iSQL User's Manual

Altibase 7.3

Altibase® Tools & Utilities



Altibase Tools & Utilities iSQL User's Manual Release 7.3
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Preface

About This Manual

This manual describes how to use iSQL, a tool for connecting to a database and viewing and controlling database and server information.

Audience

This manual has been prepared for the following users of Altibase:

- Database administrators
- Performance administrators
- Database users
- Application developers
- Technical Supporters

It is recommended for those reading this manual possess the following background knowledge:

- Basic knowledge in the use of computers, operating systems, and operating system utilities
- Experience in using relational database and an understanding of database concepts
- Computer programming experience
- Experience in database server management, operating system management, or network administration
- Knowledge related to the storage, management and processing of data in distributed environments

Organization

This manual is organized as follows:

- Chapter 1: Using iSQL
 This chapter provides an overview of iSQL and explains the commands and how to use iSQL.
- Chapter 2: Examples of iSQL Usage
 This chapter provides in-depth examples of each of the commands provided with iSQL.

Documentation Conventions

This section describes the conventions used in this manual. Understanding these conventions will make it easier to find information in this manual and in the other manuals in the series.

There are two sets of conventions:

- Syntax diagram convetions
- Sample code conventions

Syntax Diagram Conventions

This manual describes command syntax using diagrams composed of the following elements:

Elements	Meaning
Reserved word	Indicates the start of a command. If a syntactic element starts with an arrow, it is not a complete command.
-	Indicates that the command continues to the next line. If a syntactic element ends with this symbol, it is not a complete command.
-	Indicates taht the command continues from the previous line. If a syntactic element starts witht his symbol, it is not a complete command.
	Indicates the end of a statement.
SELECT	Indicates a manatory element.
NOT	Indicates an optional element.
DROP	Indicates a mandatory element comprised of options. One, and only one, option must be specified.
ASC DESC	Indicates an optional element comprised of options.
DESC ,	Indicates an optional element in which multiple elements may be specified. A comman must precede all but the first element.

Sample Code Conventions

The code examples explain SQL statements, stored procedures, iSQL statements, and other command line syntax.

The following table describes the printing conventions used in the code examples.

Rules	Meaning	Example
[]	Indicates an optional item	VARCHAR [(size)] [[FIXED] VARIABLE]
{}	Indicates a mandatory field for which one or more items must be selected.	{ ENABLE DISABLE COMPILE }
I	A delimiter between optional or mandatory arguments.	{ ENABLE DISABLE COMPILE } [ENABLE DISABLE COMPILE]

Rules	Meaning	Example
	Indicates that the previous argument is repeated, or that sample code has been omitted.	SQL> SELECT ename FROM employee; ENAMESWNO HJNO HSCHOI 20 rows selected.
Other Symbols	Symbols other than those shown above are part of the actual code.	EXEC :p1 := 1; acc NUMBER(11,2)
Italics	Statement elements in italics indicate variables and special values specified by the user.	SELECT * FROM table_name; CONNECT userIDI password;
Lower case words	Indicate program elements set by the user, such as table names, column names, file names, etc.	SELECT ename FROM employee;
Upper case words	Keywords and all elements provided by the system appear in upper case.	DESC SYSTEM.SYS_INDICES;

Related Documentations

For more detailed information, please refer to the following documents.

- Installation Guide
- Getting Started Guide
- Administrator's Manual
- Replication Manual
- SQL Reference
- Stored Procedures Manual
- Error Message Reference

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Include the following information:

- The name and version of the manual that you are using
- Any comments about the manual
- Your name, address, and phone number

iSQL User's Manual

If you need immediate assistance regarding any errors, omissions, and other technical issues, please contact <u>Altibase's Support Portal</u>.

Thank you. We always welcome your feedbacks and suggestions.

1. Using iSQL

iSQL Overview

iSQL is an user's tool for accessing an Altibase and retrieving and modifying stored data using SQL statements and a number of additional commands.

iSQL Main Functionality

- Altibase Startup and Shutdown iSQL allows users to perform database management tasks, such as starting up and shutting down the server, and execute SQL statements using the same command prompt.
- Database Connection & Disconnection
 After Altibase starts up, users can use various user names to connect to and disconnect from the database.
- Database Object Information Inquiry
 iSQL allows users to use SQL statements to query all database object information, and
 supports convenient commands for inquiring about main objects.
- Database Management via SQL Statements
 Because iSQL can be used to execute any kind of SQL statement, users can control transactions and alter databases quickly and conveniently.
- Functions to Improve User Convenience

 The above tasks can be easily and conveniently accomplished using the file management and editing functions, the ability to execute shell commands over iSQL, and the HISTORY function.

Setting up iSQL

In order for iSQL to access a server, the following information is necessary.

- ALTIBASE_HOME
 A path to a server or client installation
- server_name
 The name (or IP address) of a computer on which Altibase Server is running
- port_no
 The port number used when connecting via TCP, IPC, or IPCDA
- user_id
 A User ID registered in the database
- password
 The password corresponding to the User ID
- NLS_USE
 The character set with which to display retrieved data to the user

ALTIBASE_HOME can only be set using an environment variable, while the other settings may be made using command-line options. (For more information, please refer to iSQL Command-Line Options.)

ALTIBASE_HOME environment variable must be set in order to use iSQL. Although it is automatically configured when the server is installed in general, but the user should directly configure since there might be a chance of conflict with the environment variables in the server.

port_no and NLS_USE can be set using the environment variables or the server settings file (altibase.properties). If these settings are made via all three methods, they will take priority as follows, in descending order:

- 1. command-line options
- 2. environment variables (ALTIBASE_PORT_NO, ALTIBASE_NLS_USE)
- 3. server settings file (altibase.properties)

Therefore, when it is desired to connect using options other than those that have been previously set, the command-line options can be used, so that it is not necessary to change the settings in the server setting file or the environment variables.

If any options have not been set, when iSQL is executed for the first time, the user will be prompted to enter the corresponding variables. At this time, it is essential to enter values that are valid and follow the proper format, otherwise iSQL may not run properly.

However, if the NLS_USE option in particular has not been set, no command prompt will appear at the time of execution. Instead, US7ASCII will be used, and a connection attempt will be made. In this case, if the character set of the database is not US7ASCII, the application will not execute properly, or some of the user's data may become corrupted. Thus it is paramount that NLS_USE be set to a suitable value for the usage environment.

In order to ensure stable iSQL operation, we recommend that the following environment variables be set: • ALTIBASE

- ALTIBASE_HOME : the path to a server or client installation
- ALTIBASE_PORT_NO: the port number to use to connect to the server
- ALTIBASE_NLS_USE: the character set to use to display retrieved data to the user
- PATH: the path containing the executable file, which must equal \$ALTIBASE_HOME/bin

iSQL Command-Line Options

The Altibase server must be started before iSQL is executed. The following options are case-insensitive.

```
isql
[-H]
[-S server_name]
[-PORT port_no]
[-U user_id] [-P password] [/NOLOG]
[-SYSDBA]
[-UNIXDOMAIN-FILEPATH filepath]
[-IPC-FILEPATH filepath]
[-SILENT]
[-F infile_name [param1 [param2]...]] [-O outfile_name] [-NLS_USE nls_name]
[-NLS_NCHAR_LITERAL_REPLACE 0|1]
[-prefer_ipv6] [-TIME_ZONE timezone]
[-ssl_ca CA_file_path | -ssl_capath CA_dir_path]
```

[-ssl_cert certificate_file_path]
[-ssl_key key_file_path]
[-ssl_verify]
[-ssl_cipher_cipher_list]

-S server_name

This option specifies the name (or IP address) of a computer on which Altibase Server is running.

If connection is attempted while the ISQL_CONNECTION environment variable is set to IPC or UNIX, and the remote server is specified for this option, iSQL ignores the ISQL_CONNECTION specification and connects to the remote server via TCP, and outputs a warning message that the ISQL_CONNECTION specification has been ignored. It can be a host name, an IPv4 address, or an IPv6 address. An IPv6 address must be enclosed by a left square bracket([) and a right square bracket(]). For example, in the case of localhost (meaning this computer), localhost can be specified as the host name, 127.0.0.1 as the IPv4 address, or [::1] as the IPv6 address.

For more information about the IPv6 address notation, please refer to the *Altibase Administrator's Manual*.

• -PORT port_no

This option specifies the port number for connecting via TCP, IPC or IPCDA. However, when connecting in a Unix environment via IPC, this option must not be specified.

After a warning message is output, connection to the server is made. To connect via TCP, first set 'ISQL_CONNECTION=TCP' on the client and then enter the PORT_NO. If the environment variable ISQL_CONNECTION is not set to IPC and the -PORT option is omitted, ALTIBASE_PORT_NO and PORT_NO property is referred in sequence. However, the prompt for port number input is output if all is not specified.

• -U user_id

This option specifies a user ID registered in the database.

-P password

This option specifies the password corresponding to the user ID.

/NOLOG

This executes iSQL without connecting to the database.

-SYSDBA

This allows the SYS user to execute iSQL in SYSDBA mode. If the server has not yet started, iSQL connects as an idle instance and allows the user to start the server.

• -UNIXDOMAIN-FILEPATH filepath

When a server and client connect using a Unix domain socket in a Unix environment (ISQL_CONNECTION=UNIX), the connection will fail if the server and client have different values for ALTIBASE_HOME and also have different Unix domain socket paths. In this case, if the server and client use corresponding files (e.g. ALTIBASE_HOME/trc/cm-unix), Unix domain communication is possible.

• -IPC-FILEPATH filepath

When the client and the server connect via IPC(ISQL_CONNECTION=IPC) in a Unix environment, if ALTIBASE_HOME is set differently on them, they will not be able to connect because they have different socket paths. In this case, Unix domain communication can be achived using the ALTIBASE_HOME/trc/cm-ipc file, and then information about shared

memory can be retrieved. However, this option can be omitted if ALTIBASE_IPC_FILEPATH is set.

• -IPCDA-FILEPATH filepath

If ALTIBASE_HOME is different from each other when attempting to connect the client and server via IPCDA (ISQL_CONNECTION=IPCDA), the connection cannot be made due to different socket paths Howeve, if ALTIBASE_HOME/trc/cm-ipcda file is used, the Unix domain communication is enabled to bring the information of shared memory. However, this option can be omitted if IPCDA_FILEPATH of environment variables is specified.

• -F infile_name [param1 [param2]...]

This command option specifies a script file to be executed immediately after iSQL is launched. Use double quotation marks if the file name contains special characters or spaces. Ex) -F \" file name\"

This command also can specify a paramater value which will be substituted for a substitution variable in the script file. Refer to the 'Passing parameters through START command' for more information regarding the substitution variables.

• -O outfile_name

This command option specifies a file in which to store the results of the excuted iSQL commands. This file will be created in the current directory. If the file already exists, it will be overwritten.

Use double quotation marks if the file name contains special characters or spaces. Ex) -O \" file name\"

• -H

This option outputs help information for iSQL execution.

• -SILENT s

This option turns on silent mode. If silent mode is on, noncritical messages, such as the copyright notice, etc. will not be displayed.

• -NLS_USE Character set to display to user when searching data.

This specifies the encoding of the terminal running iSQL. If omitted, the environment variable ALTIBASE_NLS_USE will be referred to, followed by altibase.properties. If not set, the default charset (US7ASCII) is used.

- US7ASCII
- o KO16KSC5601
- o MS949
- o BIG5
- o GB231280
- MS936
- o UTF8
- SHIFTJIS
- o MS932

• EUCJP-NLS_NCHAR_LITERAL_REPLACE

0 : convert all strings to the database character set without checking for the "N" character.

1 : do not convert strings that are preceded by the "N" character to the database character set

-prefer_ipv6

This option determines the IP address to be connected first when a host name is given for the -s option.

If this option is specified and a host name is given for the -s option, this means that resolving the host name to the IPv6 address is prefered. If this option is omitted, iSQL connects to the IPv4 address by default. If it fails to connect to the prefered IP version address, an attempt is made to connect using the other IP version address.

For example, when localhost is given for the -s option and this option is specified, iSQL first tries to connect to the [::1] IPv6 address. If this attempt fails, iSQL proceeds to connect to the 127.0.0.1 IPv4 address.

• -TIME ZONE timezone

This option sets the time zone of the client. If DB_TZ is specified for this option, the time zone is defaulted to that of the database server. Time zone names like Asia/Seoul, abbreviations such as KST and UTC offset values as +09:00 are valid for specification.

If this option is omitted, the time zone set for the ALTIBASE_TIME_ZONE environment variable is defaulted to the time zone of the client; on omission of the environment variable, the time zone is defaulted to that of the database server.

-ssl_ca CA_file_path

This specifies the location of the certification authority (CA) certificate in which the public key of the Altibase server to be connected to is incorporated.

• -ssl_capath CA_dir_path

This specifies the directory under which the certification authority (CA) certificate in which the public key of the Altibase server to be connected is incorporated.

• -ssl_cert certificate_file_path

This specifies the location of the client authentication file.

-ssl_key key_file_path

This specifies the location of the client private key file.

-ssl_verify

This verifies the certificate the client receives from the server.

• -ssl_cipher cipher_list

This specifies a cipher list for SSL encryption. Please refer to the SSL_CIPHER_LIST property in the *General Reference*.

If any of the -S, -U, or -P options are missing from the above command, the user will be prompted to input the option values.

iSQL Commands

When iSQL is started, an iSQL command prompt will appear, and when iSQL commands are entered, the results of execution will be displayed. The iSQL commands are described individually in the following table.

Type Command	Description
--------------	-------------

iSQL startup and	Startup	\$ isql [option]	If you execute this command in a shell, iSQL will start up. For information on the available options, please refer to the iSQL Command-Line Options section.
shutdown	Prompt	iSQL>	Type a command at the iSQL prompt and press the ENTER key.
	Shutdown	EXIT; QUIT;	Used to shut down iSQL.
Altibase startup and	Altibase Startup	STARTUP	Use the PRE-PROCESS, PROCESS, CONTROL, META, or SERVICE option to start Altibase up to the corresponding stage.
shutdown	Altibase Shutdown	SHUTDOWN	Use one of the NORMAL, IMMEDIATE, or ABORT options to shut down Altibase.
Database connection and disconnection	Access the server as another user	CONNECT [logon] [nls] [AS sysdba]; logon:user1/pass1 nls: NLS=character_set	This command allows access to the database as user1 with password pass1 after having already accessed the database as another user in iSQL. If CONNECT is successful, the information related to the previous session is cleared. The AS clause allows the SYS user to access the server in sysdba manager mode. Only one user is allowed to connect as sysdba at a time. The nls option specifies the character set. For detailed information on character sets, please refer to the iSQL Command-Line Options: -NLS_USE option.
	Terminate a connection	DISCONNECT;	Ends the current session and terminates the connection with the server.

Database object information inquiry	Display performance view list	ELECT * FROM V\$TAB;	Displays the list of all of the performance views provided by the system. This command is available only in iSQL.
	Display table list	SELECT * FROM TAB;	Displays the list of currently created tables. This command is only available in iSQL.
	Display table	DESC samp;	Lists the column definitions for the table samp
	Display sequence Information	SELECT * FROM SEQ;	If you accessed the server with the SYS account, information on all sequences is displayed. If you accessed the server as another user, only the information on the sequences generated by that user will be displayed. This command is available only in iSQL.

	Saving results to a file	SPOOL filename;	Starts writing the results of executed command in iSQL to the file file_name.
		SPOOL OFF;	Stops spooling.
		START file_name;	Reads a script file and executes the SQL statements in sequence.
	SQL script execution	@ file_name;	Performs a function similar to that of startup when executed via an iSQL prompt.
		@@ file_name;	When used in a script, this command executes the file file_name in the same directory as the calling script.
File management	Save SQL statement to file	SAVE abc.sql;	Saves the last of the commands currently in the iSQL buffer to a file.
management	Load SQL statement	LOAD abc.sql;	Loads the first of the commands saved in a file at the end of the command buffer.
	Save DML statements to file	SET QUERYLOGGING ON; SET QUERYLOGGING OFF;	This writes executed DML statements, such as INSERT, UPDATE, DELETE and MOVE, in \$ALTIBASE_HOME/trc/isql_query.log.
	Edit query statements	ED[IT]	This command edits the most recently executed query.
		ED[IT] filename[.sql]	This command edits existing files or new files.
		2ED[IT] or 2 ED[IT]	This edits the query statements with the number 2 in the history list.

Control Format SELECT result column	SET LINESIZE 100;	Sets the length of a display line for outputting the result of a SELECT query. Must be between 10 and 32767 inclusive. Default: 80	
		SET LOBSIZE 10;	Sets the number of characters to display when a CLOB column is output. Default: 80
		SET LOBOFFSET 3;	Sets the number of characters by which to offset the display when a CLOB column is output. Default: 0
		SET FEED[BACK] ON; SET FEED[BACK] OFF; SET FEED[BACK] n;	Determines whether to output the number of rows in a query result.
		SET PAGESIZE 10;	Sets how many records of a SELECT query result are output at one time. When set to 0, all resultant records are output. Default: 0
		SET HEADING ON; SET HEADING OFF;	Sets whether to output the header of a SELECT result Default: ON
		SET COLSIZE N;	Sets the number of characters to output when CHAR or VARCHAR type columns are output as a SELECT query result.
		SET NUM[WIDTH] N;	Sets the number of characters to output when data of NUMERIC, DECIMAL, NUMBER, FLOAT type columns are output as a SELECT query result. Default: 11
		CL[EAR] COL[UMNS]	This command releases the column format which has been specified with the COLUMN.
		COL[UMN] [{column expr} [option]]	This command verifies and configures the display format for a SELECT target column.

	SET NUMF[ORMAT] format;	This command sets the display format of SELECT results of NUMERIC, DECIMAL, NUMBER, and FLOAT type.
Show SQL statement execution time	SET TIMING ON; SET TIMING OFF;	Sets whether to output the amount of time taken to execute a SQL command. Default: OFF
Set the SQL statement execution time units for output	SET TIMESCALE SEC; SET TIMESCALE MILSEC; SET TIMESCALE MICSEC; SET TIMESCALE NANSEC;	Sets the unit of time for executing SQL statements as seconds, milliseconds, microseconds or nanoseconds.
Show/hide CHECK constraint information	SET CHKCONSTRAINTS ON; Sets whether to output CHECK constraint output including information when displaying the table structure(using DESC). Default: OFF	
Show/hide foreign key information	SET FOREIGNKEYS ON; SET FOREIGNKEYS OFF;	Determines whether to include foreign key information in the output when displaying the table structure (using DESC). Default: OFF
Show/hide partition information	SET PARTITIONS ON; SET PARTITIONS OFF;	Determines whether to include partition information in the output when displaying the table structure (using DESC). Default: OFF
Show/hide script execution result	SET TERM ON; SET TERM OFF;	Determines whether to display the results of execution of a script file on the screen. Default: ON

Show/hide script commands	SET ECHO ON; SET ECHO OFF;	Option to output the commands in the script file executed by @. Default: ON
Replace Substitution Variable	SET DEFINE ON; SET DEFINE OFF;	This command specifies whether or not to replace substitution variables with parameter values inserted by a user when executing a script file containing substitution variables. Default: OFF
Display contents before/after replacing substitution variable	SET VERIFY ON; SET VERIFY OFF;	This command specifies whether or not to display SQL statements before and after the substitution variables are replaced with the parameter values when executing a script file containing substitution variables. Default: ON
Output executionplan tree	ALTER SESSION SET EXPLAIN PLAN = ON; ALTER SESSION SET EXPLAIN PLAN = ONLY; ALTER SESSION SET EXPLAIN PLAN = OFF;	Determines whether to output an execution plan for a SELECT statement. Default: OFF
SELECT result output direction	SET VERTICAL ON; SET VERTICAL OFF;	Displays SELECT results vertically when set to ON. Default: OFF

		SHOW LINESIZE	Displays the current LINESIZE value.
		SHOW COLSIZE	Displays the current COLSIZE value.
		SHOW LOBOFFSET	Displays the current LOBOFFSET value.
		SHOW LOBSIZE	Displays the current LOBSIZE value.
		SHOW PAGESIZE	Displays the current PAGESIZE value.
		SHOW PLANCOMMIT	Shows whether PLANCOMMIT is ON or OFF.
		SHOW QUERYLOGGING	DML Shows whether DML statements wil be written to ALTIBASE_HOME/trc/isql_query.log when executed.
		SHOW FEEDBACK	Shows the current FEEDBACK value.
		SHOW HEADING	Shows the current HEADING setting.
	Show value of	SHOW TERM	Shows the current TERM setting.
	iSQL display settings	SHOW ECHO	Shows the current ECHO setting.
		SHOW TIMING	Shows the current TIMING setting.
		SHOW TIMESCLAE	This shows the current time units for the execution of SQL statements.
		SHOW USER	Shows the current user.
		SHOW CHKCONSTRAINTS	Shows whether the current CHECK constraint is set or not.
		SHOW FOREIGNKEYS	Shows the current foreign key display setting.
		SHOW PARTITIONS	Shows whether the current partition display is set or not.
		SHOW VERTICAL	Shows whether the results of a SELECT query will be output vertically.
		SHOW ALL	Shows the set values of the display settings for the current session.

	Variable declaration	VAR p1 INTEGER;	Declares the variable p1 as integer type.
		VARIABLE p2 CHAR(10);	Declares the variable p2 as CHAR type.
	Assign values	EXECUTE :p1 := 100;	Assigns the value 100 to variable p1.
	to variables	EXEC :p2 := 'abc';	Assigns the text 'abc' to variable p2.
	Variable display	PRINT VAR[IABLE];	Shows the currently declared variables.
Variable and		PRINT p1;	Shows the type and value of variable p1.
Variable and Prepared SQL statements	Prepared SQL statement execution	PREPARE SQL statement ;	Separates the processes of query optimization and execution, and executes the query as a prepared SQL statement. In iSQL, the default execution method for executing SQL statements is the Direct Execution method, in which optimization and execution are performed at once. There is no difference between the two execution methods in iSQL in terms of the results obtained, however, prepared SQL statements can be used to bind variables to values and execute SQL statements based thereon.

Functions for user convenience	Historylist display	HISTORY; H;	Shows a list of the commands currently saved in the iSQL buffer.
	Repeat execution	/	Repeats execution of the command currently in the iSQL buffer. The most recently executed command will be executed again./TD>
		2/	Executes the second command in a list output using the HISTORY command.
	Shell command execution	! shell command	A shell command that follows an exclamation point will be immediately executed from within iSQL.
	Command prompt change	SET SQLP[ROMPT] {text}	This configures the iSQL command prompt.
	Comment	/* comment */ comment	Indicate a multiple-line comment and a single-line comment, respectively.
	Help	HELP; HELP INDEX; HELP EXIT;	This provides information on how to use help, outputs a list of commands, and describes (e.g.) the EXIT command, respectively.

iSQL Environment Variables

ALTIBASE_HOME

ALTIBASE_HOME is the environment variable which must be configured in order to used iSQL.

Although it is automatically configured when the server is installed in general, but the user should directly configure since there might be a chance of conflict with the environment variables in the server.

ALTIBASE_PORT_NO

This is the port number of the server to connect to. This can be specified either by using the -PORT option or in altibase.properties.

If no designated port number can be found (in descending order of precedence) in the -PORT option, in the environment variable ALTIBASE_PORT_NO, or in altibase.properties, a prompt to enter the port number will appear.

ALTIBASE SSL PORT NO

The port number of the server iSQL is to connect to on SSL/TLS.

The -PORT option, environment variables, ALTIBASE_SSL_PORT_NO, the properties in the altibase.properties file take priority in this order as the port number in SSL. On omission, the command prompt asks the user to enter the port number.

ALTIBASE_NLS_USE

This is the character set used to display retrieved results to the user.

- US7ASCII
- KO16KSC5601
- MS949
- BIG5
- GB231280
- MS936
- UTF8
- SHIFTJIS
- MS932
- EUCJP

This can be set either using the -NLS_USE option or in altibase.properties.

If NLS_USE is not specified using the -NLS_USE option, the environment variable ALTIBASE_NLS_USE, or altibase.properties (in descending order of precedence), US7ASCII is used as the default character set.

ALTIBASE_NLS_NCHAR_LITERAL_REPLACE

By default, iSQL converts an entire query string to the database character set before sending the data to the database. This behavior can be prevented for a given string literal by setting this property to 1 and placing the "N" character in front of the string literal.

A property setting of 1 instructs iSQL to search for the "N" character in front of every string literal. If the "N" character is found, iSQL sends the string to the database without converting it to the database character set. This is useful when it is desired to use NCHAR type data that are encoded differently from the database character set.

- 0: convert all strings to the database character set without checking for the "N" character
- 1: do not convert strings that are preceded by the "N" character to the database character set

Note: Setting this variable to 1 can be expensive in terms of usage of client resources.

ISQL_CONNECTION

When Altibase is operated with a client-server arrangement, the user can select the client-server protocol that is suitable for the operating environment by setting environment variables. Altibase supports the TCP/IP, IPC, IPCDA, Unix domain socket, SSL/TLS protocol, and Infiniband. The default protocol for communication with Altibase servers is TCP/IP.

TCP

- UNIX
- IPC
- IPCDA
- SSL
- IB

Note that when using the IPC or IPCDA protocol the value of Altibase properties related to the IPC channel (IPC_CHANNEL_COUNT or IPCDA_CHANNEL_COUNT) must be considered.

The following example shows how to set the environment variable when using the IPC protocol:

```
CSH: setenv ISQL_CONNECTION IPC
SH: ISQL_CONNECTION=IPC; export ISQL_CONNECTION
```

Note: If the value set for the ISQL_CONNECTION environment variable is UNIX or IPC, and the remote server is specified for the -s option, a warning message that the setting for ISQL_CONNECTION has been ignored is output and iSQL connects to the remote server using TCP.

ISQL_BUFFER_SIZE

The size of the buffer in which to store queries can be set using this environment variable.

```
CSH: setenv ISQL_BUFFER_SIZE 128000
SH: ISQL_BUFFER_SIZE = 128000; export ISQL_BUFFER_SIZE
```

ALTIBASE_DATE_FORMAT

When retrieving Date type data using a SELECT statement, the environment variable ALTIBASE_DATE_FORMAT can be used to change the default date format, which is YYYY/MM/DD HH:MI:SS, to some other date format.

Ex) For Born, Korn, or Bash Shell

```
export ALTIBASE_DATE_FORMAT='DD-MON-YYYY'
```

ISQL_EDITOR

This environment variable can be used to change the default editor (Ex: /bin/vi).

```
CSH: setenv ISQL_EDITOR /usr/bin/ed
SH: ISQL_EDITOR=/usr/bin/ed; export ISQL_EDITOR
```

ALTIBASE_IPC_FILEPATH

In a Unix environment, if a client and the server have different values for ALTIBASE_HOME, they will not be able to connect via IPC since they have different Unix domain socket paths. In this case, in order to be able to connect via IPC, it is necessary to set the ALTIBASE_IPC_FILEPATH environment variable or the -IPC-FILEPATH iSQL option to the \$ALTIBASE_HOME/trc/cm-ipc file used by the server.

IPCDA FILEPATH

In a Unix environment, if a client and the server have different values for ALTIBASE_HOME, they will not be able to connect via IPCDA since they have different Unix domain socket paths. In this case, if IPCDA_FILEPATH environment variables or –IPCDA -FILEPATH is specified as a file of \$ALTIBASE_HOME/trc/cm-ipcda in the server connection via IPCDA is possible because the server and client can use the identical socket file.

ALTIBASE_TIME_ZONE

This environment variable sets the time zone of the client. If DB_TZ is specified for this option, the time zone is defaulted to that of the database server.

This environment variable can be set with time zone names like Asia/Seoul, abbreviations such as KST and UTC offset values as +09:00 are valid for specification.

ALTIBASE_UT_FILE_PERMISSION

This common environment variable sets the permission for files created by aexport, iLoader, and iSQL.

If users do not specifiy this value, it is automatically set to 666 (user:rw, group:rw, other: rw).

Example)

Desired Permission Setting: user:rw, group:--, other:--

```
export ALTIBASE_UT_FILE_PERMISSION=600
```

If ISQL_FILE_PERMISSION, AEXPORT_FILE_PERMISSION, or ILO_FILE_PERMISSION is set in advance, these properties take precedence over ALTIBASE_UT_FILE_PERMISSION.

Example)

```
export ALTIBASE_UT_FILE_PERMISSION=660;
export ISQL_FILE_PERMISSION=600;
```

In the example, the permission setting for files generated in iSQL adheres to the ISQL_FILE_PERMISSION=600, which grants only the user read and write permissions (user:rw, group:--, other:--). Note that the permission settings for files generated in aexport and iLoader still follow the ALTIBASE UT FILE PERMISSION.

ISQL_FILE_PERMISSION

This environment variable sets the permission for files created by iSQL. If users do not specify this value, it is automatically set to 666(user:rw, group:rw, other: rw).

Example)

Desired Permission Setting: user:rw, group:--, other:--

```
export ISQL_FILE_PERMISSION=600
```

ISQL SECURE LOGIN MSG

To reinforce security, this environment variable sets whether a detailed reason for login failure is displayed or not when users try logging in with the wrong user ID or password on iSQL. If users do not specify this value, it is automatically set to 0.

- 1: Error message "Invalid UserID or Password" is displayed.
- 0 or do not set this value: The specific reason for login failure is displayed.
- Example

```
export ISQL_SECURE_LOGIN_MSG=1
export ISQL_SECURE_LOGIN_MSG=0
```

Personalizing iSQL

iSQL users can customize their iSQL environment and use the same settings for each session. For example, using the OS file, the user can specify a desired output format so that each query result displays the current time whenever query results are output. These files can be categorized into the following two types.

glogin.sql

For initialization tasks that must be conducted when iSQL is started, iSQL supports the creation of a global script file, glogin.sql, by the DB administrator. iSQL executes this script whenever any user executes iSQL or attempts to connect to Altibase for the first time. The global file allows the DB administrator to make site-specific iSQL environment settings for all users. The global script file is located in \$ALTIBASE_HOME/conf.

login.sql

iSQL also supports the login.sql file, which is executed after glogin.sql. If both the glogin.sql file and the login.sql file exist, login.sql is executed after glogin.sql during iSQL startup, so the commands in login.sql will take precedence.

If several people share one Unix account, it will be impossible for them to personalize the glogin.sql file. In this case, individual users may add SQL commands, stored procedures, or iSQL commands to their respective login.sql files in their personal work directories. When a user starts up iSQL, iSQL automatically searches the current directory for the login.sql file and executes the commands in it.

The login.sql file cannot modify initial iSQL settings or individual session actions.

Editing the LOGIN file

The user may change the LOGIN file, like any other script. The following is an example of user1 creating a LOGIN file that turns off autocommit mode and executes SQL statements:

```
$ vi glogin.sql
AUTOCOMMIT ON
SET HEADING OFF
SELECT sysdate FROM dual;
```

```
$ vi login.sql
AUTOCOMMIT OFF;
SET HEADING ON
DROP TABLE savept;
CREATE TABLE savept(num INTEGER);
INSERT INTO savept VALUES(1);
SAVEPOINT sp1;
INSERT INTO savept VALUES(2);
SELECT * FROM savept;
ROLLBACK TO SAVEPOINT sp1;
SELECT * FROM savept;
COMMIT;
$ isql
    Altibase Client Query utility.
    Release Version 7.1.0.1
    Copyright 2000, Altibase Corporation or its subsidiaries.
    All Rights Reserved.
_____
Write Server Name (default:127.0.0.1) :
Write UserID : user1
Write Password:
ISQL_CONNECTION = TCP, SERVER = 127.0.0.1, PORT_NO = 20300
Set autocommit on success. -> Executing glogin.sql first
28-DEC-2004 -> heading off
1 row selected.
Set autocommit off success. -> Execute login.sql in the current work directory of
the user after
glogin.sql is executed.
Drop success.
Create success.
1 row inserted.
Savepoint success. -> It is executable only when Autocommit mode is off
1 row inserted.
NUM -> heading on
_____
2 rows selected.
Rollback success.
SAVEPT.NUM
1 row selected.
Commit success.
```

Notes

For security reasons, the CONNECT command which inputs both the user name and password cannot be used with the LOGIN file. If the CONNECT command is included in the LOGIN file, the following warning message is output and the command is not executed.

WARNING: CONNECT command in glogin.sql file ignored

2. Examples of iSQL in Use

This chapter describes several examples of the use of iSQL to manipulate databases.

Logging In to iSQL

To use iSQL, users must first be logged in. Connection information may be input directly via a command line, or via the iSQL input prompt.

```
isql -U userID -P password [-SYSDBA]
or
isql [-SYSDBA]
```

Additional information necessary for connection with the server is the server name (-S), user ID (-U), and password (-P). The user ID and password are not case-sensitive.

In order for the SYS user to use iSQL as an administrator, the SYSDBA option is used. The SYSDBA option can be used for remote access.

-SYSDAB option should be used in order for the SYS user to use iSQL as an administrator. The SYSDBA option can be also used for remote access. Use double quotation marks if the user ID contains special characters or spaces.

```
$ isql -U \"user name\"
```

Login Restrictions

- Only one user is permitted to connect in SYSDBA mode at one time. Two or more users cannot connect in SYSDBA mode at the same time.
- The user can access the database remotely in SYSDBA mode, but can't start up the database.

For detailed information on system privileges, please refer to the Altibase SQL Reference.

For detailed information on errors that may arise during iSQL execution, please refer to the *Altibase Error Message Reference*.

```
$ isql -U sys -P manager [-SYSDBA]
```

```
iSQL(sysdba)> -> iSQL is connected to the server, and SQL, iSQL, and PSM commands can be input and executed here.
```

Starting Up and Shutting Down Altibase

iSQL can be used to start up and shut down Altibase.

Starting Up Altibase

To start up Altibase, iSQL must first be launched with the -sysdba option, in the same way as when a database is created.

Altibase startup commands can be executed only with the UNIX account with which Altibase (including iSQL) was installed.

The following is an example of the use of iSQL to start up Altibase. For more information on starting up Altibase, please refer to the *Altibase Administrators' Manual Chapter 4: Startup and Shutdown*.

```
$ isql -s 127.0.0.1 -u sys -p manager -sysdba
    Altibase Client Query utility.
    Release Version 7.1.0.1
    Copyright 2000, Altibase Corporation or its subsidiaries.
    All Rights Reserved.
ISQL_CONNECTION = TCP, SERVER = 127.0.0.1, PORT_NO = 20300
[Connected to idle instance]
iSQL(sysdba)> startup service
Connecting to the DB server... Connected.
TRANSITION TO PHASE: PROCESS
TRANSITION TO PHASE: CONTROL
TRANSITION TO PHASE : META
  [SM] Recovery Phase - 1 : Preparing Database
                         : Dynamic Memory Version => Parallel Loading
  [SM] Recovery Phase - 2 : Loading Database
 [SM] Recovery Phase - 3: Skipping Recovery & Starting Threads...
                           Refining Disk Table
  [SM] Refine Memory Table:
[SM] Rebuilding Indices [Total Count:100] .....
[SUCCESS]
TRANSITION TO PHASE: SERVICE
 [CM] Listener started : TCP on port 20300
 [CM] Listener started : UNIX
 [RP] Initialization: [PASS]
--- STARTUP Process SUCCESS ---
Command execute success.
```

Shutting Down Altibase

Use the SHUTDOWN command to shut down a running Altibase server.

The following is an example of the use of iSQL to shut down Altibase. For more information on shutting down Altibase, please refer to the Altibase Administrators' Manual Chapter 4: Startup and Shutdown.

```
iSQL(sysdba)> shutdown normal
Ok..Shutdown Proceeding....

TRANSITION TO PHASE : Shutdown Altibase
  [RP] Finalization : PASS
shutdown normal success.
```

Connecting and Disconnecting

Connecting to a Database

The CONNECT command is used to connect to Altibase with a specified user ID. If the first connection attempt fails, the CONNECT command does not prompt again for the user ID or password.

```
CONNECT [logon][nls] [AS SYSDBA];
logon: userID[/password]
nls: NLS=character_set
```

- userID/password
 The user ID and password with which to establish a connection to Altibase.
- NLS=character_set
 The NLS option specifies the character set.

```
iSQL> CONNECT sys/manager NLS=US7ASCII
Connect success.
```

AS SYSDBA

The AS clause permits the SYS user to access the server in sysdba manager mode.

If CONNECT is successful, the current session is terminated, and a connection is established to the server using the specified user ID and password and the information in altibase.properties. Accordingly, the session information is cleared before connecting.

For instance, if AUTOCOMMIT mode is set to TRUE in altibase.properties and AUTOCOMMIT mode is changed to FALSE in iSQL, when the CONNECT statement is executed, AUTOCOMMIT mode will be changed to TRUE, because of the value in altibase.properties.

If CONNECT fails, the previous session is terminated and the connection with the server is closed. In other words, the result of all SQL statements executed thereafter will be a "Not connected" message. Execute "CONNECT userID/password [AS SYSDBA]" to attempt to reestablish a connection with the server.

```
$ isql
        _____
    Altibase Client Query utility.
    Release Version 7.1.0.1
    Copyright 2000, Altibase Corporation or its subsidiaries.
    All Rights Reserved.
_____
Write Server Name (default:127.0.0.1) :
Write UserID : SYS
Write Password:
ISQL_CONNECTION = TCP, SERVER = 127.0.0.1, PORT_NO = 20300
iSQL> SHOW USER;
User: SYS
iSQL> CREATE USER altiadmin IDENTIFIED BY altiadmin1234;
Create success.
iSQL> CONNECT altiadmin/altiadmin1234;
Connect success.
iSQL> SHOW USER;
User: ALTIADMIN
iSQL> CREATE TABLE altitbl(i1 INTEGER, i2 CHAR(5));
Create success.
iSQL> SELECT * FROM tab;
TABLE NAME
_____
ALTITBL
                                  TABLE
33 row selected.
iSQL> CONNECT sys/manager;
Connect success.
iSQL> SHOW USER;
User: SYS
iSQL> CREATE TABLE systbl(i1 INTEGER, i2 CHAR(5));
Create success.
iSQL> SELECT * FROM tab;
USER NAME TABLE NAME TYPE
______
SYSTEM_ SYS_COLUMNS_ SYSTEM TABLE
SYSTEM_ SYS_CONSTRAINTS_ SYSTEM TABLE
ALTIADMIN ALTITBL TABLE.
SYS SYSTBL TABLE
93 rows selected.
```

Note

Double quotation marks should be used if the name contains special characters or spaces.

```
iSQL\> CONNECT "user name";
```

Connecting on SSL

Server-Exclusive Mode

When using a private certificate in server-exclusive mode (when the SSL_CLIENT_AUTHENTICATION property is set to 0), the location of the client certificate and private key file need not be specified, as the server does not authenticate the client.

Enable the -ssl_verify option and specify the location of the CA certificate file in which the server public key is incorporated, to verify the certificate received from the server.

```
$ export ISQL_CONNECTION=SSL
$ isql -s localhost -u sys -p MANAGER
or
$ isql -s localhost -u sys -p MANAGER -ssl_verify -ssl_ca ~/cert/ca-cert.pem
```

Mutual Authentication Mode

When using a private certificate in mutual authentication mode (when the SSL_CLIENT_AUTHENTICATION property is set to 1), the location of the client certificate and private key file need to be specified, as the server performs client authentication.

Enable the -ssl_verify option and specify the location of the CA certificate file in which the server public key is incorporated, to verify the certificate received from the server.

```
$ export ISQL_CONNECTION=SSL
$ isql -s localhost -u sys -p MANAGER \
-ssl_cert ~/cert/client-cert.pem \
-ssl_key ~/cert/client-key.pem
or
$ isql -s localhost -u sys -p MANAGER \
-ssl_verify -ssl_ca ~/cert/ca-cert.pem \
-ssl_cert ~/cert/client-cert.pem \
-ssl_key ~/cert/client-key.pem
```

Disconnecting from a Database

DISCONNECT is used to terminate the current session and disconnect from the server. The result of all subsequently executed SQL statements will be a "Not connected" message, and "CONNECT userID/password" must be executed in order to connect to the server again.

```
DISCONNECT;
iSQL> INSERT INTO systbl VALUES(1, 'A1');
```

Executing iSQL with the NOLOG Option

The /NOLOG option allows the user to execute iSQL without connecting to the database. The server IP address and port number must be specified to use this option.

```
isql -s localhost -port 20300 /NOLOG
```

Once iSQL is running, enter the database user ID and password with the CONNECT command to connect to the database, and then execute a SQL statement.

Retrieving Information Related to the Database and Database Objects

Performance Views

A performance view is a type of data dictionary table capable of inquiring about the server status and database information. The following SELECT statement can be used to view the list of performance views provided by Altibase:

```
iSQL> SELECT * FROM V$TAB;
TABLE NAME
                                         TYPE
V$ALLCOLUMN
                                          PERFORMANCE VIEW
V$ARCHIVE
                                          PERFORMANCE VIEW
V$BUFFPOOL_STAT
                                         PERFORMANCE VIEW
V$DATABASE
                                          PERFORMANCE VIEW
V$DATAFILES
                                          PERFORMANCE VIEW
V$DISKGC
                                          PERFORMANCE VIEW
V$DISKTBL_INFO
                                          PERFORMANCE VIEW
V$FLUSHINFO
                                          PERFORMANCE VIEW
```

or the complete list of the performance views provided with Altibase and the meanings of the columns, please refer to the *Altibase General Reference Chapter 3: Data Dictionary*.

Data in a particular performance view can be queried in the same way as an ordinary table using a SELECT statement, and using JOIN, etc., results can be output in various forms.

Viewing the List of Tables

Information on all of the tables that exist in the database can be retrieved using the following SELECT statement. The SYS_TABLES_ meta table is an internal system table that contains information about the database catalog provided by Altibase.

Viewing a Table Structure

The following command is used to retrieve information on user-created tables:

```
DESC table_name;
CREATE TABLE department (
        SMALLINT PRIMARY KEY,
DNO
DNAME CHAR(30) NOT NULL,
DEP_LOCATION CHAR(9),
       INTEGER );
MGR_NO
iSQL> DESC department; -> The name of a table whose information (table
structure) you want to know.
[ TABLESPACE : SYS_TBS_MEM_DATA ]
[ ATTRIBUTE ]
_____
NAME
              TYPE
                                IS NULL
-----
DNO SMALLINT FIXED NOT NULL
DNAME CHAR(30) FIXED NOT NULL
DEP_LOCATION CHAR(9) FIXED
             INTEGER
                       FIXED
MGR_NO
[ INDEX ]
______
NAME
              TYPE
                   IS UNIQUE
                             COLUMN
______
__SYS_IDX_ID_122 BTREE UNIQUE DNO ASC
[ PRIMARY KEY ]
_____
DNO
```

Use double quotation marks if the table name contains special characters or spaces.

```
iSQL> DESC "table name";
iSQL> DESC "user name"."table name";
```

Viewing Sequence Information

The following commands are used to obtain information on all sequences that exist in the database:

```
SELECT * FROM seq;
iSQL> CONNECT sys/manager;
Connect success.
iSQL> CREATE USER user1 IDENTIFIED BY user1;
Create success.
iSQL> CONNECT user1/user1;
Connect success.
iSQL> CREATE SEQUENCE seq1 MAXVALUE 100 CYCLE;
Create success.
iSQL> CREATE SEQUENCE seq2;
Create success.
iSQL> CONNECT sys/manager;
Connect success.
iSQL> CREATE SEQUENCE seq2 START WITH 20 INCREMENT BY 30;
Create success.
iSQL> CREATE SEQUENCE seq3 CACHE 40;
Create success.
iSQL> SELECT * FROM seq;
     ->When accessing the database using the SYS account, information of all
sequences will be displayed.
USER_NAME
-----
SEOUENCE NAME
                                    CURRENT_VALUE INCREMENT_BY
_____
                                                    CACHE_SIZE
MIN_VALUE
                   MAX_VALUE
                                        CYCLE
_____
SYS
                                                  30
SEQ2
                    9223372036854775806
                                                      20
1
                                       NO
SYS
SEQ3
                    9223372036854775806
                                                      40
USER1
SEQ1
                                    1
                                                  1
                                                      20
                    100
                                        YES
USER1
SEQ2
                    9223372036854775806
                                                      20
4 rows selected.
iSQL> CONNECT user1/user1;
```

```
Connect success.
iSQL> SELECT * FROM seq;
   -> Information of all sequences created by User 1 will be displayed.
                                       CURRENT_VALUE INCREMENT_BY
SEOUENCE NAME
MIN_VALUE
                     MAX_VALUE
                                           CYCLE
                                                           CACHE_SIZE
                                       1
                                                       1
SE01
                     100
                                                           20
1
                                           YES
SEQ2
                                                           20
                     9223372036854775806
                                           NO
2 rows selected.
```

Controlling Transactions

Defining Transaction Modes

AUTOCOMMIT determines whether to automatically commit the results of a command at the time of execution.

```
iSQL> AUTOCOMMIT OFF; -> Commands are not automatically committed before being
manually committed by the user.
Set autocommit off success.

iSQL> AUTOCOMMIT ON; -> Commands are automatically committed at the time of
execution.
Set autocommit on success.
```

PLANCOMMIT

```
SET PLANCOMMIT ON/OFF;
```

When EXPLAIN PLAN has been set to ON or ONLY, there is the possibility that the iSQL commands DESC; SELECT * FROM TAB; or SELECT * FROM SEQ; will be committed, even if AUTOCOMMIT has been set to OFF. This setting determines whether to commit them automatically.

Note: This setting has been provided to overcome the misunderstanding where the user believes that such a command has not been prepared, but the system prepares the command in order to generate the execution plan. The command would then be committed, without the user knowing it, when a COMMIT command is executed later. When this value is OFF (which is the default) in a session for which EXPLAIN PLAN is ON (or ONLY) and AUTOCOMMIT is OFF, Altibase does not autocommit the above commands (DESC, SELECT * FROM tab; or SELECT * FROM seq;). When this value is ON, iSQL issues a special commit command to commit these commands.

File Management

Saving Results

iSQL enables results returned through iSQL to be saved in a designated file. In the following example, results are stored in the designated file, book.txt, using the SPOOL command.

To cancel this command, use the SPOOL OFF command.

Running Scripts

@ Command

```
@file_name[.sql]
or
START file_name[.sql]
```

file_name[.sql]: The script file to be executed. If the filename extension is omitted, iSQL assumes the default command file extension (.sql).

When this command is executed, , iSQL executes all of the commands in the specified script file in sequence.

@command performs the same function as START.

- An EXIT or QUIT command in the script file terminates iSQL.
- The script file may include general SQL statements, iSQL commands, references to stored procedures, etc.

The following is an example in which the schema.sql script, which can be found in the \$ALTIBASE_HOME/sample/APRE/schema directory, which is the current directory, is executed.

```
iSQL> START schema.sql      <- The SQL statements in the file are executed.
or
iSQL> @schema.sql
```

When specifying a script file, you can use a question mark ("?") to indicate the Altibase home directory (\$ALTIBASE_HOME) of the user account. The following is an example in which the schema.sql script, which can be found in the \$ALTIBASE_HOME/sample/APRE/schema directory, is executed regardless of which directory is the current directory.

```
iSQL> @?/sample/schema.sql
```

The question mark ("?") can also be used with the following iSQL commands:

edit, save, load, spool, start

The -- or /* / characters can be used to insert comments in script files. -- means that everything that follows until the end of the line will be handled as a comment, whereas comments that span several lines are placed between / and */.

@@ Command

```
@@file_name[.sql]
```

file_name[.sql]: This indicates the embedded script to be executed. If the extension is omitted, iSQL assumes the default command file extension(.sql).

Executes the specified script. The functionality of the @@ command is similar to that of the @ command.

This command searches for script files in the same path as the script currently being executed, and is thus useful for executing embedded scripts.

The @@ command can be used for the following purposes:

- If a script file that contains the text @@file_name.sql is executed, iSQL looks for the file specified by file_name.sql, and executes its contents in sequence. file_name.sql must be located in the same directory as the script file that called it. If no such file exists, iSQL raises an error.
- If a user inputs @@file_name.sql at the iSQL prompt, the result will be the same as when using iSQL to execute @file_name.sql.
- The script typically may include SQL statements, iSQL commands, or stored procedures.
- An EXIT or QUIT command in the script terminates iSQL.

The following is an example of the execution of a.sql, in which schema.sql is referenced, from the \$ALTIBASE_HOME directory. In order for this example to be executed without error, a.sql must exist in the \$ALTIBASE_HOME/sample/APRE/schema directory alongside schema.sql.

```
iSQL> @sample/APRE/schema/a.sql

$ cat a.sql
@@schema.sql
```

Note: The following chapter provides examples of editing the results of a query in an iSQL environment based on the tables created by execution of the above script (see appendix Schema).

Passing parameters through SART Command

```
START file_name[.sql] [param1 [param2] ...]
@file_name[.sql] [param1 [param2] ...]
@@file_name[.sql] [param1 [param2] ...]
```

[param1 [param2] ...]: The value to be transferred as a parameter to the script file.

The substitution variables are used if a user wants to specify every time execution is made and not fixating certain values of a SQL statement within the script file. The values to be replaced the substitution variable can be passed as a parameter if the script file is executed with START, @ or @@ command.

The substitution variable within the script file is used with '&' and numbers, and the number signifies the sequence. However, this feature is performed only if the SET DEFINE ON option is specified. Refer to the SET DEFINE(hyperlink) for further information.

For instance, if substitution variables are used in emp.sql file as in the following:

```
SELECT ENO, E_LASTNAME FROM EMPLOYEES

WHERE EMP_JOB = '&1'

AND SALARY > &2;
```

If 'programmer' and '2000' are inserted as parameters when executing the START command, 'programmer' and '2000' are replaced into &1 and &2, respectively. Thus, employees whose job is 'programmer' and salary is '2000' are viewed.

iSQL outputs SQL commands before and after parameter values are replaced for the command-lines containing substitution variables. SQL commands after replacing values are not output if the SET VERIFY OFF option is specified. The substitution variable can be used for multiple times within a single script and it is not necessary to be used in sequence.

The substitution value can also be replaced with parameters in the following manner.

```
START emp.sql
...
Enter value for 1: programmer
old 2: WHERE EMP_JOB = '&1'
new 2: WHERE EMP_JOB = 'programmer'
Enter value for 2: 2000
old 3: AND SALARY > &2;
new 3: AND SALARY > 2000;
```

In addition, in order to use specific characters by connecting immediately after the substitution value, a period(.) should be used for distinguishing the substitution value and characters.

```
SELECT E_LASTNAME FROM EMPLOYEES WHERE ENO='&1.0';
Enter value for 1: 2
old 1: SELECT E_LASTNAME FROM EMPLOYEES WHERE ENO='&1.0';
new 1: SELECT E_LASTNAME FROM EMPLOYEES WHERE ENO='20';
```

SET DEFINE {ON | OFF}

This specifies whether or not to replace substitution variables with the parameter values inserted by a user when executing a script file containing the substitution variable through the START, @ or @@ command.

The default value is set to OFF, and substitution variables are not replaced with parameter values. That is, this option should be set to ON when executing a script file containing substitution variables.

SET VERIFY {ON | OFF}

This specifies whether or not to display SQL statements before and after replacing with the parameter value when executing a script file containing the substitution variable through the START, @ or @@ command.

The default value is set to ON and before and after SQL statements are output.

```
$cat Param1.sql
SELECT * FROM T1 WHERE I1 = &1;
iSQL> SET DEFINE ON;
iSQL> SHOW VERIFY;
Verify: On
iSQL> START Param1.sql 5;
iSQL> SELECT * FROM T1
WHERE I1 = \&1;
old 2: WHERE I1 = \&1;
new 2: WHERE I1 = 5;
T1.I1
          T1.I2
           Hyacinth
1 row selected.
iSQL> SET VERIFY OFF;
iSQL> SHOW VERIFY;
Verify: Off
iSQL> START Param1.sql 5;
iSQL> SELECT * FROM T1
WHERE I1 = \&1;
T1.I1
          T1.I2
          Hyacinth
1 row selected.
```

Saving SQL Statements

Of the commands currently in the iSQL buffer, the SAVE command saves the most recently executed one in a file.

This file will be created in the current directory.

```
iSQL> SELECT * FROM book;
iSQL> SAVE book.sql; -> 'SELECT * FROM book;' is saved in the file book.sql.
Save completed.
```

Loading SQL Statements

This function loads the first command in the specified file to the last position in the iSQL buffer.

```
iSQL> LOAD book.sql
iSQL> SELECT * FROM book;
Load completed.
iSQL> / -> The results of execution of SELECT * FROM book; can be seen.
```

Saving DML Statements

Executed DML statements such as INSERT, UPDATE, DELETE and MOVE are saved in \$ALTIBASE_HOME/trc/isql_query.log.

Specify SET QUERYLOGGING ON to use this functionality and OFF to disable it.

```
iSQL> SET QUERYLOGGING ON; -> From this point on, all executed DML statements
will be
saved in $ALTIBASE_HOME/trc/isql_query.log.
iSQL> CREATE TABLE T1 ( I1 INTEGER );
Create success.
isQL> INSERT INTO T1 VALUES ( 1 );
1 row inserted.
iSQL> UPDATE T1 SET I1 = 2;
1 row updated.
iSQL> SELECT * FROM T1;
I1
1 row selected.
iSQL> DELETE FROM T1;
1 row deleted.
iSQL> DROP TABLE T1;
Drop success.
iSQL> EXIT
% cat $ALTIBASE_HOME/trc/isql_query.log -> All queries executed since SET
QUERYLOGGING ON
was executed can be observed.
[2009/09/16 10:36:14] [127.0.0.1:25310 SYS] INSERT INTO T1 VALUES ( 1 )
```

```
[2009/09/16 10:36:31] [127.0.0.1:25310 SYS] UPDATE T1 SET I1 = 2
[2009/09/16 10:36:37] [127.0.0.1:25310 SYS] DELETE FROM T1
```

Editing Query Statements

Editing the Most Recent Query Statement

The command edit is provided for creating and editing files in iSQL.

If ed is executed without parameters, a temporary file named iSQL.buf containing the most recently executed query statements will be created, and the following screen will be visible. (To save space, only a few of the blank lines that would be displayed on the screen are shown here.)

```
iSQL> SELECT sysdate FROM dual;
SYSDATE
------
01-JAN-2000
1 row selected.

iSQL> ed
SELECT sysdate FROM dual;
~
~
~
"iSQL.buf" 1L, 26C
```

Editing Existing Files

If the user wants to edit an existing file, type the file name in iSQL as a parameter when launching the text editor using the "ed" command. When the screen is initialized, blank lines will be displayed as ~ (tilde) characters.

```
iSQL> ed myquery.sql
"myquery.sql"
INSERT INTO employee(ENO, E_FIRSTNAME, E_LASTNAME, SEX) VALUES(21, 'MSJUNG',
'F');
INSERT INTO employee(ENO, E_FIRSTNAME, E_LASTNAME, SEX, JOIN_DATE)
VALUES(22, 'Joshua', 'Baldwin', 'M', TO_DATE('2001-11-19 00:00:00', 'YYYY-MM-DD HH:MI:SS'));
~
~"myquery.sql"
```

Editing Query Statements in History Lists

The user can use the number in the history list to edit previously executed commands. In detail, the query statements are stored in the temporary file iSQL.buf in association with numbers, and can be edited with reference to them. The edited query will be stored again as the most recent record in the history list, and can be executed by entering the '/' (re-execute) character.

```
iSQL> h
1 : SELECT * FROM customers;
2 : SELECT * FROM employees;
iSQL> 2ed
or
iSQL> 2 ed
SELECT * FROM employees;
~
"iSQL.buf"
```

The command-line parameter 2, which is the name of the file to be edited (iSQL> ed 2), must be distinguished from the number indicating the line in the file to edit.

After editing (employees was replaced with orders)

Note

Use double quotation marks if the file name contains special characters or spaces.

```
iSQL> SPOOL "file name.txt";
iSQL> START "file name.sql";
iSQL> EDIT "file name.sql";
```

Formatting SELECT Query Results

The results of a SELECT query can be formatted as desired by the user.

SET LINESIZE

Sets the size (number of characters) of one line to be displayed when the results of a SELECT statement are output. It must be between 10 and 32767.

```
iSQL> SET LINESIZE 100; --> Set the display size of one line to 100.
```

SET LOBSIZE

This specifies the number of characters to display when a CLOB column is queried using a SELECT statement.

In order to query CLOB column data using a SELECT statement, the transaction mode must first be set to AUTOCOMMIT OFF.

```
CREATE TABLE C1(I1 INTEGER, I2 CLOB);
INSERT INTO C1 VALUES(1, 'A123456789');
INSERT INTO C1 VALUES(2, 'A1234');
INSERT INTO C1 VALUES(3, 'A12345');
INSERT INTO C1 VALUES(4, 'A1234567890123');
iSQL> autocommit off; -> This sets the transaction mode to OFF so that a CLOB
column can be queried.
Set autocommit off success.
iSQL> select * from c1;
C1.I1
          C1.I2
-----
   A123456789
2 A1234
3 A12345
4 A1234567890123
4 rows selected.
iSQL> set lobsize 10; -> This specifies the number of characters to display on
the screen when querying a CLOB column using a SELECT statement
iSQL> select * from c1;
C1.I1
          C1.I2
_____
1
          A123456789
          A1234
         A12345
          A123456789
4 rows selected.
```

SET LOBOFFSET

This specifies the starting location from which to display CLOB data when a CLOB column is queried using a SELECT statement.

In order to query CLOB column data using a SELECT statement, the transaction mode must first be set to AUTOCOMMIT OFF.

```
CREATE TABLE C1(I1 INTEGER, I2 CLOB);
INSERT INTO C1 VALUES(1, 'A123456789');
INSERT INTO C1 VALUES(2, 'A1234');
INSERT INTO C1 VALUES(3, 'A12345');
INSERT INTO C1 VALUES(4, 'A1234567890123');
iSQL> autocommit off;
Set autocommit off success.
iSQL> set loboffset 4; -> This specifies the starting location of data to be
shown on the
screen number of characters to skip) when querying a CLOB column using a SELECT
statement.
iSQL> select * from c1;
C1.I1
        C1.I2
-----
          456789
2
         4
          45
       4567890123
4 rows selected.
```

SET FEEDBACK

Outputs the number of records found when the results of a SELECT statement are output.

```
SET FEEDBACK ON\|OFF\|n
```

- ON: Output the number of resultant records after execution of a SELECT statement.
- OFF: Do not output the number of resultant records after execution of a SELECT statement.
- n: Output the number of resultant records when the number is n or greater.

```
iSQL> SET FEEDBACK ON;
iSQL> SELECT * FROM employees WHERE ENO < 3;
ENO E_LASTNAME E_FIRSTNAME EMP_JOB

EMP_TEL DNO SALARY SEX BIRTH JOIN_DATE STATUS

---

1 Moon Chan-seung CEO
01195662365 3002 M R
2 Davenport Susan designer
0113654540 1500 F 721219 18-NOV-2009 H
2 rows selected.
```

SET PAGESIZE

Specifies the number of resultant rows to display at one time.

```
iSQL> SET PAGESIZE 2; -> Show results in groups comprising two rows each
iSQL> SELECT * FROM employees;
        E_LASTNAME
                       E_FIRSTNAME
                                   EMP_JOB
                    SALARY
           DNO
                             SEX BIRTH JOIN_DATE
______
                        Chan-seung
                                        CEO
01195662365 3002
                        M
                   Susan
2 Davenport
                                        designer
                    1500 F 721219 18-NOV-2009 H
0113654540
ENO E_LASTNAME E_FIRSTNAME EMP_JOB
_____
                    SALARY
           DNO
                            SEX BIRTH JOIN_DATE STATUS
-----
                   Ken
       Kobain
                                        engineer
0162581369 1001 2000 M 650226 11-JAN-2010 H
4 Foster Aaron PL
0182563984 3001 1800 M 820730
ENO E_LASTNAME E_FIRSTNAME
                    E_FIRSTNAME
                                       EMP_JOB
______
       DNO SALARY SEX BIRTH JOIN_DATE STATUS
EMP_TEL
       Ghorbani
                     Farhad

      01145582310
      3002
      2500
      M
      20-DEC-2009
      H

      6
      Momoi
      Ryu
      programmer

      0197853222
      1002
      1700
      M
      790822
      09-SEP-2010
      H

                   2500 M 20-DEC-2009 H
Ryu programmer
20 rows selected.
iSQL> SET PAGESIZE 0; -> Show all of the results on one page.
iSQL> SELECT * FROM employees;
        E_LASTNAME
                       E_FIRSTNAME
                                       EMP JOB
______
       DNO
                    SALARY SEX BIRTH JOIN_DATE STATUS
                       Chan-seung
       Moon
                                        CFO
01195662365 3002
                   Susan
       Davenport
                                        designer
                     1500 F 721219 18-NOV-2009 H
0113654540
       Kobain
                        Ken
                                        engineer
0162581369 1001 2000 M 650226 11-JAN-2010 H
```

```
20 rows selected.
```

SET HEADING

Sets whether to output the header with a SELECT result.

```
iSQL> SET HEADING OFF; -> Header is not displayed with the result.
iSQL> SELECT * FROM employees;
       Moon
                     Chan-seung CEO
01195662365 3002
                         M
      Davenport
                  Susan
                                    designer
                  1500 F 721219 18-NOV-2009 H
0113654540
                Ken
3 Kobain
                                    engineer
0162581369 1001
                 2000 M 650226 11-JAN-2010 H
20 rows selected.
iSQL> SET HEADING ON; -> Outputs header in result.
iSQL> SELECT * FROM employee;
    E_LASTNAME
                     E_FIRSTNAME
                                   EMP_JOB
______
      DNO SALARY
                         SEX BIRTH JOIN_DATE STATUS
  Moon
                      Chan-seung CEO
01195662365 3002
                      M
                Susan
2 Davenport
                                    designer
                  1500 F 721219 18-NOV-2009 H
0113654540
3 Kobain
                                    engineer
                     Ken
0162581369 1001
                   2000 M 650226 11-JAN-2010 H
20 rows selected.
```

SET COLSIZE

When the results of a SELECT statement are output, sets the number of characters from a column of type CHAR or VARCHAR to display so that columns containing long lines of text can be easily viewed.

In the following example, the number of characters of a column of type CHAR or VARCHAR is set to 7:

SET NUM[WIDTH]

This command sets the number of characters to display for data of NUMERIC, DECIMAL, NUMBER, and FLOAT columns in SELECT result sets. Data with many significant digits can be made more legible by setting this value high.

The following example sets NUMWIDTH to 30, and then queries NUMERIC, DECIMAL, NUMBER, and FLOAT columns.

```
iSQL> CREATE TABLE t1
(
c_numeric NUMERIC(38, 0),
c_decimal DECIMAL(38, 0),
c_number NUMBER(38, 0),
c_float FLOAT(38)
);
Create success.
iSQL> INSERT INTO t1 VALUES(12345678901234567890, 12345678901234567890, 12345678901234567890, 12345678901234567890);
1 row inserted.
iSQL> SET NUMWIDTH 30
iSQL> SELECT c_numeric, c_decimal, c_number, c_float FROM t1;
C_NUMERIC C_DECIMAL
```

SET NUMF[ORMAT]

Syntax

```
SET NUMF[ORMAT] format;
```

This command sets a format of NUMERIC, DECIMAL, NUMBER, and FLOAT type to display their SELECT results. It will take precedence over SET NUMWIDTH settings.

Refer to the "General Reference"> Data Types > Numeric Data Types > Numeric" in order to grasp on the formatting on format.

The following is an example of viewing through an exponential form.

CL[EAR] COL[UMNMS]

This command releases the display format of all of the columns which have been specified by COLUMN commands.

Syntax

```
CL[EAR] COL[UMNS]
```

COLUMN

This command verifies or sets the display format for a target column of SELECT. The setting is applied to the following cases only.

- The length of character data type.
- The display format of numeric data type.

Syntax

```
COL[UMN] [{column | expr} [option]]
```

column or expr should be indicating a target column or an expression, and it should be identical with the one used in the SELECT statement. Every specified column or the specified format can be confirmed by the COL[UMN] [{column | expr}] command.

The followings can be used in option.

Option	Description
CLE[AR]	This option releases a specified column.
FOR[MAT] format	This option sets the display format for the specified column The character data type column: This type can set the display length of the CHAR and VARCHAR type. It will take precedence over SET COLSIZE settings. The numeric data type column: The display format of the NUMBER, DECIMAL, FLOAT, and NUMERIC type can be specified by this option. Refer to "General Reference > Data Types > Numeric Data Types > Numeric " for the available format which can be applied into. It will take precedence over SET NUMFORMAT settings.
ON OFF	This option confirms whether or not to apply the specified display. OFF: OFF leaves the column setting as it is, however; it is not applied to output ON: The specified setting is applied.

Description

The display format of a target column in the SELECT statement can be specified. If multiple display formats are selected, the last format will be applied.

In order to release the display format, the user can use the CLEAR or OFF option. The differences between the CLEAR and OFF option is that the CLEAR option can completely remove the specified display setting whereas the OFF option executes the same except it is not applied to output

Example

The following example demonstrates displaying the length of an address column in VARCHAR(60) with 20.

The following commands should be taken in order to delete the given setting.

iSQL> COLUMN address CLE

Setting Output Options

Getting the Elapsed Time

This function displays the time it took to execute the SQL statement.

Setting Execution Time Units for Output

This function sets the units with which to output SQL statement execution time. Can be set to the following units:

- Seconds
- Milliseconds
- Microseconds
- Nanoseconds

```
iSQL> SET TIMING ON
iSQL> SET TIMESCALE SEC;
iSQL> SELECT * FROM employees;
ENO E_LASTNAME E_FIRSTNAME EMP_JOB

EMP_TEL DNO SALARY SEX BIRTH JOIN_DATE STATUS

---
1 Moon Chan-seung CEO
01195662365 3002 M R

...
20 rows selected.
```

```
elapsed time: 0.00
iSQL> SET TIMESCALE MILSEC;
iSQL> SELECT * FROM employee;
        E_LASTNAME
                        E_FIRSTNAME
                                         EMP_JOB
                   SALARY
                              SEX BIRTH JOIN_DATE STATUS
EMP_TEL
            DNO
                      Chan-seung CEO
1 Moon
01195662365 3002
                              M
                                                  R
20 rows selected.
elapsed time: 0.72
iSQL> SET TIMESCALE MICSEC;
iSQL> SELECT * FROM employee;
                    E_FIRSTNAME EMP_JOB
        E_LASTNAME
            DNO
                     SALARY
                              SEX BIRTH JOIN_DATE STATUS
        Moon
                         Chan-seung
                                         CEO
01195662365 3002
                          M
20 rows selected.
elapsed time: 966.00
iSQL> SET TIMESCALE NANSEC;
iSQL> SELECT * FROM employee;
                        E_FIRSTNAME
       E_LASTNAME
                                        EMP_JOB
EMP_TEL DNO SALARY SEX BIRTH JOIN_DATE STATUS
   Moon
                        Chan-seung CEO
01195662365 3002
                          М
                                                  R
20 rows selected.
elapsed time : 681000.00
```

Describing Foreign Key Information

This function displays information on foreign keys when the DESC command is used to view the table structure.

ENO	INTEGER FIXED NOT NULI
E_LASTNAME	CHAR(20) FIXED NOT NULL
E_FIRSTNAME	CHAR(20) FIXED NOT NULI
EMP_JOB	VARCHAR(15) FIXED
EMP_TEL	CHAR(15) FIXED
DNO	SMALLINT FIXED
SALARY	NUMERIC(10, 2) FIXED
SEX	CHAR(1) FIXED
BIRTH	CHAR(6) FIXED
JOIN_DATE	DATE FIXED
STATUS	CHAR(1) FIXED
[INDEX]	
NAME	TYPE IS UNIQUE COLUMN
SYS_IDX_ID_238	BTREE UNIQUE ENO ASC
EMP_IDX1	BTREE DNO ASC
[PRIMARY KEY]	
ENO	
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees;	-> The foreign key information will not be output
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	-> The foreign key information will not be output
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	-> The foreign key information will not be output
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	-> The foreign key information will not be output TYPE IS NULL
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]NAME	-> The foreign key information will not be output TYPE IS NULL
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULL
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]NAMEENO E_LASTNAME	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULL CHAR(20) FIXED NOT NULL
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]NAMEENO E_LASTNAME E_FIRSTNAME	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULL CHAR(20) FIXED NOT NULL CHAR(20) FIXED NOT NULL
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULL CHAR(20) FIXED NOT NULL CHAR(20) FIXED NOT NULL VARCHAR(15) FIXED
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]NAMEENO E_LASTNAME E_FIRSTNAME EMP_JOB EMP_TEL	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULL CHAR(20) FIXED NOT NULL CHAR(20) FIXED NOT NULL VARCHAR(15) FIXED CHAR(15) FIXED
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULI CHAR(20) FIXED NOT NULI CHAR(20) FIXED NOT NULI VARCHAR(15) FIXED CHAR(15) FIXED SMALLINT FIXED
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE] NAME ENO E_LASTNAME E_FIRSTNAME EMP_JOB EMP_TEL DNO SALARY	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULL CHAR(20) FIXED NOT NULL CHAR(20) FIXED NOT NULL VARCHAR(15) FIXED CHAR(15) FIXED SMALLINT FIXED NUMERIC(10, 2) FIXED
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE] NAME ENO E_LASTNAME E_FIRSTNAME EMP_JOB EMP_TEL DNO SALARY SEX	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULI CHAR(20) FIXED NOT NULI CHAR(20) FIXED NOT NULI VARCHAR(15) FIXED CHAR(15) FIXED SMALLINT FIXED NUMERIC(10, 2) FIXED CHAR(1) FIXED
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULL CHAR(20) FIXED NOT NULL CHAR(20) FIXED NOT NULL VARCHAR(15) FIXED CHAR(15) FIXED SMALLINT FIXED NUMERIC(10, 2) FIXED CHAR(1) FIXED CHAR(6) FIXED
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULI CHAR(20) FIXED NOT NULI CHAR(20) FIXED NOT NULI VARCHAR(15) FIXED CHAR(15) FIXED CHAR(15) FIXED CHAR(10) FIXED NUMERIC(10, 2) FIXED CHAR(1) FIXED CHAR(6) FIXED DATE FIXED
isQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	-> The foreign key information will not be output TYPE IS NULL INTEGER FIXED NOT NULI CHAR(20) FIXED NOT NULI CHAR(20) FIXED NOT NULI VARCHAR(15) FIXED CHAR(15) FIXED CHAR(15) FIXED CHAR(10) FIXED NUMERIC(10, 2) FIXED CHAR(1) FIXED CHAR(6) FIXED DATE FIXED
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	TYPE IS NULL INTEGER FIXED NOT NULL CHAR(20) FIXED NOT NULL CHAR(20) FIXED NOT NULL VARCHAR(15) FIXED CHAR(15) FIXED CHAR(15) FIXED CHAR(10, 2) FIXED NUMERIC(10, 2) FIXED CHAR(1) FIXED
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE]	TYPE IS UNIQUE COLUMN
iSQL> SET FOREIGNKEYS OFF; iSQL> DESC employees; [ATTRIBUTE] NAME NAME LASTNAME E_FIRSTNAME EMP_JOB EMP_TEL DNO SALARY SEX BIRTH JOIN_DATE STATUS [INDEX] NAME NAME	TYPE IS UNIQUE COLUMN

Describing CHECK constraints Information

This function displays information on CHECK constraints when the DESC command is used to view the table structure.

TYPE INTEGER CHAR(20) CHAR(20)	FIXED	IS NULL
INTEGER CHAR(20)	FIXED	
CHAR(20)		NOT NULL
7 7	FIXED	
CHAR(20)	• •	
VARCHAR(15) FIXED		NOT NULL
CHAR(15) FIXED		
SMALLINT		
TYPE IS	UNIQUE	COLUMN
BTREE UNIQUE		
BTREE		DNO ASC
TYPE		IS NULL
NUMERIC(IU.	2) FIXED	
NUMERIC(10, CHAR(1)	<pre>2) FIXED FIXED</pre>	
	CHAR(1) CHAR(6) DATE CHAR(1) TYPE IS BTREE UNI BTREE TYPE INTEGER CHAR(20) CHAR(20) VARCHAR(15) CHAR(15)	TYPE IS UNIQUE BTREE UNIQUE BTREE

JOIN_DATE STATUS [INDEX]	DATE CHAR(1)	FIXED FIXED	
NAME	TYPE	IS UNIQUE	COLUMN
SYS_IDX_ID_238 EMP_IDX1 [PRIMARY KEY]	BTREE BTREE	UNIQUE	ENO ASC DNO ASC
ENO			

Outputting the partition information

This function allows to view partition information when viewing the table structure with the DESC command.

```
iSQL> create table t1_range(
c1 integer,
c2 integer,
c3 varchar(4))
PARTITION BY RANGE(c3)
PARTITION P_2000 VALUES LESS THAN ('2001') TABLESPACE sys_tbs_disk_data,
PARTITION P_2001 VALUES LESS THAN ('2002') TABLESPACE sys_tbs_mem_data,
PARTITION P_DEFAULT VALUES DEFAULT
) tablespace SYS_TBS_DISK_DATA;
iSQL> SET PARTITIONS ON; -> This command outputs the partition information.
iSQL> DESC t1_range
[ TABLESPACE : SYS_TBS_DISK_DATA ]
[ ATTRIBUTE ]
                           IS NULL
                TYPE
C1
               INTEGER
C2
               INTEGER
               VARCHAR(4)
T1_RANGE has no index
T1_RANGE has no primary key
[ PARTITIONS ]
_____
Method: Range
Key column(s)
NAME
C3
Values
PARTITION NAME MIN VALUE MAX VALUE
P_2000
                                         '2001'
```

```
P_2001
                  '2001' '2002'
P_DEFAULT
                  '2002'
Tablespace
PARTITION NAME
                          TABLESPACE NAME
-----
P_2000
                            SYS_TBS_DISK_DATA
P_2001
                           SYS_TBS_MEM_DATA
P_DEFAULT
                           SYS_TBS_DISK_DATA
iSQL> SET PARTITIONS OFF; -> This command does not output the partition
information.
iSQL> DESC t1_range
[ TABLESPACE : SYS_TBS_DISK_DATA ]
[ ATTRIBUTE ]
                    TYPE
NAME
                                   IS NULL
-----
C1
                   INTEGER
C2
                   INTEGER
C3
                   VARCHAR(4)
T1_RANGE has no index
T1_RANGE has no primary key
```

Outputting the Execution Results and Commands of Script Files

The SET TERM and SET ECHO commands determine whether or not to output the execution results and commands of script files to the screen.

Script execution results are output(TERM ON) by default. If the TERM option is set to OFF, the commands which are executed and the results that are generated when the script file is executed in iSQL are not output to the screen. Even if the TERM option is set to OFF, however, query results are output to the screen if queries are manually input(e.g., iSQL> select * from t1;). Only when script commands are used(e.g., iSQL> @t.sql), are the results not output to the screen.

Even if the TERM option is set to OFF, the commands executed in the script can be output by setting the ECHO command to ON.

The following example outputs the execution results of a script file.

```
elapsed time : 0.00 -> End of the result.
```

The following example demonstrates how the commands in the script that is executed with @ can be output, although the TERM option is set to OFF, by setting the ECHO option to ON.

```
iSQL> SET TERM OFF;
                           -> The script execution results are not output.
iSQL> @schema.sql
iSQL> SELECT eno, e_firstname, e_lastname FROM employees;
   -> The result is output when the query is manually input.
ENO
           E_FIRSTNAME
                               E_LASTNAME
          Chan-seung
1
                                Moon
2
         Susan
                              Davenport
3
         Ken
                               Kobain
         Aaron
                               Foster
         Farhad
                              Ghorbani
5
iSQL> SET ECHO ON; -> Only the commands in the script that is executed with @
are output.
iSQL> @schema.sql
ALTER SESSION SET AUTOCOMMIT = TRUE;
DROP TABLE ORDERS;
DROP TABLE EMPLOYEES;
iSQL> CREATE INDEX ODR_IDX3 ON ORDERS (GNO ASC);
Create success.
elapsed time : 0.00 -> End of the result
```

Outputting an Execution Plan

In iSQL, an execution plan can be output to fine-tune SQL statements. Using an execution plan, DML statements such as SELECT, INSERT, UPDATE and DELETE can be checked.

In order to accomplish this, the following command must be executed before a statement such as a SELECT statement is executed.

```
ALTER SESSION SET EXPLAIN PLAN = option;
```

This option can be set to ON, OFF, or ONLY. The default is OFF.

- ON: After the SELECT statement is executed, the execution plan information is displayed along with the resultant records.
- ONLY: The SELECT statement is prepared but not executed, and only the execution plan information is output. This can be used to check the execution plan for a SELECT statement that involves host variable binding, or to quickly check the execution plan for queries that take a long time to execute.
- OFF: After the SELECT statement is executed, only the resultant records are displayed.

The following command is used to obtain detailed information about how conditions included in WHERE clauses written by the user will be execute:

```
ALTER SYSTEM SET TRCLOG_DETAIL_PREDICATE = 1;
```

If this property is set to 1, signifying "ON", as in the above statement, the execution plan's WHERE clause conditions, including FIXED KEY RANGE, VARIBALE KEY RANGE and FILTER, are classified and displayed in detail. Therefore, if the WHERE clause is complicated, the user can check which predicates will be executed by scanning the sorted indexes. However, this information may not be output if queries are changed to optimize them in some way.

The following example shows the output when the given SQL statement is executed:

• When TRCLOG_DETAIL_PREDICATE has been set to 1 (=on), and EXPLAIN PLAN = ON, the following is output in addition to the results.

```
iSQL> alter system set trclog_detail_predicate = 1;
Alter success.
iSQL> alter session set explain plan = on;
Alter success.
iSQL> SELECT eno, e_lastname, e_firstname FROM employees WHERE eno = 1;
        E_LASTNAME
                        E_FIRSTNAME
_____
        Moon
                        Chan-seung
1 row selected.
-----
PROJECT ( COLUMN_COUNT: 3, TUPLE_SIZE: 48 )
SCAN ( TABLE: EMPLOYEES, INDEX: __SYS_IDX_ID_238, ACCESS: 1, SELF_ID: 2 )
 [ FIXED KEY ]
 AND
  OR
   ENO = 1
______
```

• When TRCLOG_DETAIL_PREDICATE is not set to 1, and EXPLAIN PLAN = ON, the following is output in addition to the results.

```
iSQL> ALTER SYSTEM SET TRCLOG_DETAIL_PREDICATE = 0;
Alter success.
iSQL> ALTER SESSION SET EXPLAIN PLAN = ON;
Alter success.
iSQL> SELECT eno, e_lastname, e_firstname FROM employees WHERE eno = 1;
        E_LASTNAME
                       E_FIRSTNAME
_____
1
       Moon
                        Chan-seung
1 row selected.
______
PROJECT ( COLUMN_COUNT: 3, TUPLE_SIZE: 48 )
SCAN ( TABLE: EMPLOYEES, INDEX: __SYS_IDX_ID_238, ACCESS: 1, SELF_ID: 2 )
_____
```

 When TRCLOG_DETAIL_PREDICATE is not set to 1, and EXPLAIN PLAN = ONLY, only the following is output.

If EXPLAIN PLAN = ONLY, because only an execution plan is created and the query is not executed, values that would be determined after actual execution are indicated using question marks ("??"), like an ACCESS clause.

Setting Result Output Orientation

When querying data using a SELECT statement in iSQL, the results can be displayed either horizontally or vertically.

This function is suitable for outputting results that comprise a small number of rows and many columns. If such a result set is output horizontally, as is usually the case, it is difficult to compare columns and check the values. However, it is easy to see when output vertically.

Viewing iSQL Display Settings

The following is an example of viewing the values of the iSQL environment variables for the current session:

```
iSQL> SHOW USER -> This is the current user.
User : SYS
```

```
iSQL> SHOW COLSIZE
colsize : 0
iSQL> SHOW LOBOFFSET
LobOffset: 0
iSQL> SHOW LINESIZE
Linesize: 100
iSQL> SHOW LOBSIZE
LobSize : 80
iSQL> SHOW NUMWIDTH
NumWidth: 11
iSQL> SHOW PAGESIZE
Pagesize: 0
iSQL> SHOW TIMESCALE
TimeScale: Second
iSQL> SHOW HEADING
Heading: On
iSQL> SHOW TIMING
Timing: Off
iSQL> SHOW VERTICAL
Vertical : Off
iSQL> SHOW CHKCONSTRAINTS
ChkConstraints: Off
iSQL> SHOW FOREIGNKEYS
ForeignKeys : Off
iSQL> SHOW PLANCOMMIT
PlanCommit: Off
iSQL> SHOW QUERYLOGGING
QueryLogging : Off
iSQL> SHOW TERM
Term : On
iSQL> SHOW ECHO
Echo: OFF
iSQL> SHOW FEEDBACK
Feedback: 1
iSQL> SHOW ALL
User : SYS
Colsize : 0
LobOffset : 0
LineSize: 80
LobSize : 80
NumWidth: 11
PageSize : 0
TimeScale: Second
Heading : On
        : off
Timing
Vertical : Off
ChkConstraints: Off
ForeignKeys : Off
Partitions : Off
PlanCommit: Off
QueryLogging: Off
Term : On
Echo: Off
Feedback: 1
Fullname : Off
Sqlprompt : "iSQL> "
```

Define : Off

Host Variables

Host variables are first declared and then used. Host variables are useful when executing procedures or functions.

Declaring a Host Variable

Syntax

```
VAR[IABLE] var_name[INPUT|OUTPUT|INOUTPUT] var_type
```

The default value is automatically given unless INPUT, OUTPUT or INOUTPUT is specified.

Type

The following types can be used when declaring variables:

```
INTEGER, BYTE(n), NIBBLE(n),
NUMBER, NUMBER(n), NUMBER(n,m),
NUMERIC, NUMERIC(n), NUMERIC(n,m),
CHAR(n), VARCHAR(n), NCHAR(n), NVARCHAR(n), DATE
DECIMAL, DECIMAL(n), DECIMAL(n,m),
FLOAT, FLOAT(n), DOUBLE, REAL
BIGINT, SMALLINT
```

Example

The following examples demonstrate how to declare variables:

```
iSQL> VAR p1 INTEGER
iSQL> VAR p2 CHAR(10)
iSQL> VAR v_double DOUBLE
iSQL> VAR v_real REAL
```

Assigning a Value to a Host Variable

Syntax

```
EXEC[UTE] :var_name := value;
```

The following example shows how to assign a value to a variable:

```
iSQL> EXECUTE :p1 := 100;
Execute success
iSQL> EXEC :p2 := 'abc';
Execute success
```

Viewing Host Variables

Syntax

```
PRINT VAR[IABLE]
```

Shows all declared variables.

```
PRINT var_name
```

Shows the type and value of the variable var_name.

Example

The following shows the values of all declared variable:

```
iSQL> PRINT VAR

[ HOST VARIABLE ]

NAME TYPE VALUE

P1 INTEGER 100

P2 CHAR(10) abc

V_REAL REAL

V_DOUBLE DOUBLE

iSQL> PRINT p2 -> Outputs only variable p2 information.

NAME TYPE VALUE

P2 CHAR ( 10 ) abc
```

Executing Prepared SQL Statements

Prepared SQL versus Dynamic SQL Statements

SQL statements executed in iSQL are usually executed according to the so-called "Direct Execution" method.

In Direct Execution, syntax analysis, validity testing, optimization and execution of a query are all performed at once. However, in Prepared Execution, only the syntax analysis, validity testing, and optimization of the query are performed to set up an execution plan for the query, which is then executed when requested by the client. When creating an application that uses ODBC, the

Prepared Execution method is typically used, and is more advantageous in terms of speed when a SQL statement is to be repeatedly executed using host variable binding.

In iSQL, the difference between these two methods lies only in whether variables are used or not; there is no advantage in terms of speed. However, when it is executed in Prepared Execution, the printed graph and the execution plan may contain different information. The graph shows the plan up until the optimization phase, whereas execution plan shows the plan once the actual value is applied to the variable.

Prepared SQL Statements

Syntax

```
PREPARE SQL_statement;
```

Example

The following is an example of the use of the PREPARE command to execute a SQL statement:

Creating, Executing, and Dropping Stored Procedures

Creating Procedures

Support is provided for the creation and execution of stored procedures. A stored procedure must end with the following:

```
END;
/
```

Successful creation of the procedures can be confirmed by checking the sys_procedures_ meta table.

Executing Procedures

Procedures are executed in order to execute multiple queries at one time. If the procedure to be executed has parameters, as many variables as there are parameters must be declared before the procedure is executed.

In the following example, a procedure named emp_proc, which executes an INSERT statement using IN parameters, is created:

```
iSQL> CREATE OR REPLACE PROCEDURE emp_proc(p1 IN INTEGER, p2 IN CHAR(20), p3 IN
CHAR(20), p4 IN CHAR(1))
AS
BEGIN
INSERT INTO employees(eno, e_firstname, e_lastname, sex)
VALUES(p1, p2, p3, p4);
END;
/
Create success.
iSQL> SELECT * FROM system_.sys_procedures_ order by created desc limit 1;
       PROC_OID
_____
                            OBJECT_TYPE STATUS
-----
PARA_NUM RETURN_DATA_TYPE RETURN_LANG_ID RETURN_SIZE
______
                            PARSE_LEN CREATED
RETURN_PRECISION RETURN_SCALE PARSE_NO
______
LAST_DDL_TIME
-----
       3208680
EMP_PROC
                2 192 29-FEB-2012
29-FEB-2012
1 row selected.
```

emp_proc, which was created above, is executed:

```
iSQL> VAR eno INTEGER
iSQL> VAR first_name CHAR(20)
iSQL> VAR last_name CHAR(20)
iSQL> VAR sex CHAR(1)
iSQL> EXECUTE :eno := 21;
Execute success.
iSQL> EXECUTE :first_name := 'Joel';
Execute success.
iSQL> EXECUTE :last_name := 'Johnson';
Execute success.
iSQL> EXECUTE :sex := 'M';
Execute success.
iSQL> EXECUTE emp_proc(:eno, :first_name, :last_name, :sex);
Execute success.
iSQL> SELECT eno, e_firstname, e_lastname, sex FROM employees WHERE eno = 21;
          E_FIRSTNAME
                               E_LASTNAME
21
           Joel
                                Johnson
                                                       M
1 row selected.
```

In the following example, a procedure called outProc, which executes a SELECT statement, is created:

```
iSQL> CREATE TABLE outTbl(i1 INTEGER, i2 INTEGER);
Create success.
iSQL> INSERT INTO outTbl VALUES(1,1);
1 row inserted.
isQL> /
1 row inserted.
iSQL> SELECT * FROM outTbl;
OUTTBL.I1 OUTTBL.I2
-----
          1
1
1
           1
5 rows selected.
iSQL> CREATE OR REPLACE PROCEDURE outProc(a1 OUT INTEGER, a2 IN OUT INTEGER)
AS
BEGIN
 SELECT COUNT(*) INTO a1 FROM outTb1 WHERE i2 = a2;
END;
Create success.
```

In the following example, outProc is executed:

Example 3

In the following example, the procedure outProc1 is created:

```
iSQL> CREATE OR REPLACE PROCEDURE outproc1( p1 INTEGER, p2 IN OUT INTEGER, p3 OUT INTEGER)
```

```
AS
BEGIN
p2 := p1;
p3 := p1 + 100;
END;
Create success.
iSQL> VAR v1 INTEGER
iSQL> VAR v2 INTEGER
iSQL> VAR v3 INTEGER
iSQL> EXEC :v1 := 3;
Execute success.
iSQL> EXEC outProc1(:v1, :v2, :v3);
Execute success.
iSQL> PRINT VAR;
[ HOST VARIABLE ]
-----
                TYPE
                                  VALUE
V1
                INTEGER
V2
                INTEGER
V3
                                  103
                INTEGER
```

In the following example, a procedure called inoutProc1, which executes a SELECT statement, is created:

```
iSQL> CREATE TABLE inoutTbl(i1 INTEGER);
Create success.
iSQL> INSERT INTO inoutTbl VALUES(1);
1 row inserted.
iSQL> /
1 row inserted.
iSQL> /
1 row inserted.
iSQL> SELECT * FROM inoutTbl;
INOUTTBL.I1
-----
1
3 rows selected.
iSQL> CREATE OR REPLACE PROCEDURE inoutProc (a1 IN OUT INTEGER)
BEGIN
 SELECT COUNT(*) INTO a1 FROM inoutTb1 WHERE i1 = a1;
END;
Create success.
iSQL> VAR t3 INTEGER
```

In the following example, the procedure inoutProc1 is created:

```
iSQL> CREATE OR REPLACE PROCEDURE inoutProc1( p1 INTEGER, p2 IN OUT INTEGER, p3
OUT INTEGER)
AS
BEGIN
    p2 := p1 + p2;
    p3 := p1 + 100;
END;
/
Create success.
```

In the following example, the procedure inoutProc1 is executed:

```
iSQL> VAR v1 INTEGER
iSQL> VAR v2 INTEGER
iSQL> VAR v3 INTEGER
iSQL> EXEC : v1 := 3;
Execute success.
iSQL> EXEC :v2 := 5;
Execute success.
iSQL> EXEC inoutProc1(:v1, :v2, :v3);
Execute success.
iSQL> PRINT VAR;
[ HOST VARIABLE ]
                    TYPE
NAME
                                        VALUE
                   INTEGER
٧1
                                       3
                   INTEGER
V2
V3
                                        103
                   INTEGER
```

Dropping Procedures

The DROP command is used to drop (delete) procedures.

In the following example, the procedure emp_proc is deleted:

```
iSQL> DROP PROCEDURE emp_proc;
Drop success
```

Creating, Executing, and Dropping Functions

Creating Functions

A function is provided to create functions. When creating a function, you must end with the following syntax, and the return type must be defined.

```
END;
/
```

Successful creation of the function can be confirmed by checking the sys_procedures_ meta table.

In the following example, the function emp_func, which executes an UPDATE statement and a SELECT statement, is created:

```
iSQL> CREATE OR REPLACE FUNCTION emp_func(f1 IN INTEGER)
RETURN NUMBER
AS
f2 NUMBER;
BEGIN
UPDATE employees SET salary = 1000000 WHERE eno = f1;
SELECT salary INTO f2 FROM employees WHERE eno = f1;
RETURN f2;
END;
Create success.
iSQL> SELECT * FROM system_.sys_procedures_;
        PROC_OID
USER_ID
                        PROC_NAME
                 PARA_NUM RETURN_DATA_TYPE RETURN_LANG_ID
OBJECT_TYPE STATUS
______
RETURN_SIZE RETURN_PRECISION RETURN_SCALE PARSE_NO PARSE_LEN
CREATED LAST_DDL_TIME
_____
       3300024
2
                         INOUTPROC1
0
                                     132
                            2
15-SEP-2010 15-SEP-2010
   3302344
                          EMP_FUNC
```

```
1 0 1 6 30000
23 38 0 3 209
15-SEP-2010 15-SEP-2010
36 rows selected.
```

Executing Functions

Functions can be executed to simultaneously execute multiple queries. If the function to be executed has parameters, as many variables as there are functions must be declared before the function is executed. Additionally, a variable for saving the result of the function must also be defined.

The following is an example of executing the function emp_func:

Dropping Functions

The DROP FUNCTION statement is used to drop functions.

In the following example, the function emp_func is deleted:

```
iSQL> DROP FUNCTION emp_func;
Drop success
```

Convenient User Functions

History

A list of all previously executed commands can be displayed using the HISTORY command. The number corresponding to a previously executed command can be used to easily execute that command again.

```
iSQL> HISTORY; -> View history list
```

or

```
iSQL> H;
1 : SELECT * FROM tab;
2 : SELECT * FROM book;
3 : HISTORY;

iSQL> / -> Re-execute the most recent command(HISTORY;))
iSQL> 2/ -> Execute Command number 2 in history list(SELECT * FROM book;)
```

History Logging

It saves the commands executed in iSQL to a file when you exit iSQL. Enabling this function loads previous commands stored in the file when iSQL is restarted. Therefore, previous commands are accessible and executable by using the arrow keys on the keyboard.

To use the history logging function, ISQL_HIST_FILE environment variable should be set and iSQL has to be restarted.

```
$ export ISQL_HIST_FILE=~/.isql_history
```

To turn off the history logging function, delete the ISQL_HIST_FILE environment variable.

```
$ unset ISQL_HIST_FILE
```

Default Value

Not used

Constraints

- This function can only be used when previous commands are accessible by using the arrow keys on command prompt or shell prompt.
- Maximum 100 commands can be stored.

File access control should be well taken care of when this function is used since every command the user entered is stored in the file, including sensitive information such as user passwords.

Shell Commands

The exclamation point ("!") is a convenient function that allows direct execution of most shell commands from within iSQL.

```
isoL> !ls -al
total 3417
-rw-r---- 1 wlgml337 section
                                 1198 Nov 1 13:30 .aliases
-rw----- 1 wlgml337 section
                                 5353 Oct 18 21:17 .bash_history
-rw-r---- 1 wlgml337 section
                                 1436 Nov 2 15:42 .bashrc
-rw-r---- 1 wlgml337 section
                                1549 Dec 13 17:36 .profile
drwxr-x--- 2 wlgml337 section
                                 512 Nov 2 02:00 TEMP
drwxr-xr-x 2 root
                    root
                                 512 Oct 16 11:29 TT_DB
-rw----
               1 wlgml337 section
                                    3446548 Dec 18 13:19 core
drwxr-x--- 2 wlgml337 section
                                  512 Nov 11 16:33 cron
drwxr-x--- 2 wlgml337 section
                                  512 Nov 15 10:52 test
drwxr-xr-x 6 wlgml337 section
                                  512 Nov 11 11:45 work
```

Command Prompt

The prompt can be modified by configuting other values instead of the fundamental command prompt 'iSQL>'. The SET SQLPROMPT dynamically replaces variables when including runtime variables, such as current accessed user, and current time.

```
SET SQLP[ROMPT] {text}
```

The followings are the substitution variables available for use.

Variable	Description
_CONNECT_IDENTIFIER	The connected server. It is expressed with " host:port_no ".
_DATE	The current time. It is expressed through a specified format in the DATE_FORMAT.
_PRIVILEGE	This variable displays the iSQL access privilege. If it is connected with sysdba, '(sysdba)' is replaced.
_USER	The user name currently being connected.

Example

```
iSQL>SET SQLPROMPT "_CONNECT_IDENTIFIER> "
iSQL>SET SQLP "_USER> "
iSQL>SET SQLPROMPT "_USER'@'_CONNECT_IDENTIFIER > "
iSQL>SET SQLPROMPT "_USER on _DATE from _CONNECT_IDENTIFIER> "
```

Getting Help

Help is available for the commands provided with iSQL. The HELP command without parameters outputs information on how to use help. For help on specific commands, enter HELP followed by the name of the command for which help is desired.

```
iSQL> HELP;
Use 'help [command]'
Enter 'help index' for a list of command
iSQL> HELP INDEX;
      EXIT
                         PARTITIONS
           EXPLAINPLAN QUERYLOGGING
a
ALTER
           FEEDBACK
                         QUIT
AUTOCOMMIT
           FOREIGNKEYS
                         ROLLBACK
CHKCONSTRAINTS FULLNAME
                         SAVE
           H[ISTORY]
CL[EAR]
                         SELECT
COL[UMN]
           HEADING
                          SP00L
COLSIZE
            INSERT
                          SQLP[ROMPT]
```

```
COMMIT
               LINESIZE
                               START
CREATE
               LOAD
                               TERM
               LOBOFFSET
DEFINE
                               TIMESCALE
DELETE
               LOBSIZE
                               TIMING
               MERGE
                               UPDATE
DESC
DROP
               MOVE
                               USER
               NUM[WIDTH]
                               VAR[IABLE]
ECHO
               NUMF[ORMAT]
EDIT
                               VERTICAL
EXECUTE
               PAGESIZE
iSQL> HELP EXIT;
exit;
or
quit; - exit iSQL
```

Using National Character Sets

When using NCHAR and NVARCHAR type character constants, if the following environment variables settings are made, there will be no concerns over possible data loss.

The ALTIBASE_NLS_NCHAR_LITERAL_REPLACE environment variable must be set to 1.

```
$ export ALTIBASE_NLS_NCHAR_LITERAL_REPLACE =1
```

In order to use NCHAR type data that are encoded differently from the database character set, enter the character "N" in front of the string.