointer to this handle to *LOhdl\_dptr*. If *LOhdl\_dptr* is not NULL, `mi_lo_create()` assumes that you have already allocated an LO handle and uses the *LOhdl\_dptr* argument to locate the LO handle for the new smart large object.
2. It assigns the storage characteristics from the LO-specification structure, *LO\_spec*, to the new smart large object.  
If the LO-specification structure has not been updated with storage characteristics (the associated fields are null), the `mi_lo_create()` function uses the system-specified storage characteristics.

If the LO-specification structure was updated with storage characteristics, **mi\_lo\_create()** uses the storage characteristics that the LO-specification structure defines for the new smart large object.

3. It opens the new smart large object in the open mode that the *open\_mode* argument specifies.

The bitmask value for the *open\_mode* argument indicates the open mode of the smart large object after **mi\_lo\_create()** successfully completes. For more information about valid open-mode flags, see the *IBM Informix DataBlade API Programmer's Guide*.

4. It returns an LO file descriptor that identifies the new smart large object and is positioned at the start of this smart large object.

When the **mi\_lo\_create()** function is successful, it returns a valid LO file descriptor. You can then use this file descriptor to identify which smart large object to access in subsequent function calls, such as **mi\_lo\_read()** and **mi\_lo\_write()**.

The **mi\_lo\_create()** function is a constructor function for both an LO file descriptor and an LO handle.

**Server only:** If the **mi\_lo\_create()** function allocates an LO handle, it allocates this LO handle in the current memory duration. The **mi\_lo\_create()** function does not allocate memory for the LO file descriptor. Your UDR can assign this LO file descriptor to user memory with a desired memory duration.

Each **mi\_lo\_create()** call is implicitly associated with the current session. When this session ends, the database server deallocates any smart large objects that **mi\_lo\_create()** has created if its LO handle has not been stored in a column (its reference count is zero) and no open LO file descriptors exist for the smart large object.

**Server only:** The **mi\_lo\_create()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_LO\_FD value

The LO file descriptor for the open smart large object that *LOhdl\_dpnr* references. The function also initializes the LO handle that *LOhdl\_dpnr* references.

### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_lo_colinfo_by_ids()` function” on page 2-245

“The `mi_lo_colinfo_by_name()` function” on page 2-246

“The `mi_lo_copy()` function” on page 2-248

“The `mi_lo_from_file()` function” on page 2-258

“The `mi_lo_spec_init()` function” on page 2-278

“The `mi_lo_specget_flags()` function” on page 2-283

---

## The `mi_lo_decrefcount()` function

The `mi_lo_decrefcount()` function decrements the reference count of a smart large object.

### Syntax

```
mi_integer mi_lo_decrefcount(conn, LO_hdl)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to the LO handle.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_lo_decrefcount()` function is useful for manually tracking multiple references to the same smart large object. Typical use of this function is in the `destroy()` support function of an opaque data type that contains smart large objects. Use the `mi_lo_decrefcount()` function in the `destroy()` support function to decrement the reference count of the smart large object that is being deleted by one, as follows:

- If the opaque type does not have an `lohandles()` support function, you must use the `mi_lo_decrefcount()` function in the `destroy()` support function of the opaque type.
- If the opaque type has an `lohandles()` support function, do not use the `mi_lo_decrefcount()` function in the `destroy()` support function. The database server automatically decrements the reference count when it executes the `lohandles()` support function at destroy time.

**Server only:** The `mi_lo_decrefcount()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.



## Return values

**>=0** The new reference count for the smart large object that *LO\_hdl* references.

## MI\_ERROR

The function was not successful.

## Related reference:

“The `mi_lo_increfcount()` function” on page 2-264

---

## The `mi_lo_delete_immediate()` function

The `mi_lo_delete_immediate()` function deletes a smart large object.

### Syntax

```
mi_integer mi_lo_delete_immediate(conn, LO_hdl)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to the LO handle that identifies the smart large object to be deleted.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_delete_immediate()` function deletes the smart large object that the *LO\_hdl* LO handle identifies. Normally, the database server deletes all smart large objects that have a reference count of zero and no open LO file descriptors at the end of the transaction. Therefore, you do not usually need to issue explicit delete calls. The `mi_lo_delete_immediate()` function is useful when you want to delete some transient smart large object right away and reuse its associated resources. This function can delete a transient smart large object only when no open LO file descriptors exist for the smart large object.

**Server only:** The `mi_lo_delete_immediate()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

The `mi_lo_delete_immediate()` function immediately deletes all the information related to the specified smart large object. After the call to `mi_lo_delete_immediate()`, all released resources can be reused, and any operations attempted on this smart large object fail.

**Important:** This `mi_lo_delete_immediate()` is not recoverable. Even if the transaction is rolled back, the deleted smart large object cannot be recreated.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_lo_release()` function” on page 2-274

---

## The `mi_lo_expand()` function

The `mi_lo_expand()` function copies multirepresentational data to a new smart large object.

### Syntax

```
MI_LO_FD mi_lo_expand(conn, LOhdl_dptr, multirep_ptr, multirep_len,  
                     open_mode, LO_spec)  
MI_CONNECTION *conn;  
MI_LO_HANDLE **LOhdl_dptr;  
MI_MULTIREP_DATA *multirep_ptr;  
mi_integer multirep_len;  
mi_integer open_mode;  
MI_LO_SPEC *LO_spec;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LOhdl\_dptr*

A doubly indirected pointer to an LO handle that identifies the new smart large object into which `mi_lo_expand()` copies the multirepresentational data.

*multirep\_ptr*

A pointer to a buffer that contains the multirepresentational data to store in the new smart large object.

*multirep\_len*

An integer that specifies the size of the *multirep\_ptr* data, in bytes.

*open\_mode*

An integer bitmask that specifies the open mode for the smart large object that *LOhdl\_dptr* references.

*LO\_spec*

A pointer to the LO-specification structure that contains the storage characteristics to use for the new smart large object.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_expand()` function performs the following steps to create a new smart large object that *LOhdl\_dptr* references and to copy multirepresentational data into this new smart large object:

1. It obtains an LO handle for the new smart large object and assigns a pointer to the handle to the argument that *LOhdl\_dptr* references.  
If the *LOhdl\_dptr* argument is NULL, **mi\_lo\_expand()** allocates a new LO handle for the new smart large object and assigns a pointer to this handle to *LOhdl\_dptr*. If *LOhdl\_dptr* is not NULL, **mi\_lo\_expand()** assumes that you have already allocated an LO handle and uses the *LOhdl\_ptr* argument to locate the LO handle for the new smart large object.
2. It assigns the storage characteristics from the LO-specification structure, *LO\_spec*, to the new smart large object.  
If the LO-specification structure has not been updated with storage characteristics (the associated fields are null), the **mi\_lo\_expand()** function uses the system-specified storage characteristics.  
If the LO-specification structure was updated with storage characteristics, **mi\_lo\_expand()** uses the storage characteristics that the LO-specification structure defines for the new smart large object.
3. It opens the new smart large object in the open mode that the *open\_mode* argument specifies.  
The bitmask value for the *open\_mode* argument indicates the open mode of the smart large object after **mi\_lo\_expand()** successfully completes. For more information about valid open-mode flags, see the *IBM Informix DataBlade API Programmer's Guide*.
4. It copies the contents of the multirepresentational data in the *multirep\_ptr* buffer into the new smart large object that *LOhdl\_dptr* references.  
The **mi\_lo\_expand()** function copies *multirep\_len* bytes of the multirepresentational data to the subspace of the new smart large object.
5. It returns an LO file descriptor that identifies the new smart large object and is positioned at the start of this smart large object.  
When the **mi\_lo\_expand()** function is successful, it returns a valid LO file descriptor. You can then use this file descriptor to identify which smart large object to access in subsequent function calls, such as **mi\_lo\_read()** and **mi\_lo\_write()**.

The **mi\_lo\_expand()** function is a constructor function for both an LO file descriptor and an LO handle.

**Server only:** If the **mi\_lo\_expand()** function allocates an LO handle, it allocates this LO handle in the current memory duration. The **mi\_lo\_expand()** function does not allocate memory for the LO file descriptor. Your UDR can assign this LO file descriptor to user memory with a desired memory duration.

Each **mi\_lo\_expand()** call is implicitly associated with the current session. When this session ends, the database server deallocates any smart large objects that **mi\_lo\_expand()** has created if its LO handle has not been stored in a column (its reference count is zero) and no open LO file descriptors exist for the smart large object.

**Server only:** The **mi\_lo\_expand()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

**Important:** The DataBlade API provides this function only for compatibility with earlier applications. For new DataBlade API modules, use the **mi\_lo\_create()** or **mi\_lo\_from\_file()** function.

## Return values

### An MI\_LO\_FD value

The LO file descriptor for the open smart large object that *LOhdl\_dpnr* references. The function also initializes the LO handle that *LOhdl\_dpnr* references.

### MI\_ERROR

The function was not successful.

### Related reference:

“The **mi\_lo\_copy()** function” on page 2-248

“The **mi\_lo\_create()** function” on page 2-250

“The **mi\_lo\_from\_file()** function” on page 2-258

“The **mi\_lo\_open()** function” on page 2-268

“The **mi\_lo\_spec\_init()** function” on page 2-278

“The **mi\_set\_large()** function” on page 2-399

---

## The **mi\_lo\_filename()** function

The **mi\_lo\_filename()** function constructs a file name for smart-large-object data based on an LO handle and a file name specification.

### Syntax

```
const char *mi_lo_filename(conn, LO_hdl, fname_spec)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
    const char *fname_spec;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to a valid LO handle.

*fname\_spec*

A specification for the destination file path name. It can include wildcard characters.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes	Yes
-----	-----

---

### Usage

The **mi\_lo\_filename()** function generates a file name from the *fname\_spec* argument that you provide. Use the **mi\_lo\_filename()** function to determine the file name that the **mi\_lo\_to\_file()** function would create for its *fname\_spec* argument. This function uses a template to specify the exact format of the result. By default, the **mi\_lo\_to\_file()** function generates a file name of the form:

*fname.hex\_id*

However, you can specify wildcards in the *fname\_spec* argument that can change this default file name. You can use these wildcards in the *fname\_spec* argument of **mi\_lo\_filename()** to see what file name these wildcards generate. For more information about the wildcards that are valid in the *fname\_spec* argument, see the description of the **mi\_lo\_to\_file()** function.

You are responsible for freeing the memory that the return value occupies.

**Server only:** The **mi\_lo\_filename()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### A char pointer

The character string that is the file name that the **mi\_lo\_to\_file()** function would generate.

NULL The function was not successful.

### Related reference:

"The **mi\_lo\_to\_file()** function" on page 2-306

---

## The **mi\_lo\_from\_buffer()** function

The **mi\_lo\_from\_buffer()** function copies a specified number of bytes from a user-defined buffer to an existing smart large object.

## Syntax

```
mi_integer mi_lo_from_buffer(conn, LO_hdl, size, buffer)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
    mi_integer size;
    char *buffer;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_hdl*

The LO handle for the smart large object into which you want to copy the buffer data.

*size* An integer that identifies the number of bytes to copy to the smart large object.

*buffer* A pointer to a user-defined buffer from which you want to copy the data.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_lo_from_buffer()` function copies up to *size* bytes from the user-defined *buffer* into a smart large object that the *LO\_hdl* LO handle references. The write operation to the smart large object starts at a zero-byte offset. This function allows you to write data to a smart large object without opening the smart large object. To use the `mi_lo_from_buffer()` function to copy data, the smart large object must already exist in an sbspace.

**Server only:** The `mi_lo_from_buffer()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of bytes copied from the user-defined buffer to the smart large object. This value must always be equal to the *size* value.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_from_file()` function"

"The `mi_lo_to_buffer()` function" on page 2-305

---

## The `mi_lo_from_file()` function

The `mi_lo_from_file()` function copies the contents of an operating-system file on the server or client computer to a new smart large object.

## Syntax

```
MI_LO_FD mi_lo_from_file(conn, LO_dptr, fname_spec, open_mode, offset, amount,
    LO_spec)
MI_CONNECTION *conn;
MI_LO_HANDLE **LO_dptr;
const char *fname_spec;
mi_integer open_mode;
mi_integer offset;
mi_integer amount;
MI_LO_SPEC *LO_spec;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_dptr*

A doubly indirected pointer to the LO handle that identifies the new smart large object. This smart large object is where `mi_lo_from_file()` copies the file data.

*fname\_spec*

The full path name to the operating-system file to copy into the new smart large object.

*open\_mode*

An integer bitmask to indicate how to open the operating-system file and where this file is located. For a list of valid file-mode constants, see the following “Usage” section.

*offset* The point to begin the read in the operating-system file. The *offset* value is the number of bytes from the beginning of the file, starting at 0.

*amount*

The amount of data to read from the operating-system file, starting at the offset. An *amount* value of -1 means read to the end of the file.

*LO\_spec*

A pointer to an LO-specification structure that contains the storage characteristics of the new smart large object.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_from\_file()** function performs the following steps to create a new smart large object that *LOhdl\_dptra* references and copy data from an operating-system file to a new smart large object:

1. It creates an LO handle for the new smart large object and assigns a pointer to the handle to the argument that *LOhdl\_dptra* references.

If the *LOhdl\_dptra* argument is NULL, **mi\_lo\_from\_file()** allocates a new LO handle for the new smart large object and assigns a pointer to this handle to *LOhdl\_dptra*. If *LOhdl\_dptra* is not NULL, **mi\_lo\_from\_file()** assumes that you have already allocated an LO handle and uses the *LOhdl\_dptra* argument to locate the LO handle for the new smart large object.

2. It assigns the storage characteristics from the LO-specification structure, *LO\_spec*, to the new smart large object.

If the LO-specification structure has not been updated with storage characteristics (the associated fields are null), the **mi\_lo\_from\_file()** function uses the system-specified storage characteristics.

If the LO-specification structure was updated with storage characteristics, **mi\_lo\_from\_file()** uses the storage characteristics that the LO-specification structure defines for the new smart large object.

3. It opens the new smart large object in read/write access mode (MI\_LO\_RDWR).

The **mi\_lo\_from\_file()** function does not accept an open-mode flag for the smart large object as an argument. The *open\_mode* argument specifies the open mode for the operating-system file.

4. It copies the contents of the operating-system file whose name is in the *fname\_spec* buffer into the new smart large object that *LOhdl\_dptra* references.

The **mi\_lo\_from\_file()** function opens the operating-system file in the mode that the *open\_mode* argument indicates. In the *fname\_spec* operating-system file, the **mi\_lo\_from\_file()** function begins the read operation at the file offset that *offset* indicates and reads the number of bytes that *amount* specifies. The function writes the file data to the sbpace of the new smart large object.

5. It returns an LO file descriptor that identifies the new smart large object.

When the **mi\_lo\_from\_file()** function is successful, it returns a valid LO file descriptor. When it completes, **mi\_lo\_from\_file()** leaves the LO file position at the end of the smart large object. It does not reset the LO file position to the beginning of the smart large object.

You can use this file descriptor to identify which smart large object to access in subsequent function calls, such as **mi\_lo\_read()** and **mi\_lo\_write()**.

The **mi\_lo\_from\_file()** function is a constructor function for both an LO file descriptor and an LO handle.

**Server only:** If the **mi\_lo\_from\_file()** function allocates an LO handle, it allocates this LO handle in the current memory duration. The **mi\_lo\_from\_file()** function does not allocate memory for the LO file descriptor. Your UDR can assign this LO file descriptor to user memory with a desired memory duration.

You can include environment variables in the *fname\_spec* path with the following syntax:

```
$ENV_VAR
```

These environment variables must be set in the database server environment; that is, they must be set before the database server starts.

The **mi\_lo\_from\_file()** function can access the operating-system files on either the server or the client computer. The file-mode values for the *open\_mode* argument indicate the location of the file to copy and the access mode of the source file. Valid values include the following file-mode constants.

**MI\_O\_EXCL**

Open the file only if *fname\_spec* does not exist.

**MI\_O\_TRUNC**

Zero out the input file before reading it.

**MI\_O\_APPEND**

Allow appending to the end of the file. (This function does not write to the source file.)

**MI\_O\_RDWR**

Open the file in read/write mode. (This function does not write to the source file.)

**MI\_O\_RDONLY**

Open the file in read-only mode.

**MI\_O\_TEXT**

Process the file as text (not binary).

**MI\_O\_SERVER\_FILE**

The *fname\_spec* file is on the server computer.

**MI\_O\_CLIENT\_FILE**

The *fname\_spec* file is on the client computer.

**Important:** The MI\_O\_TRUNC flag is valid but is not often useful in a DataBlade API module.

The default *open\_mode* value is:

```
MI_O_RDONLY | MI_O_CLIENT_FILE
```



The **mi\_lo\_from\_file()** function allows you to copy part of a file with the *offset* and *amount* parameters.

Each **mi\_lo\_from\_file()** call is implicitly associated with the current session. When this session ends, the database server deallocates any smart large object that **mi\_lo\_from\_file()** has created if its LO handle has not been stored in a column (its reference count is zero) and no open LO file descriptors exist for the smart large object.

**Server only:** The **mi\_lo\_from\_file()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

For information about the use of **mi\_lo\_from\_file()** in an import opaque-type support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_LO\_FD value

The LO file descriptor of the open smart large object that *LOhdl\_dptr* references. The function also initializes the LO handle that *LOhdl\_dptr* references.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_lo\_copy()** function" on page 2-248

"The **mi\_lo\_create()** function" on page 2-250

"The **mi\_lo\_from\_buffer()** function" on page 2-257

"The **mi\_lo\_from\_file\_by\_lofd()** function"

"The **mi\_lo\_spec\_init()** function" on page 2-278

"The **mi\_lo\_to\_file()** function" on page 2-306

---

## The mi\_lo\_from\_file\_by\_lofd() function

The **mi\_lo\_from\_file\_by\_lofd()** function copies the contents of an operating-system file on the server or client computer to an open smart large object.

### Syntax

```
mi_integer mi_lo_from_file_by_lofd(conn, LO_fd, fname_spec, open_mode,
    offset, amount)
    MI_CONNECTION *conn;
    MI_LO_FD LO_fd;
    const char *fname_spec;
    mi_integer open_mode;
    mi_integer offset;
    mi_integer amount;
```

*conn* This is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_fd* A file descriptor for an existing smart large object

*fname\_spec*

The path to the operating-system file to copy into a smart large object.

*open\_mode*

An integer bitmask to indicate how to open the operating-system file and where this file is located. For a list of valid file-mode constants, see the following “Usage” section.

*offset*

The point to begin reading in the file. The *offset* value is the number of bytes from the beginning of the file, starting at 0.

*amount*

The amount of data to read, starting at the *offset*. An *amount* value of -1 means read to the end of the file.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_lo\_from\_file\_by\_lofd()** function enables you to write to a smart large object that is already open. This function provides more flexibility than **mi\_lo\_from\_file()** in the following ways:

- You can position the LO file descriptor anywhere before the operation.
- You can copy multiple files to a single smart large object.

To include environment variables in the *fname\_spec* path, use the following syntax:

*\$ENV\_VAR*

You must set these environment variables in the database server environment, before the database server starts.

The **mi\_lo\_from\_file\_by\_lofd()** function can create the target files on either the server or the client computer. The file-mode flag values for the *open\_mode* argument indicate the location of the file to copy and the access mode of the source file. Valid values include the following file-mode constants.

**MI\_O\_EXCL**

Open the file only if *fname\_spec* does not exist.

**MI\_O\_TRUNC**

Zero out the input file before reading it.

**MI\_O\_APPEND**

Allow appending to the end of the file. (This function does not write to the source file.)

**MI\_O\_RDWR**

Open the file in read/write mode. (This function does not write to the source file.)

**MI\_O\_RDONLY**

Open the file in read-only mode.

**MI\_O\_TEXT**

Process the file as text (not binary). (Binary is used if you do not specify **MI\_O\_TEXT**.)

## MI\_O\_SERVER\_FILE

The *fname\_spec* file is on the server computer.

## MI\_O\_CLIENT\_FILE

The *fname\_spec* file is on the client computer.

**Important:** The MI\_O\_TRUNC flag is valid but is not often useful in a DataBlade API module.

The default *open\_mode* value is:

MI\_O\_RDONLY | MI\_O\_CLIENT\_FILE

**Server only:** The `mi_lo_from_file_by_lofd()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_create()` function" on page 2-250

"The `mi_lo_from_buffer()` function" on page 2-257

"The `mi_lo_from_file()` function" on page 2-258

"The `mi_lo_spec_init()` function" on page 2-278

"The `mi_lo_to_file()` function" on page 2-306

---

## The `mi_lo_from_string()` function

The `mi_lo_from_string()` function converts an LO handle in its text representation to its binary representation.

### Syntax

```
MI_LO_HANDLE *mi_lo_from_string(LOhdl_str)
    char *LOhdl_str;
```

*LOhdl\_str*

The text representation of the LO handle to convert.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

### Usage

The `mi_lo_from_string()` function converts the text version of an LO handle, which *LOhdl\_str* references, to the binary representation for the LO handle. It is a constructor function for an LO handle.

**Server only:** The `mi_lo_from_string()` function allocates a new LO handle in the current memory duration.

## Return values

### An MI\_LO\_HANDLE pointer

An LO handle that The binary representation of the text LO handle that *LOhdl\_str* references.

NULL The function was not successful.

### Related reference:

“The *mi\_lo\_to\_string()* function” on page 2-309

---

## The *mi\_lo\_increfcount()* function

The *mi\_lo\_increfcount()* function increments the reference count of a smart large object.

### Syntax

```
mi_integer mi_lo_increfcount(conn, LO_hdl)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to ***mi\_open()***, ***mi\_server\_connect()***, or ***mi\_server\_reconnect()***.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to the LO handle.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The *mi\_lo\_increfcount()* function is useful for manually tracking multiple references to the same smart large object. Typical use of this function is in the ***assign()*** support function of an opaque data type that contains smart large objects. Use the *mi\_lo\_increfcount()* function in the ***assign()*** support function to increment the reference count of the new smart large object by one, as follows:

- If the opaque type does not have an ***lohandles()*** support function, you must use the *mi\_lo\_increfcount()* function in the ***assign()*** support function of the opaque type.
- If the opaque type has an ***lohandles()*** support function, do not use the *mi\_lo\_increfcount()* function in the ***assign()*** support function; the database server automatically increments the reference count when it executes the ***lohandles()*** support function at assign time.

**Server only:** The *mi\_lo\_increfcount()* function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The new reference count for the smart large object that *LO\_hdl* references.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_lo_decrefcount()` function” on page 2-252

---

## The `mi_lo_invalidate()` function

The `mi_lo_invalidate()` function marks the LO handle as invalid.

### Syntax

```
mi_integer mi_lo_invalidate(conn, LO_hdl)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to the LO handle to invalidate.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_invalidate()` function marks as invalid the LO handle that *LO\_hdl* references. You can use `mi_lo_invalidate()` in the support function of an opaque data type to make smart large objects invalid. It enables these support functions to invalidate an LO handle before it is stored. You might want to mark an LO handle as invalid to indicate that it is not active. The `lohandles()` support function can unambiguously determine which `MI_LO_HANDLE` values are valid for the given instance of the opaque type.

If `mi_lo_invalidate()` fails due to an invalid connection, callback functions are invoked. If it fails due to an invalid handle, callbacks are not started.

**Server only:** The `mi_lo_invalidate()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### MI\_OK

The function was successful; the LO handle was successfully invalidated.

#### MI\_ERROR

The function was not successful; the connection was invalid or the handle was invalid.

**Related reference:**

“The `mi_lo_validate()` function” on page 2-313

---

## The `mi_lo_lock()` function

The `mi_lo_lock()` function obtains a byte-range lock on the specified number of bytes in a smart large object.

### Syntax

```
mi_integer mi_lo_lock(conn, LO_fd, offset, whence, nbytes, lock_mode)
MI_CONNECTION *conn;
MI_LO_FD LO_fd;
mi_int8 *offset;
mi_integer whence;
mi_int8 *nbytes;
mi_integer lock_mode;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_fd* The LO file descriptor of the smart large object to lock.

*offset* A pointer to the eight-byte integer (`mi_int8`) offset from the starting LO seek position that *whence* specifies.

*whence* An integer value that identifies the starting LO seek position.

*nbytes* A pointer to the eight-byte integer (`mi_int8`) that specifies the number of bytes to lock. This value cannot exceed 2 GB.

*lock\_mode*

An integer constant that indicates the lock mode to use. Valid constant values are:

**MI\_LO\_SHARED\_MODE**  
Lock mode is shared mode.

**MI\_LO\_EXCLUSIVE\_MODE**  
Lock mode is exclusive mode.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_lo_lock()` function requests a byte-range lock of the *lock\_mode* type on the open smart large object that *LO\_fd* indicates. This lock request applies to *nbytes* number of bytes beginning at the LO seek location that the *whence* and *offset* arguments specify.

By default, the database server locks the entire smart large object when you request a read or write operation. With the `mi_lo_lock()` function, you can request a byte-range lock, which allows transactions to lock only the required ranges of bytes in a smart large object. However, the smart large object on which you request the byte-range lock must have the byte-range locking feature enabled with the `LO_LOCKRANGE` storage-characteristic constant.

For more information about locks for smart large objects or about how to use byte-range locks, see the *IBM Informix DataBlade API Programmer's Guide*.

**Server only:** The `mi_lo_lock()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the `conn` parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful; the requested lock was successfully obtained.

### MI\_ERROR

The function was not successful; the requested lock cannot be obtained or the smart large object has not been opened for byte-range locking.

### Related reference:

"The `mi_lo_open()` function" on page 2-268

"The `mi_lo_specset_def_open_flags()` function" on page 2-287

"The `mi_lo_unlock()` function" on page 2-310

---

## The `mi_lo_lolist_create()` function

The `mi_lo_lolist_create()` function converts an array of LO handles into an `MI_LO_LIST` structure.

### Syntax

```
mi_integer mi_lo_lolist_create(conn, LOhdl_cnt, LO_hdls, LO_list)
MI_CONNECTION *conn;
mi_integer LOhdl_cnt;
MI_LO_HANDLE **LO_hdls;
MI_LO_LIST **LO_list ;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LOhdl\_cnt*

The number of LO handles in the *LO\_hdls* array.

*LO\_hdls*

A pointer to an array of LO handles that `mi_lo_lolist_create()` converts.

*LO\_list*

A pointer to the `MI_LO_LIST` structure that `mi_lo_lolist_create()` creates.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_lo_lolist_create()` function is the constructor function for the `MI_LO_LIST` structure. It populates an `MI_LO_LIST` structure with LO handles from the specified *LO\_hdls* array. The `MI_LO_LIST` structure allows user-defined routines to

pass an array of LO handles to and from the database server. The function handles memory allocation for the **MI\_LO\_LIST** structure as follows:

- When the *LO\_list* value points to NULL, this function allocates an **MI\_LO\_LIST** structure.
- When the *LO\_list* value does not point to NULL, the **mi\_lo\_lolist\_create()** function assumes that *LO\_list* points to memory that has already been allocated by a previous call to **mi\_lo\_lolist\_create()**.

The **mi\_lo\_lolist\_create()** function allocates a new **MI\_LO\_LIST** structure in the current memory duration. The function then initializes the **MI\_LO\_LIST** structure with the LO handles, which *LO\_hdls* indicates. It converts the number of LO handles that the *LOhdl\_cnt* argument specifies.

The **mi\_lo\_lolist\_create()** function is useful in an **lohandles()** support function of an opaque data type. It converts an array of LO handles to the flat **MI\_LO\_LIST** structure that the **lohandles()** support function returns. The database server automatically manages the reference count of smart large objects when it calls the **lohandles()** support function at the following times:

- Assign time (when any **assign()** support function would execute)
- Destroy time (when any **destroy()** support function would execute)
- Import time (when any import support function would execute)

**Server only:** The **mi\_lo\_lolist\_create()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

>0     The number of bytes of the **MI\_LO\_LIST** structure.

0       The function was not successful.

### Related reference:

"The **mi\_lo\_decrefcount()** function" on page 2-252

"The **mi\_lo\_increfcount()** function" on page 2-264

---

## The **mi\_lo\_open()** function

The **mi\_lo\_open()** function opens an existing smart large object for access.

### Syntax

```
MI_LO_FD mi_lo_open(conn, LO_hdl, open_mode)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
    mi_integer open_mode;
```

*conn*    This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to the LO handle that identifies the smart large object to open.



### *open\_mode*

An integer bit mask that specifies the open mode for the smart large object that *LO\_hdl* references. The bit mask can contain the following open-mode constants:

Access modes	MI_LO_RDONLY	Read-only mode
	MI_LO_DIRTY_READ	Dirty-read mode
	MI_LO_WRONLY	Write-only mode
	MI_LO_APPEND	Write/append mode
	MI_LO_RDWR	Read/write mode
	MI_LO_TRUNC	Truncate
Access methods	MI_LO_RANDOM	Random access
	MI_LO_SEQUENTIAL	Sequential access
Buffering modes	MI_LO_BUFFER	Buffered access (Buffered I/O)
	MI_LO_NOBUFFER	Unbuffered access (Light-weight I/O)
Locking modes	MI_LO_LOCKALL	Lock-all locks
	MI_LO_LOCKRANGE	Byte-range locks

  

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_open()** function opens the existing smart large object that *LO\_hdl* references. To access the data of a smart large object, a DataBlade API module must first open the smart large object. The **mi\_lo\_open()** function performs the following steps:

1. It opens the smart large object that *LO\_hdl* references in the open mode that the *open\_mode* flag indicates.
  - If the *open\_mode* flag is zero, **mi\_lo\_open()** uses the default open mode, which you can set in the LO-specification structure with the **mi\_lo\_specset\_def\_open\_flags()** function.
  - A non-zero *open\_mode* flag specifies the open-mode information with a valid combination of open-mode constants.
2. It sets the LO seek position of the smart large object to byte zero.
3. It obtains a lock on the smart-large-object data based on the lock mode in the *open\_mode* argument.
4. It returns an LO file descriptor that identifies the smart large object.

When the **mi\_lo\_open()** function is successful, it returns a valid LO file descriptor. The **mi\_lo\_open()** function is a constructor function for an LO file descriptor. You can then use this file descriptor to identify which smart large object to access in subsequent function calls such as **mi\_lo\_read()** and **mi\_lo\_write()**. However, this LO file descriptor is only valid within the current session.

**Server only:** The **mi\_lo\_open()** function allocates a new LO file descriptor in the current memory duration.

**Important:** The database server does not check access permissions on the smart large object that the LO handle identifies. Your DataBlade API module must ensure that the end user or another application is trusted.

Each `mi_lo_open()` call is implicitly associated with the current session. When this session ends, the database server deallocates any smart large objects that are not referenced by any columns (those with a reference count of zero).

**Server only:** The `mi_lo_open()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the `conn` parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_LO\_FD value

The LO file descriptor for the open smart large object that `LO_hdl` references.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_close()` function" on page 2-244

"The `mi_lo_copy()` function" on page 2-248

"The `mi_lo_create()` function" on page 2-250

"The `mi_lo_read()` function" on page 2-271

"The `mi_lo_readwithseek()` function" on page 2-272

"The `mi_lo_specget_def_open_flags()` function" on page 2-279

"The `mi_lo_specset_def_open_flags()` function" on page 2-287

"The `mi_lo_tell()` function" on page 2-304

"The `mi_lo_write()` function" on page 2-314

"The `mi_lo_writewithseek()` function" on page 2-316

---

## The `mi_lo_ptr_cmp()` function

The `mi_lo_ptr_cmp()` function compares two LO handles to determine if they reference the same smart large object.

### Syntax

```
mi_integer mi_lo_ptr_cmp(conn, LO_hdl1, LO_hdl2)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl1;
    MI_LO_HANDLE *LO_hdl2;
```

`conn` This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

`LO_hdl1`

A pointer to the first LO handle.

`LO_hdl2`

A pointer to the second LO handle.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

A byte-wise comparison of the two LO handles is not sufficient to determine equivalence. For example, a given smart large object might be referenced in two tables. However, if column-specific information is part of the LO handle, the two LO handles reference the same smart large object but are not equivalent because the column-level information is different.

**Server only:** The `mi_lo_ptr_cmp()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the `conn` parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

- 0 The two LO handles, `LO_hdl1` and `LO_hdl2`, reference the same smart large object.
- 1 The two LO handles, `LO_hdl1` and `LO_hdl2`, reference different smart large objects.

### MI\_ERROR

The function was not successful; arguments might be invalid.

---

## The `mi_lo_read()` function

The `mi_lo_read()` function reads a specified number of bytes of data from an open smart large object into a buffer.

### Syntax

```
mi_integer mi_lo_read(conn, LO_fd, buf, nbytes)
    MI_CONNECTION *conn;
    MI_LO_FD LO_fd;
    char *buf;
    mi_integer nbytes;
```

`conn` This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

`LO_fd` An LO file descriptor for the smart large object from which to read the data. It is obtained from a previous call to `mi_lo_open()`.

`buf` A pointer to a user-allocated character buffer that contains the data that `mi_lo_read()` reads from the smart large object.

`nbytes` The maximum number of bytes to read into the `buf` character buffer. This value cannot exceed 2 GB.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_lo\_read()** function reads *nbytes* of data from the open smart large object that the *LO\_fd* file descriptor identifies. The read begins at the current LO seek position for *LO\_fd*. You can use the **mi\_lo\_tell()** function to obtain the current LO seek position.

The function reads this data into the user-allocated buffer that *buf* references. The *buf* buffer must be less than 2 GB in size. To read smart large objects that are larger than 2 GB, read them in 2 GB chunks.

To perform a seek operation before a read operation, use the function **mi\_lo\_readwithseek()**.

**Server only:** The **mi\_lo\_read()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The actual number of bytes that the function has read from the open smart large object to the *buf* buffer.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_lo\_open()** function" on page 2-268

"The **mi\_lo\_readwithseek()** function"

"The **mi\_lo\_seek()** function" on page 2-275

"The **mi\_lo\_tell()** function" on page 2-304

"The **mi\_lo\_write()** function" on page 2-314

---

## The **mi\_lo\_readwithseek()** function

The **mi\_lo\_readwithseek()** function performs a seek operation and then reads a specified number of bytes of data from an open smart large object.

### Syntax

```
mi_integer mi_lo_readwithseek(conn, LO_fd, buf, nbytes, offset, whence)
    MI_CONNECTION *conn;
    MI_LO_FD LO_fd;
    char *buf;
    mi_integer nbytes;
    mi_int8 *offset;
    mi_integer whence;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_fd* An LO file descriptor for the smart large object from which to read.

*buf* A pointer to a user-allocated character buffer that contains the data that **mi\_lo\_readwithseek()** reads from the smart large object.

*nbytes* The maximum number of bytes to read from the *buf* character buffer. This value cannot exceed 2 GB.

*offset* A pointer to the eight-byte integer (**mi\_int8**) offset from the starting LO seek position.

*whence* An integer value that identifies the starting LO seek position.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_readwithseek()** function reads *nbytes* of data from the open smart large object that the *LO\_fd* file descriptor identifies. The read begins at the LO seek position of *LO\_fd* that the *offset* and *whence* arguments indicate, as follows:

- The *whence* argument identifies the position from which to start the seek operation.

Valid values include the following whence constants.

**Whence constant**  
**Starting LO seek position**

**MI\_LO\_SEEK\_SET**  
 The start of the smart large object

**MI\_LO\_SEEK\_CUR**  
 The current LO seek position in the smart large object

**MI\_LO\_SEEK\_END**  
 The end of the smart large object

- The *offset* argument identifies the offset, in bytes, relative to the starting seek position (which the *whence* argument specifies) at which to begin the read operation.

This *offset* value can be negative for all values of *whence*. For more information about how to access eight-bit (INT8) integers, see the *IBM Informix DataBlade API Programmer's Guide*.

The function reads this data into the user-allocated buffer that *buf* references. The *buf* buffer must be less than 2 GB in size. To read smart large objects that are larger than 2 GB, read them in 2 GB chunks.

**Server only:** The **mi\_lo\_readwithseek()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of bytes that the function has read from the open smart large object to the *buf* character buffer.

**MI\_ERROR**  
 The function was not successful.

**Related reference:**

“The `mi_lo_read()` function” on page 2-271

“The `mi_lo_seek()` function” on page 2-275

“The `mi_lo_writewithseek()` function” on page 2-316

---

## The `mi_lo_release()` function

The `mi_lo_release()` function tells the database server that the resources that are associated with a temporary smart large object can be released.

### Syntax

```
mi_integer mi_lo_release(conn, LO_hdl)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_hdl*

The LO handle for the temporary smart large object whose resources are to be deallocated.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_release()` function frees the LO handle that *LO\_hdl* references, thereby decrementing the reference count of the smart large object by one. This function is a destructor function for the LO handle. It is useful for telling the database server that it is safe to release resources associated with a temporary smart large object. A temporary smart large object is one that has one or more LO handles, but none of these handles have been inserted into a table. Temporary smart large objects can occur in the following ways:

- You create a smart large object (with `mi_lo_create()`, `mi_lo_copy()`, `mi_lo_expand()`, or `mi_lo_from_file()`) but do not insert its LO handle into a column of the database.
- You invoke a user-defined routine that creates a smart large object in a query but never assigns its LO handle to a column of the database.

For example, the following query creates one smart large object for each row in the `table1` table and sends each one to the client application:

```
SELECT filetoblob(...) FROM table1;
```

The client LIBMI application can use the `mi_lo_release()` function to indicate to the database server when it finishes processing each of these smart large objects. Once you call this function on a temporary smart large object, the database server is free to release the resources at any time. Further use of the LO handle and any associated LO file descriptors is not guaranteed to work.

Use of this function on smart large objects that are not temporary does not cause any incorrect behavior; however, the call is expensive. You do not need to use this function for permanent smart large objects.

**Server only:** The `mi_lo_release()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the `conn` parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_delete_immediate()` function" on page 2-253

---

## The `mi_lo_seek()` function

The `mi_lo_seek()` function sets the LO seek position for the next read or write operation on an open smart large object.

## Syntax

```
mi_integer mi_lo_seek(conn, LO_fd, offset, whence, seek_pos)
MI_CONNECTION *conn;
MI_LO_FD LO_fd;
mi_int8 *offset;
mi_integer whence;
mi_int8 *seek_pos;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_fd* An LO file descriptor for the smart large object whose seek position you want to change. A previous call to `mi_lo_open()` obtains this descriptor.

*offset* A pointer to the eight-byte integer (`mi_int8`) offset from the specified *whence* seek position.

*whence* This value determines how the *offset* value is interpreted.

*seek\_pos*

A pointer to the eight-byte integer (`mi_int8`) that identifies the new LO seek position.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_lo_seek()` function uses the *whence* and *offset* arguments to determine the new LO seek position of the smart large object that *LO\_hdl* identifies, as follows:

- The *whence* argument identifies the position from which to start the seek operation.

Valid values include the following whence constants.

**Whence constant**

**Starting seek position**

**MI\_LO\_SEEK\_SET**

The start of the smart large object

**MI\_LO\_SEEK\_CUR**

The current LO seek position in the smart large object

**MI\_LO\_SEEK\_END**

The end of the smart large object

- The *offset* argument identifies the offset, in bytes, from the starting seek position (which the *whence* argument specifies) at which to begin the seek.

This *offset* value can be negative for all values of *whence*. For more information about how to access eight-bit (INT8) integers, see the *IBM Informix DataBlade API Programmer's Guide*.

The **mi\_lo\_seek()** function returns the new seek position in the **mi\_int8** *seek\_pos* variable.

**Server only:** The **mi\_lo\_seek()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

To obtain the current seek position, use the **mi\_lo\_tell()** function.

**Return values**

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

**Related reference:**

"The **mi\_lo\_read()** function" on page 2-271

"The **mi\_lo\_readwithseek()** function" on page 2-272

"The **mi\_lo\_tell()** function" on page 2-304

"The **mi\_lo\_write()** function" on page 2-314

"The **mi\_lo\_writewithseek()** function" on page 2-316

**The mi\_lo\_spec\_free() function**

The **mi\_lo\_spec\_free()** function frees an LO-specification structure.

**Syntax**

```
mi_integer mi_lo_spec_free(conn, LO_spec)
    MI_CONNECTION *conn;
    MI_LO_SPEC *LO_spec;
```

*conn* This value is one of the following connection values:



A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_spec*

A pointer to the LO-specification structure to free.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_lo_spec_free()` function is the destructor for the LO-specification structure. It frees the LO-specification structure that *LO\_spec* references.

**Restriction:** Do not use system memory-allocation calls (such as `free()` or `mi_free()`) to perform memory management for LO-specification structures.

When your application no longer needs an LO-specification structure, call `mi_lo_spec_free()` to free the resources of the LO-specification structure that the `mi_lo_spec_init()` function has allocated. Once freed, these resources can be reallocated to other structures.

**Restriction:** Do not call the `mi_lo_spec_free()` function for the same LO-specification structure more than once. This behavior is analogous to the behavior of the `free()` system function for regular memory allocation.

**Server only:** The `mi_lo_spec_free()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

**Related reference:**

- “The `mi_lo_open()` function” on page 2-268
- “The `mi_lo_spec_init()` function”
- “The `mi_lo_specget_estbytes()` function” on page 2-281
- “The `mi_lo_specget_extsz()` function” on page 2-282
- “The `mi_lo_specget_flags()` function” on page 2-283
- “The `mi_lo_specget_maxbytes()` function” on page 2-284
- “The `mi_lo_specget_sbspace()` function” on page 2-286
- “The `mi_lo_specset_estbytes()` function” on page 2-288
- “The `mi_lo_specset_extsz()` function” on page 2-289
- “The `mi_lo_specset_flags()` function” on page 2-290
- “The `mi_lo_specset_maxbytes()` function” on page 2-291
- “The `mi_lo_specset_sbspace()` function” on page 2-292

## The `mi_lo_spec_init()` function

The `mi_lo_spec_init()` function allocates and initializes the default system storage characteristics that are used to create a smart large object.

### Syntax

```
mi_integer mi_lo_spec_init(conn, LOspec_dptr)
    MI_CONNECTION *conn;
    MI_LO_SPEC **LOspec_dptr;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **`mi_open()`**, **`mi_server_connect()`**, or **`mi_server_reconnect()`**.

A NULL-valued pointer (database server only)

*LOspec\_dptr*

A doubly indirected pointer to an LO-specification structure for a smart large object.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_lo_spec_init()` function is a constructor for the LO-specification structure. It performs the following steps to create an LO-specification structure:

1. It handles memory allocation for an LO-specification structure.
 

When the *LOspec\_dptr* value (a single indirect pointer to an LO-specification structure) is NULL, this function allocates an LO- specification structure. Before you use an LO-specification structure, set *LOspec\_dptr* to NULL so that **`mi_lo_spec_init()`** allocates space for the LO-specification structure. When *LOspec\_dptr* does not point to NULL, the **`mi_lo_spec_init()`** function assumes that *LOspec\_dptr* points to an LO-specification structure that has already been allocated by a previous call to **`mi_lo_spec_init()`**.
2. It initializes the fields in the LO-specification structure, which *LOspec\_dptr* references, to the appropriate null values (zero or a NULL-valued pointer).

When the smart-large-object optimizer receives this initialized LO-specification structure, it obtains system-specified storage characteristics for the new smart large object.

**Server only:** The `mi_lo_spec_init()` function allocates a new LO-specification structure in the current memory duration.

The `mi_lo_spec_init()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the `conn` parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

**Important:** Before you use an LO-specification structure in a DataBlade API module, you must either allocate a new one with the `mi_lo_spec_init()` function or obtain one from an existing smart large object with the `mi_lo_stat_cspec()` function. You can use the `mi_lo_colinfo_by_ids()` or `mi_lo_colinfo_by_name()` function to obtain storage characteristics that are associated with a particular column.

Do not use system memory-allocation calls (such as `malloc()` or `mi_alloc()`) to perform memory management for LO-specification structures. Use the `mi_lo_spec_init()` function to create a new LO-specification structure and the `mi_lo_spec_free()` function to free an LO-specification structure.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_open()` function" on page 2-268

"The `mi_lo_spec_free()` function" on page 2-276

"The `mi_lo_specget_estbytes()` function" on page 2-281

"The `mi_lo_specget_extsz()` function" on page 2-282

"The `mi_lo_specget_flags()` function" on page 2-283

"The `mi_lo_specget_maxbytes()` function" on page 2-284

"The `mi_lo_specget_sbspace()` function" on page 2-286

"The `mi_lo_specset_estbytes()` function" on page 2-288

"The `mi_lo_specset_extsz()` function" on page 2-289

"The `mi_lo_specset_flags()` function" on page 2-290

"The `mi_lo_specset_maxbytes()` function" on page 2-291

"The `mi_lo_specset_sbspace()` function" on page 2-292

"The `mi_lo_stat_cspec()` function" on page 2-296

---

## The `mi_lo_specget_def_open_flags()` function

The `mi_lo_specget_def_open_flags()` function obtains from an LO-specification structure the default open-mode flag for a smart large object.

## Syntax

```
mi_integer mi_lo_specget_def_open(LO_spec)
MI_LO_SPEC *LO_spec;
```

*LO\_spec*

A pointer to the LO-specification structure from which to obtain the default open flags.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_specget\_def\_open\_flags()** function obtains the current value for the default open-mode flag from the LO-specification structure that *LO\_spec* references. This default open-mode flag is the bit mask that indicates which open mode the **mi\_lo\_open()** function uses when it opens the smart large object but does not specify an open-mode flag. To override the default open-mode flag, you can specify an open mode as an argument to **mi\_lo\_open()**.

**Important:** Before you call **mi\_lo\_specget\_def\_open\_flags()**, you must put storage characteristics into an LO-specification structure.

You can use any of the following functions to initialize the LO-specification structure:

- The **mi\_lo\_colinfo\_by\_ids()** or **mi\_lo\_colinfo\_by\_name()** function puts storage characteristics that are associated with a particular CLOB or BLOB column in an LO-specification structure.
- The **mi\_lo\_stat\_cspec()** function puts storage characteristics of an existing smart large object in an LO-specification.
- The **mi\_lo\_specget\_def\_open\_flags()** function sets the default open flags in an LO-specification structure.

For more information about the default open mode of a smart large object or about how to use the **mi\_lo\_specget\_def\_open\_flags()** function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The bit-mask value of the default open flags for the smart large object that *LO\_spec* references.

### MI\_ERROR

The function was not successful.

**Related reference:**

- “The `mi_lo_copy()` function” on page 2-248
- “The `mi_lo_create()` function” on page 2-250
- “The `mi_lo_from_file()` function” on page 2-258
- “The `mi_lo_open()` function” on page 2-268
- “The `mi_lo_spec_free()` function” on page 2-276
- “The `mi_lo_spec_init()` function” on page 2-278
- “The `mi_lo_specset_def_open_flags()` function” on page 2-287

---

## The `mi_lo_specget_estbytes()` function

The `mi_lo_specget_estbytes()` function obtains from an LO-specification structure the estimated size, in bytes, of a smart large object.

### Syntax

```
mi_integer mi_lo_specget_estbytes(LO_spec, estbytes)
    MI_LO_SPEC *LO_spec;
    mi_int8 *estbytes;
```

*LO\_spec*

A pointer to the LO-specification structure from which to obtain the estimated size.

*estbytes*

A pointer to an eight-byte integer (`mi_int8`) value into which `mi_lo_specget_estbytes()` puts the estimated number of bytes for the smart large object.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_specget_estbytes()` function is the LO-specification accessor function that returns the estimated size from a set of storage characteristics. The *estbytes* value is the estimated final size, in bytes, of the smart large object. This estimate is an optimization hint for the smart-large-object optimizer.

**Important:** Before you call `mi_lo_specget_estbytes()`, you must put storage characteristics into an LO-specification structure.

You can use any of the following functions to initialize the LO-specification structure:

- The `mi_lo_colinfo_by_ids()` or `mi_lo_colinfo_by_name()` function puts storage characteristics that are associated with a particular CLOB or BLOB column in an LO-specification structure.
- The `mi_lo_stat_cspect()` function puts storage characteristics of an existing smart large object in an LO-specification.
- The `mi_lo_specget_estbytes()` function sets the estimated size in an LO-specification structure.

The `mi_lo_specget_estbytes()` function obtains the current value for the estimated size from the LO-specification structure that *LO\_spec* references.

For more information about the estimated size of a smart large object or about how to use the `mi_lo_specget_estbytes()` function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful; the LO-specification structure might be invalid.

### Related reference:

"The `mi_lo_colinfo_by_ids()` function" on page 2-245

"The `mi_lo_colinfo_by_name()` function" on page 2-246

"The `mi_lo_spec_free()` function" on page 2-276

"The `mi_lo_spec_init()` function" on page 2-278

"The `mi_lo_specset_estbytes()` function" on page 2-288

"The `mi_lo_stat_cspect()` function" on page 2-296

---

## The `mi_lo_specget_extsz()` function

The `mi_lo_specget_extsz()` function obtains from an LO-specification structure the allocation extent size, in kilobytes, of a smart large object.

### Syntax

```
mi_integer mi_lo_specget_extsz(LO_spec)
MI_LO_SPEC *LO_spec;
```

*LO\_spec*

A pointer to the LO-specification structure from which to obtain the extent size.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_specget_extsz()` function is the LO-specification accessor function that returns the allocation extent size from a set of storage characteristics. The *extsz* value specifies the size, in kilobytes, of the allocation extents to be allocated for the smart large object when the smart-large-object optimizer writes beyond the end of the current extent.

**Important:** Before you call `mi_lo_specget_extsz()`, you must put storage characteristics into an LO-specification structure.

You can use any of the following functions to initialize the LO-specification structure:

- The `mi_lo_colinfo_by_ids()` or `mi_lo_colinfo_by_name()` function puts storage characteristics that are associated with a particular CLOB or BLOB column in an LO-specification structure.
- The `mi_lo_stat_cspect()` function puts storage characteristics of an existing smart large object in an LO-specification.

- The `mi_lo_specset_extsz()` function sets the extent size in an LO-specification structure.

The `mi_lo_specget_extsz()` function obtains the current value for the extent size from the LO-specification structure that `LO_spec` references.

For more information about the allocation extent size of a smart large object or on how to use the `mi_lo_specget_extsz()` function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of kilobytes in the extent size from the LO-specification structure that `LO_spec` references.

### MI\_ERROR

The function was not successful; the LO-specification structure might be invalid.

### Related reference:

"The `mi_lo_colinfo_by_ids()` function" on page 2-245

"The `mi_lo_colinfo_by_name()` function" on page 2-246

"The `mi_lo_spec_free()` function" on page 2-276

"The `mi_lo_spec_init()` function" on page 2-278

"The `mi_lo_specset_extsz()` function" on page 2-289

"The `mi_lo_stat_cspect()` function" on page 2-296

## The `mi_lo_specget_flags()` function

The `mi_lo_specget_flags()` function obtains from an LO-specification structure the attributes flag for a smart large object.

### Syntax

```
mi_integer mi_lo_specget_flags(LO_spec)
MI_LO_SPEC *LO_spec;
```

*LO\_spec*

A pointer to the LO-specification structure from which to obtain the flag value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_lo_specget_flags()` function is the LO-specification accessor function that returns the attributes flag from a set of storage characteristics. The attributes flag provides the following information about a smart large object:

- Whether to use logging on the smart large object
- Whether to store the time of last access for the smart large object
- Which data integrity to use for pages of the sbspace

Constants for these attributes are masked together into the single attributes-flag value. Therefore, to obtain a particular attribute, you must use the bitwise AND operator (&) to mask the attributes flag, as the following code fragment shows:

```
create_flags = mi_lo_specget_flags(LO_spec)
if ( create_flags & MI_LO_ATTR_LOG )
    /* logging is on */
```

**Important:** Before you call **mi\_lo\_specget\_flags()**, you must put storage characteristics into an LO-specification structure.

You can use any of the following functions to initialize the LO-specification structure:

- The **mi\_lo\_colinfo\_by\_ids()** or **mi\_lo\_colinfo\_by\_name()** function puts storage characteristics that are associated with a particular CLOB or BLOB column in an LO-specification structure.
- The **mi\_lo\_stat\_cspec()** function puts storage characteristics of an existing smart large object in an LO-specification.
- The **mi\_lo\_specset\_flags()** function sets the attributes flag in an LO-specification structure.

The **mi\_lo\_specget\_flags()** function obtains the current value for the attributes flag from the LO-specification structure that *LO\_spec* references.

For more information about the attributes flag of a smart large object or about how to use the **mi\_lo\_specget\_flags()** function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The bit mask for the attributes flags from the LO-specification structure that *LO\_spec* references.

### MI\_ERROR

The function was not successful; the LO-specification structure might be invalid.

### Related reference:

"The **mi\_lo\_colinfo\_by\_ids()** function" on page 2-245

"The **mi\_lo\_colinfo\_by\_name()** function" on page 2-246

"The **mi\_lo\_spec\_free()** function" on page 2-276

"The **mi\_lo\_spec\_init()** function" on page 2-278

"The **mi\_lo\_specset\_flags()** function" on page 2-290

"The **mi\_lo\_stat\_cspec()** function" on page 2-296

---

## The **mi\_lo\_specget\_maxbytes()** function

The **mi\_lo\_specget\_maxbytes()** accessor function obtains the maximum size of a smart large object (in bytes) from an LO-specification structure.

### Syntax

```
mi_integer mi_lo_specget_maxbytes(LO_spec, maxbytes)
    MI_LO_SPEC *LO_spec;
    mi_int8 *maxbytes;
```



*LO\_spec*

A pointer to the LO-specification structure from which to obtain the maximum size.

*maxbytes*

A pointer to an eight-byte integer (**mi\_int8**) value into which **mi\_lo\_specget\_maxbytes()** puts the maximum size, in bytes, of the smart large object.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_specget\_maxbytes()** function is the LO-specification accessor function that returns the maximum size from a set of storage characteristics. The smart-large-object optimizer does not allow the size of a smart large object to exceed the *maxbytes* value.

**Important:** Before you call **mi\_lo\_specget\_maxbytes()**, you must put storage characteristics into an LO-specification structure.

You can use any of the following functions to initialize the LO-specification structure:

- The **mi\_lo\_colinfo\_by\_ids()** or **mi\_lo\_colinfo\_by\_name()** function puts storage characteristics that are associated with a particular CLOB or BLOB column in an LO-specification structure.
- The **mi\_lo\_stat\_cspec()** function puts storage characteristics of an existing smart large object in an LO-specification.
- The **mi\_lo\_specget\_maxbytes()** function sets the maximum size in an LO-specification structure.

The **mi\_lo\_specget\_maxbytes()** function obtains the current value for the maximum size from the LO-specification structure that *LO\_spec* references.

For more information about the maximum size of a smart large object or about how to use the **mi\_lo\_specget\_maxbytes()** function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful; the LO-specification structure might be invalid.

**Related reference:**

“The `mi_lo_colinfo_by_ids()` function” on page 2-245

“The `mi_lo_colinfo_by_name()` function” on page 2-246

“The `mi_lo_spec_free()` function” on page 2-276

“The `mi_lo_spec_init()` function” on page 2-278

“The `mi_lo_specset_maxbytes()` function” on page 2-291

“The `mi_lo_stat_cspec()` function” on page 2-296

---

## The `mi_lo_specget_sbspace()` function

The `mi_lo_specget_sbspace()` function obtains from an LO-specification structure the name of an sbspace where a smart large object is stored.

### Syntax

```
mi_integer mi_lo_specget_sbspace(LO_spec, sbspace_name, length)
    MI_LO_SPEC *LO_spec;
    char *sbspace_name;
    mi_integer length;
```

*LO\_spec*

A pointer to the LO-specification structure from which to obtain the sbspace name.

*sbspace\_name*

A character buffer into which `mi_lo_specget_sbspace()` puts the name of the sbspace for the smart large object.

*length* is an integer value that specifies the size, in bytes, of the *sbspace\_name* buffer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_specget_sbspace()` function is the LO-specification accessor function that returns the sbspace name from a set of storage characteristics. The function copies up to (*length*-1) bytes into the *sbspace\_name* buffer and ensures that it is null terminated. An sbspace name can be up to 18 characters long. However, you might want to allocate at least 129 bytes for the *sbspace\_name* buffer to accommodate future increases in the length of an sbspace name.

**Important:** Before you call `mi_lo_specget_sbspace()`, you must put storage characteristics into an LO-specification structure.

You can use any of the following functions to initialize the LO-specification structure:

- The `mi_lo_colinfo_by_ids()` or `mi_lo_colinfo_by_name()` function puts storage characteristics that are associated with a particular CLOB or BLOB column in an LO-specification structure.
- The `mi_lo_stat_cspec()` function puts storage characteristics of an existing smart large object in an LO-specification.
- The `mi_lo_specget_sbspace()` function sets the sbspace name in an LO-specification structure.

The `mi_lo_specget_sbspace()` function obtains the current value for the name of the sbspace from the LO-specification structure that `LO_spec` references.

For more information about the sbspace name of a smart large object or about how to use the `mi_lo_specget_sbspace()` function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful; the LO-specification structure might be invalid.

### Related reference:

"The `mi_lo_colinfo_by_ids()` function" on page 2-245

"The `mi_lo_colinfo_by_name()` function" on page 2-246

"The `mi_lo_spec_free()` function" on page 2-276

"The `mi_lo_spec_init()` function" on page 2-278

"The `mi_lo_specset_sbspace()` function" on page 2-292

"The `mi_lo_stat_cspect()` function" on page 2-296

---

## The `mi_lo_specset_def_open_flags()` function

The `mi_lo_specset_def_open_flags()` function sets the default open-mode flag for a smart large object.

### Syntax

```
mi_integer mi_lo_specset_def_open(LO_spec, def_open_flags)
    MI_LO_SPEC *LO_spec;
    mi_integer def_open_flags;
```

#### *LO\_spec*

A pointer to the LO-specification structure in which to save the default open flags.

#### *def\_open\_flags*

An integer value that specifies the bit mask of the default open flags for the smart large object.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_specset_def_open_flags()` function is the LO-specification accessor function that sets the default open flags for a new smart large object. The `def_open_flags` value is the bit mask that indicates which open flags to use when the `mi_lo_open()` opens the smart large object. The default open flags indicate how the `mi_lo_open()` function opens the smart large object when it does not include an open flag. To override the default open flags, you can specify an open mode as an argument to `mi_lo_open()`.

For more information about the default open mode of a smart large object or about how to use the `mi_lo_specset_def_open_flags()` function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_copy()` function" on page 2-248

"The `mi_lo_create()` function" on page 2-250

"The `mi_lo_from_file()` function" on page 2-258

"The `mi_lo_open()` function" on page 2-268

"The `mi_lo_spec_free()` function" on page 2-276

"The `mi_lo_spec_init()` function" on page 2-278

"The `mi_lo_specget_def_open_flags()` function" on page 2-279

---

## The `mi_lo_specset_estbytes()` function

The `mi_lo_specset_estbytes()` function sets the estimated size of a smart large object.

### Syntax

```
mi_integer mi_lo_specset_estbytes(LO_spec, estbytes)
    MI_LO_SPEC *LO_spec;
    mi_int8 *estbytes;
```

#### *LO\_spec*

A pointer to the LO-specification structure in which to save the estimated size.

#### *estbytes*

A pointer to an eight-byte integer (`mi_int8`) that contains the desired estimated number of bytes for the smart large object.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

### Usage

The `mi_lo_specset_estbytes()` function is the LO-specification accessor function that sets the estimated size for a new smart large object. The *estbytes* value is the estimated final size, in bytes, of the smart large object. This estimate is an optimization hint for the smart-large-object optimizer.

**Important:** Before you call `mi_lo_specset_estbytes()`, you must initialize an LO-specification structure.

After you set the estimated size in an LO-specification structure, you pass this structure to a smart-large-object creation function (such as `mi_lo_create()`) to provide the estimated size as a user-supplied storage characteristic for a new smart large object.

The smart-large-object optimizer attempts to optimize the extent size based on past operations on the smart large object and other storage characteristics (such as maximum bytes) that it obtains from the storage-characteristics hierarchy. Most applications can use the size estimate that the smart-large-object optimizer generates.

**Important:** Do not specify an estimated size unless you have enough information about the data to provide a useful estimate. If you do set the estimated size for a smart large object, do not specify a value much higher than the final size of the smart large object. Otherwise, the database server might allocate unused storage.

For more information about the estimated size of a smart large object or about how to use the `mi_lo_specset_estbytes()` function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_copy()` function" on page 2-248

"The `mi_lo_create()` function" on page 2-250

"The `mi_lo_from_file()` function" on page 2-258

"The `mi_lo_spec_free()` function" on page 2-276

"The `mi_lo_spec_init()` function" on page 2-278

"The `mi_lo_specget_estbytes()` function" on page 2-281

---

## The `mi_lo_specset_extsz()` function

The `mi_lo_specset_extsz()` function sets the allocation extent size for a smart large object.

### Syntax

```
mi_integer mi_lo_specget_extsz(LO_spec, extsz)
    MI_LO_SPEC *LO_spec;
    mi_integer extsz;
```

#### *LO\_spec*

A pointer to the LO-specification structure in which to save the extend size.

*extsz* An integer value for the size, in kilobytes, of the allocation extent of a smart large object.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_lo_specset_extsz()` function is the LO-specification accessor function that sets the allocation extent size for a new smart large object. The `extsz` value specifies the size of the allocation extents to be allocated for the smart large object when the smart-large-object optimizer writes beyond the end of the current extent.

**Important:** Before you call `mi_lo_specset_extsz()`, you must initialize an LO-specification structure.

When you set the extent size with `mi_lo_specset_extsz()`, you override any column-level or system-specified extent size in the LO-specification structure. You then pass this LO-specification structure to a smart-large-object creation function (such as `mi_lo_create()`) to provide the extent size as a user-supplied storage characteristic for a new smart large object.

The smart-large-object optimizer attempts to optimize the extent size based on past operations on the smart large object and other storage characteristics (such as maximum bytes) that it obtains from the storage-characteristics hierarchy. Most applications can use this generated extent size.

**Important:** Do not change the system-specified extent size unless your application encounters severe storage fragmentation. For such applications, make sure that you know exactly the number of bytes by which to extend the smart large object.

For more information about the allocation extent size of a smart large object or on how to use the `mi_lo_specset_extsz()` function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_copy()` function" on page 2-248

"The `mi_lo_create()` function" on page 2-250

"The `mi_lo_from_file()` function" on page 2-258

"The `mi_lo_spec_free()` function" on page 2-276

"The `mi_lo_spec_init()` function" on page 2-278

"The `mi_lo_specget_extsz()` function" on page 2-282

---

## The `mi_lo_specset_flags()` function

The `mi_lo_specset_flags()` function sets the attributes flag for a smart large object.

### Syntax

```
mi_integer mi_lo_specset_flags(LO_spec, flags)
    MI_LO_SPEC *LO_spec;
    mi_integer flags;
```

*LO\_spec*

A pointer to the LO-specification structure in which to save the flags value.

*flags* An integer value for the bit mask of the attributes flag for the smart large object.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_lo_specset_flags()` function is the LO-specification accessor function that sets the attributes flag for a new smart large object. The attributes flag provides the following information about a smart large object:

- Whether to use logging on the smart large object
- Whether to store the time of last access for the smart large object

Constants for these attributes are masked together into the single attributes-flag value. Therefore, to set a particular attribute, you must use the bitwise OR operator (`|`) to mask the attributes flag, as the following code fragment shows:

```
create_flags = MI_LO_ATTR_LOG | MI_LO_ATTR_KEEP_LASTACCESS_TIME
mi_lo_specset_flags(LO_spec, create_flags)
```

**Important:** Before you call `mi_lo_specset_flags()`, you must initialize an LO-specification structure.

When you set the attributes flag with `mi_lo_specset_flags()`, you override any column-level or system-specified attributes flag in the LO-specification structure. You then pass this LO-specification structure to a smart-large-object creation function (such as `mi_lo_create()`) to provide the attributes flag as a user-supplied storage characteristic for a new smart large object.

For more information about the attributes flag of a smart large object or about how to use the `mi_lo_specset_flags()` function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_copy()` function" on page 2-248

"The `mi_lo_create()` function" on page 2-250

"The `mi_lo_from_file()` function" on page 2-258

"The `mi_lo_spec_free()` function" on page 2-276

"The `mi_lo_spec_init()` function" on page 2-278

"The `mi_lo_specget_flags()` function" on page 2-283

---

## The `mi_lo_specset_maxbytes()` function

The `mi_lo_specset_maxbytes()` function sets the maximum number of bytes allowed for a smart large object.

## Syntax

```
mi_integer mi_lo_specset_maxbytes(LO_spec, maxbytes)
    MI_LO_SPEC *LO_spec;
    mi_int8 *maxbytes;
```

*LO\_spec*

A pointer to the LO-specification structure in which to save the maximum size.

*maxbytes*

A pointer to an eight-byte integer (**mi\_int8**) structure that contains the maximum number of bytes for the smart large object.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_lo\_specset\_maxbytes()** function is the LO-specification accessor function that sets the maximum size of a new smart large object. When you set a maximum size, the smart-large-object optimizer does not allow the size of a smart large object to exceed the *maxbytes* value. Most applications do not need to specify a maximum size.

**Important:** Before you call **mi\_lo\_specset\_maxbytes()**, you must initialize an LO-specification structure.

After you set the maximum size in an LO-specification structure, you pass this structure to a smart-large-object creation function (such as **mi\_lo\_create()**) to provide the maximum size as a user-supplied storage characteristic for a new smart large object.

For more information about the maximum size of a smart large object or on how to use the **mi\_lo\_specset\_maxbytes()** function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

**Related reference:**

"The **mi\_lo\_copy()** function" on page 2-248

"The **mi\_lo\_create()** function" on page 2-250

"The **mi\_lo\_from\_file()** function" on page 2-258

"The **mi\_lo\_spec\_free()** function" on page 2-276

"The **mi\_lo\_spec\_init()** function" on page 2-278

"The **mi\_lo\_specget\_maxbytes()** function" on page 2-284

---

## The **mi\_lo\_specset\_sbspace()** function

The **mi\_lo\_specset\_sbspace()** function sets the sbspace name of a smart large object in an LO-specification structure.



## Syntax

```
mi_integer mi_lo_specset_sbspace(LO_spec, sbspace_name)
MI_LO_SPEC *LO_spec;
const char *sbspace_name;
```

*LO\_spec*

A pointer to the LO-specification structure in which to save the sbspace name.

*sbspace\_name*

A pointer to the sbspace name for the smart large object.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_lo\_specset\_sbspace()** function is the LO-specification accessor function that sets the sbspace name for a new smart large object. The name of the sbspace can be at most 18 characters long and must be null terminated.

**Important:** Before you call **mi\_lo\_specset\_sbspace()**, you must initialize an LO-specification structure.

When you set the sbspace name with **mi\_lo\_specset\_sbspace()**, you override any column-level or system-specified sbspace name in the LO-specification structure. You then pass this LO-specification structure to a smart-large-object creation function (such as **mi\_lo\_create()**) to provide the sbspace name as a user-supplied storage characteristic for a new smart large object.

For more information about the sbspace name of a smart large object or on how to use the **mi\_lo\_specset\_sbspace()** function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

**Related reference:**

"The **mi\_lo\_copy()** function" on page 2-248

"The **mi\_lo\_create()** function" on page 2-250

"The **mi\_lo\_from\_file()** function" on page 2-258

"The **mi\_lo\_spec\_free()** function" on page 2-276

"The **mi\_lo\_spec\_init()** function" on page 2-278

"The **mi\_lo\_specget\_sbspace()** function" on page 2-286

---

## The **mi\_lo\_stat()** function

The **mi\_lo\_stat()** function puts information about the current status of an open smart large object into an LO-status structure.

## Syntax

```
mi_integer mi_lo_stat(conn, LO_fd, LOstat_dptr)
    MI_CONNECTION *conn;
    MI_LO_FD LO_fd;
    MI_LO_STAT **LOstat_dptr;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_fd* An LO file descriptor for the open smart large object whose status information you want to obtain.

*LOstat\_dptr*

A doubly indirected pointer to the LO-status structure for the smart large object.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_stat()** function performs the following steps to obtain an LO-status structure:

1. It handles memory allocation if it creates a new LO-status structure.

When the *LOstat\_dptr* value (a single indirect pointer to an LO-status structure) is NULL, the **mi\_lo\_stat()** function allocates an LO-status structure. Before you use an LO-status structure, set *LOstat\_dptr* to NULL so that **mi\_lo\_stat()** allocates space for the LO-status structure. When *LOstat\_dptr* does not point to NULL, the **mi\_lo\_stat()** function assumes that the LO-status structure has already been allocated by a previous call to **mi\_lo\_stat()**.

2. It initializes the fields in the LO-status structure with the status information for the smart large object that the *LO\_fd* file descriptor identifies.

To access the status information, use the LO-status accessor functions. For more information about the status information and the corresponding accessor functions, see the *IBM Informix DataBlade API Programmer's Guide*.

The **mi\_lo\_stat()** function is the constructor for the LO-status structure.

**Server only:** The **mi\_lo\_stat()** function allocates a new LO-status structure in the current memory duration.

**Important:** You must call the **mi\_lo\_stat()** function before you use an LO-status structure in a DataBlade API module.

Do not use system memory-allocation calls (such as **malloc()** or **mi\_alloc()**) to perform memory management for LO-status structures. Use the **mi\_lo\_stat()** function to create a new LO-specification structure and the **mi\_lo\_stat\_free()** function to free an LO-specification structure.

**Server only:** The **mi\_lo\_stat()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL

connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_stat()` function" on page 2-293

"The `mi_lo_stat_atime()` function"

"The `mi_lo_stat_cspect()` function" on page 2-296

"The `mi_lo_stat_ctime()` function" on page 2-297

"The `mi_lo_stat_free()` function" on page 2-298

"The `mi_lo_stat_mtime_sec()` function" on page 2-299

"The `mi_lo_stat_mtime_usec()` function" on page 2-300

"The `mi_lo_stat_refcnt()` function" on page 2-301

"The `mi_lo_stat_size()` function" on page 2-302

---

## The `mi_lo_stat_atime()` function

The `mi_lo_stat_atime()` function returns from an LO-status structure the last-access time for a smart large object.

### Syntax

```
mi_integer mi_lo_stat_atime(LO_stat)
    MI_LO_STAT *LO_stat;
```

#### *LO\_stat*

A pointer to an LO-status structure that `mi_lo_stat()` allocates and fills in with status information.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_stat_atime()` function obtains the current value for the last access time from the LO-status structure that *LO\_stat* references. The resolution of the last-access time that `mi_lo_stat_atime()` returns is the number of seconds since 00:00:00, January 1, 1970.

**Important:** Before you call `mi_lo_stat_atime()`, you must initialize an LO-status structure with the `mi_lo_stat()` function.

For more information about the last-access time of a smart large object or on how to use an LO-status structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of seconds since January 1, 1970, for the last-access time of the smart large object whose status information is in the LO-status structure that *LO\_stat* references.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_lo_stat()` function” on page 2-293

“The `mi_lo_stat_atime()` function” on page 2-295

“The `mi_lo_stat_cspect()` function”

“The `mi_lo_stat_ctime()` function” on page 2-297

“The `mi_lo_stat_free()` function” on page 2-298

“The `mi_lo_stat_mtime_sec()` function” on page 2-299

“The `mi_lo_stat_mtime_usec()` function” on page 2-300

“The `mi_lo_stat_refcnt()` function” on page 2-301

“The `mi_lo_stat_size()` function” on page 2-302

---

## The `mi_lo_stat_cspect()` function

The `mi_lo_stat_cspect()` function returns from an LO-status structure the storage characteristics for a smart large object.

### Syntax

```
MI_LO_SPEC *mi_lo_stat_cspect(LO_stat)
MI_LO_STAT *LO_stat;
```

*LO\_stat*

A pointer to an LO-status structure that `mi_lo_stat()` allocates and fills in with status information.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_stat_cspect()` function returns a pointer to an LO-specification structure that contains the storage characteristics from the LO-status structure that *LO\_stat* references. To access storage characteristics from this structure, use the LO-specification accessor functions.

**Important:** Before you call `mi_lo_stat_cspect()`, you must initialize an LO-status structure with the `mi_lo_stat()` function.

You can use the LO-specification structure that `mi_lo_stat_cspect()` returns to create another smart large object with the same storage characteristics.

For more information about storage characteristics of a smart large object, about how to use an LO-status structure, or about how to use the `mi_lo_stat_cspect()` function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_LO\_SPEC pointer

A pointer to the LO-specification structure that contains the storage characteristics for the smart large object whose status information is in the LO-status structure that *LO\_stat* references.

NULL The function was not successful.

### Related reference:

“The `mi_lo_stat()` function” on page 2-293

“The `mi_lo_stat_atime()` function” on page 2-295

“The `mi_lo_stat_cspect()` function” on page 2-296

“The `mi_lo_stat_ctime()` function”

“The `mi_lo_stat_free()` function” on page 2-298

“The `mi_lo_stat_mtime_sec()` function” on page 2-299

“The `mi_lo_stat_mtime_usec()` function” on page 2-300

“The `mi_lo_stat_refcnt()` function” on page 2-301

“The `mi_lo_stat_size()` function” on page 2-302

---

## The `mi_lo_stat_ctime()` function

The `mi_lo_stat_ctime()` function returns from an LO-status structure the last-change time for a smart large object.

### Syntax

```
mi_integer mi_lo_stat_ctime(LO_stat)
    MI_LO_STAT *LO_stat;
```

*LO\_stat*

A pointer to an LO-status structure that `mi_lo_stat()` allocates and fills in with status information.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_stat_ctime()` function obtains the last-change time from the LO-status structure that *LO\_stat* references. The last-change time includes changes to metadata (modification of storage characteristics, a change in the number of references) and user data (writes to the smart large object). The resolution of the last-change time that the `mi_lo_stat_ctime()` function returns is number of seconds since 00:00:00, January 1, 1970.

**Important:** Before you call `mi_lo_stat_ctime()`, you must initialize an LO-status structure with the `mi_lo_stat()` function.

For more information about the last-change time of a smart large object or about how to use an LO-status structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of seconds since January 1, 1970 for the last-change time of the smart large object whose status information is in the LO-status structure that *LO\_stat* references.

### MI\_ERROR

The function was not successful.

#### Related reference:

“The `mi_lo_stat()` function” on page 2-293

“The `mi_lo_stat_atime()` function” on page 2-295

“The `mi_lo_stat_cspec()` function” on page 2-296

“The `mi_lo_stat_ctime()` function” on page 2-297

“The `mi_lo_stat_free()` function”

“The `mi_lo_stat_mtime_sec()` function” on page 2-299

“The `mi_lo_stat_mtime_usec()` function” on page 2-300

“The `mi_lo_stat_refcnt()` function” on page 2-301

“The `mi_lo_stat_size()` function” on page 2-302

---

## The `mi_lo_stat_free()` function

The `mi_lo_stat_free()` function frees an LO-status structure.

### Syntax

```
mi_integer mi_lo_stat_free(conn, LO_stat)
    MI_CONNECTION *conn;
    MI_LO_STAT *LO_stat;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_stat*

A pointer to an LO-status structure that `mi_lo_stat_free()` deallocates.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_stat_free()` function frees the LO-status structure that *LO\_stat* references. This function is the destructor for the LO-status structure.

**Restriction:** Do not use system memory-allocation calls (such as `free()` or `mi_free()`) to perform memory management for LO-status structures.

When your application no longer needs status information, call `mi_lo_stat_free()` for each LO-status structure that the `mi_lo_stat()` function has allocated. Once freed, these resources can be reallocated to other structures.

**Restriction:** Do not call the `mi_lo_stat_free()` function for the same LO-status structure more than once. This behavior is analogous to the behavior of the `free()` system function for regular memory allocation.

**Server only:** The `mi_lo_stat_free()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the `conn` parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful. One of the arguments is invalid.

### Related reference:

"The `mi_lo_stat()` function" on page 2-293

"The `mi_lo_stat_atime()` function" on page 2-295

"The `mi_lo_stat_cspect()` function" on page 2-296

"The `mi_lo_stat_ctime()` function" on page 2-297

"The `mi_lo_stat_free()` function" on page 2-298

"The `mi_lo_stat_mtime_sec()` function"

"The `mi_lo_stat_mtime_usec()` function" on page 2-300

"The `mi_lo_stat_refcnt()` function" on page 2-301

"The `mi_lo_stat_size()` function" on page 2-302

---

## The `mi_lo_stat_mtime_sec()` function

The `mi_lo_stat_mtime_sec()` function returns from an LO-status structure the last-modification time, in seconds, of a smart large object.

### Syntax

```
mi_integer mi_lo_stat_mtime_sec(LO_stat)
    MI_LO_STAT *LO_stat;
```

### *LO\_stat*

A pointer to an LO-status structure that `mi_lo_stat()` allocates and fills in with status information.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_stat_mtime_sec()` function obtains the last-modification time from the LO-status structure that *LO\_stat* references. The last-modification time includes changes to user data (writes to the smart large object) only. The resolution of the last-modification time that the `mi_lo_stat_mtime_sec()` function returns is number of seconds since 00:00:00, January 1, 1970. On some platforms, you can obtain the microsecond component of the last-modification time with the `mi_lo_stat_mtime_usec()` function.

**Important:** Before you call `mi_lo_stat_mtime_sec()`, you must initialize an LO-status structure with the `mi_lo_stat()` function.

For more information about the last-modification time of a smart large object or about how to use an LO-status structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of seconds since 00:00:00, January 1, 1970, for the last-modification time of the smart large object whose status information is in the LO-status structure that `LO_stat` references.

## MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_stat()` function" on page 2-293

"The `mi_lo_stat_atime()` function" on page 2-295

"The `mi_lo_stat_cspect()` function" on page 2-296

"The `mi_lo_stat_ctime()` function" on page 2-297

"The `mi_lo_stat_free()` function" on page 2-298

"The `mi_lo_stat_mtime_sec()` function" on page 2-299

"The `mi_lo_stat_mtime_usec()` function"

"The `mi_lo_stat_refcnt()` function" on page 2-301

"The `mi_lo_stat_size()` function" on page 2-302

---

## The `mi_lo_stat_mtime_usec()` function

The `mi_lo_stat_mtime_usec()` function returns from an LO-status structure the microsecond component of the last-modification time for a smart large object.

### Syntax

```
mi_integer mi_lo_stat_mtime_usec(LO_stat)
    MI_LO_STAT *LO_stat;
```

*LO\_stat*

A pointer to an LO-status structure that `mi_lo_stat()` allocates and fills in with status information.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_stat_mtime_usec()` function obtains the microsecond component of the last-modification time from the LO-status structure that `LO_stat` references. The last-modification time includes changes to user data (writes to the smart large object) only.

**Important:** The database server does not maintain the microsecond component of last-modification time. If your platform supports the microsecond component of



system time and you choose to maintain it for smart large objects, you must explicitly set the last-modification microsecond value with the `mi_lo_utimes()` function.

If the microsecond component of last-modification time is supported and maintained on your system, the `mi_lo_stat_mtime_usec()` function can obtain it from an initialized LO-status structure. To return the seconds component of the time of last modification, use the `mi_lo_stat_mtime_usec()` function. The database server does maintain this seconds component of the last-modification time.

**Important:** Before you call `mi_lo_stat_mtime_usec()`, you must initialize an LO-status structure with the `mi_lo_stat()` function.

For more information about the last-modification time of a smart large object or about how to use an LO-status structure, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of microseconds in the last-modification time for the smart large object that `LO_stat` references.

#### MI\_ERROR

The function was not successful.

#### Related reference:

"The `mi_lo_stat()` function" on page 2-293

"The `mi_lo_stat_atime()` function" on page 2-295

"The `mi_lo_stat_cspect()` function" on page 2-296

"The `mi_lo_stat_ctime()` function" on page 2-297

"The `mi_lo_stat_free()` function" on page 2-298

"The `mi_lo_stat_mtime_sec()` function" on page 2-299

"The `mi_lo_stat_mtime_usec()` function" on page 2-300

"The `mi_lo_stat_refcnt()` function"

"The `mi_lo_stat_size()` function" on page 2-302

"The `mi_lo_utimes()` function" on page 2-311

---

## The `mi_lo_stat_refcnt()` function

The `mi_lo_stat_refcnt()` function returns from an LO-status structure the reference count of a smart large object.

### Syntax

```
mi_integer mi_lo_stat_refcnt(LO_stat)
    MI_LO_STAT *LO_stat;
```

*LO\_stat*

A pointer to an LO-status structure that `mi_lo_stat()` allocates and fills in with status information.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_lo_stat_refcnt()` function is the LO-status accessor function that returns the reference count from a set of status information. The reference count for a smart large object indicates the number of persistently stored LO handles that currently exist for the smart large object. The database server assumes that it can safely remove the smart large object and reuse any resources that are allocated to it when the reference count is zero and any of the following conditions exists:

- The transaction in which the reference count was decremented commits.
- The connection terminates and the smart large object was created during this connection, but its reference count was never incremented.

The database server increments a reference count when it stores the LO handle for a smart large object in a row.

**Important:** Before you call `mi_lo_stat_refcnt()`, you must initialize an LO-status structure with the `mi_lo_stat()` function.

The `mi_lo_stat_refcnt()` function obtains the reference count from the LO-status structure that `LO_stat` references.

For more information about the reference count of a smart large object or about how to use an LO-status structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

`>=0` The reference count for the smart large object whose status information is in the LO-status structure that `LO_stat` references.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_stat()` function" on page 2-293

"The `mi_lo_stat_atime()` function" on page 2-295

"The `mi_lo_stat_cspec()` function" on page 2-296

"The `mi_lo_stat_ctime()` function" on page 2-297

"The `mi_lo_stat_free()` function" on page 2-298

"The `mi_lo_stat_mtime_sec()` function" on page 2-299

"The `mi_lo_stat_mtime_usec()` function" on page 2-300

"The `mi_lo_stat_refcnt()` function" on page 2-301

"The `mi_lo_stat_size()` function"

"The `mi_lo_decrefcnt()` function" on page 2-252

"The `mi_lo_increfcnt()` function" on page 2-264

---

## The `mi_lo_stat_size()` function

The `mi_lo_stat_size()` function obtains from an LO-status structure the size, in bytes, of a smart large object.

### Syntax

```
mi_integer *mi_lo_stat_size(LO_stat, size)
    MI_LO_STAT *LO_stat;
    mi_int8 *size;
```

*LO\_stat*

A pointer to an LO-status structure that **mi\_lo\_stat()** allocates and fills in with status information.

*size*

A pointer to a user-allocated **mi\_int8** structure to receive the size, in bytes, of the smart large object.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_lo\_stat\_size()** function is the LO-status accessor function that returns the smart-large-object size from a set of status information. This size is the actual number of bytes that the smart-large-object data currently uses.

**Important:** Before you call **mi\_lo\_stat\_size()**, you must initialize an LO-status structure with the **mi\_lo\_stat()** function.

The **mi\_lo\_stat\_size()** function obtains the smart-large-object size from the LO-status structure that *LO\_stat* references.

For more information about the size of a smart large object or about how to use an LO-status structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

**Related reference:**

"The **mi\_lo\_stat()** function" on page 2-293

"The **mi\_lo\_stat\_atime()** function" on page 2-295

"The **mi\_lo\_stat\_cspect()** function" on page 2-296

"The **mi\_lo\_stat\_ctime()** function" on page 2-297

"The **mi\_lo\_stat\_free()** function" on page 2-298

"The **mi\_lo\_stat\_mtime\_sec()** function" on page 2-299

"The **mi\_lo\_stat\_mtime\_usec()** function" on page 2-300

"The **mi\_lo\_stat\_refcnt()** function" on page 2-301

"The **mi\_lo\_stat\_size()** function" on page 2-302

---

## The **mi\_lo\_stat\_uid()** function

The **mi\_lo\_stat\_uid()** function returns from an LO-status structure the user identifier of the owner of a smart large object.

### Syntax

```
mi_integer mi_lo_stat_uid(LO_stat)
    MI_LO_STAT *LO_stat;
```

*LO\_stat*

A pointer to an LO-status structure that **mi\_lo\_stat()** allocates and fills in with status information.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Return values

**>=0** The user identifier (user ID) of the owner for the smart large object that *LO\_stat* references.

### MI\_ERROR

The function was not successful.

### Related reference:

“The **mi\_lo\_stat()** function” on page 2-293

---

## The **mi\_lo\_tell()** function

The **mi\_lo\_tell()** function returns the current LO seek position for an open smart large object, relative to the beginning of the smart large object.

## Syntax

```
mi_integer mi_lo_tell(conn, LO_fd, seek_pos)
  MI_CONNECTION *conn;
  MI_LO_FD LO_fd;
  mi_int8 *seek_pos;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_fd* An LO file descriptor for the open smart large object whose LO seek position you want to determine.

*seek\_pos*

A pointer to the eight-byte integer (**mi\_int8**) into which **mi\_lo\_tell()** copies the current LO seek position.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_lo\_tell()** function obtains the LO seek position for the smart large object that *LO\_fd* references. The LO *seek position* is the offset for the next read or write operation on the smart large object that is associated with the LO file descriptor, *LO\_fd*. The **mi\_lo\_tell()** function returns this seek position in the **mi\_int8** *seek\_pos* variable. For more information about how to access eight-bit (INT8) integers, see the *IBM Informix DataBlade API Programmer's Guide*.

**Server only:** The **mi\_lo\_tell()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you

can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_read()` function" on page 2-271

"The `mi_lo_readwithseek()` function" on page 2-272

"The `mi_lo_seek()` function" on page 2-275

"The `mi_lo_write()` function" on page 2-314

"The `mi_lo_writewithseek()` function" on page 2-316

---

## The `mi_lo_to_buffer()` function

The `mi_lo_to_buffer()` function copies a specified number of bytes from a smart large object to a user-defined buffer.

### Syntax

```
mi_integer mi_lo_to_buffer(conn, LO_hdl, size, buf_ptr)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
    mi_integer size;
    char **buf_ptr;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_hdl*

The LO handle for the smart large object from which you want to copy the data.

*size* is an integer number of bytes to copy from the smart large object.

*buf\_ptr* A doubly indirected pointer to a user-defined buffer to which you want to copy the data.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_to_buffer()` function copies up to *size* bytes from the smart large object that the *LO\_hdl* LO handle references. The read operation from the smart large object starts at a zero-byte offset. This function allows you to read data from a smart large object without opening the smart large object.

If the smart large object is smaller than the *size* value, **mi\_lo\_to\_buffer()** copies only the number of bytes in the smart large object. If the smart large object contains more than *size* bytes, the **mi\_lo\_to\_buffer()** function copies only *size* bytes to the user-defined *buffer*.

When *buf\_ptr* points to NULL, **mi\_lo\_to\_buffer()** allocates the memory for the buffer. Otherwise, the function assumes that you have allocated memory that *buf\_ptr* references.

**Server only:** The **mi\_lo\_to\_buffer()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes copied from the smart large object to the user-defined buffer that *buf\_ptr* references.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_lo\_from\_buffer()** function" on page 2-257

"The **mi\_lo\_to\_file()** function"

---

## The **mi\_lo\_to\_file()** function

The **mi\_lo\_to\_file()** function copies a smart large object to an operating-system file on the client or server computer.

### Syntax

```
const char *mi_lo_to_file(conn, LO_hdl, fname_spec, open_mode, size)
MI_CONNECTION *conn;
MI_LO_HANDLE *LO_hdl;
const char *fname_spec;
mi_integer open_mode;
mi_integer *size;
```

*conn* The value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to an LO handle of the smart large object to copy.

*fname\_spec*

A path name template for the target file that holds the data. This path name can include special symbols for the file name.

*open\_mode*

An integer bit mask to indicate how to open the operating-system file and where this file is located. For a list of valid file-mode constants, see the table in the following "Usage" section.

*size* A pointer to the size of the file after **mi\_lo\_to\_file()** completes the copy.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_lo_to_file()` function can create the target files on either the server or the client computer. The flag values for the `open_mode` argument indicate the location and access mode of the operating-system file to copy.

Valid values include the following file-mode constants.

### `MI_O_EXCL`

Raise an exception if a file by that name exists.

### `MI_O_TRUNC`

Truncate the file, if it exists.

### `MI_O_APPEND`

Append to the file, if it exists.

### `MI_O_RDWR`

Open the file in read/write mode.

### `MI_O_WRONLY`

Open the file in write-only mode.

### `MI_O_BINARY`

Process the data as binary data.

### `MI_O_TEXT`

Process the data as text (not binary). (Binary is used if you do not specify `MI_O_TEXT`.)

### `MI_O_SERVER_FILE`

The `fname_spec` file is created on the server computer. The file mode is read/write for all users. The file owner is the client user ID.

### `MI_O_CLIENT_FILE`

The `fname_spec` file is created on the client computer. The file owner is the client user and file permissions will be consistent with the client `umask` setting of the client.

The default value for the `open_mode` argument is the masking of the following flag values:

`MI_O_CLIENT_FILE | MI_O_WRONLY | MI_O_TRUNC | MI_O_BINARY`

By default, the `mi_lo_to_file()` function generates a file name in the following form:

`fname_spec.hex_id`

In this format, `fname_spec` is the file name that you specify as an argument to `mi_lo_to_file()`, and `hex_id` is the unique hexadecimal smart-large-object identifier. The maximum number of digits for a smart-large-object identifier is 16; however, most smart large objects have an identifier with fewer significant digits.

For example, suppose you specify an `fname_spec` value as follows:

`'/tmp/resume'`

If the LO handle has an identifier of 00000000000203b2, the `mi_lo_to_file()` function creates the following file:

```
/tmp/resume.00000000000203b2
```

To change this default file name, you can specify the following wildcard symbols in the file name portion of `fname_spec`:

- One or more contiguous question mark (?) characters in the file name preserve digits of the LO-handle identifier.

The `mi_lo_to_file()` function replaces each question mark with a hexadecimal digit from the identifier of the LO handle. Substitution is right to left. Question marks need not be contiguous. If you specify more than 16 question marks, the `mi_lo_to_file()` function ignores them.

- An exclamation point (!) at the end of the file name indicates that the file name does not need to be unique.

The `mi_lo_to_file()` function omits the exclamation point from the result and does not substitute any characters. The exclamation point overrides the question marks in the file name specification.

**Tip:** These wildcards are also valid in the “`fname_spec`” argument of the `mi_lo_filename()` function.

The following table shows some examples of wildcard substitution when the hexadecimal identifier for the LO handle of a smart large object is 0000000000000019.

File name specification	Actual file name
x!	x
resume.txt!	resume.txt
x	x.0000000000000019
?resume	9resume
resume???.txt	resume19.txt
resume????.???	resume000.019
?abc????.???	0abc000.019
???a????.???	000a000.019
???a????.??b	000a000.019b
???a????.??b!	???a????.??b
???a????.??b????????????	???a????.?00b00000000000019

If an exception because of file I/O problems occurs, the action that the database server takes depends on the file location set in the `flags` argument:

- If `MI_O_SERVER_FILE` is set, **errno** is set.
- If `MI_O_CLIENT_FILE` is set, the exception is raised within the database server.

**Server only:** The `mi_lo_to_file()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the `conn` parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer’s Guide*.



The `mi_lo_to_file()` function is useful in export functions for opaque data types that contain smart large objects.

For more information, including information about the use of `mi_lo_to_file()` in an export opaque-type support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### A char pointer

A pointer to the file name that results from the wildcard expansion.

NULL The function was not successful.

#### Related reference:

"The `mi_lo_filename()` function" on page 2-256

"The `mi_lo_from_file()` function" on page 2-258

"The `mi_lo_to_buffer()` function" on page 2-305

---

## The `mi_lo_to_string()` function

The `mi_lo_to_string()` function converts an LO handle in binary representation to its text representation.

### Syntax

```
char *mi_lo_to_string(LO_hdl)
      MI_LO_HANDLE *LO_hdl;
```

*LO\_hdl*

A pointer to the LO handle to convert to text representation.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_lo_to_string()` function converts the LO handle that *LO\_hdl* references to its text representation. The `mi_lo_to_string()` function allocates a character string with the current memory duration. Use the `mi_free()` function to free this character string when it is no longer needed.

### Return values

#### A char pointer

A pointer to the text representation of the LO handle that *LO\_hdl* references.

NULL The function was not successful.

#### Related reference:

"The `mi_lo_from_string()` function" on page 2-263

---

## The `mi_lo_truncate()` function

The `mi_lo_truncate()` function truncates a smart large object at a specified byte position.

## Syntax

```
mi_integer mi_lo_truncate(conn, LO_fd, offset)
    MI_CONNECTION *conn;
    MI_LO_FD LO_fd;
    mi_int8 *offset;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_fd* An LO file descriptor for the open smart large object whose value you want to truncate.

*offset* A pointer to the eight-byte integer (**mi\_int8**) that identifies the offset at which the truncation of the smart large object begins.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_lo\_truncate()** function sets the last valid byte of a smart large object to the specified *offset* value. If this *offset* value is less than the current end of the smart large object, the database server reclaims all storage, from the position that *offset* indicates to the end of the smart large object.

**Server only:** The **mi\_lo\_truncate()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_lo\_open()** function" on page 2-268

---

## The **mi\_lo\_unlock()** function

The **mi\_lo\_unlock()** releases a byte-range lock on a smart large object.

## Syntax

```
mi_integer mi_lo_unlock(conn, LO_fd, offset, whence, nbytes)
    MI_CONNECTION *conn;
    MI_LO_FD LO_fd;
    mi_int8 *offset;
    mi_integer whence;
    mi_int8 *nbytes;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_fd* An LO file descriptor for the open smart large object whose bytes you want to unlock.

*offset* A pointer to the eight-byte integer (**mi\_int8**) that identifies the offset at which the unlock of the smart-large-object bytes begins.

*whence* An integer value that identifies the starting LO seek position.

*nbytes* A pointer to the eight-byte integer (**mi\_int8**) that specifies the number of bytes to unlock. This value cannot exceed 2 GB.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_lo\_unlock()** function removes a byte-range lock on the open smart large object that *LO\_fd* indicates. This unlock request applies to *nbytes* number of bytes beginning at the LO seek location that the *whence* and *offset* arguments specify.

When the **mi\_lo\_unlock()** function requests the release of a byte-range lock, the database server attempts to unlock a locked smart large object if it has a share-mode or update-mode lock. For exclusive locks, the database server does not permit the release of the lock until the end of the transaction.

**Server only:** The **mi\_lo\_unlock()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

For more information about locks for smart large objects or on how to use byte-range locks, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful; the requested lock was successfully released.

### MI\_ERROR

The function was not successful; the requested lock cannot be released or the smart large object has not been opened for byte-range locking.

### Related reference:

"The **mi\_lo\_lock()** function" on page 2-266

"The **mi\_lo\_open()** function" on page 2-268

"The **mi\_lo\_specset\_def\_open\_flags()** function" on page 2-287

---

## The **mi\_lo\_utimes()** function

The **mi\_lo\_utimes()** function enables you to set the last-access and last-modification time of a smart large object.

## Syntax

```
mi_integer mi_lo_utimes(conn, LO_hdl, access_sec, access_usec, mod_sec,  
    mod_usec)  
MI_CONNECTION *conn;  
MI_LO_HANDLE *LO_hdl;  
mi_integer access_sec;  
mi_integer access_usec;  
mi_integer mod_sec;  
mi_integer mod_usec;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to an LO handle that identifies the smart large object whose time is to be updated.

*access\_sec*

An integer value that specifies the seconds component of the new last-access time. A value of zero tells the database server to set the last-access time to the current time.

*access\_usec*

An integer value that specifies the microseconds component of the new last-access time.

This parameter is not currently implemented and must be set to zero.

*mod\_sec*

An integer value that specifies the seconds component of the new last-modification time. A value of zero for *mod\_sec* and *mod\_usec* tells the database server to set the seconds component of the last-modification time to the current time and the microsecond component of this time to zero.

*mod\_usec*

An integer value that specifies the microseconds component of the new last-modification time. A value of zero for *mod\_sec* and *mod\_usec* tells the database server to set the seconds component of the last-modification time to the current time and the microsecond component of this time to zero.

The database server does not maintain the microsecond component of the last-modification time. You can use **mi\_lo\_utimes()** to maintain this value for your smart large object.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_lo\_utimes()** function updates the last-access and last-modification time of the smart large object that the *LO\_hdl* LO handle identifies. The last-access time is the time that the smart large object was last accessed (last read or write operation).

The last-modification time is the time that the smart large object was last modified (last write operation on user data of a smart large object).

The `mi_lo_utimes()` function performs an operation on a smart large object analogous to the operation that the UNIX or Linux `touch` command performs on an operating-system file. This function is valid on UNIX, Linux, and Windows.

You can use `mi_lo_utimes()` to set the last-access and last-modification time to either the current time or a specified time, as follows.

Updated time	Arguments for current system time	Arguments for specified system time
Last-access time	<code>access_sec = 0,</code> <code>access_usec = 0</code>	<code>access_sec =</code> specified number of seconds since 00:00:00, January 1, 1970  <code>access_usec = 0</code>  You can update the last-access time even if the last-access time is not enabled as part of its storage characteristics of the smart large object.
Last-modification time	<code>mod_sec = 0,</code> <code>mod_usec = 0</code>	<code>mod_sec =</code> specified number of seconds since 00:00:00, January 1, 1970  <code>mod_usec =</code> specified number of microseconds (only if the platform supports the microsecond component of system time)

**Server only:** The `mi_lo_utimes()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the `conn` parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

For more information about the last-access time of a smart large object or about last-modification time of a smart large object, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_lo_stat_atime()` function" on page 2-295

"The `mi_lo_stat_mtime_sec()` function" on page 2-299

"The `mi_lo_stat_mtime_usec()` function" on page 2-300

---

## The `mi_lo_validate()` function

The `mi_lo_validate()` function checks whether a given LO handle is valid.

## Syntax

```
mi_integer mi_lo_validate(conn, LO_hdl)
    MI_CONNECTION *conn;
    MI_LO_HANDLE *LO_hdl;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_hdl*

A pointer to the LO handle to validate.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_validate()** checks whether the LO handle that *LO\_hdl* references is valid. An LO handle might be invalid for any of the following reasons:

- The memory address is invalid or NULL.
- The LO handle contains invalid reference data because:
  - It was never set to a valid value.
  - It was explicitly invalidated with the **mi\_lo\_invalidate()** function.

You can use the **mi\_lo\_validate()** function in the support function of an opaque data type that contains smart large objects. In the **lohandles()** support function, this function can determine unambiguously which LO handles are valid for the given instance of the opaque type.

If **mi\_lo\_validate()** fails because of an invalid connection, callbacks are invoked.

**Server only:** The **mi\_lo\_validate()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

0 The LO handle that *LO\_hdl* references is valid.

>0 The LO handle that *LO\_hdl* references is invalid.

### MI\_ERROR

The connection was invalid.

### Related reference:

"The **mi\_lo\_invalidate()** function" on page 2-265

---

## The **mi\_lo\_write()** function

The **mi\_lo\_write()** function writes a specified number of bytes to an open smart large object.

## Syntax

```
mi_integer mi_lo_write(conn, LO_fd, buf, nbytes)
    MI_CONNECTION *conn;
    MI_LO_FD LO_fd;
    const char *buf;
    mi_integer nbytes;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

A NULL-valued pointer (database server only)

*LO\_fd* An LO file descriptor for the smart large object to which to write. It is obtained by a previous call to the **mi\_lo\_open()** function.

*buf* A pointer to a user-allocated character buffer of at least *nbytes* bytes that contains the data to be written to the smart large object.

*nbytes* The maximum number of bytes to write to the smart large object. This value cannot exceed 2 GB.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_lo\_write()** function writes *nbytes* of data to the smart large object that the *LO\_fd* file descriptor identifies. The write begins at the current LO seek position for *LO\_fd*. You can use the **mi\_lo\_tell()** function to obtain the current LO seek position.

The function obtains the data from the user-allocated buffer that *buf* references. The *buf* buffer must be less than 2 GB in size.

If the database server writes less than *nbytes* of data to the smart large object, the **mi\_lo\_write()** function returns the number of bytes that it wrote and raises an exception. This condition can occur when the sbspace runs out of space.

To perform a seek operation before a write operation, use the **mi\_lo\_writewithseek()** function.

**Server only:** The **mi\_lo\_write()** function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of bytes that the function has written from the *buf* character buffer, the open smart large object.

### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_lo_open()` function” on page 2-268

“The `mi_lo_readwithseek()` function” on page 2-272

“The `mi_lo_seek()` function” on page 2-275

“The `mi_lo_tell()` function” on page 2-304

“The `mi_lo_writewithseek()` function”

---

## The `mi_lo_writewithseek()` function

The `mi_lo_writewithseek()` function performs a seek operation and then writes a specified number of bytes of data to an open smart large object.

### Syntax

```
mi_integer mi_lo_writewithseek(conn, LO_fd, buf, nbytes, offset, whence)
    MI_CONNECTION *conn;
    MI_LO_FD LO_fd;
    const char *buf;
    mi_integer nbytes;
    mi_int8 *offset;
    mi_integer whence;
```

*conn* This value is one of the following connection values:

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

A NULL-valued pointer (database server only)

*LO\_fd* An LO file descriptor for the smart large object to which to write.

*buf* A pointer to a user-allocated character buffer of at least *nbytes* bytes that contains the data to be written to the smart large object.

*nbytes* The number of bytes to write to the smart large object. This value cannot exceed 2 GB.

*offset* A pointer to the eight-byte integer (`mi_int8`) offset from the starting LO seek position.

*whence* An integer value that identifies the starting LO seek position.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_lo_writewithseek()` function writes *nbytes* of data to the smart large object that the *LO\_fd* file descriptor identifies. The function obtains the data to write from the user-allocated buffer that *buf* references. The buffer must be less than 2 GB in size.

The write begins at the LO seek position of *LO\_fd* that the *offset* and *whence* arguments indicate, as follows:

- The *whence* argument identifies the position from which to start the seek operation:

Valid values include the following whence constants.



**Whence constant**  
Starting LO seek position

**MI\_LO\_SEEK\_SET**  
The start of the smart large object

**MI\_LO\_SEEK\_CUR**  
The current LO seek position in the smart large object

**MI\_LO\_SEEK\_END**  
The end of the smart large object

- The *offset* argument identifies the offset, in bytes, relative to the starting seek position (which the *whence* argument specifies) at which to begin the write operation.

This *offset* value can be negative for all values of *whence*. For more information about how to access eight-bit (INT8) integers, see the *IBM Informix DataBlade API Programmer's Guide*.

**Tip:** The `mi_lo_writewithseek()` function is useful in client LIBMI applications because it reduces the number of round trips between the client application and the database server.

If the database server writes less than *nbytes* of data to the smart large object, `mi_lo_writewithseek()` returns the number of bytes that it wrote and raises an exception. This condition can occur when the sbspace runs out of space.

**Server only:** The `mi_lo_writewithseek()` function does not need a connection descriptor to execute. If your UDR does not need a valid connection for other operations, you can specify a NULL-valued pointer for the *conn* parameter to establish a NULL connection. For information about the advantages of a NULL connection, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function wrote from the *buf* character buffer, the open smart large object.

**MI\_ERROR**  
The function was not successful.

#### Related reference:

"The `mi_lo_write()` function" on page 2-314

"The `mi_lo_readwithseek()` function" on page 2-272

"The `mi_lo_seek()` function" on page 2-275

---

## The `mi_lock_memory()` function

The `mi_lock_memory()` function locks and waits for a named-memory mutex specified by name and duration.

### Syntax

```
mi_integer mi_lock_memory(mem_name, duration)
    mi_string *mem_name;
    MI_MEMORY_DURATION duration;
```

*mem\_name*

The null-terminated name of the named-memory block to lock.

*duration*

A value that specifies the memory duration of the named-memory block to lock. Valid values for *duration* are:

**PER\_ROUTINE**

For the duration of one iteration of the UDR

**PER\_COMMAND**

For the duration of the execution of the current subquery

**PER\_STATEMENT (Deprecated)**

For the duration of the current SQL statement

**PER\_STMT\_EXEC**

For the duration of the *execution* of the current SQL statement

**PER\_STMT\_PREP**

For the duration of the current prepared SQL statement

**PER\_TRANSACTION**

For the duration of one transaction

**PER\_SESSION**

For the duration of the current client session

**PER\_SYSTEM**

For the duration of the database server execution

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The `mi_lock_memory()` function requests a lock on the named-memory block based on its memory duration of *duration* and its name, which *mem\_name* references. The function waits until this lock has been obtained before it returns control to its calling function.

**Important:** After you obtain a lock on a named-memory block, release it as soon as possible. You must explicitly release a named-memory lock with the `mi_lock_memory()` function.

## Return values

**MI\_OK**

The function successfully locked the specified named-memory block.

**MI\_NO\_SUCH\_NAME**

The requested named-memory block does not exist for the specified duration.

**MI\_POTENTIAL\_DEADLOCK**

The acquisition of a lock on the specified named-memory block failed because it can result in deadlock.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_named_alloc()` function” on page 2-322

“The `mi_named_zalloc()` function” on page 2-327

“The `mi_try_lock_memory()` function” on page 2-477

“The `mi_unlock_memory()` function” on page 2-503

---

## The `mi_lvarchar_to_string()` function

The `mi_lvarchar_to_string()` function returns the data in a varying-length structure as a null-terminated string.

### Syntax

```
mi_string *mi_lvarchar_to_string(lv_ptr)
    mi_lvarchar *lv_ptr;
```

*lv\_ptr* A pointer to the varying-length structure whose data is to be converted to a null-terminated string.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_lvarchar_to_string()` function returns a null-terminated string for the data in the varying-length structure that *lv\_ptr* references. This function allocates memory for the string it returns. Because `mi_lvarchar_to_string()` uses the `mi_alloc()` function, this string memory has the current memory duration. You must use the `mi_free()` function to free this string memory when it is no longer needed.

**Server only:** The `mi_lvarchar_to_string()` function allocates the string that it creates with the current memory duration.

### Return values

#### An `mi_string` pointer

A pointer to the newly allocated buffer that contains the string equivalent of the varying-length data.

**NULL** The function was not successful.

**Related reference:**

“The `mi_alloc()` function” on page 2-40

“The `mi_free()` function” on page 2-179

“The `mi_new_var()` function” on page 2-329

“The `mi_string_to_lvarchar()` function” on page 2-460

“The `mi_var_copy()` function” on page 2-509

“The `mi_var_free()` function” on page 2-510

“The `mi_var_to_buffer()` function” on page 2-511

---

## The `mi_module_lock()` function

The `mi_module_lock()` function prevents the shared-object file of the current UDR from being unloaded.

### Syntax

```
mi_integer mi_module_lock(lock_flag)  
    mi_integer lock_flag;
```

*lock\_flag*

The value to set the module-lock flag for the shared-object file of the current UDR. This flag can have the following values:

#### **MI\_TRUE**

The value sets the module-lock flag to prevent the routine manager from unloading the shared-object file.

#### **MI\_FALSE**

The value unsets the module-lock flag to indicate that the routine manager can unload the shared-object file when necessary. This action does not force an unload of the shared-object file.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

### Usage

The `mi_module_lock()` function sets the module-lock flag to the value that *lock\_flag* specifies. The module-lock flag indicates whether to lock the shared-object file in the memory of the database server. When the module-lock flag is `MI_TRUE`, the routine manager does not allow the shared-object file to be unloaded for any reason. This function is useful for preventing arbitrary unloading of shared-object files, which necessitates reinitialization the next time any UDR on the shared-object file is used.

### Return values

#### **MI\_OK**

The function was successful.

#### **MI\_ERROR**

The function was not successful.

**Related reference:**

“The `mi_udr_lock()` function” on page 2-502

---

## The `mi_money_to_binary()` function

The `mi_money_to_binary()` function converts a text (string) representation of a monetary value to its binary (internal) MONEY representation.

### Syntax

```
mi_money *mi_money_to_binary(money_string)
    mi_lvarchar *money_string;
```

*money\_string*

A pointer to the monetary string to convert to its internal MONEY format.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes	Yes
-----	-----

---

### Usage

The `mi_money_to_binary()` function converts the monetary string that *money\_string* references to its internal MONEY value. An internal MONEY value is the format that the database server uses to store a value in a MONEY column of the database. This format represents a fixed-point decimal number.

For GLS, the `mi_money_to_binary()` function accepts the monetary string in the monetary format of the current processing locale. It also performs any code-set conversion necessary between the current processing locale and the target locale.

**Important:** The `mi_money_to_binary()` function is supported only for compatibility with earlier versions of existing DataBlade API modules. The DataBlade API will eventually discontinue support for this function. Use the `mi_string_to_money()` function in any new DataBlade API modules.

### Return values

#### An `mi_money` pointer

A pointer to the internal MONEY representation that `mi_money_to_binary()` has created.

NULL The function was not successful.

**Related reference:**

“The `mi_binary_to_money()` function” on page 2-44

“The `mi_set_large()` function” on page 2-399

---

## The `mi_money_to_string()` function

The `mi_money_to_string()` function creates a text (string) representation of a monetary value from the binary (internal) MONEY representation.

### Syntax

```
mi_string *mi_money_to_string(money_data)
    mi_money *money_data;
```

*money\_data*

A pointer to the internal MONEY representation of the monetary value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_money\_to\_string()** function converts the internal MONEY value that *money\_data* contains into a monetary string. An internal MONEY value is the format that the database server uses to store a value in a MONEY column of the database.

**Important:** The **mi\_money\_to\_string()** function replaces the **mi\_binary\_to\_money()** function for internal MONEY-to-string conversion in DataBlade API modules.

For GLS, the **mi\_money\_to\_string()** function formats the monetary string in the monetary format of the current processing locale. For more information, see the *IBM Informix GLS User's Guide*.

For more information about how to convert internal MONEY format to monetary strings, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An *mi\_string* pointer

A pointer to the monetary string equivalent of *money\_data*.

NULL The function was not successful.

### Related reference:

"The **mi\_date\_to\_string()** function" on page 2-89

"The **mi\_datetime\_to\_string()** function" on page 2-92

"The **mi\_decimal\_to\_string()** function" on page 2-98

"The **mi\_interval\_to\_string()** function" on page 2-238

"The **mi\_string\_to\_decimal()** function" on page 2-457

---

## The **mi\_named\_alloc()** function

The **mi\_named\_alloc()** function allocates a named block of memory of the specified size in the specified memory duration.

### Syntax

```
mi_integer mi_named_alloc(size, mem_name, duration, mem_ptr)
    mi_integer size;
    mi_string *mem_name;
    MI_MEMORY_DURATION duration;
    void **mem_ptr;
```

*size* The number of bytes to allocate to the named-memory block.

*mem\_name*

The null-terminated name to assign the named-memory block.

*duration*

A value that specifies the memory duration of the named-memory block to allocate. Valid values for *duration* are:

**PER\_ROUTINE**

For the duration of one iteration of the UDR

**PER\_COMMAND**

For the duration of the execution of the current subquery

**PER\_STATEMENT (Deprecated)**

For the duration of the current SQL statement

**PER\_STMT\_EXEC**

For the duration of the *execution* of the current SQL statement

**PER\_STMT\_PREP**

For the duration of the current prepared SQL statement

**PER\_TRANSACTION**

For the duration of one transaction

**PER\_SESSION**

For the duration of the current client session

**PER\_SYSTEM**

For the duration of the database server execution

*mem\_ptr*

The pointer to the allocated named-memory block.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

No

Yes

---

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_named\_alloc()** function allocates a named-memory block of *size* bytes of memory, with a memory duration of *duration*, and assigns the block the name that *mem\_name* references. The function saves the pointer to the allocated named-memory block in the *mem\_ptr* argument. The **mi\_named\_alloc()** function is a constructor function for named memory.

**Important:** The **mi\_named\_alloc()** function only allocates a block of named memory. It does not request a lock on this memory.

A DataBlade API module can use the **mi\_named\_alloc()** function to free named memory when that memory is no longer needed.

## Return values

**MI\_OK**

The function successfully allocated the specified named-memory block and a pointer to this block is stored in *mem\_ptr*.

## MI\_NAME\_ALREADY\_EXISTS

A named-memory block with the *mem\_name* name exists for the specified duration.

## MI\_ERROR

The function was not successful. The *mem\_ptr* pointer is set to a NULL-valued pointer.

### Related reference:

“The *mi\_alloc()* function” on page 2-40

“The *mi\_dalloc()* function” on page 2-86

“The *mi\_free()* function” on page 2-179

“The *mi\_lock\_memory()* function” on page 2-317

“The *mi\_named\_free()* function”

“The *mi\_named\_get()* function” on page 2-325

“The *mi\_named\_zalloc()* function” on page 2-327

“The *mi\_try\_lock\_memory()* function” on page 2-477

“The *mi\_unlock\_memory()* function” on page 2-503

“The *mi\_zalloc()* function” on page 2-520

---

## The *mi\_named\_free()* function

The *mi\_named\_free()* function frees a block of named memory.

### Syntax

```
void mi_named_free(mem_name, duration)
    mi_string *mem_name;
    MI_MEMORY_DURATION duration;
```

*mem\_name*

The null-terminated name of an existing named-memory block.

*duration*

A value that specifies the memory duration of the named-memory block to free. Valid values for *duration* are:

#### PER\_ROUTINE

For the duration of one iteration of the UDR

#### PER\_COMMAND

For the duration of the execution of the current subquery

#### PER\_STATEMENT (Deprecated)

For the duration of the current SQL statement

#### PER\_STMT\_EXEC

For the duration of the *execution* of the current SQL statement

#### PER\_STMT\_PREP

For the duration of the current prepared SQL statement

#### PER\_TRANSACTION

For the duration of one transaction

#### PER\_SESSION

For the duration of the current client session

#### PER\_SYSTEM

For the duration of the database server execution



Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_named\_free()** function frees a named-memory block based on its memory duration of *duration* and its name, which *mem\_name* references. To conserve resources, use the **mi\_named\_free()** function to explicitly deallocate the named memory once your DataBlade API module no longer needs it. The **mi\_named\_free()** function is the destructor function for named memory. If you do not explicitly free named memory, the database server frees it when its memory duration expires.

If *mem\_name* references a named-memory block that was already freed or does not reference a named-memory block, the **mi\_named\_free()** function does not return a value. The function returns silently in all cases, even when it cannot find *mem\_name*.

The **mi\_named\_free()** function frees named memory previously allocated with the **mi\_named\_alloc()** or **mi\_named\_zalloc()** function. It does not free memory allocated with the **malloc()**, **mi\_alloc()**, **mi\_dalloc()**, or the **mi\_zalloc()** function.

**Restriction:** Do not attempt to free a named-memory block if it is currently locked. Always unlock a named-memory block with the **mi\_unlock\_memory()** function before you attempt to free the memory. Failure to do so can severely impact the operation of the database server.

## Return values

None.

### Related reference:

“The **mi\_alloc()** function” on page 2-40

“The **mi\_dalloc()** function” on page 2-86

“The **mi\_free()** function” on page 2-179

“The **mi\_lock\_memory()** function” on page 2-317

“The **mi\_named\_alloc()** function” on page 2-322

“The **mi\_named\_free()** function” on page 2-324

“The **mi\_named\_get()** function”

“The **mi\_named\_zalloc()** function” on page 2-327

“The **mi\_zalloc()** function” on page 2-520

---

## The **mi\_named\_get()** function

The **mi\_named\_get()** function retrieves the address of a named-memory block.

## Syntax

```
mi_integer mi_named_get (mem_name, duration, mem_ptr)
    mi_string *mem_name;
    MI_MEMORY_DURATION duration;
    void **mem_ptr;
```

*mem\_name*

The null-terminated name of the named-memory block whose address the function retrieves.

*duration*

A value that specifies the memory duration of the named-memory block to retrieve. Valid values for *duration* are:

**PER\_ROUTINE**

For the duration of one iteration of the UDR

**PER\_COMMAND**

For the duration of the execution of the current subquery

**PER\_STATEMENT (Deprecated)**

For the duration of the current SQL statement

**PER\_STMT\_EXEC**

For the duration of the *execution* of the current SQL statement

**PER\_STMT\_PREP**

For the duration of the current prepared SQL statement

**PER\_TRANSACTION**

For the duration of one transaction

**PER\_SESSION**

For the duration of the current client session

**PER\_SYSTEM**

For the duration of the database server execution

*mem\_ptr*

The pointer to the retrieved named-memory block.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_named\_get()** function obtains the address of a named-memory block based on its memory duration of *duration* and its name, which *mem\_name* references. This function is useful in a UDR that needs access to a particular block of named memory. The UDR can specify the name and memory duration of the desired named-memory block to **mi\_named\_get()** and receive the address of this memory.

**Important:** The **mi\_named\_get()** function only retrieves the address of a block of named memory. It does not request a lock on this memory.

## Return values

### MI\_OK

The function successfully retrieved the specified named-memory block and a pointer to this block is stored in *mem\_ptr*.

### MI\_NO\_SUCH\_NAME

The requested named-memory block does not exist.

### MI\_ERROR

The function was not successful. The *mem\_ptr* pointer is set to a NULL-valued pointer.

#### Related reference:

“The *mi\_alloc()* function” on page 2-40

“The *mi\_dalloc()* function” on page 2-86

“The *mi\_free()* function” on page 2-179

“The *mi\_lock\_memory()* function” on page 2-317

“The *mi\_named\_alloc()* function” on page 2-322

“The *mi\_named\_free()* function” on page 2-324

“The *mi\_named\_get()* function” on page 2-325

“The *mi\_named\_zalloc()* function”

“The *mi\_zalloc()* function” on page 2-520

---

## The *mi\_named\_zalloc()* function

The *mi\_named\_zalloc()* function allocates and initializes a named-memory block in the specified memory duration.

### Syntax

```
mi_integer *mi_named_zalloc(size, mem_name, duration, mem_ptr)
    mi_integer size;
    mi_string mem_name;
    MI_MEMORY_DURATION duration;
    void **mem_ptr;
```

*size* The number of bytes to allocate to the named-memory block.

*mem\_name*

The null-terminated name to assign the named-memory block.

*duration*

A value that specifies the memory duration of the named-memory block to allocate. Valid values for *duration* are:

#### PER\_ROUTINE

For the duration of one iteration of the UDR

#### PER\_COMMAND

For the duration of the execution of the current subquery

#### PER\_STATEMENT (Deprecated)

For the duration of the current SQL statement

#### PER\_STMT\_EXEC

For the duration of the *execution* of the current SQL statement

#### PER\_STMT\_PREP

For the duration of the current prepared SQL statement

**PER\_TRANSACTION**

For the duration of one transaction

**PER\_SESSION**

For the duration of the current client session

**PER\_SYSTEM**

For the duration of the database server execution

*mem\_ptr*

The pointer to the zero-filled allocated named-memory block.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

**Usage**

The **mi\_named\_zalloc()** function allocates a named-memory block of *size* bytes of memory, with a memory duration of *duration*, and assigns it the name that *mem\_name* references. It then initializes this named-memory block with zeros. The function saves the pointer to the allocated named-memory block in the *mem\_ptr* argument. The **mi\_named\_zalloc()** function is a constructor function for named memory.

**Important:** The **mi\_named\_zalloc()** function only allocates a block of named memory. It does not request a lock on this memory.

A DataBlade API module can use the **mi\_named\_free()** function to free named memory when that memory is no longer needed.

**Return values****MI\_OK**

The function was successful.

**MI\_NAME\_ALREADY\_EXISTS**A named-memory block with the *mem\_name* name exist for the specified duration.**MI\_ERROR**

The function was not successful.

**Related reference:**

- “The `mi_alloc()` function” on page 2-40
- “The `mi_dalloc()` function” on page 2-86
- “The `mi_free()` function” on page 2-179
- “The `mi_lock_memory()` function” on page 2-317
- “The `mi_named_alloc()` function” on page 2-322
- “The `mi_named_free()` function” on page 2-324
- “The `mi_named_get()` function” on page 2-325
- “The `mi_named_zalloc()` function” on page 2-327
- “The `mi_zalloc()` function” on page 2-520

---

## The `mi_new_var()` function

The `mi_new_var()` function creates a new varying-length structure for text data.

### Syntax

```
mi_lvarchar *mi_new_var(data_len)  
    mi_integer data_len;
```

*data\_len*

The length of the data to store in the new varying-length structure.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_new_var()` function is a constructor function for a varying-length structure. It allocates a varying-length structure with *data\_len* bytes of data in its data portion. The function allocates memory for the varying-length structure that it returns. Therefore, you must use the `mi_var_free()` function to free this structure when it is no longer needed.

**Server only:** The `mi_new_var()` function allocates a new varying-length structure with the current memory duration.

**Restriction:** Do not use the DataBlade API memory-management functions such as the `mi_alloc()` function to allocate a varying-length structure.

### Return values

**An `mi_lvarchar` pointer**

A pointer to the new variable-length structure.

**NULL** The function was not successful.

**Related reference:**

- “The `mi_get_vardata()` function” on page 2-232
- “The `mi_get_vardata_align()` function” on page 2-233
- “The `mi_get_varlen()` function” on page 2-234
- “The `mi_lvarchar_to_string()` function” on page 2-319
- “The `mi_set_vardata()` function” on page 2-400
- “The `mi_set_vardata_align()` function” on page 2-401
- “The `mi_set_varlen()` function” on page 2-402
- “The `mi_type_element_typedesc()` function” on page 2-481
- “The `mi_var_copy()` function” on page 2-509
- “The `mi_var_free()` function” on page 2-510

---

## The `mi_next_row()` function

The `mi_next_row()` function retrieves the next row from the cursor of a query.

### Syntax

```
MI_ROW *mi_next_row(conn, error)
    MI_CONNECTION *conn;
    mi_integer *error;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*error* A pointer to the return code that `mi_next_row()` generates.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_next_row()` function returns a pointer to a row structure that contains the row just fetched (the *current row*) from the cursor associated with the current statement. The current statement is associated with the connection that *conn* references. Only one cursor per connection is current, and within this cursor, only one row at a time is current.

The contents of this row structure are valid until the next call to `mi_next_row()`. The row structure itself is valid until one of the following conditions occurs:

- The query finishes.
- The `mi_close()` function is called on the connection.

**Restriction:** Do not use the `mi_row_free()` function to free the row structure that `mi_next_row()` uses. Use the `mi_row_free()` function only for row structures that you allocate with the `mi_row_create()` function.

Use the `mi_next_row()` function when `mi_get_result()` returns `MI_ROWS` to indicate that the cursor is ready to be accessed. Upon successful completion, the `mi_next_row()` function advances the cursor pointer to the next row to be fetched from the cursor. After `mi_next_row()` successfully fetches a row, you can extract column values with the `mi_value()` or `mi_value_by_name()` function.

The **mi\_next\_row()** function is typically executed in a loop that terminates when no more rows remain to be fetched from the cursor. To indicate the “no more rows” condition, the function takes the following steps:

- Returns the NULL-valued pointer
- Sets the *error* argument to MI\_NO\_MORE\_RESULTS

An *error* value of MI\_NO\_MORE\_RESULTS indicates that you are at the end of the cursor or that the cursor is empty.

## Return values

### An MI\_ROW pointer

A pointer to the current row.

**NULL** The function was not successful, no more rows remain to be retrieved from the cursor, or the cursor is empty.

Upon failure, **mi\_next\_row()** returns NULL and sets *error* to MI\_ERROR.

### Related reference:

“The **mi\_close()** function” on page 2-57

“The **mi\_get\_result()** function” on page 2-221

“The **mi\_get\_row\_desc\_without\_row()** function” on page 2-224

“The **mi\_value()** function” on page 2-506

“The **mi\_value\_by\_name()** function” on page 2-508

---

## The **mi\_open()** function

The **mi\_open()** function establishes a connection to a database server.

### Syntax

```
MI_CONNECTION *mi_open(db_name, user_name, user_passwd)
    const char *db_name;
    const char *user_name;
    const char *user_passwd;
```

*db\_name*

The name of the database to open.

*user\_name*

The name of the user account on the server computer.

*user\_passwd*

The account password.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

### Usage

The **mi\_open()** function obtains a connection descriptor for a connection. This function is a constructor function for a connection descriptor. The DataBlade API module can pass the new connection descriptor to subsequent routines that require a connection. The **mi\_open()** function also initializes the DataBlade API when this function is the first DataBlade API function in a client LIBMI application or a C UDR.

**Server only:** For a C UDR, the **mi\_open()** function establishes a UDR connection, which gives the UDR access to the session in which the SQL statement that initiated the UDR executed. To open a UDR connection, pass all three arguments to **mi\_open()** as the NULL-valued pointers. The **mi\_open()** function allocates a new connection descriptor in the PER\_STMT\_EXEC memory duration.

In a C UDR, do not specify the name of a database or user account to the **mi\_open()** function. If you do not provide the three arguments as NULL-valued pointers, **mi\_open()** fails but does not generate a message.

**Client only:** For a client LIBMI application, the **mi\_open()** function establishes a client connection to the default database server and opens the *db\_name* database. You can also specify the user account with the *user\_name* and *user\_passwd* arguments. The establishment of a client connection begins a session. The **mi\_open()** function allocates a new connection descriptor that is valid until the end of the session.

If a client LIBMI application sets default database parameters with **mi\_set\_default\_database\_info()**, **mi\_open()** uses these defaults when it receives NULL-valued pointers as arguments. Otherwise, **mi\_open()** uses the following default values.

#### The **mi\_open()** argument

Default value when argument is NULL

##### Database name

None

##### User name

The name of the user login account that is running the executable file

##### Password

The password of the user account that is running the executable file

If the client LIBMI application uses a shared-memory communication, it can establish only one connection per application.

The **mi\_open()** function uses the default connection parameters to establish a client connection. To specify a nondefault system name for a client session, call the **mi\_sysname()** function before the call to **mi\_open()**.

**Restriction:** Do not specify the system name in the format “*dbname@servername*” within the “*dbname*” argument of the **mi\_open()** function. Instead, call the **mi\_sysname()** function before **mi\_open()**.

## Return values

#### An **MI\_CONNECTION** pointer

A pointer to the connection descriptor for the newly established connection.

**NULL** The function was not successful.



**Related reference:**

“The `mi_close()` function” on page 2-57

“The `mi_get_session_connection()` function” on page 2-226

“The `mi_server_connect()` function” on page 2-393

“The `mi_set_default_connection_info()` function” on page 2-397

“The `mi_sysname()` function” on page 2-463

---

## The `mi_open_prepared_statement()` function

The `mi_open_prepared_statement()` function sends a prepared statement that is a query to the database server for execution and opens a cursor for the retrieved rows of the query.

### Syntax

```
mi_integer mi_open_prepared_statement(stmt_desc, control,  
params_are_binary, n_params, values, lengths, nulls,  
types, cursor_name, retlen, rettypes)
```

```
MI_STATEMENT *stmt_desc;  
mi_integer control;  
mi_integer params_are_binary;  
mi_integer n_params;  
MI_DATUM values[];  
mi_integer lengths[];  
mi_integer nulls[];  
mi_string *types[];  
mi_string *cursor_name;  
mi_integer retlen;  
mi_string *rettypes[];
```

*stmt\_desc*

A pointer to a statement descriptor for the prepared statement to open. The `mi_prepare()` function generates this statement descriptor.

*control* A bit-mask flag that controls the following characteristics:

Whether the returned rows are returned in their binary (internal) or text (external) representation

The type of cursor to create and open

*params\_are\_binary*

This value is set to one of the following values:

**1 (MI\_TRUE)**

The input-parameter values (in the *values* array) are passed in their internal (binary) representation.

**0 (MI\_FALSE)**

The input-parameter values (in the *values* array) are passed in their external (text) representation.

*n\_params*

The number of entries in the *nulls*, *lengths*, and *values* arrays.

*values* An array of `MI_DATUM` structures that contain the values of the input parameters in the prepared statement.

*lengths* An array of the lengths (in bytes) of the input-parameter values.

*nulls* An array that indicates whether each input parameter contains an SQL NULL value. Each array element is set to one of the following values:

### 1 (MI\_TRUE)

The value of the associated input parameter is an SQL NULL value.

### 0 (MI\_FALSE)

The value of the associated input parameter is not an SQL NULL value.

*types* An array of pointers to the data type names for the input parameters. This array can be a NULL-valued pointer.

*cursor\_name*

A name of the cursor that holds the fetched rows. This name must be unique.

*retlen* The length of the *rettypes* array. Currently, valid values are:

>0 Indicates the number of columns that the query returns

0 Indicates that no result values exist

*rettypes*

An array of pointers to the data type names to which the result values are cast. This array can be a NULL-valued pointer if result values do not need to be cast.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_open_prepared_statement()` performs the following tasks:

- Binds any input-parameter values to the input-parameter placeholders in the prepared SQL statement that the *stmt\_desc* statement descriptor references  
For any input parameters specified in the statement text of the SQL statement, you must initialize the *values*, *lengths*, and *nulls* arrays. If the prepared statement has input parameters and is not an INSERT statement, you must use the *types* array to supply the data types of the input parameters. You can provide the input-parameter values in either of the representations that correspond with the *params\_are\_binary* flag.  
For information about how to bind input-parameter values, see the *IBM Informix DataBlade API Programmer's Guide*.
- Sends the prepared statement to the database server for execution
- Opens an explicit cursor with characteristics that are specified by a bit mask in the *control* argument

Cursor type	Control-flag value
Read-only sequential cursor	MI_SEND_READ (default)
Update scroll cursor	MI_SEND_SCROLL
Read-only scroll cursor	MI_SEND_READ and MI_SEND_SCROLL

The cursor is stored as part of the statement descriptor. Only one cursor per statement descriptor is current.

The *control* argument also determines the representation of any returned values.

Data representation	Control-flag value
External (text) representation	None (default)
Internal (binary) representation	MI_BINARY

The **mi\_open\_prepared\_statement()** function allocates type descriptors for each of the data types of the input parameters in the *types* array. If the calls to **mi\_open\_prepared\_statement()** are in a loop in which these data types do not vary between loop iterations, **mi\_open\_prepared\_statement()** can reuse the type descriptors. On the first call to **mi\_open\_prepared\_statement()**, specify in the *types* array the correct data type names for the input parameters. On subsequent calls to **mi\_open\_prepared\_statement()**, replace the array of data type names with a NULL-valued pointer.

You can set the data types of the selected columns by setting a pointer to type name for each returned column in the *rettypes* array. If the pointer is NULL, the type is not modified. It will either be the return type of the column or the type set by a previous **mi\_open\_prepared\_statement()** call. You cannot set the return types of subcolumns of columns of a complex type.

You can use the *cursor\_name* argument to specify the name of the cursor that holds the fetched rows. This name must be unique within the client session.

**Server only:** When you specify a non-NULL value as the *cursor\_name* argument for **mi\_open\_prepared\_statement()**, make sure that you specify a NULL-valued pointer as the *name* argument for the **mi\_prepare()** function. If you specify a non-NULL cursor name for **mi\_prepare()**, use a NULL-valued pointer as the *cursor\_name* value for **mi\_open\_prepared\_statement()**. If you specify a cursor name in both **mi\_prepare()** and **mi\_open\_prepared\_statement()**, the DataBlade API uses the cursor name that **mi\_open\_prepared\_statement()** provides.

To use an internally-generated unique name for the cursor, specify a NULL-valued pointer.

**Client only:** To use an internally generated unique name for the cursor, specify a NULL-valued pointer for the *cursor\_name* argument of **mi\_open\_prepared\_statement()**.

Once opened, you can set up rows in the cursor for fetching with the **mi\_fetch\_statement()** function.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

A successful return indicates only that the connection is valid and a cursor was successfully opened. It does not indicate the success of the SQL statement. Use the **mi\_get\_result()** function to determine the success of the SQL statement.

**Related reference:**

“The `mi_close_statement()` function” on page 2-58

“The `mi_exec_prepared_statement()` function” on page 2-114

“The `mi_fetch_statement()` function” on page 2-116

“The `mi_get_cursor_table()` function” on page 2-199

“The `mi_prepare()` function” on page 2-344

---

## The `mi_parameter_count()` function

The `mi_parameter_count()` function returns the number of input parameters in a prepared statement.

### Syntax

```
mi_integer mi_parameter_count(stmt_desc)  
    MI_STATEMENT *stmt_desc;
```

*stmt\_desc*

A pointer to the statement descriptor for a prepared statement.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

Yes

Yes

---

### Usage

The `mi_parameter_count()` function obtains the number of input parameters in the statement descriptor that *stmt\_desc* references. A statement descriptor describes a prepared statement. You can use the `mi_parameter_count()` function with the DataBlade API functions that obtain information about each input parameter of the prepared statement (such as `mi_parameter_type_id()` and `mi_parameter_nullable()`).

Parameter information is available only for the INSERT and UPDATE statements. Support for the UPDATE statement includes the following forms of UPDATE:

- UPDATE with or without a WHERE clause
- UPDATE WHERE CURRENT OF

If you attempt to request parameter information for other SQL statements, `mi_parameter_count()` raises an exception.

### Return values

**>=0** The number of input parameters contained in the text of the prepared statement.

#### **MI\_ERROR**

The function was not successful.

**Related reference:**

- “The `mi_close_statement()` function” on page 2-58
- “The `mi_exec_prepared_statement()` function” on page 2-114
- “The `mi_fetch_statement()` function” on page 2-116
- “The `mi_parameter_count()` function” on page 2-336
- “The `mi_parameter_nullable()` function”
- “The `mi_parameter_precision()` function” on page 2-338
- “The `mi_parameter_scale()` function” on page 2-340
- “The `mi_parameter_type_id()` function” on page 2-341
- “The `mi_parameter_type_name()` function” on page 2-343
- “The `mi_prepare()` function” on page 2-344

---

## The `mi_parameter_nullable()` function

The `mi_parameter_nullable()` function indicates whether the column associated with a specified input parameter in a prepared statement can contain an SQL NULL value.

### Syntax

```
mi_integer mi_parameter_nullable(stmt_desc, param_id)
    MI_STATEMENT *stmt_desc;
    mi_integer param_id;
```

*stmt\_desc*

A pointer to the statement descriptor for the prepared statement that contains the input parameter.

*param\_id*

The integer parameter identifier of the input parameter, which specifies the position of the input parameter in the prepared statement. Input-parameter numbering follows C programming conventions: the first parameter in the statement is at position zero.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_parameter_nullable()` function checks whether the column that is associated with the input parameter at position *param\_id* is nullable. A column is nullable when it was declared with the NOT NULL column-level constraint to specify that it is not able to hold SQL NULL values. For more information about column-level constraints, see the description of CREATE TABLE in the *IBM Informix Guide to SQL: Syntax*.

The `mi_parameter_nullable()` function is an accessor function for a statement descriptor, which describes a prepared statement. The statement descriptor stores information about whether input-parameter columns are nullable in the zero-based parameter-nullable array. To obtain information about the *n*th input parameter, use a *param\_id* value of *n*-1.

Input-parameter information is available only for the INSERT and UPDATE statements. Support for the UPDATE statement includes the following forms of UPDATE:

- UPDATE with or without a WHERE clause
- UPDATE WHERE CURRENT OF

If you attempt to request parameter information for other SQL statements, `mi_parameter_nullable()` raises an exception.

### Return values

- 0 The column associated with the specified input parameter is defined with the NOT NULL constraint.
- 1 The column associated with the specified input parameter is defined to accept NULL values; that is, it has not been defined with the NOT NULL constraint.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_close_statement()` function" on page 2-58

"The `mi_exec_prepared_statement()` function" on page 2-114

"The `mi_fetch_statement()` function" on page 2-116

"The `mi_parameter_count()` function" on page 2-336

"The `mi_parameter_nullable()` function" on page 2-337

"The `mi_parameter_precision()` function"

"The `mi_parameter_scale()` function" on page 2-340

"The `mi_parameter_type_id()` function" on page 2-341

"The `mi_parameter_type_name()` function" on page 2-343

"The `mi_prepare()` function" on page 2-344

"The `mi_get_statement_row_desc()` function" on page 2-228

"The `mi_statement_command_name()` function" on page 2-405

---

## The `mi_parameter_precision()` function

The `mi_parameter_precision()` function obtains the precision of the column associated with the specified input parameter in a prepared statement.

### Syntax

```
mi_integer mi_parameter_precision(stmt_desc, param_id)
    MI_STATEMENT *stmt_desc;
    mi_integer param_id;
```

*stmt\_desc*

A pointer to the statement descriptor for the prepared statement that contains the input parameter.

*param\_id*

The parameter identifier of the column, which specifies the position of the input parameter in the specified statement descriptor. Input-parameter numbering follows C programming conventions: the first parameter in the statement is at position zero.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_parameter\_precision()** function obtains the precision of the column that is associated with the *param\_id* input parameter from the statement descriptor that *stmt\_desc* references. This function is an accessor function for a statement descriptor, which describes a prepared statement. The statement descriptor stores information about the precisions of input-parameter columns in the zero-based parameter-precision array. To obtain information about the *n*th input parameter, use a *param\_id* value of *n*-1.

The precision is an attribute of the column data type that represents the total number of digits the column associated with an input parameter can hold, as follows.

Data Type	Meaning
DECIMAL, MONEY	Number of significant digits in the fixed-point or floating-point (DECIMAL) column
DATETIME, INTERVAL	Number of digits that are stored in the date and/or time column with the specified qualifier
Character, Varying-character	Maximum number of characters in the column

If you call **mi\_parameter\_precision()** on an input parameter whose column is some other data type, the function returns zero.

Parameter information is available only for the INSERT and UPDATE statements. Support for the UPDATE statement includes the following forms of UPDATE:

- UPDATE with or without a WHERE clause
- UPDATE WHERE CURRENT OF

If you attempt to request parameter information for other SQL statements, **mi\_parameter\_precision()** raises an exception.

For more information about input parameters or about the precision of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

- 0** indicates that no precision was set for the column of the specified input parameter.
- >=0** The precision of the column that is associated with the specified input parameter.

### MI\_ERROR

The function was not successful.

**Related reference:**

- “The `mi_close_statement()` function” on page 2-58
- “The `mi_exec_prepared_statement()` function” on page 2-114
- “The `mi_fetch_statement()` function” on page 2-116
- “The `mi_parameter_count()` function” on page 2-336
- “The `mi_parameter_nullable()` function” on page 2-337
- “The `mi_parameter_precision()` function” on page 2-338
- “The `mi_parameter_scale()` function”
- “The `mi_parameter_type_id()` function” on page 2-341
- “The `mi_parameter_type_name()` function” on page 2-343
- “The `mi_prepare()` function” on page 2-344
- “The `mi_get_statement_row_desc()` function” on page 2-228
- “The `mi_statement_command_name()` function” on page 2-405

---

## The `mi_parameter_scale()` function

The `mi_parameter_scale()` function returns the scale of the column that is associated with a specified input parameter in a prepared statement.

### Syntax

```
mi_integer mi_parameter_scale(stmt_desc, param_id)
MI_STATEMENT *stmt_desc;
mi_integer param_id;
```

*stmt\_desc*

A pointer to the statement descriptor for the prepared statement that contains the input parameter.

*param\_id*

The parameter identifier of the column, which specifies the position of the input parameter in the specified statement descriptor. Input-parameter numbering follows C programming conventions: the first parameter in the statement is at position zero.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_parameter_scale()` function obtains the column scale of the column that is associated with *param\_id* from the statement descriptor that *stmt\_desc* references. This function is an accessor function for a statement descriptor, which describes a prepared statement. The statement descriptor stores information about the scales of input-parameter columns in the zero-based parameter-scale array. To obtain information about the *n*th input parameter, use a *param\_id* value of *n*-1.

The scale is an attribute of the data type. The meaning of the scale depends on the associated data type, as the following table shows.

---

Data type	Meaning of scale
DECIMAL (fixed-point), MONEY	The number of digits to the right of the decimal point

---



Data type	Meaning of scale
DECIMAL (floating-point)	The value 255
DATETIME, INTERVAL	The encoded integer value for the end qualifier of the data type; <i>end_qual</i> in the qualifier:  <i>start_qual TO end_qual</i>

If you call **mi\_parameter\_scale()** on some other data type, the function returns zero.

Parameter information is available only for the INSERT and UPDATE statements. Support for the UPDATE statement includes the following forms of UPDATE:

- UPDATE with or without a WHERE clause
- UPDATE WHERE CURRENT OF

If you attempt to request parameter information for other SQL statements, **mi\_parameter\_scale()** raises an exception.

For more information about input parameters or about the scale of a fixed-point data type, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

- 0 The data type of the column associated with the specified input parameter is something other than DECIMAL or MONEY.
- >0 The scale of the DECIMAL or MONEY column that is associated with the specified input parameter.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_close\_statement()** function" on page 2-58

"The **mi\_exec\_prepared\_statement()** function" on page 2-114

"The **mi\_fetch\_statement()** function" on page 2-116

"The **mi\_parameter\_count()** function" on page 2-336

"The **mi\_parameter\_nullable()** function" on page 2-337

"The **mi\_parameter\_precision()** function" on page 2-338

"The **mi\_parameter\_scale()** function" on page 2-340

"The **mi\_parameter\_type\_id()** function"

"The **mi\_parameter\_type\_name()** function" on page 2-343

"The **mi\_prepare()** function" on page 2-344

"The **mi\_get\_statement\_row\_desc()** function" on page 2-228

"The **mi\_statement\_command\_name()** function" on page 2-405

---

## The **mi\_parameter\_type\_id()** function

The **mi\_parameter\_type\_id()** function returns the type identifier of the column that is associated with the specified input parameter in a prepared statement.

## Syntax

```
MI_TYPEID *mi_parameter_type_id(stmt_desc, param_id)
MI_STATEMENT *stmt_desc;
mi_integer param_id;
```

*stmt\_desc*

A pointer to the statement descriptor for the prepared statement that contains the input parameter.

*param\_id*

The parameter identifier of the column, which specifies the position of the input parameter in the specified statement descriptor. Input-parameter numbering follows C programming conventions: the first parameter in the statement is at position zero.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_parameter\_type\_id()** function obtains the type identifier for the column that is associated with *param\_id* column from the statement descriptor that *stmt\_desc* references. This function is an accessor function for a statement descriptor, which describes a prepared statement. The statement descriptor stores information about the type identifiers of input-parameter columns in the zero-based parameter-type id array. To obtain information about the *n*th input parameter, use a *param\_id* value of *n*-1.

Parameter information is available only for the INSERT and UPDATE statements. Support for the UPDATE statement includes the following forms of UPDATE:

- UPDATE with or without a WHERE clause
- UPDATE WHERE CURRENT OF

If you attempt to request parameter information for other SQL statements, **mi\_parameter\_type\_id()** raises an exception.

For more information about input parameters or about type identifiers, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_TYPEID pointer

A pointer to the type identifier of the column that is associated with the specified input parameter.

NULL The function was not successful.

**Related reference:**

- “The `mi_close_statement()` function” on page 2-58
- “The `mi_exec_prepared_statement()` function” on page 2-114
- “The `mi_fetch_statement()` function” on page 2-116
- “The `mi_parameter_count()` function” on page 2-336
- “The `mi_parameter_nullable()` function” on page 2-337
- “The `mi_parameter_precision()` function” on page 2-338
- “The `mi_parameter_scale()` function” on page 2-340
- “The `mi_parameter_type_id()` function” on page 2-341
- “The `mi_parameter_type_name()` function”
- “The `mi_prepare()` function” on page 2-344
- “The `mi_get_statement_row_desc()` function” on page 2-228
- “The `mi_statement_command_name()` function” on page 2-405

---

## The `mi_parameter_type_name()` function

The `mi_parameter_type_name()` function returns the data type name of the column that is associated with a specified input parameter in a prepared statement.

### Syntax

```
mi_string *mi_parameter_type_name(stmt_desc, param_id)
MI_STATEMENT *stmt_desc;
mi_integer param_id;
```

*stmt\_desc*

A pointer to the statement descriptor for the prepared statement that contains the input parameter.

*param\_id*

The parameter identifier of the column, which specifies the position of the input parameter in the specified statement descriptor. Input-parameter numbering follows C programming conventions: the first parameter in the statement is at position zero.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_parameter_type_name()` function obtains the data type name of the column that is associated with *param\_id* from the statement descriptor that *stmt\_desc* references. This function is an accessor function for a statement descriptor, which describes a prepared statement. The statement descriptor stores information about the type names of input-parameter columns in the zero-based parameter-type name array. To obtain information about the *n*th input parameter, use a *param\_id* value of *n*-1.

Parameter information is available only for the INSERT and UPDATE statements. Support for the UPDATE statement includes the following forms of UPDATE:

- UPDATE with or without a WHERE clause
- UPDATE WHERE CURRENT OF

If you attempt to request parameter information for other SQL statements, `mi_parameter_type_name()` raises an exception.

## Return values

### An `mi_string` pointer

The name of the data type of the column that is associated with the specified input parameter.

NULL The function was not successful.

### Related reference:

“The `mi_close_statement()` function” on page 2-58

“The `mi_exec_prepared_statement()` function” on page 2-114

“The `mi_fetch_statement()` function” on page 2-116

“The `mi_parameter_count()` function” on page 2-336

“The `mi_parameter_nullable()` function” on page 2-337

“The `mi_parameter_precision()` function” on page 2-338

“The `mi_parameter_scale()` function” on page 2-340

“The `mi_parameter_type_id()` function” on page 2-341

“The `mi_parameter_type_name()` function” on page 2-343

“The `mi_prepare()` function”

“The `mi_get_statement_row_desc()` function” on page 2-228

“The `mi_statement_command_name()` function” on page 2-405

---

## The `mi_prepare()` function

The `mi_prepare()` function sends an SQL statement to the database server to be prepared and returns a statement descriptor for the prepared statement.

### Syntax

```
MI_STATEMENT *mi_prepare(conn, stmt_strng, name)
    MI_CONNECTION *conn;
    mi_string *stmt_strng;
    mi_string *name;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*stmt\_strng*

A pointer to the statement string, which contains the text of the SQL statement to prepare.

*name*

An optional name to assign to the cursor associated with the prepared statement on the server computer or to the prepared statement on the client computer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_prepare()` function sends the SQL statement in the *stmt\_strng* statement string to the database server. The database server parses and optimizes the

statement string and builds the necessary internal structures for a prepared statement. This function is the constructor for the statement descriptor (MI\_STATEMENT).

The *stmt\_strng* statement string can contain input parameters to indicate where column or expression values will be provided at runtime. Specify input parameters within the statement string with the question-mark symbol (?).

**Server only:** The **mi\_prepare()** function does not allocate a new statement descriptor from memory-duration pools. For information about the scope of a statement descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

If your prepared statement will fetch rows, you can use the *name* argument to specify the name of the cursor that holds the fetched rows. This name must be unique within the client session. When you specify a non-NULL cursor name to **mi\_prepare()**, make sure that you specify a NULL-valued pointer as the *cursor\_name* argument of the **mi\_open\_prepared\_statement()** function. If you want to postpone specification of the cursor name to the **mi\_open\_prepared\_statement()** call, use a NULL-valued pointer as the *name* value in **mi\_prepare()**. If you specify a cursor name in both **mi\_prepare()** and **mi\_open\_prepared\_statement()**, the DataBlade API uses the cursor name that **mi\_open\_prepared\_statement()** provides. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

**Client only:** The *name* argument specifies the statement name for the prepared statement. This name must be unique within the client session. To use an internally generated unique name for the statement, specify a NULL-valued pointer for the *name* argument of **mi\_prepare()**. The *cursor\_name* argument of **mi\_open\_prepared\_statement()** specifies the cursor name for the prepared statement.

After you have a statement descriptor, you can obtain the following information about the prepared statement.

Prepared-statement information	DataBlade API functions
Input parameters	Input-parameter accessor functions (which begin with <b>mi_parameter_</b> )
Columns (from the row descriptor)	Column accessor functions (which begin with <b>mi_column_</b> )

For more information about information in a statement descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_STATEMENT pointer

A pointer to a statement descriptor for the SQL statement in *stmt\_strng*.

**NULL** The function was not successful.

**Related reference:**

- “The `mi_close_statement()` function” on page 2-58
- “The `mi_exec_prepared_statement()` function” on page 2-114
- “The `mi_fetch_statement()` function” on page 2-116
- “The `mi_parameter_count()` function” on page 2-336
- “The `mi_parameter_nullable()` function” on page 2-337
- “The `mi_parameter_precision()` function” on page 2-338
- “The `mi_parameter_scale()` function” on page 2-340
- “The `mi_parameter_type_id()` function” on page 2-341
- “The `mi_parameter_type_name()` function” on page 2-343
- “The `mi_prepare()` function” on page 2-344
- “The `mi_get_statement_row_desc()` function” on page 2-228
- “The `mi_statement_command_name()` function” on page 2-405
- “The `mi_column_count()` function” on page 2-73
- “The `mi_column_id()` function” on page 2-76
- “The `mi_column_name()` function” on page 2-77
- “The `mi_column_nullable()` function” on page 2-78
- “The `mi_column_precision()` function” on page 2-80
- “The `mi_column_scale()` function” on page 2-81
- “The `mi_column_type_id()` function” on page 2-82
- “The `mi_column_typedesc()` function” on page 2-83
- “The `mi_get_cursor_table()` function” on page 2-199
- “The `mi_open_prepared_statement()` function” on page 2-333

## The `mi_process_exec()` function

The `mi_process_exec()` function forks and executes a new process, returning before this new process completes.

### Syntax

```
mi_integer mi_process_exec(argv)
    char *argv[];
```

*argv* A pointer to the command array, which provides the commands to execute in the newly forked process.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

### Usage

The `mi_process_exec()` function forks a process and executes the commands in the `argv` array. The rules for the contents of the `argv` array are as follows:

- The first element must be an executable program or script.

You must provide the full path name of this program or script. A single environment variable is allowed as a prefix using the same rules as the **mi\_file\_open()** function.

To include environment variables in the command path name, use the following syntax:

```
$ENV_VAR
```

To use the **PATH** environment variable, you must execute the command through a shell (such as `/bin/sh`). However, make sure that the command is also executable:

```
/bin/sh -c cmd
```

If the command is a script, it must be executable and start with a shell identifier (such as `"#!/bin/sh"`).

- The last element must be the keyword **NULL**.

For example, the following code fragment executes the UNIX **touch** command on a file called `somefile`:

```
char *argv[5];  
argv[0] = "/usr/ucb/touch";  
argv[1] = "somefile";  
argv[2] = NULL;  
mi_process_exec(argv);
```

The following code fragment executes the same command but uses the Bourne shell (`/bin/sh`) to execute it:

```
argv[0] = "/bin/sh";  
argv[1] = "-c";  
argv[2] = "touch";  
argv[3] = "somefile";  
argv[4] = NULL;  
mi_process_exec(argv);
```

The new process inherits its execution environment from the parent server-initialization process (the operating-system process that runs the **oninit** utility or its equivalent). The user and group identifiers are those of the application user of the session, and the working directory is as follows:

```
$INFORMIXDIR/bin
```

This function is useful if you need to perform a UNIX or Linux **fork()** and **exec()** from a C UDR.

## Return values

### **MI\_OK**

The function was successful.

### **MI\_ERROR**

The function was not successful.

The **mi\_process\_exec()** return value is not a success indicator for the executed process. No feedback occurs between the C-function call and the actual **fork()** and **exec()** tasks, which takes place in the ADM VP at some time in the near future when the child-status timer goes off.

**Related reference:**

“The `mi_call()` function” on page 2-46

“The `mi_call_on_vp()` function” on page 2-47

---

## The `mi_put_bigint()` function

The `mi_put_bigint()` function copies an `mi_bigint` (BIGINT) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_bigint(data_ptr, bigint_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_bigint *bigint_ptr;
```

*data\_ptr*

A pointer to the buffer to which to copy the `mi_bigint` value.

*bigint\_ptr*

A pointer to the buffer from which to copy the `mi_bigint` value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_put_bigint()` function copies the `mi_bigint` value from the buffer that *bigint\_ptr* references into the user-defined buffer that *data\_ptr* references. Upon completion, `mi_put_bigint()` returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *n* (in this case, 8) bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *bigint\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_put_bigint()` function is useful in a send support function of an opaque data type that contains an `mi_bigint` value. Use this function to send an `mi_bigint` field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_put_bigint()` in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**An `mi_unsigned_char1` pointer**

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.



**Related reference:**

- “The `mi_put_bigint()` function” on page 2-348
- “The `mi_put_bytes()` function”
- “The `mi_put_date()` function” on page 2-350
- “The `mi_put_datetime()` function” on page 2-351
- “The `mi_put_decimal()` function” on page 2-352
- “The `mi_put_double_precision()` function” on page 2-354
- “The `mi_put_int8()` function” on page 2-355
- “The `mi_put_integer()` function” on page 2-356
- “The `mi_put_interval()` function” on page 2-357
- “The `mi_put_lo_handle()` function” on page 2-359
- “The `mi_put_money()` function” on page 2-360
- “The `mi_put_real()` function” on page 2-361
- “The `mi_put_smallint()` function” on page 2-362
- “The `mi_put_string()` function” on page 2-364
- “The `mi_get_bigint()` function” on page 2-194

---

## The `mi_put_bytes()` function

The `mi_put_bytes()` function copies the given number of bytes, converting any difference in alignment or byte order on the server computer to that of the client computer.

**Syntax**

```
mi_unsigned_char1 *mi_put_bytes (data_ptr, val_ptr, nbytes)
    mi_unsigned_char1 *data_ptr;
    char *val_ptr;
    mi_integer nbytes;
```

*data\_ptr*

A pointer to the buffer to which to copy bytes of data.

*val\_ptr*

A pointer to the buffer from which to copy bytes of data.

*nbytes*

The number of bytes to copy.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Usage**

The `mi_put_bytes()` function copies *nbytes* bytes from the buffer that *val\_ptr* references to the user-defined buffer that *data\_ptr* references. Upon completion, `mi_put_bytes()` returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *val\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_put_bytes()` function is useful in a send support function of an opaque data type that contains byte data. Use this function to send untyped data (such as `void *`) within an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_bytes()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

### Related reference:

- "The **mi\_put\_bigint()** function" on page 2-348
- "The **mi\_put\_bytes()** function" on page 2-349
- "The **mi\_put\_date()** function"
- "The **mi\_put\_datetime()** function" on page 2-351
- "The **mi\_put\_decimal()** function" on page 2-352
- "The **mi\_put\_double\_precision()** function" on page 2-354
- "The **mi\_put\_int8()** function" on page 2-355
- "The **mi\_put\_integer()** function" on page 2-356
- "The **mi\_put\_interval()** function" on page 2-357
- "The **mi\_put\_lo\_handle()** function" on page 2-359
- "The **mi\_put\_money()** function" on page 2-360
- "The **mi\_put\_real()** function" on page 2-361
- "The **mi\_put\_smallint()** function" on page 2-362
- "The **mi\_put\_string()** function" on page 2-364
- "The **mi\_fix\_integer()** function" on page 2-132
- "The **mi\_fix\_smallint()** function" on page 2-133
- "The **mi\_get\_bytes()** function" on page 2-195

---

## The **mi\_put\_date()** function

The **mi\_put\_date()** function copies an **mi\_date** (DATE) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_date(data_ptr, date_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_date *date_ptr;
```

*data\_ptr*

A pointer to the buffer to which to copy the **mi\_date** value.

*date\_ptr*

A pointer to the buffer from which to copy the **mi\_date** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The **mi\_put\_date()** function copies the **mi\_date** value from the buffer that *date\_ptr* references into the user-defined buffer that *data\_ptr* references. Upon completion, **mi\_put\_date()** returns the address of the next position to which data can be copied

in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *date\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The **mi\_put\_date()** function is useful in a send support function of an opaque data type that contains an **mi\_date** value. Use this function to send an **mi\_date** field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_date()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

### Related reference:

"The **mi\_put\_bigint()** function" on page 2-348

"The **mi\_put\_bytes()** function" on page 2-349

"The **mi\_put\_date()** function" on page 2-350

"The **mi\_put\_datetime()** function"

"The **mi\_put\_decimal()** function" on page 2-352

"The **mi\_put\_double\_precision()** function" on page 2-354

"The **mi\_put\_int8()** function" on page 2-355

"The **mi\_put\_integer()** function" on page 2-356

"The **mi\_put\_interval()** function" on page 2-357

"The **mi\_put\_lo\_handle()** function" on page 2-359

"The **mi\_put\_money()** function" on page 2-360

"The **mi\_put\_real()** function" on page 2-361

"The **mi\_put\_smallint()** function" on page 2-362

"The **mi\_put\_string()** function" on page 2-364

"The **mi\_get\_date()** function" on page 2-202

---

## The **mi\_put\_datetime()** function

The **mi\_put\_datetime()** function copies an **mi\_datetime** (DATETIME) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_datetime(data_ptr, dtime_ptr)
mi_unsigned_char1 *data_ptr;
mi_datetime *dtime_ptr;
```

*data\_ptr*

A pointer to the buffer to which to copy the **mi\_datetime** value.

*dtime\_ptr*

A pointer to the buffer from which to copy the **mi\_datetime** value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_put_datetime()` function copies the `mi_datetime` value from the buffer that `dtime_ptr` references into the user-defined buffer that `data_ptr` references. Upon completion, `mi_put_datetime()` returns the address of the next position to which data can be copied in the `data_ptr` buffer. The function returns the `data_ptr` address advanced by `nbytes` bytes, ready for copying in the next value. In other words, if `n` is the length of the value that `dtime_ptr` identifies, the returned address is `n` bytes advanced from the original buffer address in `data_ptr`.

The `mi_put_datetime()` function is useful in a send support function of an opaque data type that contains an `mi_datetime` value. Use this function to send an `mi_datetime` field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_put_datetime()` in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_unsigned_char1` pointer

The new address in the `data_ptr` data buffer.

NULL The function was not successful.

### Related reference:

- "The `mi_put_bigint()` function" on page 2-348
- "The `mi_put_bytes()` function" on page 2-349
- "The `mi_put_date()` function" on page 2-350
- "The `mi_put_datetime()` function" on page 2-351
- "The `mi_put_decimal()` function"
- "The `mi_put_double_precision()` function" on page 2-354
- "The `mi_put_int8()` function" on page 2-355
- "The `mi_put_integer()` function" on page 2-356
- "The `mi_put_interval()` function" on page 2-357
- "The `mi_put_lo_handle()` function" on page 2-359
- "The `mi_put_money()` function" on page 2-360
- "The `mi_put_real()` function" on page 2-361
- "The `mi_put_smallint()` function" on page 2-362
- "The `mi_put_string()` function" on page 2-364
- "The `mi_get_datetime()` function" on page 2-203

---

## The `mi_put_decimal()` function

The `mi_put_decimal()` function copies an `mi_decimal` (DECIMAL) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

## Syntax

```
mi_unsigned_char1 *mi_put_decimal(data_ptr, dec_ptr)
mi_unsigned_char1 *data_ptr;
mi_decimal *dec_ptr;
```

*data\_ptr*

A pointer to the buffer to which to copy the **mi\_decimal** value.

*dec\_ptr*

A pointer to the buffer from which to copy the **mi\_decimal** value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_put\_decimal()** function copies the **mi\_decimal** value from the buffer that *dec\_ptr* references into the user-defined buffer that *data\_ptr* references. Upon completion, **mi\_put\_decimal()** returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *dec\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The **mi\_put\_decimal()** function is useful in a send support function of an opaque data type that contains an **mi\_decimal** value. Use this function to send an **mi\_decimal** field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_decimal()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

NULL The function was not successful.

**Related reference:**

- “The `mi_put_bigint()` function” on page 2-348
- “The `mi_put_bytes()` function” on page 2-349
- “The `mi_put_date()` function” on page 2-350
- “The `mi_put_datetime()` function” on page 2-351
- “The `mi_put_decimal()` function” on page 2-352
- “The `mi_put_double_precision()` function”
- “The `mi_put_int8()` function” on page 2-355
- “The `mi_put_integer()` function” on page 2-356
- “The `mi_put_interval()` function” on page 2-357
- “The `mi_put_lo_handle()` function” on page 2-359
- “The `mi_put_money()` function” on page 2-360
- “The `mi_put_real()` function” on page 2-361
- “The `mi_put_smallint()` function” on page 2-362
- “The `mi_put_string()` function” on page 2-364
- “The `mi_get_decimal()` function” on page 2-205

---

## The `mi_put_double_precision()` function

The `mi_put_double_precision()` function copies an `mi_double_precision` (FLOAT) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_double_precision(data_ptr, dbl_ptr)  
    mi_unsigned_char1 *data_ptr;  
    mi_double_precision *dbl_ptr;
```

*data\_ptr*

A pointer to the buffer to which to copy the `mi_double_precision` value.

*dbl\_ptr*

A pointer to the buffer from which to copy the `mi_double_precision` value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_put_double_precision()` function copies the `mi_double_precision` value from the buffer that *dbl\_ptr* references into the user-defined buffer that *data\_ptr* references. Upon completion, `mi_put_double_precision()` returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *dbl\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_put_double_precision()` function is useful in a send support function of an opaque data type that contains an `mi_double_precision` value. Use this function to send an `mi_double_precision` field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_double\_precision()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

### Related reference:

"The **mi\_put\_bigint()** function" on page 2-348

"The **mi\_put\_bytes()** function" on page 2-349

"The **mi\_put\_date()** function" on page 2-350

"The **mi\_put\_datetime()** function" on page 2-351

"The **mi\_put\_decimal()** function" on page 2-352

"The **mi\_put\_double\_precision()** function" on page 2-354

"The **mi\_put\_int8()** function"

"The **mi\_put\_integer()** function" on page 2-356

"The **mi\_put\_interval()** function" on page 2-357

"The **mi\_put\_lo\_handle()** function" on page 2-359

"The **mi\_put\_money()** function" on page 2-360

"The **mi\_put\_real()** function" on page 2-361

"The **mi\_put\_smallint()** function" on page 2-362

"The **mi\_put\_string()** function" on page 2-364

"The **mi\_get\_double\_precision()** function" on page 2-209

---

## The **mi\_put\_int8()** function

The **mi\_put\_int8()** function copies an **mi\_int8** (INT8) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_int8(data_ptr, int8_ptr)
mi_unsigned_char1 *data_ptr;
mi_int8 *int8_ptr;
```

*data\_ptr*

A pointer to the buffer to which to copy the **mi\_int8** value.

*int8\_ptr*

A pointer to the buffer from which to copy the **mi\_int8** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The **mi\_put\_int8()** function copies the **mi\_int8** value from the buffer that *int8\_ptr* references into the user-defined buffer that *data\_ptr* references. Upon completion, **mi\_put\_int8()** returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes*

bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *int8\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The **mi\_put\_int8()** function is useful in a send support function of an opaque data type that contains an **mi\_int8** value. Use this function to send an **mi\_int8** field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_int8()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

### Related reference:

"The **mi\_put\_bigint()** function" on page 2-348

"The **mi\_put\_bytes()** function" on page 2-349

"The **mi\_put\_date()** function" on page 2-350

"The **mi\_put\_datetime()** function" on page 2-351

"The **mi\_put\_decimal()** function" on page 2-352

"The **mi\_put\_double\_precision()** function" on page 2-354

"The **mi\_put\_int8()** function" on page 2-355

"The **mi\_put\_integer()** function"

"The **mi\_put\_interval()** function" on page 2-357

"The **mi\_put\_lo\_handle()** function" on page 2-359

"The **mi\_put\_money()** function" on page 2-360

"The **mi\_put\_real()** function" on page 2-361

"The **mi\_put\_smallint()** function" on page 2-362

"The **mi\_put\_string()** function" on page 2-364

"The **mi\_get\_int8()** function" on page 2-212

---

## The **mi\_put\_integer()** function

The **mi\_put\_integer()** function copies an **mi\_integer** (INTEGER) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_integer (data_ptr, int_val)
    mi_unsigned_char1 *data_ptr;
    mi_integer int_val;
```

*data\_ptr*

A pointer to the buffer to which to copy the **mi\_integer** value.

*int\_val* A pointer to the buffer from which to copy the **mi\_integer** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---



## Usage

The `mi_put_integer()` function copies the `mi_integer` value from the buffer that `int_val` references into the user-defined buffer that `data_ptr` references. Upon completion, `mi_put_integer()` returns the address of the next position to which data can be copied in the `data_ptr` buffer. The function returns the `data_ptr` address advanced by `nbytes` bytes, ready for copying in the next value. In other words, if `n` is the length of the value that `int_val` identifies, the returned address is `n` bytes advanced from the original buffer address in `data_ptr`.

The `mi_put_integer()` function is useful in a send support function of an opaque data type that contains an `mi_integer` value. Use this function to send an `mi_integer` field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of `mi_put_integer()` in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_unsigned_char1` pointer

The new address in the `data_ptr` data buffer.

NULL The function was not successful.

### Related reference:

"The `mi_put_bigint()` function" on page 2-348

"The `mi_put_bytes()` function" on page 2-349

"The `mi_put_date()` function" on page 2-350

"The `mi_put_datetime()` function" on page 2-351

"The `mi_put_decimal()` function" on page 2-352

"The `mi_put_double_precision()` function" on page 2-354

"The `mi_put_int8()` function" on page 2-355

"The `mi_put_integer()` function" on page 2-356

"The `mi_put_interval()` function"

"The `mi_put_lo_handle()` function" on page 2-359

"The `mi_put_money()` function" on page 2-360

"The `mi_put_real()` function" on page 2-361

"The `mi_put_smallint()` function" on page 2-362

"The `mi_put_string()` function" on page 2-364

"The `mi_fix_integer()` function" on page 2-132

"The `mi_get_integer()` function" on page 2-213

---

## The `mi_put_interval()` function

The `mi_put_interval()` function copies an `mi_interval` (INTERVAL) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_interval(data_ptr, intrvl_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_interval *intrvl_ptr;
```

*data\_ptr*

A pointer to the buffer to which to copy the **mi\_interval** value.

*intrvl\_ptr*

A pointer to the buffer from which to copy the **mi\_interval** value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_put\_interval()** function copies the **mi\_interval** value from the buffer that *intrvl\_ptr* references into the user-defined buffer that *data\_ptr* references. Upon completion, **mi\_put\_interval()** returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *intrvl\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The **mi\_put\_interval()** function is useful in a send support function of an opaque data type that contains an **mi\_interval** value. Use this function to send an **mi\_interval** field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_interval()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**An *mi\_unsigned\_char1* pointer**

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

**Related reference:**

- “The `mi_put_bigint()` function” on page 2-348
- “The `mi_put_bytes()` function” on page 2-349
- “The `mi_put_date()` function” on page 2-350
- “The `mi_put_datetime()` function” on page 2-351
- “The `mi_put_decimal()` function” on page 2-352
- “The `mi_put_double_precision()` function” on page 2-354
- “The `mi_put_int8()` function” on page 2-355
- “The `mi_put_integer()` function” on page 2-356
- “The `mi_put_interval()` function” on page 2-357
- “The `mi_put_lo_handle()` function”
- “The `mi_put_money()` function” on page 2-360
- “The `mi_put_real()` function” on page 2-361
- “The `mi_put_smallint()` function” on page 2-362
- “The `mi_put_string()` function” on page 2-364
- “The `mi_get_interval()` function” on page 2-214

---

## The `mi_put_lo_handle()` function

The `mi_put_lo_handle()` function copies an LO handle, converting any difference in alignment or byte order on the server computer to that of the client computer.

**Syntax**

```
mi_unsigned_char1 *mi_put_lo_handle(data_ptr, LO_hdl)
    mi_unsigned_char1 *data_ptr;
    MI_LO_HANDLE *LO_hdl;
```

*data\_ptr*

A pointer to the buffer to which to copy the LO handle.

*LO\_hdl*

A pointer to the LO handle to copy to the buffer.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Usage**

The `mi_put_lo_handle()` function copies the LO handle that *LO\_hdl* references into the user-defined buffer that *data\_ptr* references. Upon completion, `mi_put_lo_handle()` returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *LO\_hdl* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The `mi_put_lo_handle()` function is useful in a send support function of an opaque data type that contains a smart large object. Use this function to send an LO-handle field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_lo\_handle()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

### Related reference:

- "The **mi\_put\_bigint()** function" on page 2-348
- "The **mi\_put\_bytes()** function" on page 2-349
- "The **mi\_put\_date()** function" on page 2-350
- "The **mi\_put\_datetime()** function" on page 2-351
- "The **mi\_put\_decimal()** function" on page 2-352
- "The **mi\_put\_double\_precision()** function" on page 2-354
- "The **mi\_put\_int8()** function" on page 2-355
- "The **mi\_put\_integer()** function" on page 2-356
- "The **mi\_put\_interval()** function" on page 2-357
- "The **mi\_put\_lo\_handle()** function" on page 2-359
- "The **mi\_put\_money()** function"
- "The **mi\_put\_real()** function" on page 2-361
- "The **mi\_put\_smallint()** function" on page 2-362
- "The **mi\_put\_string()** function" on page 2-364
- "The **mi\_get\_lo\_handle()** function" on page 2-215

---

## The **mi\_put\_money()** function

The **mi\_put\_money()** function copies an **mi\_money** (MONEY) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_money(data_ptr, money_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_money *money_ptr;
```

*data\_ptr*

A pointer to the buffer to which to copy the **mi\_money** value.

*money\_ptr*

A pointer to the buffer from which to copy the **mi\_money** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The **mi\_put\_money()** function copies the **mi\_money** value from the buffer that *money\_ptr* references into the user-defined buffer that *data\_ptr* references. Upon completion, **mi\_put\_money()** returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other words, if *n*

is the length of the value that *money\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The **mi\_put\_money()** function is useful in a send support function of an opaque data type that contains an **mi\_money** value. Use this function to send an **mi\_money** field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_money()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

### Related reference:

"The **mi\_put\_bigint()** function" on page 2-348

"The **mi\_put\_bytes()** function" on page 2-349

"The **mi\_put\_date()** function" on page 2-350

"The **mi\_put\_datetime()** function" on page 2-351

"The **mi\_put\_decimal()** function" on page 2-352

"The **mi\_put\_double\_precision()** function" on page 2-354

"The **mi\_put\_int8()** function" on page 2-355

"The **mi\_put\_integer()** function" on page 2-356

"The **mi\_put\_interval()** function" on page 2-357

"The **mi\_put\_lo\_handle()** function" on page 2-359

"The **mi\_put\_money()** function" on page 2-360

"The **mi\_put\_real()** function"

"The **mi\_put\_smallint()** function" on page 2-362

"The **mi\_put\_string()** function" on page 2-364

"The **mi\_get\_money()** function" on page 2-217

---

## The **mi\_put\_real()** function

The **mi\_put\_real()** function copies an **mi\_real** (SMALLFLOAT) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_real(data_ptr, real_ptr)
    mi_unsigned_char1 *data_ptr;
    mi_real *real_ptr;
```

*data\_ptr*

A pointer to the buffer to which to copy the **mi\_real** value.

*real\_ptr*

A pointer to the buffer from which to copy the **mi\_real** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_put\_real()** function copies the **mi\_real** value from the buffer that *real\_ptr* references into the user-defined buffer that *data\_ptr* references. Upon completion, **mi\_put\_real()** returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *real\_ptr* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

The **mi\_put\_real()** function is useful in a send support function of an opaque data type that contains an **mi\_real** value. Use this function to send an **mi\_real** field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_real()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

NULL The function was not successful.

### Related reference:

- "The **mi\_put\_bigint()** function" on page 2-348
- "The **mi\_put\_bytes()** function" on page 2-349
- "The **mi\_put\_date()** function" on page 2-350
- "The **mi\_put\_datetime()** function" on page 2-351
- "The **mi\_put\_decimal()** function" on page 2-352
- "The **mi\_put\_double\_precision()** function" on page 2-354
- "The **mi\_put\_int8()** function" on page 2-355
- "The **mi\_put\_integer()** function" on page 2-356
- "The **mi\_put\_interval()** function" on page 2-357
- "The **mi\_put\_lo\_handle()** function" on page 2-359
- "The **mi\_put\_money()** function" on page 2-360
- "The **mi\_put\_real()** function" on page 2-361
- "The **mi\_put\_smallint()** function"
- "The **mi\_put\_string()** function" on page 2-364
- "The **mi\_get\_real()** function" on page 2-220

---

## The **mi\_put\_smallint()** function

The **mi\_put\_smallint()** function copies an **mi\_smallint** (SMALLINT) value, converting any difference in alignment or byte order on the server computer to that of the client computer.

### Syntax

```
mi_unsigned_char1 *mi_put_smallint (data_ptr, smallint_val)
mi_unsigned_char1 *data_ptr;
mi_integer smallint_val;
```

*data\_ptr*

The address of the buffer to which to copy an **mi\_smallint** value.

*smallint\_val*

The promoted **mi\_smallint** value to copy.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_put\_smallint()** function copies the **mi\_smallint** value from the buffer that *smallint\_val* references into the user-defined buffer that *data\_ptr* references. Upon completion, **mi\_put\_smallint()** returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other words, if *n* is the length of the value that *smallint\_val* identifies, the returned address is *n* bytes advanced from the original buffer address in *data\_ptr*.

For maximum portability, this function accepts a fully promoted **mi\_integer** value instead of an **mi\_smallint** value. This argument might therefore require casting.

The **mi\_put\_smallint()** function is useful in a send support function of an opaque data type that contains an **mi\_smallint** value. Use this function to send an **mi\_smallint** field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For more information about the use of **mi\_put\_smallint()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_ptr* data buffer.

**NULL** The function was not successful.

**Related reference:**

- “The `mi_put_bigint()` function” on page 2-348
- “The `mi_put_bytes()` function” on page 2-349
- “The `mi_put_date()` function” on page 2-350
- “The `mi_put_datetime()` function” on page 2-351
- “The `mi_put_decimal()` function” on page 2-352
- “The `mi_put_double_precision()` function” on page 2-354
- “The `mi_put_int8()` function” on page 2-355
- “The `mi_put_integer()` function” on page 2-356
- “The `mi_put_interval()` function” on page 2-357
- “The `mi_put_lo_handle()` function” on page 2-359
- “The `mi_put_money()` function” on page 2-360
- “The `mi_put_real()` function” on page 2-361
- “The `mi_put_smallint()` function” on page 2-362
- “The `mi_put_string()` function”
- “The `mi_fix_smallint()` function” on page 2-133
- “The `mi_get_smallint()` function” on page 2-227

## The `mi_put_string()` function

The `mi_put_string()` function copies an `mi_string` (CHAR(x)) value to a buffer.

### Syntax

```
mi_unsigned_char1 *mi_put_string(data_dptr, string_buf, srcbytes)
mi_unsigned_char1 **data_dptr;
mi_string *string_buf;
mi_integer srcbytes;
```

*data\_dptr*

A doubly indirected pointer to the buffer to which to copy the `mi_string` value.

*string\_buf*

A pointer to the buffer from which to copy the `mi_string` value.

*srcbytes*

The number of source bytes to copy.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_put_string()` function copies the `mi_string` value from the buffer that *string\_buf* references into the buffer that *data\_dptr* references.

**Tip:** While other `mi_put` functions accept a preallocated buffer, `mi_put_string()` allocates memory for data to be copied. This allocation is why a pointer to the address is passed.

Upon completion, `mi_put_string()` returns the address of the next position to which data can be copied in the *data\_ptr* buffer. The function returns the *data\_ptr* address advanced by *nbytes* bytes, ready for copying in the next value. In other



words, if *srcbytes* is the length of the value that *string\_buf* identifies, the returned address is *srcbytes* bytes advanced from the original buffer address in *data\_dptr*.

The **mi\_put\_string()** function is useful in a send support function of an opaque data type that contains an **mi\_string** value. Use this function to send an **mi\_string** field of an opaque-type internal structure to a client application (which possibly has unaligned data buffers).

For GLS, if code-set conversion is required, the **mi\_put\_string()** function converts the **mi\_string** value from the code set of the server-processing locale to the code set of the client locale. For more information, see the *IBM Informix GLS User's Guide*.

For more information about the use of **mi\_put\_string()** in a send support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_unsigned\_char1** pointer

The new address in the *data\_dptr* data buffer.

**NULL** indicates the function was not successful.

### Related reference:

"The **mi\_put\_bigint()** function" on page 2-348

"The **mi\_put\_bytes()** function" on page 2-349

"The **mi\_put\_date()** function" on page 2-350

"The **mi\_put\_datetime()** function" on page 2-351

"The **mi\_put\_decimal()** function" on page 2-352

"The **mi\_put\_double\_precision()** function" on page 2-354

"The **mi\_put\_int8()** function" on page 2-355

"The **mi\_put\_integer()** function" on page 2-356

"The **mi\_put\_interval()** function" on page 2-357

"The **mi\_put\_lo\_handle()** function" on page 2-359

"The **mi\_put\_money()** function" on page 2-360

"The **mi\_put\_real()** function" on page 2-361

"The **mi\_put\_smallint()** function" on page 2-362

"The **mi\_put\_string()** function" on page 2-364

"The **mi\_get\_string()** function" on page 2-229

---

## The **mi\_query\_finish()** function

The **mi\_query\_finish()** function finishes execution of the current statement.

### Syntax

```
mi_integer mi_query_finish(conn)
    MI_CONNECTION *conn;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_query\_finish()** function completes execution of the current statement on the connection that *conn* references. The current statement is the most recently executed SQL statement sent to the database server on that connection. This function performs the following steps:

- If the current statement was a query:
  - Process any pending results that were not already processed with calls to **mi\_next\_row()**.
  - Close any implicit cursor that **mi\_exec()** or **mi\_exec\_prepared\_statement()** opened to hold the rows.
- Release the resources for the current statement:
  - Free the implicit statement descriptor that **mi\_exec()** created.
  - Release other resources associated with the SQL statement.

The **mi\_query\_finish()** function does not affect prepared statements or calls to DataBlade API file-access functions. To determine whether the current statement has completed execution, use the **mi\_command\_is\_finished()** function.

After **mi\_query\_finish()** executes, the next iteration of the **mi\_get\_result()** function returns a status of **MI\_NO\_MORE\_RESULTS**.

This function is useful for ensuring that a statement that returns no meaningful results, such as **BEGIN WORK**, executed successfully.

## Return values

### **MI\_OK**

The function was successful.

### **MI\_ERROR**

The function was not successful, the current statement failed, or no statement is being processed.

### **Related reference:**

“The **mi\_command\_is\_finished()** function” on page 2-84

“The **mi\_get\_result()** function” on page 2-221

“The **mi\_query\_interrupt()** function”

“The **mi\_server\_connect()** function” on page 2-393

---

## The **mi\_query\_interrupt()** function

The **mi\_query\_interrupt()** function interrupts the current statement.

### **Syntax**

```
mi_integer mi_query_interrupt(conn, block_until_acked)
    MI_CONNECTION *conn;
    mi_integer block_until_acked;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*block\_until\_acked*

This value is currently ignored.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_query\_interrupt()** function interrupts execution of the current statement on the connection that *conn* references. The current statement is the most recently executed SQL statement sent to the database server on that connection. This function releases the resources for the current statement. If the current statement was a query, **mi\_query\_interrupt()** closes any implicit cursor that **mi\_exec()** or **mi\_exec\_prepared\_statement()** opened to hold the rows.

The **mi\_query\_interrupt()** function does not affect prepared statements or calls to DataBlade API file-access functions. After **mi\_query\_interrupt()** executes, the next iteration of the **mi\_get\_result()** function returns a status of `MI_NO_MORE_RESULTS`.

## Return values

### MI\_OK

The function was successful; the query was either successfully interrupted or had already completed.

### MI\_ERROR

The function was not successful; an exception was encountered.

### Related reference:

“The `mi_query_finish()` function” on page 2-365

---

## The **mi\_realloc()** function

The **mi\_realloc()** function reallocates a block of user memory to a specified size and returns a pointer to that block.

## Syntax

```
void *mi_realloc(void *ptr, mi_integer size)
mi_integer size;
```

*ptr*      A pointer to a memory block.

*size*     The number of bytes to reallocate.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_realloc()** function changes the size of user memory to the specified size, with the current default memory duration. If the *ptr* parameter is `NULL`, then **mi\_realloc()** is a constructor function for user memory that behaves the same as **mi\_alloc()**.

The **mi\_realloc()** function returns a pointer to the reallocated user memory. Cast this pointer to match the structure of the user-defined buffer or structure that you allocate. A DataBlade API module can use **mi\_free()** to free memory allocated by **mi\_realloc()** when that memory is no longer needed.

For more information, see the discussion about how to allocate user memory in the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### A void pointer

A pointer to the reallocated memory. Cast this pointer to match the user-defined buffer or structure for which the memory was allocated.

**NULL** The function was unable to allocate the memory.

The **mi\_realloc()** function does not throw an **MI\_Exception** event when it encounters a runtime error. Therefore, it does not cause callbacks to start.

### Related reference:

"The **mi\_alloc()** function" on page 2-40

"The **mi\_dalloc()** function" on page 2-86

"The **mi\_free()** function" on page 2-179

"The **mi\_switch\_mem\_duration()** function" on page 2-462

"The **mi\_zalloc()** function" on page 2-520

---

## The **mi\_register\_callback()** function

The **mi\_register\_callback()** function registers a callback function for a single event type or for all event types.

### Syntax

```
MI_CALLBACK_HANDLE *mi_register_callback(conn, event_type,
    cback_func, user_data, parent)
MI_CONNECTION *conn;
MI_EVENT_TYPE event_type;
MI_CALLBACK_FUNC cback_func;
void *user_data;
MI_CALLBACK_HANDLE *parent;
```

*conn* This value is either a NULL-valued pointer or a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*event\_type*

The type of event that the *cback\_func* callback handles. For a list of valid event types, see the *IBM Informix DataBlade API Programmer's Guide*.

*cback\_func*

A pointer to the callback function.

*user\_data*

A pointer to a user-provided structure that is passed to the callback function when the event specified by *event\_type* occurs. It can be used to pass additional information to the callback.

*parent* This value must be a NULL-valued pointer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_register_callback()` function registers the callback that `cback_func` identifies for the event that `event_type` specifies.

**Server only:** For a C UDR, `conn` must be a NULL-valued pointer for the following event types:

- MI\_EVENT\_SAVEPOINT
- MI\_EVENT\_COMMIT\_ABORT
- MI\_EVENT\_POST\_XACT
- MI\_EVENT\_END\_STMT
- MI\_EVENT\_END\_XACT
- MI\_EVENT\_END\_SESSION

For the MI\_Exception event, `conn` can be either a valid connection descriptor or a NULL-valued pointer. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

**Client only:** For a client LIBMI application, you must provide a valid connection descriptor to `mi_register_callback()` to register callbacks for the following event types:

- MI\_Exception
- MI\_Xact\_State\_Change
- MI\_Client\_Library\_Error

The callback is enabled when it is registered. You can explicitly disable the callback with the `mi_register_callback()` function and re-enable it with the `mi_register_callback()` function.

The `mi_register_callback()` function initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application or a C UDR. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

You can use the `user_data` parameter to specify the address of a user-defined error structure, which the callback can use to hold additional error information.

## Return values

### An MI\_CALLBACK\_HANDLE pointer

A pointer to the newly registered callback function.

**NULL** The function was not successful.

### Related reference:

"The `mi_disable_callback()` function" on page 2-100

"The `mi_enable_callback()` function" on page 2-102

"The `mi_retrieve_callback()` function" on page 2-372

"The `mi_unregister_callback()` function" on page 2-505

---

## The `mi_result_command_name()` function

The `mi_result_command_name()` function returns the name of the SQL statement that is the current statement.

## Syntax

```
char *mi_result_command_name(conn)
    MI_CONNECTION *conn;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_result\_command\_name()** function returns the name of the current statement on the connection that *conn* references. The current statement is the most recently executed SQL statement sent to the database server on that connection. The function returns the name as a null-terminated string in memory that it has allocated in the current memory duration. This statement name is only the verb of the statement, not the entire statement syntax.

For example, suppose the **mi\_exec()** function sends the following SELECT statement to the database server over the *conn* connection:

```
SELECT * FROM customer WHERE state = "CA";
```

The following call to **mi\_result\_command\_name()** returns only the verb of this statement: `select`:

```
char *cmd_name;
...
cmd_name = mi_result_command_name(conn);
```

**Important:** Use the **mi\_result\_command\_name()** function only after the **mi\_get\_result()** function returns *MI\_DML* or *MI\_DDL*. To obtain the name of the SQL statement that invoked a C UDR, use the **mi\_current\_command\_name()** function. To obtain the statement name of a prepared statement, use the **mi\_statement\_command\_name()** function.

## Return values

### An **mi\_string** pointer

A pointer to the verb of the last statement or command.

**NULL** The function was not successful.

### Related reference:

"The **mi\_current\_command\_name()** function" on page 2-85

"The **mi\_get\_result()** function" on page 2-221

"The **mi\_result\_row\_count()** function" on page 2-371

"The **mi\_unlock\_memory()** function" on page 2-503

---

## The **mi\_result\_reference()** function

The **mi\_result\_reference()** function returns the reference of the last object inserted on the connection.

## Syntax

```
mi_integer mi_result_reference(conn, retbuf)
    MI_CONNECTION *conn;
    mi_ref *retbuf;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*retbuf* The reference of the new row. The *retbuf* parameter is set to 0 in any of the following cases:

- The INSERT command is not over a named row type.
- The INSERT command was not WITH REFERENCE.
- Multiple rows are inserted.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_get\_result()** function must be called before **mi\_result\_reference()**. The **mi\_result\_reference()** function is valid only after an insert.

## Return values

The reference of the last object inserted on the connection.

---

## The **mi\_result\_row\_count()** function

The **mi\_result\_row\_count()** function returns the number of rows affected by the current statement.

## Syntax

```
mi_integer mi_result_row_count(conn)
    MI_CONNECTION *conn;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_result\_row\_count()** function returns the number of rows that the current statement on the connection that *conn* references has affected. The current statement is the most recently executed SQL statement sent to the database server on that connection. For example, if an UPDATE statement modifies three rows, a call to **mi\_result\_row\_count()** returns 3. If a SELECT statement returns 531 rows, **mi\_result\_row\_count()** returns 531.

**Important:** Use the **mi\_result\_row\_count()** function only after the **mi\_get\_result()** function returns *MI\_DML*.

## Return values

`>=0` The number of rows affected.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_get_result()` function” on page 2-221

“The `mi_result_command_name()` function” on page 2-369

---

## The `mi_retrieve_callback()` function

The `mi_retrieve_callback()` function retrieves the handle of a registered callback.

### Syntax

```
mi_integer mi_retrieve_callback(conn, event_type, cback_handle,  
                               cback_func, user_data)  
MI_CONNECTION *conn;  
MI_EVENT_TYPE event_type;  
MI_CALLBACK_HANDLE *cback_handle;  
MI_CALLBACK_FUNC *cback_func;  
void **user_data;
```

*conn* This value is either NULL or a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*event\_type*

The type of event that the *cback\_handle* callback handles. For a list of valid event types, see the *IBM Informix DataBlade API Programmer's Guide*.

*cback\_handle*

The callback handle from a previous call to `mi_retrieve_callback()`.

*cback\_func*

A pointer to the location at which to return a pointer to the callback function.

*user\_data*

The user-supplied argument to the callback function.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_retrieve_callback()` function returns a callback-function pointer (`MI_CALLBACK_FUNC`) when you pass in a callback handle (`MI_CALLBACK_HANDLE`). This function is useful when a DataBlade API module needs to temporarily change the callback that is registered for a particular event.

**Server only:** For a C UDR, *conn* must be NULL for the following event types:

- `MI_EVENT_SAVEPOINT`
- `MI_EVENT_COMMIT_ABORT`
- `MI_EVENT_POST_XACT`
- `MI_EVENT_END_STMT`
- `MI_EVENT_END_XACT`



- MI\_EVENT\_END\_SESSION

**Client only:** For a client LIBMI application, you must provide a valid connection descriptor to `mi_retrieve_callback()` for callbacks that handle the following event types:

- MI\_Exception
- MI\_Xact\_State\_Change
- MI\_Client\_Library\_Error

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_register_callback()` function” on page 2-368

## The `mi_routine_end()` function

The `mi_routine_end()` function releases resources associated with a function descriptor.

### Syntax

```
mi_integer mi_routine_end(conn, funcdesc_ptr)
    MI_CONNECTION *conn;
    MI_FUNC_DESC *funcdesc_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

This value can be a pointer to a session-duration connection descriptor established by a previous call to `mi_get_session_connection()`. Use of a session-duration connection descriptor is an advanced feature of the DataBlade API.

*funcdesc\_ptr*

A pointer to the function descriptor to deallocate.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_routine_end()` function frees the function descriptor that *funcdesc\_ptr* references. This function is the destructor function for the function descriptor. It frees the memory for the `MI_FPARAM` structure that is stored in the function descriptor and for the function descriptor itself.

**Important:** It is recommended that you explicitly deallocate function descriptors with `mi_routine_end()` once you no longer need them. Otherwise, these function descriptors remain until the end of the associated SQL command.

The `mi_routine_end()` function is one of the functions of the Fastpath interface.

**Server only:** The `mi_routine_end()` function is also the destructor function for the session-duration function descriptor. It frees memory for the session-duration function descriptor (including its `MI_FPARAM` structure). However, you must explicitly free any `PER_SESSION` named memory that holds the function descriptor.

Session-duration function descriptors and named memory are advanced features of the DataBlade API. They can adversely affect your UDR if you use them incorrectly. Use them only when a regular function descriptor cannot perform the task you need done. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_routine_exec()` function"

"The `mi_routine_get()` function" on page 2-376

"The `mi_routine_get_by_typeid()` function" on page 2-378

"The `mi_td_cast_get()` function" on page 2-466

"The `mi_cast_get()` function" on page 2-48

"The `mi_func_desc_by_typeid()` function" on page 2-180

---

## The `mi_routine_exec()` function

The `mi_routine_exec()` function executes the registered user-defined routine or cast function associated with a specified function descriptor.

### Syntax

```
MI_DATUM mi_routine_exec(conn, funcdesc_ptr, error, argument_list)
    MI_CONNECTION *conn;
    MI_FUNC_DESC *funcdesc_ptr;
    mi_integer *error;
    argument_list;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

This value can be a pointer to a session-duration connection descriptor established by a previous call to `mi_get_session_connection()`. Use of a session-duration connection descriptor is an advanced feature of the DataBlade API.

*funcdesc\_ptr*

A pointer to the function descriptor that describes the routine to execute.

*error* This value is set to the status of the `mi_routine_exec()` function:

- **MI\_OK:** `mi_routine_exec()` is successful. If `mi_routine_exec()` returns NULL, MI\_OK The return value of the executed user-defined routine is NULL.
- **MI\_ERROR:** `mi_routine_exec()` is not successful; it returns NULL.

*argument\_list*

A list of the routine arguments passed with the appropriate passing mechanism for their data type.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_routine\_exec()** function is one of the functions of the Fastpath interface. It performs the following tasks:

1. Copies the arguments into the function descriptor that *funcdesc\_ptr* identifies  
To obtain a function descriptor for the user-defined routine, use the **mi\_routine\_get()**, **mi\_routine\_get\_by\_typeid()**, **mi\_cast\_get()**, or **mi\_td\_cast\_get()** function. The *argument\_list* specifies the arguments of the user-defined routine. If you do not specify an argument value, **mi\_routine\_exec()** uses the default value assigned to that argument. If the user-defined routine does not have any arguments, you can omit the *argument\_list* argument from **mi\_routine\_exec()**.
2. Executes the routine within the routine sequence of this function descriptor  
The values within the corresponding **MI\_FPARAM** structure for the routine are consistent between function invocations within the sequence. Use the **mi\_fparam\_get()** function to obtain this **MI\_FPARAM** structure.
3. Returns an **MI\_DATUM** value that contains the return value of the executed user-defined routine  
A NULL return value means that either the user-defined routine returned a NULL value or that the **mi\_routine\_exec()** function failed. The *error* argument holds the status of the **mi\_routine\_exec()** function. For more information about **MI\_DATUM** values, see the *IBM Informix DataBlade API Programmer's Guide*.

The **mi\_routine\_exec()** function can execute routines across databases.

The following call executes a user-defined function named **a\_func()**, which returns an integer value:

```
MI_CONNECTION *conn;
MI_FUNC_DESC *func_desc;
MI_DATUM ret_val;
mi_integer arg1, error;
...
func_desc = mi_routine_get(conn, 0, "a_func(mi_integer)");
ret_val = (mi_integer) mi_routine_exec(conn, func_desc,
    &error, arg1);
if ( ret_val == NULL ) AND ( error == MI_ERROR )
    /* generate an error */
else
    /* obtain function return value from ret_val */
```

**Important:** You cannot use the Fastpath interface to execute an iterator function or an SPL function that has "WITH RESUME" in its RETURN statement. For more information about iterator functions, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **MI\_DATUM** value

The return value of the executed user-defined routine.

NULL The user-defined routine returned NULL or that the **mi\_routine\_exec()** function was not successful. Check the value of error to determine which of these events has occurred.

**Related reference:**

“The **mi\_routine\_exec()** function” on page 2-374

“The **mi\_routine\_get()** function”

“The **mi\_routine\_get\_by\_typeid()** function” on page 2-378

“The **mi\_td\_cast\_get()** function” on page 2-466

“The **mi\_cast\_get()** function” on page 2-48

“The **mi\_fparam\_get()** function” on page 2-177

---

## The **mi\_routine\_get()** function

The **mi\_routine\_get()** function looks up a registered user-defined routine by a routine signature that is a character string and creates its function descriptor.

### Syntax

```
MI_FUNC_DESC *mi_routine_get(conn, flags, rout_sig)
MI_CONNECTION *conn;
mi_integer flags;
char *rout_sig;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

This value can be a pointer to a session-duration connection descriptor established by a previous call to **mi\_get\_session\_connection()**. Use of a session-duration connection descriptor is an advanced feature of the DataBlade API.

*flags* The value must be 0.

*rout\_sig*

A character string that specifies the routine signature of the user-defined routine to be looked up. This signature has the following format:

```
[udr_type] [owner.]udr_name([parm1], ..., [parmN])
```

For more information about the syntax of the *rout\_sig* argument, see the description in the following “Usage” section.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The **mi\_routine\_get()** function obtains a function descriptor for the UDR that the *rout\_sig* argument specifies. The *rout\_sig* argument specifies the routine signature of the UDR in the following format:

```
[udr_type] [owner.]udr_name([parm1], ..., [parmN])
```

*udr\_type*

The word *function* (the default) or *procedure*.

*owner* The name of the UDR owner.

When the UDR is defined in a database that is not ANSI-compliant, **mi\_routine\_get()** looks for UDRs owned only by *owner*. If you specify a NULL-valued pointer for *owner*, **mi\_routine\_get()** looks for UDRs owned by anyone.

When the UDR is defined in an ANSI-complaint database, *owner* is part of its routine signature. You can specify a particular user name for *owner* to obtain UDRs of a particular owner. If you specify a NULL-valued pointer for *owner*, **mi\_routine\_get()** uses the current user account as the *owner* name. If no UDRs exist for the current user, **mi\_routine\_get()** looks for UDRs with user **informix** as the owner name.

*udr\_name*

The name of the user-defined routine to look up.

*parm1,...,parmN*

An optional list of data types for the parameters of the user-defined routine.

This function is one of the functions of the Fastpath interface. It is a constructor function for the function descriptor.

To obtain a function descriptor for a UDR, the **mi\_routine\_get()** function performs the following tasks:

1. Looks for a user-defined routine that matches the *rou\_t\_sig* routine signature in the **sysprocedures** system catalog table
2. Allocates a function descriptor for the UDR and saves the routine sequence in this descriptor
3. Allocates an **MI\_FPARAM** structure for the routine and saves the argument and return-value information in this structure
4. Returns a pointer to the function descriptor that it allocated for the user-defined routine

**Server only:** When you pass a public connection descriptor (from **mi\_open()**), the **mi\_routine\_get()** function allocates the new function descriptor in the PER\_COMMAND memory duration. If you pass a session-duration connection descriptor (from **mi\_get\_session\_connection()**), **mi\_routine\_get()** allocates the new function descriptor in the PER\_SESSION memory duration. This function descriptor is called a session-duration function descriptor. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

The session-duration connection descriptor and session-duration function descriptor are advanced features of the DataBlade API. They can adversely affect your UDR if you use them incorrectly. Use them only when a regular connection descriptor or function descriptor cannot perform the task you need done.

The following call to **mi\_routine\_get()** looks for the **a\_udr()** user-defined function in a database that is not ANSI compliant:

```
func_desc = mi_routine_get(conn, 0,  
    "a_udr(integer, integer)");
```

An ANSI-compliant database requires an *owner* name as part of a routine name. If **a\_udr()** was defined in an ANSI-compliant database, you must include the owner name in the routine signature, as follows:

```
func_desc = mi_routine_get(conn, 0,  
    "dexter.a_udr(integer, integer)");
```

The *udr\_type* part of the routine signature is optional. As the preceding examples show, *udr\_type* defaults to FUNCTION when this part is omitted from the routine signature. If a user-defined procedure and a user-defined function have the same routine name, include *udr\_type* in the *rout\_sig* signature. The following call to **mi\_routine\_get()** specifies that **a\_udr()** is a user-defined function:

```
func_desc = mi_routine_get(conn, 0,  
    "function a_udr(integer, integer);");
```

For user-defined procedures, specify the PROCEDURE keyword instead.

## Return values

### An MI\_FUNC\_DESC pointer

A pointer to the function descriptor for the routine that *rout\_sig* specifies.

**NULL** No matching user-defined routine was found or that the specified user-defined routine has multiple return values, which is possible with:

- SPL routines that include the WITH RESUME clause in their RETURN statement
- Iterator functions

Other internal errors raise an exception.

### Related reference:

“The **mi\_routine\_exec()** function” on page 2-374

“The **mi\_routine\_get()** function” on page 2-376

“The **mi\_routine\_get\_by\_typeid()** function”

“The **mi\_td\_cast\_get()** function” on page 2-466

“The **mi\_cast\_get()** function” on page 2-48

“The **mi\_fparam\_get()** function” on page 2-177

“The **mi\_func\_desc\_by\_typeid()** function” on page 2-180

---

## The **mi\_routine\_get\_by\_typeid()** function

The **mi\_routine\_get\_by\_typeid()** function looks up a registered user-defined routine (UDR) on the local database server by a routine signature that the function builds from a list of arguments. This function also creates a function descriptor for the UDR.

### Syntax

```
MI_FUNC_DESC *mi_routine_get_by_typeid(conn, udr_type, udr_name,  
    owner, arg_count, arg_types)  
MI_CONNECTION *conn;  
MI_UDR_TYPE udr_type;  
char *udr_name;  
char *owner;  
mi_integer arg_count;  
MI_TYPEID *arg_types;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

This value can be a pointer to a session-duration connection descriptor established by a previous call to **mi\_get\_session\_connection()**. Use of a session-duration connection descriptor is an advanced feature of the DataBlade API.

*udr\_type*

A value of type **MI\_UDR\_TYPE** that indicates whether the user-defined routine is a function or a procedure:

**MI\_FUNC**

The user-defined routine is a function.

**MI\_PROC**

The user-defined routine is a procedure.

*udr\_name*

The name of the user-defined routine.

*owner* The owner of the routine. For more information about how to specify an owner name, see the following “Usage” section.

*arg\_count*

The integer number of arguments that the user-defined routine takes.

*arg\_types*

An array of pointers to type identifier, one type identifier for each of the *udr\_name* routine arguments.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_routine\_get\_by\_typeid()** function obtains a function descriptor for the UDR that the routine signature specifies. This function builds the routine signature from the *udr\_type*, *udr\_name*, *owner*, *arg\_count*, and *arg\_types* arguments. The **mi\_routine\_get\_by\_typeid()** function is one of the functions of the Fastpath interface. It is a constructor function for the function descriptor.

The **mi\_routine\_get\_by\_typeid()** function performs the following tasks:

1. Looks for a user-defined routine that matches the routine signature in the **sysprocedures** system catalog table
2. Allocates a function descriptor for the routine and saves the routine sequence in this descriptor
3. Allocates an **MI\_FPARAM** structure for the routine and saves the argument and return-value information in this structure
4. Returns a pointer to the function descriptor that it allocated for the user-defined routine

**Server only:** When you pass a public connection descriptor (from **mi\_open()**), the **mi\_routine\_get\_by\_typeid()** function allocates the new function descriptor in the PER\_COMMAND memory duration. If you pass a session-duration connection descriptor (from **mi\_get\_session\_connection()**), **mi\_routine\_get\_by\_typeid()** allocates the new function descriptor in the PER\_SESSION memory duration. This function descriptor is called a session-duration function descriptor. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

The session-duration connection descriptor and session-duration function descriptor are advanced features of the DataBlade API. They can adversely affect your UDR if you use them incorrectly. Use them only when a regular connection descriptor or function descriptor cannot perform the task you need done.

When the UDR is defined in a database that is not ANSI compliant, **mi\_routine\_get\_by\_typeid()** looks for UDRs owned only by *owner*. If you specify a NULL-valued pointer as an *owner*, **mi\_routine\_get\_by\_typeid()** looks for UDRs owned by anyone. The following call to **mi\_routine\_get\_by\_typeid()** looks for the **a\_proc()** user-defined procedure in a database that is not ANSI compliant:

```
MI_TYPEID *arg_types[2];
MI_FUNC_DESC *func_desc;
MI_CONNECTION *conn;
...
arg_types[0] = mi_tpestring_to_id(conn, "integer");
arg_types[1] = mi_tpestring_to_id(conn, "datetime");
func_desc = mi_routine_get_by_typeid(conn, MI_PROC,
    "a_proc", NULL, 2, arg_types);
```

When the UDR is defined in an ANSI-complaint database, *owner* is part of its routine signature. You can specify a particular *owner* value to obtain UDRs of a particular owner. If you specify a NULL-valued pointer as an *owner*, **mi\_routine\_get\_by\_typeid()** uses the current user account as the *owner* value. If no UDRs exist for the current user, **mi\_routine\_get\_by\_typeid()** looks for UDRs with user **informix** as the owner name.

If **a\_proc()** was defined in an ANSI-compliant database, the following call to **mi\_routine\_get\_by\_typeid()** looks up the **a\_proc()** user-defined procedure owned by user **dexter**:

```
func_desc = mi_routine_get_by_typeid(conn, 0, MI_PROC,
    "a_udr", "dexter", 2, arg_types);
```

## Return values

### An MI\_FUNC\_DESC pointer

A pointer to the function descriptor of the specified user-defined routine.

**NULL** No matching user-defined routine was found or that the specified user-defined routine has multiple return values. The following routines can have multiple return values:

- SPL routines that include the WITH RESUME clause in the RETURN statement
- Iterator functions

Other internal errors raise an exception.

### Related reference:

“The **mi\_routine\_exec()** function” on page 2-374

“The **mi\_routine\_get()** function” on page 2-376

“The **mi\_routine\_get\_by\_typeid()** function” on page 2-378

“The **mi\_td\_cast\_get()** function” on page 2-466

“The **mi\_fparam\_get()** function” on page 2-177

“The **mi\_func\_desc\_by\_typeid()** function” on page 2-180

---

## The **mi\_routine\_id\_get()** function

The **mi\_routine\_id\_get()** accessor function returns the routine identifier for the user-defined routine that the specified function descriptor describes.



## Syntax

```
mi_integer mi_routine_id_get(conn, funcdesc_ptr)
    MI_CONNECTION *conn;
    MI_FUNC_DESC *funcdesc_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*funcdesc\_ptr*  
A pointer to a function descriptor for a user-defined routine.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_routine\_id\_get()** function is one of the DataBlade API functions of the Fastpath interface. It returns the routine identifier for the UDR that the *funcdesc\_ptr* function descriptor describes. The routine identifier uniquely identifies a user-defined routine. The database server generates this identifier and stores it in the **procid** column of the **sysprocedures** system catalog table.

**Tip:** The DataBlade API provides the **mi\_funcid** data type for routine identifiers. The **mi\_funcid** data type has the same structure as the **mi\_integer** data type. For compatibility with earlier versions, **mi\_routine\_id\_get()** continues to return a routine identifier as an **mi\_integer** value.

## Return values

**>=0** The routine identifier of the routine that *funcdesc\_ptr* identifies.

### MI\_ERROR

The function was not successful.

### Related reference:

“The **mi\_cast\_get()** function” on page 2-48

“The **mi\_fparam\_get()** function” on page 2-177

“The **mi\_func\_handlesnulls()** function” on page 2-182

“The **mi\_func\_isvariant()** function” on page 2-183

“The **mi\_func\_negator()** function” on page 2-184

“The **mi\_routine\_get()** function” on page 2-376

“The **mi\_routine\_get\_by\_typeid()** function” on page 2-378

“The **mi\_td\_cast\_get()** function” on page 2-466

---

## The **mi\_row\_create()** function

The **mi\_row\_create()** function creates a row, based on a row descriptor and column data.

## Syntax

```
MI_ROW *mi_row_create(conn, row_desc, col_values, col_nulls)
    MI_CONNECTION *conn;
    MI_ROW_DESC *row_desc;
    MI_DATUM col_values[];
    mi_boolean col_nulls[];
```

- conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.
- row\_desc* A pointer to the row descriptor that describes the columns of the row.
- col\_values* An array of **MI\_DATUM** structures that contain the values of the columns in the row (or fields in a row type).
- col\_nulls* An array that indicates whether a column holds an SQL NULL value. Each array element is set to one of the following values:
- 1 (MI\_TRUE)**  
The value of the associated column is an SQL NULL value.
  - 0 (MI\_FALSE)**  
The value of the associated column is not an SQL NULL value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_row\_create()** function takes the column data that the *col\_values* and *col\_nulls* arrays hold and creates a row structure that holds this data, based on the column information in the row descriptor that *row\_desc* references. The function returns a pointer to the new row structure (**MI\_ROW**) that it creates. The **mi\_row\_create()** function is the constructor function for the row structure.

The *col\_values* array holds the values for each column of the row. This array sends the column values as **MI\_DATUM** values. The **mi\_row\_create()** function expects the *col\_values* value for a **CHAR(*n*)** or **NCHAR(*n*)** column in its binary representation (in an **mi\_lvarchar** variable-length structure). The **mi\_row\_create()** function does perform a deep copy of the array values; that is, it copies both the pointer and its associated memory into the new row structure.

**Server only:** The **mi\_row\_create()** function allocates a new row structure with the **PER\_COMMAND** memory duration. Values in the *col\_values* array can be passed by reference or by value, depending on the data type of the value.

In a C UDR, the row structure and row descriptor are part of the same data structure. To create a row structure, the **mi\_row\_create()** function just adds a data buffer, which holds copies of the values in the *col\_values* and *col\_nulls* arrays, to the row descriptor that *row\_desc* references. The address of this row structure is the address of the data buffer within the row descriptor. There is a one-to-one correspondence between a row descriptor and its row structure.

When you call **mi\_row\_create()** twice with the same row descriptor, the second call overwrites the column values of the first call, as follows:

- In the first call, the **mi\_row\_create()** function just adds a data buffer to the specified row descriptor and copies the column values for the row into this data buffer.
- If you call **mi\_row\_create()** a second time with the same row descriptor, this second call copies the new column values into the row structure associated with this row descriptor.

This behavior can be beneficial in that it saves a call to `mi_row_free()` for the first data buffer. However, it does overwrite the column values from the first `mi_row_create()` call with the new column values.

**Client only:** Values in the `col_values` array must be pass by reference for all data types.

In a client LIBMI application, the row structure and row descriptor are separate data structures. There is a one-to-many correspondence between a row descriptor and its associated row structures. When you call `mi_row_create()` a second time on the same row descriptor, you obtain a second row structure that points to the same row descriptor.

## Return values

### An MI\_ROW pointer

A pointer to the newly created row.

NULL The function was not successful.

### Related reference:

“The `mi_row_desc_create()` function”

“The `mi_row_free()` function” on page 2-385

---

## The `mi_row_desc_create()` function

The `mi_row_desc_create()` function creates a row descriptor from a specified type identifier.

### Syntax

```
MI_ROW_DESC *mi_row_desc_create(typeid)
MI_TYPEID *typeid;
```

*typeid* A pointer to the type identifier for the data type of the row descriptor to create.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_row_desc_create()` function creates a row descriptor for the row type that the *typeid* type identifier specifies. This function is the constructor function for the row descriptor.

**Server only:** In a C UDR, the row structure and row descriptor are part of the same data structure. The row structure is just a data buffer in the row descriptor that holds copies of the column values of a row. The `mi_row_desc_create()` function allocates a row descriptor with a NULL-valued pointer for the row structure. Use the `mi_row_create()` function to add the data buffer to the row descriptor.

The `mi_row_desc_create()` function allocates a new row descriptor with the current memory duration.

**Client only:** In a client LIBMI application, the row structure and row descriptor are separate data structures.

## Return values

### An MI\_ROW\_DESC pointer

A pointer to a row descriptor for the specified data type.

NULL The function was not successful.

### Related reference:

“The `mi_row_create()` function” on page 2-381

“The `mi_row_desc_free()` function”

---

## The `mi_row_desc_free()` function

The `mi_row_desc_free()` routine frees a row descriptor.

### Syntax

```
void mi_row_desc_free(row_desc)
    MI_ROW_DESC *row_desc;
```

*row\_desc*

A pointer to the row descriptor to be freed.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_row_desc_free()` function frees the row descriptor that *row\_desc* references. The `mi_row_desc_free()` function is the destructor function for the row descriptor. However, only use `mi_row_desc_free()` to free a row descriptor that was created with the `mi_row_desc_create()` function. Do not use it to free a row descriptor that a DataBlade API function allocates. For example, do not use `mi_row_desc_free()` to free the row descriptor for the current statement, which the `mi_get_row_desc_without_row()` function allocates.

**Server only:** In a C UDR, the row structure and row descriptor are part of the same data structure. The row structure is just a data buffer in the row descriptor that holds copies of the column values of a row. Therefore, the `mi_row_desc_free()` function automatically frees both the row descriptor and the associated row structure. Examine the contents of a row structure before you deallocate the associated row descriptor with `mi_row_desc_free()`.

**Client only:** In a client LIBMI application, the row structure and row descriptor are separate data structures. The `mi_row_desc_free()` function only frees a row descriptor. It does not affect the associated row structure.

In a client LIBMI application, a row structure and a row descriptor are separate data structures. There can be a one-to-many correspondence between a row descriptor and its associated row structures. When you call `mi_row_desc_free()`, you free only the specified row descriptor.

### Return values

None.

**Related reference:**

“The `mi_lo_close()` function” on page 2-244

“The `mi_row_create()` function” on page 2-381

“The `mi_row_desc_create()` function” on page 2-383

---

## The `mi_row_free()` function

The `mi_row_free()` function frees a row structure.

### Syntax

```
mi_integer mi_row_free(row)
    MI_ROW *row;
```

*row*     A pointer to the row structure to be freed.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_row_free()` function frees the row structure that *row* references. This function is the destructor function for a row structure. Use `mi_row_free()`, however, only to free a row structure that the `mi_row_create()` function created. Do not use `mi_row_free()` to free a row structure that a DataBlade API function allocated. For example, do not use `mi_row_free()` to free the row structure for the current statement, which the `mi_next_row()` function accesses.

**Server only:** In a C UDR, the row structure and row descriptor are part of the same data structure. The row structure is just a data buffer in the row descriptor that holds copies of the column values of a row. The `mi_row_free()` function frees this data buffer and sets the pointer to this data buffer (within the row descriptor) to a NULL-valued pointer.

After a call to `mi_row_free()`, the row structure is no longer accessible but the row descriptor is. However, the `mi_row_desc_free()` function frees both the row descriptor and its associated row structure. Therefore, after a call to `mi_row_desc_free()`, the row structure or the row descriptor are not accessible. To explicitly free a row structure you have allocated with `mi_row_create()`, call `mi_row_free()` before you free the row descriptor with the `mi_row_desc_free()` function.

**Client only:** In a client LIBMI application, the row structure and row descriptor are separate data structures. The `mi_row_free()` function only frees a row structure. It does not affect the associated row descriptor.

### Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

**Related reference:**

“The `mi_next_row()` function” on page 2-330

“The `mi_row_create()` function” on page 2-381

“The `mi_row_desc_free()` function” on page 2-384

---

## The `mi_save_set_count()` function

The `mi_save_set_count()` function returns the number of rows in a save set.

### Syntax

```
mi_integer mi_save_set_count(save_set)
MI_SAVE_SET *save_set;
```

*save\_set*

A pointer to an `MI_SAVE_SET` structure that a previous call to `mi_save_set_create()` created.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Return values

**>=0** The number of rows in the save set.

#### `MI_ERROR`

The function was not successful.

**Related reference:**

“The `mi_save_set_create()` function”

“The `mi_save_set_member()` function” on page 2-393

---

## The `mi_save_set_create()` function

The `mi_save_set_create()` function creates a save set on the current connection.

### Syntax

```
MI_SAVE_SET *mi_save_set_create(conn)
MI_CONNECTION *conn;
```

*conn*

A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_save_set_create()` function is a constructor function for a save set. A save set is an area of memory used to store rows fetched from a DataBlade API function. It provides a mechanism for manipulating multiple database rows in memory. Rows stored in a save set can be traversed with the DataBlade API functions `mi_save_set_get_first()`, `mi_save_set_get_next()`, and `mi_save_set_get_previous()`.

**Server only:** The `mi_save_set_create()` function allocates a new save-set structure in the `PER_STMT_EXEC` memory duration.

When the DataBlade API module no longer requires the save set, free the save-set resources with the `mi_save_set_destroy()` function. A save set is freed when the connection on which it was created is closed.

## Return values

### An `MI_SAVE_SET` pointer

A pointer to a new save set.

`NULL` The function was not successful.

### Related reference:

“The `mi_save_set_count()` function” on page 2-386

“The `mi_save_set_delete()` function”

“The `mi_save_set_destroy()` function” on page 2-388

“The `mi_save_set_get_first()` function” on page 2-388

“The `mi_save_set_get_last()` function” on page 2-389

“The `mi_save_set_get_next()` function” on page 2-390

“The `mi_save_set_get_previous()` function” on page 2-391

“The `mi_save_set_insert()` function” on page 2-392

“The `mi_save_set_member()` function” on page 2-393

---

## The `mi_save_set_delete()` function

The `mi_save_set_delete()` function removes a row from a save set.

### Syntax

```
mi_integer mi_save_set_delete(row)
    MI_ROW *row;
```

*row* A pointer to a row in a save set.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_save_set_delete()` function is a destructor function for a save set.

### Return values

#### `MI_OK`

The row was deleted from the save set.

#### `MI_ERROR`

The function was not successful.

**Related reference:**

“The `mi_save_set_get_first()` function”

“The `mi_save_set_get_last()` function” on page 2-389

“The `mi_save_set_get_next()` function” on page 2-390

“The `mi_save_set_get_previous()` function” on page 2-391

“The `mi_save_set_insert()` function” on page 2-392

---

## The `mi_save_set_destroy()` function

The `mi_save_set_destroy()` function destroys a save set and frees its resources.

### Syntax

```
mi_integer mi_save_set_destroy(save_set)
    MI_SAVE_SET *save_set;
```

*save\_set*

A pointer to an `MI_SAVE_SET` structure.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_save_set_destroy()` function frees resources for the save set that *save\_set* references. This function is the destructor function for a save set. This save set must have been previously created with the `mi_save_set_create()` function. It is an error to attempt to access rows in a save set that was destroyed.

**Important:** It is recommended that you explicitly deallocate save sets with `mi_save_set_destroy()` once you no longer need them. Otherwise, these save sets remain until the associated SQL statement ends or the session closes (whichever occurs first).

### Return values

`MI_OK`

The function was successful.

`MI_ERROR`

The function was not successful.

**Related reference:**

“The `mi_save_set_create()` function” on page 2-386

---

## The `mi_save_set_get_first()` function

The `mi_save_set_get_first()` function retrieves the first row from a save set.

### Syntax

```
MI_ROW *mi_save_set_get_first(save_set, error)
    MI_SAVE_SET *save_set;
    mi_integer *error;
```

*save\_set*

A pointer to an `MI_SAVE_SET` structure.

*error*

A pointer to a return code.



Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_save_set_get_first()` function obtains the first row from the save set that `save_set` references. Because the DataBlade API maintains a save set as an FIFO (first-in, first-out) queue, the first row is the row most recently added to the save set; that is, it is the row at the top of the queue. This save set must have been previously created with the `mi_save_set_create()` function.

When the `mi_save_set_get_first()` function is successful, it returns a pointer to the row structure for the first row. It also moves the cursor position to point to the first row as the current row in the save set. If the save set is empty, the function takes the following steps:

1. Returns the NULL-valued pointer
2. Sets the `error` argument to `MI_NO_MORE_RESULTS`

## Return values

### An `MI_ROW` pointer

A pointer to the first row in the specified save set.

`NULL` The function was not successful or that the save set is empty.

Upon failure, `mi_save_set_get_first()` returns `NULL` and sets `error` to `MI_ERROR`.

### Related reference:

“The `mi_save_set_get_last()` function”

“The `mi_save_set_get_next()` function” on page 2-390

“The `mi_save_set_get_previous()` function” on page 2-391

---

## The `mi_save_set_get_last()` function

The `mi_save_set_get_last()` function retrieves the last row from a save set.

## Syntax

```
MI_ROW *mi_save_set_get_last (save_set, error)
MI_SAVE_SET *save_set;
mi_integer *error;
```

*save\_set*

A pointer to an `MI_SAVE_SET` structure.

*error*

A pointer to a return code.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_save_set_get_last()` function obtains the last row from the save set that `save_set` references. Because the DataBlade API maintains a save set as an FIFO (first-in, first-out) queue, the last row is the first row added to the save set; that is,

it is the row at the bottom of the queue. This save set must have been previously created with the **mi\_save\_set\_create()** function.

When the **mi\_save\_set\_get\_last()** function is successful, it returns a pointer to the row structure for the last row. It also moves the cursor position to point to the last row as the current row in the save set. If **mi\_save\_set\_get\_last()** cannot find the last row, the function takes the following steps:

1. Returns the NULL-valued pointer
2. Sets the *error* argument to MI\_NO\_MORE\_RESULTS

## Return values

### An MI\_ROW pointer

A pointer to the final row in the specified save set.

**NULL** The function was not successful or the function cannot find the last row.

### Related reference:

"The **mi\_save\_set\_count()** function" on page 2-386

"The **mi\_save\_set\_create()** function" on page 2-386

"The **mi\_save\_set\_delete()** function" on page 2-387

"The **mi\_save\_set\_destroy()** function" on page 2-388

"The **mi\_save\_set\_get\_first()** function" on page 2-388

"The **mi\_save\_set\_get\_next()** function"

"The **mi\_save\_set\_get\_previous()** function" on page 2-391

"The **mi\_save\_set\_insert()** function" on page 2-392

---

## The mi\_save\_set\_get\_next() function

The **mi\_save\_set\_get\_next()** function traverses a save set in the forward direction.

### Syntax

```
MI_ROW *mi_save_set_get_next(save_set, error)
    MI_SAVE_SET *save_set;
    mi_integer *error;
```

*save\_set*

A pointer to an **MI\_SAVE\_SET** structure.

*error*

A pointer to a return code.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The **mi\_save\_set\_get\_next()** function obtains the next row from the save set that *save\_set* references. Because the DataBlade API maintains a save set as an FIFO (first-in, first-out) queue, the next row is the row added to the save set before the current row; that is, it is the next row towards the bottom of the queue. This save set must have been previously created with the **mi\_save\_set\_create()** function.

When the **mi\_save\_set\_get\_next()** function is successful, it returns a pointer to the row structure for the next row. It also moves the cursor position to point to the next row as the current row in the save set. The **mi\_save\_set\_get\_next()** function is

typically executed in a loop that terminates when no more rows remain to be fetched from the save-set cursor (the cursor position is at the end of the cursor). To indicate the “no more rows” condition, the function takes the following steps:

1. Returns the NULL-valued pointer
2. Sets the *error* argument to MI\_NO\_MORE\_RESULTS

## Return values

### An MI\_ROW pointer

A pointer to the next row forward in the specified save set.

**NULL** The function was not successful or no more rows remain to be retrieved from the save-set cursor.

Upon failure, `mi_save_set_get_next()` returns NULL and sets *error* to MI\_ERROR.

### Related reference:

“The `mi_save_set_get_first()` function” on page 2-388

“The `mi_save_set_get_last()` function” on page 2-389

“The `mi_save_set_get_previous()` function”

---

## The `mi_save_set_get_previous()` function

The `mi_save_set_get_previous()` function traverses a save set in the backward direction.

### Syntax

```
MI_ROW *mi_save_set_get_previous(save_set, error)
    MI_SAVE_SET *save_set;
    mi_integer *error;
```

*save\_set*

A pointer to an MI\_SAVE\_SET structure.

*error*

A pointer to a return code.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_save_set_get_previous()` function obtains the previous row from the save set that *save\_set* references. Because the DataBlade API maintains a save set as an FIFO (first-in, first-out) queue, the previous row is the row added to the save set after the current row; that is, it is the next row towards the top of the queue. This save set must have been previously created with the `mi_save_set_create()` function.

When the `mi_save_set_get_previous()` function is successful, it returns a pointer to the row structure for the previous row. It also moves the cursor position to point to this new current row of the save set. The `mi_save_set_get_previous()` function is typically executed in a loop that terminates when no more rows remain to be fetched from the save-set cursor. To indicate the “no more rows” condition, the function takes the following steps:

- Returns the NULL-valued pointer
- Sets the *error* argument to MI\_NO\_MORE\_RESULTS

An error value of `MI_NO_MORE_RESULTS` indicates that you are at the beginning or the end of the save-set cursor or that the save set is empty.

## Return values

### An `MI_ROW` pointer

A pointer to the previous row backward in the specified save set.

**NULL** The function was not successful, that no more rows remain to be retrieved from the save-set cursor, or that the save set is empty.

Upon failure, `mi_save_set_get_previous()` returns `NULL` and sets *error* to `MI_ERROR`.

### Related reference:

“The `mi_save_set_get_first()` function” on page 2-388

“The `mi_save_set_get_last()` function” on page 2-389

“The `mi_save_set_get_next()` function” on page 2-390

---

## The `mi_save_set_insert()` function

The `mi_save_set_insert()` function appends a copy of a row to the end of a save set.

## Syntax

```
MI_ROW *mi_save_set_insert(save_set, row)
    MI_SAVE_SET *save_set;
    MI_ROW *row;
```

*save\_set*

A pointer to an `MI_SAVE_SET` structure.

*row*

A pointer to a row that, typically, a call to `mi_next_row()` fetches from the database server.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_save_set_insert()` function inserts a row into the save set that *save\_set* references. Because the DataBlade API maintains a save set as an FIFO (first-in, first-out) queue, `mi_save_set_insert()` appends the new row to the end of the save set. This save set must have been previously created with the `mi_save_set_create()` function.

## Return values

### An `MI_ROW` pointer

A pointer to the copy of *row* that is being appended to the save set. The application can use this pointer to access the row.

**NULL** The function was not successful.

**Related reference:**

“The `mi_next_row()` function” on page 2-330

“The `mi_save_set_delete()` function” on page 2-387

---

## The `mi_save_set_member()` function

The `mi_save_set_member()` function determines whether a row is a member of any open save set.

### Syntax

```
mi_integer mi_save_set_member(row)
    MI_ROW *row;
```

*row* An MI\_ROW pointer that represents a row of data.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_save_set_member()` function determines whether the row that *row* references is a member of any open save set.

### Return values

0 The row is not a member of a save set.

1 The row is a member of a save set.

### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_save_set_count()` function” on page 2-386

“The `mi_save_set_create()` function” on page 2-386

“The `mi_save_set_get_first()` function” on page 2-388

“The `mi_save_set_get_last()` function” on page 2-389

“The `mi_save_set_get_next()` function” on page 2-390

“The `mi_save_set_get_previous()` function” on page 2-391

“The `mi_save_set_insert()` function” on page 2-392

---

## The `mi_server_connect()` function

The `mi_server_connect()` function establishes a connection between a client LIBMI application and a database server.

### Syntax

```
MI_CONNECTION *mi_server_connect(conn_info)
    MI_CONNECTION_INFO *conn_info;
```

*conn\_info*

A pointer to a connection-information descriptor that identifies a database server.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	No

## Usage

The **mi\_server\_connect()** function establishes a client connection that connects the client LIBMI application to the database server identified by the connection-information structure that *conn\_info* references. The establishment of a client connection begins a session. The **mi\_server\_connect()** function obtains a connection descriptor for the client connection. This function is a constructor function for a connection descriptor. The new connection descriptor is valid until the end of the session.

Use this function for client LIBMI applications that run against different database servers.

The **mi\_server\_connect()** function also initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application.

For a description of the connection-information descriptor or general information about how to establish a session with **mi\_server\_connect()**, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_CONNECTION pointer

A pointer to the connection descriptor for the newly established connection.

NULL The function was not successful.

### Related reference:

"The **mi\_close()** function" on page 2-57

"The **mi\_open()** function" on page 2-331

"The **mi\_server\_reconnect()** function" on page 2-395

---

## The mi\_server\_library\_version() function

The **mi\_server\_library\_version()** function returns the name of the database server with its major and minor version numbers.

## Syntax

```
mi_integer mi_server_library_version(buf, buflen, major, minor)
    mi_char1 *buf;
    mi_integer buflen;
    mi_integer *major;
    mi_integer *minor;
```

*buf* The user-allocated buffer for the version string.

*buflen* The length of *buf* in bytes.

*major* The address of the integer where the major version is returned.

*minor* The address of the integer where the minor version is returned.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_server_library_version()` function copies the database server name with its major and minor version numbers into the user-defined buffer that *buf* references. For example, for "IBM Informix Version 11.50.UC1," the major version is 11 and the minor version is 50.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_version_comparison()` function" on page 2-511

---

## The `mi_server_reconnect()` function

The `mi_server_reconnect()` function re-establishes a dropped connection.

## Syntax

```
mi_integer mi_server_reconnect(conn)
    MI_CONNECTION *conn;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()` or `mi_server_connect()`.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	No

## Usage

The `mi_server_reconnect()` re-establishes a connection to the database server and database that the connection descriptor, *conn*, identifies. Use `mi_server_reconnect()` when the client connection is dropped but the connection descriptor still remains. For example, a callback function that handles the MI\_LIB\_DROPCONN client-library event can use the `mi_server_reconnect()` function.

All resources in the session context that failed, such as memory and save sets, are preserved and do not need to be rebuilt. However, any transactions that were in progress when the connection failed are no longer valid, so it is the responsibility of the application to purge invalid rows out of save sets.

You cannot reconnect to a database server to which you are already connected.

## Return values

### MI\_OK

The function was successful.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_open()` function” on page 2-331

“The `mi_server_connect()` function” on page 2-393

---

## The `mi_set_connection_user_data()` function

The `mi_set_connection_user_data()` function associates the address of user data with an open connection.

### Syntax

```
mi_integer mi_set_connection_user_data(conn, user_data_ptr)
    MI_CONNECTION *conn;
    void *user_data_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

The value can be a pointer to a session-duration connection descriptor established by a previous call to `mi_get_session_connection()`. Use of a session-duration connection descriptor is an advanced feature of the DataBlade API.

*user\_data\_ptr*

A pointer to user data to associate with the specified connection.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_set_connection_user_data()` function assigns the user-data pointer that *user\_data\_ptr* references to the connection descriptor that *conn* references. The user-data pointer is the address to a user-defined buffer or structure that contains private information you want to keep with the specified connection.

The DataBlade API does not interpret or touch the associated user-data pointer, other than to store it in the connection descriptor. Cast the *user\_data\_ptr* pointer to `void *` before you store it as user data in a connection descriptor.

You can obtain the user-data pointer from a connection descriptor with the `mi_set_connection_user_data()` function.

**Important:** Session-duration function descriptors and named memory are advanced features of the DataBlade API. They can adversely affect your UDR if you use them incorrectly. Use them only when a regular function descriptor cannot perform the task you need done. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### MI\_OK

The function was successful.

#### MI\_ERROR

The function was not successful.



**Related reference:**

“The `mi_get_connection_user_data()` function” on page 2-199

---

## The `mi_set_default_connection_info()` function

The `mi_set_default_connection_info()` function sets the default connection parameters with values from a connection-information descriptor that the user provides.

### Syntax

```
mi_integer mi_set_default_connection_info(conn_info)
    MI_CONNECTION_INFO *conn_info;
```

*conn\_info*

A pointer to a user-provided connection-information descriptor, which sets the default connection parameters.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Ignored

### Usage

**Client only:** The `mi_set_default_connection_info()` function sets default connection parameters from the user-defined values in the connection-information descriptor (`MI_CONNECTION_INFO` structure) that *conn\_info* references. The connection parameters include the name of the database server and a GLS locale.

You must allocate this connection-information descriptor before you call `mi_set_default_connection_info()`.

After this function sets the default connection parameters, you can pass the *conn\_info* descriptor to `mi_server_connect()` to specify the default connection parameters for a connection.

If you do not want to change a particular default value, initialize string fields to a NULL-valued pointer and integer fields to zero. To use the default database server, initialize the `server_name` field of the connection-information descriptor to a NULL-valued pointer. To specify a new default database server, specify a null-terminated string for the `server_name` field.

This function returns `MI_ERROR` if `mi_sysname()` failed when it attempted to set the database server name. If the client LIBMI application has not registered a callback function to handle the `MI_LIB_BADSERV` error, it must check the return status of `mi_set_default_connection_info()`.

In a client LIBMI application, the GLS locale in the default connection parameters refers to the database locale. For more information about GLS locales, see the *IBM Informix GLS User's Guide*.

When `mi_set_default_connection_info()` is the first DataBlade API function in a client LIBMI application or a user-defined routine, it initializes the DataBlade API.

You can obtain the current values of the default connection parameters with the `mi_get_default_connection_info()` function.

**Server only:** The `mi_set_default_connection_info()` function is ignored when it is used as a user-defined routine.

For a description of the connection-information descriptor or more information about how to use the connection-information descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_get_connection_info()` function" on page 2-196

"The `mi_get_default_connection_info()` function" on page 2-206

"The `mi_server_connect()` function" on page 2-393

"The `mi_sysname()` function" on page 2-463

---

## The `mi_set_default_database_info()` function

The `mi_set_default_database_info()` function sets the default database parameters with values from a database-information descriptor that the user provides.

### Syntax

```
mi_integer mi_set_default_database_info(db_info)
    MI_DATABASE_INFO *db_info;
```

*db\_info* A pointer to a user-provided database-information descriptor, which sets the default database parameters.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Ignored

### Usage

**Client only:** The `mi_set_default_database_info()` function sets default database parameters with user-defined values from the database-information descriptor (`MI_DATABASE_INFO` structure) that *db\_info* references. The database parameters include the name of the database, the user account, and the account password. The `mi_open()` function can use these database parameters when it establishes a connection.

You must allocate this database-information descriptor before you call `mi_set_default_database_info()`.

If you do not want to change a particular default value, set the string fields to a NULL-valued pointer and the integer fields to 0.

**Server only:** In a user-defined routine, the `mi_set_default_database_info()` function is ignored.

The `mi_set_default_database_info()` function initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application or a UDR.

You can obtain the current database parameters with the `mi_set_default_database_info()` function.

For more information about the database-information descriptor or more information about how to use the database-information descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### MI\_OK

The function was successful.

#### MI\_ERROR

The function was not successful.

#### Related reference:

"The `mi_get_database_info()` function" on page 2-200

"The `mi_get_default_database_info()` function" on page 2-208

"The `mi_open()` function" on page 2-331

"The `mi_sysname()` function" on page 2-463

---

## The `mi_set_large()` function

The `mi_set_large()` macro sets the threshold-tracking field of a multirepresentational opaque type to indicate that the multirepresentational data is stored in a smart large object.

### Syntax

```
void mi_set_large(size)
    MI_MULTIREP_SIZE size;
```

*size* The value of the threshold-tracking field in the internal representation of a multirepresentational opaque type. This function sets the field to `MI_MULTIREP_LARGE`.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_set_large()` macro assigns the `MI_MULTIREP_LARGE` constant to *size*, which is the threshold-tracking field in a multirepresentational opaque type. This macro is useful to indicate that multirepresentational data is stored in a smart large object. If the data is not stored in a smart large object, the threshold-tracking field must contain the `MI_MULTIREP_SMALL` constant.

### Return values

None.

#### Related reference:

"The `mi_issmall_data()` function" on page 2-239

---

## The `mi_set_parameter_info()` function

The `mi_set_parameter_info()` function sets the session parameters with values from a parameter-information descriptor that the user provides.

## Syntax

```
mi_integer mi_set_parameter_info(sess_info)
    const MI_PARAMETER_INFO *sess_info;;
```

*sess\_info*

A pointer to a user-provided parameter-information descriptor from which to set the current session parameters.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_set\_parameter\_info()** function sets the session parameters with the fields in the parameter-information descriptor (**MI\_PARAMETER\_INFO** structure) that *sess\_info* references. The parameter-information descriptor determines whether callbacks are enabled and whether pointers are checked during the session. You must allocate this parameter-information descriptor before you call **mi\_set\_parameter\_info()**.

The **mi\_set\_parameter\_info()** function also initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application or a user-defined routine.

To obtain the session parameters, use the **mi\_set\_parameter\_info()** function.

For more information about the parameter-information descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

**Related reference:**

"The **mi\_get\_parameter\_info()** function" on page 2-219

---

## The **mi\_set\_vardata()** function

The **mi\_set\_vardata()** accessor routine stores data in the data portion of the data in a varying-length structure (such as **mi\_lvarchar**).

## Syntax

```
void mi_set_vardata(varlen_ptr, data_ptr)
    mi_lvarchar *varlen_ptr;
    char *data_ptr;
```

*varlen\_ptr*

A pointer to the varying-length structure.

*data\_ptr*

A pointer to the data to insert.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_set_vardata()` function copies the data that `data_ptr` references to the data field of the varying-length structure that `varlen_ptr` references. The function determines the number of bytes to copy from the data length information stored in the `varlen_ptr` varying-length structure. Therefore, use `mi_set_varlen()` to set the length of the data before you copy in the data.

**Important:** The varying-length structure that “`varlen_ptr`” references is an opaque structure. Do not access fields of this structure directly. Instead, use `mi_set_vardata()` or `mi_set_vardata_align()` to store the data in this structure.

The data in a varying-length structure is not null terminated. Do not copy the null terminator into the data portion of a varying-length structure.

Although the `varlen_ptr` argument is declared as a pointer to an `mi_lvarchar` value, you can also use the `mi_set_vardata()` function to set data in other varying-length data types, such as `mi_sendrecv`.

## Return values

None.

### Related reference:

“The `mi_new_var()` function” on page 2-329

“The `mi_set_vardata()` function” on page 2-400

“The `mi_set_vardata_align()` function”

“The `mi_set_varlen()` function” on page 2-402

“The `mi_set_varptr()` function” on page 2-403

“The `mi_var_free()` function” on page 2-510

“The `mi_get_vardata()` function” on page 2-232

---

## The `mi_set_vardata_align()` function

The `mi_set_vardata_align()` accessor routine stores data in the data portion of a varying-length structure (such as `mi_lvarchar`) and adjusts for any initial padding required to align the data.

### Syntax

```
void mi_set_vardata_align(varlen_ptr, data_ptr, align)
    mi_lvarchar *varlen_ptr;
    char *data_ptr;
    mi_integer align;
```

*varlen\_ptr*

A pointer to the varying-length structure.

*data\_ptr*

A pointer to the data to store in the data portion of the varying-length structure.

*align*

The nearest *align*-byte boundary on which to align the data.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_set_vardata_align()` function copies the data that `data_ptr` references to the data field of the varying-length structure that `varlen_ptr` references. The function determines the number of bytes to copy from the data length information stored in the `varlen_ptr` varying-length structure. Therefore, use `mi_set_varlen()` to set the length of the data before you copy in the data.

**Important:** The varying-length structure that “`varlen_ptr`” references is an opaque structure. Do not access fields of this structure directly. Instead, use `mi_set_vardata_align()` to store aligned data in this structure.

The `mi_set_vardata_align()` function aligns the data on the nearest *align*-byte boundary. The function is useful for data types whose alignment is more stringent than the 4-byte alignment that the varying-length structure guarantees. For example, on some computer architectures, double-precision values might need to be stored on 64-bit boundaries. For opaque data types, this value must match the `align` column of the `sysxdtypes` system catalog table.

The data in a varying-length structure is not null terminated. Do not copy the null terminator into the data portion of a varying-length structure.

Although the `varlen_ptr` argument is declared as a pointer to an `mi_lvarchar` value, you can also use the `mi_set_vardata_align()` function to set aligned data in other varying-length data types, such as `mi_sendrecv`.

## Return values

None.

### Related reference:

“The `mi_new_var()` function” on page 2-329

“The `mi_set_vardata()` function” on page 2-400

“The `mi_set_vardata_align()` function” on page 2-401

“The `mi_set_varlen()` function”

“The `mi_set_varptr()` function” on page 2-403

“The `mi_var_free()` function” on page 2-510

“The `mi_get_vardata_align()` function” on page 2-233

---

## The `mi_set_varlen()` function

The `mi_set_varlen()` accessor routine sets the length of the data in a varying-length structure (such as `mi_lvarchar`).

### Syntax

```
void mi_set_varlen(varlen_ptr, data_len)
    mi_lvarchar *varlen_ptr;
    mi_integer data_len;
```

*varlen\_ptr*

A pointer to the varying-length structure.

*data\_len*

The length of the data to store in the varying-length descriptor.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_set\_varlen()** function sets the data length to *data\_len* in the varying-length structure that *varlen\_ptr* references. Uses for **mi\_set\_varlen()** include:

- Before a call to the **mi\_set\_vardata()** or **mi\_set\_vardata\_align()** function to tell these functions how many bytes of data to store
- When you set your own data portion with **mi\_set\_varptr()** to set the data length in a user-allocated data portion

**Important:** The varying-length structure that “*varlen\_ptr*” references is an opaque structure. Do not access fields of this structure directly. Instead, use the **mi\_set\_vardata()** function to set the data length in this structure.

The **mi\_set\_varlen()** function sets the data length in the varying-length descriptor. If you specify a data length larger than the current data portion, this function does not reallocate the data portion. Therefore, when you change the data length with **mi\_set\_varlen()**, make sure that the new value does not exceed the size of the data portion.

The data in a varying-length structure is not null terminated. Make sure that you use **mi\_set\_varlen()** to set the length of the actual varying-length data, not including any null terminator.

Although the *varlen\_ptr* argument is declared as a pointer to an **mi\_lvarchar** value, you can also use the **mi\_set\_varlen()** function to set data length in other varying-length data types, such as **mi\_sendrecv**.

For information about when to set the length of a varying-length structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

“The **mi\_new\_var()** function” on page 2-329

“The **mi\_set\_vardata()** function” on page 2-400

“The **mi\_set\_vardata\_align()** function” on page 2-401

“The **mi\_set\_varlen()** function” on page 2-402

“The **mi\_set\_varptr()** function”

“The **mi\_var\_free()** function” on page 2-510

“The **mi\_get\_varlen()** function” on page 2-234

---

## The **mi\_set\_varptr()** function

The **mi\_set\_varptr()** function sets the data pointer in a varying-length structure (such as **mi\_lvarchar**).

## Syntax

```
void mi_set_varptr(varlen_ptr, data_ptr)
    mi_lvarchar *varlen_ptr;
    char *data_ptr;
```

*varlen\_ptr*

A pointer to the varying-length structure.

*data\_ptr*

A pointer to the data.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_set\_varptr()** function sets the data pointer in the varying-length structure that *varlen\_ptr* references to the buffer that *data\_ptr* references. Use this function to set the data pointer in a varying-length structure to point to a data portion that you allocate.

**Server only:** Make sure that you allocate the *data\_ptr* buffer with a memory duration appropriate to the use of the data portion.

**Important:** The varying-length structure that "*varlen\_ptr*" references is an opaque structure. Do not access fields of this structure directly. Instead, use the **mi\_set\_vardata()** function to set the data pointer in this structure.

Although the *varlen\_ptr* argument is declared as a pointer to an **mi\_lvarchar** value, you can also use the **mi\_set\_varptr()** function to set the data pointer in other varying-length data types, such as **mi\_sendrecv**.

For information about how to set the data pointer of a varying-length structure, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

None.

### Related reference:

"The **mi\_new\_var()** function" on page 2-329

"The **mi\_set\_vardata()** function" on page 2-400

"The **mi\_set\_vardata\_align()** function" on page 2-401

"The **mi\_set\_varlen()** function" on page 2-402

"The **mi\_set\_varptr()** function" on page 2-403

"The **mi\_var\_free()** function" on page 2-510

---

## The **mi\_stack\_limit()** function

The **mi\_stack\_limit()** function checks if the specified amount of space is available on the user stack.

## Syntax

```
mi_smallint mi_stack_limit(mi_integer size);
```

*size*      The stack size, in bytes.



Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_stack_limit()` function checks if the space available on the user stack is greater than *size* plus the stack margin. The user stack checked belongs to the current thread executing on the CPU VP.

## Return values

- 0        There is sufficient amount of available space on the user stack.
- 1       The *size* value exceeds available space on the user stack.

---

## The `mi_statement_command_name()` function

The `mi_statement_command_name()` function returns the name of an SQL prepared statement.

## Syntax

```
mi_string *mi_statement_command_name(stmt_desc)
      MI_STATEMENT *stmt_desc;
```

*stmt\_desc*

A statement descriptor that the `mi_prepare()` function returned.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_statement_command_name()` function returns the SQL statement name in the prepared statement that *stmt\_desc* references. The function returns the name as a null-terminated string in memory that it allocated in the current memory duration. This statement name is only the verb of the statement, not the entire statement syntax.

For example, suppose the `mi_prepare()` statement had prepared the following SELECT statement:

```
SELECT * FROM customer WHERE state = "CA";
```

The `mi_statement_command_name()` returns only the verb of this statement: *select*.

**Important:** Use the `mi_statement_command_name()` function only for prepared statements. To obtain the name of the current statement, use the `mi_statement_command_name()` function after the `mi_get_result()` function returns *MI\_DML* or *MI\_DDL*. To obtain the name of the SQL statement that has invoked a C UDR, use the `mi_statement_command_name()` function.

The function returns the statement verb as a null-terminated string in a buffer that it allocates.

## Return values

### An `mi_string` pointer

A pointer to the verb of the last statement or command.

NULL The function was not successful.

### Related reference:

“The `mi_current_command_name()` function” on page 2-85

“The `mi_get_result()` function” on page 2-221

“The `mi_prepare()` function” on page 2-344

“The `mi_result_command_name()` function” on page 2-369

---

## The `mi_stream_clear_eof()` function

The `mi_stream_clear_eof()` function clears the end-of-file marker for a stream.

### Syntax

```
mi_integer mi_stream_clear_eof(strm_desc)
    MI_STREAM *strm_desc;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Return values

### MI\_TRUE

The end-of-file marker has been cleared.

### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references is invalid.

### Related reference:

“The `mi_stream_set_eof()` function” on page 2-417

---

## The `mi_stream_close()` function

The `mi_stream_close()` function closes a stream.

### Syntax

```
mi_integer mi_stream_close(strm_desc)
    MI_STREAM *strm_desc;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_stream_close()` function closes the stream that *strm\_desc* identifies. To close the stream, `mi_stream_close()` uses the stream-close function that the stream-operations structure contains.

When it closes a stream, `mi_stream_close()` also deallocates the `MI_STREAM` structure, unless the `MI_STREAM` structure was passed as an argument to `mi_stream_init()`. Calling `mi_stream_close()` to close a stream of a predefined stream class always deallocates the `MI_STREAM` structure; `mi_stream_close()` is the destructor function for a stream descriptor.

**Important:** The `mi_stream_close()` function can free a stream descriptor only if `mi_stream_init()` allocated it. If your user-defined stream-open function has allocated its own stream descriptor, `mi_stream_close()` does not free this descriptor.

## Return values

### `MI_OK`

The stream has been closed.

### `MI_STREAM_EBADARG`

The stream descriptor that `strm_desc` references is invalid.

### `MI_STREAM_ENIMPL`

The stream class does not implement the stream-close function.

### `MI_ERROR`

The function was not successful.

### Related reference:

“The `mi_stream_open_fio()` function” on page 2-411

“The `mi_stream_open_mi_lvarchar()` function” on page 2-412

“The `mi_stream_open_str()` function” on page 2-413

---

## The `mi_stream_eof()` function

The `mi_stream_eof()` function determines whether the current stream seek position is at the end of the stream.

### Syntax

```
mi_integer mi_stream_eof(strm_desc)
    MI_STREAM *strm_desc;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_stream_eof()` function determines if the seek position of the stream that `strm_desc` references is currently at the end of the stream. You can use this function on any stream. The function does not have to be implemented for a user-defined stream.

## Return values

### `MI_TRUE`

The end of the stream has been reached.

### `MI_FALSE`

The end of the stream has not been reached.

## MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references is invalid.

### Related reference:

“The `mi_stream_open_fio()` function” on page 2-411

“The `mi_stream_open_mi_lvarchar()` function” on page 2-412

“The `mi_stream_open_str()` function” on page 2-413

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

---

## The `mi_stream_get_error()` function

The `mi_stream_get_error()` function returns the last error status for an open stream and clears the error condition.

### Syntax

```
mi_integer mi_stream_get_error(strm_desc)
    MI_STREAM *strm_desc;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_stream_get_error()` function obtains the last error status of the stream that *strm\_desc* references and then clears the error condition.

### Return values

#### A valid stream error code

The last error that occurred on the stream.

For information about stream error codes, see the *IBM Informix DataBlade API Programmer's Guide*.

## MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references is invalid.

### Related reference:

“The `mi_stream_eof()` function” on page 2-407

“The `mi_stream_init()` function” on page 2-409

“The `mi_stream_set_error()` function” on page 2-417

---

## The `mi_stream_getpos()` function

The `mi_stream_getpos()` function returns the current seek position of an open stream.

### Syntax

```
mi_integer mi_stream_getpos(strm_desc, seek_pos)
    MI_STREAM *strm_desc;
    mi_int8 *seek_pos;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

*seek\_pos*

A pointer to an eight-byte integer (**mi\_int8**).

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_stream\_getpos()** function obtains the current seek position of the stream that *strm\_desc* references. The stream seek position is the offset for the next read or write operation on the stream. The **mi\_stream\_getpos()** function returns this seek position in the **mi\_int8** variable that *seek\_pos* references.

## Return values

### MI\_OK

The *seek\_pos* variable contains the current stream seek position, measured in the number of bytes from the beginning of the stream.

### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the *seek\_pos* value is invalid.

### MI\_STREAM\_ENIMPL

The stream class does not implement the seek position.

### MI\_ERROR

The function was not successful.

### Related reference:

“The **mi\_stream\_open\_fio()** function” on page 2-411

“The **mi\_stream\_open\_mi\_lvarchar()** function” on page 2-412

“The **mi\_stream\_open\_str()** function” on page 2-413

“The **mi\_stream\_read()** function” on page 2-414

“The **mi\_stream\_tell()** function” on page 2-419

“The **mi\_stream\_seek()** function” on page 2-415

“The **mi\_stream\_setpos()** function” on page 2-418

“The **mi\_stream\_write()** function” on page 2-419

---

## The **mi\_stream\_init()** function

The **mi\_stream\_init()** function initializes a user-defined stream.

### Syntax

```
MI_STREAM *mi_stream_init(strm_ops, strm_data, strm_desc)
    struct stream_operations *strm_ops;
    void *strm_data;
    MI_STREAM *strm_desc;
```

*strm\_ops*

The structure that holds the function pointers for the stream I/O functions.

*strm\_data*

A pointer to the stream data.

*strm\_desc*

A pointer to a stream descriptor. This **MI\_STREAM** pointer can be a NULL-valued pointer if the stream has not been previously allocated.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_stream\_init()** function returns a pointer to the initialized stream, based on the stream I/O functions in the stream-operations structure that *strm\_ops* references, and data, which *strm\_data* references. Use this function to implement a user-defined stream class. Do not call **mi\_stream\_init()** on a predefined stream.

The third argument to **mi\_stream\_init()** is an uninterpreted data pointer that is stored in the **MI\_STREAM** structure initialized by the call to **mi\_stream\_init()**. The stream interface does not interpret this pointer, which is for the benefit of the stream implementor.

To initialize a new stream, the function takes the following steps:

1. Determines whether to allocate a new stream descriptor
  - If the *strm\_desc* argument is a NULL-valued pointer, **mi\_stream\_init()** allocates a new stream.
  - If the *strm\_desc* argument references a valid stream, **mi\_stream\_init()** does not allocate the stream again.
2. If the *strm\_desc* argument points to valid memory, uses the passed memory for the **MI\_STREAM** structure descriptor  
The function does not allocate the stream structure again.
3. Returns a pointer to the new stream descriptor

## Return values

### An **MI\_STREAM** pointer

A pointer to a newly allocated stream.

**NULL** The function was not successful.

### Related reference:

“The **mi\_stream\_close()** function” on page 2-406

---

## The **mi\_stream\_length()** function

The **mi\_stream\_length()** function obtains the length of an open stream.

## Syntax

```
mi_integer mi_stream_length(strm_desc, len)
    MI_STREAM *strm_desc;
    mi_int8 *len;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

*len*

A pointer to an eight-byte integer (**mi\_int8**).

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The `mi_stream_length()` function gets the length the data in the stream that `strm_desc` references. The function returns the length of the stream data in the `len` parameter.

## Return values

### MI\_OK

The function was successful.

### MI\_STREAM\_EBADARG

The stream descriptor that `strm_desc` references is invalid or that the specified length is less than zero.

### MI\_STREAM\_ENIMPL

The stream class does not implement the stream-length function.

### MI\_ERROR

The function was not successful.

### MI\_STREAM\_EFAIL

The function was not successful for a file stream.

### Related reference:

“The `mi_stream_open_mi_lvarchar()` function” on page 2-412

“The `mi_stream_open_str()` function” on page 2-413

“The `mi_stream_seek()` function” on page 2-415

“The `mi_stream_tell()` function” on page 2-419

“The `mi_stream_write()` function” on page 2-419

---

## The `mi_stream_open_fio()` function

The `mi_stream_open_fio()` function opens a new stream on an operating-system file.

## Syntax

```
MI_STREAM *mi_stream_open_fio(strm_desc, filename, open_flags, open_mode)
MI_STREAM *strm_desc;
char *filename;
mi_integer open_flags;
mi_integer open_mode;
```

### *strm\_desc*

A pointer to a stream descriptor.

### *filename*

The path name of an operating-system file.

### *open\_flags*

An integer bit mask that can be any of the following open flags:

Open flags that the operating-system open command supports: UNIX or Linux **open(2)** or Windows **\_open**.

### MI\_O\_SERVER\_FILE (default)

The file to open is on the server computer.

## MI\_O\_CLIENT\_FILE

The file to open is on the client computer.

### *open\_mode*

The file-permission mode in a format that the operating-system open command supports: UNIX or Linux **open(2)** or Windows **\_open**.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_stream\_open\_fio()** function initializes and opens a data stream on the operating-system file that *filename* specifies.

The **mi\_stream\_open\_fio()** function returns a stream descriptor that identifies the file stream. This function is a constructor function for a stream descriptor and allocates the new stream descriptor in the current memory duration.

## Return values

### An MI\_STREAM pointer

A pointer to the newly opened stream on the specified file.

**NULL** The function was not successful.

### Related reference:

“The **mi\_stream\_close()** function” on page 2-406

“The **mi\_stream\_getpos()** function” on page 2-408

“The **mi\_stream\_length()** function” on page 2-410

“The **mi\_stream\_open\_mi\_lvarchar()** function”

“The **mi\_stream\_read()** function” on page 2-414

“The **mi\_stream\_seek()** function” on page 2-415

“The **mi\_stream\_setpos()** function” on page 2-418

“The **mi\_stream\_tell()** function” on page 2-419

“The **mi\_stream\_write()** function” on page 2-419

---

## The **mi\_stream\_open\_mi\_lvarchar()** function

The **mi\_stream\_open\_mi\_lvarchar()** function opens a new stream on varying-length data.

## Syntax

```
MI_STREAM *mi_stream_open_mi_lvarchar(strm_desc, varlen_ptr)
MI_STREAM *strm_desc;
mi_lvarchar *varlen_ptr;
```

### *strm\_desc*

A pointer to a stream descriptor.

### *varlen\_ptr*

A pointer to a structure that contains varying-length data.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---



## Usage

The `mi_stream_open_mi_lvarchar()` initializes and opens a data stream on the varying-length structure that `varlen_ptr` references. To open a varying-length-data stream, `mi_stream_open_mi_lvarchar()` opens the stream on the data it is passed. Once it is opened, a varying-length-data stream has the same behavior as a string stream.

The `mi_stream_open_mi_lvarchar()` function returns a stream descriptor that identifies the varying-length-data stream. This function is a constructor function for a stream descriptor. It allocates the new stream descriptor in the current memory duration.

## Return values

### An MI\_STREAM pointer

A pointer to the newly opened stream on the specified varying-length data.

NULL The function was not successful.

### Related reference:

“The `mi_stream_close()` function” on page 2-406

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_length()` function” on page 2-410

“The `mi_stream_open_mi_lvarchar()` function” on page 2-412

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_seek()` function” on page 2-415

“The `mi_stream_setpos()` function” on page 2-418

“The `mi_stream_tell()` function” on page 2-419

“The `mi_stream_write()` function” on page 2-419

---

## The `mi_stream_open_str()` function

The `mi_stream_open_str()` function opens a new stream on a character string.

## Syntax

```
mi_integer mi_stream_open_str(strm_desc, str_ptr, str_len)
    MI_STREAM *strm_desc;
    char *str_ptr;
    mi_integer str_len;
```

*strm\_desc*

A pointer to a stream descriptor.

*str\_ptr* A pointer to a character string.

*str\_len* The length of the character string that *str\_ptr* references.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The `mi_stream_open_str()` function initializes and opens a data stream on the character string that *str\_ptr* references. This function returns a stream descriptor

that identifies the string stream. This function is a constructor function for a stream descriptor. It allocates the new stream descriptor in the current memory duration.

**Tip:** The stream operates on a copy of the passed string, so changes to the string are not reflected in the stream, and changes to the stream are not reflected in the string.

## Return values

### An MI\_STREAM pointer

A pointer to the newly opened stream on the specified string data.

NULL The function was not successful.

### Related reference:

“The `mi_stream_close()` function” on page 2-406

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_length()` function” on page 2-410

“The `mi_stream_open_mi_lvarchar()` function” on page 2-412

“The `mi_stream_read()` function”

“The `mi_stream_seek()` function” on page 2-415

“The `mi_stream_setpos()` function” on page 2-418

“The `mi_stream_tell()` function” on page 2-419

“The `mi_stream_write()` function” on page 2-419

---

## The `mi_stream_read()` function

The `mi_stream_read()` function reads a specified number of bytes from a stream into a buffer.

### Syntax

```
mi_integer mi_stream_read(strm_desc, buf, nbytes)
    MI_STREAM *strm_desc;
    void *buf;
    mi_integer nbytes;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

*buf*

A pointer to a user-allocated buffer.

*nbytes*

The maximum number of bytes to read into the *buf* buffer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_stream_read()` function reads up to *nbytes* bytes from the open stream that *strm\_desc* references. The function copies this data into the *buf* user-defined buffer. The read operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

To read to the end of the stream, call `mi_stream_read()` in a loop until it returns the `MI_STREAM_EEOF` constant, as follows:

- For all calls except the last call, **mi\_stream\_read()** reads *nbytes* or fewer bytes and returns the number of bytes it has read.
- For the last call, **mi\_stream\_read()** returns the MI\_STREAM\_EOF constant to indicate that it has reached the end of the stream without any errors.

### Return values

**>=0** The number of bytes that the function has read from the open stream to the *buf* buffer.

The number of bytes read might be less than the *nbytes* value.

#### MI\_STREAM\_EOF

The end of the stream has been reached without any errors.

#### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references is invalid, the *buf* user-defined buffer is invalid, or the specified *nbytes* value is less than zero.

#### MI\_STREAM\_ENIMPL

The stream class does not implement the stream-read function.

#### MI\_ERROR

The function was not successful.

#### Related reference:

“The *mi\_stream\_open\_fio()* function” on page 2-411

“The *mi\_stream\_open\_mi\_lvarchar()* function” on page 2-412

“The *mi\_stream\_open\_str()* function” on page 2-413

“The *mi\_stream\_read()* function” on page 2-414

“The *mi\_stream\_seek()* function”

“The *mi\_stream\_tell()* function” on page 2-419

“The *mi\_stream\_write()* function” on page 2-419

---

## The *mi\_stream\_seek()* function

The **mi\_stream\_seek()** function sets the stream seek position for the next read or write operation on an open stream.

### Syntax

```
mi_integer mi_stream_seek(strm_desc, offset, whence)
    MI_STREAM *strm_desc;
    mi_int8 *offset;
    mi_integer whence;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

*offset*

A pointer to a positive or negative byte offset from the *whence* seek position.

*whence*

A constant that specifies the position from which to start the seek operation to the *offset* position.

---

Valid in client LIBMI application?	Valid in user-defined routine?
------------------------------------	--------------------------------

---

No	Yes
----	-----

---

**Important:** Enterprise Replication does not support this function.

## Usage

The `mi_stream_seek()` function uses the *whence* and *offset* arguments to determine the new seek position of the stream that *strm\_desc* references, as follows:

- The *whence* argument identifies the position from which to start the seek operation.

Valid values include the following whence constants.

### Whence constant

#### Starting position for seek operation

#### `MI_LO_SEEK_SET`

The start of the stream

#### `MI_LO_SEEK_CUR`

The current seek position of the stream

#### `MI_LO_SEEK_END`

The end of the stream

- The *offset* argument identifies the offset, in bytes, from the starting position (which the *whence* argument specifies) at which to begin the seek operation.

This *offset* value can be negative for all values of *whence*. For more information about how to access eight-bit (INT8) integers, see the *IBM Informix DataBlade API Programmer's Guide*.

Use the associated stream-open function to obtain the stream descriptor for one of these data streams. You can then pass this stream descriptor to `mi_stream_seek()` to set the seek position on any of these streams. You can also implement an `mi_stream_seek()` function for your own user-defined stream. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

On success, `mi_stream_seek()` returns `MI_OK`. To obtain the new stream seek position, use the `mi_stream_tell()` function.

## Return values

### `MI_OK`

The new stream seek position has been set to the combination of *whence* and *offset*.

### `MI_STREAM_EBADARG`

The stream descriptor that *strm\_desc* references or the *offset* value is invalid, or that the specified seek position is past the end of the data.

### `MI_STREAM_ENIMPL`

The stream class does not implement the seek position.

### `MI_ERROR`

The function was not successful.

### `MI_STREAM_EWHENCE`

The *whence* value is invalid.

**Related reference:**

“The `mi_stream_open_fio()` function” on page 2-411

“The `mi_stream_open_mi_lvarchar()` function” on page 2-412

“The `mi_stream_open_str()` function” on page 2-413

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_seek()` function” on page 2-415

“The `mi_stream_tell()` function” on page 2-419

“The `mi_stream_write()` function” on page 2-419

“The `mi_stream_setpos()` function” on page 2-418

---

## The `mi_stream_set_eof()` function

The `mi_stream_set_eof()` function sets the end-of-file marker for a stream.

### Syntax

```
mi_integer mi_stream_set_eof(strm_desc)  
    MI_STREAM *strm_desc;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

### Return values

`MI_TRUE`

The end-of-file marker has been set.

`MI_STREAM_EBADARG`

The stream descriptor that *strm\_desc* reference is invalid.

**Related reference:**

“The `mi_stream_clear_eof()` function” on page 2-406

---

## The `mi_stream_set_error()` function

The `mi_stream_set_error()` function sets the last error status for an open stream.

### Syntax

```
mi_integer mi_stream_set_error(strm_desc, errno)  
    MI_STREAM *strm_desc;  
    mi_integer errno;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

*errno*

A valid stream error code.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_stream_set_error()` function sets the last error code of the stream that *strm\_desc* references. For information about stream error codes, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_TRUE

The function was successful.

### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references is invalid.

### Related reference:

“The *mi\_stream\_eof()* function” on page 2-407

“The *mi\_stream\_get\_error()* function” on page 2-408

“The *mi\_stream\_init()* function” on page 2-409

---

## The *mi\_stream\_setpos()* function

The *mi\_stream\_setpos()* function sets the stream seek position for the next read or write operation on an open stream.

### Syntax

```
mi_integer mi_stream_setpos(strm_desc, seek_pos)
    MI_STREAM *strm_desc;
    mi_int8 *seek_pos;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

*seek\_pos*

A pointer to the seek position of the stream that the *strm\_desc* stream descriptor references.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

**Important:** Enterprise Replication does not support this function.

### Usage

The *mi\_stream\_setpos()* function uses the *seek\_pos* argument to determine the new seek position of the stream that *strm\_desc* references. This stream seek position is the offset for the next read or write operation on the stream.

## Return values

### MI\_OK

The new stream seek position has been set to *seek\_pos*.

### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the *seek\_pos* value is invalid, or that the specified seek position is past the end of the data.

### MI\_STREAM\_ENIMPL

The stream class does not implement the seek position.

### MI\_ERROR

The function was not successful.

**Related reference:**

- “The `mi_stream_open_fio()` function” on page 2-411
- “The `mi_stream_open_mi_lvarchar()` function” on page 2-412
- “The `mi_stream_open_str()` function” on page 2-413
- “The `mi_stream_read()` function” on page 2-414
- “The `mi_stream_seek()` function” on page 2-415
- “The `mi_stream_tell()` function”
- “The `mi_stream_write()` function”

---

## The `mi_stream_tell()` function

The `mi_stream_tell()` function returns the current seek position of an open stream, relative to the beginning of the stream.

### Syntax

```
mi_int8 *mi_stream_tell(strm_desc)  
MI_STREAM *strm_desc;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_stream_tell()` function obtains the current seek position of the stream that *strm\_desc* references. The stream seek position is the offset for the next read or write operation on the stream. The `mi_stream_tell()` function returns this seek position as a pointer to an `mi_int8` value.

### Return values

#### An `mi_int8` pointer

A pointer to the stream seek position, measured in the number of bytes from the beginning of the stream.

NULL The function was not successful.

**Related reference:**

- “The `mi_stream_open_fio()` function” on page 2-411
- “The `mi_stream_open_mi_lvarchar()` function” on page 2-412
- “The `mi_stream_open_str()` function” on page 2-413
- “The `mi_stream_read()` function” on page 2-414
- “The `mi_stream_seek()` function” on page 2-415
- “The `mi_stream_tell()` function”
- “The `mi_stream_write()` function”
- “The `mi_stream_getpos()` function” on page 2-408

---

## The `mi_stream_write()` function

The `mi_stream_write()` function writes a specified number of bytes to an open stream.

## Syntax

```
mi_integer mi_stream_write(strm_desc, buf, nbytes)
    MI_STREAM *strm_desc;
    void *buf;
    mi_integer nbytes;
```

*strm\_desc*

A pointer to a stream descriptor for an open stream.

*buf*

A pointer to a user-allocated buffer, of at least *nbytes* bytes, that contains the data to write to the stream.

*nbytes*

The maximum number of bytes to write to the stream.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_stream\_write()** function writes up to *nbytes* bytes to the open stream that *strm\_desc* references. This function copies the data to write to the stream from the *buf* user-defined buffer. The write operation begins at the current stream seek position. You can use **mi\_stream\_tell()** or **mi\_stream\_getpos()** to obtain this seek position.

## Return values

**>=0** The number of bytes that the function has written from the *buf* buffer to the open stream.

The number of bytes written might be less than the *nbytes* value.

### MI\_STREAM\_EOF

The end of the stream has been reached.

### MI\_STREAM\_EBADARG

The stream structure that *strm\_desc* references is invalid, the user-defined buffer is invalid, or the specified number of bytes is less than zero.

### MI\_STREAM\_ENIMPL

The stream class does not implement the stream-write function.

### MI\_ERROR

The function was not successful.

### Related reference:

“The **mi\_stream\_open\_fio()** function” on page 2-411

“The **mi\_stream\_open\_mi\_lvarchar()** function” on page 2-412

“The **mi\_stream\_open\_str()** function” on page 2-413

“The **mi\_stream\_read()** function” on page 2-414

“The **mi\_stream\_seek()** function” on page 2-415

“The **mi\_stream\_tell()** function” on page 2-419

“The **mi\_stream\_write()** function” on page 2-419

---

## The **mi\_streamread\_boolean()** function

The **mi\_streamread\_boolean()** function reads an **mi\_boolean** (BOOLEAN) value from a stream, converting any difference in the stream representation to that of the internal representation.



## Syntax

```
mi_integer mi_streamread_boolean(strm_desc, bool_ptr)
    MI_STREAM *strm_desc;
    mi_boolean *bool_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the **mi\_boolean** value.

*bool\_ptr*

A pointer to the buffer into which to copy the **mi\_boolean** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_streamread\_boolean()** function reads an **mi\_boolean** value from the stream that *strm\_desc* references. The function reads this value into the **mi\_boolean** buffer that *bool\_ptr* references. The read operation begins at the current stream seek position. You can use **mi\_stream\_tell()** or **mi\_stream\_getpos()** to obtain this seek position.

The **mi\_streamread\_boolean()** function is useful in a **streamread()** support function of an opaque data type that contains an **mi\_boolean** value.

For more information about the use of **mi\_streamread\_boolean()** in a **streamread()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *bool\_ptr* references.

**MI\_STREAM\_EOF**

The end of the stream has been reached without any errors.

**MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *bool\_ptr* references is invalid.

**MI\_ERROR**

The function was not successful.

**Related reference:**

"The **mi\_stream\_getpos()** function" on page 2-408

"The **mi\_stream\_read()** function" on page 2-414

"The **mi\_stream\_tell()** function" on page 2-419

"The **mi\_streamwrite\_boolean()** function" on page 2-439

---

## The **mi\_streamread\_collection()** function

The **mi\_streamread\_collection()** function reads a collection structure (LIST, SET, MULTISSET) from a stream, converting any difference in the stream representation to that of the internal representation.

## Syntax

```
mi_integer mi_streamread_collection(strm_desc, coll_dptr)
    MI_STREAM *strm_desc;
    MI_COLLECTION **coll_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the collection structure (**MI\_COLLECTION**).

*coll\_dptr*

A pointer to the buffer into which to copy the address of the collection structure.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** Enterprise Replication does not support this function.

## Usage

The **mi\_streamread\_collection()** function reads a collection from the stream that *strm\_desc* references. The function reads the collection structure from the stream and puts its address in the buffer that *coll\_dptr* references. The read operation begins at the current stream seek position. You can use **mi\_stream\_tell()** or **mi\_stream\_getpos()** to obtain this seek position.

The **mi\_streamread\_collection()** function is a constructor function for a collection structure. It allocates memory for the collection structure in the current memory duration.

This function is useful in a **streamread()** support function of an opaque data type that contains a collection structure (**MI\_COLLECTION**).

**Important:** The **mi\_streamread\_collection()** function requires the caller to have an open connection to the database server.

For more information about the use of **mi\_streamread\_collection()** in a **streamread()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *coll\_dptr* references.

**MI\_STREAM\_EOF**

The end of the stream has been reached without any errors.

**MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *coll\_dptr* references is invalid.

**MI\_ERROR**

The function was not successful.

**Related reference:**

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamwrite_collection()` function” on page 2-440

---

## The `mi_streamread_date()` function

The `mi_streamread_date()` function reads an `mi_date` (DATE) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_date(strm_desc, date_ptr)
    MI_STREAM *strm_desc;
    mi_date *date_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the `mi_date` value.

*date\_ptr*

A pointer to the buffer into which to copy the `mi_date` value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamread_date()` function reads an `mi_date` value from the stream that *strm\_desc* references. The function reads this value into the `mi_date` buffer that *date\_ptr* references. The read operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamread_date()` function is useful in a `streamread()` support function of an opaque data type that contains an `mi_date` value.

For more information about the use of `mi_streamread_date()` in a `streamread()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *date\_ptr* references.

**MI\_STREAM\_EOF**

The end of the stream has been reached without any errors.

**MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *date\_ptr* references is invalid.

**MI\_ERROR**

The function was not successful.

**Related reference:**

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamwrite_date()` function” on page 2-441

---

## The `mi_streamread_datetime()` function

The `mi_streamread_datetime()` function reads an `mi_datetime` (DATETIME) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_datetime(strm_desc, dtime_dptr)  
    MI_STREAM *strm_desc;  
    mi_datetime **dtime_dptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the `mi_datetime` value.

*dtime\_dptr*

A pointer to the buffer into which to copy the address of the `mi_datetime` value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamread_datetime()` function reads an `mi_datetime` value from the stream that *strm\_desc* references. The function reads the `mi_datetime` value from the stream and puts the address of the value in the buffer that *dtime\_dptr* references. The read operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

When *\*dtime\_dptr* points to NULL, `mi_streamread_datetime()` allocates the memory for the buffer in the current memory duration. Otherwise, the function assumes that you have allocated the memory that *\*dtime\_dptr* references.

**Important:** Be sure that *\*dtime\_dptr* points to NULL if the parameter does not point to valid memory.

The `mi_streamread_datetime()` function is useful in a `streamread()` support function of an opaque data type that contains an `mi_datetime` value.

For more information about the use of `mi_streamread_datetime()` in a `streamread()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *dtime\_dptr* references.

**MI\_STREAM\_EOF**

The end of the stream has been reached without any errors.

## MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *dtime\_dptr* references is invalid.

## MI\_ERROR

The function was not successful.

### Related reference:

“The *mi\_stream\_getpos()* function” on page 2-408

“The *mi\_stream\_read()* function” on page 2-414

“The *mi\_stream\_tell()* function” on page 2-419

“The *mi\_streamwrite\_datetime()* function” on page 2-442

---

## The *mi\_streamread\_decimal()* function

The *mi\_streamread\_decimal()* function reads an **mi\_decimal** (DECIMAL) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_decimal(strm_desc, dec_dptr)
    MI_STREAM *strm_desc;
    mi_decimal **dec_dptr;
```

#### *strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the **mi\_decimal** value.

#### *dec\_dptr*

A pointer to the buffer into which to copy the address of the **mi\_decimal** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The *mi\_streamread\_decimal()* function reads an **mi\_decimal** value from the stream that *strm\_desc* references. The function reads the **mi\_decimal** value from the stream, puts the address of the value in the buffer that *dec\_dptr* references, and allocates memory for the value in the current memory duration. The read operation begins at the current stream seek position. You can use *mi\_stream\_tell()* or *mi\_stream\_getpos()* to obtain this seek position.

When *\*dec\_dptr* points to NULL, *mi\_streamread\_decimal()* allocates the memory for the buffer in the current memory duration. Otherwise, the function assumes that you have allocated the memory that *\*dec\_dptr* references.

**Important:** Be sure that *\*dec\_dptr* points to NULL if the parameter does not point to valid memory.

The *mi\_streamread\_decimal()* function is useful in a *streamread()* support function of an opaque data type that contains an **mi\_decimal** value.

For more information about the use of *mi\_streamread\_decimal()* in a *streamread()* support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The actual number of bytes that the function has read from the open stream to the value that *dec\_dptr* references.

### MI\_STREAM\_EOF

The end of the stream has been reached without any errors.

### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *dec\_dptr* references is invalid.

### MI\_ERROR

The function was not successful.

### Related reference:

“The *mi\_stream\_getpos()* function” on page 2-408

“The *mi\_stream\_read()* function” on page 2-414

“The *mi\_stream\_tell()* function” on page 2-419

“The *mi\_streamwrite\_decimal()* function” on page 2-443

---

## The *mi\_streamread\_double()* function

The *mi\_streamread\_double()* function reads an **mi\_double\_precision** (FLOAT) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_double(strm_desc, dbl_dptr)
    MI_STREAM *strm_desc;
    mi_double_precision **dbl_dptr;
```

#### *strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the **mi\_double\_precision** value.

#### *dbl\_dptr*

A pointer to the buffer into which to copy the address of the **mi\_double\_precision** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The *mi\_streamread\_double()* function reads an **mi\_double\_precision** value from the stream that *strm\_desc* references. The function reads the **mi\_double\_precision** value from the stream and puts the address of the value in the buffer that *dbl\_dptr* references. The read operation begins at the current stream seek position. You can use *mi\_stream\_tell()* or *mi\_stream\_getpos()* to obtain this seek position.

When *dbl\_dptr* points to NULL, *mi\_streamread\_double()* allocates the memory for the buffer in the current memory duration. Otherwise, the function assumes that you have allocated the memory that *dbl\_dptr* references.

**Important:** Be sure that *dbl\_dptr* points to NULL if the parameter does not point to valid memory.

The `mi_streamread_double()` function is useful in a `streamread()` support function of an opaque data type that contains an `mi_double_precision` value.

For more information about the use of `mi_streamread_double()` in a `streamread()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has read from the open stream to the value that `dbl_dptr` references.

#### MI\_STREAM\_EOF

The end of the stream has been reached without any errors.

#### MI\_STREAM\_EBADARG

The stream descriptor that `strm_desc` references or the value that `dbl_dptr` references is invalid.

#### MI\_ERROR

The function was not successful.

#### Related reference:

"The `mi_stream_getpos()` function" on page 2-408

"The `mi_stream_read()` function" on page 2-414

"The `mi_stream_tell()` function" on page 2-419

"The `mi_streamwrite_double()` function" on page 2-444

---

## The `mi_streamread_int8()` function

The `mi_streamread_int8()` function reads an `mi_int8` (INT8) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_int8(strm_desc, int8_dptr)
    MI_STREAM *strm_desc;
    mi_int8 **int8_dptr;
```

#### *strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the `mi_int8` value.

#### *int8\_dptr*

A pointer to the buffer into which to copy the address of the `mi_int8` value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamread_int8()` function reads an `mi_int8` value from the stream that `strm_desc` references. The function reads the `mi_int8` value from the stream and puts the address of the value in the buffer that `*int8_dptr` references. The read operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

When *\*int8\_dptr* points to NULL, **mi\_streamread\_int8()** allocates the memory for the buffer in the current memory duration. Otherwise, the function assumes that you have allocated the memory that *\*int8\_dptr* references.

**Important:** Be sure that *\*int8\_dptr* points to NULL if the parameter does not point to valid memory.

The **mi\_streamread\_int8()** function is useful in a **streamread()** support function of an opaque data type that contains an **mi\_int8** value.

For more information about the use of **mi\_streamread\_int8()** in a **streamread()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *int8\_dptr* references.

#### **MI\_STREAM\_EOF**

The end of the stream has been reached without any errors.

#### **MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *int8\_dptr* references is invalid.

#### **MI\_ERROR**

The function was not successful.

#### **Related reference:**

"The **mi\_streamwrite\_int8()** function" on page 2-445

---

## The **mi\_streamread\_integer()** function

The **mi\_streamread\_integer()** function reads an **mi\_integer** (INTEGER) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_integer(strm_desc, int_ptr)
    MI_STREAM *strm_desc;
    mi_integer *int_ptr;
```

#### *strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the **mi\_integer** value.

*int\_ptr* A pointer to the buffer into which to copy the **mi\_integer** value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The **mi\_streamread\_integer()** function reads an **mi\_integer** value from the stream that *strm\_desc* references. The function reads this value into the **mi\_integer** buffer that *int\_ptr* references. The read operation begins at the current stream seek position. You can use **mi\_stream\_tell()** or **mi\_stream\_getpos()** to obtain this seek position.



The `mi_streamread_integer()` function is useful in a `streamread()` support function of an opaque data type that contains an `mi_integer` value.

For more information about the use of `mi_streamread_integer()` in a `streamread()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has read from the open stream to the value that `int_ptr` references.

#### MI\_STREAM\_EOF

The end of the stream has been reached without any errors.

#### MI\_STREAM\_EBADARG

The stream descriptor that `strm_desc` references or the value that `int_ptr` references is invalid.

#### MI\_ERROR

The function was not successful.

#### Related reference:

"The `mi_stream_getpos()` function" on page 2-408

"The `mi_stream_read()` function" on page 2-414

"The `mi_stream_tell()` function" on page 2-419

"The `mi_streamwrite_integer()` function" on page 2-446

---

## The `mi_streamread_interval()` function

The `mi_streamread_interval()` function reads an `mi_interval` (INTERVAL) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_interval(strm_desc, intrvl_dptr)
    MI_STREAM *strm_desc;
    mi_interval **intrvl_dptr;
```

#### *strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the `mi_interval` value.

#### *intrvl\_dptr*

A pointer to the buffer into which to copy the address of the `mi_interval` value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamread_interval()` function reads an `mi_interval` value from the stream that `strm_desc` references. The function reads the `mi_interval` value from the stream and puts the address of the value in the buffer that `*intrvl_dptr` references. The read operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

When *\*intrvl\_dptr* points to NULL, **mi\_streamread\_interval()** allocates the memory for the buffer in the current memory duration. Otherwise, the function assumes that you have allocated the memory that *\*intrvl\_dptr* references.

**Important:** Be sure that *\*intrvl\_dptr* points to NULL if the parameter does not point to valid memory.

The **mi\_streamread\_interval()** function is useful in a **streamread()** support function of an opaque data type that contains an **mi\_interval** value.

For more information about the use of **mi\_streamread\_interval()** in a **streamread()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *intrvl\_dptr* references.

#### MI\_STREAM\_EOF

The end of the stream has been reached without any errors.

#### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *intrvl\_dptr* references is invalid.

#### MI\_ERROR

The function was not successful.

#### Related reference:

"The *mi\_stream\_getpos()* function" on page 2-408

"The *mi\_stream\_read()* function" on page 2-414

"The *mi\_stream\_tell()* function" on page 2-419

"The *mi\_streamwrite\_interval()* function" on page 2-447

---

## The *mi\_streamread\_lo()* function

The **mi\_streamread\_lo()** function reads smart-large-object data from a stream and copies the data to a smart large object in the default sbspace.

### Syntax

```
mi_integer mi_streamread_lo(strm_desc, LO_hdl_dptr)
    MI_STREAM *strm_desc;
    MI_LO_HANDLE **LO_hdl_dptr;
```

*strm\_desc*

A pointer to the stream descriptor for the stream from which to read the smart-large-object data.

*LO\_hdl\_dptr*

A pointer to the buffer to contain the address of the smart large object to which to copy the data.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The `mi_streamread_lo()` function reads smart-large-object data from the stream that is specified by `strm_desc` and copies the data to the smart large object at the address in the default sbspace that is specified by `LO_hdl_dptra`. To control the location of the smart large object, you can use the `mi_streamread_lo_by_lofd()` function instead.

The read begins at the current seek position of the stream. You can use the `mi_stream_tell()` or `mi_stream_getpos()` function to obtain the current stream seek position.

**Important:** The `mi_streamread_lo()` function requires the caller to have an open connection to the database server.

The function is a constructor function for an LO handle. It allocates memory for the LO handle in the current memory duration.

The `mi_streamread_lo()` function is useful in a `streamread()` support function of an opaque data type that contains a smart large object.

## Return values

`>=0` The actual number of bytes that the function has read from the open stream to the smart large object that `LO_hdl_dptra` references.

### `MI_STREAM_EOF`

The end of the stream has been reached without any errors.

### `MI_STREAM_EBADARG`

The stream descriptor that `strm_desc` references or the smart large object that `LO_hdl_dptra` references is invalid.

### `MI_ERROR`

The function was not successful.

### Related reference:

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_lo_by_lofd()` function”

“The `mi_streamwrite_lo()` function” on page 2-448

---

## The `mi_streamread_lo_by_lofd()` function

The `mi_streamread_lo_by_lofd()` function reads smart-large-object data from a stream and copies the data to the open smart large object that a specified LO file descriptor identifies.

## Syntax

```
mi_integer mi_streamread_lo_by_lofd(strm_desc, LO_fd)
    MI_STREAM *strm_desc;
    MI_LO_FD LO_fd;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the smart-large-object data.

*LO\_fd* An LO file descriptor for an open smart large object.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_streamread_lo_by_lofd()` function reads data from the open stream that `strm_desc` references and appends the data to the open smart large object that `LO_fd` references. This function does not close the smart large object or modify its reference count. The read operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

This function is useful in the `streamread()` support function of an opaque data type that contains a smart large object.

**Important:** The `mi_streamread_lo_by_lofd()` function requires the caller to have an open connection to the database server.

For more information about the use of `mi_streamread_lo_by_lofd()` in a `streamread()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of bytes that the function has read from the open stream to the smart large object.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_stream_getpos()` function" on page 2-408

"The `mi_stream_read()` function" on page 2-414

"The `mi_stream_tell()` function" on page 2-419

"The `mi_streamread_lo()` function" on page 2-430

"The `mi_streamwrite_lo()` function" on page 2-448

---

## The `mi_streamread_lvarchar()` function

The `mi_streamread_lvarchar()` function reads a varying-length structure (`mi_lvarchar`) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_lvarchar(strm_desc, varlen_dptr)
    MI_STREAM *strm_desc;
    mi_lvarchar **varlen_dptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the varying-length structure.

*varlen\_dptr*

A pointer to the buffer into which to copy the address of the `mi_lvarchar` varying-length structure.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_streamread\_lvarchar()** function reads a varying-length structure from the stream that *strm\_desc* references. The function reads the varying-length structure from the stream and puts the address of the value in the buffer that *\*varlen\_dptr* references. The read operation begins at the current stream seek position. You can use **mi\_stream\_tell()** or **mi\_stream\_getpos()** to obtain this seek position.

The **mi\_streamread\_lvarchar()** function is a constructor function for a varying-length structure. It allocates memory for this varying-length structure in the current memory duration.

This function is useful in a **streamread()** support function of an opaque data type that contains a varying-length structure (such as **mi\_lvarchar**).

For more information about the use of **mi\_streamread\_lvarchar()** in a **streamread()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The actual number of bytes that the function has read from the open stream to the value that *varlen\_dptr* references.

### MI\_STREAM\_EOF

The end of the stream has been reached without any errors.

### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *varlen\_dptr* references is invalid.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_stream\_getpos()** function" on page 2-408

"The **mi\_stream\_read()** function" on page 2-414

"The **mi\_stream\_tell()** function" on page 2-419

"The **mi\_streamwrite\_lvarchar()** function" on page 2-449

---

## The **mi\_streamread\_money()** function

The **mi\_streamread\_money()** function reads an **mi\_money** (MONEY) value from a stream, converting any difference in the stream representation to that of the internal representation.

## Syntax

```
mi_integer mi_streamread_money(strm_desc, money_dptr)
    MI_STREAM *strm_desc;
    mi_money **money_dptr;
```

### *strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the **mi\_money** value.

*money\_dptr*

A pointer to the buffer into which to copy the address of the **mi\_money** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The **mi\_streamread\_money()** function reads an **mi\_money** value from the stream that *strm\_desc* references. The function reads the **mi\_money** value from the stream and puts the address of the value in the buffer that *\*money\_dptr* references. The read operation begins at the current stream seek position. You can use **mi\_stream\_tell()** or **mi\_stream\_getpos()** to obtain this seek position.

When *\*money\_dptr* points to NULL, **mi\_streamread\_money()** allocates the memory for the buffer in the current memory duration. Otherwise, the function assumes that you have allocated the memory that *\*money\_dptr* references.

**Important:** Be sure that *\*money\_dptr* points to NULL if the parameter does not point to valid memory.

The **mi\_streamread\_money()** function is useful in a **streamread()** support function of an opaque data type that contains an **mi\_money** value.

For more information about the use of **mi\_streamread\_money()** in a **streamread()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *money\_dptr* references.

### **MI\_STREAM\_EOF**

The end of the stream has been reached without any errors.

### **MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *money\_dptr* references is invalid.

### **MI\_ERROR**

The function was not successful.

### **Related reference:**

"The **mi\_stream\_getpos()** function" on page 2-408

"The **mi\_stream\_read()** function" on page 2-414

"The **mi\_stream\_tell()** function" on page 2-419

"The **mi\_streamwrite\_money()** function" on page 2-450

---

## The **mi\_streamread\_real()** function

The **mi\_streamread\_real()** function reads an **mi\_real** (SMALLFLOAT) value from a stream, converting any difference in the stream representation to that of the internal representation.

## Syntax

```
mi_integer mi_streamread_real(strm_desc, real_dptr)
    MI_STREAM *strm_desc;
    mi_real **real_dptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the **mi\_real** value.

*real\_dptr*

A pointer to the buffer into which to copy the address of the **mi\_real** value.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_streamread\_real()** function reads an **mi\_real** value from the stream that *strm\_desc* references. The function reads the **mi\_real** value from the stream and puts the address of the value in the buffer that *\*real\_dptr* references. The read operation begins at the current stream seek position. You can use **mi\_stream\_tell()** or **mi\_stream\_getpos()** to obtain this seek position.

When *\*real\_dptr* points to NULL, **mi\_streamread\_real()** allocates the memory for the buffer in the current memory duration. Otherwise, the function assumes that you have allocated the memory that *\*real\_dptr* references.

**Important:** Be sure that *\*real\_dptr* points to NULL if the parameter does not point to valid memory.

The **mi\_streamread\_real()** function is useful in a **streamread()** support function of an opaque data type that contains an **mi\_real** value.

For more information about the use of **mi\_streamread\_real()** in a **streamread()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *real\_dptr* references.

**MI\_STREAM\_EOF**

The end of the stream has been reached without any errors.

**MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *real\_dptr* references is invalid.

**MI\_ERROR**

The function was not successful.

**Related reference:**

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamwrite_real()` function” on page 2-451

---

## The `mi_streamread_row()` function

The `mi_streamread_row()` function reads a row structure (row type) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_row(strm_desc, rowstruc_dptr, fparam_ptr)
    MI_STREAM *strm_desc;
    MI_ROW **rowstruc_dptr;
    MI_FPARAM *fparam_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the row structure (**MI\_ROW**).

*rowstruc\_dptr*

A pointer to the buffer into which to copy the address of the row structure.

*fparam\_ptr*

A pointer to the **MI\_FPARAM** structure for the user-defined routine that calls `mi_streamread_row()`.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

**Important:** Enterprise Replication does not support this function.

### Usage

The `mi_streamread_row()` function reads a row structure from the stream that *strm\_desc* references. The function reads the row structure from the stream and puts its address in the buffer that *\*rowstruc\_dptr* references. The read operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamread_row()` function is a constructor function for a row structure. It allocates memory for this row structure in the current memory duration.

This function is useful in a `streamread()` support function of an opaque data type that contains a row structure (**MI\_ROW**).

**Important:** The `mi_streamread_row()` function requires the caller to have an open connection to the database server.

For more information about the use of `mi_streamread_row()` in a `streamread()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.



## Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *rowstruc\_dptr* references.

### MI\_STREAM\_EOF

The end of the stream has been reached without any errors.

### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *rowstruc\_dptr* references is invalid.

### MI\_ERROR

The function was not successful.

### Related reference:

“The *mi\_stream\_getpos()* function” on page 2-408

“The *mi\_stream\_read()* function” on page 2-414

“The *mi\_stream\_tell()* function” on page 2-419

“The *mi\_streamwrite\_row()* function” on page 2-452

---

## The *mi\_streamread\_smallint()* function

The *mi\_streamread\_smallint()* function reads an **mi\_smallint** (SMALLINT) value from a stream, converting any difference in the stream representation to that of the internal representation.

### Syntax

```
mi_integer mi_streamread_smallint(strm_desc, smallint_ptr)
    MI_STREAM *strm_desc;
    mi_smallint *smallint_ptr;
```

#### *strm\_desc*

A pointer to the stream descriptor for the open stream from which to read the **mi\_smallint** value.

#### *smallint\_ptr*

A pointer to the buffer into which to copy the **mi\_smallint** value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The *mi\_streamread\_smallint()* function reads an **mi\_smallint** value from the stream that *strm\_desc* references. The function reads this value into the **mi\_smallint** buffer that *smallint\_ptr* references. The read operation begins at the current stream seek position. You can use *mi\_stream\_tell()* or *mi\_stream\_getpos()* to obtain this seek position.

The *mi\_streamread\_smallint()* function is useful in a *streamread()* support function of an opaque data type that contains an **mi\_smallint** value.

For more information about the use of *mi\_streamread\_smallint()* in a *streamread()* support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *smallint\_ptr* references.

### **MI\_STREAM\_EOF**

The end of the stream has been reached without any errors.

### **MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *smallint\_ptr* references is invalid.

### **MI\_ERROR**

The function was not successful.

### **Related reference:**

“The *mi\_stream\_getpos()* function” on page 2-408

“The *mi\_stream\_read()* function” on page 2-414

“The *mi\_stream\_tell()* function” on page 2-419

“The *mi\_streamwrite\_smallint()* function” on page 2-453

---

## The *mi\_streamread\_string()* function

The *mi\_streamread\_string()* function reads an **mi\_string** (CHAR(x)) value from a stream.

### Syntax

```
mi_integer mi_streamread_string(stream, str_data, fparam_ptr)
    MI_STREAM *stream;
    mi_string **str_data;
    MI_FPARAM *fparam_ptr;
```

*stream* A pointer to the stream descriptor for the open stream from which to read the character string.

*str\_data*

A pointer to the buffer into which to copy the address of the character string.

*fparam\_ptr*

A pointer to the **MI\_FPARAM** structure for the user-defined routine that calls *mi\_streamread\_string()*.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The *mi\_streamread\_string()* function reads an **mi\_string** value (or other character string) from the stream that *stream* references. The function reads the **mi\_string** value from the stream, puts the address of the value in the buffer that *\*str\_data* references, and allocates memory for the buffer in the current memory duration. The read operation begins at the current stream seek position. You can use *mi\_stream\_tell()* or *mi\_stream\_getpos()* to obtain this seek position.

The *mi\_streamread\_string()* function is useful in a *streamread()* support function of an opaque data type that contains an **mi\_string** value.

If code-set conversion is required, the **mi\_streamread\_string()** function converts the **mi\_string** value from the code set of the client locale to that of the server-processing locale. For more information about code-set conversion, see the *IBM Informix GLS User's Guide*.

For more information about the use of **mi\_streamread\_string()** in a **streamread()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has read from the open stream to the value that *stream* references.

#### MI\_STREAM\_EOF

The end of the stream has been reached without any errors.

#### MI\_STREAM\_EBADARG

The stream descriptor that *stream* references or the value that *str\_data* references is invalid.

#### MI\_ERROR

The function was not successful.

#### Related reference:

"The **mi\_stream\_getpos()** function" on page 2-408

"The **mi\_stream\_read()** function" on page 2-414

"The **mi\_stream\_tell()** function" on page 2-419

"The **mi\_streamwrite\_string()** function" on page 2-454

---

## The **mi\_streamwrite\_boolean()** function

The **mi\_streamwrite\_boolean()** function writes an **mi\_boolean** (BOOLEAN) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_boolean(strm_desc, bool_data)
    MI_STREAM *strm_desc;
    mi_boolean bool_data;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the **mi\_boolean** value.

*bool\_data*

The **mi\_boolean** value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The **mi\_streamwrite\_boolean()** function writes an **mi\_boolean** value to the stream that *strm\_desc* references. The function writes the value in *bool\_data*. The write operation begins at the current stream seek position. You can use **mi\_stream\_tell()** or **mi\_stream\_getpos()** to obtain this seek position.

The `mi_streamwrite_boolean()` function is useful in a `streamwrite()` support function of an opaque data type that contains an `mi_boolean` value.

For more information about the use of `mi_streamwrite_boolean()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has written to the open stream.

#### **MI\_STREAM\_EOF**

The end of the stream has been reached.

#### **MI\_STREAM\_EBADARG**

The stream descriptor that `strm_desc` references or the `bool_data` value is invalid.

#### **MI\_ERROR**

The function was not successful.

#### **Related reference:**

"The `mi_stream_getpos()` function" on page 2-408

"The `mi_stream_read()` function" on page 2-414

"The `mi_stream_tell()` function" on page 2-419

"The `mi_streamread_boolean()` function" on page 2-420

---

## The `mi_streamwrite_collection()` function

The `mi_streamwrite_collection()` function writes a collection structure (LIST, SET, MULTISSET) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_collection(strm_desc, coll_ptr)
    MI_STREAM *strm_desc;
    MI_COLLECTION *coll_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the collection structure (**MI\_COLLECTION**).

*coll\_ptr*

A pointer to the collection structure to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

**Important:** Enterprise Replication does not support this function.

### Usage

The `mi_streamwrite_collection()` function writes a collection structure to the stream that `strm_desc` stream references. The function writes the value that `coll_ptr` references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_collection()` function is useful in a `streamwrite()` support function of an opaque data type that contains a collection structure (`MI_COLLECTION`).

**Important:** The `mi_streamwrite_collection()` function requires the caller to have an open connection to the database server.

For more information about the use of `mi_streamwrite_collection()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

`>=0` The number of bytes that the function has written to the open stream.

#### `MI_STREAM_EOF`

The end of the stream has been reached.

#### `MI_STREAM_EBADARG`

The stream descriptor that `strm_desc` references or the value that `coll_ptr` references is invalid.

#### `MI_ERROR`

The function was not successful.

#### Related reference:

"The `mi_stream_getpos()` function" on page 2-408

"The `mi_stream_read()` function" on page 2-414

"The `mi_stream_tell()` function" on page 2-419

"The `mi_streamread_collection()` function" on page 2-421

---

## The `mi_streamwrite_date()` function

The `mi_streamwrite_date()` function writes an `mi_date` (DATE) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_date(strm_desc, date_data)
    MI_STREAM *strm_desc;
    mi_date date_data;
```

#### *strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the `mi_date` value.

#### *date\_data*

The `mi_date` value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamwrite_date()` function writes an `mi_date` value to the stream that `strm_desc` references. The function writes the `date_data` value. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_date()` function is useful in a `streamwrite()` support function of an opaque data type that contains an `mi_date` value.

For more information about the use of `mi_streamwrite_date()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

`>=0` The number of bytes that the function has written to the open stream.

#### `MI_STREAM_EOF`

The end of the stream has been reached.

#### `MI_STREAM_EBADARG`

The stream descriptor that `strm_desc` references or the `date_data` value is invalid.

#### `MI_ERROR`

The function was not successful.

#### Related reference:

"The `mi_stream_getpos()` function" on page 2-408

"The `mi_stream_read()` function" on page 2-414

"The `mi_stream_tell()` function" on page 2-419

"The `mi_streamread_date()` function" on page 2-423

---

## The `mi_streamwrite_datetime()` function

The `mi_streamwrite_datetime()` function writes an `mi_datetime` (DATETIME) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_datetime(strm_desc, dtm_ptr)
    MI_STREAM *strm_desc;
    mi_datetime *dtm_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the `mi_datetime` value.

*dtm\_ptr*

A pointer to the `mi_datetime` value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamwrite_datetime()` function writes an `mi_datetime` value to the stream that `strm_desc` references. The function writes the value that `dtm_ptr` references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_datetime()` function is useful in a `streamwrite()` support function of an opaque data type that contains an `mi_datetime` value.

For more information about the use of **mi\_streamwrite\_datetime()** in a **streamwrite()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has written to the open stream.

#### **MI\_STREAM\_EOF**

The end of the stream has been reached.

#### **MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *dtime\_ptr* references is invalid.

#### **MI\_ERROR**

The function was not successful.

#### **Related reference:**

"The **mi\_stream\_getpos()** function" on page 2-408

"The **mi\_stream\_read()** function" on page 2-414

"The **mi\_stream\_tell()** function" on page 2-419

"The **mi\_streamread\_datetime()** function" on page 2-424

---

## The **mi\_streamwrite\_decimal()** function

The **mi\_streamwrite\_decimal()** function writes an **mi\_decimal** (DECIMAL) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_decimal(strm_desc, dec_ptr)
    MI_STREAM *strm_desc;
    mi_decimal *dec_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the **mi\_decimal** value.

*dec\_ptr* A pointer to the **mi\_decimal** value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The **mi\_streamwrite\_decimal()** function writes an **mi\_decimal** value to the stream that *strm\_desc* references. The function writes the value that *dec\_ptr* references. The write operation begins at the current stream seek position. You can use **mi\_stream\_tell()** or **mi\_stream\_getpos()** to obtain this seek position.

The **mi\_streamwrite\_decimal()** function is useful in a **streamwrite()** support function of an opaque data type that contains an **mi\_decimal** value.

For more information about the use of **mi\_streamwrite\_decimal()** in a **streamwrite()** support function, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The actual number of bytes that the function has written to the open stream.

### MI\_STREAM\_EOF

The end of the stream has been reached.

### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *dbl\_ptr* references is invalid.

### MI\_ERROR

The function was not successful.

### Related reference:

“The *mi\_stream\_getpos()* function” on page 2-408

“The *mi\_stream\_read()* function” on page 2-414

“The *mi\_stream\_tell()* function” on page 2-419

“The *mi\_streamread\_decimal()* function” on page 2-425

---

## The *mi\_streamwrite\_double()* function

The *mi\_streamwrite\_double()* function writes an **mi\_double\_precision** (FLOAT) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_double(strm_desc, dbl_ptr)
    MI_STREAM *strm_desc;
    mi_double_precision *dbl_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the **mi\_double\_precision** value.

*dbl\_ptr* A pointer to the **mi\_double\_precision** value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The *mi\_streamwrite\_double()* function writes an **mi\_double\_precision** value to the stream that *strm\_desc* references. The function writes the value that *dbl\_ptr* references. The write operation begins at the current stream seek position. You can use *mi\_stream\_tell()* or *mi\_stream\_getpos()* to obtain this seek position.

The *mi\_streamwrite\_double()* function is useful in a *streamwrite()* support function of an opaque data type that contains an **mi\_double\_precision** value.

For more information about the use of *mi\_streamwrite\_double()* in a *streamwrite()* support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has written to the open stream.



**MI\_STREAM\_EOF**

The end of the stream has been reached.

**MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *dbl\_ptr* references is invalid.

**MI\_ERROR**

The function was not successful.

**Related reference:**

“The *mi\_stream\_getpos()* function” on page 2-408

“The *mi\_stream\_read()* function” on page 2-414

“The *mi\_stream\_tell()* function” on page 2-419

“The *mi\_streamread\_double()* function” on page 2-426

## The *mi\_streamwrite\_int8()* function

The *mi\_streamwrite\_int8()* function writes an **mi\_int8** (INT8) value to a stream, converting any difference in the internal representation to that of the stream representation.

**Syntax**

```
mi_integer mi_streamwrite_int8(strm_desc, int8_ptr)
    MI_STREAM *strm_desc;
    mi_int8 *int8_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the **mi\_int8** value.

*int8\_ptr*

A pointer to the **mi\_int8** value to write to the stream.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Usage**

The *mi\_streamwrite\_int8()* function writes an **mi\_int8** value to the stream that *strm\_desc* references. The function writes the value that *int8\_ptr* references. The write operation begins at the current stream seek position. You can use *mi\_stream\_tell()* or *mi\_stream\_getpos()* to obtain this seek position.

The *mi\_streamwrite\_int8()* function is useful in a *streamwrite()* support function of an opaque data type that contains an **mi\_int8** value.

For more information about the use of *mi\_streamwrite\_int8()* in a *streamwrite()* support function, see the *IBM Informix DataBlade API Programmer's Guide*.

**Return values**

**>=0** The number of bytes that the function has written to the open stream.

**MI\_STREAM\_EOF**

The end of the stream has been reached.

## MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *int8\_ptr* references is invalid.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_int8()` function” on page 2-427

---

## The `mi_streamwrite_integer()` function

The `mi_streamwrite_integer()` function writes an **mi\_integer** (INTEGER) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_integer(strm_desc, int_data)
    MI_STREAM *strm_desc;
    mi_integer int_data;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the **mi\_integer** value.

*int\_data*

The **mi\_integer** value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamwrite_integer()` function writes an **mi\_integer** value to the stream that *strm\_desc* references. The function writes the *int\_data* value. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_integer()` function is useful in a `streamwrite()` support function of an opaque data type that contains an **mi\_integer** value.

For more information about the use of `mi_streamwrite_integer()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The actual number of bytes that the function has written to the open stream.

## MI\_STREAM\_EOF

The end of the stream has been reached.

## MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the *int\_data* value is invalid.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_integer()` function” on page 2-428

---

## The `mi_streamwrite_interval()` function

The `mi_streamwrite_interval()` function writes an `mi_interval` (INTERVAL) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_interval(strm_desc, intrvl_ptr)
    MI_STREAM *strm_desc;
    mi_interval *intrvl_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the `mi_interval` value.

*intrvl\_ptr*

A pointer to the `mi_interval` value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamwrite_interval()` function writes an `mi_interval` value to the stream that *strm\_desc* references. The function writes the value that *intrvl\_ptr* references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_interval()` function is useful in a `streamwrite()` support function of an opaque data type that contains an `mi_interval` value.

For more information about the use of `mi_streamwrite_interval()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has written to the open stream.

#### MI\_STREAM\_EOF

The end of the stream has been reached.

#### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *intrvl\_ptr* references is invalid.

#### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_interval()` function” on page 2-429

---

## The `mi_streamwrite_lo()` function

The `mi_streamwrite_lo()` function writes a smart large object to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_lo(strm_desc, LO_hdl_ptr)
    MI_STREAM *strm_desc;
    MI_LO_HANDLE *LO_hdl_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the LO handle.

*LO\_hdl\_ptr*

A pointer to the LO handle to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamwrite_lo()` function writes the smart large object that *LO\_hdl\_ptr* references to the stream that *strm\_desc* references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

**Important:** The `mi_streamwrite_lo()` function requires the caller to have an open connection to the database server.

The `mi_streamwrite_lo()` function is useful in the `streamwrite()` support function of an opaque data type that contains a smart large object.

For more information about the use of `mi_streamwrite_lo()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has written to the open stream.

**MI\_STREAM\_EOF**

The end of the stream has been reached.

**MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *LO\_hdl\_ptr* references is invalid.

**MI\_ERROR**

The function was not successful.

**Related reference:**

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_lo_by_lofd()` function” on page 2-431

## The `mi_streamwrite_lvarchar()` function

The `mi_streamwrite_lvarchar()` function writes a varying-length structure (`mi_lvarchar`) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_lvarchar(strm_desc, varlen_ptr)
    MI_STREAM *strm_desc;
    mi_lvarchar *varlen_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the varying-length structure.

*varlen\_ptr*

A pointer to the `mi_lvarchar` varying-length structure to write to the stream.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_streamwrite_lvarchar()` function writes a varying-length structure to the stream that *strm\_desc* references. The function writes the varying-length structure that *varlen\_ptr* references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_lvarchar()` function is useful in a `streamwrite()` support function of an opaque data type that contains a varying-length structure (such as `mi_lvarchar`).

For more information about the use of `mi_streamwrite_lvarchar()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The actual number of bytes that the function has written to the open stream.

#### **MI\_STREAM\_EOF**

The end of the stream has been reached.

#### **MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *varlen\_ptr* references is invalid.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_lvarchar()` function” on page 2-432

---

## The `mi_streamwrite_money()` function

The `mi_streamwrite_money()` function writes an `mi_money` (MONEY) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_money(strm_desc, money_ptr)
    MI_STREAM *strm_desc;
    mi_money *money_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the `mi_money` value.

*money\_ptr*

A pointer to the `mi_money` value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamwrite_money()` function writes an `mi_money` value to the stream that *strm\_desc* references. The function writes the value that *money\_ptr* references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_money()` function is useful in a `streamwrite()` support function of an opaque data type that contains an `mi_money` value.

For more information about the use of `mi_streamwrite_money()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The actual number of bytes that the function has written to the open stream.

#### MI\_STREAM\_EOF

The end of the stream has been reached.

#### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *money\_ptr* references is invalid.

#### MI\_ERROR

The function was not successful.

**Related reference:**

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_money()` function” on page 2-433

---

## The `mi_streamwrite_real()` function

The `mi_streamwrite_real()` function writes an `mi_real` (SMALLFLOAT) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_real(strm_desc, real_ptr)
    MI_STREAM *strm_desc;
    mi_real *real_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the `mi_real` value.

*real\_ptr*

A pointer to the `mi_real` value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamwrite_real()` function writes an `mi_real` value to the stream that *strm\_desc* references. The function writes the value that *real\_ptr* references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_real()` function is useful in a `streamwrite()` support function of an opaque data type that contains an `mi_real` value.

For more information about the use of `mi_streamwrite_real()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has written to the open stream.

**MI\_STREAM\_EOF**

The end of the stream has been reached.

**MI\_STREAM\_EBADARG**

The stream descriptor that *strm\_desc* references or the value that *real\_ptr* references is invalid.

**MI\_ERROR**

The function was not successful.

**Related reference:**

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_real()` function” on page 2-434

---

## The `mi_streamwrite_row()` function

The `mi_streamwrite_row()` function writes a row structure (row type) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_row(strm_desc, rowstruc_ptr, fparam_ptr)
    MI_STREAM *strm_desc;
    MI_ROW *rowstruc_ptr;
    MI_FPARAM *fparam_ptr;
```

*strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the row structure (**MI\_ROW**).

*rowstruc\_ptr*

A pointer to the row structure to write to the stream.

*fparam\_ptr*

A pointer to the **MI\_FPARAM** structure for the user-defined routine that calls `mi_streamwrite_row()`.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

**Important:** Enterprise Replication does not support this function.

### Usage

The `mi_streamwrite_row()` function writes a row structure to the stream that *strm\_desc* references. The function writes the value that *rowstruc\_ptr* references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_row()` function is useful in a `streamwrite()` support function of an opaque data type that contains a row structure (**MI\_ROW**).

**Important:** The `mi_streamwrite_row()` function requires the caller to have an open connection to the database server.

For more information about the use of `mi_streamwrite_row()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has written to the open stream.

**MI\_STREAM\_EOF**

The end of the stream has been reached.



## MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references or the value that *rowstruc\_ptr* references is invalid.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_row()` function” on page 2-436

---

## The `mi_streamwrite_smallint()` function

The `mi_streamwrite_smallint()` function writes an `mi_smallint` (SMALLINT) value to a stream, converting any difference in the internal representation to that of the stream representation.

### Syntax

```
mi_integer mi_streamwrite_smallint(strm_desc, smallint_data)
    MI_STREAM *strm_desc;
    mi_smallint smallint_data;
```

#### *strm\_desc*

A pointer to the stream descriptor for the open stream to which to write the `mi_smallint` value.

#### *smallint\_data*

The `mi_smallint` value to write to the stream.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_streamwrite_smallint()` function writes the *smallint\_data* value to the stream that *strm\_desc* references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_smallint()` function is useful in a `streamwrite()` support function of an opaque data type that contains an `mi_smallint` value.

For more information about the use of `mi_streamwrite_smallint()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The number of bytes that the function has written to the open stream.

#### MI\_STREAM\_EOF

The end of the stream has been reached.

#### MI\_STREAM\_EBADARG

The stream descriptor that *strm\_desc* references is invalid.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_smallint()` function” on page 2-437

---

## The `mi_streamwrite_string()` function

The `mi_streamwrite_string()` function writes an `mi_string` (CHAR(x)) value to a stream.

### Syntax

```
mi_integer mi_streamwrite_string(stream, str_data, fparam_ptr)
    MI_STREAM *stream;
    mi_string *str_data;
    MI_FPARAM *fparam_ptr;
```

*stream* A pointer to the stream descriptor for the open stream to which to write the character string.

*str\_data*

A pointer to a buffer that contains the character string.

*fparam\_ptr*

A pointer to the `MI_FPARAM` structure for the user-defined routine that calls `mi_streamwrite_string()`.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_streamwrite_string()` function writes an `mi_string` value to the stream that *stream* references. The function writes the value that *str\_data* references. The write operation begins at the current stream seek position. You can use `mi_stream_tell()` or `mi_stream_getpos()` to obtain this seek position.

The `mi_streamwrite_string()` function is useful in a `streamwrite()` support function of an opaque data type that contains an `mi_string` value.

If code-set conversion is required, the `mi_streamwrite_string()` function converts the `mi_string` value from the code set of the client locale to that of the server-processing locale. For more information about code-set conversion, see the *IBM Informix GLS User's Guide*.

For more information about the use of `mi_streamwrite_string()` in a `streamwrite()` support function, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The actual number of bytes that the function has written to the open stream.

#### MI\_STREAM\_EOF

The end of the stream has been reached.

#### MI\_STREAM\_EBADARG

The stream descriptor that *stream* references or the value that *str\_data* references is invalid.

#### MI\_ERROR

The function was not successful.

#### Related reference:

“The `mi_stream_getpos()` function” on page 2-408

“The `mi_stream_read()` function” on page 2-414

“The `mi_stream_tell()` function” on page 2-419

“The `mi_streamread_string()` function” on page 2-438

---

## The `mi_string_to_date()` function

The `mi_string_to_date()` function converts a text (string) representation of a date value to its binary (internal) DATE representation.

### Syntax

```
mi_date mi_string_to_date(date_string)
    mi_string *date_string;
```

*date\_string*

A pointer to the date string to convert to its internal DATE format.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_string_to_date()` function converts the date string that *date\_string* references to its internal DATE value. An internal DATE value is the format that the database server uses to store a date in a column of the database.

**Important:** The `mi_string_to_date()` function replaces the `mi_date_to_binary()` function for string-to-internal-DATE conversion in DataBlade API modules.

The `mi_string_to_date()` function accepts the date string in the date format of the current processing locale. For more information about the environment factors that determine the format of a date string, see the *IBM Informix GLS User's Guide*.

For more information about how to convert date strings to internal DATE format, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### An `mi_date` value

The internal DATE representation that `mi_string_to_date()` has created.

NULL The function was not successful.

**Related reference:**

- “The `mi_string_to_date()` function” on page 2-455
- “The `mi_string_to_datetime()` function”
- “The `mi_string_to_decimal()` function” on page 2-457
- “The `mi_string_to_interval()` function” on page 2-458
- “The `mi_string_to_money()` function” on page 2-461
- “The `mi_date_to_string()` function” on page 2-89

---

## The `mi_string_to_datetime()` function

The `mi_string_to_datetime()` function converts a text (string) representation of a date, time, or date and time value to its internal (binary) DATETIME representation.

### Syntax

```
mi_datetime *mi_string_to_datetime(dt_string, type_range)
    mi_string *dt_string;
    mi_string *type_range;
```

*dt\_string*

A pointer to the date, time, or date and time string to convert to its internal DATETIME format.

*type\_range*

A pointer to a string that specifies the range of DATETIME qualifiers in the date, time, or date and time string that *dt\_string* references.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_string_to_datetime()` function converts the date and/or time string that *dt\_string* references to its internal DATETIME value. An internal DATETIME value is the format that the database server uses to store a value in a DATETIME column of the database.

The date and/or time string that *dt\_string* references has the following fixed ANSI SQL format:

```
"YYYY-MM-DD HH:mm:SS.FFFFF"
```

*YYYY* The 4-digit year.

*MM* The 2-digit month.

*DD* The 2-digit day.

*HH* The 2-digit hour.

*mm* The 2-digit minute.

*SS* The 2-digit second.

*FFFFF* The fraction of a second, in which the date, time, or date and time qualifier specifies the number of digits, with a maximum precision of five digits.

**Server only:** When you call `mi_string_to_datetime()` in a C UDR, this date and/or time string can contain only a subset of this range. In this case, the *type\_range*

argument must specify the range of qualifiers that the date and/or time string contains. This qualifier range begins with the keyword **datetime** and is followed by the range of qualifiers for the value in the *dt\_string*. For example, the following call to **mi\_string\_to\_datetime()** converts the date *01/31/07* and a time of 10:30 A.M. to its internal DATETIME format:

```
mi_datetime *internal_dt;
...
internal_dt = mi_string_to_datetime(
    "2007-01-31 10:30",
    "datetime year to minute");
```

If the *type\_range* argument is a NULL-valued pointer, the **mi\_string\_to\_datetime()** function assumes a default qualifier range of:

```
"datetime year to second"
```

**Client only:** When you call **mi\_string\_to\_datetime()** in a client LIBMI application, this date and/or time string must contain the full range of qualifiers. The *type\_range* argument must also specify the full range. For example, the following call to **mi\_string\_to\_datetime()** converts the date *05/31/07* and a time of 8:52 a.m. to its internal DATETIME format:

```
mi_datetime *internal_dt;
...
internal_dt = mi_string_to_datetime(
    "2007-05-31 08:52:12",
    "datetime year to second");
```

**Important:** The **mi\_string\_to\_datetime()** function replaces the **mi\_datetime\_to\_binary()** function for string-to-internal-DATETIME conversion in DataBlade API modules.

For GLS, the **mi\_string\_to\_datetime()** function does not accept the date and/or time string in the date and time formats of the current processing locale.

For more information about how to convert date and/or time strings to internal DATETIME format, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_datetime** pointer

A pointer to the internal DATETIME representation that **mi\_string\_to\_datetime()** has created.

**NULL** The function was not successful.

### Related reference:

"The **mi\_string\_to\_date()** function" on page 2-455

"The **mi\_string\_to\_datetime()** function" on page 2-456

"The **mi\_string\_to\_decimal()** function"

"The **mi\_string\_to\_interval()** function" on page 2-458

"The **mi\_string\_to\_money()** function" on page 2-461

"The **mi\_datetime\_to\_string()** function" on page 2-92

---

## The **mi\_string\_to\_decimal()** function

The **mi\_string\_to\_decimal()** function converts a text (string) representation of a decimal value to its binary (internal) DECIMAL representation.

## Syntax

```
mi_decimal *mi_string_to_decimal(decimal_string)
mi_string *decimal_string;
```

*decimal\_string*

A pointer to the decimal string to convert to its internal DECIMAL format.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_string\_to\_decimal()** function converts the decimal string that *decimal\_string* references to its internal DECIMAL (**mi\_decimal**) value. An internal DECIMAL value is the format that the database server uses to store a value in a DECIMAL column of the database. This format can represent both fixed-point and floating-point decimal numbers.

**Important:** The **mi\_string\_to\_decimal()** function replaces the **mi\_decimal\_to\_binary()** function for string-to-internal-DECIMAL conversion in DataBlade API modules.

The **mi\_string\_to\_decimal()** function accepts the decimal string in the numeric format of the current processing locale. For more information, see the *IBM Informix GLS User's Guide*.

For more information about how to convert decimal strings to internal DECIMAL format, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An **mi\_decimal** pointer

A pointer to the internal DECIMAL representation that **mi\_string\_to\_decimal()** has created.

NULL The function was not successful.

### Related reference:

"The **mi\_string\_to\_date()** function" on page 2-455

"The **mi\_string\_to\_datetime()** function" on page 2-456

"The **mi\_string\_to\_decimal()** function" on page 2-457

"The **mi\_string\_to\_interval()** function"

"The **mi\_string\_to\_money()** function" on page 2-461

"The **mi\_decimal\_to\_string()** function" on page 2-98

---

## The **mi\_string\_to\_interval()** function

The **mi\_string\_to\_interval()** function converts a text (string) representation of an interval value to its binary (internal) INTERVAL representation.

## Syntax

```
mi_interval *mi_string_to_interval(intvl_string, type_range)
mi_string *intvl_string;
mi_string *type_range;
```

*intvl\_string*

A pointer to the interval string to convert to its internal INTERVAL format.

*type\_range*

A pointer to a string that specifies the range of INTERVAL qualifiers in the interval string that *intvl\_string* references.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_string\_to\_interval()** function converts the interval string that *intvl\_string* references to its internal INTERVAL value. An internal INTERVAL value is the format that the database server uses to store a value in an INTERVAL column of the database.

The interval string that *intvl\_string* references has the following fixed format:

"YYYY-MM-DD HH:mm:SS.FFFFF"

YYYY The 4-digit year.

MM The 2-digit month.

DD The 2-digit day.

HH The 2-digit hour.

mm The 2-digit minute.

SS The 2-digit second.

**FFFFF** The fraction of a second, in which the date, time, or date and time qualifier specifies the number of digits, with a maximum precision of 5 digits.

However, this interval string can contain only a subset of this range. In this case, the *type\_range* argument must specify the range of qualifiers that the interval string contains. This qualifier range begins with the keyword **interval** and is followed by the range of qualifiers for the interval in the *intvl\_string*. For example, the following call to **mi\_string\_to\_interval()** converts the interval of 6 days, 5 hours, and 45 minutes to its internal INTERVAL format:

```
internal_intvl = mi_string_to_interval(  
    "06 5:45",  
    "interval day to minute");
```

If the *type\_range* argument is a NULL-valued pointer, the **mi\_string\_to\_interval()** function assumes a default qualifier range of:

"interval year to second"

For GLS, the **mi\_string\_to\_interval()** function does not accept the interval string in the date and time formats of the current processing locale.

For more information about how to convert interval strings to internal INTERVAL format, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `mi_interval` pointer

A pointer to the internal INTERVAL representation that `mi_string_to_interval()` has created.

NULL The function was not successful.

### Related reference:

“The `mi_string_to_date()` function” on page 2-455

“The `mi_string_to_datetime()` function” on page 2-456

“The `mi_string_to_decimal()` function” on page 2-457

“The `mi_string_to_interval()` function” on page 2-458

“The `mi_string_to_money()` function” on page 2-461

“The `mi_interval_to_string()` function” on page 2-238

---

## The `mi_string_to_lvarchar()` function

The `mi_string_to_lvarchar()` function converts a null-terminated string to a varying-length structure.

### Syntax

```
mi_lvarchar *mi_string_to_lvarchar(str)
    mi_string *str;
```

*str* The string to convert to a varying-length structure.

Valid in Client Application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_string_to_lvarchar()` function stores the null-terminated string that *str* references into the data portion of a new varying-length structure. It does not copy the null terminator. This function is a constructor function for a varying-length structure. The function allocates memory for the varying-length structure that it returns. Therefore, you must use the `mi_var_free()` function to free this structure when it is no longer needed.

**Server only:** The `mi_string_to_lvarchar()` function allocates a new varying-length structure with the current memory duration.

## Return values

### An `mi_lvarchar` pointer

A pointer to the allocated varying-length structure.

NULL The function was not successful.



**Related reference:**

“The `mi_lvarchar_to_string()` function” on page 2-319

“The `mi_new_var()` function” on page 2-329

“The `mi_var_copy()` function” on page 2-509

“The `mi_var_free()` function” on page 2-510

“The `mi_var_to_buffer()` function” on page 2-511

---

## The `mi_string_to_money()` function

The `mi_string_to_money()` function converts a text (string) representation of a monetary value to its binary (internal) MONEY representation.

### Syntax

```
mi_money *mi_string_to_money(money_string)
    mi_string *money_string;
```

*money\_string*

A pointer to the monetary string to convert to its internal MONEY format.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_string_to_money()` function converts the monetary string that *money\_string* references to its internal MONEY value. An internal MONEY value is the format that the database server uses to store a value in a MONEY column of the database. This format represents a fixed-point decimal number.

**Important:** The `mi_string_to_money()` function replaces the `mi_money_to_binary()` function for string-to-internal-MONEY conversion in DataBlade API modules.

The `mi_string_to_money()` function accepts the monetary string in the monetary format of the current processing locale. For more information, see the *IBM Informix GLS User's Guide*.

For more information about how to convert monetary strings to internal MONEY format, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

#### An `mi_money` pointer

A pointer to the internal MONEY representation that `mi_string_to_money()` has created.

NULL The function was not successful.

**Related reference:**

- “The `mi_string_to_date()` function” on page 2-455
- “The `mi_string_to_datetime()` function” on page 2-456
- “The `mi_string_to_decimal()` function” on page 2-457
- “The `mi_string_to_interval()` function” on page 2-458
- “The `mi_string_to_money()` function” on page 2-461
- “The `mi_money_to_string()` function” on page 2-321

---

## The `mi_switch_mem_duration()` function

The `mi_switch_mem_duration()` function switches the current memory duration.

### Syntax

```
MI_MEMORY_DURATION mi_switch_mem_duration(duration)
    MI_MEMORY_DURATION duration;
```

*duration*

A value that specifies the new current memory duration. Valid values for *duration* are:

**PER\_ROUTINE**

For the duration of one iteration of the UDR

**PER\_COMMAND**

For the duration of the execution of the current subquery

**PER\_STATEMENT (Deprecated)**

For the duration of the current SQL statement

**PER\_STMT\_EXEC**

For the duration of the *execution* of the current SQL statement

**PER\_STMT\_PREP**

For the duration of the current prepared SQL statement

**PER\_TRANSACTION (Advanced)**

For the duration of one transaction

**PER\_SESSION (Advanced)**

For the duration of the current client session

**PER\_SYSTEM (Advanced)**

For the duration of the database server execution

Valid in client LIBMI application?	Valid in user-defined routine?
Valid, but ignored	Yes

### Usage

**Server only:**

The `mi_switch_mem_duration()` function switches the current memory duration to *duration*. The current memory duration affects the duration of all subsequent memory allocations made by any DataBlade API constructor function that allocates its data structure in the current memory duration. For a list of these constructor functions, see the *IBM Informix DataBlade API Programmer's Guide*. This new current memory duration remains in effect until one of the following actions occurs:

- The user-defined routine completes.

- You change the memory duration again with another call to `mi_switch_mem_duration()`.

For most memory allocations in a C UDR, the *duration* argument must be one of the following public memory-duration constants:

- `PER_ROUTINE` (or `PER_FUNCTION`)
- `PER_COMMAND`
- `PER_STMT_EXEC`
- `PER_STMT_PREP`

**Important:** Only use a restricted memory duration in your C UDR if a public memory duration will not safely perform the task. These restricted memory durations have long duration times and can increase the possibility of memory leakage.

The `mi_switch_mem_duration()` function does not change the memory duration for the current allocation.

The `mi_switch_mem_duration()` function returns the previous memory duration. You can save the previous memory duration to switch the memory duration back after performing some allocations. For example, if the memory duration was switched from `PER_ROUTINE` to `PER_COMMAND` for a particular purpose, you can invoke `mi_switch_mem_duration()` to switch back to `PER_ROUTINE` duration once `PER_COMMAND` is no longer required. This action can avoid unnecessary memory consumption.

**Client only:** The `mi_switch_mem_duration()` function has no effect when it is invoked in a client LIBMI application. Client LIBMI applications ignore memory duration.

For more information about memory allocation and memory durations, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An `MI_MEMORY_DURATION` constant

A constant that indicates the previous memory duration.

### `MI_ERROR`

The function was not successful.

### Related reference:

“The `mi_alloc()` function” on page 2-40

“The `mi_dalloc()` function” on page 2-86

“The `mi_free()` function” on page 2-179

“The `mi_zalloc()` function” on page 2-520

---

## The `mi_sysname()` function

The `mi_sysname()` function obtains the name of the default database server.

### Syntax

```
char *mi_sysname(sysname)
char *sysname;
```

*sysname*

The name of the system or a NULL-valued pointer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

**Client only:** In a client LIBMI application, the **mi\_sysname()** function obtains or sets the default database server name to *sysname*. The function returns the previous value of the name of the default database server so you can save it and set it back to its original value. The *sysname* value can be set to any of the following values:

- A string that specifies a database server name  
The value in *sysname* must be defined in the server-definition file. Therefore, if the *sysname* value does not match an entry in this file, **mi\_sysname()** returns a NULL-valued pointer.  
On UNIX or Linux, the `sqlhosts` file defines system names.  
On Windows, the Registry defines system names.
- A NULL-valued pointer  
The **mi\_sysname()** function returns the name of the current default database server. If a connection has not been established, there is no current default database server. The **mi\_sysname()** function returns the string "default" to indicate that the current system is the default database server, which is initialized to the **INFORMIXSERVER** environment variable.

**Server only:** In a C UDR, the **mi\_sysname()** function accepts only a NULL-valued pointer as *sysname* and returns the current default database server name; that is, the value of the **INFORMIXSERVER** environment variable. You cannot change the value of **INFORMIXSERVER** from within a C UDR.

The **mi\_sysname()** function initializes the DataBlade API when it is the first DataBlade API function in a client LIBMI application or C UDR routine.

## Return values

### A char pointer

A pointer to the current system name.

NULL The function was not successful.

### Related reference:

"The **mi\_fparam\_allocate()** function" on page 2-174

"The **mi\_get\_next\_sysname()** function" on page 2-218

"The **mi\_get\_serverenv()** function" on page 2-225

"The **mi\_open()** function" on page 2-331

"The **mi\_server\_connect()** function" on page 2-393

---

## The **mi\_system()** function

The **mi\_system()** function allows you to execute operating system commands from within a DataBlade module or C UDR.

## Syntax

```
mi_integer mi_system(const mi_char *cmd);
```

*cmd* An operating system command, surrounded by quotation marks.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

Use the **mi\_system()** function from within a DataBlade module or C UDR to execute operating system commands, external user executables, or shell scripts. The **mi\_system()** function creates a child process to execute the command, waits for its completion, and then returns the command's exit status to the calling routine. The child process inherits the user and group IDs of the client running the session.

The **mi\_system()** function does not perform any validation on the command you run, therefore, you must take care to run appropriate and accurate commands. For information about good coding practices within user-defined routines, see the *IBM Informix DataBlade API Programmer's Guide*.

The following code snippet shows how to use the **mi\_system()** function to execute the **rm /tmp/lo\*** command:

```
ret = mi_system("rm /tmp/lo*");  
check_retval(ret); /* Check exit status */
```

To use the **mi\_system()** function on Windows computers, specify the name and absolute path name of the user executable or file to use within the **mi\_system()** call. For example:

```
mi_system("/p1/p2/myexe param1 param2")
```

or

```
mi_system("sh /p1/p2/myscript.sh")
```

The **mi\_system()** function treats the first string within the quotation marks as the command and the following strings as parameters passed to the command.

To run a command that includes symbols interpreted by the shell, put them inside a shell script and run the shell script through **mi\_system()**. For example, this command does not work:

```
mi_system("echo 'Check this out' >> /tmp/myfile")
```

because **mi\_system()** treats `echo` as the command to be run and `'Check this out'`, `>>`, and `/tmp/myfile` as its parameters. To successfully run these commands, create a shell script, such as `mysh.sh`, which contains the following lines:

```
#!/bin/sh  
echo 'Check this out' >> /tmp/myfile
```

Next, run the following command:

```
mi_system("sh /p1/p2/mysh.sh")
```

For more information about executing operating system commands, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An integer

The success, failure, or error code returned by the operating system command.

### MI\_ERROR

The operating system command cannot be executed.

---

## The `mi_td_cast_get()` function

The `mi_td_cast_get()` function looks up a registered cast function by the type descriptors of its source and target data types and creates its function descriptor.

### Syntax

```
MI_FUNC_DESC *mi_td_cast_get(conn, source_tdesc, target_tdesc, cast_status)
MI_CONNECTION *conn;
MI_TYPE_DESC *source_tdesc;
MI_TYPE_DESC *target_tdesc;
mi_char *cast_status;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

The value can be a pointer to a session-duration connection descriptor established by a previous call to `mi_get_session_connection()`. Use of a session-duration connection descriptor A *restricted* feature of the DataBlade API.

*source\_tdesc*

A pointer to the type descriptor of the source data type of the cast, including its length and precision.

*target\_tdesc*

A pointer to the type descriptor of the target data type of the cast.

*cast\_status*

A pointer to the status flag to set to indicate the kind of cast function that it has located.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_td_cast_get()` function obtains a function descriptor for a cast function whose source and target data types the *source\_tdesc* and *target\_tdesc* arguments reference. The `mi_td_cast_get()` function accepts source and target data types as pointers to type descriptors. This function is one of the functions of the Fastpath interface. It is a constructor function for the function descriptor.

To obtain a function descriptor for a cast function, the `mi_td_cast_get()` function performs the following tasks:

1. Looks in the `syscasts` system catalog table for the cast function that casts from the *source\_tdesc* data type to the *target\_tdesc* data type
2. Allocates a function descriptor for the cast function and saves the routine sequence in this descriptor

3. Allocates an **MI\_FPARAM** structure for the cast function and saves the argument and return-value information in this structure
4. Sets the *cast\_status* output parameter to provide status information about the cast function
5. Returns a pointer to the function descriptor that it allocated for the cast function

**Server only:** When you pass a public connection descriptor (from **mi\_open()**), the **mi\_td\_cast\_get()** function allocates the new function descriptor in the PER\_COMMAND memory duration. If you pass a session-duration connection descriptor (from **mi\_get\_session\_connection()**), **mi\_td\_cast\_get()** allocates the new function descriptor in the PER\_SESSION memory duration. This function descriptor is called a session-duration function descriptor. For more information, see the *IBM Informix DataBlade API Programmer's Guide*.

The session-duration connection descriptor and session-duration function descriptor are advanced features of the DataBlade API. They can adversely affect your UDR if you use them incorrectly. Use them only when a regular connection descriptor or function descriptor will not perform the task you need done.

The *cast\_status* flag can have one of the following cast-type constant values.

**MI\_ERROR\_CAST**

The **mi\_td\_cast\_get()** function failed.

**MI\_NO\_CAST**

A cast does not exist between the two specified types. The user must write a function to perform the cast.

**MI\_NOP\_CAST**

A cast is not needed between the two types. The types are equivalent and therefore no cast is required.

**MI\_SYSTEM\_CAST**

A built-in cast exists to cast between two data types, usually built-in data types.

**MI\_EXPLICIT\_CAST**

A user-defined cast function exists to cast between the two types. The cast is explicit.

**MI\_IMPLICIT\_CAST**

A user-defined cast function exists to cast between the two types. The cast is implicit.

The following call to **mi\_td\_cast\_get()** looks for a cast function that converts INTEGER data to data of an opaque data type named **percent**:

```
MI_TYPE_DESC *src_tdesc, *trgt_tdesc;
MI_CONNECTION *conn;
MI_FUNC_DESC *fdesc;
mi_char cast_stat;
...
src_tdesc = mi_tpestring_to_typedesc(conn, "INTEGER");
trgt_tdesc = mi_tpestring_to_typedesc(conn, "percent");
fdesc = mi_td_cast_td(conn, src_tdesc, trgt_tdesc,
    &cast_stat);
if ( fdesc == NULL )
{
    switch ( cast_stat )
    {
```

```

case MI_NO_CAST:
    mi_db_error_raise(NULL, MI_EXCEPTION,
        "No cast function found");
    break;
case MI_ERROR_CAST:
    mi_db_error_raise(NULL, MI_EXCEPTION,
        "Error in mi_td_cast_get() function");
    break;
case MI_NOP_CAST:
    mi_db_error_raise(NULL, MI_EXCEPTION,
        "No cast function needed");
    break;
...

```

For more information about how to look up a UDR or about type descriptors, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_FUNC\_DESC pointer

A pointer to the function descriptor of the cast function that casts from *source\_tdesc* to *target\_tdesc*.

**NULL** The *cast\_status* value is one of the following constants:

#### MI\_ERROR\_CAST

The function was not successful.

#### MI\_NO\_CAST

A cast does not exist between the two specified types. The user must write a function to perform the cast.

#### MI\_NOP\_CAST

A cast is not needed between the two types. The types are equivalent and therefore no cast is required.

### Related reference:

"The *mi\_cast\_get()* function" on page 2-48

"The *mi\_fparam\_get()* function" on page 2-177

"The *mi\_trigger\_level()* function" on page 2-475

"The *mi\_trigger\_name()* function" on page 2-475

"The *mi\_trigger\_tabname()* function" on page 2-476

---

## The *mi\_tracefile\_set()* function

The *mi\_tracefile\_set()* function sets the trace-output file. The database server writes trace messages to this file.

### Syntax

```

mi_integer mi_tracefile_set(filename)
    const mi_string *filename;

```

*filename*

The path name of the trace-output file for writing trace messages.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes



## Usage

The **mi\_tracefile\_set()** function sets the trace-output file to the path that *filename* references. The database server writes trace messages to this file when it encounters a trace statement in a UDR and the following conditions are true:

- Tracing for the trace class specified in the trace message is turned on.
- A tracepoint for an active trace class has a threshold less than the current trace level of that class.

For information about how to turn on a trace class, see the description of the **mi\_tracelevel\_set()** function.

If you do not call **mi\_tracefile\_set()**, the database server writes trace output to a system-defined trace-output file with the session identifier and a **.trc** file extension. You can obtain the current session identifier with the **onstat -g ses** command.

On UNIX or Linux, the system-defined trace file is in the `/tmp` directory with the following file name:

```
session_id.trc
```

In the preceding format, *session\_id* is a system-assigned session identifier.

On Windows, the system-defined trace file has the following path name:

```
$drive:\tmp\session_id.trc
```

In the path name, *\$drive* is the disk drive on which the IBM Informix product is installed and *session\_id* is a system-assigned session identifier.

You can change the destination of trace messages with the **mi\_tracefile\_set()** function. When you use **mi\_tracefile\_set()** to specify the trace-output file, the database server first attempts to append trace messages to that file. If the file that *filename* references does not exist, the database server creates a new trace-output file with the name *filename*. You must ensure that the directory where *filename* resides provides the user **others** or **public** with read and write permission.

The *filename* can specify a full path name or a file name. If you specify only a file name, the DataBlade API puts the file in the working directory of the database server environment. This directory is the one in which the **oninit** (or its equivalent) was executed to start up the database server. If **mi\_tracefile\_set()** receives an invalid file name, it creates a system-defined trace file.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

“The **mi\_tracelevel\_set()** function”

---

## The **mi\_tracelevel\_set()** function

The **mi\_tracelevel\_set()** function sets the trace level for specified trace classes.

## Syntax

```
mi_integer mi_tracelevel_set(set_commands)
    const mi_string *set_commands;
```

*set\_commands*

A list of value pairs that specify trace class names and integer trace levels. A space separates each class-name and trace-level pair from the next pair.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_tracelevel\_set()** function sets the tracing levels for the trace classes that you specify in the *set\_commands* argument. This argument specifies trace classes and their associated trace levels in the following format:

```
traceclass_name traceclass_level
```

The following example sets the current trace level of trace class **funcEntry** to 50 and the level for trace class **outData** to 35:

```
mi_integer ret;
...
ret = mi_tracelevel_set("funcEntry 50 outData 35");
```

**Important:** A trace-class name must be defined in the **systraceclasses** system catalog table *before* you run **mi\_tracelevel\_set()**.

By default, tracing is off; that is, the current trace level is set to zero for all trace classes. Any nonzero value for a trace level turns tracing on for the specified trace class. A trace level can be any integer from zero to the maximum long integer value for the development platform.

If the trace level for the **funcEntry** trace class was currently 50, the following tracepoint would execute because the value (10) in the argument to DPRINTF is not greater than the current level (50) of **funcEntry**:

```
DPRINTF("funcEntry", 10,
    ("Entering compute_output with inStr = %s", inStr));
```

The trace message from this DPRINTF call would be written to the current trace-output file. For information about how to set the trace-output file, see the description of the **mi\_tracefile\_set()** function.

## Return values

**MI\_OK**

The function was successful.

**MI\_ERROR**

The function was not successful.

**Related reference:**

"The **mi\_tracefile\_set()** function" on page 2-468

---

## The **mi\_transaction\_state()** function (Server)

The **mi\_transaction\_state()** function returns the current transaction state (none, implicit, or explicit).

## Syntax

`mi_integer mi_transaction_state()`

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The `mi_transaction_state()` function enables you to base conditional actions on the transaction state. An explicit transaction is any transaction that the `BEGIN WORK` statement starts. An implicit transaction is any transaction that the database server initiates and the `BEGIN WORK` statement does not start.

## Return values

**MI\_NO\_XACT**

No transaction is currently in effect.

**MI\_IMPLICIT\_XACT**

An implicit transaction is currently in effect.

**MI\_EXPLICIT\_XACT**

An explicit transaction is currently in effect.

---

## The `mi_transition_type()` function

The `mi_transition_type()` accessor function obtains the type of state transition from a transition descriptor.

## Syntax

```
MI_TRANSITION_TYPE mi_transition_type(trans_desc)
    MI_TRANSITION_DESC *trans_desc;
```

*trans\_desc*

A pointer to the transition descriptor that was passed to the callback.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_transition_type()` function obtains the transition type from the transition descriptor that *trans\_desc* references. The DataBlade API provides the following transition-type constants.

**MI\_BEGIN**

The database server begins a new transaction.

**MI\_NORMAL\_END**

The database server ended the current transaction by committing the transaction.

**MI\_ABORT\_END**

The database server ended the current transaction by rolling back (aborting) the transaction.

This function is useful within a state-transition or all-events callback to determine the current transition type.

**Server only:** In a C UDR routine, the following state-transition events occur at a change in transition type:

- MI\_EVENT\_SAVEPOINT
- MI\_EVENT\_COMMIT\_ABORT
- MI\_EVENT\_POST\_XACT
- MI\_EVENT\_END\_STMT
- MI\_EVENT\_END\_XACT
- MI\_EVENT\_END\_SESSION

These events occur only for the MI\_NORMAL\_END and MI\_ABORT\_END state transitions.

**Client only:** In a client LIBMI application, the state-transition event MI\_Xact\_State\_Change occurs at a change in transition type. This event occurs for all state transitions: MI\_BEGIN, MI\_NORMAL\_END, and MI\_ABORT\_END.

For a description of the transition descriptor, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_BEGIN

The database server just began a new transaction.

### MI\_NORMAL\_END

The database server just committed the transaction.

### MI\_ABORT\_END

The database server just rolled back (aborted) the transaction.

### MI\_ERROR

The function was not successful.

---

## The mi\_trigger\_event() function

The **mi\_trigger\_event()** function returns the trigger event information for the current trigger event.

### Syntax

```
mi_integer mi_trigger_event(void)
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The **mi\_trigger\_event()** function returns the value derived from an OR operation from the following events. These values are defined in the public header file. Each bit set in the returned value indicates the type of the trigger currently executing. The returned value is combined with these values to determine the current event. This function can be called in SPL trigger functions and trigger procedures only

within the triggered action list of the FOR EACH ROW clause in trigger definitions.

## Return values

### MI\_ERROR

The function was not successful

### MI\_TRIGGER\_NOT\_IN\_EVENT

The UDR is not currently executing.

### MI\_TRIGGER\_INSERT\_EVENT

An INSERT trigger event.

### MI\_TRIGGER\_DELETE\_EVENT

A DELETE trigger event.

### MI\_TRIGGER\_UPDATE\_EVENT

An UPDATE trigger event.

### MI\_TRIGGER\_SELECT\_EVENT

A SELECT trigger event.

### MI\_TRIGGER\_BEFORE\_EVENT

A BEFORE trigger event.

### MI\_TRIGGER\_AFTER\_EVENT

An AFTER trigger event.

### MI\_TRIGGER\_FOREACH\_EVENT

A FOREACH trigger event.

### MI\_TRIGGER\_INSTEAD\_EVENT

An INSTEAD OF trigger event. (INSERT,DELETE,UPDATE operations through view)

### MI\_TRIGGER\_REMOTE\_EVENT

A remote trigger event.

### Related reference:

“The `mi_trigger_get_new_row()` function”

“The `mi_trigger_get_old_row()` function” on page 2-474

“The `mi_trigger_level()` function” on page 2-475

“The `mi_trigger_name()` function” on page 2-475

“The `mi_trigger_tabname()` function” on page 2-476

---

## The `mi_trigger_get_new_row()` function

The `mi_trigger_get_new_row()` function returns the name of the new row value if the `MI_TRIGGER_FOREACH_EVENT` bit is set, which implies that neither the `MI_TRIGGER_BEFORE_EVENT` nor the `MI_TRIGGER_AFTER_EVENT` bits are set.

### Syntax

```
MI_ROW *mi_trigger_get_new_row(void)
```

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

For an INSERT or UPDATE statement, the **mi\_trigger\_get\_new\_row()** function returns the new row being inserted or the updated value of the row. It returns NULL when called in other trigger action statements. This function can be called in SPL trigger functions and trigger procedures only within the triggered action list of the FOR EACH ROW clause in trigger definitions.

## Return values

### An MI\_ROW pointer

A pointer to the new row.

NULL The function was one of the following:

- not successful.
- not in the trigger action.
- not in the FOR EACH row trigger.
- not in one of the INSERT or UPDATE triggers.

### Related reference:

"The **mi\_trigger\_get\_new\_row()** function" on page 2-473

"The **mi\_trigger\_get\_old\_row()** function"

"The **mi\_trigger\_level()** function" on page 2-475

"The **mi\_trigger\_name()** function" on page 2-475

"The **mi\_trigger\_tabname()** function" on page 2-476

---

## The **mi\_trigger\_get\_old\_row()** function

The **mi\_trigger\_get\_old\_row()** function returns the name of the old row value if the MI\_TRIGGER\_FOREACH\_EVENT bit is set, which implies that the MI\_TRIGGER\_BEFORE\_EVENT or the MI\_TRIGGER\_AFTER\_EVENT bits are not set. In addition, **mi\_trigger\_get\_old\_row()** returns all the columns in the requested row, not just those columns into which data was explicitly inserted. Columns with default data are also returned.

## Syntax

```
MI_ROW *mi_trigger_get_old_row(void)
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

For a DELETE or UPDATE statement, the **mi\_trigger\_get\_old\_row()** function returns the row that was deleted or the value of the row before it was updated. It returns NULL when called in other trigger action statements. This function can be called in SPL trigger functions and trigger procedures only within the triggered action list of the FOR EACH ROW clause in trigger definitions.

## Return values

### An MI\_ROW pointer

A pointer to the old row.

NULL The function was one of the following:

- not successful.
- not in the trigger action.
- not in the FOR EACH row trigger.
- not in one of the DELETE or UPDATE triggers.

---

## The `mi_trigger_level()` function

The `mi_trigger_level()` function returns the nesting level value of the current trigger.

### Syntax

```
mi_integer mi_trigger_level(void)
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_trigger_level()` function returns the nesting level of the current trigger. The values returned begin at 1 and increment by 1 for each nesting level, with a maximum of 61 levels. This function can be called in SPL trigger functions and trigger procedures only within the triggered action list of the FOR EACH ROW clause in trigger definitions.

### Return values

- 0 The UDR is currently not executing as a part of trigger action.
- 1-61 The value of the nesting level of the current trigger.

---

## The `mi_trigger_name()` function

The `mi_trigger_name()` function returns the name of the currently executing trigger.

### Syntax

```
mi_string *mi_trigger_name(void)
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_trigger_name()` function queries the database server for the table on which the trigger is being is executed and returns the values of the owner name and the trigger name. This function can be called in SPL trigger functions and trigger procedures only within the triggered action list of the FOR EACH ROW clause in trigger definitions.

### Return values

*ownername.triggername*

The name of the currently executing trigger.

NULL The UDR is currently not executing as a part of trigger action.

---

## The `mi_trigger_tabname()` function

The `mi_trigger_tabname()` function returns the triggering table or view name on which the current trigger action statement was started.

### Syntax

```
mi_string *mi_trigger_tabname(mi_integer flags)
```

*flags* The *flags* parameter is a combination of the values described below:

The following two flags indicate the table information.

#### **MI\_TRIGGER\_CURRENTTABLE**

Return names associated with the current table.

#### **MI\_TRIGGER\_TOPTABLE**

Return names associated with top table.

The following five flags indicate what information about the table the API returns.

#### **MI\_TRIGGER\_TABLENAME**

Include the table name.

#### **MI\_TRIGGER\_OWNERNAME**

Include the owner name.

#### **MI\_TRIGGER\_DBASENAME**

Include the database name.

#### **MI\_TRIGGER\_SERVERNAME**

Include the server name.

#### **MI\_TRIGGER\_FULLNAME**

Shorthand for all four `MI_TRIGGER_*NAME` values combined with an OR operation.

If neither `MI_TRIGGER_CURRENTTABLE` nor `MI_TRIGGER_TOPTABLE` is defined, you receive the information for the current triggering table. If both are defined, you receive the information for the top table. You can specify any combination of table, owner, database, and server name and the result contains the appropriate punctuation.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

### Usage

The `mi_trigger_tabname()` function returns the table or view name on which the current trigger action statement was invoked. By using the parameters defined above, you can control the table for which the information is returned and the content of the information returned.

The output value is not safe for embedding into an SQL statement. The components are the names as stored in the system catalog, and may need to be treated specially to be valid in an SQL statement. For example, if the name contains uppercase letters or non-alphanumeric characters (underscore counts as alphanumeric), you would have to have `DELIMIDENT` set in the environment and you would need to enclose the name in double quotation marks. If the name contains double quotation marks, they would have to be repeated. (Note that the



UNIX system call **open()** provides a precedent for this type of combined flag; the MI\_O\_RDONLY, MI\_O\_WRONLY and MI\_O\_RDWR flags are mutually exclusive, but one of them can be combined with various other flags such as MI\_O\_CREAT or MI\_O\_EXCL.)

In a nested trigger scenario, by default, the current trigger table name is returned. You can get the top triggering table information by specifying MI\_TOPTABLE. If you specify MI\_TOPTABLE in a single-level trigger, you get the current triggering table name.

This function can be called in SPL trigger functions and trigger procedures only within the triggered action list of the FOR EACH ROW clause in trigger definitions.

### Return values

*database@server:owner.tabname*

The full table name (depending on the values in the *flags* parameter).

*database@server:owner.viewname*

The full view name (depending on the values in the *flags* parameter).

---

## The **mi\_try\_lock\_memory()** function

The **mi\_try\_lock\_memory()** function requests a lock on a named-memory block specified by name and memory duration.

### Syntax

```
mi_integer mi_try_lock_memory(mem_name, duration)
    mi_string *mem_name;
    MI_MEMORY_DURATION duration;
```

*mem\_name*

The null-terminated name of the named-memory block to lock.

*duration*

A value that specifies the memory duration of the named-memory block to lock. Valid values for *duration* are:

#### **PER\_ROUTINE**

For the duration of one iteration of the UDR

#### **PER\_COMMAND**

For the duration of the execution of the current subquery

#### **PER\_STATEMENT (Deprecated)**

For the duration of the current SQL statement

#### **PER\_STMT\_EXEC**

For the duration of the *execution* of the current SQL statement

#### **PER\_STMT\_PREP**

For the duration of the current prepared SQL statement

#### **PER\_TRANSACTION**

For the duration of one transaction

#### **PER\_SESSION**

For the duration of the current client session

#### **PER\_SYSTEM**

For the duration of the database server execution

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The `mi_try_lock_memory()` function requests a lock on the named-memory block based on its memory duration of *duration* and its name, which *mem\_name* references. The function does not wait until this lock has been obtained before it returns control to its calling function. If some other process currently holds a lock on the memory, `mi_try_lock_memory()` returns a status of `MI_LOCK_IS_BUSY`. The calling code can call `mi_try_lock_memory()` in a loop until the function returns the `MI_OK` status.

**Important:** After you obtain a lock on a named-memory block, release it as soon as possible. You must explicitly release a named-memory lock with the `mi_unlock_memory()` function.

## Return values

### MI\_OK

The function successfully locked the specified named-memory block.

### MI\_NO\_SUCH\_NAME

The requested named-memory block does not exist.

### MI\_LOCK\_IS\_BUSY

The acquisition of a lock on the specified named-memory block failed because it is locked by another process.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_lock_memory()` function” on page 2-317

“The `mi_named_alloc()` function” on page 2-322

“The `mi_named_get()` function” on page 2-325

“The `mi_named_zalloc()` function” on page 2-327

“The `mi_unlock_memory()` function” on page 2-503

---

## The `mi_type_align()` function

The `mi_type_align()` function obtains the alignment for a data type from its type descriptor.

### Syntax

```
mi_integer mi_type_align(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the alignment of the data type.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_type_align()` function determines the alignment for the data type that the `type_desc` type descriptor references. The default type alignment is 4 bytes. For extended data types, the alignment is the value of the `align` column of the `sysxdtypes` system catalog table.

## Return values

`>=0` The number of bytes for type alignment of the data type in the `type_desc` type descriptor.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_type_align()` function” on page 2-478

“The `mi_type_byvalue()` function”

“The `mi_type_constructor_typedesc()` function” on page 2-480

“The `mi_type_element_typedesc()` function” on page 2-481

“The `mi_type_full_name()` function” on page 2-482

“The `mi_type_length()` function” on page 2-483

“The `mi_type_maxlength()` function” on page 2-484

“The `mi_type_owner()` function” on page 2-485

“The `mi_type_precision()` function” on page 2-486

“The `mi_type_qualifier()` function” on page 2-487

“The `mi_type_scale()` function” on page 2-488

“The `mi_type_typedesc()` function” on page 2-489

“The `mi_type_typename()` function” on page 2-490

“The `mi_typedesc_typeid()` function” on page 2-491

---

## The `mi_type_byvalue()` function

The `mi_type_byvalue()` function checks a type descriptor to determine whether a data type is passed by value or by reference.

### Syntax

```
mi_boolean mi_type_byvalue(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to determine the passing mechanism of a data type.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_type\_byvalue()** function determines the passing mechanism for the data type that *type\_desc* references. For extended data types, the value that **mi\_type\_byvalue()** returns comes from the **byvalue** column of the **sysxdtypes** system catalog table.

Use this function to determine whether a particular **MI\_DATUM** value (such as a routine argument or return value) is passed by value or by reference.

## Return values

### MI\_TRUE

The data type is passed by value.

### MI\_FALSE

The data type is not passed by value; it is passed by reference.

### Related reference:

“The **mi\_type\_align()** function” on page 2-478

“The **mi\_type\_byvalue()** function” on page 2-479

“The **mi\_type\_constructor\_typedesc()** function”

“The **mi\_type\_element\_typedesc()** function” on page 2-481

“The **mi\_type\_full\_name()** function” on page 2-482

“The **mi\_type\_length()** function” on page 2-483

“The **mi\_type\_maxlength()** function” on page 2-484

“The **mi\_type\_owner()** function” on page 2-485

“The **mi\_type\_precision()** function” on page 2-486

“The **mi\_type\_qualifier()** function” on page 2-487

“The **mi\_type\_scale()** function” on page 2-488

“The **mi\_type\_typedesc()** function” on page 2-489

“The **mi\_type\_typename()** function” on page 2-490

“The **mi\_typedesc\_typeid()** function” on page 2-491

---

## The **mi\_type\_constructor\_typedesc()** function

The **mi\_type\_constructor\_typedesc()** function obtains a type descriptor for a constructed data type.

## Syntax

```
MI_TYPE_DESC *mi_type_constructor_typedesc(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to determine the passing mechanism of a data type.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

If the type descriptor that *type\_desc* references is a constructor, **mi\_type\_constructor\_typedesc()** returns a pointer to the *type\_desc* type descriptor.

If the *type\_desc* type descriptor is a constructed type, this function returns a pointer to the type descriptor for the constructed type. If the *type\_desc* type descriptor is not a constructed data type, **mi\_type\_constructor\_typedesc()** returns a NULL-valued pointer.

**Related reference:**

- “The `mi_type_align()` function” on page 2-478
- “The `mi_type_byvalue()` function” on page 2-479
- “The `mi_type_constructor_typedesc()` function” on page 2-480
- “The `mi_type_element_typedesc()` function”
- “The `mi_type_full_name()` function” on page 2-482
- “The `mi_type_length()` function” on page 2-483
- “The `mi_type_maxlength()` function” on page 2-484
- “The `mi_type_owner()` function” on page 2-485
- “The `mi_type_precision()` function” on page 2-486
- “The `mi_type_qualifier()` function” on page 2-487
- “The `mi_type_scale()` function” on page 2-488
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- “The `mi_type_typename()` function” on page 2-490
- “The `mi_typedesc_typeid()` function” on page 2-491

---

## The `mi_type_element_typedesc()` function

The **mi\_type\_element\_typedesc()** function obtains the type descriptor for the elements of a collection data type from its type descriptor.

### Syntax

```
MI_TYPE_DESC *mi_type_element_typedesc(type_desc)
MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the element type of the collection data type.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

Valid collection data types are LIST, SET, and MULTISET. For example, this function can tell you that a collection type is a collection of integers.

### Return values

#### An `MI_TYPE_DESC` pointer

A pointer to the type descriptor for the element type of the collection data type.

NULL The function was not successful.

**Related reference:**

- “The `mi_type_align()` function” on page 2-478
- “The `mi_type_byvalue()` function” on page 2-479
- “The `mi_type_constructor_typedesc()` function” on page 2-480
- “The `mi_type_element_typedesc()` function” on page 2-481
- “The `mi_type_full_name()` function”
- “The `mi_type_length()` function” on page 2-483
- “The `mi_type_maxlength()` function” on page 2-484
- “The `mi_type_owner()` function” on page 2-485
- “The `mi_type_precision()` function” on page 2-486
- “The `mi_type_qualifier()` function” on page 2-487
- “The `mi_type_scale()` function” on page 2-488
- “The `mi_type_typedesc()` function” on page 2-489
- “The `mi_type_typename()` function” on page 2-490
- “The `mi_typedesc_typeid()` function” on page 2-491

## The `mi_type_full_name()` function

The `mi_type_full_name()` function obtains the full name (*owner.typename*) of a data type from its type descriptor.

**Syntax**

```
mi_string *mi_type_full_name(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the full name of the data type.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

**Usage**

The `mi_type_full_name()` function determines the full name for the data type that *type\_desc* references.

**Return values****An `mi_string` pointer**

A pointer to the full name of the data type in the *type\_desc* type descriptor.

**NULL** The function was not successful.

**Related reference:**

- “The `mi_type_align()` function” on page 2-478
- “The `mi_type_byvalue()` function” on page 2-479
- “The `mi_type_constructor_typedesc()` function” on page 2-480
- “The `mi_type_element_typedesc()` function” on page 2-481
- “The `mi_type_full_name()` function” on page 2-482
- “The `mi_type_length()` function”
- “The `mi_type_maxlength()` function” on page 2-484
- “The `mi_type_owner()` function” on page 2-485
- “The `mi_type_precision()` function” on page 2-486
- “The `mi_type_qualifier()` function” on page 2-487
- “The `mi_type_scale()` function” on page 2-488
- “The `mi_type_typedesc()` function” on page 2-489
- “The `mi_type_typename()` function” on page 2-490
- “The `mi_typedesc_typeid()` function” on page 2-491

## The `mi_type_length()` function

The `mi_type_length()` function obtains the length of a data type from its type descriptor.

### Syntax

```
mi_integer mi_type_length(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the length.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_type_length()` function determines the length for the data type that *type\_desc* references. The length of the type can exceed the length of the data in the type. For extended data types, the length is the value of the **length** column of the `sysxdtypes` system catalog table.

### Return values

**>=0** The length of the data type in the *type\_desc* type descriptor.

#### **MI\_ERROR**

The data type in *type\_desc* is CHAR or NCHAR.

**Related reference:**

- “The `mi_type_align()` function” on page 2-478
- “The `mi_type_byvalue()` function” on page 2-479
- “The `mi_type_constructor_typedesc()` function” on page 2-480
- “The `mi_type_element_typedesc()` function” on page 2-481
- “The `mi_type_full_name()` function” on page 2-482
- “The `mi_type_length()` function” on page 2-483
- “The `mi_type_maxlength()` function”
- “The `mi_type_owner()` function” on page 2-485
- “The `mi_type_precision()` function” on page 2-486
- “The `mi_type_qualifier()` function” on page 2-487
- “The `mi_type_scale()` function” on page 2-488
- “The `mi_type_typedesc()` function” on page 2-489
- “The `mi_type_typename()` function” on page 2-490
- “The `mi_typedesc_typeid()` function” on page 2-491

## The `mi_type_maxlength()` function

The `mi_type_maxlength()` function obtains the maximum length of a data type from its type descriptor.

### Syntax

```
mi_integer mi_type_maxlength(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the maximum length.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_type_maxlength()` function obtains the maximum length of the data type from the type descriptor that *type\_desc* references. The maximum length applies to the built-in data types VARCHAR and LVARCHAR. For extended data types, the maximum length is the value of the **maxlen** column of the **sysxtotypes** system catalog table.

For GLS, the NVARCHAR data type also has a maximum length.

If you call `mi_type_maxlength()` on some other data type, the function returns zero.

### Return values

**>=0** The maximum length of the data type in the *type\_desc* type descriptor.

#### MI\_ERROR

The function was not successful.



**Related reference:**

- “The `mi_type_align()` function” on page 2-478
- “The `mi_type_byvalue()` function” on page 2-479
- “The `mi_type_constructor_typedesc()` function” on page 2-480
- “The `mi_type_element_typedesc()` function” on page 2-481
- “The `mi_type_full_name()` function” on page 2-482
- “The `mi_type_length()` function” on page 2-483
- “The `mi_type_maxlength()` function” on page 2-484
- “The `mi_type_owner()` function”
- “The `mi_type_precision()` function” on page 2-486
- “The `mi_type_qualifier()` function” on page 2-487
- “The `mi_type_scale()` function” on page 2-488
- “The `mi_type_typedesc()` function” on page 2-489
- “The `mi_type_typename()` function” on page 2-490
- “The `mi_typedesc_typeid()` function” on page 2-491

## The `mi_type_owner()` function

The `mi_type_owner()` function obtains the owner of a data type from its type descriptor.

### Syntax

```
mi_string *mi_type_owner(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the owner name.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_type_owner()` function obtains the owner of the data type from the type descriptor that *type\_desc* references. For extended data types, the owner is the value of the **owner** column of the `sysxdtypes` system catalog table.

### Return values

**An `mi_string` pointer**

A pointer to the owner name of the data type in the *type\_desc* type descriptor.

**NULL** The function was not successful.

**Related reference:**

- “The `mi_type_align()` function” on page 2-478
- “The `mi_type_byvalue()` function” on page 2-479
- “The `mi_type_constructor_typedesc()` function” on page 2-480
- “The `mi_type_element_typedesc()` function” on page 2-481
- “The `mi_type_full_name()` function” on page 2-482
- “The `mi_type_length()` function” on page 2-483
- “The `mi_type_maxlength()` function” on page 2-484
- “The `mi_type_owner()` function” on page 2-485
- “The `mi_type_precision()` function”
- “The `mi_type_qualifier()` function” on page 2-487
- “The `mi_type_scale()` function” on page 2-488
- “The `mi_type_typedesc()` function” on page 2-489
- “The `mi_type_typename()` function” on page 2-490
- “The `mi_typedesc_typeid()` function” on page 2-491

## The `mi_type_precision()` function

The `mi_type_precision()` function obtains the precision of a data type from its type descriptor.

### Syntax

```
mi_integer mi_type_precision(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the precision.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_type_precision()` function obtains the data type precision from the type descriptor that *type\_desc* references. The precision is an attribute of the data type that represents the total number of digits the data type can hold, as follows.

**DECIMAL, MONEY**

Number of significant digits in the fixed-point or floating-point (DECIMAL) column

**DATETIME, INTERVAL**

Number of digits that are stored in the date, time, or date and time column with a specified qualifier

**Character, Varying-character**

Maximum number of characters in the column

If you call `mi_type_precision()` on some other data type, the function returns zero.

For information about type-descriptor accessor functions or about precision and scale, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

`>=0` The precision of the data type in *type\_desc*.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_type_align()` function” on page 2-478

“The `mi_type_byvalue()` function” on page 2-479

“The `mi_type_constructor_typedesc()` function” on page 2-480

“The `mi_type_element_typedesc()` function” on page 2-481

“The `mi_type_full_name()` function” on page 2-482

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“The `mi_typedesc_typeid()` function” on page 2-491

---

## The `mi_type_qualifier()` function

The `mi_type_qualifier()` function obtains the qualifier of a data type from its type descriptor.

### Syntax

```
mi_integer mi_type_qualifier(type_desc)
MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the qualifier.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_type_qualifier()` function obtains the data type qualifier from the type descriptor that *type\_desc* references. The qualifier is the number of time increments to store for a date and/or time data type: DATETIME and INTERVAL. If you call `mi_type_qualifier()` on some other data type, the function returns -1.

This function returns an encoded integer value that the database server uses internally to represent a qualifier. You can use the qualifier constants and macros (such as `TU_START` and `TU_END`) to use this encoded value.

For information about type-descriptor accessor functions or about qualifiers, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The encoded integer qualifier of the data type in *type\_desc*.

### MI\_ERROR

The function was not successful.

#### Related reference:

- “The `mi_type_align()` function” on page 2-478
- “The `mi_type_byvalue()` function” on page 2-479
- “The `mi_type_constructor_typedesc()` function” on page 2-480
- “The `mi_type_element_typedesc()` function” on page 2-481
- “The `mi_type_full_name()` function” on page 2-482
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- “The `mi_type_maxlength()` function” on page 2-484
- “The `mi_type_owner()` function” on page 2-485
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---

## The `mi_type_scale()` function

The `mi_type_scale()` function obtains the scale of the data type from its type descriptor.

### Syntax

```
mi_integer mi_type_scale(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the scale.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_type_scale()` function obtains the data type scale from the type descriptor that *type\_desc* references. The scale is an attribute of the data type. The meaning of the scale depends on the associated data type, as the following list shows.

#### Data type

##### Meaning of scale

#### DECIMAL (fixed-point), MONEY

The number of digits to the right of the decimal point

#### DECIMAL (floating-point)

The value 255

#### DATETIME, INTERVAL

The encoded integer value for the end qualifier of the data type; *end\_qual* in the qualifier:

*start\_qual* TO *end\_qual*

If you call **mi\_type\_scale()** on some other data type, the function returns zero.

For information about type-descriptor accessor functions or on precision and scale, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**>=0** The scale of the data type in *type\_desc*.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_type\_align()** function" on page 2-478

"The **mi\_type\_byvalue()** function" on page 2-479

"The **mi\_type\_constructor\_typedesc()** function" on page 2-480

"The **mi\_type\_element\_typedesc()** function" on page 2-481

"The **mi\_type\_full\_name()** function" on page 2-482

"The **mi\_type\_length()** function" on page 2-483

"The **mi\_type\_maxlength()** function" on page 2-484

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"The **mi\_type\_typedesc()** function"

"The **mi\_type\_typename()** function" on page 2-490

"The **mi\_typedesc\_typeid()** function" on page 2-491

---

## The **mi\_type\_typedesc()** function

The **mi\_type\_typedesc()** function creates a type descriptor, given a type identifier.

### Syntax

```
MI_TYPE_DESC *mi_type_typedesc (conn, typeid_ptr)
    MI_CONNECTION *conn;
    MI_TYPEID *typeid_ptr;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*typeid\_ptr*

A pointer to the type identifier for which to generate a type descriptor.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The **mi\_type\_typedesc()** function obtains the type descriptor for the type identifier that *typeid\_ptr* references.

## Return values

### An MI\_TYPE\_DESC pointer

A pointer to the type descriptor for *typeid\_ptr*.

NULL The function was not successful.

### Related reference:

- “The `mi_type_align()` function” on page 2-478
- “The `mi_type_byvalue()` function” on page 2-479
- “The `mi_type_constructor_typedesc()` function” on page 2-480
- “The `mi_type_element_typedesc()` function” on page 2-481
- “The `mi_type_full_name()` function” on page 2-482
- “The `mi_type_length()` function” on page 2-483
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- “The `mi_type_typename()` function”
- “The `mi_typedesc_typeid()` function” on page 2-491

---

## The `mi_type_typename()` function

The `mi_type_typename()` function obtains the name of a data type from its type descriptor.

### Syntax

```
mi_string *mi_type_typename(type_desc)
MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the name.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_type_typename()` function obtains the data type name from the type descriptor that *type\_desc* references. For extended data types, the name is the value of the **name** column of the `sysxdtypes` system catalog table.

## Return values

### An `mi_string` pointer

The name of the data type in *type\_desc*.

NULL The function was not successful.

**Related reference:**

- “The `mi_type_align()` function” on page 2-478
- “The `mi_type_byvalue()` function” on page 2-479
- “The `mi_type_constructor_typedesc()` function” on page 2-480
- “The `mi_type_element_typedesc()` function” on page 2-481
- “The `mi_type_full_name()` function” on page 2-482
- “The `mi_type_length()` function” on page 2-483
- “The `mi_type_maxlength()` function” on page 2-484
- “The `mi_type_owner()` function” on page 2-485
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- “The `mi_type_typename()` function” on page 2-490
- “The `mi_typedesc_typeid()` function”

---

## The `mi_typedesc_typeid()` function

The `mi_typedesc_typeid()` function obtains the type identifier of a data type from its type descriptor.

### Syntax

```
MI_TYPEID *mi_typedesc_typeid(type_desc)
    MI_TYPE_DESC *type_desc;
```

*type\_desc*

A pointer to the type descriptor from which to obtain the type identifier.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Return values

**An `MI_TYPEID` pointer**

A pointer to the type identifier of the data type in *type\_desc*.

**NULL** The function was not successful.

**Related reference:**

- “The `mi_type_typedesc()` function” on page 2-489
- “The `mi_typename_to_id()` function” on page 2-500
- “The `mi_typestring_to_id()` function” on page 2-501

---

## The `mi_typeid_equals()` function

The `mi_typeid_equals()` function determines whether two type identifiers represent the same data type.

### Syntax

```
mi_boolean mi_typeid_equals(typeid1_ptr, typeid2_ptr)
    MI_TYPEID *typeid1_ptr;
    MI_TYPEID *typeid2_ptr;
```

*typeid1\_ptr*

A pointer to the type identifier of the first data type.

*typeid2\_ptr*

A pointer to the type identifier of the second data type.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_typeid_equals()` function determines if the data types in the type identifiers that are specified by *typeid1\_ptr* and *typeid2\_ptr* are the same.

**Important:** The type identifier is an opaque structure. Do not compare two type identifiers directly. Instead, use `mi_typeid_equals()` to determine if two type identifiers are equal.

## Return values

`MI_TRUE`

The two type identifiers are for the same data type.

`MI_FALSE`

The two type identifiers are not for the same data type.

---

## The `mi_typeid_is_builtin()` function

The `mi_typeid_is_builtin()` function determines whether a type identifier is for a built-in data type.

## Syntax

```
mi_boolean mi_typeid_is_builtin(typeid_ptr)
MI_TYPEID *typeid_ptr;
```

*typeid\_ptr*

A pointer to the type identifier to check.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The `mi_typeid_is_builtin()` function determines if the data type in the type identifier that *typeid\_ptr* references is a built-in data type.

**Important:** The type identifier is an opaque structure. Do not access its value directly. To determine if a type identifier contains a built-in data type, always use `mi_typeid_is_builtin()`.

## Return values

`MI_TRUE`

The type identifier that *typeid\_ptr* references is a built-in type.

`MI_FALSE`

The type identifier that *typeid\_ptr* references is not a built-in type.



**Related reference:**

- “The `mi_typeid_is_builtin()` function” on page 2-492
- “The `mi_typeid_is_collection()` function”
- “The `mi_typeid_is_complex()` function” on page 2-494
- “The `mi_typeid_is_distinct()` function” on page 2-495
- “The `mi_typeid_is_list()` function” on page 2-496
- “The `mi_typeid_is_multiset()` function” on page 2-497
- “The `mi_typeid_is_row()` function” on page 2-498
- “The `mi_typeid_is_set()` function” on page 2-499

---

## The `mi_typeid_is_collection()` function

The `mi_typeid_is_collection()` function determines whether a type identifier is for a collection.

### Syntax

```
mi_boolean mi_typeid_is_collection(typeid_ptr)
    MI_TYPEID *typeid_ptr;
```

*typeid\_ptr*

A pointer to the type identifier to check.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_typeid_is_collection()` function determines if the data type in the type identifier that *typeid\_ptr* references is a collection data type. Valid collection data types are SET, MULTISSET, and LIST.

**Important:** The type identifier is an opaque structure. Do not access its value directly. To determine if a type identifier contains a collection data type, always use `mi_typeid_is_collection()`.

### Return values

**MI\_TRUE**

The type identifier that *typeid\_ptr* references is a collection data type.

**MI\_FALSE**

The type identifier that *typeid\_ptr* references is not a collection data type.

**Related reference:**

- “The `mi_typeid_is_builtin()` function” on page 2-492
- “The `mi_typeid_is_collection()` function” on page 2-493
- “The `mi_typeid_is_complex()` function”
- “The `mi_typeid_is_distinct()` function” on page 2-495
- “The `mi_typeid_is_list()` function” on page 2-496
- “The `mi_typeid_is_multiset()` function” on page 2-497
- “The `mi_typeid_is_row()` function” on page 2-498
- “The `mi_typeid_is_set()` function” on page 2-499

---

## The `mi_typeid_is_complex()` function

The `mi_typeid_is_complex()` function determines whether a type identifier is for a complex data type.

### Syntax

```
mi_boolean mi_typeid_is_complex(typeid_ptr)  
    MI_TYPEID *typeid_ptr;
```

*typeid\_ptr*

A pointer to the type identifier to check.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_typeid_is_complex()` function determines if the data type in the type identifier that *typeid\_ptr* references is a complex data type. Valid complex data types are collection data types (SET, MULTISSET, and LIST) and row types (named and unnamed).

**Important:** The type identifier is an opaque structure. Do not access its value directly. To determine if a type identifier contains a complex data type, always use `mi_typeid_is_complex()`.

### Return values

**MI\_TRUE**

The type identifier that *typeid\_ptr* references is a complex type.

**MI\_FALSE**

The type identifier that *typeid\_ptr* references is not a complex type.

**Related reference:**

“The `mi_typeid_is_builtin()` function” on page 2-492

“The `mi_typeid_is_collection()` function” on page 2-493

“The `mi_typeid_is_complex()` function” on page 2-494

“The `mi_typeid_is_distinct()` function”

“The `mi_typeid_is_list()` function” on page 2-496

“The `mi_typeid_is_multiset()` function” on page 2-497

“The `mi_typeid_is_row()` function” on page 2-498

“The `mi_typeid_is_set()` function” on page 2-499

---

## The `mi_typeid_is_distinct()` function

The `mi_typeid_is_distinct()` function determines whether a type identifier is for a distinct data type.

### Syntax

```
mi_boolean mi_typeid_is_distinct(typeid_ptr)
    MI_TYPEID *typeid_ptr;
```

*typeid\_ptr*

A pointer to the type identifier to check.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_typeid_is_distinct()` function determines if the data type in the type identifier that *typeid\_ptr* references is a distinct data type.

**Important:** The type identifier is an opaque structure. Do not access its value directly. To determine if a type identifier contains a distinct data type, always use `mi_typeid_is_distinct()`.

### Return values

`MI_TRUE`

The type identifier that *typeid\_ptr* references is a distinct data type.

`MI_FALSE`

The type identifier that *typeid\_ptr* references is not a distinct data type.

**Related reference:**

- “The `mi_typeid_is_builtin()` function” on page 2-492
- “The `mi_typeid_is_collection()` function” on page 2-493
- “The `mi_typeid_is_complex()` function” on page 2-494
- “The `mi_typeid_is_distinct()` function” on page 2-495
- “The `mi_typeid_is_list()` function”
- “The `mi_typeid_is_multiset()` function” on page 2-497
- “The `mi_typeid_is_row()` function” on page 2-498
- “The `mi_typeid_is_set()` function” on page 2-499
- “The `mi_get_transaction_id()` function” on page 2-231

---

## The `mi_typeid_is_list()` function

The `mi_typeid_is_list()` function determines whether a type identifier is for a LIST collection data type.

### Syntax

```
mi_boolean mi_typeid_is_list(typeid_ptr)  
    MI_TYPEID *typeid_ptr;
```

*typeid\_ptr*

A pointer to the type identifier to check.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_typeid_is_list()` function determines if the data type in the type identifier that *typeid\_ptr* references is a LIST collection data type.

**Important:** The type identifier is an opaque structure. Do not access its value directly. To determine if a type identifier contains a LIST data type, always use `mi_typeid_is_list()`. To determine if a type identifier contains any collection data type, including LIST, use the `mi_typeid_is_collection()` function.

### Return values

**MI\_TRUE**

The type identifier that *typeid\_ptr* references is a LIST data type.

**MI\_FALSE**

The type identifier that *typeid\_ptr* references is not a LIST data type.

**Related reference:**

“The `mi_typeid_is_builtin()` function” on page 2-492

“The `mi_typeid_is_collection()` function” on page 2-493

“The `mi_typeid_is_complex()` function” on page 2-494

“The `mi_typeid_is_distinct()` function” on page 2-495

“The `mi_typeid_is_list()` function” on page 2-496

“The `mi_typeid_is_multiset()` function”

“The `mi_typeid_is_row()` function” on page 2-498

“The `mi_typeid_is_set()` function” on page 2-499

---

## The `mi_typeid_is_multiset()` function

The `mi_typeid_is_multiset()` function determines whether a type identifier is for a MULTiset collection data type.

### Syntax

```
mi_boolean mi_typeid_is_multiset(typeid_ptr)
    MI_TYPEID *typeid_ptr;
```

*typeid\_ptr*

A pointer to the type identifier to check.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_typeid_is_multiset()` function determines if the data type in the type identifier that *typeid\_ptr* references is a MULTiset collection data type.

**Important:** The type identifier is an opaque structure. Do not access its value directly. To determine if a type identifier contains a MULTiset data type, always use `mi_typeid_is_multiset()`. To determine if a type identifier contains any collection data type, including MULTiset, use the `mi_typeid_is_collection()` function.

### Return values

**MI\_TRUE**

The type identifier that *typeid\_ptr* references is a MULTiset data type.

**MI\_FALSE**

The type identifier that *typeid\_ptr* references is not a MULTiset data type.

**Related reference:**

- “The `mi_typeid_is_builtin()` function” on page 2-492
- “The `mi_typeid_is_collection()` function” on page 2-493
- “The `mi_typeid_is_complex()` function” on page 2-494
- “The `mi_typeid_is_distinct()` function” on page 2-495
- “The `mi_typeid_is_list()` function” on page 2-496
- “The `mi_typeid_is_multiset()` function” on page 2-497
- “The `mi_typeid_is_row()` function”
- “The `mi_typeid_is_set()` function” on page 2-499

---

## The `mi_typeid_is_row()` function

The `mi_typeid_is_row()` function determines whether a type identifier is for an SQL row data type.

### Syntax

```
mi_boolean mi_typeid_is_row(typeid_ptr)  
    MI_TYPEID *typeid_ptr;
```

*typeid\_ptr*

A pointer to the type identifier to check.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_typeid_is_row()` function determines if the data type in the type identifier that *typeid\_ptr* references is an SQL row data type:

- Named row type: *named\_row* name
- Unnamed row type: ROW

**Important:** The type identifier is an opaque structure. Do not access its value directly. To determine if a type identifier contains a ROW data type, always use `mi_typeid_is_row()`. To determine if a type identifier contains any complex data type, use the `mi_typeid_is_complex()` function.

### Return values

#### MI\_TRUE

The type identifier that *typeid\_ptr* references is a row type.

#### MI\_FALSE

The type identifier that *typeid\_ptr* references is not a row data type.

**Related reference:**

“The `mi_typeid_is_builtin()` function” on page 2-492

“The `mi_typeid_is_collection()` function” on page 2-493

“The `mi_typeid_is_complex()` function” on page 2-494

“The `mi_typeid_is_distinct()` function” on page 2-495

“The `mi_typeid_is_list()` function” on page 2-496

“The `mi_typeid_is_multiset()` function” on page 2-497

“The `mi_typeid_is_row()` function” on page 2-498

“The `mi_typeid_is_set()` function”

---

## The `mi_typeid_is_set()` function

The `mi_typeid_is_set()` function determines whether a type identifier is for a SET collection data type.

### Syntax

```
mi_boolean mi_typeid_is_set(typeid_ptr)
    MI_TYPEID *typeid_ptr;
```

*typeid\_ptr*

A pointer to the type identifier to check.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_typeid_is_set()` function determines if the data type in the type identifier that *typeid\_ptr* references is a SET collection data type.

**Important:** The type identifier is an opaque structure. Do not access its value directly. To determine if a type identifier contains a SET data type, always use `mi_typeid_is_set()`. To determine if a type identifier contains any collection data type, including SET, use the `mi_typeid_is_collection()` function.

### Return values

**MI\_TRUE**

The type identifier that *typeid\_ptr* references is a SET data type.

**MI\_FALSE**

The type identifier that *typeid\_ptr* references is not a SET data type.

**Related reference:**

- “The `mi_typeid_is_builtin()` function” on page 2-492
- “The `mi_typeid_is_collection()` function” on page 2-493
- “The `mi_typeid_is_complex()` function” on page 2-494
- “The `mi_typeid_is_distinct()` function” on page 2-495
- “The `mi_typeid_is_list()` function” on page 2-496
- “The `mi_typeid_is_multiset()` function” on page 2-497
- “The `mi_typeid_is_row()` function” on page 2-498
- “The `mi_typeid_is_set()` function” on page 2-499

---

## The `mi_typename_to_id()` function

The `mi_typename_to_id()` function creates a type identifier for a data type, given the type name in LVARCHAR format.

### Syntax

```
MI_TYPEID *mi_typename_to_id(conn, type_lvname)
    MI_CONNECTION *conn;
    mi_lvarchar *type_lvname;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*type\_lvname*  
The name of the SQL data type, in LVARCHAR format.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_typename_to_id()` function converts the name of the data type in the varying-length structure that *type\_lvname* references into a type identifier. For a list of SQL data type names, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**An MI\_TYPEID pointer**

A pointer to the type identifier of the *type\_lvname* data type.

**NULL** The function was not successful; a type identifier for *type\_lvname* was not found.

**Related reference:**

- “The `mi_typedesc_typeid()` function” on page 2-491
- “The `mi_typename_to_typedesc()` function”
- “The `mi_tpestring_to_id()` function” on page 2-501

---

## The `mi_typename_to_typedesc()` function

The `mi_typename_to_typedesc()` function creates a type descriptor for a data type, given the type name in LVARCHAR format.



## Syntax

```
MI_TYPE_DESC *mi_type_name_to_typedesc(conn, type_lvname)
MI_CONNECTION *conn;
mi_lvarchar *type_lvname;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*type\_lvname*

The name of the SQL data type, in LVARCHAR format.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_type\_name\_to\_typedesc()** function converts the name of the data type in the varying-length structure that *type\_lvname* references into a type descriptor. For a list of SQL data type names, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_TYPE\_DESC pointer

A pointer to the type descriptor for the *type\_lvname* data type.

NULL The function was not successful; the *type\_lvname* data type was not found.

### Related reference:

"The **mi\_type\_typedesc()** function" on page 2-489

"The **mi\_type\_name\_to\_id()** function" on page 2-500

"The **mi\_typestring\_to\_typedesc()** function" on page 2-502

---

## The mi\_typestring\_to\_id() function

The **mi\_typestring\_to\_id()** function creates a type identifier for a data type, given the type name as a null-terminated string.

## Syntax

```
MI_TYPEID *mi_typestring_to_id(conn, type_name)
MI_CONNECTION *conn;
mi_string *type_name;
```

*conn* A pointer to a connection descriptor established by a previous call to **mi\_open()**, **mi\_server\_connect()**, or **mi\_server\_reconnect()**.

*type\_name*

The name of the SQL data type. It can be in the form *owner.type\_name* or *type\_name*.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

## Usage

The **mi\_typestring\_to\_id()** function converts the name of the data type in the null-terminated string that *type\_name* references into a type identifier. For a list of

SQL data type names, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_TYPEID pointer

A pointer to the type identifier for the *type\_name* data type.

NULL The function was not successful; the *type\_name* data type was not found.

### Related reference:

"The `mi_type_typedesc()` function" on page 2-489

"The `mi_typename_to_id()` function" on page 2-500

"The `mi_typestring_to_typedesc()` function"

---

## The `mi_typestring_to_typedesc()` function

The `mi_typestring_to_typedesc()` function creates a type descriptor for a data type, given the type name as a null-terminated string.

## Syntax

```
MI_TYPE_DESC *mi_typestring_to_typedesc(conn, type_name)
MI_CONNECTION *conn;
mi_string *type_name;
```

*conn* A pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*type\_name*

The name of the SQL data type. It can be in the form `owner.type_name` or `type_name`.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The `mi_typestring_to_typedesc()` function converts the name of the data type in the null-terminated string that *type\_name* references into a type descriptor. For a list of SQL data type names, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### An MI\_TYPE\_DESC pointer

A pointer to the type descriptor for the *type\_name* data type.

NULL The function was not successful; the *type\_name* data type was not found.

### Related reference:

"The `mi_type_typedesc()` function" on page 2-489

"The `mi_typename_to_typedesc()` function" on page 2-500

"The `mi_typestring_to_id()` function" on page 2-501

---

## The `mi_udr_lock()` function

The `mi_udr_lock()` function locks an instance of a UDR onto the virtual processor (VP) on which it begins execution.

## Syntax

```
mi_integer mi_udr_lock(lock_flag)
    mi_integer lock_flag;
```

*lock\_flag*

The integer value to set the VP lock flag for the current instance of the UDR. This flag can have either of the following values:

### MI\_TRUE

Sets the VP lock flag to prevent the routine manager from migrating the UDR instance to another VP

### MI\_FALSE

Unsets the VP lock flag to tell the routine manager that it can migrate the UDR when necessary

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The `mi_udr_lock()` function sets the VP lock flag to the value that *lock\_flag* specifies. The VP lock flag indicates whether to lock the routine instance of a UDR to the current VP. The current VP is the VP on which the current UDR is running. When the VP lock flag is `MI_TRUE`, the routine manager does not allow the UDR instance to migrate to another VP.

**Important:** A value of `MI_TRUE` in the VP lock flag does not prevent another instance of the UDR from executing on another VP.

## Return values

### MI\_OK

The function was successful.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_module_lock()` function” on page 2-320

---

## The `mi_unlock_memory()` function

The `mi_unlock_memory()` function unlocks a named-memory block specified by name and memory duration.

## Syntax

```
mi_integer mi_unlock_memory(mem_name, duration)
    mi_string *mem_name;
    MI_MEMORY_DURATION duration;
```

*mem\_name*

The null-terminated name of the named-memory block to unlock.

*duration*

A value that specifies the memory duration of the named-memory block to unlock. Valid values for *duration* are:

### PER\_ROUTINE

For the duration of one iteration of the UDR

**PER\_COMMAND**

For the duration of the execution of the current subquery

**PER\_STATEMENT (Deprecated)**

For the duration of the current SQL statement

**PER\_STMT\_EXEC**

For the duration of the *execution* of the current SQL statement

**PER\_STMT\_PREP**

For the duration of the current prepared SQL statement

**PER\_TRANSACTION**

For the duration of one transaction

**PER\_SESSION**

For the duration of the current client session

**PER\_SYSTEM**

For the duration of the database server execution

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_unlock\_memory()** function releases a lock on the named-memory block based on its memory duration of *duration* and its name, which *mem\_name* references. The database server does not release any locks you acquire on named memory. You must ensure that your code uses the **mi\_unlock\_memory()** function to release locks in the following cases:

- Immediately after you are done accessing the named memory
- Before you raise an exception with the **mi\_db\_error\_raise()** function
- Before you call another DataBlade API function that raises an exception internally (For more information, see the *IBM Informix DataBlade API Programmer's Guide*.)
- Before the session ends
- Before the memory duration of the named memory expires
- Before you attempt to free the named memory with the **mi\_named\_free()** function

**Important:** After you obtain a lock on a named-memory block, you must explicitly release it with the **mi\_unlock\_memory()** function. Failure to release a lock before one of the previous conditions occurs can severely impact the operation of the database server.

## Return values

**MI\_OK**

The function successfully unlocked the specified named-memory block.

## MI\_NO\_SUCH\_NAME

The requested named-memory block does not exist for the specified duration.

## MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_save_set_insert()` function” on page 2-392

“The `mi_named_alloc()` function” on page 2-322

“The `mi_named_free()` function” on page 2-324

“The `mi_named_get()` function” on page 2-325

“The `mi_named_zalloc()` function” on page 2-327

“The `mi_try_lock_memory()` function” on page 2-477

---

## The `mi_unregister_callback()` function

The `mi_unregister_callback()` function unregisters a callback for an event type or for all event types.

### Syntax

```
mi_integer mi_unregister_callback(conn, event_type, cback_handle)
    MI_CONNECTION *conn;
    MI_EVENT_TYPE event_type;
    MI_CALLBACK_HANDLE *cback_handle;
```

*conn* This value is either NULL or a pointer to a connection descriptor established by a previous call to `mi_open()`, `mi_server_connect()`, or `mi_server_reconnect()`.

*event\_type*

The event type for the callback. For a list of valid event types, see the *IBM Informix DataBlade API Programmer's Guide*.

*cback\_handle*

The callback handle that a previous call to `mi_register_callback()` returned.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_unregister_callback()` function unregisters the callback that *cback\_handle* identifies for the event that *event\_type* specifies.

**Server only:** For a C UDR, *conn* must be NULL for the following event types:

- MI\_EVENT\_SAVEPOINT
- MI\_EVENT\_COMMIT\_ABORT
- MI\_EVENT\_POST\_XACT
- MI\_EVENT\_END\_STMT
- MI\_EVENT\_END\_XACT
- MI\_EVENT\_END\_SESSION

**Client only:** For a client LIBMI application, you must provide a valid connection descriptor to the **mi\_retrieve\_callback()** function for callbacks that handle the following event types:

- MI\_Exception
- MI\_Xact\_State\_Change
- MI\_Client\_Library\_Error

The **mi\_register\_callback()** function registers a callback. The database server automatically unregisters a callback when either of the following occurs:

- For a state-transition callback, an end-of-statement (MI\_EVENT\_END\_STMT), end-of-transaction (MI\_EVENT\_END\_XACT), or end-of-session (MI\_EVENT\_END\_SESSION) event occurs and the associated callback completes.
- The associated connection is closed (either the UDR exits or the **mi\_close()** function executes).

Use the **mi\_unregister\_callback()** function to explicitly unregister a callback so that the database server does not invoke it when the *event\_type* event occurs.

**Important:** It is recommended that you explicitly unregister a callback function with **mi\_unregister\_callback()** once you no longer need it. Otherwise, the registration remains in effect until the associated session closes.

For a description of how to register and unregister a callback, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The function was successful; the callback was unregistered.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_register\_callback()** function" on page 2-368

---

## The **mi\_value()** function

The **mi\_value()** function retrieves a column value from a row, given the column identifier.

### Syntax

```
mi_integer mi_value(row, column_id, value_buf, value_len)
    MI_ROW *row;
    mi_integer column_id;
    MI_DATUM *value_buf;
    mi_integer *value_len;
```

*row*      The row from which values are being extracted.

*column\_id*

The column identifier of the column, which specifies the position of the column in the specified row. Column numbering follows C programming conventions: the first column in the row is at position zero.

*value\_buf*

A pointer to an **MI\_DATUM** structure that contains the column value. This

function allocates the **MI\_DATUM** structure. You do not need to supply the buffer to contain the returned value.

*value\_len*

The length of the returned column value.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

## Usage

The **mi\_value()** function returns the value for the column that the *column\_id* column identifier specifies. It retrieves this column value from the row structure that *row* references. This function is typically called in a loop that terminates when **mi\_value()** has retrieved values for all the columns in the row.

**Important:** The *value\_buf* parameter points to the representation of the value that corresponds to the control mode of the query: a character string for text representation and the internal format for binary representation.

The way to interpret the data returned in the *value\_buf* depends on the **mi\_value()** return value, as follows.

### Return value from **mi\_value()**

Contents of *value\_buf*

#### **MI\_NORMAL\_VALUE**

A pointer to an **MI\_DATUM** structure that holds the value for the column

The format of this value depends on whether the control mode for the retrieved data is text or binary representation. In binary mode, the format also depends on whether the **MI\_DATUM** value is passed by reference or by value.

#### **MI\_ROW\_VALUE**

A pointer to a row structure (**MI\_ROW**)

#### **MI\_COLLECTION\_VALUE**

A pointer to a collection structure (**MI\_COLLECTION**)

#### **MI\_NULL\_VALUE**

A pointer to a value that indicates the SQL NULL value for the column

The pointer returned in *value\_buf* is valid until a new **mi\_exec()** function is run or until the statement is dropped with the **mi\_drop\_prepared\_statement()** function. However, the DataBlade API can overwrite the data when the **mi\_next\_row()** function is called on the same connection.

However, the DataBlade API can overwrite the data in any of the following cases:

- The **mi\_next\_row()** function is called on the same connection.
- A call to the **mi\_row\_create()** function uses the row descriptor.
- The **mi\_row\_free()** function is called on the row.
- The **mi\_row\_desc\_free()** function is called on the row descriptor.

If you need to save the data for later use, you must create your own copy of the data that *value\_buf* references. For example, if the column is a character column, the

data in *value\_buf* is a pointer to an **mi\_lvarchar** structure. To save the data in the **mi\_lvarchar** structure, you can copy it with the **mi\_var\_copy()** function. You can use a save set to save an entire row.

For more information about how to retrieve values, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_NORMAL\_VALUE

The *retbuf* value is not a row type or a collection.

### MI\_COLLECTION\_VALUE

The *retbuf* value is a pointer to a collection structure (**MI\_COLLECTION**).

### MI\_ROW\_VALUE

The *retbuf* value is a pointer to a row structure (**MI\_ROW**).

### MI\_NULL\_VALUE

The *retbuf* value is an SQL NULL value.

### MI\_ERROR

The function was not successful.

### Related reference:

"The *mi\_collection\_fetch()* function" on page 2-64

"The *mi\_next\_row()* function" on page 2-330

"The *mi\_save\_set\_insert()* function" on page 2-392

"The *mi\_value\_by\_name()* function"

---

## The *mi\_value\_by\_name()* function

The **mi\_value\_by\_name()** function retrieves a column value from a row, given the column name.

### Syntax

```
mi_integer mi_value_by_name(row, column_name, retbuf, retlen)
    MI_ROW *row;
    char *column_name;
    MI_DATUM *retbuf;
    mi_integer *retlen;
```

*row* The row from which values are being extracted.

*column\_name*

Name of the column for which the value is to be returned.

*retbuf*

A pointer to a location in the user space that is set to the address of a buffer that contains the returned value. This function allocates the buffer. You do not need to supply the buffer to contain the returned value.

*retlen*

The length of the returned column value.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The **mi\_value\_by\_name()** function returns the value for the column that the *column\_name* column name specifies. It retrieves this column value from the row



structure that *row* references. The only difference between the **mi\_value\_by\_name()** and **mi\_value()** function is that the former accesses a column by its name while the latter accesses it by column identifier. Like **mi\_value()**, the **mi\_value\_by\_name()** function is typically called in a loop that terminates when **mi\_value\_by\_name()** has retrieved values for all the columns in the row.

For more information about how to retrieve values, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_NORMAL\_VALUE

The *retbuf* value is not a row type or a collection. The **mi\_value\_by\_name()** function places the value in *retbuf*.

### MI\_COLLECTION\_VALUE

The *retbuf* value A pointer to a collection structure (**MI\_COLLECTION**).

### MI\_ROW\_VALUE

The *retbuf* value A pointer to a row structure (**MI\_ROW**).

### MI\_NULL\_VALUE

The *retbuf* value A NULL value.

### MI\_ERROR

The function was not successful.

### Related reference:

"The **mi\_collection\_fetch()** function" on page 2-64

"The **mi\_next\_row()** function" on page 2-330

"The **mi\_save\_set\_insert()** function" on page 2-392

"The **mi\_value()** function" on page 2-506

---

## The **mi\_var\_copy()** function

The **mi\_var\_copy()** function creates a copy of a varying-length structure.

### Syntax

```
mi_lvarchar *mi_var_copy(varlen_ptr)
mi_lvarchar *varlen_ptr;
```

*varlen\_ptr*

A pointer to the varying-length structure to copy.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The **mi\_var\_copy()** function copies the varying-length structure that *varlen\_ptr* references and returns a pointer to the newly allocated copy. The function is a constructor function for a varying-length structure. It creates a varying-length structure with a new data portion whose size is the same as the original varying-length structure (which *varlen\_ptr* references).

**Server only:** The **mi\_var\_copy()** function allocates a new varying-length structure with the current memory duration.

Use the `mi_var_free()` function to free this structure when it is no longer needed.

**Restriction:** Do not use the DataBlade API memory-management functions such as the `mi_alloc()` function to allocate a varying-length structure.

## Return values

### An `mi_lvarchar` pointer

A pointer to a newly allocated varying-length structure.

`NULL` The function was not successful.

### Related reference:

“The `mi_lvarchar_to_string()` function” on page 2-319

“The `mi_new_var()` function” on page 2-329

“The `mi_string_to_lvarchar()` function” on page 2-460

“The `mi_var_free()` function”

“The `mi_var_to_buffer()` function” on page 2-511

---

## The `mi_var_free()` function

The `mi_var_free()` function frees the specified varying-length structure.

### Syntax

```
mi_integer mi_var_free (varlen_ptr)
    mi_lvarchar *varlen_ptr
```

*varlen\_ptr*

The pointer to the varying-length structure to free.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_var_free()` function is a destructor function for a varying-length structure. It frees the varying-length structure that *varlen\_ptr* references. Use `mi_var_free()` to explicitly free varying-length structures that you have allocated with the `mi_new_var()` function or that the `mi_string_to_lvarchar()` function has allocated.

**Restriction:** Do not use the DataBlade API memory-management function `mi_free()` to deallocate a varying-length structure.

## Return values

### `MI_OK`

The function was successful.

### `MI_ERROR`

The function was not successful.

**Related reference:**

“The `mi_lvarchar_to_string()` function” on page 2-319

“The `mi_new_var()` function” on page 2-329

“The `mi_string_to_lvarchar()` function” on page 2-460

“The `mi_var_copy()` function” on page 2-509

“The `mi_var_to_buffer()` function”

---

## The `mi_var_to_buffer()` function

The `mi_var_to_buffer()` function copies data from a varying-length structure to a buffer.

### Syntax

```
void mi_var_to_buffer(varlen_ptr, buffer)
    mi_lvarchar *varlen_ptr;
    char *buffer;
```

*varlen\_ptr*

A pointer to the varying-length structure.

*buffer*

A pointer to the user-allocated buffer.

---

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

---

### Usage

The `mi_var_to_buffer()` function copies data from the varying-length structure that *varlen\_ptr* references to a user-allocated buffer that *buffer* references. The function copies data up to the data length specified in the varying-length descriptor. You can obtain the current data length with the `mi_get_varlen()` function. You must ensure that the buffer that *buffer* references is large enough to hold the data.

### Return values

None.

**Related reference:**

“The `mi_lvarchar_to_string()` function” on page 2-319

“The `mi_new_var()` function” on page 2-329

“The `mi_string_to_lvarchar()` function” on page 2-460

“The `mi_var_free()` function” on page 2-510

“The `mi_var_to_buffer()` function”

---

## The `mi_version_comparison()` function

The `mi_version_comparison()` function compares the version of two instances of IBM Informix.

### Syntax

```
mi_integer mi_version_comparison(s1, s2)
    mi_char1 *s1;
    mi_char *s2;
```

*s1*        The starting string address of the version number to compare.

*s2* The ending string address of the version number to compare.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The **mi\_version\_comparison()** function compares the version for the major, minor, and interim version numbers of two database servers. For example, for IBM Informix 11.50.UC6, the major version is 11, the minor version is 50, and the interim number is 6. If the interim number is omitted in one of the strings, then both strings will only be compared for only the major and minor release numbers.

**Important:** You must always use the **mi\_version\_comparison()** function instead of using a string comparison.

## Return values

### MI\_ERROR (-1)

indicates an error in the strings that are passed.

2 The value of *s1* is greater than the value of *s2*.

0 The values of *s1* and *s2* are equal.

-2 The value of *s1* is less than the value of *s2*.

### Related reference:

"The **mi\_server\_connect()** function" on page 2-393

---

## The **mi\_vpinfo\_classid()** function

The **mi\_vpinfo\_classid()** function obtains the VP-class identifier for the VP class in which the current UDR is running.

## Syntax

```
mi_integer mi_vpinfo_classid(void)
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

## Usage

The **mi\_vpinfo\_classid()** function returns the VP-class identifier for the current VP. The current VP is the VP on which the current UDR is running. The VP-class identifier is a unique integer that the database server assigns to each defined VP class.

**Tip:** You can obtain the VP-class identifier for a specified VP with the **mi\_class\_id()** function.

After you have a VP-class identifier, you can use the following DataBlade API functions to obtain additional information about the VP class.

**DataBlade API function**  
**VP-class information**

**mi\_class\_name()**

VP-class name

**mi\_class\_maxvps()**

Maximum number of VPs in the VP class

**mi\_class\_numvps()**

Number of active VPs in the VP class

For information about VPs and VP classes, see the *IBM Informix DataBlade API Programmer's Guide*.

**Return values**

**>=0** The VP-class integer for the VP class in which the current UDR is running.

**MI\_ERROR**

The function was not successful.

**Related reference:**

"The mi\_class\_id() function" on page 2-51

"The mi\_class\_maxvps() function" on page 2-52

"The mi\_class\_name() function" on page 2-53

"The mi\_class\_numvps() function" on page 2-54

"The mi\_vpinfo\_isnoyield() function"

"The mi\_vpinfo\_vpid() function" on page 2-514

---

## The mi\_vpinfo\_isnoyield() function

The **mi\_vpinfo\_isnoyield()** function determines whether the virtual processor (VP) on which the current UDR is executing is part of a nonyielding user-defined VP class.

**Syntax**

mi\_integer mi\_vpinfo\_isnoyield(void)

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

**Usage**

The **mi\_vpinfo\_isnoyield()** function determines whether the VP class associated with the current VP has been defined as a nonyielding user-defined VP class. The current VP is the VP on which the current UDR is running. A nonyielding user-defined VP class executes the UDR to completion, without allowing execution to yield control of the VP.

For information about the VP environment or about when to use a nonyielding user-defined VP, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### 0 (MI\_FALSE)

The current VP is not part of a nonyielding VP class. The current VP class is a yielding VP class.

### 1 (MI\_TRUE)

The current VP is part of a nonyielding VP class.

### MI\_ERROR

The function was not successful.

### Related reference:

"The `mi_vpinfo_classid()` function" on page 2-512

"The `mi_vpinfo_vpid()` function"

---

## The `mi_vpinfo_vpid()` function

The `mi_vpinfo_vpid()` function obtains the VP identifier of the virtual processor (VP) on which the user-defined routine (UDR) is executing.

### Syntax

```
mi_integer mi_vpinfo_vpid(void)
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

**Important:** This advanced function can adversely affect your UDR if you use the function incorrectly. Use it only when no regular DataBlade API function can perform the task you need done.

### Usage

The `mi_vpinfo_vpid()` function returns the VP identifier for the current VP. The current VP is the VP on which the current UDR is running. The VP identifier is a unique integer that the database server assigns to each active VP. The output of the `onstat -g glo` command displays the VP identifier for a VP in its first output column.

After you have a VP identifier, you can use the following DataBlade API functions to obtain additional information about the VP environment.

#### DataBlade API function

##### VP-environment information

#### `mi_vpinfo_classid()`

VP-class identifier

#### `mi_vpinfo_isnoyield()`

Does the current VP belong to a nonyielding VP class?

For information about the VP environment, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

**>=0** The VP identifier for the VP on which the current UDR is running.

### MI\_ERROR

The function was not successful.

### Related reference:

“The `mi_vpinfo_classid()` function” on page 2-512

“The `mi_vpinfo_isnoyield()` function” on page 2-513

---

## The `mi_xa_get_current_xid()` function

The `mi_xa_get_current_xid()` function returns the pointer to the current XID structure for an XA-compliant, external data source. The XID structure is defined in the `$INFORMIXDIR/incl/public/xa.h` file.

### Syntax

```
XID * mi_xa_get_current_xid ()
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The `mi_xa_get_current_xid()` function must be invoked from within the applicable transaction.

If you receive an error, check for any of the following problems:

1. Make sure that the `mi_xa_get_current_xid()` function is called from within the transaction.
2. Make sure that the `mi_xa_get_current_xid()` function is not called
  - From the sub-ordinator of a distributed transaction.
  - In a non-logging database

For more information about working with XA data sources, see the *IBM Informix DataBlade API Programmer's Guide*.

### Return values

**NULL** An error occurred while getting the resource manager ID.

Return values that are other than NULL are pointers to the current XID structure.

### Related reference:

“The `mi_xa_register_xadatasource()` function” on page 2-516

“The `mi_xa_unregister_xadatasource()` function” on page 2-518

---

## The `mi_xa_get_xadatasource_rmid()` function

The `mi_xa_get_xadatasource_rmid()` function gets the resource manager ID that was previously created in the database for an XA-compliant, external data source.

### Syntax

```
mi_integer mi_xa_get_xadatasource_rmid(mi_string *xasrc)
```

*xasrc* The user-defined name of the XA data source.

---

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

---

## Usage

The `mi_xa_get_xdatasource_rmid()` function can be used while invoking the `ax_reg()` or the `ax_unreg()` function in subsequent calls. If successful, this function returns the resource manager ID.

The format of the *xasrc* name is `[owner].xdatasourcename`. If the owner is specified, the `mi_xa_get_xdatasource_rmid()` function searches for the owner and the data source name. If the owner is not specified, the function:

- Searches for the XA data source name in a non-ANSI database.
- Adds the current user to the XA data source name when searching an ANSI database.

If you receive an error, check for any of the following problems:

1. Make sure the value for *xasrc* is correct.
2. Make sure that the `mi_xa_get_xdatasource_rmid()` function is not called:
  - From the sub-ordinator of a distributed transaction.
  - In a non-logging database
3. Make sure that the *xasrc* XA data source is created in the database.

For more information about working with XA data sources, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

> 0 The resource manager ID.

### MI\_ERROR

An error occurred while getting the resource manager ID.

### MI\_NOSUCH\_XASOURCE

The XA data source does not exist in the system.

### MI\_INVALID\_XANAME

The user-defined name (*owner.xdatasourcename*) for an instance of XA data source is not valid.

### Related reference:

"The `ax_reg()` function" on page 2-1

"The `ax_unreg()` function" on page 2-3

---

## The `mi_xa_register_xdatasource()` function

The `mi_xa_register_xdatasource()` function registers an XA data source with the current transaction. The registration is dynamic and is applicable for the current transaction only. The DataBlade must register participating data sources into each transaction.

## Syntax

```
mi_integer mi_xa_register_xdatasource(mi_string *xasrc)
```



*xasrc* The user-defined name of the XA data source.

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

## Usage

The format of the *xasrc* name is [owner].xdatasourcename. If the owner is specified, the **mi\_xa\_get\_xdatasource\_rmid()** function searches for the owner and the data source name. If the owner is not specified, the function:

- Searches for the XA data source name in a non-ANSI database.
- Adds the current user to the XA data source name when searching an ANSI database.

Multiple registrations of the same XA data source in a transaction have the same effect as a single registration. IBM Informix does not maintain a count of the number of times an application has registered. A single call to **mi\_xa\_unregister\_xdatasource()** unregisters the data source from the transaction.

You must be sure that the XA data source was created using this SQL statement:

```
CREATE XADATASOURCE xadatassourcename USING xads type
```

For more information about this statement, see the *IBM Informix Guide to SQL: Syntax*.

If you receive an error, check for any of the following problems:

1. Make sure the value for *xasrc* is correct.
2. Make sure that the **mi\_xa\_register\_xdatasource()** function is called from within the transaction.
3. Make sure that the **mi\_xa\_register\_xdatasource()** function is not called:
  - From the sub-ordinator of a distributed transaction.
  - From within a resource manager global transaction.
  - In a non-logging database.
  - From any of the XA purpose functions that are specified in a CREATE XADATASOURCE TYPE statement, which creates a type of XA-compliant external data source.

The **ax\_reg()** function also allows DataBlade modules to register XA-compliant, external data sources. However, the **ax\_reg()** function and the **mi\_xa\_register\_xdatasource()** function use different parameters and have different return values.

For more information about working with XA data sources, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The XA data source is registered.

### MI\_ERROR

An error occurred and the XA data source is not registered.

#### MI\_NOSUCH\_XASOURCE

The XA data source does not exist in the system.

#### MI\_INVALID\_XANAME

The user-defined name for an instance of the XA data source is not valid.

#### MI\_NOTINTX

The function was called from outside the transaction. The function must be called from within the transaction.

#### MI\_XAOPEN\_ERROR

The `xa_open` purpose function of the XA data source returned an error.

#### Related reference:

“The `ax_reg()` function” on page 2-1

“The `ax_unreg()` function” on page 2-3

“The `mi_xa_get_current_xid()` function” on page 2-515

“The `mi_xa_unregister_xdatasource()` function”

---

## The `mi_xa_unregister_xdatasource()` function

The `mi_xa_unregister_xdatasource()` function unregisters the previously registered XA data source from the transaction.

### Syntax

```
mi_integer mi_xa_unregister_xdatasource(mi_string *xasrc)
```

*xasrc* The user-defined name of the XA data source.

### Usage

Because the `mi_xa_unregister_xdatasource()` function unregisters the data source from the transaction, none of the transactional events that the data source would have instigated occur.

The format of the *xasrc* name is `[owner].xdatasourcename`. If the owner is specified, the `mi_xa_get_xdatasource_rmid()` function searches for the owner and the data source name. If the owner is not specified, the function:

- Searches for the XA data source name in a non-ANSI database.
- Adds the current user to the XA data source name when searching an ANSI database.

Multiple registrations of the same XA data source in a transaction have the same effect as a single registration. Since IBM Informix does not maintain a count of the number of times an application has registered, a single call to `mi_xa_unregister_xdatasource()` unregisters the data source from the transaction.

If you receive an error, check for any of the following problems:

1. Make sure the value for *xasrc* is correct.
2. Make sure that the `mi_xa_unregister_xdatasource()` function is called from within the transaction.
3. Make sure that the `mi_xa_unregister_xdatasource()` function is not called:
  - From the sub-ordinator of a distributed transaction.
  - From within a resource manager global transaction.
  - In a non-logging database.

- From any of the XA purpose functions that are specified in a CREATE XADATASOURCE TYPE statement, which creates a type of XA-compliant external data source.
4. Make sure that you are not unregistering an XA data source that is not registered.

The **ax\_unreg()** function also allows DataBlade modules to unregister XA-compliant, external data sources. However, the **ax\_unreg()** function and the **mi\_xa\_unregister\_xdatasource()** function use different parameters and have different return values.

For more information about working with XA data sources, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### MI\_OK

The data source is unregistered.

### MI\_ERROR

An error occurred and the data source was not unregistered.

### MI\_NOSUCH\_XASOURCE

The XA data source does not exist in the system.

### MI\_INVALID\_XANAME

The user-defined name for an instance of the XA data source is not valid.

### MI\_NOTINTX

The function was called from outside the transaction. The function must be called from within the transaction.

### Related reference:

"The **ax\_reg()** function" on page 2-1

"The **ax\_unreg()** function" on page 2-3

"The **mi\_xa\_get\_current\_xid()** function" on page 2-515

"The **mi\_xa\_register\_xdatasource()** function" on page 2-516

---

## The **mi\_yield()** function

The **mi\_yield()** routine yields processing to other database server threads.

### Syntax

```
void mi_yield()
```

Valid in client LIBMI application?	Valid in user-defined routine?
No	Yes

### Usage

The **mi\_yield()** function causes the thread that is executing the C UDR to yield control of the virtual processor that is executing it. When the virtual processor is released, it can execute other threads.

Use the **mi\_yield()** call periodically when the routine does CPU or I/O intensive work. The **mi\_yield()** routine is useful in portions of code, such as tight loops, that would otherwise tie up the processor.

## Return values

None.

---

## The `mi_zalloc()` function

The `mi_zalloc()` function allocates and zero-fills a block of memory of the given size and returns a pointer to a block of user memory of the specified size.

### Syntax

```
void *mi_zalloc (size)
mi_integer size;
```

*size*     The number of bytes to allocate and fill with zeroes.

Valid in client LIBMI application?	Valid in user-defined routine?
Yes	Yes

### Usage

The `mi_zalloc()` function allocates *size* number of bytes of user memory for a DataBlade API module. The `mi_zalloc()` function behaves exactly like the `mi_alloc()` function except that `mi_zalloc()` fills the allocated block of memory with zeroes before the function returns the pointer to the memory. The `mi_zalloc()` function is a constructor function for user memory.

**Server only:** The `mi_zalloc()` function allocates the memory in the current memory duration. By default, the current default duration is `PER_ROUTINE`. In C UDRs, the database server also automatically frees memory allocated with `mi_zalloc()` when an exception is raised.

Use DataBlade API memory-management functions, such as `mi_zalloc()`, to allocate memory in C UDRs. Use of a DataBlade API memory-management function guarantees that the database server automatically frees the memory, especially in the cases of return values or exceptions, where the UDR would not otherwise be able to free the memory.

**Client only:** In client LIBMI applications, `mi_zalloc()` works exactly as `malloc()` does: it allocates storage on the heap of the client process. However, the database server does not perform any automatic garbage collection. Therefore, the client LIBMI application must use the `mi_free()` function to explicitly free all allocations that `mi_zalloc()` makes. Client LIBMI applications ignore memory duration.

Client LIBMI applications can use either DataBlade API memory-management functions or system memory-management functions (such as `malloc()`).

The `mi_zalloc()` function returns a pointer to the newly allocated memory. Cast this pointer to match the structure of the user-defined buffer or structure that you allocate. A DataBlade API module can use the `mi_free()` function to free memory allocated by `mi_zalloc()` when that memory is no longer needed.

For more information about memory allocation and memory durations, see the *IBM Informix DataBlade API Programmer's Guide*.

## Return values

### A void pointer

A pointer to the newly allocated memory. Cast this pointer to match the user-defined buffer or structure for which the memory was allocated.

**NULL** The function was unable to allocate the memory.

The **mi\_zalloc()** function does not throw an **MI\_Exception** event when it encounters a runtime error. Therefore, it does not cause callbacks to started.

### Related reference:

“The **mi\_alloc()** function” on page 2-40

“The **mi\_dalloc()** function” on page 2-86

“The **mi\_free()** function” on page 2-179

“The **mi\_switch\_mem\_duration()** function” on page 2-462

---

## The **rdatestr()** function

The **rdatestr()** function converts an internal **DATE** value to a character string.

### Syntax

```
mint rdatestr(jdate, outbuf)
    int4 jdate;
    char *outbuf;
```

*jdate* The internal representation of the date to format.

*outbuf* A pointer to the buffer to contain the string for the *jdate* value.

### Usage

For the default locale, U.S. English, the **rdatestr()** function determines how to interpret the format of the character string with the following precedence:

1. The format that the **DBDATE** environment variable specifies (if **DBDATE** is set)  
For more information, see the *IBM Informix Guide to SQL: Reference*.
2. The format that the **GL\_DATE** environment variable specifies (if **GL\_DATE** is set)  
For more information, see the *IBM Informix GLS User's Guide*.
3. The default date form: mm/dd/yyyy

When you use a nondefault locale and do not set the **DBDATE** or **GL\_DATE** environment variable, **rdatestr()** uses the date end-user format that the client locale defines. For more information, see the *IBM Informix GLS User's Guide*.

### Return values

**0** The conversion was successful.

**<0** The conversion failed.

**-1210** The internal date cannot be converted to the character string format.

**1212** Data conversion format must contain a month, day, or year component.  
**DBDATE** specifies the data conversion format.

---

## The rdayofweek() function

The **rdayofweek()** function returns the day of the week as an integer value for an internal DATE.

### Syntax

```
mint rdayofweek(jdate)
      int4 jdate;
```

*jdate* The internal representation of the date.

### Return values

0	Sunday
1	Monday
2	Tuesday
3	Wednesday
4	Thursday
5	Friday
6	Saturday

---

## The rdefmtdate() function

The **rdefmtdate()** function uses a formatting mask to convert a character string to an internal DATE format.

### Syntax

```
mint rdefmtdate(jdate, fmtstring, inbuf)
      int4 *jdate;
      char *fmtstring;
      char *inbuf;
```

*jdate* A pointer to an **int4** variable that receives the internal DATE value for the *inbuf* string.

*fmtstring* A pointer to a buffer that contains the formatting mask to use for the *inbuf* string.

*inbuf* A pointer to the buffer that contains the date string to convert.

### Usage

The *fmtstring* argument of the **rdefmtdate()** function points to the date-formatting mask, which contains formats that describe how to interpret the date string.

The *input* string and the *fmtstring* must be in the same sequential order in terms of month, day, and year. They need not, however, contain the same literals or the same representation for month, day, and year.

You can include the weekday format (*ww*), in *fmtstring*, but the database server ignores that format. Nothing from the *inbuf* corresponds to the weekday format.

The following combinations of *fmtstring* and *input* are valid.

Formatting mask	Input
mmdyy	Dec. 25th, 2006
mmddy	Dec. 25th, 2006
mmm. dd. yyyy	dec 25 2006
mmm. dd. yyyy	DEC-25-2006
mmm. dd. yyyy	122506
mmm. dd. yyyy	12/25/06
yy/mm/dd	06/12/25
yy/mm/dd	2006, December 25th
yy/mm/dd	In the year 2006, the month of December, it is the 25th day
dd-mm-yy	This 25th day of December, 2006

If the value stored in *inbuf* is a four-digit year, the **rdefmtdate()** function uses that value. If the value stored in *inbuf* is a two-digit year, the **rdefmtdate()** function uses the value of the **DBCENTURY** environment variable to determine which century to use. If you do not set **DBCENTURY**, the DataBlade API uses the current century. For information about how to set **DBCENTURY**, see the *IBM Informix Guide to SQL: Reference*.

When you use a nondefault locale whose dates contain eras, you can use extended-format strings in the *fmtstring* argument of **rdefmtdate()**. For more information, see the *IBM Informix GLS User's Guide*.

## Return values

If you use an invalid date-string format, **rdefmtdate()** returns an error code and sets the internal DATE to the current date. Possible return values follow.

- 0 The operation was successful.
- 1204 The *input* parameter specifies an invalid year.
- 1205 The *input* parameter specifies an invalid month.
- 1206 The *input* parameter specifies an invalid day.
- 1209 Because *input* does not contain delimiters between the year, month, and day, the length of *input* must be exactly six or eight bytes.
- 1212 The *fmtstring* parameter does not specify a year, a month, and a day.

---

## The rdownshift() function

The **rdownshift()** function changes all the uppercase characters within a null-terminated string to lowercase characters.

### Syntax

```
void rdownshift(s)
    char *s;
```

- s A pointer to a null-terminated string.

## Usage

The `rdownshift()` function refers to the current locale to determine uppercase and lowercase letters. For the default locale, U.S. English, `rdownshift()` uses the ASCII lowercase (a to z) and uppercase (A to Z) letters.

If you use a nondefault locale, `rdownshift()` uses the lowercase and uppercase letters that the locale defines. For more information, see the *IBM Informix GLS User's Guide*.

---

## The `rfmtdate()` function

The `rfmtdate()` function uses a formatting mask to convert an internal DATE value to a character string.

### Syntax

```
mint rfmtdate(jdate, fmtstring, outbuf)
    int4 jdate;
    char *fmtstring;
    char *outbuf;
```

*jdate* The internal representation of the date to convert.

*fmtstring*  
A pointer to a buffer that contains the formatting mask to use for the *jdate* value.

*outbuf* A pointer to a buffer to contain the formatted string for the *jdate* value.

### Usage

The *fmtstring* argument of the `rfmtdate()` function points to the date-formatting mask, which contains formats that describe how to format the date string.

The examples in the following table use the formatting mask in *fmtstring* to convert the integer *jdate*, whose value corresponds to December 25, 2006, to a formatted string *outbuf*. You must specify one or more fields.

Formatting mask	Formatted result
"mmdd"	1225
"mmdyy"	122506
"ddmmyy"	251206
"yydd"	0625
"yymmdd"	061225
"dd"	25
"yy/mm/dd"	06/12/25
"yy mm dd"	06 12 25
"yy-mm-dd"	06-12-25
"mmm. dd, yyyy"	Dec. 25, 2006
"mmm dd yyyy"	Dec 25 2006
"yyyy dd mm"	2006 25 12
"mmm dd yyyy"	Dec 25 2006
"ddd, mmm. dd, yyyy"	Mon, Dec. 25, 2006



Formatting mask	Formatted result
"ww mmm. dd, yyyy"	Mon Dec. 25, 2006
"(ddd) mmm. dd, yyyy"	(Mon) Dec. 25, 2006
"mmyyddmm"	25061225
""	unpredictable result

For GLS, when you use a nondefault locale whose dates contain eras, you can use extended-format strings in the *fmtstring* argument of **rfmtdate()**. For more information, see the *IBM Informix GLS User's Guide*.

## Return values

- 0 The conversion was successful.
- 1210 The internal date cannot be converted to month-day-year format.
- 1211 The program ran out of memory (memory-allocation error).
- 1212 Format string is NULL or invalid.

---

## The rfmtdec() function

The **rfmtdec()** function uses a formatting mask to convert a **decimal** value to a character string.

### Syntax

```
int rfmtdec(dec_val, fmtstring, outbuf)
    dec_t *dec_val;
    char *fmtstring;
    char *outbuf;
```

*dec\_val* A pointer to the **decimal** value to format.

*fmtstring*

A pointer to a character buffer that contains the formatting mask to use for the *dec\_val* value.

*outbuf*

A pointer to a character buffer to contain the formatted string for the *dec\_val* value.

### Usage

The *fmtstring* argument of the **rfmtdec()** function points to the numeric-formatting mask, which contains characters that describe how to format the **decimal** value.

When you use **rfmtdec()** to format MONEY values, the function uses the currency symbols that the **DBMONEY** environment variable specifies. If you do not set this environment variable, **rfmtdec()** uses the currency symbols that the client locale defines. The default locale, U.S. English, defines currency symbols as if you set **DBMONEY** to '\$,.'. (For a discussion of **DBMONEY**, see the *IBM Informix Guide to SQL: Reference*).

When you use a nondefault locale that has a multibyte code set, **rfmtdec()** supports multibyte characters in the format string. For more information, see the *IBM Informix GLS User's Guide*.

## Return values

- 0 The conversion was successful.
- 1211 The program ran out of memory (memory-allocation error).
- 1217 The format string is too large.

---

## The `rfmtdouble()` function

The `rfmtdouble()` function uses a formatting mask to convert a C **double** value to a character string.

### Syntax

```
mint rfmtdouble(dbl_val, fmtstring, outbuf)
    double dbl_val;
    char *fmtstring;
    char *outbuf;
```

*dbl\_val* The **double** number to format.

*fmtstring*

A pointer to a character buffer that contains the formatting mask for the value in *dbl\_val*.

*outbuf* A pointer to a character buffer to contain the formatted string for the value in *dbl\_val*.

### Usage

The *fmtstring* argument of the `rfmtdouble()` function points to the numeric-formatting mask, which contains characters that describe how to format the **double** value.

When you use `rfmtdouble()` to format MONEY values, the function uses the currency symbols that the **DBMONEY** environment variable specifies. If you do not set this environment variable, `rfmtdouble()` uses the currency symbols that the client locale defines. The default locale, U.S. English, defines currency symbols as if you set **DBMONEY** to '\$,.'. (For a discussion of **DBMONEY**, see the *IBM Informix Guide to SQL: Reference*.)

When you use a nondefault locale that has a multibyte code set, `rfmtdouble()` supports multibyte characters in the format string. For more information, see the *IBM Informix GLS User's Guide*.

### Return values

- 0 The conversion was successful.
- 1211 The program ran out of memory (memory-allocation error).
- 1217 The format string is too large.

---

## The `rfmtlong()` function

The `rfmtlong()` function uses a formatting mask to convert a C **long** value to a character string.

## Syntax

```
mint rfmtlong(lng_val, fmtstring, outbuf)
    int4 lng_val;
    char *fmtstring;
    char *outbuf;
```

*lng\_val*

The **int4** integer to convert to a character value.

*fmtstring*

A pointer to a character buffer that contains the formatting mask for the value in *lng\_val*.

*outbuf*

A pointer to a character buffer to contain the formatted string for the value in *lng\_val*.

## Usage

The *fmtstring* argument of the **rfmtlong()** function points to the numeric-formatting mask, which contains characters that describe how to format the **long** integer value.

When you use **rfmtlong()** to format MONEY values, the function uses the currency symbols that the **DBMONEY** environment variable specifies. If you do not set this environment variable, **rfmtlong()** uses the currency symbols that the client locale defines. The default locale, U.S. English, defines currency symbols as if you set **DBMONEY** to '\$,.'. (For a discussion of **DBMONEY**, see the *IBM Informix Guide to SQL: Reference*.)

When you use a nondefault locale that has a multibyte code set, **rfmtlong()** supports multibyte characters in the format string. For more information, see the *IBM Informix GLS User's Guide*.

## Return values

- 0 The conversion was successful.
- 1211 The program ran out of memory (memory-allocation error).
- 1217 The format string is too large.

---

## The rjulmdy() function

The **rjulmdy()** function creates an array of three **short** integer values that represent the month, day, and year from an internal DATE value.

## Syntax

```
mint rjulmdy(jdate, mdy)
    int4 jdate;
    int2 mdy[3];
```

*jdate*

The internal representation of the date.

*mdy*

An array of **short** integers, in which *mdy*[0] is the month (1 - 12), *mdy*[1] is the day (1 -31), and *mdy*[2] is the year (1 - 9999).

## Return values

- 0 The operation was successful.
- < 0 The operation failed.
- 1210 The internal date cannot be converted to the character string format.

---

## The rleapyear() function

The **rleapyear()** function returns 1 (TRUE) when the argument that is passed to it is a leap year and 0 (FALSE) when it is not.

### Syntax

```
mint rleapyear(year)
    mint year;
```

*year* An integer.

### Usage

The argument *year* must be the year component of a date and not the date itself. You must express the *year* in full form (2006) and not abbreviated form (06).

### Return values

- 1 The year is a leap year.
- 0 The year is not a leap year.

---

## The rmdyjul() function

The **rmdyjul()** function creates an internal DATE from an array of three **short** integer values that represent month, day, and year.

### Syntax

```
mint rmdyjul(mdy, jdate)
    int2 mdy[3];
    int4 *jdate;
```

*mdy* An array of **short** integer values, in which *mdy*[0] is the month (1 - 12), *mdy*[1] is the day (1 - 31), and *mdy*[2] is the year (1 - 9999).

*jdate* A pointer to a **long** integer to contain the internal DATE value for the *mdy* array.

### Usage

You can express the year in full form (2006) or abbreviated form (06).

### Return values

- 0 The operation was successful.
- 1204 The *mdy*[2] variable contains an invalid year.
- 1205 The *mdy*[0] variable contains an invalid month.
- 1206 The *mdy*[1] variable contains an invalid day.

---

## The rstod() function

The **rstod()** function converts a null-terminated string into a C double value.

### Syntax

```
mint rstod(string, double_val)
    char *string;
    double *double_val;
```

*string* A pointer to the null-terminated string to convert.

*double\_val*

A pointer to a double variable to contain the converted value.

### Return values

=0 The conversion was successful.

!=0 The conversion failed.

---

## The `rstoi()` function

The `rstoi()` function converts a null-terminated string into a short integer value.

### Syntax

```
mint rstoi(string, ival)
    char *string;
    mint *ival;
```

*string* A pointer to the null-terminated string to convert.

*ival* A pointer to a mint variable to contain the converted value.

### Usage

The legal range of values is -32767 - 32767. The value -32768 is not valid because this value is a reserved value that indicates null.

If *string* corresponds to a null integer, *ival* points to the representation for a SMALLINT null. To convert a string that corresponds to a long integer, use `rstoi()`. Failure to do so can result in corrupt data representation.

### Return values

=0 The conversion was successful.

!=0 The conversion failed.

---

## The `rstol()` function

The `rstol()` function converts a null-terminated string into a long integer value.

### Syntax

```
mint rstol(string, long_int)
    char *string;
    mlong *long_int;
```

*string* A pointer to the null-terminated string to convert.

*long\_int*

A pointer to an **mlong** variable to contain the converted value.

### Usage

The legal range of values is -2,147,483,647 - 2,147,483,647. The value -2,147,483,648 is not valid because this value is a reserved value that indicates null.

## Return values

- =0 The conversion was successful.
- !=0 The conversion failed.

---

## The `rstrdate()` function

The `rstrdate()` function converts a character string to an internal DATE.

### Syntax

```
mint rstrdate(inbuf, jdate)  
char *inbuf;  
int4 *jdate;
```

*inbuf* A pointer to the string that contains the date to convert.

*jdate* A pointer to an `int4` variable to contain the internal DATE value for the *inbuf* string.

### Usage

For the default locale, U.S. English, the `rstrdate()` function determines how to format the character string with the following precedence:

1. The format that the `DBDATE` environment variable specifies (if `DBDATE` is set)  
For more information, see the *IBM Informix Guide to SQL: Reference*.
2. The format that the `GL_DATE` environment variable specifies (if `GL_DATE` is set)  
For more information, see the *IBM Informix GLS User's Guide*.
3. The default date form: mm/dd/yyyy  
You can use any nonnumeric character as a separator between the month, day, and year. You can express the year as four digits (2007) or as two digits (95).

For GLS, when you use a nondefault locale and do not set the `DBDATE` or `GL_DATE` environment variable, `rstrdate()` uses the date end-user format that the client locale defines. For more information, see the *IBM Informix GLS User's Guide*.

When you use a two-digit year in the date string, the `rstrdate()` function uses the value of the `DBCENTURY` environment variable to determine which century to use. If you do not set `DBCENTURY`, `rstrdate()` assumes the current century for two-digit years. For information about how to set `DBCENTURY`, see the *IBM Informix Guide to SQL: Reference*.

### Return values

- 0 The conversion was successful.
- < 0 The conversion failed.
- 1204 The *inbuf* parameter specifies an invalid year.
- 1205 The *inbuf* parameter specifies an invalid month.
- 1206 The *inbuf* parameter specifies an invalid day.
- 1212 Data conversion format must contain a month, day, or year component. `DBDATE` specifies the data conversion format.
- 1218 The date specified by the *inbuf* argument does not properly represent a date.

---

## The `rtoday()` function

The `rtoday()` function returns the system date as a long integer value.

### Syntax

```
void rtoday(today)
    int4 *today;
```

*today* A pointer to an **int4** variable to contain the internal DATE.

### Usage

The `rtoday()` function obtains the system date on the client computer, not the server computer.

---

## The `rupshift()` function

The `rupshift()` function changes all the characters within a null-terminated string to uppercase characters.

### Syntax

```
void rupshift(s)
    char *s;
```

*s* A pointer to a null-terminated string.

### Usage

The `rupshift()` function refers to the current locale to determine uppercase and lowercase letters. For the default locale, U.S. English, `rupshift()` uses the ASCII lowercase (a-z) and uppercase (A-Z) letters.

For GLS, if you use a nondefault locale, `rupshift()` uses the lowercase and uppercase letters that the locale defines. For more information, see the *IBM Informix GLS User's Guide*.

---

## The `stcat()` function

The `stcat()` function concatenates one null-terminated string to the end of another.

### Syntax

```
void stcat(s, dest)
    char *s, *dest;
```

*s* A pointer to the start of the string to place at the end of the destination string.

*dest* A pointer to the start of the null-terminated destination string.

---

## The `stchar()` function

The `stchar()` function stores a null-terminated string in a fixed-length string, padding the end with blanks, if necessary.

## Syntax

```
void stchar(from, to, count)  
    char *from;  
    char *to;  
    mint count;
```

*from* A pointer to the first byte of a null-terminated source string.

*to* A pointer to the fixed-length destination string. This argument can point to a location that overlaps the location to which the *from* argument points. In this case, the function discards the value to which *from* points.

*count* The number of bytes in the fixed-length destination string.

---

## The strcmp() function

The **strcmp()** function compares two null-terminated strings.

### Syntax

```
mint strcmp(s1, s2)  
    char *s1, *s2;
```

*s1* A pointer to the first null-terminated string.

*s2* A pointer to the second null-terminated string.

**Important:** When “s1” appears after “s2” in the ASCII collation sequence, “s1” is greater than “s2”.

### Return values

=0 The two strings are identical.

<0 The first string is less than the second string.

>0 The first string is greater than the second string.

---

## The strcpy() function

The **strcpy()** function copies a null-terminated string from one location in memory to another location.

### Syntax

```
void strcpy(from, to)  
    char *from, *to;
```

*from* A pointer to the null-terminated string to copy.

*to* A pointer to a location in memory to which to copy the string.

---

## The stleng() function

The **stleng()** function returns the length, in bytes, of a null-terminated string that you specify.

### Syntax

```
mint stleng(string)  
    char *string;
```

*string* A pointer to a null-terminated string.



## Usage

The length does not include the null terminator.



---

## Appendix. Accessibility

IBM strives to provide products with usable access for everyone, regardless of age or ability.

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### Accessibility features for IBM Informix products

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use information technology products successfully.

#### Accessibility features

The following list includes the major accessibility features in IBM Informix products. These features support:

- Keyboard-only operation.
- Interfaces that are commonly used by screen readers.
- The attachment of alternative input and output devices.

#### Keyboard navigation

This product uses standard Microsoft Windows navigation keys.

#### Related accessibility information

IBM is committed to making our documentation accessible to persons with disabilities. Our publications are available in HTML format so that they can be accessed with assistive technology such as screen reader software.

#### IBM and accessibility

See the *IBM Accessibility Center* at <http://www.ibm.com/able> for more information about the IBM commitment to accessibility.

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### Dotted decimal syntax diagrams

The syntax diagrams in our publications are available in dotted decimal format, which is an accessible format that is available only if you are using a screen reader.

In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), the elements can appear on the same line, because they can be considered as a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that your screen reader is set to read punctuation. All syntax elements that have the same dotted decimal number (for example, all syntax elements that have the number 3.1) are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, the word or symbol is preceded by the backslash (\) character. The \* symbol can be used next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element \*FILE with dotted decimal number 3 is read as 3 \\* FILE. Format 3\* FILE indicates that syntax element FILE repeats. Format 3\* \\* FILE indicates that syntax element \* FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol that provides information about the syntax elements. For example, the lines 5.1\*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, that element is defined elsewhere. The string following the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 refers to a separate syntax fragment OP1.

The following words and symbols are used next to the dotted decimal numbers:

- ? Specifies an optional syntax element. A dotted decimal number followed by the ? symbol indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element (for example, 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that syntax elements NOTIFY and UPDATE are optional; that is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.
- ! Specifies a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicates that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the same dotted decimal number can specify a ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In this example, if you include the FILE keyword but do not specify an option, default option KEEP is applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1 (DELETE), the default option KEEP only applies to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.
- \* Specifies a syntax element that can be repeated zero or more times. A dotted decimal number followed by the \* symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be

repeated. For example, if you hear the line 5.1\* data-area, you know that you can include more than one data area or you can include none. If you hear the lines 3\*, 3 HOST, and 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

**Notes:**

1. If a dotted decimal number has an asterisk (\*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
  2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you can write HOST STATE, but you cannot write HOST HOST.
  3. The \* symbol is equivalent to a loop-back line in a railroad syntax diagram.
- + Specifies a syntax element that must be included one or more times. A dotted decimal number followed by the + symbol indicates that this syntax element must be included one or more times. For example, if you hear the line 6.1+ data-area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. As for the \* symbol, you can repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the \* symbol, is equivalent to a loop-back line in a railroad syntax diagram.



---

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