Ingres 10.0

QUEL Reference Guide



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Contents

Chapter 1: Introduction	13
Audience	13
Conventions	13
Query Languages	14
System-specific Text	14
Embedded QUEL Examples	14
Chapter 2: Introduction to QUEL	17
Interactive QUEL	17
Embedded QUEL	
Chapter 3: QUEL Data Types	19
Object Names	19
Access to Objects Created Through SQL	21
Comment Delimiters	21
Data Types	21
Character Data Types	22
Numeric Data Types	26
Date Data Type	27
Money Data Type	32
Binary Data Types	33
Byte Data Type	33
Byte Varying Data Type	33
Storage Formats of Data Types	33
Literals	34
String Literals	35
Numeric Literals	35
QUEL Constants	36
Nulls	37
Nulls and Comparisons	37
Nulls and Aggregate Functions	38
Nulls and Integrity Constraints	39
Chapter 4: Elements of QUEL Statements	41
Operators	41
Arithmetic	41

Logical	
	43
Operations	44
String Concatenation	44
Assignment	44
Arithmetic	48
Functions	51
Scalar	52
Aggregate	60
Ifnull	63
Qualifications	64
Comparison Operators	64
Partial Match Specification	65
Is Null Comparison	66
Clauses	66
Logical Operators	67
General Qualification	67
Chapter 5: Embedded QUEL	69
General Syntax of EQUEL Statements	69
Basic Structure of EQUEL Programs	
Host Language Variables	
Variable Declaration	
Dereferencing Column Names	
Scope of Variables	
Include Statement—Include External Files	
Indicator Variables	
	//
variable usage and Dynamic Operation of FOUFL Statements	
Variable Usage and Dynamic Operation of EQUEL Statements	74
Param Statements	74 76
Param Statements	74 76 77
Param Statements Data Manipulation with Cursors Example of Cursor Processing	74 76 77
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor	
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor How You Open and Close Cursors	
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor How You Open and Close Cursors Open Cursors and Transaction Processing	
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor How You Open and Close Cursors Open Cursors and Transaction Processing Retrieving the Data	
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor How You Open and Close Cursors Open Cursors and Transaction Processing Retrieving the Data Fetching Rows Inserted by Other Queries	
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor How You Open and Close Cursors Open Cursors and Transaction Processing Retrieving the Data Fetching Rows Inserted by Other Queries Using Cursors to Update Data	
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor How You Open and Close Cursors Open Cursors and Transaction Processing Retrieving the Data Fetching Rows Inserted by Other Queries Using Cursors to Update Data Using Cursors to Delete Data	
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor How You Open and Close Cursors Open Cursors and Transaction Processing Retrieving the Data Fetching Rows Inserted by Other Queries Using Cursors to Update Data Using Cursors to Delete Data Summary of Cursor Positioning	
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor How You Open and Close Cursors Open Cursors and Transaction Processing Retrieving the Data Fetching Rows Inserted by Other Queries Using Cursors to Update Data Using Cursors to Delete Data Summary of Cursor Positioning Dynamically Specified Cursor Names	
Param Statements Data Manipulation with Cursors Example of Cursor Processing Declaring a Cursor How You Open and Close Cursors Open Cursors and Transaction Processing Retrieving the Data Fetching Rows Inserted by Other Queries Using Cursors to Update Data Using Cursors to Delete Data Summary of Cursor Positioning	

Transaction Statements	86
Defining Transactions	86
Committing Transactions	87
Aborting Transactions	87
Savepoints and Partial Transaction Aborts	88
Interrupt and Timeout Handling in Transactions	88
Deadlock: Detection, Avoidance, and Handling	88
Program Status Information	90
The Inquire_ingres Statement	90
The Dbmsinfo() Function	91
Runtime Error Processing	95
Retrieve Statement	96
Using the Retrieve Statement Without a Loop	97
How the Sort Clause Works	98
Other Data Manipulation Statements	99
Repeat Queries	99
Chapter 6: QUEL and EQUEL Statements	101
QUEL Release	102
Statement Context	
Ingres Forms Statements	
Abort Statement—Undo an MQT	
Context	
Syntax	
Description	
Embedded Usage	
Examples	
Append Statement—Add a Table Row	
Syntax	
Description	
Embedded Usage	
Considerations	
Examples	
Begin Transaction Statement—Begin an MQT	
Syntax	
Description	
Example	
Call Statement—Call an Ingres Tool or the Operating System	
Syntax	
Description	
Embedded Usage	
Examples	108

Clo	se Cursor Statement—Close an Open Cursor	.108
	Syntax	.109
	Description	.109
	Embedded Usage	.109
	Example	.109
Cop	by Statement—Copy Data	.109
	Syntax	.110
	Description	.110
	Copy Statement Parameters	.111
	Column Formats for COPY	.113
	Filename Specification	.122
	VMS File Types	.122
	WITH Clause for COPY	.123
	Permissions	.128
	Locking	.128
	Restrictions and Considerations	.129
	Examples of the COPY Statement	.130
Cre	ate Statement—Create a Table	.132
	Syntax	.133
	Description	.133
	Embedded Usage	.134
	Considerations	.135
	Examples	.135
Dec	clare Cursor Statement—Declare a Cursor	.135
	Syntax	.135
	Description	.136
	Embedded Usage	.136
	Considerations	.136
	Examples	.137
Def	ine Integrity Statement—Define Integrity Constraints	.140
	Syntax	.141
	Description	.141
	Embedded Usage	.141
	Examples	.141
Def	ine Permit Statement—Add Table Permissions	.142
	Syntax	.142
	Description	.142
	Example	.143
Def	ine View Statement—Define Virtual Tables	
	Syntax	.144
	Description	
	Considerations	

Example	145
Delete Statement—Delete Rows	145
Syntax	145
Description	145
Embedded Usage	145
Considerations	146
Examples	146
Delete Cursor Statement—Delete Cursor Row	147
Syntax	147
Description	148
Embedded Usage	148
Considerations	148
Example	148
Destroy Statement—Destroy Tables, Views, Permissions, Integrities	149
Syntax	149
Description	149
Embedded Usage	149
Examples	150
Endretrieve Statement—Terminate a Retrieve Loop	150
Syntax	150
Description	150
Example	151
End Transaction Statement—Terminate an MQT	.151
Syntax	151
Description	151
Considerations	151
Example	152
Exit Statement—Terminate Database Access	.152
Syntax	152
Description	152
Considerations	152
Help Statement—Display Help	152
Syntax	153
Description	154
Wildcards and Help	156
Permissions	156
Examples	157
Include Statement—Include an External File	158
Syntax	158
Description	
Examples	159
Index Statement—Index a Table	

	Syntax	.160
	Description	.160
	Embedded Usage	.161
	Considerations	.161
	Examples	.161
Ing	res Statement—Connect to a Database	.162
	Syntax	.162
	Description	.162
	Embedded Usage	.162
	Example	.162
Inq	uire_ingres Statement—Get Diagnostic Information	.162
	Syntax	.163
	Description	.163
	Example	.165
Мо	dify Statement—Change Table or Index Properties	.165
	Syntax	.166
	Description	.167
	Storage Structure Specification	.168
	Modifyto Merge Option	.169
	Modifyto Relocate Option	.169
	Modifyto Reorganize Option	.170
	Modifyto Truncated Option	.170
	Modifyto Add_extend Option	.170
	With Clause Options	.171
	Embedded Usage	.171
	Permissions	.171
	Locking	.171
	Examples	.171
Ор	en Cursor Statement—Open a Cursor	.173
	Syntax	.174
	Description	.174
	Embedded Usage	.174
Pri	nt Statement—Print Tables	.174
	Syntax	.174
	Description	.175
	Examples	.175
Rai	nge Statement—Associate Range Variables with Tables	.175
	Syntax	.175
	Description	
	Considerations	
	Examples	.177
Rel	ocate Statement—Relocate Tables	

	Syntax	178
	Description	178
	Embedded Usage	178
	Considerations	178
	Example	178
Rep	place Statement—Replace Column Values	178
	Syntax	179
	Description	179
	Embedded Usage	179
	Considerations	180
	Examples	180
Rep	place Cursor Statement—Update Column Values in a Table Row	181
	Syntax	181
	Description	182
	Embedded Usage	182
	Example	183
Ret	rieve Statement—Retrieve Table Rows	183
	Syntax	184
	Description	184
	Retrievals in Embedded QUEL	186
	Embedded Usage	187
	Considerations	187
	Examples	188
Ret	rieve Cursor Statement—Retrieve Data into Host Variables	190
	Syntax	190
	Description	190
	Embedded Usage	190
	Considerations	190
	Examples	191
Sav	e Statement—Save Table Until Date	191
	Syntax	191
	Description	192
	Embedded Usage	192
	Considerations	192
	Examples	192
Sav	repoint Statement—Declare Marker in an MQT	193
	Syntax	193
	Description	193
	Example	194
Set	Statement—Set Session Options	
	Syntax	195
	Description	

Examples	202
Set_ingres Statement—Enable or Disable Runtime Attributes	203
Syntax	203
Description	203
Appendix A: Keywords	207
Single Keywords	208
Double Keywords	220
ISO SQL	227
Appendix B: Terminal Monitor	229
Accessing the Terminal Monitor	229
Query Buffer	229
Terminal Monitor Commands	231
Messages and Prompts	233
Character Input and Output	234
Help	234
Branching	235
Restrictions	235
Terminal Monitor Macros	235
Basic Concepts	236
Defining Macros	237
Macro Evaluation	237
Quotes	238
Backslashes	239
More on Parameters	239
System Macros	240
Special Characters	241
Special {define} Processing	242
Parameter Prescan	242
Special Macros	243
Appendix C: Calling Ingres Tools from Embedded QUEL	245
Ingres Tools and Parameters	246
Report	246
Sreport	
RBF	248
QBF	249
Vifred	250
ABF	250

Index	253
System	251
5	
Ingmenu	251
IQUEL	251
QUEL	251

Chapter 1: Introduction

This section contains the following topics:

<u>Audience</u> (see page 13) <u>Conventions</u> (see page 13)

The *QUEL Reference Guide* provides detailed descriptions of all QUEL statements and provides examples of the correct use of QUEL statements and features.

This guide identifies QUEL as the Ingres proprietary query language and introduces features of QUEL's interactive and embedded releases. It describes QUEL data types and QUEL statements. The guide also discusses:

- Statement syntax
- Program structure
- Host language variables
- Cursors, transaction processing
- Program status information
- Error handling
- Retrieve statement
- Repeat queries

Audience

The *QUEL Reference Guide* is intended for programmers and users of QUEL who have a basic understanding of how relational database systems work. In addition, you must have a basic understanding of the operating system. This guide is also intended as a reference guide for the database system administrator.

Conventions

The following sections explain the conventions used in this guide.

Query Languages

The industry standard query language, SQL, is used as the standard query language throughout the body of this guide.

Ingres is compliant with ISO Entry SQL92. In addition, numerous vendor extensions are included. For details about the settings required to operate in compliance with ISO Entry SQL92, see the *SQL Reference Guide*.

System-specific Text

QUEL statements that are available for UNIX platforms and VMS are described in this guide. Where information differs by system, read the information for your system.

UNIX: This text is specific to the UNIX environment.

VMS: This text is specific to the VMS environment.

The symbol **■** indicates the end of the system-specific text.

Embedded QUEL Examples

This guide contains examples of embedded QUEL code. The examples use the following conventions:

Margins

None used

Labels

Appear on a line of their own and are followed by a colon (:)

Host language comments

Indicated by the QUEL comment indicator. For example:

```
/* This is a comment. */
```

Character strings

Enclosed in double quotes (" ")

Pseudocode

Represents host language statements within embedded QUEL. For example:

```
tablevar = "mytable"
descvar = "name = c20, phone = c11"
## create tablevar (descvar)
```

To determine the correct syntax for your programming language, see the *Embedded QUEL Companion Guide*.

Chapter 2: Introduction to QUEL

This section contains the following topics:

<u>Interactive QUEL</u> (see page 17) <u>Embedded QUEL</u> (see page 17)

QUEL is an Ingres proprietary query language. You use QUEL statements to manipulate and query the information in your database.

There are interactive and embedded releases of QUEL.

- Interactive QUEL enables you to enter QUEL statements from a terminal and display query results on the terminal screen.
- Embedded QUEL enables you to include QUEL statements in programs written in programming languages such as C or Fortran.

This chapter introduces the features of embedded and interactive QUEL.

Interactive QUEL

There are two ways to use interactive QUEL:

- The forms-based interactive terminal monitor is invoked by the iquel command. Enter QUEL statements into a form and select commands from a menu line.
- The command-based Terminal Monitor is invoked by the quel command. For details, see Terminal Monitor (see page 229).

Embedded QUEL

Embedded QUEL (EQUEL) enables you to include QUEL statements in application programs. This guide refers to the programming language of the application as the *host* language.

For each host language, there is an EQUEL preprocessor. The preprocessor scans your source code for QUEL statements and translates the QUEL statements into the appropriate host language statements. For detailed information about language-dependent topics, see the *Embedded QUEL Companion Guide*.

In addition to the statements available to you in interactive QUEL, embedded QUEL offers the following features:

Database cursors and transaction processing

Database cursors enable your application to process database rows that fulfill specified search criteria. Transactions help you to preserve database integrity by grouping QUEL statements; if a transaction fails for any reason, the effects of all the statements in the transaction are undone.

Dynamic programming

Your application program can specify portions of many QUEL statements using host variables. The param statement enables database manipulation statements to be built dynamically, in cases where the number and data type of objects to be operated on is not determined until runtime.

Status information

QUEL provides inquiry statements that return detailed information about the database and forms being used by your application program.

Runtime error handling

In EQUEL applications, you can silence error messages and trap errors using an error handler routine. For more information on handling runtime errors, see the *Embedded QUEL Companion Guide*.

Repeat queries

You can reduce the overhead required to run an embedded query that is executed many times by using repeat queries. The first time a repeat query is executed, the DBMS Server encodes the query. On subsequent executions of the query, this encoding can account for significant performance improvements.

Chapter 3: QUEL Data Types

This section contains the following topics:

Object Names (see page 19)
Access to Objects Created Through SQL (see page 21)
Comment Delimiters (see page 21)
Data Types (see page 21)
Binary Data Types (see page 33)
Literals (see page 34)
QUEL Constants (see page 36)
Nulls (see page 37)

This chapter describes QUEL data types. This chapter points out differences in syntax between embedded and interactive QUEL. When the embedded syntax is dependent on the host language, you are referred to the *Embedded QUEL Companion Guide*.

Object Names

The rules for naming database objects (such as tables, columns, views, and database procedures) created using QUEL are as follows:

- Names can contain only alphanumeric characters, and must begin with an alphabetic character or an underscore (_).
- Names can contain (though not begin with) the following special characters: "0" through "9", "#," "@," and "\$".
- Table names cannot begin with "ii". These names are reserved for use by the DBMS Server.

- The maximum length of names for the following objects is 256 bytes:
 - Table
 - Column
 - Partition
 - Procedure
 - Procedure parameter
 - Rule
 - Sequence
 - Synonym
 - Object
 - Constraint

In an installation that uses the UTF8 or any other multi-byte character set, the maximum length of a name may be less than 256 bytes because some glyphs use multiple bytes.

- The maximum length of names for the following objects is 32 bytes:
 - Owner
 - User
 - Group
 - Profile
 - Role
 - Schema
 - Location
 - Event
 - Alarm
 - Node
 - Objects managed by the Ingres interfaces such as Query-By-Forms, Report-By-Forms, Vision, and Visual Forms Editor (for example: Forms, JoinDefs, QBFnames, Graphs, Reports)
- The maximum length of a name for a collation sequence is 64 bytes.
- The maximum length of an object name in ANSI/ISO Entry SQL-92 compliant databases is 18 bytes.
- Avoid assigning reserved words as object names.

Access to Objects Created Through SQL

From QUEL you can freely access objects created using SQL, if the object name is a valid QUEL object name. However, you cannot access objects if the object name is mixed case or contains special characters. These objects are created through SQL using *delimited identifiers*. For example, using SQL you can create a table named "my table" (note the space embedded in the name.) You cannot access this table from QUEL—you must use SQL. For more information about delimited identifiers, see the *SQL Reference Guide*.

Comment Delimiters

To indicate comments in interactive QUEL, use "/*" and "*/" (left and right delimiters, respectively). F or example:

```
/* This is a comment */
```

When you use "/*...*/" to delimit a comment, the comment can continue over more than one line. For example,

```
/* Everything from here...
...to here is a comment */
```

To indicate comments in embedded QUEL, precede the comment delimiters with "##". For example:

```
## /* This is an EQUEL comment */
```

In embedded QUEL you can also use host language comment delimiters. For information about comment delimiters, see the *Embedded QUEL Companion Guide*.

Data Types

There are four classes of data types: character, numeric, abstract and binary. Character strings can be fixed length (c and char) or variable length (text and varchar). Numeric strings can be exact numeric (i4, i2, or i1) or approximate numeric (float4 and float8). The abstract data types are date and money. Binary data can be fixed length (byte) or variable length (byte varying).

Class	Category	Data Type (Synonyms)
Character	Fixed length	С
		char (character)

Class	Category	Data Type (Synonyms)
	Varying length	text
		varchar
Numeric	Exact numeric	integer4 (i4, integer)
		integer2 (i2, smallint)
		integer8 (i8, bigint)
		integer1 (i1, tinyint)
		decimal
	Approximate numeric	float (float8, double precision)
		float4 (real)
Abstract	(none)	date
	(none)	money
Binary		byte
		byte varying

Character Data Types

Character data types are strings of ASCII characters. Upper and lower case alphabetic characters are accepted literally. There are two fixed-length character data types, char and c, and two variable-length character data types: varchar and text.

The maximum row length in a table is 2008 bytes. Therefore, the maximum length of a character column is 2008 minus any additional space requirements. Additional space requirements for character columns are as follows:

- varchar columns require two additional bytes to store a length specifier
- nullable char and varchar columns require one additional byte to store a null indicator

Char Data Type

Char strings can contain any printing or non-printing character, and the null character ("\0"). In uncompressed tables, char strings are stored blank-padded to the declared length. (If the column is nullable, char columns require an additional byte of storage.) For example, if you enter "ABC" into a char(5) column, five bytes are stored, as follows:

```
"ABC "
```

In compressed tables, trailing blanks are removed from char columns. In general, if your application must preserve trailing blanks, use varchar.

Leading and embedded blanks are significant when comparing char strings (unlike c strings). For example, the following char strings are different:

```
"A B C"
"ABC"
```

When retrieving char strings using the question mark (?) wildcard character, you must include any trailing blanks you want to match. For example, to retrieve the following char string:

```
"ABC "
```

the wildcard specification must also contain trailing blanks:

```
"??? "
```

Length is not significant when comparing char strings. For example, the following char strings are equal, even though the second string contains trailing blanks:

```
"ABC" = "ABC "
```

Character is a synonym for char.

C Data Type

The c data type accepts only printing characters. Non-printing characters, such as control characters, are converted into blanks.

The DBMS ignores blanks when comparing c strings. For example, the c string:

"the house is around the corner"

is treated identically to:

"thehouseisaroundthecorner"

The c type is supported for backward compatibility, but char is the recommended fixed-length character data type.

Varchar Data Type

Varchar strings are variable-length strings, stored as a 2-byte (I2) length specifier followed by data. In uncompressed tables, varchar columns occupy their declared length. (If the column is nullable, varchar columns require an additional byte of storage.) For example, if you enter "ABC" into a varchar(5) column, the stored result is:

"03ABCxx"

where "03" is a 2-byte length specifier, "ABC" is three bytes of data, and "xx" represents two bytes containing unknown (and irrelevant) data.

In compressed tables, varchar columns are stripped of trailing data. For example, if you enter "ABC" into a varchar(5) column in a compressed table, the stored result is:

"03ABC"

The varchar data type can contain any character, including non-printing characters and the ASCII null character ("\0").

Blanks are significant in the varchar data type. For example, the following two varchar strings are not considered equal:

```
"the store is closed" and
```

"thestoreisclosed"

If the strings being compared are unequal in length, the shorter string is padded with trailing blanks until it equals the length of the longer string.

For example, consider the following two strings:

```
"abcd\001"
```

where "\001" represents one ASCII character (Control-A) and

"abcd"

If they are compared as varchar data types, then

```
"abcd" > "abcd\001"
```

because the blank character added to "abcd" to make the strings the same length has a higher value than **Control-A** ("\040" is greater than "\001").

Text Data Type

All ASCII characters except the null character ("\0") are allowed within text strings; null characters are converted to blanks.

Blanks are not ignored when you compare text strings. Unlike varchar, if the strings are unequal in length, blanks are not added to the shorter string. For example, assume that you are comparing the text strings

```
"abcd"
```

and

"abcd "

The string "abcd " is greater than the string "abcd" because it is longer.

Text is supported for backward compatibility, but varchar is the preferred varying length character type.

Numeric Data Types

There are two categories of numeric data types: exact and approximate. The exact data types are the integer data types. The approximate data types are the floating point data types.

Integer Data Types

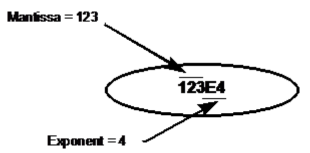
There are three integer data types: I1 (one-byte), I2 (two-byte), and I4 (four-byte). Integer2 is a synonym for I2 and integer4 is a synonym for I4.

The following table lists the ranges of values for each integer data type:

Integer Data Type	Lowest Possible Value	Highest Possible Value
I4 (integer4)	-2,147,483,648	+2,147,483,647
I2 (integer2)	-32,768	+32,767
I1	-128	127

Floating Point Data Types

A floating-point value is represented either as whole plus fractional digits (for example, 123.45) or as a mantissa plus an exponent. The following figure illustrates the mantissa and exponent parts of floating point values.



There are two floating point data types: float4 (4-byte) and float (8-byte). (Real is a synonym for float4, and float8 and double precision are synonyms for float.)

Floating point numbers are double-precision quantities stored in four or eight bytes. The range of float values is processor-dependent, and the precision is approximately 16 significant digits.

For information about the correct notation for a floating-point numeric literal, see Numeric Literals (see page 35).

Date Data Type

The date data type is an abstract data type. Date values can be either absolute dates and times or time intervals.

Absolute Date Input Formats

Dates are specified as quoted character strings. You can specify a date by itself or together with a time value. If you enter a date without specifying the time, no time is displayed on output. For more information about date and time display, see Date and Time Display Formats (see page 31).

The legal formats for absolute date values are determined by the setting of II_DATE_FORMAT, summarized in the following table. If II_DATE_FORMAT is not set, the US formats are the default input formats. II_DATE_FORMAT can be set on a session basis; for information on setting II_DATE_FORMAT, see the *System Administrator Guide*.

II_DATE_FORMAT Setting	Valid Input Formats	Output	
US (default format)	mm/dd/yyyy dd-mmm-yyyy mm-dd-yyyy yyyy.mm.dd yyyy_mm_dd mmddyy mm-dd mm/dd	dd-mmm-yyyy	
MULTINATIONAL	<pre>dd/mm/yyyy and all US formats except mm/dd/yyyy</pre>	dd/mm/yy	
ISO	yymmdd ymmdd yyyymmdd mmdd mdd and all US input formats except mmddyy	yymmdd	
SWEDEN/FINLAND	yyyy-mm-dd all US input formats except mm-dd-yyyy	yyyy-mm-dd	
GERMAN	dd.mm.yyyy ddmmyy dmmyy dmmyyyy	dd.mm.yyyy	

II_DATE_FORMAT Setting	Valid Input Formats	Output
	ddmmyyyy and all US input formats except yyyy.mm.dd and mmddyy	
YMD	mm/dd yyyy-mm-dd mmdd yymdd yymdd yyymdd yyyymdd yyyymdd yyyymmdd	yyyy-mmm-dd
DMY	dd/mm dd-mm-yyyy ddmm ddmyy ddmmyy ddmmyy ddmyyyy ddmmyyyy	dd-mmm-yyyy
MDY	mm/dd mm-dd-yyyy mmdd mddyy mmddyy mmddyyy mddyyyy mmddyyyy	mmm-dd-yyyy

Year defaults to the current year. In formats that include delimiters (such as forward slashes or dashes), you can specify the last two digits of the year. The first two digits default to the current century (2000). For example, if you enter

using the format mm/dd/yyyy, the DBMS assumes that you are referring to March 21, 2003.

[&]quot;03/21/03"

In three-character month formats, for example, *dd-mmm-yy*, you must specify three-letter abbreviations (for example, mar, apr, may).

To specify the current system date, use date(today). For example:

```
retrieve (tdate=date("today"))
```

To specify the current system time, use date(now).

Absolute Time Input Formats

The legal format for inputting an absolute time is:

```
hh: mm[: ss] [am|pm] [gmt]
```

Input formats for absolute times are assumed to be on a 24-hour clock. If you enter a time with an am or pm designation, the DBMS Server automatically converts the time to a 24-hour internal representation.

If you omit gmt (Greenwich Mean Time), the local time zone designation is assumed. Times are stored and displayed using the time zone adjustment specified by II_TIMEZONE_NAME. If you enter an absolute time without a date, the current system date is assumed.

Combined Date and Time Input

Any valid absolute date input format can be paired with a valid absolute time input format to form a valid date and time entry. Some examples are shown in following table, using the US absolute date input formats:

Format	Example
"mm/dd/yy hh:mm:ss"	"11/15/03 10:30:00"
"dd-mmm-yy hh:mm:ss"	"15-nov-03 10:30:00"
"mm/dd/yy hh:mm:ss"	"11/15/03 10:30:00"
"dd-mmm-yy hh:mm:ss gmt "	"15-nov-03 10:30:00 gmt"
"dd-mmm-yy hh:mm:ss [am pm]"	"15-nov-03 10:30:00 am"
"mm/dd/yy hh:mm"	"11/15/03 10:30"
"dd-mmm-yy hh:mm"	"15-nov-03 10:30"
"mm/dd/yy hh:mm"	"11/15/03 10:30"
"dd-mmm-yy hh:mm"	"15-nov-03 10:30"

Date Interval Formats

Date intervals, like absolute date values, are entered as quoted character strings. You can specify date intervals in terms of years, months, days, or combinations of these. You can abbreviate years and months to yrs and mos, respectively. For example:

```
"5 years"
"8 months"
"14 days"
"5 yrs 8 mos 14 days"
"5 years 8 months"
"5 years 14 days"
"8 months 14 days"
```

The following table lists valid ranges for date intervals:

Date Interval	Range
Years	-9999 to +9999
Months	-119977 to +119977
Days	-3652047 to +3652047

Time Interval Formats

You can express time intervals as hours, minutes, seconds, or combinations of these units. (You can abbreviate time intervals to hrs, mins, or secs.) For example:

```
"23 hours"
"38 minutes"
"53 seconds"
"23 hrs 38 mins 53 secs"
"23 hrs 53 seconds"
"28 hrs 38 mins"
"38 mins 53 secs"
"23:38 hours"
"23:38:53 hours"
```

All values in an interval must be in the range -2,147,483,639 to +2,147,483,639. The DBMS Server adjusts time units as appropriate, as illustrated in the following table:

Value entered	Value displayed
3601 seconds	1 hrs 1 secs
61 minutes	1 hrs 1 mins
26 hours	1 day 2 hours

Date and Time Display Formats

Date values are displayed as strings of 25 characters with trailing blanks inserted. To specify the output format of an absolute date and time, you must set II_DATE_FORMAT. For a list of II_DATE_FORMAT settings and associated formats, see Absolute Date Input Formats (see page 27). The display format for absolute time is:

hh:mm:ss

The DBMS Server displays 24-hour times for the current time zone, which is determined when Ingres is installed. Dates are stored in Greenwich Mean Time and adjusted for your time zone when they are displayed.

If you do not enter seconds when you enter a time, zeros are displayed in the seconds' place when that value is retrieved and displayed.

For a time interval, the DBMS Server displays the most significant portions of the interval that fit in the 25-character string. If necessary, trailing blanks are appended to fill out the string. The format appears as

yy yrs mm mos dd days hh hrs mm mins ss secs

Significance is a function of the size of any component of the time interval. For instance, if you enter the following time interval:

5 yrs 4 mos 3 days 12 hrs 32 min 14 secs

the entry is displayed as:

5 yrs 4 mos 3 days 12 hrs

truncating the minutes and seconds, the least significant portion of the time, to fit the result into 25 characters.

Money Data Type

The money data type is an abstract data type. Money values are stored significant to two decimal places. Money values are rounded to dollars and cents on input and output, and arithmetic operations on the money data type retain two-decimal-place precision.

The range of money values is:

\$-999,999,999,999.99 to \$999,999,999,999.99

You can specify a money value as either:

A character string literal

A number

Any valid integer or floating point number is acceptable. The DBMS Server converts the number to the money data type automatically.

On output, money values are displayed as strings of 20 characters with a default precision of two decimal places. The display format is:

\$[-] ddddddddddd. dd

\$

Is the default currency symbol

d

Is a digit from 0 to 9

The following settings affect the display of money data. For details, see the *System Administrator Guide*.

II_MONEY_FORMAT

Specifies the character displayed as the currency symbol. The default currency sign is the dollar sign (\$).

II_MONEY_PREC

Specifies the number of digits displayed after the decimal point. Valid settings are 0, 1, and 2.

II_DECIMAL

Specifies the character displayed as the decimal point. The default decimal point character is a period (.).

Binary Data Types

There are two binary data types:

- Byte
- Byte varying

Binary columns can contain data such as graphic images, which cannot easily be stored using character or numeric data types. The binary data types are described in the following sections.

Byte Data Type

The byte data type is a fixed length binary data type. If the length of the data assigned to a byte column is less than the declared length of the column, the value is padded with zeros to the declared length when it is stored in a table. The minimum length of a byte column is 1 byte, and the maximum length is limited by the maximum row width configured but not exceeding 32,000.

Byte Varying Data Type

The byte varying data type is a variable length data type. The actual length of the binary data is stored with the binary data, and, unlike the byte data type, the data is not padded to its declared length. The minimum length of a byte varying column is 1 byte, and the maximum length is limited by the maximum row width configured, but not exceeding 32,000.

Storage Formats of Data Types

The following table lists storage formats for QUEL data types:

Notation	Туре	Range
char(1) - char(<i>n</i>)	character	A string of 1 to <i>n</i> characters; <i>n</i> represents the lesser of the maximum configured row size and 32,000.
c1 - cn	character	A string of 1 to <i>n</i> characters; <i>n</i> represents the lesser of the maximum configured row size and 32,000.

Notation	Туре	Range
varchar(1) - varchar(n)	character	A string of 1 to <i>n</i> characters; <i>n</i> represents the lesser of the maximum configured row size and 32,000.
text(1) - text(n)	character	A string of 1 to <i>n</i> characters; <i>n</i> represents the lesser of the maximum configured row size and 32,000.
i1	1-byte integer	-128 to +127
i2	2-byte integer	-32,768 to +32,767
i4	4-byte integer	-2,147,483,648 to +2,147,483,647
float4	4-byte floating	-1.0e+38 to +1.0e+38 (7 digit precision)
float	8-byte floating	-1.0e+38 to +1.0e+38 (16 digit precision)
date	date (12 bytes)	1-jan-0001 to 30-dec-9999 (for absolute dates) and -9999 years to 9999 years (for time intervals)
money	money (8 bytes)	\$-999,999,999,999 to \$999,999,999,999.99
byte	binary	Fixed length binary data, 1 to maximum configured row size.
byte varying	binary	Variable length binary data, 1 to maximum configured row size.

Literals

A literal is an explicit representation of a value. There are two types of literals: string and numeric.

String Literals

String literals are specified by one or more characters enclosed in double quotes. The default data type for string literals is varchar, but you can assign a string literal to any character data type or to money or date data type without using a data type conversion function.

To include a double quote inside a string literal, you must precede it with a backslash; for example:

```
"The following letter is quoted: \"A\" "
```

which evaluates to

The following letter is quoted: "A".

Numeric Literals

Numeric literals specify numeric values. There are two types of numeric literals: integer and floating point.

You can assign a numeric literal to any of the numeric data types or the money data type without using an explicit conversion function. The DBMS Server automatically converts the literal to the appropriate data type, if necessary.

By default, the period (.) indicates the decimal point. You can change this default by setting II_DECIMAL. For information about setting II_DECIMAL, see the *System Administrator Guide*.

Integer Literals

Integer literals are specified by a sequence of up to 10 digits and an optional sign, in the following format:

```
[+|-] digit {digit} [e digit]
```

Integer literals are represented internally as either an i4 or a i2, depending on the value of the literal. If the literal is within the range -32,768 to +32,767, it is represented as a i2. If its value is within the range -2,147,483,648 to +2,147,483,647 but outside the range of a i2, it is represented as an i4.

You can specify integers using a simplified scientific notation, similar to the way floating point values are specified. To specify an exponent, follow the integer value with the letter "e" and the value of the exponent. This notation is useful for specifying large values; for example, to specify 100,000 you can use exponential notation as follows:

10e5

Floating Point Literals

A floating point literal must be specified using scientific notation. The format is:

```
[+|-] {digit} [.{digit}] e|E [+|-] {digit}
```

For example:

2.3 e-02

You must specify at least one digit, either before or after the decimal point.

QUEL Constants

The following constants can be used in queries:

Special Constant	Description	Used in
now	The current date and time. You must specify this constant in quotes	The date() function
null	Indicates a missing or unknown value in a table.	Queries and expressions

Special Constant	Description	Used in
today	The current date. You must specify this constant in quotes.	The date() function
user	The session's effective user.	Queries and expressions

These constants can be used in queries and expressions. For example:

```
/* Display the current date and time */
retrieve (dcolumn=date("now"))
/* Add a row to a sales order table, recording the
current user as the sales clerk, and a billing date
calulated as one week from today */
append to sales_order
(item_number="123", clerk=user,
billing_date=date("today")+date("7 days"));
```

To specify the effective user, use the Ingres -u flag (for operating system commands).

Nulls

A null represents an undefined or unknown value and is specified by the keyword null. A null is not the same as a zero, a blank, or an empty string. You can assign a null to any nullable column when no other value is specifically assigned. For more information about defining nullable columns, see Create Statement—Create a Table (see page 132).

The ifnull function and the is null predicate enable you to handle nulls in queries. For details, see Ifnull (see page 63) and Is Null Comparison (see page 66).

Nulls and Comparisons

Because a null is not a value, it cannot be compared to any other value (including another null value). For example, the following where clause evaluates to "false" if one or both of the columns is null:

```
where columna = columnb

Similarly, the where clause

where columna < 10 or columna >= 10
```

is true for all numeric values of "columna", but false if "columna" is null.

Nulls and Aggregate Functions

If you execute an aggregate function against a column that contains nulls, the function ignores the nulls. This prevents unknown or inapplicable values from affecting the result of the aggregate. For example, if you apply the aggregate function avg() to a column that holds the ages of your employees, you want to be sure that any ages that have not been entered in the table are not treated as zeros by the function. This distorts the true average age. If a null is assigned to any missing ages, the aggregate returns a correct result: the average of all known employee ages.

Aggregate functions, with the exception of count(), return null for an aggregate over an empty set, even when the aggregate includes columns which are not nullable (count() returns 0).

In the following example, the retrieve returns null, because there are no rows in "test."

```
create table test (col1=integer not null)
retrieve (x=max(test.col1))
```

In the above example, you can use the ifnull function to return a zero (0) instead of a null:

```
retrieve (ifnull(max(test.coll),0))
```

For more information, see Ifnull (see page 63).

Nulls and Integrity Constraints

When you create a table with nullable columns and subsequently create integrities on those columns, the constraint must include the or...is null clause to ensure that nulls are allowed in that column.

For example, if the following define statement is issued:

```
define test (a=int, b=int not null)
/* "a" is nullable */
```

and the following integrity constraint is defined on the "test" table:

```
define integrity on test is a > 10
```

the comparison "a >10" is not true whenever "a" is null. For this reason, the table does not allow nulls in column "a", even though the column is defined as a nullable column. Similarly, the following append statements fails:

```
append to test (b=5)
append to test (a=null, b=5)
```

Both of these append statements are acceptable if the integrity has not been defined on column "a". To allow nulls in column "a", you must define the integrity as

```
define integrity on test is a > 10 or a is null
```

Note: If you try to create an integrity on a nullable column without specifying the or...is null clause and the column already contains nulls, the attempt fails.

Chapter 4: Elements of QUEL Statements

This section contains the following topics:

Operators (see page 41)
Operations (see page 44)
Functions (see page 51)
Qualifications (see page 64)

This chapter describes the following elements of QUEL statements:

- Functions, operators, and predicates
- Arithmetic operations, assignments, and other basic operations
- Expressions and search conditions in queries

This chapter points out differences in syntax between embedded and interactive QUEL. If the embedded syntax is dependent on the host language, see the *Embedded QUEL Companion Guide*.

Operators

There are three types of operators in QUEL: *arithmetic*, *comparison*, and *logical*, described in the following sections.

Arithmetic

Arithmetic operators are used to combine numeric expressions arithmetically to form other numeric expressions. Valid arithmetic operators are (in descending order of precedence):

Description
plus and minus (unary)
exponentiation (binary)
multiplication and division (binary)
addition and subtraction (binary)

Unary operators group from right to left and binary operators group from left to right. You can use the unary minus (-) to reverse the algebraic sign of a value.

To force a desired order of evaluation, use parentheses; for example:

```
(job.lowsal + 1000) * 12
```

is an expression in which the parentheses force the addition operator (+) to take precedence over the multiplication operator (*).

Comparison

Comparison operators allow you to compare two expressions. Valid comparison operators are listed in the following table:

Operator	Description	
=	equal to	
!=	not equal to	
>	greater than	
>=	greater than or equal to	
<	less than	
<=	less than or equal to	

All comparison operators are of equal precedence.

The equal sign (=) also serves as the assignment operator in assignment operations. For a discussion of assignment operations, see Assignment (see page 44).

Logical

QUEL has three logical operators: and, or, and not. Not has the highest precedence, followed by and, and or has the least precedence. You can use parentheses to change this behavior. For example, the following expression:

exprA or exprB and exprC

is evaluated as:

exprA or (exprB and exprC)

To change the order of evaluation you must use parentheses:

(exprA or exprB) and exprC

When parenthesized as shown, the DBMS evaluates (*exprA* or *exprB*) first, then ands the result with *exprC*.

You can also use parentheses to change the default evaluation order of a series of expressions combined with the same logical operator. For example, the following expression:

exprA and exprB and exprC

is evaluated as:

(exprA and exprB) and exprC

To change this default left-to-right grouping, use parentheses as follows:

exprA and (exprB and exprC)

The parentheses direct the DBMS Server to and exprB and exprC and then ands that result with exprA.

Note: There is a per-query limit of 127 or expressions. Because the limit is checked after the query is optimized, it is not obvious that your query has exceeded the limit. The query optimizer converts all expressions to expressions combined using the and logical operator. The following example illustrates this effect of query optimization:

Before optimization

expressionA or (expressionB and expressionC)

After optimization

(expressionA or expressionB) and (expressionA or expressionC)

As a result of optimization, the number of ors in the query has doubled. To avoid exceeding the limit, be aware of this side-effect of query optimization.

Operations

This section describes the basic operations that you can perform: string concatenation, assignments, arithmetic operations, and date operations.

String Concatenation

To concatenate strings, use the + operator: for example:

```
"This " + "is " + "a " + "test."

gives the value

"This is a test."
```

You can also concatenate strings using the concat function; see String (see page 55).

Assignment

An assignment operation is an operation which places a value in a column or variable. Assignment operations occur during the execution of append, replace, and retrieve statements.

When an assignment operation occurs, the data types of the assigned value and the receiving column or variable must either be the same or comparable. If they are not the same, the DBMS Server performs a default type conversion if the data types are comparable. If they are not comparable, you must convert the assignment value into a type which is the same or comparable with the receiving column or variable. For information about the type conversion functions, see Data Type Conversion Functions (see page 52).

All character string types (char, varchar, c, and text) are comparable with one another. Dates are comparable with string types if the format of the value in the string corresponds to a valid date input format. For information about valid date input formats, see Absolute Date Input Formats (see page 27).

All numeric types are comparable with one another. Money is comparable with all of the numeric and string types. For example, assuming that the following table is created:

```
create emp
(name=char(20),
  salary=money not null,
  hiredate=date not null);
```

this append statement

```
append to emp (name="John Smith", salary=40000, hiredate="10/12/93")
```

assigns the varchar string literal, "John Smith", to the char column "name", the i4 literal 40000 to the money column "salary", and the varchar string literal "10/12/93" to the date column "hiredate".

The following assignment replaces an existing value in a table:

```
replace emp (name = "Mary Smith")
where name = "Mary Jones"
```

In the following embedded QUEL example, the value in the "name" column is assigned to the variable "name_var" for each row that fulfills the where clause.

```
retrieve (:name_var=emp.name)
where empno = 125
```

The following sections present guidelines for assigning values (including nulls) to each of the general data types. If you are assigning to a host language variable, see the *Embedded QUEL Companion Guide* for information about which host language data types are comparable with QUEL data types.

Character String

All character types are comparable with one another; you can assign any character string to any column or variable of character data type. The result of the assignment depends on the types of the assignment string and the receiving column or variable.

Assigned String Receiving Column or Variable		Description	
Fixed-length (c or char)	Fixed-length	The assigned string is truncated or padded with spaces if the receiving column or variable is not the same length as the fixed length string.	

Assigned String	Receiving Column or Variable	Description
Fixed-length	Variable-length (varchar or text)	Trailing blanks are trimmed. If the receiving column or variable is shorter than the fixed length string, the fixed length string is truncated from the right side.
Variable-length (varchar or text)	Fixed-length	The variable length string is truncated or padded, as necessary, if the receiving column or variable is not the same length as the variable length string.
Variable-length	Variable-length	The variable length string is truncated if the receiving column or variable is not long enough.

Numeric

You can assign any numeric data type to any other numeric data type. You can assign a money value to any numeric data type and a numeric value to the money data type. Numeric assignments have the following characteristics:

- The DBMS Server can truncate leading zeros or all or part of the fractional part of a number if necessary. If the non-fractional part of a value (other than leading zeros) is truncated, an overflow error results. (These errors are reported only if the -numeric_overflow flag is set. For information about the -numeric_overflow flag, see the quel command description in the Command Reference Guide.)
- When a float, float4, or money value is assigned to an integer column or variable, the fractional part is truncated.

Date

You can assign absolute date or interval column values to a date column. In addition, you can assign a string literal, a character string host variable, or a character string column value to a date column if its value conforms to the valid input formats for dates.

When you assign a date value to a character string, the DBMS Server converts the date to the display format. For more information about date display formats, see Date and Time Display Formats (see page 31).

You can use the date_trunc function to group all the dates within the same month or year, and so forth. For example:

```
date_trunc("month",date("23-oct-1998 12:33"))
returns "1-oct-1998", and
date_trunc("year",date("23-oct-1998"))
returns "1-jan-1998".
```

Truncation takes place in terms of calendar years and quarters ("1-jan," "1-apr," "1-jun" and "1-oct").

To truncate in terms of a fiscal year, you must offset the calendar date by the number of months between the beginning of your fiscal year and the beginning of the next calendar year ("6 mos" for a fiscal year beginning July 1, or "4 mos" for a fiscal year beginning September 1):

```
date_trunc("year",date+"4 mos") - "4 mos"
```

Weeks start on Monday. The beginning of a week for an early January date falls into the previous year.

Using the Date_part

This function is useful in set functions and in assuring correct ordering in complex date manipulation. For example, if date_field contains the value 23-oct-1998,

```
returns a value of "10" (representing October), and
date_part("day",date(date_field))
returns a value of "23".
```

Months are numbered 1 to 12, starting with January. Hours returned according to the 24-hour clock. Quarters are numbered 1 through 4. Week 1 begins on the first Monday of the year. Dates before the first Monday of the year are considered to be in week 0.

Null

You can assign a null to a column of any data type if the column was defined as a nullable column. You can also assign a null to a host language variable if there is an indicator variable associated with the host variable. (For more information about indicator variables, see Indicator Variables (see page 72).)

To ensure that a null is not assigned to a column, you can use the ifnull function (see page 63).

Arithmetic

An arithmetic operation combines two or more numeric expressions using the arithmetic operators to form a resulting numeric expression.

Before performing any arithmetic operation, the DBMS Server converts the participating expressions to identical data types. After the arithmetic operation is performed, the resulting expression has that storage format also. For details, see Default Type Conversion (see page 48).

Default Type Conversion

When two numeric expressions are combined, the DBMS Server converts as necessary to make the data types of the expressions identical and assigns that data type to the result. The expression having the data type of lower precedence to that of the higher is converted. The order of precedence among the numeric data types is, in highest-to-lowest order:

money float4 float i4 i2

i1

For example, in an operation that combines an integer and a floating point number, the integer is converted to a floating point number. If the DBMS Server operates on two integers of different sizes, the smaller is converted to the size of the larger. The conversions are done before the operation is performed.

The following table lists the data types that result from combining numeric data types in expressions:

	i1	i2	i4	float	float4	money
i1	i4	i4	i4	float	float4	money
i2	i4	i4	i4	float	float4	money
i4	i4	i4	i4	float	float4	money
float	float	float	float	float	float4	money
float4	float4	float4	float4	float4	float4	money
money	money	money	money	money	money	money

For example, for the expression

(job.lowsal + 1000) * 12

the first operator (+) combines a float4 expression (job.lowsal) with a i2 constant (1000). The result is float4. The second operator (*) combines the float4 expression with a i2 constant (12), resulting in a float4 expression.

To convert one data type to another you must use data type conversion functions. For details, see Data Type Conversion Functions (see page 52).

Arithmetic Errors

To specify error handling for numeric overflow, underflow and division by zero, use the connect statement -numeric_overflow=option flag. Error-handling options are:

ignore

Specifies that no error is issued

warn

Specifies that a warning message is issued

fail (default setting)

Specifies that an error message is issued and the statement that caused the error is aborted

This flag can also be specified on the command line for Ingres operating system commands that accept QUEL option flags. For details about QUEL option flags, see the quel command description in the *Command Reference Guide*.

Arithmetic Operations on Dates

QUEL supports the following arithmetic operations for the date data type:

Addition				Result	
interval	+	interval	=	interval	
interval	+	absolute	=	absolute	
Subtraction				Result	
interval		interval	=	interval	
absolute		absolute	=	interval	
absolute		interval	=	absolute	

You cannot multiply or divide date values.

When adding intervals, each of the units is added. For example,

```
date("6 days") + date("5 hours")
```

yields "6 days 5 hours," while

date("4 years 20 minutes") + date("6 months 80 minutes")

yields "4 years 6 months 1 hour 40 minutes."

In the preceding example, 20 minutes and 80 minutes are added and the result is "1 hour 40 minutes." 20 minutes plus 80 minutes is 100 minutes; however, because there are only 60 minutes in one hour, this result is considered to have overflowed the minute time unit. With one exception, whenever you add intervals, the DBMS Server propagates all overflows upward. In the above example, the result is returned as "1 hour 40 minutes." However, days are not propagated to months. For example, if you add 25 days to 23 days, the result is 48 days.

When you subtract intervals or absolute dates, the result is returned in appropriate time units. For example, if you perform the following subtraction:

```
date("2 days") - date("4 hours")
the result is "1 day 20 hours."
```

You can convert date constants into numbers of days relative to an absolute date. For example, to convert today's date to the number of days since January 1, 1900:

```
num_days = int4(interval("days", "today" -
date("1/1/00")))
```

To convert the interval back to a date:

```
(date("1/1/00") + concat(char(num days), " days"))
```

where "num_days" is the number of days added to the date constant.

In comparisons, a blank (default) date is less than any interval date. All interval dates are less than all absolute dates. Intervals are converted to comparable units before they are compared. For instance, before comparing date("5 hours") and date("200 minutes"), the DBMS Server converts both the hours and minutes to milliseconds internally before comparing the values. Dates are stored in Greenwich Mean Time (GMT). For this reason, "5:00 pm" Pacific Standard Time is equal to "8:00 pm" Eastern Standard Time.

Adding a month to a date always yields the same date in the next month. For example:

```
date("1-feb-89") + "1 month"
yields March 1.
```

If the result month has fewer days, the resulting date is the last day of the next month. For instance, adding a month to May 31 yields June 30, instead of June 31, which does not exist. Similar rules hold for subtracting a month and for adding and subtracting years.

Functions

This section describes the QUEL functions. *Scalar* functions take single-valued expressions as their argument. *Aggregate* functions take a set of values (for example, the contents of a column in a table) as their argument.

Scalar

There are four types of scalar functions:

- data type conversion (see page 52)
- numeric (see page 54)
- string (see page 55)
- date (see page 58)

The scalar functions require either one or two single-value arguments. Scalar functions can be nested to any level.

Data Type Conversion Functions

The following table lists the data type conversion functions:

Name	Operand Type	Result Type	Description
c(expr [, len])	any	С	Converts argument to c string. If you specify the optional length argument, the function returns the leftmost <i>len</i> characters. <i>Len</i> must be a positive integer value that does not exceed the length of the <i>expr</i> string.
char(<i>expr</i> [, <i>len]</i>)	any	char	Converts argument to char string. If you specify the optional length argument, the function returns the leftmost <i>len</i> characters. <i>Len</i> must be a positive integer value that does not exceed the length of the <i>expr</i> string.
date(<i>expr</i>)	c, text, char, varchar	date	Converts a c, char, varchar or text string to internal date representation.
dow(<i>expr</i>)	date	С	Converts an absolute date into its day of week (for example, "Mon," "Tue"). The result length is 3.
float4(<i>expr</i>)	c, char, varchar, text, float, money, and the integer data types	float4	Converts the specified expression to float4.
float8(<i>expr</i>)	c, char, varchar, text, float, money, and the integer data types	float	Converts the specified expression to float.
hex(<i>expr</i>)	varchar, char, c, text	varchar	Returns the hexadecimal representation of the argument string. The length of the result is twice the length of the argument,

Name	Operand Type	Result Type	Description
			because the hexadecimal equivalent of each character requires two bytes. For example, hex("A") returns "61" (ASCII) or "C1" (EBCDIC).
int1(expr)	c, char, varchar, text, float, money, and the integer data types	i1	Converts the specified expression to i1. Floating point values are truncated. Numeric overflow occurs if the integer portion of a floating point value is too large to be returned in the requested format.
int2(expr)	c, char, varchar, text, float, money, and the integer data types	i2	Converts the specified expression to i2. Floating point values are truncated. Numeric overflow occurs if the integer portion of a floating point value is too large to be returned in the requested format.
int4(<i>expr</i>)	c, char, varchar, text, float, money, and the integer data types	i4	Converts the specified expression to i4. Floating point values are truncated. Numeric overflow occurs if the integer portion of a floating point value is too large to be returned in the requested format.
money(<i>expr</i>)	c, char, varchar, text, float, and the integer data types	money	Converts the specified expression to internal money representation. Rounds floating point values, if necessary.
text(expr[, len])	any	text	Converts argument to text string. If you specify the optional length argument, the function returns the leftmost <i>len</i> characters. <i>Len</i> must be a positive integer value that does not exceed the length of the <i>expr</i> string.
varchar(expr [, len])	any	varchar	Converts argument to varchar string. If you specify the optional length argument, the function returns the leftmost <i>len</i> characters. <i>Len</i> must be a positive integer value that does not exceed the length of the <i>expr</i> string.

If you omit the optional length parameter, the length of the result returned by data type conversion functions c(), char(), varchar(), and text() are as follows:

Data Type of Argument	Result Length
С	Length of operand
char	Length of operand
date	25 characters
float & float4	11 characters; 12 characters on IEEE computers
integer1 (smallint)	6 characters
integer	6 characters
integer4	13 characters
long varchar	Length of operand
money	20 characters
text	Length of operand
varchar	Length of operand

Numeric

The numeric functions are listed in the following table:

Name	Operand Type	Result Type	Description
abs(n)	all numeric types and money	same as <i>n</i>	Absolute value of <i>n</i>
atan(n)	all numeric types and money	float	Arctangent of <i>n</i> ; returns a value from (-pi/2) to pi/2
cos(n)	all numeric types and money	float	Cosine of <i>n</i> ; returns a value from -1 to 1
exp(n)	all numeric types and money	float	Exponential of <i>n</i>
log(n)	all numeric types and money	float	Natural logarithm of <i>n</i>
mod(n,b)	i4, i2, i1	same as b	n modulo b. The result is the same data type as b

Name	Operand Type	Result Type	Description
sin(n)	all numeric types and money	float	Sine of n ; returns a value from -1 to 1
sqrt(n)	all numeric types and money	float	Square root of <i>n</i>

For trigonometric functions (atan(), cos(), and sin()), you must specify arguments in radians. To convert degrees to radians, use the following formula:

```
radians = degrees/360 * 2 * pi
```

To obtain a tangent, you must divide sin() by cos().

String

String functions perform a variety of operations on character data. String functions can be nested; for example,

```
left(right(x.name, size(x.name) - 1), 3)
```

returns the substring of "x.name" from character positions 2 through 4, and

```
concat(concat(x.lastname, ", "), x.firstname)
```

concatenates "x.lastname" with a comma and concatenates "x.firstname" with the first concatenation result. You can also use the + operator to concatenate strings:

```
x.lastname + ", " + x.firstname
```

The following table lists the string functions supported by QUEL. The expressions c1 and c2, representing the arguments, can be any of the string types, except where noted. The expressions len and nshift represent integer arguments.

Name	Result Type	Description
byteextract(c1,n)	byte	Returns the nth byte of c1. If n is larger than the length of the string, the result is a byte of ASCII 0. It does not support long varchar or long nvarchar arguments.
concat(c1,c2) Any character data type		Concatenates one string to another. The result size is the sum of the sizes of the two arguments. If the result is a c or char string, it is padded with blanks to achieve the proper length. To determine the data type results of concatenating strings, see the following table, which shows the results of string

Name	Result Type	Description
		concatenation.
left(c1,len)	Any character data type	Returns the leftmost <i>len</i> characters of $c1$. If the result is a fixed-length c or char string, it is the same length as $c1$, padded with blanks. The result format is the same as $c1$.
length(c1)	i2	If $c1$ is a fixed-length c or char string, returns the length of $c1$ without trailing blanks. If $c1$ is a variable-length string, returns the number of characters actually in $c1$.
locate(c1,c2)	i2	Returns the location of the first occurrence of $c2$ within $c1$, including trailing blanks from $c2$. The location is in the range 1 to size($c1$). If $c2$ is not found, the function returns size($c1$) + 1. (The function size() is described below, in this table.)
		If $c1$ and $c2$ are different string data types, $c2$ is coerced into $c1$'s datatype.
lowercase(c1)	Any character or Unicode data type	Converts all upper case characters in $c1$ to lower case.
pad(<i>c1</i>)	text or varchar	Returns $c1$ with trailing blanks appended to $c1$; for instance, if $c1$ is a varchar string that holds fifty characters but only has two characters, "pad($c1$)" appends 48 trailing blanks to c1 to form the result.
right(c1,len)	Any character data type	Returns the rightmost <i>len</i> characters of $c1$. Trailing blanks are not removed first. If $c1$ is a fixed-length character string, the result is padded to the same length as $c1$. If $c1$ is a variable-length character string, no padding occurs. The result format is the same as $c1$.
shift(c1,nshift)	Any character data type	Shifts the string <i>nshift</i> places to the right if $nshift > 0$ and to the left if $nshift < 0$. If $c1$ is a fixed-length character string, the result is padded with blanks to the length of $c1$. If $c1$ is a variable-length character string, no padding occurs. The result format is the same as $c1$.
size(c1)	i2	Returns the $declared\ size$ of $c1$ without removal of trailing blanks.
squeeze(c1)	text or varchar	Compresses white space. White space is defined as any sequence of blanks, null characters, newlines (line feeds), carriage returns, horizontal tabs and form feeds (vertical tabs). Trims white space from the beginning and end of the string, and replaces all other white space with single blanks. This function is useful for comparisons. The value for <i>c1</i> must be a string of variable-length character string data type (not fixed-length character data type). The result is the same length as the argument.

Name	Result Type	Description
trim(c1)	text or varchar	Returns $c1$ without trailing blanks. The result has the same length as $c1$.
notrim(c1)	Any character string variable	Retains trailing blanks when placing a value in a varchar column. You can only use this function in an embedded QUEL program. For more information, see the <i>Embedded QUEL Companion Guide</i> .
uppercase(c1)	any character or Unicode data type	Converts all lower case characters in $c1$ to upper case.
charextract(<i>c1,n</i>	varchar	Returns the nth byte of $c1$. If n is larger than the length of the string, the result is a blank character.
soundex	any character data type	Returns a four-character field that can be used to find similar sounding strings. For example, SMITH and SMYTHE produce the same soundex code. If there are less than three characters, the result is padded by trailing zero(s). If there are more than three characters, the result is achieved by dropping the rightmost digit(s).
		This function is useful for finding like-sounding strings quickly. A list of similar sounding strings can be shown in a search list rather than just the next strings in the index.

1st String	2nd String	Trim Blanks		Result Type
		from 1st?	from 2nd?	
С	С	Yes	-	С
	text	Yes	-	С
	char	Yes	-	С
	varchar	Yes	-	С
text	С	No	-	С
	text	No	No	text
	char	No	Yes	text
	varchar	No	No	text

1st String	2nd String	Trim Blanks		Result Type
		from 1st?	from 2nd?	
char	С	Yes	-	С
	text	Yes	No	text
	char	No	-	char
	varchar	No	-	char
varchar	С	No		С
	text	No	No	text
	char	No		char
	varchar	No	No	varchar

When concatenating more than two operands, the DBMS Server evaluates expressions from left to right. For example: varchar + char + varchar is evaluated as (varchar+char)+varchar. To control concatenation results for strings with trailing blanks, use the trim, notrim, and pad functions.

Date

QUEL supports functions that derive values from absolute dates and from interval dates. These functions operate on columns that contain date values. Some date functions require you to specify a unit parameter; unit parameters must be specified using a quoted string. The following table lists valid unit parameters:

second, seconds, sec, secs
minute, minutes, min, mins
hour, hours, hr, hrs
day, days
week, weeks, wk, wks
month, months, mo, mos
quarter, quarters, qtr, qtrs
year, years, yr, yrs

The following table lists the date functions:

Name	Format (Result)	Description
date_trunc(unit,date)	date	Returns a date value truncated to the specified unit.
date_part(unit,date)	integer	Returns an integer containing the specified (<i>unit</i>) component of the input date.
date_gmt(<i>date</i>)	Any character data type	Converts an absolute date into the Greenwich Mean Time character equivalent with the format yyyy_mm_dd hh:mm:ss GMT. If the absolute date does not include a time, blanks are returned for the time portion of the result.
		For example, the query retrieve (dcolumn=date_gmt("1-1-93 10:13 PM PST")) returns the following value:
		1998_01_01 06:13:00 GMT
gmt_timestamp(s)	Any character data type	Converts s (where s is an integer that represents the number of seconds since January 1, 1970 GMT) into the GMT character equivalent with the format $yyyy_mm_dd\ hh:mm:ss\ GMT$.
		For example, the query retrieve (dcolumn = gmt_timestamp(123456)) returns the following value:
		1970_01_02 10:17:36 GMT
interval (unit, date_interval)	float	Converts a date interval into a floating-point constant expressed in the unit of measurement specified by unit. The interval function assumes that there are 30.436875 days per month and 365.2425 days per year when using the mos, qtrs, and yrs specifications.
		For example, the query retrieve (icolumn = interval("days", "5 years")) returns the following value:
		1826.213
_date(s)	Any character data type	Returns a 9-character string giving the date <i>s</i> seconds after January 1, 1970 GMT. The output format is "dd-mmm-yy".
		For example, the query retrieve (dcolumn = _date(123456)) returns the following value:
		2-jan-1970
·		

Name	Format (Result)	Description
_time(s)	Any character data type	Returns a 5-character string giving the time <i>s</i> seconds after January 1, 1970 GMT. The output format is " <i>hh:mm</i> " (seconds are truncated).
		For example, the query retrieve (tcolumn = _time(123456)) returns the following value:
		02:17

Aggregate

An aggregate function returns a single value based on the contents of a column. Aggregate functions are also called "set" functions. Aggregate functions can be nested.

The syntax for QUEL aggregate functions is as follows:

afunct(expr [by expr{, expr}] [[only] where qual])

afunct

Denotes an aggregate function

expr

Donotes an expression representing a column or host variable

qual

Denotes a qualification. (Qualifications are explained below).

The following table lists aggregate functions:

Function	Data Type of Result	Value Returned
count()	i4	Number of entries in column
countu()	i4	Number of unique entries in column
sum()	i4, float8, money	Sum of values in column
sumu()	i4, float8, money	Sum of unique values in column
avg()	float8, money	Average of values in column
avgu()	float8, money	Average of unique values in column
max()	All types	Maximum value in column
min()	All types	Minimum value in column
any()	i2	Returns 1 if any rows satisfy the

Function	Data Type of Result	Value Returned
		condition expressed by the argument; 0
		if no rows satisfy the condition

Aggregate Functions Using the Where and By Clauses

Aggregate functions typically evaluate a column and return a single value (for example, avg(e.age) returns the average of all values in the "age" column of table "e"). This section describes how you can use the where and by clauses to modify the results returned by aggregate functions.

The where clause enables you to qualify (filter) the set of values used to determine the result of the aggregate function. For example,

```
sum(j.salary where j.salary > 1500
```

returns the sum of all salaries from table j that exceed 1500.

The by clause causes the function to return a *set* of results, as opposed to a single result. One result is returned for each grouping specified by the by clause. Think of by as meaning "*for each*." For example,

```
avg(e.age by e.dept)
```

returns an average age for each department in table e.

You can combine the by and where clauses:

```
avg(e.age by e.dept where e.job=1023)
```

returns the average age, by department, for employees who have a job code of 1023.

You can use the only where format to skip zero results. For example,

```
count(emp.salary by emp.dept where emp.salary > 10000)
```

returns a value for every department, but

```
count(emp.salary by emp.dept
only where emp.salary > 10000)
```

returns a value only when there are departments containing employees earning more than 10000.

If you use a by clause on a column that contains nulls, the DBMS Server returns a single result for the rows that contain null in the column specified in the by clause–in other words, nulls are grouped.

The result of the only where clause is affected by the set aggregate project|noproject statement. For more information, see Set Statement—Set Session Options (see page 194).

When an aggregate is applied to a nullable column, any nulls are disregarded in computing the aggregate. For example, for the following table "temp":

Х	
0	
1	
1	
2	
null	
null	

The statement

```
retrieve (c = countu(temp.x))
```

yields

С

3

Several variables can appear within a single aggregate function. For example,

```
avg(j.salary by e.dept where e.job=j.jid)
```

Ifnull

The ifnull function enables you to specify a value other than a null that is returned to your application when a null is encountered. The ifnull function is specified as follows:

```
ifnull(v1, v2)
```

If the value of the first argument is not null, if null returns the value of the first argument. If the first argument evaluates to a null, if null returns the second argument.

The sum, avg, max, and min aggregate functions return 0 if the argument to the function evaluates to an empty set. To receive a specified value when the function evaluates to an empty set, use the ifnull function, as in this example:

```
ifnull(sum(employee.salary)/25, -1)
```

If null returns the value of the expression "sum(employee.salary)/25" unless that expression is null. If that expression is null, the if null function returns -1.

If the arguments are of the same data type, the result is of that data type. If the two arguments are of different data types, they must be of comparable data types. For a description of comparable data types, see Assignment (see page 44). When the arguments are of different but comparable data types, the DBMS Server uses the following rules to determine the data type of the result:

■ The result type is always the higher of the two data types; the order of precedence of the data types is as follows:

```
date > money > float4 > float > i4 > i2 > i1
and
c > text > char > varchar
```

■ The result length is taken from the longest value. For example,

```
ifnull (varchar (5), c10)
```

results in c10.

The result is nullable if either argument is nullable. The first argument is not required to be nullable, though in most applications it is nullable.

Qualifications

The term *qualification* refers to a condition in a query that is applied to the rows of a table to extract the desired subset of rows.

Comparison Operators

A comparison operator is a binary operator that takes two expressions as operands. The expressions must both be numeric, character (any of the four character types), money or date types. The following operators are recognized in QUEL:

=	equal to	
<> or !=	not equal to	
>	greater than	
>=	greater than or equal to	
<	less than	
<=	less than or equal to	

All comparison operators are of equal precedence. When comparisons are made between $\bf c$ strings or between a $\bf c$ string and a string of any of the other types, all blanks are ignored. When comparisons are made between text, char, or varchar strings, all blanks are significant.

Nullable and non-nullable data types can be compared. If one or both of the values is null, the comparison returns the value unknown.

Partial Match Specification

QUEL supports special characters for use with comparison operators (in particular, the equals operator) to indicate partial matches of character string (c, char, varchar and text) data. These characters allow the following partial match specifications:

matches any string of zero or more characters
 matches any single character
 [...] matches any of the characters in the brackets
 QUEL allows any of these special characters singly or in combination to specify partial match criteria, as the following examples illustrate:
 e.ename="*"

matches any value in "e.ename". If e.ename is nullable, \ast does not match NULL values.

```
e.ename="E*"

matches any value beginning with "E".

e.ename="*ein"

matches any value ending with "ein".
```

e.ename="*[aeiou]*"

```
matches any value with at least one vowel.
```

matches any five-character value beginning with "Br".

```
e.ename="[A-J]*"
```

e.ename="Br???"

matches any value beginning with A, B, C, ..., J.

```
e.ename="[N-Z]???"
```

matches any four-character value beginning with N, O, P, ..., Z.

Blanks must not be embedded in bracketed expressions such as "[A-J]*" or "[N-Z]???."

The special meaning of these characters can be disabled in a clause by preceding them with a backslash character (\). Thus, "*" refers to the asterisk character. However, in an assignment (as opposed to a clause), the special characters do not perform a partial match specification, as in the following:

```
jtitle = "**accountant**"
```

Because the fragment above assigns a value "**accountant**" to the column "jtitle," the asterisks need no escape treatment with the backslash. However, to retrieve the value so assigned requires the following syntax:

```
j.jtitle="\*\*accountant\*\*"
```

Is Null Comparison

The is null predicate has the following syntax:

```
is [not] null
```

The is null predicate explicitly tests for a null value. A null is not greater than or less than anything and is not equal to anything, even another null value. For example, the predicate

```
where column1=column2
```

does not evaluate to "true" even if both columns are null. To explicitly test a column for a null value, you must use the **is null** predicate. Similarly, an explicit test can be made for the absence of a null value by specifying the **is not null** predicate:

```
column1 is not null
```

Clauses

A clause has the form

```
expr comp_op expr
```

where *comp_op* is a comparison operator. A clause can be enclosed in parentheses without affecting its interpretation, as in the following examples:

```
(e.age < 50)
((j.salary*12) >= 20000)
```

A clause returns the truth value true, false or unknown.

Logical Operators

The following Boolean logical operators are recognized in QUEL:

```
not
            (negation)
            (conjunction)
and
or
            (disjunction)
```

These operators take and return truth functions (true, false or unknown).

Not has the highest precedence of the three operators; **and** and **or** have equal precedence. Parentheses can be used to override the default order of processing; by default logical operators are processed from left to right.

General Qualification

You can use the following constructions to form a where clause:

- not qual
- qual or qual
- qual and qual
- (qual)

where qual is a condition that qualifies a query. For example:

```
where e.age <= 50
where (e.age \leq50) and (j.salary \geq 40000) and
(e.job=j.jid)
```

These examples apply boolean operators to the results of each predicate. If boolean operators are not specified, the result of the qual condition is the result of the predicate. Not(true) is false, not(false) is true, not(unknown) is unknown. AND and OR are defined by the tables that follow.

The following table shows the results of the AND Logical Operator:

	true	false	unknown
true	true	false	unknown
false	false	false	false
unknown	unknown	false	unknown

The following table shows the results of the OR Logical Operator:

	true	false	unknown
true	true	true	true
false	true	false	unknown
unknown	true	unknown	unknown

Chapter 5: Embedded QUEL

This section contains the following topics:

General Syntax of EQUEL Statements (see page 69) Basic Structure of EQUEL Programs (see page 70) Host Language Variables (see page 70) <u>Data Manipulation with Cursors</u> (see page 77) <u>Transactions</u> (see page 85) Program Status Information (see page 90) Runtime Error Processing (see page 95) Retrieve Statement (see page 96) Repeat Queries (see page 99)

When the syntax of an EQUEL statement depends on the host language, you are referred to the Embedded QUEL Companion Guide.

The examples in this section indicate host language statements by using language-independent pseudocode. Pseudocode statements are italicized and enclosed in curly braces as shown below.

```
host language statement
```

General Syntax of EQUEL Statements

All EQUEL statements must be preceded by a pair of number signs:

```
##EQUEL statement
```

The number signs must be the leftmost characters on the line, except in languages that require line numbers. (If you are programming in a language that uses line numbers, see the Embedded QUEL Companion Guide for the correct format.) The EQUEL preprocessor ignores lines that do not begin with "##".

EQUEL statements can be continued across multiple lines; each continuation line must begin with "##". For example:

```
##retrieve (sal = e.salary, ename = e.empname)
##where e.empnum = 23
```

To continue a string literal to the next line, precede the continuation line with a backslash () and omit the "##". For example:

```
##append to employee (empname = "john jones")
```

EQUEL does not require statement terminators. However, if your host language uses a statement terminator, you can use it to terminate EQUEL statements.

EQUEL comments can appear only on lines that begin with "##". EQUEL comments are delimited by "/*" and "*/". You can also use the host language format to place comments in an EQUEL program.

String literals in EQUEL statements must follow the rules of the host language.

Basic Structure of EQUEL Programs

A typical EQUEL application performs the following steps:

- Connect with a database.
- Execute queries against the database.
- Disconnect from the database.

In general, you can mix EQUEL and host language statements. Specific restrictions are discussed in this chapter. The following example shows a simple EQUEL program that retrieves and prints the salary and name for employee 23:

```
begin program
##
      ename
                   character_string (26)
##
      sal
                     float
##
     /* connect... */
##
      ingres "personnel"
##
      /* execute queries... */
##
      range of e is employee
##
      retrieve (sal = e.salary, ename = e.empname)
          where e.empnum = 23
##
##
               print ename, sal
##
##
      /* disconnect */
##
      exit
end program
```

Host Language Variables

The following section discusses the use of host language variables in an EQUEL application.

Variable Declaration

EQUEL statements use host language variables to transfer data between a database and an application program. In addition, you can use host variables to specify the names of cursors, tables, views, and columns. You must declare host variables to EQUEL before you can use them in EQUEL statements. (If a variable is not used in an EQUEL statement, it does not need to be declared to EQUEL.) To declare a variable to EQUEL, precede the variable declaration with ##. For example,

char employee, street, city, zipcode

The *Embedded QUEL Companion Guide* lists the data types acceptable to EQUEL and discusses conversion between host language and QUEL data types. EQUEL restricts you to these data types for variables you use in EQUEL statements.

EQUEL automatically converts between host and QUEL data of the same type (numeric or character). However, EQUEL does not convert across data types. For example, you cannot ask EQUEL to return a numeric value in a host character variable. To convert data types, use the QUEL data type conversion functions. For details, see Data Type Conversion Functions (see page 52).

Dereferencing Column Names

If a host variable declared to EQUEL has the same name as a column, table, or form object in a table, you must precede the column name with a number sign (#) (dereference it). Dereferencing tells the EQUEL preprocessor to treat the flagged item as a column (or table or form object) name, not a host variable.

For example, if table "employee" has a column named "salary", and the your application has a variable also named "salary", you must use the following retrieve statement to read data from the column into the host variable of the same name:

##retrieve (salary = e.#salary)

Scope of Variables

EQUEL obeys host language conventions for the scope of variables. The scope of an EQUEL-declared variable opens at its declaration. The variable is visible to the preprocessor from that point to the end of the file, unless an EQUEL statement closes the scope of the variable. For information about statements that open and close the scope of variables, see the *Embedded QUEL Companion Guide*.

Include Statement—Include External Files

The include statement allows you to include external files in your source code. The syntax of the include statement is

```
##include filename
```

For example, you can use include to incorporate a file of EQUEL variable declarations:

```
begin program
## include "myvars.dec"
## /*
## ** the equel program can reference the data items
## ** declared in myvars.dec
## */
end program
```

For information about the naming conventions for include files, see the *Embedded QUEL Companion Guide*.

Indicator Variables

An *indicator variable* can be associated with a host variable for the following purposes:

- To indicate if a null was retrieved from a column
- To assign a null to a column.
- To indicate if a string retrieved from a column was truncated.

Use the following syntax to associate an indicator variable with a host variable:

```
host\_variable: indicator\_variable
```

If your application program retrieves a null into a host variable, and an indicator variable is not associated with the host variable, the DBMS Server issues a runtime error.

Retrieving Data Using Null Indicators

After you retrieve data into a host variable that is associated with an indicator variable, the indicator variable contains one of the following values:

-1

Value was null. The contents of the host variable are unchanged.

0

Value was not null. The host variable contains the retrieved value.

The following example illustrates the use of an indicator variable. In this example the indicator value is used to detect missing phone numbers, which are listed in a roster as "n/a":

```
##retrieve cursor emp_cursor (name, phone:phone_null, id)
if (phone_null = -1) then
   update_roster(name, "n/a", id)
else
   update_roster(name, phone, id)
end if
```

The following EQUEL statements can include indicator variables in their output target lists:

- retrieve
- retrieve cursor

Setting Values Using Null Indicators

To assign null to a database column, set the indicator variable (associated with the host variable you are writing) to -1 and execute the assignment statement. You can also assign null using the keyword null.

You can use the following statements in conjunction with indicator variables to assign null values:

- append
- replace
- replace cursor

If you attempt to assign a null to an object that is not nullable, the DBMS Server issues a runtime error.

A null indicator variable can accompany a variable used in the where clause of the retrieve, append and replace statements, if you are comparing with nullable columns or expressions. The following example demonstrates the use of both an indicator variable and the null constant: an indicator variable is used to set "phone" to null (if no phone number was entered), and the null constant is used to set the "comment" field before it is written to the new employee database.

```
read ename, eno, phone from terminal
if phone = "" then
  phone_null = -1
else
  phone_null = θ
end if
##append to newemp (empname = ename,
## #phone = phone:phone_null,
## empnum = eno, comment = null)
```

Detecting String Truncation Using Indicator Variables

If you application retrieves a character string into a host variable that is too small to hold the string, the DBMS Server truncates the string to fit into the host variable. If you specify an indicator variable with the host variable, the indicator variable is set to the original length of the data. You can detect truncation by comparing the value of the indicator variable with the length of the string that was retrieved: if the indicator variable is greater than the length, the string was truncated.

Variable Usage and Dynamic Operation of EQUEL Statements

EQUEL allows you to use host language variable to specify many and various parts of EQUEL statements. This powerful feature enables you to write applications that have a great deal of runtime flexibility.

Of course, the data type and use of the host language variable must make sense in the context of the EQUEL statement.

The following are general rules and guidelines:

- Host variables can be used to receive values from tables and status information obtained from the DBMS Server.
- Host variables can be used to specify the following portions of EQUEL statements:

Portion of Statement	Description
Values of constants within expressions	A variable can contain a value to be matched in a database qualification (where clause), a value to be stored in a database column or an operand in a complex expression. The variable must contain a single value of an appropriate data type, and must not

Portion of Statement	Description
	be a string containing multiple operands or operators.
Qualifications	A string variable can be used to specify an entire qualification (where clause), including names of range variables and columns, values to be matched, and QUEL functions. This string variable must not contain names of host language functions or other host language variables which are not understood by the database management system. This feature allows considerable flexibility in programs, permitting applications to construct a "where clause" from parameters that the user specifies at runtime.
Names of database objects	The general rule when using variable substitution for database object names, (such as range variables, tables, and columns) is that one variable can substitute for one name in a statement: for example, you cannot assign a string variable a value such as "e.salary"; you must specify the range variable e and the column salary using separate host variables. When using a variable to specify a database name, you can use a single string variable to specify both the network node and database name.
Miscellaneous arguments	In general, constant values for statement arguments can be specified using host variables of the appropriate data type. For example, the components of a with clause on the index and copy statements, and the items in a define permit or a save statement, can be represented by host variables. In the sort clause of a retrieve statement, the sort keys can be specified individually using string variables containing the name of a result column. A string variable can be used to specify the entire <code>target_list</code> on the create, copy, define view and declare cursor statements.

Host variables of short integer types can be used as null indicator variables as described in this chapter. Host variables cannot be substituted for keywords in EQUEL statements. For details about the parameters that can be specified using host variables, see QUEL and EQUEL Statements (see page 101).

In the following example, the retrieve statement makes use of host variables. The two host variables are "name" and "sal".

```
## retrieve (name = e.empname, sal = e.salary)
## where e.empnum = 23
```

In the following example, the variable "eno" is used as an expression in the where clause.

```
## retrieve (ename = e.empname, sal = e.salary)
## where e.empnum = eno
```

If an embedded retrieve statement returns no rows, the contents of the host variables are not be modified.

Param Statements

The EQUEL param statement allows you to create lists of host variables at runtime, for retrieve and append (and other) operations, rather than hard-coding variables into such statements.

The param feature is not supported for all host languages; it is described in detail in the *Embedded QUEL Companion Guide* for the languages that do support it.

Data Manipulation with Cursors

Cursors return a series of rows to an embedded application, one row at a time, as the result of a retrieve statement. To use cursors, perform the following steps:

- 1. Declare a cursor; when you declare a cursor, you assign it a name and associate the cursor with a retrieve statement.
- 2. Open the cursor.
- 3. Retrieve columns from the next row. The columns you specified in the declare statement are retrieved into the host variables you specify in the retrieve statement.
- 4. If required by your application, replace selected columns from the current row with the contents of the host variables you specify, or delete the current row.
- 5. Close the cursor to terminate processing of the table.

During processing, the row to which the cursor is pointing is referred to as the *current row*. The cursor is advanced by issuing a cursor retrieve statement. The current row is updated by issuing a cursor replace statement.

Example of Cursor Processing

The following example uses a cursor to print the names and salaries of all the employees in the table and set any salaries under \$10,000 to \$10,000.

```
begin program
## name character_string(15)
## salary float
## ingres personnel
## range of e is employee
## declare cursor c1 for
## retrieve
## (e.empname, e.#salary)
## for update of (#salary)
## open cursor c1
loop while more rows
## retrieve cursor c1 (name, salary)
print name, salary
  if salary less than 10000 then
## replace cursor c1 (#salary = 10000)
/* use the inquire_ingres statement to check endquery
status for end-of-table*/
end loop
## close cursor c1
## exit
end program
```

Declaring a Cursor

To declare a cursor, you associate a cursor name with a retrieve statement. You must declare a cursor before you can use it. In your source code, the declare statement must appear before the first use of the cursor; the declare statement is used by the preprocessor and does not generate executable code.

The syntax for declaring a cursor is

```
## declare cursor cursor_name for
## retrieve_statement
## for [deferred | direct] update of column {, column}
```

The *cursor_name* can be either a literal or a host language character string variable assigned a valid cursor name at runtime. Cursor names must obey the naming conventions described inObject Names (see page 19). The retrieve clause used in a declare statement must observe the correct QUEL syntax.

The for update clause allows you to specify the manner in which the DBMS Server updates the tables that are referenced by the cursor. If you intend only to delete rows, you do not need to declare the cursor for update. The default mode for the for update clause is deferred. In deferred mode, the updates you make using the cursor are not written until you close the cursor. Only one cursor can be open for deferred update at any time. In direct mode, the updates you make using the cursor are written immediately. If you write a change that affects the sequence of rows (for example, you modify a key field), the next retrieve statement returns the next row in the new sequence.

No data is retrieved as a result of the declare cursor statement. Data is retrieved when you open the cursor and issue a retrieve cursor statement.

How You Open and Close Cursors

You must open a cursor before you can use it to read, write, or delete data:

```
## open cursor cursor_name [for readonly]
```

When you open a cursor, it is positioned before the first row; the first retrieve cursor statement you issue advances the cursor to the first row and return its data. More than one cursor can be open at the same time.

You can use the for readonly clause if you do not intend to write or delete data; for readonly is valid even if the cursor was defined for direct|deferred update. Specifying for readonly can speed up processing. If you attempt to write data using a cursor that was opened readonly, the DBMS Server issues a runtime error.

The close statement terminates processing of a cursor:

close cursor cursor_name

A cursor can be opened and closed any number of times; it must be closed, however, before it can be reopened. Closing and reopening a cursor repositions it to the top of the table.

Cursors cannot remain open across transactions; a cursor must be opened and closed within a single transaction.

Open Cursors and Transaction Processing

The only way you can have more than one cursor open at a time is using multi-query transactions (MQT). (Cursors opened for update must be opened in direct mode.) An MQT also allows your program to issue other queries while there are open cursors. No work is committed (written to the database) until the end transaction statement is executed. At this point, all queries since the last begin transaction statement are committed and any open cursors are closed.

The following list summarizes the interaction of EQUEL transaction statements and cursors:

begin transaction

Denotes the beginning of a transaction. More than one cursor can be open within a transaction.

end transaction

Commits all cursor updates specified within the transaction, and closes all open cursors

abort

Undoes all cursor updates within the transaction and closes open cursors

savepoint savepoint_name

Not allowed if cursors are open: cursors must be opened and closed between savepoints

abort to savepoint_name

Undoes all cursor updates performed after the specified savepoint. Closes open cursors.

Retrieving the Data

The retrieve cursor statement reads the next row of data (as specified in the declare statement) into the specified host variables. The syntax is:

retrieve cursor cursor_name (variable {, variable})

To detect the end of a table, use the inquire_ingres statement to determine the endquery status. For details about inquire_ingres, see Inquire_ingres Statement—Get Diagnostic Information (see page 162).

The retrieve cursor statement is typically used within a program loop to processes a series of rows; using cursors you can only move forward through rows (or reposition to the top of the table by closing and reopening the cursor).

Fetching Rows Inserted by Other Queries

While a cursor is open, your application can append rows using non-cursor append statements. If these newly inserted rows are inserted after the current cursor position, the rows are or are not be visible to the cursor, depending on the following criteria:

Updatable cursors

The newly inserted rows are visible to the cursor.

Non-updatable cursors

If the cursor retrieve statement retrieves rows directly from the base table, the newly inserted rows are visible to the cursor. If the retrieve statement manipulates the retrieved rows (for example, includes an sort by clause), the cursor retrieves rows from an intermediate buffer, and cannot detect the newly inserted rows.

Using Cursors to Update Data

To update fields that were retrieved using a cursor, use the replace cursor statement:

```
## replace cursor cursor_name (column = expression
    {, column = expression})
```

The replace cursor statement causes no change in the position of the cursor. A retrieve cursor is required to move the cursor forward one row. If you try to replace the same row twice (without advancing the cursor) and the cursor was opened in deferred mode, the DBMS Server issues a runtime error.

The update affects only the current row, and you can only update columns that were declared in the for...update clause of the declare cursor statement. For details, see Declaring a Cursor (see page 78).

Using Cursors to Delete Data

To delete a row from a table, use the delete cursor statement:

```
## delete cursor cursor name
```

This statement deletes the current row. The cursor does not have to be declared for update to use a delete cursor. The cursor must have been positioned to the row using retrieve cursor. Once the row is deleted, a retrieve cursor must be issued to advance the cursor to the next row.

The following example illustrates the use of a cursor to update and delete rows:

```
## name character_string(15)
## salary float
## ingres personnel
## declare cursor c1 for
## retrieve (employee.empname, employee.#salary)
## for update of (#salary)
## open cursor c1
loop while more rows
## retrieve cursor c1 (name, salary)
  print name, salary
  /* Increase salaries of all employees earning less
** than 60,000. */
if salary < 60,000 then
 print "updating", name
## replace cursor c1 (#salary = salary * 1.1)
/* Fire all employees earning more than 300,000. */
else if salary > 300,000 then
 print "terminating ", name
## delete cursor c1
end if
end loop
## close cursor c1
## exit
```

Summary of Cursor Positioning

The following list summarizes the effects of cursor statements on cursor positioning:

open cursor

Specifies that the cursor positioned before first row in set

retrieve cursor

Specifies that the cursor moves to next row in set. If already on last row, cursor moves beyond the set and its position becomes undefined.

replace cursor

Specifies that the cursor remains on current row

delete cursor

Specifies that the cursor moves to a position after the deleted row (but before the following row)

close cursor

Specifies that the cursor and set of rows become undefined

For more information about cursors, see the *Embedded QUEL Companion Guide*.

Dynamically Specified Cursor Names

The following example illustrates the use of host variables to dynamically declare cursor names, and the use of a recursive routine to scan a table that contains a "tree" structure (in this example, an organization chart).

In this example, the table "orgchart" contains three columns: employee name, title, and the name of the employee's manager. The program uses a subroutine that displays the employees that report to a manager. If an employee is also a manager, the subroutine calls itself to list the employees he or she manages.

The subroutine declares a cursor for each level it scans. The cursor name is defined as "C" plus the number of the level being scanned (C1, C2, and so on).

```
## character-string ename(25)
## integer level
## ingres "mydatabase"
/* First, print the president's name */
## retrieve (ename=orgchart.employee)
## where orgchart.title="president"
print "the president is ", ename
/* initialize level for recursive calls */
level=0
## begin transaction
   printorg(level, ename)
## end transaction
## /***************
## * display employees **
## * for each manager **
printorg(alevel, amanager)
## character amanager(25), cursorname(2), cname(25),
## character title(25), cmanager(25)
## integer alevel, end_of_query, ecount
## /* is this employee a manager? */
## retrieve (ecount=count(orgchart.manager
## where orgchart.manager=amanager))
## /* no, return */
if ecount=0
 return
endif
cursorname = "c" + char(alevel+1)
```

```
## declare cursor cursorname for retrieve
## (orgchart.employee,
## orgchart.title,
## orgchart.manager)
## where orgchart.manager=amanager
## open cursor cursorname
/* cursor loop reads all employees for manager */
end_of_query=0
loop while end_of_query = 0
## retrieve cursor cursorname (cname, ctitle, cmanager)
## inquire_ingres(end_of_query=endquery)
if end of query = 0
    indent to appropriate level, print cname, ctitle
    /* see if this employee is a manager */
   call printorg(alevel+1, cname)
    end if
 end while loop
## close cursor cursorname
return
```

Cursors and Retrieve Loops Compared

Use cursors:

- When a program needs to scan a table to update or delete rows
- When a program requires access to other tables (or cursors) while processing rows
- When more than one table needs to be scanned simultaneously ("parallel query")
- When more than one table needs to be scanned in a nested fashion, for example, in a master-detail application

Use retrieve loops if the program is scanning the rows to:

- Generate a report, or
- Accumulate general statistics

For straightforward reading operations, the retrieve loop runs faster than a cursor. However, you cannot execute other queries inside a retrieve loop.

The following example shows the use of a retrieve loop and a cursor to scan a table:

```
begin program
## ename
                   character_string(21)
## salary
                  float
## eno, thatsall integer
## ingres "personnel"
## range of e is employee
## /* retrieve loop */
## retrieve (ename = e.empname, eno = e.empnum,
## salary = e.#salary)
## sort by #ename
## {
    print ename, eno, salary
## }
## /* cursor retrieve */
## declare cursor c1 for
## retrieve (e.empname, e.empnum, e.#salary)
    sort by empname
## open cursor c1
  loop until thatsall = 1
## retrieve cursor c1 (ename, eno, salary)
     inquire ingres (thatsall = endquery)
      if thatsall = 0 then
       print ename, eno, salary
      end if
     end loop
## close cursor c1
## exit
end program
```

Transactions

A transaction is one or more QUEL statements that are processed as a single database action. The effects of a transaction on the database become permanent and visible to other users when the transaction is committed.

Your application program can abort (reverse the effects) of some or all of the statements within a multi-query transaction (MQT). The ability to execute groups of statements as a single transaction, and to selectively abort transactions, enables you to ensure that your applications preserve the consistency of the data in the database.

The DBMS Server insures that simultaneously executing transactions do not interfere with each other-this is called "concurrency control." For more information about concurrency issues, see Deadlock: Detection, Avoidance, and Handling (see page 88).

Transaction Statements

EQUEL's transaction-controlling statements are:

abort

Terminates an MQT without committing (updating the database)

abort to savepoint_name

Rolls back all statements executed after the specified savepoint

begin transaction

Begins an MQT

end transaction

Ends an MQT and commits the transaction's effects to the database.

savepoint savepoint_name

Declares a savepoint

For details about these statements, see QUEL and EQUEL Statements (see page 101).

Defining Transactions

One or more QUEL statements enclosed within a begin transaction-end transaction block constitutes a multi-query transaction (MQT). Any QUEL statement not within a begin transaction-end transaction block is a single-query transaction (SQT).

MQTs guarantee the atomic execution of a group of QUEL statements. Within MQTs you can declaring savepoints, which enable you to partially undo the effects of a transaction without aborting the transaction.

The following QUEL statements must not appear within an MQT:

- begin transaction
- end transaction
- set lockmode

Committing Transactions

When a transaction is committed, its effects on the database are made permanent and visible to other users. Before a transaction is committed, none of its updates to the database are visible to other users, and the transaction can be aborted. An SQT is committed upon execution (barring errors). An MQT is committed when the end transaction statement is executed.

Note: Under certain circumstances, the effects of an uncommitted transaction are visible to other users. For details, see Set Lockmode Option (see page 196).

Aborting Transactions

At any time before an end transaction statement commits an MQT, the transaction can be aborted, either by the application program (using an abort statement) or by the DBMS Server (under specific circumstances). When a transaction is aborted, all effects of the transaction on the database are rolled back. No other transactions in progress are adversely affected.

MQTs can be aborted in the following ways:

Program abort

Specifies that the QUEL statement abort terminates an MQT

Log file too full

Specifies that when the log file becomes too full (80% is the default), the DBMS Server begins to abort the oldest transactions to free up space in the log file. (To avoid forced aborts, allocate sufficient space for the log file.)

Deadlock

Specifies that when the DBMS Server detects deadlock, it aborts one transaction to end the deadlock. For an explanation of deadlock, see Deadlock: Detection, Avoidance, and Handling (see page 88).

Exit statement

Specifies that exiting the database with an EQUEL exit statement aborts any in-progress $\ensuremath{\mathsf{MQT}}$

Savepoints and Partial Transaction Aborts

The savepoint statement establishes a point within an MQT to which the transaction can be aborted. This enables your application to partially undo the effects of a transaction instead of aborting the entire transaction. All database changes performed by the transaction after the savepoint are rolled back. All changes preceding the savepoint remain.

If the same savepoint name is used in multiple savepoint statements within an MQT, the most recently executed savepoint is always in effect. There is no limit to the number of savepoint declarations allowed within a transaction.

Interrupt and Timeout Handling in Transactions

Any user action which aborts an EQUEL program also causes the DBMS Server to abort any transaction in progress. Termination of EQUEL programs in this manner is strongly discouraged.

If an application times out while waiting for a lock, the DBMS Server displays an error message and aborts any statement in progress. A timeout error during an MQT does not abort the transaction. For details about timeout, see Set Lockmode Option (see page 196).

Deadlock: Detection, Avoidance, and Handling

Deadlock occurs when each of two transactions has locked some portion of a database that the other transaction requires. Neither transaction releases the part of the database it has until it gets the other part. This standoff brings processing to a halt.

The DBMS Server detects deadlock, aborts one of the transactions, and returns an error message to the process whose transaction was aborted.

You cannot guarantee deadlock-free processing. However, you can include appropriate handling of deadlock within your program. (For example, if the application detects deadlock, it restarts the transaction.)

The following example is an EQUEL program that handles general errors in a collection of single statements. All detected errors suspend program execution with the exception of deadlock, which resumes execution at the statement that caused deadlock.

The following is a simple deadlock handling example:

```
begin program
## /*
\#\# ** an equel program that performs a series of appends
## ** and handles ingres errors, including deadlock,
## ** within a single-query transaction.
## */
## ingerr, inum
                   integer
## ingres "personnel"
## create item (number = i4)
inum = 0
loop until inum = 9
     inum = inum + 1
       append to item (number = inum)
## /*
\ensuremath{\mbox{\#\#}}\xspace *** if an ingres error occurred, then report the error
## ** and break out of the loop if the error was
## ** something
\#\# ** other than deadlock. if the error was deadlock
\#\# ** then resume with the append that encountered the
## ** deadlock.
## **
## ** the error number for deadlock is 4700.
## */
##
       inquire_ingres (ingerr = errorno)
      if ingerr != 0 then
          if ingerr != 4700 then
            print "error number ", ingerr, "on append ", inum
            break loop;
        else
##
##
              ** deadlock - try again without incrementing
              ** the counter
##
              */
##
            inum = inum + 1
        end if
            print "append ", inum, "succeeded"
    end if
 end loop
## exit
```

Another approach to handling deadlock is to suppress the error message and restart the transaction without notifying the user. This approach requires the use of an error handler declared with iiseterr(). For an example of this approach, see the Embedded QUEL Companion Guide.

Program Status Information

The following features enable you to obtain QUEL status information:

inquire_ingres statement

Returns runtime information about the status of programs and the results of queries

dbmsinfo() function

Returns runtime information about the current database session

For a detailed description of the inquire_ingres statement, see Inquire_ingres Statement—Get Diagnostic Information (see page 162). For details about the dbmsinfo function, see The Dbmsinfo() Function (see page 91).

The Inquire_ingres Statement

An example of the use of the inquire_ingres statement follows:

```
begin program
## rcount, err_no integer
## errmsg
               character_string(256)
## ingres "personnel"
## append to employee (empnum = 12,
## empname = "john smith", salary = 10000)
## /* find out if an error occurred while appending */
## inquire_ingres (rcount = rowcount, err_no = errorno,
## errmsg = errortext)
## /* if error occurred, print its number and message */
                        print "ingres error", errorno, "occurred"
  if err no > 0 then
   print errmsg
## /* tell the user whether or not a row was added */
 else if rcount > 0 then
   print "row successfully appended"
   print "integrity violation or duplicate record"
 end if
## exit
end program
```

The rowcount value is useful for detecting integrity violations.

The Dbmsinfo() Function

Dbmsinfo() is a function that returns a string containing information about the current session. You can use this statement in the Terminal Monitor or in an embedded QUEL application. The dbmsinfo() statement has the following syntax:

```
dbmsinfo("request_name")
```

For example, to find out which release of Ingres you are using, enter:

```
retrieve (x=dbmsinfo("_version"))
```

The following lists valid request_names:

autocommit_state

Returns 1 if autocommit is on; 0 if autocommit is off

bintim

Returns the current time and date in an internal format, represented as the number of seconds since January 1, 1970 00:00:00 GMT

_bio_cnt

Returns the number of I/Os to and from the front-end client (application) that created your session.

collation

Returns the collation sequence defined for the database associated with the current session. This returns blanks if the database is using the collation sequence of the machine's native character set, such as ASCII or EBCDIC.

_cpu_ms

Returns the CPU time for your session, in milliseconds

cursor_deferred_update

Returns "Y" if the default cursor mode is deferred; "N" otherwise. The default cursor mode is specified when the DBMS Server is started.

cursor_direct_update

Returns "Y" if the default cursor mode is direct; "N" otherwise. The default cursor mode is specified when the DBMS Server is started.

database

Returns the database name

dba

Returns the user name of the database owner

dbms_bio

Returns the number of buffered I/O requests for all connected sessions

dbms_cpu

Returns the cumulative CPU time for the DBMS Server, in milliseconds, for all connected sessions

dbms_dio

Returns the number of direct I/O requests for all connected sessions

db_delimited_case

Returns "LOWER" if delimited identifiers are translated to lower case, "UPPER" if delimited identifiers are translated to upper case, or "MIXED" if the case of delimited identifiers is not translated. For details about delimited identifiers, see the *SQL Reference Guide*.

db_name_case

Returns "LOWER" if regular identifiers are translated to lower case, or "UPPER" if regular identifiers are translated to upper case

_dio_cnt

Returns the number of disk I/O blocks for your session

_et_sec

Returns the elapsed time for session, in seconds

flatten_aggregate

Returns "Y" if the DBMS Server is configured to flatten queries involving aggregate subselects; "N" otherwise. (Query flattening options are specified when the DBMS Server is started.)

flatten_none

Returns "Y" if query flattening is disabled. (Query flattening options are specified when the DBMS Server is started.)

flatten_optimize

Returns "Y" if the DBMS Server is configured to flatten queries wherever possible; "N" otherwise. (Query flattening options are specified when the DBMS Server is started.)

flatten_singleton

Returns "Y" if the DBMS Server is configured to flatten queries involving singleton subselects; "N" otherwise. (Query flattening options are specified when the DBMS Server is started.)

initial_user

Returns the user identifier in effect at the start of the session

language

Returns the language used in the current session to display messages and prompts

on_error_state

Returns the current setting for transaction error handling: "rollback transaction" or "rollback statement". To set transaction error handling, use the set session with on_error statement.

_pfault_cnt

Returns the number of page faults for server

query_language

Returns "sql" or "quel"

security_priv

Returns "Y" if the effective user has the security privilege, or "N" if the effective user does not have the security privilege

server_class

Returns the class of DBMS server, for example "ingres"

session_id

Returns the internal session identifier in hexadecimal

session_user

Returns the session's current effective user ID

system_user

Returns the system user ID

terminal

Returns the terminal address

transaction_state

Returns 1 if presently in a transaction, 0 if not

update_rowcnt

Returns "qualified" if inquire_ingres(rowcount) returns the number of rows that qualified for change by the last query, or "changed" if inquire_ingres(rowcount) returns the number of rows that were actually changed by the last query. For details, see Update_rowcount Option (see page 201).

update_syscat

Returns "Y" if the effective user is allowed to update system catalogs, or "N" if the effective user is not allowed to update system catalogs

username

Returns the session's current effective user ID

_version

Returns the DBMS version number

The following additional *request_names* are part of the Knowledge Management Extension:

group

Returns the session's group identifier or blanks if no group identifier is in effect

role

Returns the session's role identifier or blanks if no role identifier is in effect

query_io_limit

Returns the session's value for query_io_limit or -1 if no limit is defined for the session

query_row_limit

Returns the session's value for query_row_limit or -1 if no limit is defined for the session

create_table

Returns "Y" if the session has create_table privileges in the database or "N" if the session does not

create_procedure

Returns "Y" if the session has create_procedure privileges in the database or "N" if the session does not $\frac{1}{2}$

db_admin

Returns "Y" if the session has the db_admin privilege

lockmode

Returns "Y" if the session can issue the set lockmode statement or "N" if the session cannot

maxio

Returns the value specified in the last set maxio statement. If no previous set maxio statement was issued or if set nomaxio was specified last, this returns the same value as the request name query_io_limit.

maxquery

Same as maxio

maxrow

Returns the value specified in the last set maxrow statement. If no previous set maxrow statement was issued or if set nomaxrow was specified last, this returns the same value as the request name query_row_limit.

security_audit_log

Returns the name of the current security auditing log file. For details about security auditing, see the SQL Reference Guide.

Runtime Error Processing

By default, all EQUEL and DBMS server errors are returned to the EQUEL program, and messages are displayed on the standard output device. Using the liseterr feature, you can define your own error-handling routine, which can display or suppress error messages. The iiseterr() function is not supported in all host languages. For more information, see the Embedded QUEL Companion Guide.

The program error handler must be declared in your program as an integer function, and declared as a parameter to the EQUEL routine iiseterr().

Avoid issuing any EQUEL statements within a user-written error handler, except for informative messages such as message, prompt, sleep and clear screen, and termination statements such as exit. If an error occurs in the error handler, there is the risk of infinite looping.

Retrieve Statement

In EQUEL, the retrieve statement returns data to a set of host language variables. In EQUEL programs, the retrieve statement is normally followed immediately by a block of program code enclosed by the delimiters "##{" and "##}". At runtime, the program retrieves a row into host variables and executes this block of code once for each row of data retrieved. If no rows are retrieved, the code block is not executed. The retrieve loop normally terminates after all rows have been processed.

You can terminate the loop before all rows are retrieved, using the endretrieve or endloop statements. You must not use a host language goto statement to exit the loop; if you do, the next database access statement causes an error.

Retrieve loops must not include other statements that access the database. When the retrieve loop terminates, control passes to the statement following the retrieve loop.

The following example illustrates the use of retrieve loops. This example retrieves a collection of rows, containing an employee's name, salary, and manager's name. For each row, the program statements in the retrieve loop compute and print the ratio of the employee's salary to the manager's.

The program processes at most 10 rows, and executes an endretrieve statement when the loop counter exceeds 10.

```
begin program
## ename
                   character_string(21)
## mname
                  character_string(21)
## salary, msalary float
## eno, n
                   integer
## ingres personnel
  n = 0
## range of e is employee
## range of m is employee
## retrieve (ename = e.empname, salary = e.#salary,
## mname = m.empname, msalary = m.#salary)
## where e.manager = m.empnum
## {
## n = n + 1
## if n > 10
        endretrieve
   e1se
     print ename, salary, mname, msalary
  end if
## }
## exit
end program
```

The value from the salary column is automatically converted from money, as it is represented in the database, to floating point, as it is stored in the program variable.

The retrieve statement can be formulated as a *repeat query*, thus reducing the overhead required to run the same query repeatedly within an application. For more information, see Repeat Queries (see page 99).

Using the Retrieve Statement Without a Loop

You can code a retrieve statement without an accompanying loop; in this case, one row, at most, is retrieved. This is appropriate, for instance, when your query seeks an exact match for a unique key. However, if more than one row qualifies according to the where clause, only one of the matching rows is returned.

How the Sort Clause Works

The sort clause is used to sort result rows based on the contents of one or more columns. The names of result columns in the EQUEL retrieve statement are also names of program variables (the variables that receive the data from the retrieve). When coding the sort clause, you must typically dereference the sort column names.

For example:

```
begin program
## ename character_string(26)
## eno integer
## salary float
## ingres "personnel"
## range of e is emp
## retrieve (eno = e.empnum, ename = e.empname,
## salary = e.#salary)
## sort by #eno
## {
    print eno, ename, salary
## }
## exit
end program
```

In this example, the sort column in the sort by clause must be dereferenced to sort on the "eno" column. If the column were not dereferenced, EQUEL assumes that the variable "eno" contained the name of the sort by column.

In the following example, the application prompts the user for the desired sort column; the user-specified sort key is read into the "sort_key" variable, which is used in the sort by clause. In this example, the variable must not be dereferenced: it is a variable and not a column name.

```
begin program
## ename character_string(26)
## sort_key character_string(24)
          integer
## eno
## salary float
## ingres "personnel"
  print "Select sort column to use for employee list;"
   print "choices are eno, ename, or salary:
  read sort key from terminal
## range of e is emp
## retrieve (eno = e.empnum, ename = e.empname,
## salary = e.#salary)
## sort by sort_key
  print eno, ename, salary
## }
## exit
end program
```

Other Data Manipulation Statements

Unlike retrieve, other EQUEL database access statements do not have an inherent loop structure. The following example shows the use of the EQUEL append, replace, and delete statements.

```
begin program
## ename character_string(21)
## salary float
## eno
          integer
  ename = "smith"
   salary = 15000
## ingres "personnel"
## range of e is employee
## append to employee (empname = ename,
###salary = salary)
  salary = 17500
## replace e (#salary = salary)
## where e.empname = ename
## delete e where e.#salary = salary
## exit
end program
```

As with the retrieve statement, the non-cursor versions of the delete, append, and replace statements can be formulated as repeated queries.

Repeat Queries

To reduce processing overhead for frequently executed queries, EQUEL allows you to specify retrieve, replace, append, or delete statements as "repeat queries." The first time a repeat query is executed, the DBMS Server retains the query execution plan (QEP). For subsequent executions of the repeat query, the retained QEP is used. For non-repeated queries, the DBMS Server must recreate the QEP every time the query executes. The first execution of a repeat query is slightly slower than an ordinary non-repeat query, because of the effort required to store the query plan. On subsequent executions, the query runs significantly faster than a non-repeat query.

The DBMS Server stores one QEP for each repeat query. To minimize the number of QEPs that must be managed, you must place code containing repeat queries in separate modules. When running applications containing repeat queries, each user has its own set of QEPs.

Variables containing values that can change from one pass to the next must be flagged by the "@" character. Any variable not marked as a parameter variable has its value fixed in the execution plan at the time the query is first executed. Typically, parameter variables occur in the where clause of queries, and the target list of append and replace statements. Result variables in the target list of a retrieve statement must not be flagged.

Flagged variables can substitute only for constants in the query. They must not contain qualifications (an entire "where clause") or the names of tables, range variables, or columns. The maximum number of flagged variables in one query is 127.

The following program illustrates the use of repeat queries:

```
begin program
## ename character_string(26)
## salary
           float
## eno
           integer
  quit
          character_string(10)
  responsecharacter_string(10)
  count integer
## ingres personnel
## range of e is emp
  loop while quit = "no"
  print "enter an employee number: "
  read eno from terminal
  print "retrieving data ..."
  count = 0
## /* in the following query, eno is flagged */
## repeat retrieve (ename = e.empname,
## salary = e.#salary)
## where e.empnum = @eno
## {
    count = count + 1
    print ename, salary
##
    endretrieve
##
if count 0 then
 print "delete that record? [yes or no]: "
 read response from terminal
  if response = "yes" then
## repeat delete e where e.empnum = @eno
 end if
 else if count = 0 then
  print "no rows matched that employee number"
  print "adding employee number to table"
## repeat append to employee (empnum = @eno)
   end if
print "inquire about another employee? [yes or no]: "
read quit from terminal
 end loop
## exit
end program
```

Chapter 6: QUEL and EQUEL Statements

This section contains the following topics:

QUEL Release (see page 102)

Statement Context (see page 102)

Ingres Forms Statements (see page 102)

Abort Statement—Undo an MQT (see page 102)

Append Statement—Add a Table Row (see page 104)

Begin Transaction Statement—Begin an MQT (see page 106)

Call Statement—Call an Ingres Tool or the Operating System (see page 107)

Close Cursor Statement—Close an Open Cursor (see page 108)

Copy Statement—Copy Data (see page 109)

Create Statement—Create a Table (see page 132)

Declare Cursor Statement—Declare a Cursor (see page 135)

<u>Define Integrity Statement—Define Integrity Constraints</u> (see page 140)

<u>Define Permit Statement—Add Table Permissions</u> (see page 142)

<u>Define View Statement—Define Virtual Tables</u> (see page 144)

Delete Statement—Delete Rows (see page 145)

<u>Delete Cursor Statement—Delete Cursor Row</u> (see page 147)

<u>Destroy Statement—Destroy Tables, Views, Permissions, Integrities</u> (see page 149)

Endretrieve Statement—Terminate a Retrieve Loop (see page 150)

End Transaction Statement—Terminate an MQT (see page 151)

Exit Statement—Terminate Database Access (see page 152)

Help Statement—Display Help (see page 152)

<u>Include Statement—Include an External File</u> (see page 158)

<u>Index Statement—Index a Table</u> (see page 159)

<u>Ingres Statement—Connect to a Database</u> (see page 162)

Inquire ingres Statement—Get Diagnostic Information (see page 162)

Modify Statement—Change Table or Index Properties (see page 165)

Open Cursor Statement—Open a Cursor (see page 173)

Print Statement—Print Tables (see page 174)

Range Statement—Associate Range Variables with Tables (see page 175)

Relocate Statement—Relocate Tables (see page 178)

Replace Statement—Replace Column Values (see page 178)

Replace Cursor Statement—Update Column Values in a Table Row (see page 181)

Retrieve Statement—Retrieve Table Rows (see page 183)

Retrieve Cursor Statement—Retrieve Data into Host Variables (see page 190)

Save Statement—Save Table Until Date (see page 191)

Savepoint Statement—Declare Marker in an MQT (see page 193)

Set Statement—Set Session Options (see page 194)

Set ingres Statement—Enable or Disable Runtime Attributes (see page 203)

This chapter presents QUEL statements individually, describing each statement's purpose, syntax, and use.

QUEL Release

This chapter describes the release of QUEL indicated by the following values in the iidbcapabilities catalog:

CAP_CAPABILITY	CAP_VALUE
INGRES/QUEL_LEVEL	0850 (00605 for Ingres 2.0)

For more information about standard catalogs, see the *Database Administrator Guide*.

Statement Context

At the beginning of each statement description, you see **Valid in:** with one or more of the following bulleted items:

QUEL

Indicates you can use the statement in an interactive session

EQUEL

Indicates that you can use the statement in embedded programs

KME

Indicates that the statement is part of the Knowledge Management Extension or has features that are part of the Knowledge Management Extension

Ingres Forms Statements

This chapter does not describe Ingres Forms statements. For information about these statements, see the *Forms-based Application Development Tools User Guide*.

Abort Statement—Undo an MQT

Undoes some or all of the effects of a multi-query transaction (MQT).

Context

- QUEL
- EQUEL
- KME

Syntax

```
[##] abort [to savepoint name]
```

Description

The abort statement reverses some or all of the updates performed by a multiquery transaction. If you do not specify a savepoint, abort undoes all the updates that were performed by the transaction, closes any open cursors, and terminates the transaction.

If you specify a savepoint, abort undoes all the updates that were performed between the savepoint *savepoint_name* and the abort statement. Open cursors are closed, but the entire transaction is not terminated (as shown in the second example, below).

For more information, see Savepoint Statement—Declare Marker in an MQT (see page 193).

Embedded Usage

You can specify savepoints using host string variables or integer literals.

Examples

The following examples provide details.

Example 1:

The following examples show the use of abort to undo all the updates performed by the transaction.

```
## begin transaction
## append to emp(empname="jones,bill",
## sal=100000, bdate=1814)
## append to emp(empname="jones,bill", sal=100000,
## bdate=1714)
## abort /* undoes both appends; table is unchanged */
```

Example 2:

The following example shows the use of savepoints to undo the updates performed between savepoints "setone" and "settwo."

```
## begin transaction
## append to emp(empname="jones,bill", sal=10000,
## bdate=1945)
## savepoint 1
## append to emp(empname="smith,stan", sal=50000,
## bdate=1911)
## savepoint settwo
## abort to 1
## /*undoes 2nd append, deactivates savepoint settwo */
## append to emp(empname="smith,stan", sal=50000,
## bdate=1948)
## abort to 1
## end transaction
/* only the first append is committed */
```

Append Statement—Add a Table Row

Adds a row to a database table.

Syntax

```
[##] [repeat] append [to] tablename (columnname = expression {,columnname = expression}) [where qual]
```

Description

The append statement adds a row to the specified table. The columns of the row contain the values assigned in the *columnname* = expression clauses.

To reduce processing overhead for frequently repeated appends, specify the repeat option. Repeat directs the DBMS Server to save an execution plan after the append is first executed. In repeat append statements, you must flag variables if their values change (or can possibly change) each time the append is executed. If the variable appears on the right side of an equal sign (=), it must be preceded by an "at" sign (@). The @ flag tells the EQUEL preprocessor that the value of the variable must be checked each time the query is executed.

Embedded Usage

You can specify *tablename*, *columnname*, expressions in the target list or in the where clause, or the entire where clause, using host string variables.

Considerations

- Some host languages support the param version of append. See the Embedded QUEL Companion Guide for more information.
- The append statement fires any rules defined on the specified table that is fired by an equivalent SQL insert statement. Rules are part of the Knowledge Management Extension. For more information, see the SQL Reference Guide.

Examples

The following examples provide details.

Example 1:

This example illustrates the use of the append statement to add a row to the "employee" table, based on values in variables "namevar" and "numvar".

```
## append to employee
## (empname = namevar, sal = sal * 1.1, eno = numvar)
```

Example 2:

This example illustrates the use of the append statement to add interviewees that tested above the minimum grade value to the "employee" table.

```
## range of i is interviewee
## append to employee (empname = i.name)
## where i.evaluate >= minimum grade
```

Example 3:

This example appends data from an array of 100 names into the "employee" table. Because the statement is issued many times, the repeat keyword is specified. This example assumes that "names" has been declared and initialized as an array of 100 character strings, and "i" has been declared as an integer.

```
i = 1 loop until i > 100 \, ## \, repeat append to employee (empname = @names(i)) i = i + 1 \, end loop
```

Example 4:

This example shows the use of a null indicator to assign null to the "age" column if the employee's age is not known.

```
loop while more rows in data set
    read name, salary, dept, age from data set
    if eage = 0 then
        nullind = -1
    else
        nullind = 0
## append to employee
## (empname = name, #salary = salary, edept = dept,
        ## eage = age:nullind)
end loop
```

Begin Transaction Statement—Begin an MQT

Valid in: QUEL, EQUEL

Declares the beginning of a multi-query transaction (MQT).

Syntax

[##] begin transaction

Description

The begin transaction statement marks the beginning of a multi-query transaction (MQT). A begin transaction statement cannot be issued if any cursors are open. For information about transaction processing and cursors, see Transactions (see page 85) and Data Manipulation with Cursors (see page 77).

Example

This example shows a simple transaction that adds two rows to the table "emp."

```
## begin transaction
## append to emp(empname="jones,bill", sal=10000,
## bdate=1914)
## append to emp(empname="smith,stan", sal=20000,
## bdate=1948)
## end transaction /* commits both appends to table */
```

Call Statement—Call an Ingres Tool or the Operating System

Valid in: EQUEL

Calls an Ingres tool (such as RBF or Report-Writer) or the operating system.

Syntax

To call an Ingres tool:

```
## call subsystem (database = dbname {, parameter = value})
```

To call the operating system:

call system (command = command_string)

Description

The call statement enables you to call an Ingres tool from within an embedded QUEL program. When calling an Ingres tool:

subsystem

Must be the name of an Ingres tool

dbname

Must be the name of the current database. You cannot invoke the Ingres tool on a different database.

parameter

Must be the name of a parameter accepted by the Ingres tool being called

value

Must be the value to be assigned to the parameter. If a particular parameter has no value, a null string (empty quotes) must be used.

Note: When your application calls an Ingres tool, the state of open transactions, open cursors, and repeat queries is not preserved. Each call to an Ingres tool must be considered as a separate DBMS server session.

When the user exits from the Ingres tool, control passes to the statement following the call. When used to call the operating system, the specified *command_string* is executed as if the user typed it at the operating system command line.

If *command_string* is a null, empty, or blank string, the statement transfers control to the operating system. The user can execute any operating system commands. Logging out returns the user to the application.

For more information about calling Ingres tools, see Calling Ingres Tools from Embedded QUEL (see page 245).

Embedded Usage

Command_string, subsystem, dbname, and parameter must be specified using a (quoted or unquoted) string literal or host string variable. Value must be a quoted string or a string variable.

Examples

The following examples provide details.

Example 1:

The following example runs a default report on the "employee" table in column mode.

```
## call report (database="personnel",
## name="employee", mode="column")
```

Example 2:

The following example runs QBF in the append mode with the QBFName "expenses," suppressing verbose messages.

```
## call qbf (database="personnel",
## qbfname="expenses", flags="-mappend -s")
```

Close Cursor Statement—Close an Open Cursor

Valid in: EQUEL

Closes an open cursor.

Syntax

close cursor cursor_name

Description

The close cursor statement closes the specified cursor. Once closed, the cursor cannot be used for further processing unless reopened. An abort or end transaction statement implicitly closes all open cursors. *Cursor_name* must defined (using declare cursor) before it can be opened and closed.

Embedded Usage

You can specify *cursor_name* using a string constant or a host language variable.

Example

The following is an example of cursor processing.

```
begin program
## ename character_string ename(26)
## eno integer
## ingres "personnel"
## range of e is employee
## declare cursor c1 for retrieve (e.empname, e.empnum)
## where e.empnum 1000
## open cursor c1
loop until no more rows
## retrieve cursor c1 (ename, eno)
    print ename, eno
end loop
## close cursor c1
## exit
end program
```

Copy Statement—Copy Data

Valid in: QUEL, EQUEL

Copies data from a table into a file or from a file into a table.

Syntax

```
[##] copy tablename
        ([columnname = format [with null [(value)]]
        {, columnname = format [with null[(value)]]}])
        into | from "filename[, type]"
        [with with-clause]
```

The *with-clause* consists of a comma-separated list of one or more of the following items:

```
on_error = terminate | continue
error_count = n
rollback = enabled | disabled
log = "filename"
row_estimate = n
```

The following options are valid only for bulk copy operations. For details about these settings, see Modify Statement—Change Table or Index Properties (see page 165). The value specified for any of these options becomes the new setting for the table, and override any settings you have made previously (either using the modify statement or during a previous copy operation).

```
allocation = n
extend = n
fillfactor = n (isam, hash, and btree only)
minpages = n (hash only)
maxpages = n (hash only)
leaffill = n (btree only)
nonleaffill = n (btree only)
```

Description

The copy statement enables you to copy the contents of a table to a data file (copy into) or copy the contents of a file to a table (copy from). The following table briefly describes the valid statement parameters. Details about the parameters are provided in the following sections. For more information and procedures for using the copy statement, see the *Database Administrator Guide*.

Copy Statement Parameters

The following are parameters for the copy statement:

tablename

Specifies an existing table from which data is read or to which data is written

columnname

Specifies the column from which data is read or to which data is written

format

Specifies the format in which a value is stored in the file

filename

Specifies the file from which data is read or to which data is written

type

(Optional) Specifies the file type: text, binary, or variable

Unformatted Copying

To copy all rows of a table to a file using the order and format of the columns in the table, omit the column list from the copy statement. This operation is referred to as an *unformatted* copy. For example, to copy the entire "employee" table into the file "emp_name", issue the following statement:

```
copy table employee () into 'emp_name';
```

You must include the parentheses in the statement, even though no columns are listed. The resulting binary file contains data stored in column binary formats. To load data from a file that was created by an unformatted COPY INTO, use an unformatted COPY FROM.

VMS: Bulk copy always creates a binary file. ■

Formatted Copying

Formatted copying allows the type, number, and order of columns in the data file to differ from the table. By specifying a list of columns and their types in the COPY statement, you instruct Ingres to perform a formatted copy. **The COPY statement list specifies the order and type of columns in the data file.** Ingres uses the column names in the list to match up file data with the corresponding columns in the table.

For human readable text data files, the COPY list formats will almost always be a character type: char, c, text, or less commonly varchar or byte. The COPY statement converts (character) file data into table data types for COPY FROM, or the reverse for COPY INTO. The COPY list may contain other types as well, such as integer or decimal, but these are binary types for special programming situations; they are not human readable types. COPY also supports a "dummy" type, used to skip input data (FROM) or insert fixed output text (INTO).

If some table columns are not listed in the COPY list for a COPY FROM, those columns are defaulted. (If they are defined in the table as NOT DEFAULT, an error occurs.) If some table columns are not listed for a COPY INTO, those table columns simply do not appear in the output data file.

The order of columns in the table need not match the order in the data file. Remember that the order of columns in the COPY list reflects the order in the data file, not the order in the table. Additionally, a table column may be named more than once. (For COPY FROM, if a column is named multiple times, the last occurrence in the COPY list is the one that is stored into the table. Earlier occurrences undergo format conversion, but the result is discarded.)

Special restriction: If the table includes one or more LONG columns (such as long varchar or long byte), columns cannot be reordered across any LONG column. For example, if the table contains (int a, int b, long varchar c), a COPY statement could use the order (b,a,c); but a COPY statement asking for (a,c,b) would be illegal (you cannot move column b to occur after the LONG column c).

The values in the data file can be fixed-length, or variable-length. Values can optionally be ended with a delimiter; the delimiter is specified in the COPY list. COPY can also process a special case of delimited values, the comma separated values (CSV) delimiting form.

Note: If II_DECIMAL is set to comma, be sure that when SQL syntax requires a comma (such as a fixed-length COPY type), that the comma is followed by a space. For example:

```
COPY TABLE t (col1=c20, col2=c30, d0=nl) INTO 't.out':
```

Bulk Copying

To improve performance when loading data from a file into a table, you can use a *bulk copy*. The requirements for performing a bulk copy are:

- The table is not journaled
- The table has no secondary indexes
- The table is empty and occupies fewer than 18 pages if the table is other than heap

If the DBMS Server determines that all these requirements are met, the data is loading using bulk copy. If the requirements are not met, data is loaded using a less rapid technique. For detailed information about bulk copying, see the *Database Administrator Guide*.

Data File Format and Table Format

Table columns need not be the same data type or length as their corresponding entries in the data file. For example, numeric data from a table can be stored in char(0) or varchar(0) fields in a data file. The copy statement converts data types as necessary. When converting data types (except character to character), copy checks for overflow. When converting from character to character, copy pads character strings with blanks or nulls, or truncates strings from the right, as necessary.

When copying from a table to a file, you must specify the column names in the order you want the values to be written to the file. The order of the columns in the data file can be different from the order of columns in the table. When copying from a file to a table, you must sequence the table columns according to the order of fields in the data file.

Column Formats for COPY

The following sections describe how you specify the data file format for table columns. The format specifies how each is stored and delimited in the data file.

Character (Text) Formats

The character formats are the ones most commonly used to read and write ordinary text (human-readable) data files.

The basic character formats are BYTE, C, CHAR, and TEXT. Each has a variable-length form and a fixed-length form. The variable-length forms are BYTE(0), C0, CHAR(0), and TEXT(0). The fixed-length forms are BYTE(n), Cn, CHAR(n), and TEXT(n). An optional delim may follow to specify a delimiter.

The subtle differences between the various character formats are described in COPY Format Details.

Counted Character Formats

The BYTE VARYING and VARCHAR formats are "counted" formats: each data file value is preceded by a character count. The character count defines the length of the data value; the actual field length as defined by a fixed-length specifier or a delimiter may be larger. On input (COPY FROM), extra field characters beyond those included by the embedded character count are ignored. On output (COPY INTO), any extra field length after the actual value is filled with padding, as defined by the specific format.

The fixed-length forms are BYTE VARYING(n) and VARCHAR(n). The variable-length forms are BYTE VARYING(0) and VARCHAR(0). An optional delim may follow to specify a delimiter.

For all fixed-length counted formats: the field length N does not include the preceding length specifier. For example, a VARCHAR(1) field takes 6 bytes. When reading data (COPY FROM), if the character count found in the data is larger than the defined length, a runtime conversion warning is issued and the row is not loaded.

Dummy Format

The D (dummy) format describes a data file column that does not map to any table column. On input (COPY FROM), a D format column describes file data to be skipped and discarded. On output (COPY INTO), a D format column describes constant data to be sent to the data file.

The column name given for any dummy column is not matched to any table column. The Dn form for COPY INTO uses the column name as the value to output; all other uses of the dummy format ignore the column name completely.

Binary Formats

The formatted COPY statement supports binary formats that match the binary types used to store data in tables. These are the DATE, DECIMAL, FLOAT, INTEGER, and MONEY formats (and size variants such as BIGINT, SMALLINT, REAL, and so on). Most data files are text, not binary, so these binary formats are not often needed.

COPY Format Details

This section describes specifying the format of fields in the data file. When specifying data file formats for COPY INTO, be aware of the following points:

- Data from numeric columns, when written to text fields in the data file, is right-justified and filled with blanks on the left.
- When a COPY INTO statement is issued in the Terminal Monitor, the -i and -f command line flags control the format used to convert floating-point table data into text-type file data. To avoid rounding of large floating point values, use the sql command -f flag to specify a floating point format that correctly accommodates the largest value to be copied. For information about the -i and -f flags, see the quel command description in the Command Reference Guide.
- The COPY INTO section often uses the phrase "the display length of the corresponding table column". This means the length of the table column when formatted as a character string. This will be a standard length based on the table column type, and is independent of the actual column value. For example: the display length of an INTEGER column is 13, the display length of a SMALLINT column is 6, and so on.

The following table explains the details for the various COPY list formats. Unless otherwise noted, all non-binary formats can be followed by an optional delim to specify a delimiter.

Format	How Stored (COPY INTO)	How Read (COPY FROM)
BYTE(0)	Same as BYTE(n) where n is the display length of the corresponding table column.	Read as variable-length binary data terminated by the specified delimiter. If a delimiter is not specified, the first comma, tab, or newline encountered ends the value.
BYTE(n) where n is 1 to the maximum row size configured, not exceeding 32,000.	Written as a fixed-length byte string. Exactly n bytes are written, padded with zeros if necessary. If given, the delimiter is written after the value and padding.	Read as a fixed-length byte string; exactly n bytes are read. If a delimiter is specified, one additional character is read and discarded.
BYTE VARYING(0)	Same as BYTE VARYING(n) where n is the display length of the table	Read as a variable-length byte string, preceded by a 5-character, right-justified

Format	How Stored (COPY INTO)	How Read (COPY FROM)
	column.	length specifier. If a delimiter is specified, additional input is discarded until the delimiter is found.
BYTE VARYING(<i>n</i>) where <i>n</i> is 1 to the maximum row size configured, not exceeding 32,000.	Written as a fixed-length byte string preceded by a 5-character, right-justified length specifier. If necessary, the field is padded with zeros to the specified length. If given, the delimiter is written after the value and padding.	Read as a fixed-length byte string, preceded by a 5-character, right-justified length specifier. If a delimiter is specified, one additional character is read and discarded.
C0	Same as Cn where n is the display length of the corresponding table column	Read as a variable-length string, terminated by the specified delimiter. If a delimiter is not specified, the first comma, tab, or newline encountered ends the value.
		Any control characters or tabs in the input are converted to spaces. C0 format supports \. The \ is discarded, and the next character is taken literally as part of the value (even if it would normally be the delimiter). To read a \ character, use \\.
Cn	Written as a fixed-length string, padded with blanks if necessary. Any "non-printing" character	Read as a fixed-length string. If a delimiter is specified, one additional character is read and discarded.
	(meaning a control character or tab) is converted to a space. If given, the delimiter is written after the value and padding.	Any control characters or tabs in the input are converted to spaces. Fixed-length ${\sf C}n$ format does not support ${\sf L}$.
CHAR(0)	Same as CHAR(n) where n is the display length of the corresponding table column.	Read as a variable-length string terminated by the specified delimiter. If a delimiter is not specified, the first comma, tab, or newline encountered ends the value.
		Unlike C format, CHAR does not support \. CHAR also does not convert control characters or tabs. File data is read as is.
CHAR(n) where n is 1 to the maximum row size	Written as a fixed-length string, padded with blanks if necessary. If given, the delimiter is written	Read as a fixed-length string. If a delimiter is specified, one additional character is read and discarded.
configured, not exceeding 32,000 (16,000 in a UTF8 instance). after the value and padding. Unlike C format, CHAR does not do any conversion of control	Unlike C format, CHAR does not convert control characters or tabs. File data is read as is.	

Format	How Stored (COPY INTO)	How Read (COPY FROM)
	characters or tabs. Table data is output as-is.	
D0	Instead of placing a value in the file, COPY writes the specified delimiter. (Unlike the Dn format, D0 format does not write the column name.)	Dummy field. Characters are read and discarded until the specified delimiter is encountered. If a delimiter is not specified, the first comma, tab, or newline ends the value.
	COPY INTO requires that a delimiter be specified; D0 with no delimiter is not allowed.	Any \ found in the input means that the next character is to be taken literally, and is not a delimiter.
Dn	Dummy column. Instead of placing a value in the file, COPY	Dummy field. N characters are read and discarded.
	writes the name of the column n times. For example, if you specify x=D1, the column name, x, is written once; if you specify x=D3, COPY writes xxx (the column name, three times), and so on. You can specify a delimiter as a column name, for example, NL=D1.	COPY FROM does not allow a delimiter specification with a fixed-length dummy field.
DATE	Written as a date. (A binary format)	Read as a date. (A binary format)
DECIMAL	Written as a decimal number. (A binary format.)	Read as a decimal number. (A binary format)
FLOAT	Written as double-precision floating point. (A binary format)	Read as double-precision floating point. (A binary format)
FLOAT4	Written as single-precision floating point. (A binary format)	Read as single-precision floating point. (A binary format)
INTEGER	Written as integer of 4-byte length. (A binary format)	Read as integer of 4-byte length. (A binary format)
INTEGER1	Written as integer of 1-byte length. (A binary format)	Read as integer of 1-byte length. (A binary format)
MONEY	Written as a scaled floating point value (a money value). (A binary format)	Read as a scaled floating-point values (a money value). (A binary format)
SMALLINT	Written as an integer of 2-byte length. (A binary format.)	Read as integer of 2-byte length. (A binary format)
TEXT(0)	Written as a variable length string. If a delimiter is specified, it	Read as variable-length character string terminated by the specified delimiter. If a

Format	How Stored (COPY INTO)	How Read (COPY FROM)
	is written after the value.	delimiter is not specified, the first comma,
	If the originating column is C, CHAR, or NCHAR, trailing blanks are trimmed. If the originating column is TEXT, VARCHAR, or NVARCHAR, the column value is output exactly as-is (no padding, no trimming). If the originating column is a non-character, writes the result of converting the value to a character string, as-is with no padding.	tab, or newline encountered ends the value
	COPY INTO using TEXT(0) format is the way to get variable width output with no padding.	
TEXT(n)	Written as a fixed-length string. The value is padded with NULL bytes (zeros) if necessary. If specified, the delimiter is written after the value and padding.	Reads a fixed-length field n characters wide; however if one of those characters is a NULL byte, the value stored into the table is terminated at that NULL byte. If a delimiter is specified, one additional character is read and discarded.
VARCHAR(0)	Same as VARCHAR(n), where n is the display length of the corresponding table column.	Read as a variable-length string, preceded by a 5-character, right-justified length specifier. If a delimiter is specified, additional input is discarded until the delimiter is found.
VARCHAR(n) where n is 1 to the maximum row size configured, not exceeding 32,000 (16,000 in a UTF8 instance).	Written as a fixed-length string preceded by a 5-character, right-justified length specifier. If necessary, the value is padded with null characters to the specified length.	Read as a fixed-length string, preceded by a 5-character, right-justified length specifier. If a delimiter is specified, one additional character is read and discarded.

Note: The dummy format (dn) behaves differently for COPY FROM and COPY INTO. When a table is copied into a file, n specifies the number of times the column name is repeated. When copying from a file to a table, n specifies the number of bytes to skip.

For user-defined data types (UDTs), use CHAR or VARCHAR.

Delimiters in the Data File

Delimiters are those characters in the data file that separate fields and mark the end of records. Valid delimiters are listed in the following table:

Delimiter	Description
nl	newline character
tab	tab character
sp	space
CSV	comma separated values
SSV	semicolon separated values
nul or null	null character
comma	comma
colon	colon
dash	dash
Iparen	left parenthesis
rparen	right parenthesis
х	any non-numeric character

When a single character is specified as the delimiter, enclose that character in quotes. If the data type specification is C or D, the quotes must enclose the entire format. For example, 'd0%' specifies a dummy column delimited by a percent sign (%). If the data type specification uses parentheses around the length, quote only the delimiter. For example, char(0)'%' specifies a char field delimited by a percent sign.

Be careful using the sp (space) or null delimiters, especially with COPY FROM. Spaces or nulls are used as padding characters by many of the COPY formats. If a pad character is improperly treated as a delimiter, the COPY FROM will get out of sync with the input, eventually producing an error. When designing a data file format, use delimiters that will not appear in the data or padding, or use CSV or SSV forms.

When copying from a table into a file, you can insert delimiters independently of columns. For example, to insert a newline character at the end of a line, specify nl=d1 at the end of the column list. This directs the DBMS Server to add one (d1) newline (nl) character. (Do not confuse lowercase "I" with the number "1".)

CSV and SSV Delimiters

The CSV and SSV delimiters allow COPY to read and write files that contain comma separated values (CSV).

The rules for a CSV delimited field are:

- The field is delimited by a comma, unless it is the last field in the COPY list; in that case, the field is delimited by a newline.
- COPY FROM: If the first non-blank character in the field is a double quote ("), the field extends until a closing double quote. Commas or newlines inside the quoted string are not delimiters and do not end the value. If a doubled double quote ("") is seen while looking for the closing quote, it is translated to one double quote and the value continues. For example, the data file value:

```
"There is a double quote "" here"
```

is translated to the table value:

There is a double quote " here

Whitespace before the opening double quote, or between the closing double quote and the delimiter (comma or newline), is not part of the value and is discarded.

COPY INTO: If the value to be written contains a comma, newline, or double quote, it is written enclosed in double quotes using quote doubling as described in the previous bullet item. If the value does not contain a comma, newline, or double quote, it is written as is.

The SSV delimiter works exactly the same as the CSV delimiter, with semicolon in place of comma.

CSV and SSV delimiters are only allowed with BYTE(0), C0, CHAR(0), and TEXT(0). They are not allowed with the "counted" formats (VARCHAR(0) and so on); the count defines the value exactly and there is no need for quoting. (If delimiting is desired, use the comma or nl delimiters on counted formats.)

COPY FROM: Some CSV file variants use quote escaping (\") instead of quote doubling ("") to indicate a quote inside a quoted string. The C format handles escaping, so use the COCSV format and delimiter to handle this type of file. (CSV with COPY INTO always writes quote doubling (never quote escaping) when needed.)

With Null Clause for COPY

When copying data from a table to a file, the with null clause directs copy to put the specified value in the file in place of null fields. You must specify the with null clause for any column that is nullable; if you omit the with null clause, the DBMS Server returns an error when it encounters null data, and aborts the copy statement.

When copying data from a file to a table, the with null clause specifies the value in the file to be interpreted as a null. When copy encounters this value in the file, it writes a null to the corresponding table column.

To prevent conflicts between valid data and null entries, choose a value that does not occur as part of the data in your table. The value you choose to represent nulls must be compatible with the format of the field in the file. Character formats require quoted values and numeric formats require unquoted numeric values.

For example, the following example is incorrect, because the value specified for nulls (numeric zero) conflicts with the character data type of the field:

Wrong:

c0comma with null(0)

The following example, however, is correct:

Right:

c0comma with null("0")

The null value is character data, specified in quotes, and does not conflict with the data type of the field. Do not use the keyword null, quoted or unquoted, for a numeric format. When copying from a table to a file, be sure that the field format you specify is at least as large as the value you specify for the with null clause. If the column format is too small, the DBMS Server truncates the null value written to the data file to fit the specified format. For example, in the following statement the string "NULL" is truncated to "N" because the format is incorrectly specified as one character:

Wrong:

```
copy table t1 (col1 = varchar(1) with null ("NULL")) into "t1.dat"
```

The correct version specifies a 4-character format for the column.

Right:

```
copy table t1 (col1 = varchar(4) with null ("NULL")) into "t1.dat"
```

If you specify with null but omit *value*, copy appends a trailing byte indicating whether the field is null. For null fields, copy inserts an undefined data value in place of the null and sets the trailing byte to indicate a null field. You must specify *value* for nullable char(0) and varchar(0) columns.

Filename Specification

Filename must be enclosed in single quotation marks; the file specification can include a directory/path name. For copy into, if the file does not exist, copy creates the file.

UNIX: For copy into, if the file already exists, copy overwrites it.

VMS: For copy into, if the file already exists, copy creates another version of the file. ■

VMS File Types

You can specify file type using the optional *type* parameter. *Type* must be one of the values listed in the following table:

Туре	Record Format	Record Attributes
text	Variable length	Records delimited by carriage return
binary	Fixed length	None
variable	Variable length	None

If you omit *type*, **copy** determines the file type as follows:

- If all fields in the file are character types (char, varchar), and all records end in <newline>, copy creates a text file.
- If the file contains variable length records, its file type is variable. Variable length records occur if one or more fields are stored as varchar(0).
- If none of the preceding conditions apply, copy creates a binary file.

If you specify *type*, the contents of the file must be in accordance with these rules. If it is not, copy creates the data file according to the preceding rules.

WITH Clause for COPY

The following sections describe the valid WITH clause options.

On error Option

To direct copy to continue after encountering conversion errors, specify the on_error option. To direct copy to continue until a specified number of conversion errors have occurred, specify the error_count option (instead of on_error). By default, copy terminates when an error occurs while converting a table row into file format.

When on_error is set to continue, copy displays a warning whenever a conversion error occurs, skips the row that caused the error, and continues processing the remaining rows. At the end of the processing, copy displays a message that indicates how many warnings were issued and how many rows were successfully copied.

Setting on_error to continue does not affect how copy responds to errors other than conversion errors. Any other error, such as an error writing the file, terminates the copy operation.

Error_count Option

To specify how many errors can occur before processing terminates, use the error_count option. The default error_count is 1. If on_error is set to continue, setting error_count has no effect.

Log Option

To store any rows that copy cannot process to a file, specify the with log option. With log can only be used if you specify on_error continue. When you specify with log, copy places any rows that it cannot process into the specified log file. The rows in the log file are in the same format as the rows in the database.

Logging works as follows:

Windows, UNIX: Copy opens the log file prior to the start of data transfer. If it cannot open the log file, copy halts. If an error occurs writing to the log file, copy issues a warning, but continues. If the specified log file already exists, it is overwritten with the new values (or truncated if the copy operation encounters no bad rows). ■

VMS: Copy attempts to open the log file prior to the start of data transfer. If it cannot open the log file, copy halts. If an error occurs writing to the log file, copy issues a warning, but continues. If the log file already exists, copy creates a new version. ■

If you are copying from a data file that contains duplicate rows (or rows that duplicate rows that are already in the table) to a table that has a unique key, copy displays a warning message and does not add the duplicate rows. Note that, if you specified the with log option, copy does not write the duplicate rows to the log file.

Rollback Option

To direct the DBMS Server to back out all rows appended by the copy if the copy is terminated due to an error, specify with rollback=enabled. To retain the appended rows, specify with rollback=disabled. The default is with rollback=enabled. When copying to a file, the with rollback clause has no effect.

The rollback=disabled option does not mean that a transaction cannot be rolled back. Database server errors that indicate data corruption still causes rollback, and rows are committed until the transaction is complete.

Row_estimate Option

To specify the estimated number of rows to be copies from a file to a table, use the with row_estimate option. The DBMS Server uses the specified value to allocate memory for sorting rows before inserting them into the table. An accurate estimate can enhance the performance of the copy operation.

The estimated number of rows must be no less than 0 and no greater than 2,147,483,647. If you omit this parameter, the default value is 0, in which case the DBMS Server makes its own estimates for disk and memory requirements.

Fillfactor, Minpages, and Maxpages Options

Fillfactor specifies the percentage (from 1 to 100) of each primary data page that must be filled with rows, under ideal conditions. For example, if you specify a fillfactor of 40, the DBMS Server fills 40% of each of the primary data pages in the restructured table with rows. You can specify this option with the isam, hash, or btree structures. Take care when specifying large fillfactors because a nonuniform distribution of key values can later result in overflow pages and thus degrade access performance for the table.

Minpages specifies the minimum number of primary pages a hash table must have. Maxpages specifies the maximum number of primary pages a hash table can have. Minpages and maxpages must be at least 1. If both minpages and maxpages are specified in a modify statement, minpages must not exceed maxpages.

For best performance, the values that you choose for minpages and maxpages must be a power of 2. If you choose a number other than a power of 2, the DBMS Server can change the number to the nearest power of 2 when the modify executes. If you want to ensure that the number you specify is not changed, set both minpages and maxpages to that number.

Default values for fillfactor, minpages and maxpages are listed in the following table:

Storage Structure	Fillfactor	Minpages	Maxpages
hash	50	16	no limit
compressed hash	75	1	no limit
isam	80	n/a	n/a
compressed isam	100	n/a	n/a
btree	80	n/a	n/a
compressed btree	100	n/a	n/a

Leaffill and Nonleaffill Options

For btree tables, the leaffill parameter specifies to the DBMS Server how full to fill the leaf index pages. Leaf index pages are the index pages that are directly above the data pages. Nonleaffill specifies how full to fill the non-leaf index pages. Non-leaf index pages above the leaf pages. Specify leaffill and nonleaffill as percentages. For example, if you modify a table to btree, specifying nonleaffill=75, each non-leaf index page is 75% full when the modification is complete.

The leaffill and nonleaffill parameters can assist you in controlling locking contention in btree index pages. If you retain some open space on these pages, concurrent users can access the btree with less likelihood of contention while their queries descend the index tree. You must strike a balance between preserving space in index pages and creating a greater number of index pages; more levels of index pages require more I/O to locate a data row.

Default values for leaffill and nonleaffill are 70% and 80%, respectively.

Allocation Option

To specify the number of pages initially allocated to the table or index, use the with allocation option. By allocating disk space to a table, you can avoid runtime errors that result from running out of disk space.

The number of pages specified must be between 4 and 8,388,607 (the maximum number of pages in a table). If the specified number of pages cannot be allocated, the modify statement is aborted.

You can modify a table to a smaller size. If the table requires more pages that you specify, the table is extended and no data is lost. You can modify a table to a larger size, to reserve disk space for the table.

If the table is spread across multiple locations, space is allocated across all locations.

Extend Option

To specify the number of pages by which a table or index grows when it requires more space, use the with extend clause. The number of pages specified must be between 1 and 8,388,607 (the maximum number of pages in a table). By default, tables and indexes are extended by groups of 16 pages. If the specified number of pages cannot be allocated when the table must be extended (for example, during an insert operation), the DBMS Server aborts the statement and issues an error.

Compression Option

To specify data and key compression, use the with compression clause. Not all storage structures can be compressed, as shown in the following table:

Storage Structure	Base Table or Secondary Index	Can Compress Data?	Can Compress Key?
Hash	Base Table	Yes	No
	Secondary Index	Yes	No
Неар	Base Table	Yes	No
	Secondary Index	No	No
Btree	Base Table	Yes	Yes
	Secondary Index	No	Yes
ISAM	Base Table	Yes	No
	Secondary Index	Yes	No

To specify an uncompressed storage structure, specify with nocompression.

To compress both key and data for tables where this is valid (primarily btree), specify with compression, omitting the key/data clause. To compress data or keys independently of one another, specify with compression = (key|data). To explicitly suppress compression of data or keys, specify with compression = (nokey | nodata).

Location Option

To change the location of a table when modifying its storage structure, specify the location option. This option allows you to specify one or more new locations for the table. The locations specified must exist when the statement executes and the database must have been extended to those locations. For information about areas and extending databases, see the *Database Administrator Guide*.

Unique_scope Option

The unique_scope option specifies, for tables or indexes with unique storage structures, how uniqueness is checked during an update option. There are two options:

unique_scope = row

Uniqueness is checked as each row is inserted (for multi-row updates).

■ unique scope = statement

Uniqueness is checked after the update statement is completed.

The default unique_scope is row.

[No]persistence Option

The [no]persistence option specifies whether an index is recreated when its related base table is modified. The [no]persistence option is valid only for indexes. There are two options:

with persistence

The index is recreated when its base table is modified.

with nopersistence

The index is dropped when its base table is modified.

By default, indexes are created with nopersistence.

Permissions

To copy from a table into a file or from a file to a table, *one* of the following must apply:

- You own the table.
- The table has select (for copy into) or insert (for copy from) permission granted to public.
- The current session is running with a user, role, or group identifier that has been granted select (copy into) or insert (copy from) privilege on the table.

Locking

When you copy from a table into a file, the DBMS Server takes a shared lock on the table. When you copy into a table, the DBMS Server takes an exclusive lock on the table.

Restrictions and Considerations

- You cannot use copy to add data to a view, index, or system catalog.
- When copying data into a table, copy ignores any integrity constraints (defined using the define integrity statement) defined against the table.
- When copying data into a table, copy ignores ANSI/ISO Entry SQL-92 check and referential constraints, but does not ignore unique (and primary key) constraints. For details about ANSI/ISO table constraints, see the SQL Reference Guide.
- The copy statement does not fire any rules defined against the table.

Examples of the COPY Statement

The following examples illustrate various features of the COPY statement.

Example 1:

In the following example, the contents of the file "emp.txt" are copied into the "employee" table. A dummy column is used to omit the "city" column. The format of the" employee" table is as follows:

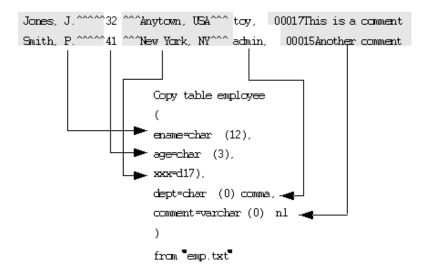
```
ename char(15)
age integer4
dept char(10)
comment varchar(20)
```

The "emp.txt" file contains the following data:

```
Jones, J. 32 Anytown, USA toy, 00017A comment
Smith, P. 41 New York, NY admin, 00015Another comment
```

The following diagram illustrates the copy statement that copies the file "emp.txt" into the employee table and maps the fields in the file to the portions of the statement that specify how the field is to be copied. Note the following points:

- A dummy column is used to skip the city and state field in the data file, because there is no matching column in the employee table.
- The "department" field is delimited by a comma.
- The "comment" field is a variable-length varchar field, preceded by a five-character length specifier.



Example 2:

Load the "employee" table from a data file. The data file contains binary data (as opposed to character data that can be changed using a text editor):

```
copy table employee (eno=integer2, ename=char(10),
    age=integer2, job=integer2, sal=float4,
    dept=integer2, xxx=d1)
    from "myfile.in"
```

Example 3:

Copy data from the "employee" table into a file. The example copies employee names, employee numbers, and salaries into a file, inserting commas and newline characters so that the file can be printed or edited. All items are stored as character data. The "sal" column is converted from its table format (money) to ASCII characters in the data file.

```
copy table employee (ename=char(0)tab,
    eno=char(0)tab, sal= char(0)nl)
    into "myfile.out"
```

Joe Smith	101,	\$25000.00
Shicley Scott	102,	\$30000.00

Example 4:

Bulk copy the "employee" table into a file. Resulting data file contains binary data:

```
copy table employee () into "ourfile.dat"
```

Example 5:

Bulk copy from the file created in the preceding example:

```
copy table other_employee_table () from "ourfile.dat"
```

Example 6:

Copy the "acct_recv" table into a file. The following statement skips the address column, uses the percent sign (%) as a field delimiter, uses "xx" to indicate null "debit" and "credit" fields, and inserts a newline at the end of each record:

```
copy table acct_recv
  (acct_name=char(0)"%",
   address="d0%",
   credit=char(0)"%" with null("xx"),
  debit=char(0)"%" with null("xx"),
  acct_mngr=char(15),
  nl=d1)
  into "qtr_result";
```

Smith Coep44	§12345.00 %	§-67890.00%Janes
ABC 011 VV	\$54321.00%	Ş-92765.00 %G ∞een
Speing Inchas	1000	Wamcoc

Example 7:

Copy a table called "gifts" to a file for archiving. This table contains a record of all non-monetary gifts received by a charity foundation. The columns in the table contain the name of the item, when it was received, and who sent it. Because givers are often anonymous, the column representing the sender is nullable.

```
copy table gifts
  (item_name=char(0)tab,
  date_recd=char(0)tab,
  sender=char(20)nl with null("anonymous"))
  into "giftdata";
```

```
toaster 04-mar-1998 Wicholas
sled 10-oct-1998 anonymous
cocket 01-dec-1
```

Create Statement—Create a Table

Valid in: QUEL, EQUEL

Creates a new database table.

Syntax

Description

The create statement creates an empty table, owned by the user issuing the statement. The table is created as a heap. To change to a different storage structure, use the modify statement. The following table describes the create statement parameters:

tablename

Specifies the name of the table. Table names must not begin with "ii".

columnname

Specifies the name of each column in the new table. The column name must be a valid object name.

format

Specifies the data type, length, and null characteristics of each column. Format has the syntax datatype [not null [with | not default] | with null]

The optional with clause consists of a comma-separated list of any of the following parameters:

- location = locationname
- [no]journaling
- [no]duplicates

The optional *null_clause* enables you to set the location, journaling, and duplicate row characteristics of the table. The following summarizes the possible null and default settings of the *with_clause* and the resulting column attributes (the default is not null with default):

Null/Default Specification	Nulls Allowed?	Defaults Allowed?
None	No	Yes
with null	Yes	Yes (null is default)
not null	No	Yes
not null with default	No	Yes

Null/Default Specification	Nulls Allowed?	Defaults Allowed?
not null not default (mandatory column)	No	No

A table can have a maximum of 1024 columns. A row can have a maximum of 2008 bytes. A text or varchar column uses two bytes in addition to the specified length (to store the string length). Nullable columns (columns defined with null) use an additional byte for a null flag. In tables having a compressed format (chash, cbtree, cheap, or cisam), c columns require 1 byte in addition to the declared length, and char columns require 2 additional bytes. These space requirements must be considered as part of the maximum allowable 2008 bytes per row.

In the optional with clause, *locationname* refers to the areas where the new table is created. The locations must be defined on the system, and the database must have been extended to the corresponding areas. If you do not specify a location, the default area for the database is assumed. If you specify multiple locations, the table is physically partitioned across the areas. For more information, see the *Database Administrator Guide*.

If you specify with journaling, all append, replace and delete statements that update this table are logged in the journal for this database, if journaling for the database is enabled. (To enable database journaling, use the ckpdb command.) Journaling allows the recovery system to reconstruct the table after a disk crash. You need not enable journaling to recover from operating system or server failures because this is handled by normal query processing. Journaling also allows an audit trail to be built for the table. You can use this audit trail to monitor updates to a table or maintain change histories.

If you specify with duplicates, the table accepts duplicate rows even if the table is subsequently modified to a storage structure which does not ordinarily permit duplicate rows. The default is with noduplicates. The duplicates|noduplicates parameter is irrelevant when the table is a heap. For more details, see Modify Statement—Change Table or Index Properties (see page 165).

Embedded Usage

You can use unquoted strings or host string variables to specify *locationname*, *tablename*, *columnname*, *format*, and the complete target list (the list of column names and format descriptions.)

The EQUEL preprocessor does not validate the syntax of the with_clause.

Considerations

- If you are creating a table in a distributed database, the syntax of create is different. For a full description of creating tables in a distributed database, see the *Database Administrator Guide*.
- Tables are created with no expiration date. To set an expiration date for a table, use the save statement.

Examples

The following examples provide details.

Example 1:

The following example shows the use of the create statement to create the "employee" table:

```
## create employee
## (eno = i2,
## ename = c20,
## age = i1,
## job = i2,
## sal = money with null,
## dept = i2)
## with journaling
```

Example 2:

The following example illustrates the use of a host variable with the create statement to create a table whose definition is decided at runtime:

```
tablevar = "mytable"
descvar = "name = c20, phone = c11"
## create tablevar (descvar)
```

Declare Cursor Statement—Declare a Cursor

Valid in: EQUEL

Declares a cursor.

Syntax

```
## declare cursor cursor_name
## for retrieve [unique] (target_list)
## [where qual]
## [sort by column[:sortorder] {, column[:sortorder]}]
## [for [deferred | direct] update [of (column {, column}))]]
```

Description

The declare cursor statement associates a cursor name with a set of retrieval criteria. The declare cursor statement must occur before any other references to the cursor–declare cursor statements cannot be embedded in a host language variable declaration section.

If the cursor is used to update or delete rows, you must specify the for update clause and include all columns that are updated.

If the sort by clause is specified, the cursor retrieves rows sorted by result column, as specified. For each column on which you are sorting, you can specify the *sortorder* parameter as asc for ascending, or desc for descending.

The declare cursor statement does not retrieve any data (despite the presence of the retrieve clause). Data is retrieved into host variables when you open the cursor and issue a retrieve cursor statement.

Embedded Usage

Cursor_name can be either a constant or a host language variable. The maximum length of a cursor name is 32 bytes.

Considerations

- The same cursor name cannot be declared twice in a single program.
- The scope of a cursor is the source file. A cursor name declared in one source file cannot be referred to in another file.
- The EQUEL preprocessor does not generate any code for the declare cursor statement. If your host language does not allow empty control blocks, (for example, empty if blocks), the declare cursor statement must not be the only statement in the block.
- Result columns which have the same name as a host variable must be dereferenced with the number (#) sign.
- The retrieve clause for the declare cursor statement must obey the rules for the retrieve statement, with an additional restriction. A cursor retrieve clause does not allow you to store the results of the query in host variables. The target list assignments, when used, are result column names, not receiving host variables.
- A cursor cannot be declared for update if its retrieve statement refers to more than one table or to a view, or includes a unique or a sort by clause.
- You can use a host variable to specify the where clause and succeeding clauses (such as sort by or update). You can use host variables to specify table or column names.

Examples

The following examples provide details.

Example 1:

The following example declares a cursor for retrieval of employees from the shoe department, ordered by name (ascending) and salary (descending):

```
## declare cursor cursor1 for
## retrieve (employee.empname, employee.salary)
## where employee.dept = "shoes"
## sort by #ename:asc, sal:desc
```

Example 2:

The following example declares a cursor for updating the salaries and departments of shoe department employees:

```
## declare cursor cursor2 for
## retrieve (employee.empname, employee.salary)
## where employee.dept = "shoes"
## for update of (salary, dept)
```

Example 3:

The following example declares a cursor for retrieval and update of employee information:

```
begin program
## eno integer
## age
          integer
## thatsall integer
## ename character_string(26)
## salary
             float
## newsalary float
## ingres "personnel"
## declare cursor cursor4 for
## retrieve (employee.empname, employee.#age,
## employee.empnum, employee.#salary)
## for direct update of (#salary)
## open cursor cursor4
loop while no errors and endquery not reached
## retrieve cursor cursor4 (ename, age, eno, salary)
## inquire_ingres (thatsall = endquery)
   if thatsall = 0 then
     print ename, age, eno, salary
     print "enter new salary: "
     read newsalary from terminal
     if newsalary > 0 and newsalary != salary then
         replace cursor cursor4 (#salary = newsalary)
       end if
     end if
end loop
##close cursor cursor4
##exit
end program
```

Example 4:

In the following example, the "for update" clause refers to the column named "salary" and not result column "res". The variables "eno_low" and "eno_high" must have previously been declared:

```
## declare cursor cursor5 for
## retrieve (employee.empname, res = employee.salary)
## where employee.empnum >= eno_low and
## employee.empnum <= eno_high
## for update of (#salary)
loop while more input
    read eno_low, eno_high
## open cursor cursor5
    print and process rows
## close cursor cursor5
end loop</pre>
```

Example 5:

The following example declares two cursors for the "department" and "employee" tables and opens them in master-detail fashion:

```
## declare cursor master cursor for
## retrieve (dept.all)
## sort by dno
## declare cursor detail_cursor for
## where employee.edept = dept.dno
## sort by empname
## begin transaction
## open cursor master cursor
loop while more departments
## retrieve cursor master_cursor
## inquire_equel (thatsall = endquery)
if thatsall = 0 then
## /* for each department retrieve all the employees
## and display the department and employee data.*/
## open cursor detail_cursor
loop while more employees
## retrieve cursor detail cursor
## (name, age, idno, salary, edept)
## /* for each department retrieve all the employees
## and display the department and employee data.*/
   inquire_equel (thatsall = endquery)
    if thatsall = 0 then
      process and display data
    end if
     end loop
## close cursor detail_cursor
  end loop
## end transaction
```

Example 6:

The following example declares a cursor that is a union of three tables with identically typed columns (the columns have different names). The expression "one + 1" in the target list of the declare cursor must be assigned to a result column. This is not the case with the other target list items, which are verbatim table columns. The name "two" must be dereferenced (with a # sign), because there is a host variable of the same name. The host variable is used later, in the retrieve cursor statement, to receive the value of the result column. The sort key names mentioned in the sort by clause are result column names, and must be dereferenced if they have the same names as any host variables.

```
begin program
## age
          integer
## thatsall integer
## one
          integer
## two
          integer
## minage integer
## ename
            character_string(26)
## salary
## ingres "personnel"
## declare cursor cursor7 for
## retrieve (#two = one + 1, employee.empname,
## employee.#age)
## where employee.age
                          minage
## sort by empname, #age
one = 1
minage = 21
## open cursor cursor7
loop while no errors and endquery not reached
## retrieve cursor cursor7 (two, ename, age)
## inquire_ingres (thatsall = endquery)
   if thatsall = 0 then
     print two, ename, age
   end if
 end loop
## close cursor cursor7
## exit
end program
```

Define Integrity Statement—Define Integrity Constraints

Valid in: QUEL, EQUEL

Defines integrity constraints.

Syntax

```
[##] define integrity [on] range_variable [is] qual
```

Description

The define integrity statement creates an integrity constraint for the specified base table. Only the owner of a table is allowed to define integrities on the table. The integrity constraint you specify in the *qual* parameter must be true for the table at the time the define integrity statement is issued. If not, the DBMS Server displays an error message and does not create the integrity. If the constraint includes one or more columns that contain nulls, you must specify or is null in the *qual* parameter.

While executing, the define integrity statement takes out an exclusive lock on the table.

Embedded Usage

You can use host string variables to specify *range_variable*, *qual*, or the table names, column names and constant expressions that constitute *qual*.

Examples

The following examples provide details.

Example 1:

The following example makes sure that all employees salaries are greater than or equal to \$6000:

```
## range of e is employee
## define integrity on e is e.salary >= 6000
```

Example 2:

The following example defines an integrity using a variable:

```
## define integrity on e is e.salary >= salvar
```

Define Permit Statement—Add Table Permissions

Valid in: QUEL, EQUEL

Adds permissions to a table.

Syntax

```
[##] define permit oplist on | of | to range_var
  [(columnname {, columnname}))] to user_name | all [at term]
  [from time to time] [on day1 to day2] [where qual]
```

Description

The define permit statement adds permissions to the table specified by *range_var*. The following lists the define permit statement parameters:

oplist

Specifies a comma-separated list of any of the following operations: retrieve, replace, delete, append, or all

user_name

Specifies the login name of a user or the word all (meaning all users)

term

Must be one of the following: a two-character generic device name, such as tt, rt, tx or op, a three-character device name, such as tta or ttb, or a four-character terminal identifier, such as tta1 or ttb4. All terminal names that match the specified term names are given the permissions. Omitting this phrase is equivalent to specifying all.

time

Must be specified in *hh:mm* format, using the twenty-four hour clock. Time specifies the times of the day during which this permission applies. At other times, the permission is not granted.

days

Must be three-character abbreviations for days of the week (mon, tue, wed, thu, fri, sat, sun).

The DBMS Server appends the where clause to the specified type of query (append, retrieve, replace, or delete) when the query is executed by the specified user. To append, replace, and delete columns using a where clause, a user must have retrieve permission for the columns. Do not specify column names in a define permit for the delete statement (because you delete rows, not columns).

When you define permissions, the DBMS Server "ands" the separate parts of a single define permit statement and "ors" separate define permit statements. For example, if you issue the following define permit statement:

```
define permit replace on e to eric at tta4 [...]
```

the permit applies only to "eric" when logged in on "tta4", but if you issue two define permit statements:

```
define permit replace of e to eric at tta4 [...] define permit retrieve of e to all at all [...]
```

When "eric" logs in at "tta4", his login is affected by the union of the permissions specified by the two statements. That is, "eric" can both retrieve and update data from the "employee" table. If "eric" logs in at "ttb2", he is granted only the permissions specified in the second define permit statement: he can only retrieve rows from the employee table. If another user logs in on "tta4" or any other terminal, he or she is granted only the permissions specified in the second define permit statement.

You must be the DBA to issue the define permit statement. The database administrator (DBA) is typically responsible for maintaining database security using permissions. Permissions cannot be granted to users on a table that is not owned by the DBA.

Permissions cannot be defined on views, although the DBMS Server honors permissions defined on the base tables on which the view is based.

Example

In the following example, define permit is used to enable "ariane" to retrieve names, ages, and salaries of employees whom she manages from the "employee" table at terminal "tta2" between 8:00 am and 5:00 pm, Monday through Friday:

```
range of d is dept
range of e is employee
define permit retrieve of e (ename, age, salary)
    to ariane at "tta2" from 8:00 to 17:00 on mon to fri
    where e.dept=d.dno and d.mgr="ariane*"
```

Define View Statement—Define Virtual Tables

Valid in: QUEL, EQUEL

Defines a virtual table.

Syntax

[##] define view view_name (target_list) [where qual]

Description

The define view statement defines a view. A view is a virtual table: the view definition is stored, but define view does not create any new base tables. The syntax of the define view statement is similar to the retrieve statement. When the view is used to form queries, the DBMS Server interprets the query to retrieve data from the base tables that define the view.

Considerations

- In general, no updates are supported on views derived from more than one base table.
- You cannot update columns that are in the where clause of the view definition.
- You can only update simple columns from the target_list of a view definition; you cannot update columns that are not simple columns (such as aggregates, derived columns, or constants).
- You cannot update a row with a value that causes the row to be dropped from the view.
- You can only define views based on tables for which you have retrieve permission.
- When you destroy a table that is referenced by a view, the DBMS Server automatically destroys the view.

Example

The following example defines a view of employee data that includes name, salary and manager's name:

```
## range of e is employee
## range of d is dept
## define view empdpt
## (ename = e.name, e.sal, dname = d.name)
## where e.mgr = d.mgr
```

Delete Statement—Delete Rows

Valid in: QUEL, EQUEL

Deletes rows from a database table.

Syntax

```
[##] [repeat] delete range_variable | tablename [where qual]
```

Description

Delete removes rows that satisfy the where clause from the table to which *range_variable* refers. If no where clause is specified, all rows are deleted.

To reduce the overhead required to execute a frequently repeated delete, specify repeat delete. Repeat directs the DBMS Server to encode the delete and save its execution plan. Program variables that change each time the query is executed and that appear on the right-hand side of an equal sign (=) must be preceded by the @ sign.

The delete statement fires any rules that is fired by an equivalent SQL delete statement. Rules are part of the Knowledge Management Extension. For more information, see the *SQL Reference Guide*.

Embedded Usage

You can use host variables to specify *range_variables*, table names, column names and expressions. Host variables that correspond to expressions (in the where clause) can include null indicator variables. You can use a host string variable to specify the where clause.

Considerations

- To delete rows, you must own the table or have delete permission.
- Do not mix range variables with table names in a delete statement: the resulting disjoint query gives unexpected results. The following example illustrates a disjoint query; the table name following the keyword delete is not the same as the range variable specified in the where clause. All rows are deleted as a result of this disjoint query.

Wrong:

```
range of e is employee
delete employee where e.salary > 35000
```

After deleting a large number of rows from a table, you can use the modify statement to recover empty space. To delete all rows in a table, you can use the modify tablename to truncated. For more information, see Modify Statement—Change Table or Index Properties (see page 165).

Examples

The following examples provide details.

Example 1:

The following example deletes the row in the "employee" table corresponding to the employee number specified by host variable *numvar*:

```
delete employee where employee.empnum = numvar
```

Example 2:

The following example deletes the row in the "employee" table whose name corresponds to the specified by host variable *namevar*. Notice the use of repeat, and the use of @ to flag a program variable that changes with each execution of the delete statement:

```
range of e is employee
repeat delete e
   where e.empname = @namevar
```

Example 3:

The following embedded example shows the use of delete in a loop; the loop reads entries from an array of employee IDs and deletes the corresponding row from the database:

```
i = 1
loop until (numbers(i)=end of list)
## repeat delete employee
## where employee.empnum = @numbers(i)
## i = i + 1
end loop
```

Example 4:

The following embedded example shows the use of delete in conjunction with a host string variable containing search criteria:

```
construct search_condition
## delete employee
## where search_condition
```

Example 5:

In the following embedded example, employees whose salary is null are on a leave of absence. If they were hired after a certain date (supplied by the program), they are deleted.

```
## delete employee
## where employee.salary is null
## and employee.hire_date > base_date
```

Delete Cursor Statement—Delete Cursor Row

Valid in: EQUEL

Deletes a row from a database table.

Syntax

```
## delete cursor cursor_name
```

Description

The delete cursor statement deletes the row to which the cursor currently points. If the cursor is not pointing to a row (for example, the cursor has reached the end of the set or is positioned after a row due to a previous delete), the DBMS Server issues a runtime error.

After the row is deleted, the cursor points to a position after the deleted row, but before the next row (if any). To advance the cursor, the application program must issue a retrieve cursor statement.

If the cursor is opened for direct update, the deletion occurs immediately. If the cursor is opened for deferred update (the default), the deletion occurs when the cursor is closed.

Embedded Usage

You can specify *cursor_name* using a string constant or a host language variable.

Considerations

- The end transaction and abort statements close all open cursors. You cannot, for example, delete a row, commit the delete (by issuing an end transaction statement), and retrieve the next row, because the end transaction statement closed the cursor.
- Cursor name must be an open cursor.

Example

The following example deletes the row in the "employee" table to which the cursor is pointing:

```
## declare cursor cursor1 for
## retrieve (employee.empname, employee.empnum)
## open cursor1
loop until no more rows
## retrieve cursor cursor1 (name, idno)

if idno < 1000 then
    print "deleting " name
## delete cursor cursor1
end if
end loop</pre>
```

Destroy Statement—Destroy Tables, Views, Permissions, Integrities

Valid in: QUEL, EQUEL

Destroys existing tables, views, permissions, or integrities.

Syntax

```
[##] destroy tablename {, tablename}
[##] destroy permit | integrity tablename integer {, integer} | all
```

Description

Destroy removes tables from the database, or integrity constraints and permissions from a table or view. Only the owner is allowed to destroy a table or its permissions and integrity constraints. Destroying a table destroys all views built on that table.

If the table being destroyed has secondary indexes, the secondary indexes are also destroyed. You can destroy a secondary index separately, without affecting the base table.

To destroy individual permissions or constraints for a table, you must use the *integer* argument. Use the help permit statement (for permissions) or a help integrity statement (for constraints) to display the argument values for the various individual permissions and constraints. To destroy all constraints or permissions, specify all.

Destroy accepts a maximum of 30 arguments. To destroy more than 30 objects, you must use multiple destroy statements.

Embedded Usage

You can use host string variables to specify *tablename*, *viewname*, and the integer arguments.

Examples

The following examples provide details.

Example 1:

The following example destroys the "employee" and "dept" tables:

```
destroy employee, dept
```

Example 2:

The following example destroys specific permissions on the "job" table, and all integrity constraints on the "employee" table:

```
destroy permit job 2, 4, 5 destroy integrity employee all
```

Endretrieve Statement—Terminate a Retrieve Loop

Valid in: EQUEL

Terminates a retrieve loop.

Syntax

endretrieve

Description

The endretrieve statement terminates EQUEL retrieve loops. A retrieve loop is a retrieve statement followed by a block of code delimited by curly braces ({ }). The endretrieve statement is used within the code block to terminate the retrieve loop and transfer control to the first statement following the loop.

If the endretrieve statement is issued inside a forms display loop that is nested within a retrieve loop, the endretrieve statement terminates the display loop as well as the retrieve loop.

Example

The following example illustrates the use of the endretrieve statement to break out of a retrieve loop in the event of an error:

```
## retrieve (ename = employee.empname,
        eno = employee.empnum)
## {
   load ename, eno into data set
   if error then print "error while loading!"
## endretrieve
   end if
## }
## /* endretrieve transfers control to here */
```

End Transaction Statement—Terminate an MQT

Valid in: QUEL, EQUEL

Terminates a multi-query transaction (MQT) and commits updates to the database.

Syntax

[##] end transaction

Description

The end transaction statement terminates a successful multi-query transaction (MQT) and commits its updates to the database. When the updates are committed, the effects (on the database) become visible to other users. For more information, see Begin Transaction Statement—Begin an MQT (see page 106) and Transactions (see page 85).

Considerations

The end transaction statement closes all open cursors.

Example

The following example shows a simple MQT: two append statements framed by begin transaction and end transaction statements:

```
## begin transaction
## append to employee(empname="jones,bill",
## sal=10000, bdate=1914)
## append to employee(empname="smith,stan",
## sal=20000, bdate=1948)
## end transaction
## /* commits new rows to table */
```

Exit Statement—Terminate Database Access

Valid in: EQUEL

Terminates access to the database.

Syntax

exit

Description

The exit statement terminates access to a database. The application program must have previously connected to the database using the ingres statement. The exit statement is equivalent to the Terminal Monitor q command. After access is terminated with the exit statement, your application can issue another ingres statement to connect to the same or a different database. An EQUEL program can access only one database at a time.

Considerations

- If the exit statement is issued during a multi-query transaction, all updates performed because the previous begin transaction is aborted.
- The exit statement closes all open cursors.

Help Statement—Display Help

Valid in: QUEL, KME

Gets information about a variety of database objects.

Syntax

```
help [objectname {, objectname}]
help comment column table columnname {, columnname}
help comment table table {, table }
help constraint constraintname
{, constraintname}
help default tablename
help help
help index indexname { , indexname}
help integrity tablename {, tablename}
help permit on procedure | table | view
 objectname {, objectname}
help procedure procedure_name
{, procedure_name}
help register objectname
help synonym synonym {, synonym}
help table tablename {, tablename}
help view viewname {, viewname}
```

The following help statements are part of the Knowledge Management Extension:

```
help rule rulename, {rulename}
help permit on dbevent
  objectname {, objectname}
help security_alarm tablename
```

Description

The help statement displays information about database objects. In general, to display high-level information, specify help *objectname* (for example, help mytable); to display detailed information, specify help *objecttype objectname* (for example, help table mytable).

You can use the asterisk wildcard character (*) in object name specifications to display a selected set of objects. For details, see Wildcards and Help (see page 156).

The following lists help options:

help

Displays object name, owner, and type for all tables, views, and indexes to which the user has access, and all synonyms owned by the user. System tables and temporary tables are not listed. Information is displayed in a one-line-per-object format.

help objectname {, objectname}

Displays detailed information for specified objects; display format is blockstyle.

objectname

Specifies the name of a table, view, or index

help comment column tablename columnname

{, columnname}

Displays any comments defined for the specified columns

help comment table tablename

{, tablename}

Displays any comments defined for the specified tables

help constraint tablename

Displays any constraints defined on columns of the specified table or on the entire table. For details about table constraints, see the create table statement description in the *SQL Reference Guide*.

These constraints are not the same as the integrities displayed by the help integrities statement.

help default tablename

Displays any user-defined defaults defined on columns of the specified table

help help

Displays valid help statements

help index indexname {, indexname}

Displays detailed information about the specified indexes

help integrity objectname

{, objectname}

Displays any integrity constraints defined on the specified tables or indexes. Integrity constraints are defined using the create integrity statement, described in this chapter.

objectname

Specifies the name of a table or index

help permit on procedure | table | dbevent | view objectname

{, objectname}

Displays the permit numbers and text. The permit numbers are required for the corresponding drop permit statement.

objectname

Specifies the name of a database procedure, table, event, or view

help procedure procedure_name

{, procedure_name}

Displays detailed information about the specified procedure

help register objectname

Displays information about registered objects. For details about registering objects, see the *Database Administrator Guide*.

help rule rulename, {rulename}

Displays the text of the create rule statement that defined the rule

help security_alarm tablename{, tablename}

Displays all security alarms defined for the specified table. The information includes an index number you can use to delete the security alarm (using the drop security_alarm statement).

help synonym synonym{synonym}

Displays information about the specified synonyms. To display all the synonyms you own, specify help synonym *.

help table tablename {, tablename}

Displays detailed information about the specified tables

help view viewname {, viewname}

Displays detailed information about the specified views

Wildcards and Help

You can use the asterisk (*) wildcard to specify all or part of the owner or object name parameters in a help statement. The help statement displays only objects to which the user has access, which are:

- Objects owned by the user
- Objects owned by other users who have granted permissions to the user
- Objects owned by the DBA to which you have access

If you specify wildcards for both the owner and object name (*.*), help displays all objects to which you have access. To display help information about objects you do not own, you must specify the owner name, using the *schema.objectname* syntax. For details about schemas, see the *SQL Reference Guide*.

If you omit the owner name wildcard (that is, specify * instead of *.*), help displays the objects you can access without the owner prefix. The following examples illustrate the effects of the wildcard character:

help *	Displays objects owned by the session's effective user
help davey.*	Displays all objects owned by "davey"
help *.mytable	Displays all objects named "mytable" regardless of owner
help d*.*	Displays all objects owned by users beginning with "d"
help *.d*	Displays all objects beginning with "d" regardless of owner
help *.*	Displays all objects regardless of owner

Permissions

This statement is available to any user.

Examples

The following examples provide details.

Example 1:

The following example displays a list of all tables in the database:

help

Example 2:

The following example displays information about the "employee" table:

help employee

Example 3:

The following example displays information about the "employee" and "dept" tables:

help employee, dept

Example 4:

The following example displays information about the definition of the "highpay" view:

help view highpay

Example 5:

The following example displays all permits issued on the "job" and "employee" tables:

help permit job, employee

Example 6:

The following example lists all integrity constraints issued on the "dept" and "employee" tables:

help integrity dept, employee

Include Statement—Include an External File

Valid in: EQUEL

Includes an external file in source code.

Syntax

include [inline] filename

Description

The include statement provides a means to include external files in your program's source code (for example, variable declarations).

Filename must be a string constant that specifies the file to be included. If the file is a simple name (with an extension) it can be specified without quotes; however, if *filename* includes non-alphanumeric characters, the string constant must be quoted. Filename can be a logical (VMS) or system variable (UNIX) that specifies the location and name of the file to be included.

The file specified in an include statement can contain variable declarations and host code. Include files can contain include statements.

When the preprocessor encounters an include statement, it processes the include file and creates work files. Default filename extensions, both for the included file and work files, are host-language dependent. For more information, see the *Embedded QUEL Companion Guide*. The default extensions can be overridden with the -n and -o flags of the preprocessor command.

In addition to translating the include file, the preprocessor translates the ## include statement to the equivalent host language statement.

Include and include inline are processed differently. When the preprocessor encounters an include statement, it preprocesses the specified file separately, before including it. When the preprocessor encounters an include inline statement, it preprocesses the include file as if it were part of the original file. As a result, you can use include inline to complete partial statements.

Examples

The following examples provide details.

Example 1:

The following example includes the contents of the file named "global.var" into an EQUEL program:

```
## include "global.var"
## /*
## ** the equel program can reference the data items
## ** declared in "global.var"
## */
```

Example 2:

The following example incorporates the contents of the file named "messages.src" into a message statement. In this example, "messages.src" contains the text "Retrieved employee ". At runtime, the program retrieves an employee and displays "Retrieved employee *employee name*".

```
## retrieve (msgvar = employee.empname)
## {
## message include inline "messages.src" msgvar
## }
```

Index Statement—Index a Table

Valid in: QUEL, EQUEL

Creates an index on an existing table.

Syntax

```
[##] index [unique] on tablename is indexname
(columnname {, columnname})
[with_clause]
```

The optional with_clause must consist of a comma-separated list of one of more of the following:

```
structure = btree | cbtree | isam | cisam | hash | chash
key = (columnname {, columnname})
fillfactor = n
minpages = n
maxpages = n
leaffill = n
nonleaffill = n
maxindexfill = n
location = (locationname {, locationname})
allocation = n
extend = n
```

Description

The index statement creates an index on an existing table. Indexes can make retrieval and updating more efficient. A key is constructed from base table columns in the order you specify. A maximum of 32 columns can be specified per index. You can create any number of indexes for a base table.

Locationname specifies the location of the index you are creating; the location must exist, and the database must have been extended to the location. If no locationname is specified, the index is created in the default database location. If multiple locationnames are specified, the index is physically partitioned across the areas.

Structure is specified using the with structure option. The default index structure is isam. To specify the default index structure, use the -n flag when you invoke QUEL. To modify the storage structure of indexes, use the modify statement.

If key=(column list) is specified, the columns in column list must be an ordered subset of the leading columns specified in the index definition. For example, an index defined on columns "a," "b," "c" and "d" can be keyed on "a", or "ab," or "abc" or "abcd." (The default is "abcd" if the key clause is omitted.)

Indexes cannot be directly updated. When a primary table is changed, its indexes are automatically updated by the system. To minimize the time it takes to update a table, limit the number of indexes.

If you modify or destroy a primary table, indexes on the primary table are destroyed. You can modify and destroy an index (an index is also a table).

For details about the with clause options, see Modify Statement—Change Table or Index Properties (see page 165).

Embedded Usage

Host string variables can be used to specify *tablename*, *indexname*, *columnname*, and the *with* clause.

The EQUEL preprocessor does not validate the syntax of the with_clause.

Considerations

- Only the owner of a table is allowed to create indexes on that table.
- You cannot create indexes on other indexes or on system tables.

Examples

The following examples provide details.

Example 1:

The following example creates an index called "x" for the columns ename and age on table employee:

index on employee is x(ename, age)

Example 2:

The following example creates an index called "ename", located on the area referred to by the locationname "remote":

index on employee is remote:ename(ename, age)

Ingres Statement—Connect to a Database

Valid in: EQUEL

Connects to a database.

Syntax

```
## ingres [flag {,flag}] dbname
```

Description

The ingres statement connects an application program to a database. The ingres statement must precede any statements that operate on the database. A program can access only one database at a time. However you can connect, one at a time, to any number of databases. For information about flags, see the quel command description in the *Command Reference Guide*.

Embedded Usage

You can specify each *flag* using a quoted character string or a string variable. You can specify *dbname* using a host character string with or without quotes, or a string variable.

Example

The following example connects to the "personnel" database as user "neil", locking the database for exclusive use by specifying the -l option:

```
## userid character_string(10)
    userid = "-uneil"
## ingres userid "-l" "personnel"
```

Inquire_ingres Statement—Get Diagnostic Information

Valid in: EQUEL

Returns diagnostic information about the program's interaction with the database.

Syntax

inquire_ingres (variable = object {, variable = object})

Description

The inquire_ingres statement returns diagnostic information about the last database statement that was executed. Inquire_ingres and inquire_equel are synonymous.

Inquire_ingres must be issued immediately following the database statement in question, because the next EQUEL statement resets this diagnostic information.

Valid values for *object* are listed in the following Inquire_ingres Statement Parameters table:

Object	Data Tura	Description
Object	Data Type	Description
connection_targ et	character	Returns the node and database to which the current session is connected; for example, "bignode::mydatabase".
dbmserror	integer	Returns the number of the error caused by the last query.
endquery	integer	Returns 1 if the previous fetch statement was issued after the last row of the cursor, 0 if the last fetch statement returned a valid row. If endquery returns 1, the variables assigned values from the fetch are left unchanged.
errorno	integer	Returns the error number of the last query as a positive integer. The error number is cleared before each embedded QUEL statement; errorno is meaningful only immediately after the statement in question.
errortext	character	Returns the error text of the last query. The error text is only valid immediately after the database statement in question. The error text that is returned is the complete error message of the last error. A character string result variable of size 256 is sufficient to retrieve all error messages. If the result variable is shorter than the error message, the message is truncated. If there is no error message, a blank message is returned.
errortype	character	Returns "genericerror" if the DBMS Server

Object	Data Type	Description
		returns generic error numbers to errorno, or "dbmserror" if it returns local DBMS error numbers to errorno. For information about generic and local errors, see the <i>SQL Reference Guide</i> .
prefetchrows	integer	Returns the number of rows the DBMS Server buffers when fetching data using readonly cursors. This value is reset every time a readonly cursor is opened; if your application is using this feature, be sure to set the value after opening a readonly cursor.
programquit	integer	Returns 1 if the programquit option is enabled. If programquit is enabled, the following errors cause EQUEL applications to abort:
		 Issuing a query when not connected to a database
		■ Failure of the DBMS Server
		 Failure of communications services
		Returns 0 if applications continue after encountering such errors.
querytext	character	Returns the text of the last query issued; valid only if this feature is enabled. To enable or disable the saving of query text, use the set_ingres(savequery) statement.
		A maximum of 1024 characters is returned. If the query is longer, it is truncated to 1024 characters. If the receiving variable is smaller than the query text being returned, the text is truncated to fit.
		If you specify a null indicator variable in conjunction with the receiving host variable, the indicator variable is set to -1 if query text cannot be returned, 0 if query text is returned successfully. Query text cannot be returned if (1) savequery is disabled, (2) no query has been issued in the current session, or (3) the inquire_ingres statement is issued outside of a connected session.
rowcount	integer	Returns the number of rows affected by the last query. The following statements affect rows: append, delete, replace, retrieve,

Object	Data Type	Description
		fetch, modify, index, and copy. If these statements generate errors, or if statements other than these are run, the value of rowcount is negative. Exception: for modify to truncated, inquire_ingres(rowcount) always returns 0. The value returned for rowcount is determined by the set update_rowcount option. For details, see Update_rowcount Option (see page 201).
savequery	integer	Returns 1 if query text saving is enabled, 0 if disabled.
transaction	integer	Returns a value of 1 if there is a transaction open.

Example

This example shows the use of inquire_ingres to retrieve error message text:

```
## range of e is employee
loop until (i > 10)

## repeat replace e (sal = e.sal*1.1)
## where e.empname = goodemps(i))

## inquire_ingres (err_no = errorno)

if err_no > 0

## inquire_ingres (errmsg = errortext)
    print "ingres error: ", err_no
    print errmsg
end if

i = i + 1
end loop
```

Modify Statement—Change Table or Index Properties

Valid in: QUEL, EQUEL

Changes properties of a table or index.

Syntax

```
[##] modify tablename|indexname
 to storage_structure [unique]
 [on columnname [asc|desc]{, columnname [asc|desc]}]
 [with_clause]
A with_clause consists of the word with followed by a comma-separated list of
any number of the following items:
allocation = n
extend = n
fillfactor=n (isam, hash, and btree only)
minpages=n (hash only)
maxpages=n (hash only)
leaffill=n (btree only)
nonleaffill=n (btree only)
newlocation=(location_name {, location_name})
oldlocation=(location_name {, location_name})
location=(location_name {, location_name})
compression [= ([[no]key] [,[no]data])] | nocompression
[no]persistence
unique_scope = row | statement
To move a table:
[##] modify tablename indexname to relocate
 with oldlocation = (locationname {, locationname}),
   newlocation = (locationname {, locationname}),
To change locations for a table:
[##] modify tablename| indexname to reorganize
 with location = (locationname {, locationname})
To delete all data in a table:
[##] modify tablename| indexname to truncated
To reorganize a btree table's index:
[##] modify tablename| indexname to merge
To add pages to a table:
[##] modify tablename | indexname to add_extend
  [with extend = number_of_pages]
number_of_pages
   Is 1 to 8,388,607
```

Description

The modify statement enables you to perform the following operations:

- Change the storage structure of the specified table or index.
- Specify the number of pages allocated for a table or index, and the number of pages by which it grows when it requires more space.
- Add pages to a table.
- Reorganize a btree index.
- Move a table or index, or portion thereof, from one location to another.
- Spread a table over many locations or consolidate a table onto fewer locations.
- Delete all rows from a table and release its file space back to the operating system.
- Specify whether an index is recreated when its base table is modified.
- Specify how unique columns are checked during updates: after each row is inserted or after the update statement is completed.

You can change a table's location and storage structure in the same modify statement.

The modify statement operates on existing tables and indexes. When you modify a table, the DBMS Server destroys any indexes that exist for the specified table (unless the index was created with persistence, or the table is a btree and you are modifying the table to reorganize its index).

(The modify statement does not fire rules defined for the specified tables. For details about rules, see the *SQL Reference Guide*.)

Storage Structure Specification

Changing the storage structure of a table or index is often done to improve performance of access to the table. For example, change the structure of a table to heap before performing a bulk copy into the table to improve the performance of copy.

The *storage_structure* parameter must be one of the following table storage structures:

isam

Indexed sequential access method structure, duplicate rows allowed unless the with noduplicates clause is specified when the table is created.

hash

Random hash storage structure, duplicate rows allowed unless the with noduplicates clause is specified when the table is created

heap

Unkeyed and unstructured, duplicated rows allowed, even if the with noduplicates clause is specified when the table is created.

heapsort

Heap with rows sorted and duplicate rows allowed unless the with noduplicates clause is specified when the table is created (sort order not retained if rows are added or replaced).

btree

Dynamic tree-structured organization with duplicate rows allowed unless the with noduplicates clause is specified when the table is created.

You cannot modify an index to heap or heapsort.

The DBMS Server uses existing data to build the index (for isam tables), calculate hash values (for hash tables) or for sorting (heapsort tables).

To optimize the storage structure of heavily-used tables (tables containing data that is frequently added to, changed, or deleted), modify those tables periodically.

The optional keyword unique requires each key value in the restructured table to be unique. (The key value is the concatenation of all key columns in a row.) If you specify unique for a table that contains non-unique keys, the DBMS Server returns an error and does not change the table's storage structure. For the purposes of determining uniqueness, a null is considered to be equal to another null.

You cannot specify unique for heap or heapsort tables.

The optional on clause determines the table's primary keys. You can only specify this clause when modifying to one of the following storage structures: isam, hash, heapsort, or btree. When the table is sorted after modification, the first column specified in this clause is the most significant key, and each successive specified column is the next most significant key.

If you omit the on clause when modifying to isam, hash, or btree, the table is keyed, by default, on the first column. When you modify a table to heap, you must omit the on clause.

When you modify a table to heapsort, you can specify the sort order as asc (ascending) or desc (descending). The default is ascending. When sorting, the DBMS Server considers nulls greater than any non-null value.

Modify...to Merge Option

When data is added to a btree table, the index automatically expands. However, a btree index does not shrink when rows are deleted from the btree table. To shrink a btree index, use the modify... to merge option. Modify...to merge affects only the index, and therefore usually runs a good deal faster than the other modify variants. Modify...to merge does not require any temporary disk space.

Modify...to Relocate Option

To move the data without changing the number of locations or storage structure, specify relocate. For example, to relocate the employee table to three different areas:

The data on "area1" is moved to "area4", the data on "area2" is moved to "area5", and the data on "area3" is moved to area6. The number of areas listed in the oldlocation and newlocation options must be equal. The data in each area listed in the oldlocation list is moved without change to the corresponding area in the newlocation list. You can only use the oldlocation and newlocation options in the with clause when you specify relocate.

To change some but not all locations, specify only the locations to be changed. For example, move only the data on "area1" of the employee table:

The DBMS Server is very efficient at spreading a table or index across multiple locations. For example, if a table is to be spread over three locations:

```
create table large (wide varchar(2000),
with location = (area1, area2, area3);
```

Rows are added to each location in turn, in 16-page (approximately 32 kilobyte) chunks. If it is not possible to allocate 16 full pages on an area when it is that area's turn to be filled, the table is out of space, even if there is plenty of room in the table's other areas.

Modify...to Reorganize Option

To move the data and change the number of locations without changing storage structure, specify reorganize. For example, to spread an employee table over three locations:

```
modify employee to reorganize
with location = (area1, area2, area3);
```

When you specify reorganize, the only valid with clause option is location.

Modify...to Truncated Option

To delete all the rows in the table and release the file space back to the operating system, specify modify...to truncated. For example, the following statement deletes all rows in the "acct_payable" table and releases the space:

```
modify acct_payable to truncated;
```

Using truncated converts the storage structure of the table to heap. You cannot specify any of the *with_clause* options when you modify to truncated.

Modify...to Add_extend Option

To add pages to a table, specify modify...to add_extend. To specify the number of pages to be added, use the extend=number_of_pages option. If you omit the with extend=number_of_pages option, the DBMS Server adds the default number of pages specified for extending the table. To specify the default, use the modify...with extend statement. If no default has been specified for the table, 16 pages are added.

With Clause Options

The following sections describe the remaining with clause options for the modify statement.

Embedded Usage

The preprocessor does not verify the syntax of the *with_clause*. You can specify the values in the *with_clause* options using host variables.

Permissions

You must be the owner of the specified table or a user with the security privilege.

Locking

The modify statement requires an exclusive table lock. Other sessions, even those using readlock=nolock, cannot access the table until the transaction containing the modify statement is committed.

Examples

The following examples provide details.

Example 1:

Modify the "employee" table to an indexed sequential storage structure with eno as the keyed column:

```
modify employee to isam on eno
```

If "eno" is the first column of the "employee" table, the same result can be achieved by

```
modify employee to isam
```

Example 2:

Perform the same modify, but request a 60% occupancy on all primary pages:

```
modify employee to isam on eno
  with fillfactor = 60
```

Example 3:

Modify the "job" table to compressed hash storage structure with "jid" and "salary" as keyed columns:

```
modify job to hash on jid, salary
  with compression
```

Example 4:

Perform the same modify, but also request 75% occupancy on all primary pages, a minimum of 7 primary pages and a maximum of 43 primary pages:

```
modify job to hash on jid, salary
with compression, fillfactor = 75,
minpages = 7, maxpages = 43
```

Example 5:

Perform the same modify again but only request a minimum of 16 primary pages:

```
modify job to hash on jid, salary
  with compression, minpages = 16
```

Example 6:

Modify the "dept" table to a heap storage structure and move it to a new location:

```
modify dept to heap with location=(area4)
```

Example 7:

Modify the "dept" table to a heap again, but have rows sorted on the "dno" column and have any duplicate rows removed:

```
modify dept to heapsort on dno
```

Example 8:

Modify the "employee" table in ascending order by "ename," descending order by "age," and have any duplicate rows removed:

```
modify employee to heapsort on ename asc, age \ensuremath{\mathsf{desc}}
```

Example 9:

Modify the "employee" table to btree on "ename," so that data pages are 50% full and index pages are initially 40% full:

```
modify employee to btree on ename
  with fillfactor = 50, leaffill = 40
```

Example 10:

Modify a table to btree with data compression, no key compression. This is the format used by the (obsolete) cbtree storage structure:

```
modify table1 to btree
  with compression=(nokey, data)
```

Example 11:

Modify an index to btree using key compression:

```
modify index1 to btree with compression=(key)
```

Example 12:

Modify an index so it is retained when its base table is modified:

```
\label{eq:modify} \mbox{modify empidx to btree with persistence}
```

Example 13:

Modify a table, specifying the number of pages to be initially allocated to it and the number of pages by which it is extended when it requires more space:

```
modify inventory to btree
  with allocation = 10000, extend = 1000
```

Example 14:

Modify an index to have uniqueness checked after the completion of an update statement:

```
modify empidx to btree unique on empid
  with unique_scope = statement
```

Open Cursor Statement—Open a Cursor

Valid in: EQUEL

Opens a cursor for processing.

Syntax

open cursor cursor_name [for readonly]

Description

The open cursor statement opens a cursor for processing. A cursor must be opened before it can be used to retrieve, append, or delete rows.

The retrieve clause of a declare cursor statement is evaluated when the cursor is opened. After you open a cursor, it is positioned immediately prior to the first row of the result table. To advance the cursor and retrieve the first row, your application program must issue a retrieve cursor statement.

The for readonly clause indicates that, even though the cursor has been declared for update, it is being opened for reading only. Opening a cursor for readonly improves database access time. You cannot use a readonly cursor to append, update, or delete rows.

Different cursors can be open at the same time only within a multi-query transaction. The same cursor can be opened and closed any number of times in a single program. A cursor must be closed, however, before it can be reopened.

The *cursor_name* parameter must be a declared cursor.

Embedded Usage

You can specify *cursor_name* using a string constant or a host language variable.

Print Statement—Print Tables

Valid in: QUEL

Prints tables.

Syntax

print tablename {, tablename}

Description

The print statement displays the contents of the specified tables on your terminal (or standard output). The format of the display is determined by flags that are specified when QUEL is invoked. For information about these flags, see the quel command description in the *Command Reference Guide*.

Print truncates and pads as necessary. Non-printing and control characters are displayed in a manner similar to the way they are specified in string constants. For example, carriage return is printed as "\r" and the "bell" character (octal value 7) is printed as "\007".

The print statement leaves enough space in each text column to accommodate the declared column width. If there are control characters in a text string, the number of characters printed can be greater than the width of the column. In this case, the printed columns do not align.

To print a table, you must own the table or have retrieve permission.

Examples

The following examples provide details.

Example 1:

The following example prints the "employee" table:

print employee

Example 2:

The following example prints both the "employee" and "dept" tables:

print employee, dept

Range Statement—Associate Range Variables with Tables

Valid in: QUEL, EQUEL

Associates a range variable with a table.

Syntax

[##] range of range_var is tablename {, range_var is tablename}

Description

A range statement associates a range variable with the table or view specified by *tablename*. A range declaration remains in effect until:

- The session ends, or
- The variable is redeclared by another range statement, or
- Its table or view definition is destroyed

Not all range variables are declared using the range statement: the table name you specify in a retrieve statement is considered to be an implicit or default range variable.

Range variables enable you to treat the same table as though it were two separate tables. In the following example, range variables "e" and "m" allow you to extract employees and their managers from the same table.

```
range of d is dept
range of e is employee
range of m is employee
retrieve (e.ename, mgr=m.ename)
where e.dept=d.dno and d.mgr=m.eno
```

Considerations

- Default and explicitly declared range variables cannot be used as though they were identical, because they refer to different copies of the same table. Using a default and a declared range variable in the same query results in a disjoint query, whose results are seldom what you want and often disastrous.
- If you are using EQUEL, range_var and tablename can be specified using host variables.
- A maximum of 126 range variables can be in effect at any time. After the 126th range statement, the least recently used range variable is replaced by the next range statement. This limit includes both default and explicitly declared range variables.

Examples

The following examples provide details.

The first three examples illustrate a common error: *disjoint queries*, which are queries that incorrectly mix declared and implicit range variables.

Example 1:

This example inadvertently deletes all rows in the "dept" table, not just the rows where the "dno" value is 1, because "d" and "dept" refer to different copies of the same table:

Wrong:

```
range of d is dept
delete d where dept.dno=1
```

Example 2:

The following example inadvertently returns the Cartesian product of the two tables, not just the "ename" and "dept" values from each row:

Wrong:

```
range of e is emp
retrieve (e.ename, emp.dept)
```

Example 3:

The following example inadvertently replaces the age value for all rows, not only for the "jones" rows:

Wrong:

```
range of e is emp
replace emp (e.age=e.age+1) where e.ename = "jones*"
```

Example 4:

This example correctly declares range variable "e" to range over the "employee" table and "d" over the "dept" table:

Right:

```
range of e is employee, d is dept
```

Relocate Statement—Relocate Tables

Valid in: QUEL, EQUEL

Relocates tables.

Syntax

[##] relocate tablename to locationname

Description

The relocate statement moves a table from its current location to the location specified by *locationname*. You can't relocate a table that exists on multiple locations—you must use the modify statement to move it. Relocate takes an exclusive table lock. Other sessions cannot access the table until the relocation is complete.

Embedded Usage

You can specify tablename and locationname using host string variables.

Considerations

- You must own the specified table.
- Locationname must exist, and the database must have been extended to that location.

Example

The following example relocates the table "employee" to the area defined as the "remote_loc" location.

relocate employee to remote_loc

Replace Statement—Replace Column Values

Valid in: QUEL, EQUEL

Replaces values of columns in a table.

Syntax

[##] [repeat] replace range_variable (target_list) [where qual]

Description

The replace statement updates the values of the columns specified in the <code>target_list</code> for all rows in the table that satisfy the where clause. Only columns to be modified need appear in the <code>target_list</code>. To set a nullable column to null, specify the keyword null.

The replace statement also has a param version; the param function replaces the list of column names and expressions in the target list. Param statements are not supported in all host languages. For more information, see the *Embedded QUEL Companion Guide*.

You can reduce the overhead of frequently executed replace statements by specifying repeat replace. The repeat keyword directs the DBMS Server to encode and save its execution plan when the replace is first executed. This encoding can account for significant performance improvements on subsequent executions of the same replace. (If the repeat option is specified, program variables which appear on the right hand side of an equals sign (=) must be preceded by the @ sign.)

Embedded Usage

You can use host variables to specify range variables, column names, and expressions (including expressions that use null indicator variables). You can use a host string variable to specify the where clause (useful in conjunction with the forms system query mode when your application must construct queries from user-specified parameters).

Considerations

- Only the owner of a table or a user with replace permission on the table can replace values.
- The replace statement fires any rules defined on the specified table that is fired by an equivalent SQL update statement. Rules are part of the Knowledge Management Extension. For more information, see the SQL Reference Guide.
- If the table was created with no duplicate rows allowed, you cannot execute a replace that creates a duplicate row.
- If the row update violates an integrity constraint, the update is not performed.
- Do not mix explicitly declared range variables with default range variables. Mixing range variables results in a disjoint query, which can seriously corrupt your data. For details, see Range Statement—Associate Range Variables with Tables (see page 175).

Examples

The following examples provide details.

Example 1:

The following example replaces the name and salary of the employee whose ID number is specified by the variable "numvar":

Example 2:

A param version of the above. This version uses a dynamically created where clause, specified in a host string variable:

```
addresses(1) = address_of(namevar)
addresses(2) = address_of(salvar)
addresses(3) = address_of(indvar)
target_list = "empname = %c, salary = %f4:%i2"
## replace e (param (target_list, addresses))
## where wherevar
```

Example 3:

The following example gives all employees who work for Smith a 10% raise:

```
range of e is employee, m is employee, d is dept
replace e(salary=1.1*e.salary) where e.dept=d.dno and
    d.mgr=m.eno and m.ename="*smith*"
```

Example 4:

The following example replaces Jones' salary with null:

```
range of e is employee
replace e (salary=null) where e.ename="jones"
```

Example 5:

Do not do this! This disjoint query changes all rows (because "e" and "employee" are separate range variables):

Wrong:

```
range of e is employee
replace e (salary=3500) where employee.ename="jones"
```

Replace Cursor Statement—Update Column Values in a Table Row

Valid in: EQUEL

Updates values of columns in a single row in a table.

Syntax

replace cursor cursor_name (target_list)

Description

The replace cursor statement updates the values in the row currently pointed to by *cursor_name*. If the cursor is not pointing to a row, (for example, after an open cursor or a delete cursor statement), the DBMS Server displays an error message. If the row the cursor is pointing to has been deleted from the underlying database table (as the result of a non-cursor delete, for example), no row is updated. Replace cursor does not advance the cursor.

There are two update modes:

Deferred mode

Updates take effect when the cursor is closed. There can be only one cursor open in deferred mode at a time.

Direct mode

Updates are performed immediately. If you are using direct mode, avoid performing updates or deletes that change the order of rows because the sequence in which the cursor returns rows is affected.

If your application issues two cursor replace statements without advancing the cursor before the second (using retrieve cursor):

- A direct update mode cursor updates the same row twice
- A deferred update mode cursor does not perform the second update; an error message is issued

The cursor specified in the replace cursor must be open. The columns in the target list must have been declared for update and must be updatable. For example, you cannot update derived columns. See Declare Cursor Statement—Declare a Cursor (see page 135).

If your host language supports the param version of the target list, see the Embedded QUEL Companion Guide for details.

Embedded Usage

You can use host language variables to specify *cursor_name*, column names, and constant expressions in the target list or the entire target list.

Example

This example gives all employees except employee number 150 a 30% raise:

```
## range of e is employee
## declare cursor cursor1 for
## retrieve (e.empname, e.empnum, sal = e.salary)
## where e.empnum <> 150
## for update of (salary)

## loop until no more rows
## retrieve cursor cursor1 (namevar, numvar, salvar)

/* last row? */
## inquire_ingres (thatsall = endquery)
if thatsall = 0 then
    if salvar < 30,000 then

## replace cursor cursor1 (salary = salvar * 1.3)
    end if
end if
end loop</pre>
```

Retrieve Statement—Retrieve Table Rows

Valid in: QUEL, EQUEL

Retrieve rows from a table.

Syntax

Interactive QUEL syntax:

```
retrieve [[into] tablename] [unique]
(target_list) [where qual]
[sort [by] columnname [:sortorder] {, columnname [:sortorder]}]
[order [by] columnname [:sortorder] {, columnname[:sortorder]}]
[with with_clause]
```

The with clause is valid only when retrieving into a table. The with clause consists of the keyword with followed by a comma-separated list of one or more of the following options:

```
structure=storage structure name
key=(column list)
[no]journaling
[no]duplicates
location=locationame
fillfactor=1...100%
minpages=(>0)
maxpages=(>0)
nonleaffill=1...100%
leaffill/indexfill=1...100%
maxindexfill=ignored
allocation=(>0) (only for retrieve into)
extend=(>0) (only for retrieve into)
```

Embedded QUEL syntax, to retrieve into host variables:

```
## [repeat] retrieve [unique] (variable=result_expression
## {,variable = result_expression})
## [where qual] [sort [by] result_column {, result_column}]
## [{
## program code
## }]
```

Description

The retrieve statement fetches all rows that satisfy the criteria specified in the where clause, and optionally stores the rows in a new table. To retrieve all columns from a table, specify *tablename*.all.

If you are using interactive QUEL, you can display the results; if you are using embedded QUEL (EQUEL), you can store the resulting rows in host language variables, enabling your application program to process the rows.

To store the results of the retrieve in a new table, specify into *tablename*. (In interactive QUEL, if you do not specify into *tablename*, the result is displayed.) A table with this name (owned by the user) must not already exist. The current user is the owner of the new table.

The new table's column names are specified in the *target_list* result column names. If the source column has a simple default defined, the result column inherits the default. For details about column defaults, see the create table statement description in the *SQL Reference Guide*.

The default structure for *tablename* is cheap (compressed heap); if sort by is specified, the default structure is cheapsort. You can override the default structure using the set ret_into statement, described in this chapter, or the with structure clause. You can specify the characteristics of the new table using the optional with clause. For details about these parameters, see Modify Statement—Change Table or Index Properties (see page 165).

Locationname specifies the location where the table is to be created. The location must exist, and the database must have been extended to the corresponding area. If no location is specified, the default location for the database is assumed.

To remove duplicate rows from the result, specify the keyword unique. If you specify unique, rows are sorted on all the columns in the *target_list* (beginning with the first column) and duplicate rows are removed from the result.

To sort a table without removing duplicate rows, specify order by. To sort and remove duplicate rows, specify sort by. (Order by and sort by are mutually exclusive options.

Retrieve unique with an order by clause is functionally equivalent to retrieve with a sort by clause.) By default, rows are sorted in ascending order. You can override this default by specifying a *sortorder* of descending (or d) in the sort by or order by clause.

When you use the sort by or order by clause, you must specify the column name that appears in the result table. For example, the following two retrieve statements produce the same results: the first one sorts by base table column "ename", and the second assigns "ename" to the result column "person" and sorts by "person".

```
retrieve (e.ename, e.dept) sort by ename retrieve (person=e.ename, e.dept) sort by person
```

However,

```
retrieve (person=e.ename, e.dept) sort by ename
```

is incorrect: the result column is "person", but the sort clause incorrectly specifies the base table column "ename".

Retrievals in Embedded QUEL

To retrieve a single row, omit the code block (enclosed in curly braces) that follows the retrieve statement. If more than one row fulfills the where clause of the query, the DBMS Server returns a single row, though not necessarily the first qualifying row.

To retrieve a set of rows, you must create a retrieve loop. To create a retrieve loop, follow the retrieve statement with a block of code enclosed in curly braces. The code block can contain a mixture of host language and EQUEL statements.

Within the retrieve loop code block, your application must not issue any other statements that access the database—this causes a runtime error. To see how rows and tables can be manipulated and updated while data is being retrieved, see Data Manipulation with Cursors (see page 77).

To abort a retrieve loop, use the endretrieve statement. The endretrieve statement must be within the block delimited by curly braces. Do not use a host language goto statement or return statement to exit the loop: exiting a loop using a goto or return causes the next EQUEL statement that accesses the database to fail, and the DBMS Server displays a message indicating that database statements cannot be nested within a retrieve loop.

To find out how many rows have been retrieved, use the inquire_ingres statement with the rowcount parameter. Used within the retrieve loop, rowcount indicates the number of rows retrieved so far. Placed immediately following the loop, it indicates the total number of rows retrieved. After a non-looped retrieve, inquire_ingres(rowcount) returns the number of rows that met the where clause.

The results of the retrieval are assigned to the specified host variables. If no rows are retrieved, the contents of the host variables remains unchanged. You must use numeric variables to receive numeric results and string variables to receive string results. Each result variable can be associated with an indicator variable to detect null data. For more information, see Indicator Variables (see page 72).

You can reduce the overhead required by frequently executed retrieve statements by specifying repeat retrieve. The repeat keyword directs the DBMS Server to encode the retrieve and save its execution plan when it is first executed. This encoding can improve performance on subsequent executions of the same retrieve.

Embedded Usage

You can use host variables to specify *target_list* expressions, including range variables, table names, column names, and numeric or character expressions. Host variables can be used to specify expressions in the where clause, or the complete where clause.

If a result column name is the same as the name of a host variable, you must dereference the column name by preceding it with a pound sign (#).

The EQUEL preprocessor does not validate the syntax of the with clause.

If repeat is specified, program variables which change each time the query is executed and which appear on the right hand side of an equals sign (=) must be preceded by the @ sign. Result variables must not be marked in this way. Variables (including @ variables) cannot be changed within a retrieve loop.

Considerations

- Only the table's owner and users with retrieve permission can retrieve from a table.
- (Interactive) The format in which columns are displayed can be defined when the Terminal Monitor connects to the database. For details, see the quel command description in the Command Reference Guide.
- (Interactive) Retrieve displays non-printing and control characters in a manner similar to the way they are specified in string constants. For example, carriage return is printed as "\r" and the "bell" character (octal value 7) is printed as "\007". The retrieve statement leaves enough space in each text column to accommodate the declared length of the column. If there are control characters in a text string, it is possible that the number of characters printed are greater than the width of the column, and the printed columns do not line up.
- The retrieve statement also has a param version for greater flexibility at runtime. Param statements are not supported in all host languages. For more information, see the *Embedded QUEL Companion Guide*.

Examples

The following examples provide details.

Example 1:

The following example illustrates the use of retrieve to look up the name and salary of the employee number specified in host variable "numvar". Note the use of the null indicator variable with column "salary":

```
## range of e is employee
## retrieve (namevar = e.empname,
## salvar:indvar = e.salary)
## where e.empnum = numvar
```

Example 2:

In the following example, the constant "Name:" is assigned to result column "title", and the content of the "empname" column is assigned to host variable "namevar":

```
## range of e is employee
## retrieve (title = "name: ", namevar = e.empname)
## where e.empnum >= 148 and e.age = agevar
```

Example 3:

The following example illustrates the use of retrieve to print information from the "employee" table for the employee whose number and name correspond to "numvar" and "namevar". Because this statement is issued many times (in a subprogram, perhaps), it is formulated as a repeat query. The "@" sign is required on only those variables substituting for constant values:

```
## repeat retrieve (empgrade = e.egrade,
## empsal = e.salary)
## where e.eno = @numvar and e.ename = @namevar
```

Example 4:

The following example illustrates the use of retrieve to scan an entire table and generate a report. If an error occurs, the retrieve loop is aborted. No database statements are allowed inside the retrieve loop (within the curly braces).

Note the sort clause and the use of dereferenced variable names as result column names in the sort by clause:

```
error = 0
## range of e is employee
## range of d is department
## retrieve (empid = e.empnum, empname = e.#empname,
## empage = e.eage, empsal = e.salary,
## empdept = d.dname)
## where e.edept = d.deptno
## sort by #empdept, #empname
 generate report of information
 if error condition then
  error = 1
## endretrieve
  end if
## }
## /* transferred here by completing the retrieval
## or because the endretrieve statement was issued
## */
 if error = 1
## inquire_ingres (countvar = rowcount)
   print "error encountered after row", countvar
  else
   print "successful addition and reporting"
  end if
```

Example 5:

The following example illustrates the use of a string variable to specify the where clause:

```
run forms in query mode
construct where_cond from user input on form
## range of employee is e
## retrieve ( empname = e.#empname, empid = e.empnum,
## empmgr = e.mgr ) where where_cond
## {
   load a table field with empname, empid, empmgr
## }
display table field for browsing
```

Retrieve Cursor Statement—Retrieve Data into Host Variables

Valid in: EQUEL

Retrieves data into host variables using a cursor.

Syntax

```
## retrieve cursor cursor_name (variable)
## {, variable})
```

Description

The retrieve cursor statement advances the cursor one row and loads the values specified in the retrieve clause of the declare cursor statement into the specified host variables. The retrieve cursor statement is the only way to advance a cursor.

Embedded Usage

You can specify *cursor_name* using a string constant or a host language variable.

Considerations

- A retrieve cursor can only be issued if cursor_name has been declared and is currently open.
- There must be a one-to-one correspondence between variables specified in the retrieve cursor target list and columns in the retrieve clause of the declare cursor statement. The preprocessor generates a warning if there is a mismatch between the cursor declaration and its use in a retrieve cursor statement.
- The retrieve cursor statement also has a param version in some host languages. For more information on param statements, see the *Embedded QUEL Companion Guide*.

Examples

The following examples provide details.

Example 1:

The following example illustrates typical use of retrieve cursor, with associated cursor statements:

Example 2:

A param version of the above:

```
addresses(1) = address_of(name)
addresses(2) = address_of(age)
target_list = "%c, %i4"
## retrieve cursor cursor1
## (param (target_list, addresses))
```

Example 3:

The following example illustrates the use of an indicator variable in a retrieve cursor statement:

```
## retrieve cursor2 (name, salary:indicator_var)
```

Save Statement—Save Table Until Date

Valid in: QUEL, EQUEL

Saves a base table until a specified date.

Syntax

```
[##] save tablename until month day year
```

Description

The save statement enables you to specify a table's expiration date. The verifydb command destroys expired tables. (Tables are not destroyed automatically upon expiration.) Only the owner of a table can save that table. By default, tables have no expiration date when created. To clear an expiration date, omit the until clause. For example, save mytable clears any expiration date from "mytable".

Month must be an integer from 1 through 12 or the name of the month, abbreviated or spelled out. Day must be the day of the month (1-31), and year must be fully specified (for example, 1999 or 2003).

Embedded Usage

You can specify *tablename* using a host variable. You can specify the complete date using a host variable, or specify the month as a (quoted or unquoted) string and the day and year using integer literals or variables.

Considerations

System tables have no expiration date.

Examples

The following examples provide details.

Example 1:

The following example saves the "employee" table until December 31, 2003:

```
## save employee until december 31 2003
```

Example 2:

The following example uses a variable to specify the expiration date:

```
save_date = "december 31 2003"
## save employee until save_date
```

Savepoint Statement—Declare Marker in an MQT

Valid in: QUEL, EQUEL

Declares a savepoint marker within a multi-query transaction.

Syntax

[##] savepoint savepoint_name

Description

The savepoint statement declares a savepoint within a multi-query transaction (MQT). Savepoints are used in conjunction with the abort statement. Abort allows you to specify a savepoint. An abort to that savepoint undoes all updates performed between the savepoint and the abort statement. Savepoint_name must be a valid, unquoted object name. Declaring a savepoint closes any open cursors.

There is no limit to the number of savepoints that you can declare within an MQT. You can use the same <code>savepoint_name</code> more than once. However, only the most recently declared use of a <code>savepoint_name</code> is active within the MQT. In other words, if you abort to a savepoint whose name is used more than once, the transaction is backed out to the most recent use of the <code>savepoint_name</code>.

All savepoints within a transaction are rendered inactive when the transaction is terminated (either committed with end transaction, or aborted with abort or by the system as the result of deadlock or timeout).

For more information on transactions, see Transactions (see page 85) and Abort Statement—Undo an MQT (see page 102).

Example

This example shows a typical use of the savepoint statement. During each loop of the program, a savepoint is declared, enabling the program to back out updates in the event of an error:

```
## begin transaction
    saveindex = 0
    loop until finished processing
    saveindex = saveindex + 1
## savepoint saveindex
    process data
    if error condition then
## abort to saveindex
        saveindex = saveindex - 1
    end if
    end loop
## end transaction
```

Set Statement—Set Session Options

Valid in: EQUEL, KME

Sets a session option.

Syntax

```
[##] set aggregate [no]project
[##] set joinop [no]timeout
[##] set journaling|nojournaling [on tablename]
[##] set lockmode session|on tablename where
[level = page|table|session|system]
 [, readlock = nolock|shared|exclusive|session|system]
 [, maxlocks = n|session|system]
 [, timeout = n|session|system|nowait]
[##] set [no]printqry
[##] set [no]qep
[##] set ret_into heap|cheap|heapsort|cheapsort|hash|
chash|isam|cisam|btree|cbtree
[##] set [no]logging
[##] set [no]optimizeonly
[##] set session with on_error = rollback
statement | transaction
[##] set update_rowcount changed | qualified
The following set options are part of the Knowledge Management Extension.
[##] set nomaxio | maxio value
[##] set nomaxrow | maxrow value
[##] set nomaxquery | maxquery value
```

Description

The set statement specifies a runtime option for a single session (interactive or embedded). The option remains in effect until the end of the session, or until changed by another set statement.

Set Aggregate [no]project Option

Specifies whether the DBMS Server returns zero values for aggregate functions that use the by clause. In the following example, if you specify the project option, the DBMS Server returns a value for each department, zero for those departments that have no employees earning over \$10,000. If you specify noproject, departments that have no employees earning over \$10,000 are omitted:

count(emp.salary by emp.dept where emp.salary > 10000)

Set Joinop [no]timeout Option

This statement turns the optimizer's timeout feature on and off. If timeout is on (the default), the query optimizer stops checking query execution plans when it believes that the best plan that it has found takes less time to execute than the amount of time already spent searching for a plan. If you issue a set joinop notimeout statement, the optimizer does not time out when checking query execution plans.

This option is often used with the set qep option to ensure that the optimizer is picking the best possible query plan.

The default is set joinop timeout.

Set [no]journaling Option

The set journaling|nojournaling statement sets the session default for the create statement. If you specify set journaling, tables are created with journaling unless you specify no journaling in the create statement. If you specify set nojournaling, tables are created with journaling turned off, unless you specify journaling in the create statement.

If you set journaling on an individual table, journaling for the specified table begins at the next checkpoint. For more information about checkpoints, see the *Database Administrator Guide*.

Set Lockmode Option

The set lockmode option allows you to specify a number of different types and levels of locks. Valid values for set lockmode parameters are listed in the following table:

Lockmode	Description	on		
level	Specifies locking level as follows:			
	page	Specifies locking at the level of the data page (subject to escalation criteria as described		

Lockmode	Description					
		below).				
	table	Specifies table-level locking.				
	session	Specifies the current default for your session.				
	system	Specifies that the DBMS Server starts with page level locking, unless it estimates that more than <i>maxlocks</i> pages are locked, in which case, table level locking is used.				
readlock	•	mode for tables being read but not updated. You ny of the following readlock modes:				
	nolock	Specifies no locking when reading data.				
	shared	Specifies the default mode of locking when reading data.				
	exclusive	Specifies exclusive locking when reading data (useful in "retrieve-for-update" processing within a multi-query transaction).				
	session	Specifies the session default readlock.				
	system	Specifies the system readlock default.				
maxlocks	Specifies the number of locks at which locking escalates from page level to table level. The number of locks available to you is dependent upon your system configuration. The following are valid values for maxlocks:					
	n	Specifies the number of page locks to allow before escalating to table level locking. The default is 10; n must be greater than 0.				
	session	Specifies the current maxlocks default for your session.				
	system	Specifies the system default for maxlocks. If you specify page level locking and the number of locks granted during a query exceeds the system-wide lock limit or the operating system's locking resources are depleted, locking escalates to table level. This escalation occurs automatically and is independent of the user.				
timeout	Server cannot	amount of time to wait for a lock. If the DBMS t grant the lock request within the specified time, t requested the lock aborts. Valid values for				
	п	Specifies the number of seconds to wait for a lock; to specify an indefinite wait, set timeout to				

Lockmode	Description	
		0.
	session	Specifies the session default.
	system	Specifies the system timeout default.
	nowait	Specifies that when a lock request is made that cannot be granted without incurring a wait, control is immediately returned to the application that issued the request.

The system defaults for each of the parameters are listed in the following table:

Parameter	Default
level	Dynamically determined by the DBMS Server
readlock	Shared
maxlocks	50
timeout	0 (no timeout)

At the beginning of a session, the system defaults are in effect. If you override them with other values using the set lockmode statement, you can revert back to the system defaults by specifying system, or the session defaults by specifying session.

The set lockmode statement cannot be issued within a transaction, except for the following statement:

set lockmode ... with timeout=<n|session|system|nowait>

Set [no]printqry Option

The set printqry statement displays each query and its parameters as it is passed to the DBMS Server for processing. Set noprintqry disables this feature.

Set [no]qep Option

The set qep statement displays a summary of the query execution plan chosen for each query by the optimizer. To disable this option, use set noqep. For a discussion of query execution plans, see the *Database Administrator Guide*.

Set ret_into Option

The set ret_into statement sets the storage structure for tables created by retrieve into statements that do not specify the with structure clause.

For example, this first sequence of statements:

```
set ret_into hash
retrieve into temp (id = ...)
```

does the same as this second sequence of statements:

```
retrieve into temp (id = ...)
modify temp to hash
```

Both examples create table "temp" as hash. For all table types except heap and cheap, the table is automatically indexed on the first column. (The default storage structure for a table created by the retrieve into statement is cheap.)

Set [no]logging Option

To suspend transaction logging for the current session, issue the set nologging statement; to resume logging, issue the set logging statement. To issue this statement, you must be the DBA of the database to which your session is connected.

Suspending transaction logging can improve the performance of large batch updates. However, use set nologging with extreme caution, and consider checkpointing the database before suspending logging. Be advised that, when transaction logging is suspended:

- The abort statement has no effect.
- Any error (including errors resulting from a database statement, forced abort, deadlock, or timeout) leaves the database in an unknown state.

Set [no]optimizeonly Option

This statement specifies whether query execution halts after the optimization phase. To halt execution after the query has been optimized, specify set optimizeonly; to continue query execution after the query is optimized, specify set nooptimizeonly. To view query execution plans (QEP's) without executing a query, use set optimizeonly in conjunction with set qep.

Set [no]maxio Option

This statement is part of the Knowledge Management Extension.

The set maxio statement restricts the estimated number of I/O operations that can be used by one query. *Value* must be less than or equal to query_io_limit. If you issue a set nomaxio statement, the maximum number of I/O operations is set to query_io_limit.

Set [no]maxrow Option

This statement is part of the Knowledge Management Extension.

The set maxrow statement restricts the estimated number of rows that can be returned by one query. *Value* must not exceed query_row_limit. If you issue a set nomaxrow statement, the allowed number of rows is set to query_row_limit.

Set [no]maxquery Option

The set maxquery statement is an alias for the set maxio statement, discussed above.

Session with on_error Option

The set session with on_error statement enables you to specify how transaction errors are handled in the current session. To direct the DBMS Server to roll back the effects of the entire current transaction if an error occurs, specify rollback transaction. To rollback only the current statement (the default), specify rollback statement. To determine the current status of transaction error handling, issue the retrieve (x=dbmsinfo("on_error_state")) statement.

Specifying rollback transaction reduces logging overhead, and can help performance; the performance gain is offset by the fact that, if an error occurs, the entire transaction is rolled back, not the single statement that caused the error.

The following errors always roll back the current transaction, regardless of the current transaction error-handling setting:

- Deadlock
- Forced abort
- Lock quota exceeded

To determine if a transaction was aborted as the result of a database statement error, issue the retrieve (x=dbmsinfo("transaction_state")) statement. If the error aborted the transaction, this statement returns 0, indicating that the application is currently not in a transaction.

You cannot issue the set session with on_error statement from within a database procedure or multi-query transaction.

Update_rowcount Option

The set update_rowcount statement specifies the nature of the value returned by the inquire_ingres(rowcount) statement. Valid options are:

Changed

Inquire_ingres(rowcount) returns the number of rows changed by the last query.

Qualified

Inquire_ingres(rowcount) returns the number of rows that qualified for change by the last query.

Qualified is the default setting, for example, for the following table:

column1	column2	column3
Jones	000	green
Smith	000	green
Smith	000	green

and for the following query:

```
replace test_table (column1 = "Jones")
  where column2 = 000 and column3 = "green";
```

The DBMS Server, for reasons of efficiency, does not actually update the first row, because its "column1" already contains "Jones." However, the row does qualify for updating by the query. For the preceding query, if the update_rowcount option is set to changed, inquire_ingres(rowcount) returns 2 (the number of rows actually changed), but if the update_rowcount option is set to qualified, inquire_ingres(rowcount) returns 3 (the number of rows that qualified to be changed).

To determine the setting for the update_rowcount option, issue the retrieve (dbmsinfo(x='update_rowcnt')) statement.

Examples

Example 1:

The following example illustrates the use of the set statement to create three tables with journaling enabled and one without:

```
set journaling
create withlog1 ( ... )
retrieve into withlog2 ( ... )
set nojournaling
create withlog3 ( ... ) with journaling
create nolog1 ( ... )
```

Example 2:

The following example creates a few tables with different structures:

```
retrieve into a ( ... )  /* heap */
set ret_into hash
retrieve into b (id = ... )  /* hash on key id */
retrieve into c (id = ... ) sort by id
/* heap, sorted on id */
set ret_into heap
retrieve into d (id = ... )  /* heap again */
```

Example 3:

The following example illustrates the setting of lockmode parameters for the session and for a specific table:

```
set lockmode session where level = page,
readlock = nolock, maxlocks = 50, timeout = 10
set lockmode on employee where level = table,
readlock = exclusive, maxlocks = session, timeout = 0
```

Example 4:

The following example resets your session default locking characteristics to the system defaults:

```
set lockmode session where level = system,
readlock = system, maxlocks = system, timeout = system
```

Set_ingres Statement—Enable or Disable Runtime Attributes

Valid in: EQUEL

Enables or disables various runtime attributes.

Syntax

```
## set_ingres (object = value {, object = value})
```

Description

The set_ingres statement allows your application program to:

- Enable or disable debugging features
- Specify the number of rows the DBMS Server prefetches when retrieving rows using cursors
- Specify whether the DBMS Server aborts or continues a session when certain errors occur

The set_ingres statement overrides any settings of II_EMBED_SET. For more information about II_EMBED_SET, see the *System Administrator Guide*. You must terminate the set_ingres statement according to the rules of your host language.

The following are valid parameters for the set_ingres statement (SQL-specific parameters are omitted):

prefetchrows

Integer. Specifies the number of rows the DBMS Server prefetches when retrieving data using cursors. Valid arguments are:

0

(Default) the DBMS Server determines the number of rows to prefetch

1

Disables prefetching; each row is fetched individually

n

(Positive integer) Specifies the number of rows the DBMS Server prefetches

printqry

Integer. Turns the printqry debugging feature on or off. As the application executes, printqry prints query text and timing information to the file "iiprtqry.log" in the current directory. Specify 1 to turn printqry on, 0 to turn printqry off.

qryfile

String. Specifies an alternate text file to which the DBMS Server writes query information. The default filename is "iiprtqry.log". To enable this feature, use the set_ingres printqry option.

If you omit a directory or path specification, the file is created in the current default directory.

printgca

Integer. Turns the printgca debugging feature on or off. As the application executes, printgca prints communications messages to the file "iiprintgca.log" in the current directory. Settings are:

1

Turns printgca on

0

Turns printgca off

gcafile

String. Specifies an alternate text file to which the DBMS Server writes GCA information. The default filename is "iiprtgca.log". To enable this feature, use the set_ingres printgca option.

If you omit a directory or path specification, the file is created in the current default directory.

printtrace

Integer. Enables or disables trapping of DBMS Server trace messages to a text file (iiprttrc.log, in the current directory). Settings are:

1

Enables trapping of trace output

0

Disables trapping

trcfile

String. Specifies an alternate text file to which the DBMS Server writes tracepoint information. The default filename is "iiprttrc.log". To enable this feature, use the set_ingres printtrace option.

If you omit a directory or path specification, the file is created in the current default directory.

programquit

Integer. Specifies whether the session aborts on the following errors:

- An application issues a query but is not connected to a database
- The DBMS Server fails
- Communications services fail

1

Specifies to abort on any of the previous conditions

0

Specifies to continue after any of the previous conditions

savequery

Integer. Enables or disables saving of the text of the last query issued. Specify 1 to enable, 0 to disable. To obtain the text of the last query, you must issue the inquire_ingres(query=querytext) statement. To determine whether saving is enabled, use the inquire_ingres(status=savequery) statement.

errorno

Integer. Sets the value of the error return variable errorno.

Appendix A: Keywords

This section contains the following topics:

<u>Single Keywords</u> (see page 208) <u>Double Keywords</u> (see page 220) <u>ISO SQL</u> (see page 227)

The following table lists Ingres keywords and indicates the contexts in which they are reserved. This list enables you to avoid assigning object names that conflict with reserved words.

Note: The keywords in this list do not necessarily correspond to supported features. Some words are reserved for future or internal use, and some words are reserved to provide backward compatibility with older features.

The table column headings have the following meanings:

ISQL—Interactive SQL

Indicates keywords are reserved by the DBMS

ESQL—Embedded SQL

Indicates keywords are reserved by the SQL preprocessors

IQUEL—Interactive QUEL

Indicates keywords are reserved by the DBMS

EQUEL—Embedded QUEL

Indicates keywords are reserved by the QUEL preprocessors

4GL-Ingres 4GL

Indicates keywords are reserved in the context of SQL or QUEL in 4GL routines

Note: The ESQL and EQUEL preprocessors also reserve forms statements. Forms statements are described in the *Forms-based Application Development Tools User Guide*.

Single Keywords

Keywords are listed in the following table:

	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
abort	*	*	*	*	*	*
activate		*			*	
add	*	*	*			
addform		*			*	
after			*			*
all	*	*		*	*	
alter	*		*			
and	*	*		*	*	
any	*	*	*	*	*	
append				*	*	*
array			*			
as	*	*		*	*	*
asc	*		*			
at	*	*	*	*	*	*
authorization	*	*				
avg	*	*	*	*	*	
avgu		*		*	*	
before			*			*
begin		*	*	*		*

	SQL			QUEL			
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL	
between	*	*	*				
breakdisplay		*			*		
by	*	*		*	*	*	
byref	*		*			*	
call		*	*		*	*	
callframe			*			*	
callproc	*		*			*	
cascade	*	*					
check	*	*	*				
clear		*	*		*	*	
clearrow		*	*		*	*	
close	*	*		*			
column		*			*		
command		*			*		
comment	*		*				
commit	*	*					
connect		*					
constraint	*	*	*				
continue	*	*					
сору	*	*	*	*	*	*	
count	*	*	*	*	*		
countu		*		*	*		

	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
create	*	*	*	*	*	*
current	*	*				
current_user	*					
cursor	*	*				
datahandler		*				
declare	*	*	*			*
default	*	*	*			*
define	*			*		*
delete	*	*	*	*	*	*
deleterow		*	*		*	*
desc			*			
describe	*	*				
descriptor		*				
destroy				*	*	*
direct			*			*
disable	*		*			
disconnect		*				
display		*	*		*	*
distinct	*	*	*			
distribute				*		
do	*		*			*
down		*			*	

	SQL			QUEL			
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL	
drop	*	*	*				
else	*		*			*	
elseif	*		*			*	
enable	*		*				
end	*	*	*	*	*	*	
end-exec		*					
enddata		*			*		
enddisplay		*			*		
endfor	*						
endforms		*			*		
endif	*		*			*	
endloop	*	*	*		*	*	
endrepeat	*						
endretrieve					*		
endselect		*					
endwhile	*		*			*	
escape	*	*					
exclude				*			
excluding	*			*			
execute	*	*		*			
exists	*	*	*				
exit			*		*	*	

	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
fetch	*	*				
field		*			*	
finalize		*			*	
first	*	*				
for	*	*	*	*	*	
foreign	*	*	*			
formdata		*			*	
forminit		*			*	
forms		*			*	
from	*	*	*	*	*	*
full	*	*	*			
get			*			
getform		*			*	
getoper		*			*	
getrow		*			*	
global	*	*	*			
goto		*				
grant	*	*	*			
granted	*	*	*			
group	*	*	*			
having	*	*	*			
help		*		*	*	

	SQL			QUEL			
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL	
help_forms			*			*	
help_frs		*			*		
helpfile		*	*		*	*	
identified		*	*				
if	*		*			*	
iimessage		*			*		
iiprintf		*			*		
iiprompt		*			*		
iistatement					*		
immediate	*	*	*			*	
import	*						
in	*	*	*	*	*		
include		*		*			
index	*	*	*	*	*	*	
indicator		*					
ingres					*		
initial_user		*					
initialize		*	*		*	*	
inittable		*	*		*	*	
inner	*	*	*				
inquire_equel					*		
inquire_forms			*			*	

	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
inquire_frs		*			*	
inquire_ingres		*	*		*	*
inquire_sql		*	*			
insert	*	*	*			
insertrow		*	*		*	*
integrity	*	*		*		*
into	*	*	*	*	*	*
is	*	*	*	*	*	*
join	*	*				
key	*	*	*			*
leave	*					
left	*	*	*			
level	*	*		*	*	
like	*	*				
loadtable		*	*		*	*
local	*					
max	*	*	*	*	*	
menuitem		*			*	
message	*	*	*		*	*
min	*	*	*	*	*	
mode			*			*
modify	*	*	*	*	*	*

	SQL			QUEL			
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL	
module	*						
move				*			
natural	*	*					
next		*			*		
noecho			*			*	
not	*	*		*	*		
notrim		*			*		
null	*	*	*		*	*	
of	*	*	*	*	*	*	
on	*	*		*	*	*	
only				*		*	
open	*	*		*			
option	*						
or	*	*		*	*		
order	*	*	*	*	*	*	
out		*					
param					*		
permit	*	*		*		*	
prepare	*	*					
preserve	*	*					
primary	*	*	*				
print		*		*	*		

	SQL			QUEL			
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL	
printscreen		*	*		*	*	
privileges	*						
procedure	*	*	*			*	
prompt		*	*		*	*	
public	*	*					
putform		*			*		
putoper		*			*		
putrow		*			*		
qualification			*			*	
raise	*		*				
range				*	*	*	
redisplay		*	*		*	*	
references	*	*	*				
referencing	*		*				
register	*	*	*	*	*	*	
relocate	*	*	*	*	*	*	
remove	*	*	*		*	*	
rename				*			
repeat	*	*	*		*	*	
repeated		*	*				
replace				*	*	*	
replicate				*			

	SQL			QUEL			
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL	
restrict	*	*					
result	*	*					
resume		*	*		*	*	
retrieve				*	*	*	
return	*		*			*	
revoke	*	*	*				
right	*	*	*				
role	*	*	*				
rollback	*	*	*				
row	*	*					
rows	*	*					
run			*			*	
save	*	*	*	*	*	*	
savepoint	*	*	*	*	*	*	
schema	*	*					
screen		*	*		*	*	
scroll		*	*		*	*	
scrolldown		*			*		
scrollup		*			*		
section		*					
select	*	*	*				
session	*	*					

	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
session_user		*				
set	*	*	*	*	*	*
set_4gl			*			*
set_equel					*	
set_forms			*			*
set_frs		*			*	
set_ingres		*	*		*	*
set_sql		*	*			
sleep		*	*		*	*
some	*	*	*			
sort				*	*	*
sql	*					
stop		*				
submenu		*			*	
substring	*	*				
sum	*	*	*	*	*	
sumu		*		*	*	
system			*			*
system_maintaine d	*	*		*	*	
system_user		*				
table	*	*				

	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
tabledata		*			*	
temporary	*	*				
then	*	*	*			*
to	*	*		*	*	*
type			*			
union	*	*	*			
unique	*	*	*	*	*	*
unloadtable		*	*		*	*
until	*	*	*	*	*	*
up		*			*	
update	*	*	*	*		
user	*	*	*			
using	*	*				
validate		*	*		*	*
validrow		*	*		*	*
values	*	*	*			
view	*	*		*		*
when	*	*				
whenever		*				
where	*	*	*	*	*	*
while	*					*
with	*	*	*	*	*	*

	SQL			QUEL	QUEL			
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL		
work	*		*					

Double Keywords

Double keywords are listed in the following table:

Double Keyword	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
after field			*			*
alter group	*	*	*			
alter location	*	*	*			
alter role	*	*	*			
alter security_audit	*	*	*			
alter table	*	*	*			
alter user	*	*	*			
array of			*			
before field			*			*
begin transaction	*	*	*	*	*	*
by user	*		*			
call on			*			
call procedure			*			
class of			*			
close cursor		*		*	*	
comment on	*	*	*			
connect to			*			
copy table			*			
create dbevent	*	*	*			
create group	*		*			

Double Keyword	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
create integrity	*		*			
create link	*	*				
create location	*	*	*			
create permit	*		*			
create procedure			*			
create role	*	*	*			
create rule	*	*	*			
create security_alarm	*	*	*			
create synonym	*	*	*			
create user	*	*	*			
create view	*		*			
current installation			*			
define cursor				*		
declare cursor					*	
define integrity				*	*	*
define link					*	
define location				*		
define permit				*	*	*
define qry				*		*
define query				*		
define view				*	*	*
delete cursor				*	*	
destroy integrity		*		*	*	*
destroy link		*			*	
destroy permit		*		*	*	*
destroy table		*			*	
destroy view						*
direct connect		*	*		*	*
direct disconnect		*	*		*	*

Double Keyword	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
direct execute		*				*
disable security_audit	*	*	*			
disconnect current			*			
display submenu			*			*
drop dbevent	*	*	*			
drop group	*		*			
drop integrity	*		*			
drop link	*	*	*			
drop location	*	*	*			
drop permit	*		*			
drop procedure			*			
drop role	*	*	*			
drop rule	*	*	*			
drop security_alarm	*	*	*			
drop synonym	*	*	*			
drop user	*	*	*			
drop view	*		*			
enable security_audit	*	*	*			
end transaction	*	*	*	*	*	*
exec sql		*				
execute immediate			*			
execute on			*			
execute procedure			*			
foreign key			*			
for deferred	*			*		
for direct	*			*		
for readonly	*			*		
for retrieve				*		
for update				*		

Double Keyword	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
from group	*		*			
from role	*		*			
from user	*		*			
full join	*		*			
get data		*				
get dbevent		*	*			
global temporary			*			
help comment	*					
help integrity		*			*	
help permit		*			*	
help table	*					
help view		*			*	
identified by			*			
inner join	*		*			
is null				*		
left join	*		*			
modify table			*			
not like	*		*			*
not null				*		
on commit	*	*	*			
on current	*					
on database	*		*			
on dbevent	*		*			
on location	*		*			
on procedure	*					
only where				*		
open cursor		*		*	*	
order by				*		
primary key			*			

Double Keyword	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
procedure returning			*			*
put data		*				
raise dbevent	*	*	*			
raise error	*					
register dbevent	*	*	*			
register table						*
register view			*			*
remove dbevent	*	*	*			
remove table						*
remove view			*			*
replace cursor		*		*	*	*
resume entry			*			*
resume menu			*			*
resume next			*			*
retrieve cursor		*		*	*	
right join	*		*			
run submenu			*			*
session group			*			
session role			*			
session user			*			
set aggregate	*			*		
set autocommit	*			*		
set cpufactor	*			*		
set date_format	*			*		
set ddl_concurrency	*					
set decimal	*			*		
set io_trace	*			*		
set jcpufactor				*		
set joinop	*			*		

Double Keyword	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
set journaling	*			*		
set lock_trace	*			*		
set lockmode	*			*		
set logdbevents	*					
set log_trace	*			*		
set logging	*			*		
set maxcost	*			*		
set maxcpu	*			*		
set maxio	*			*		
set maxpage	*			*		
set maxquery	*			*		
set maxrow	*			*		
set money_format	*			*		
set money_prec	*			*		
set noio_trace	*			*		
set nojoinop	*			*		
set nojournaling	*			*		
set nolock_trace	*			*		
set nologdbevents	*					
set nolog_trace	*			*		
set nologging	*			*		
set nomaxcost	*			*		
set nomaxcpu	*			*		
set nomaxio	*			*		
set nomaxpage	*			*		
set nomaxquery	*			*		
set nomaxrow	*			*		
set nooptimizeonly	*			*		
set noprintdbevents	*					

Double Keyword	SQL			QUEL		
Reserved in:	ISQL	ESQL	4GL	IQUEL	EQUEL	4GL
set noprintqry	*			*		
set noprintrules	*					
set noqep	*			*		
set norules	*					
set nosql				*		
set nostatistics	*			*		
set notrace	*			*		
set optimizeonly	*			*		
set printdbevents	*					
set printqry	*			*		
set qep	*			*		
set result_structure	*			*		
set ret_into				*		
set rules	*					
set session	*			*		
set sql				*		
set statistics	*			*		
set trace	*			*		
set work	*					
system user			*			
to group	*		*			
to role	*		*			
to user	*	*				
user authorization			*			
with null				*		
with short_remark	*					

ISO SQL

The following keywords are ISO standard keywords that are not currently reserved in Ingres/SQL or Ingres/Embedded SQL. Use these as reserved words to ensure compatibility with other implementations of SQL.

absolute	except	output
action	exception	overlaps
allocate	exec	pad
alter	external	partial
are	extract	position
asc	false	precision
assertion	first	prior
bit	float	privileges
bit_length	found	read
both	get	real
cascaded	go	relative
case	hour	second
cast	identity	size
catalog	initially	smallint
char	input	space
character	insensitive	sql
char_length	int	sqlcode
character_length	integer	sqlerror
coalesce	intersects	substring
collate	interval	then
collation	isolation	time
connection	language	timestamp
constraints	last	timezone_hour
convert	leading	timezone_minute
corresponding	level	trailing
cross	lower	transaction
current_date	match	translate
current_time	minute	translation

current_timestamp module trim date month true day names unknown deallocate national upper dec nchar usage decimal value no deferrable nullif varchar deferred varying numeric desc octet_length work diagnostics only write domain option year double nchar zone else outer

Appendix B: Terminal Monitor

This section contains the following topics:

Accessing the Terminal Monitor (see page 229)

Query Buffer (see page 229)

Terminal Monitor Commands (see page 231)

Messages and Prompts (see page 233)

Character Input and Output (see page 234)

Help (see page 234)

Branching (see page 235)

Restrictions (see page 235)

Terminal Monitor Macros (see page 235)

The Terminal Monitor allows you to interactively enter, edit, and execute individual queries or files containing several queries. This appendix describes the commands you use to perform queries from the Terminal Monitor.

You can also perform interactive queries using QBF (Query-By-Forms). For information about QBF, see *Character-based Querying and Reporting Tools User Guide*.

Accessing the Terminal Monitor

To invoke the Terminal Monitor, type quel at the operating system prompt. For information about the quel command line flags, see the quel command description in the *Command Reference Guide*.

Query Buffer

Once you have entered the Terminal Monitor, each query that you type is placed in a query buffer. The queries are executed when you type the execution command (\go). The results of your query are displayed on your terminal. For example,

retrieve (employee.name) where employee.city = "San Francisco"\g

In addition to entering queries, you can:

- Edit the queries
- Print the queries
- Write the queries to a file

After a \go command, the query buffer is cleared if another query is typed in, unless a command that affects the query buffer is typed first. Commands that retain the query buffer contents are:

```
\append or \a
\edit or \e
\print or \p
\bell
\nobell
\eval or \v
\[no]macro
```

For example, typing:

```
help parts
\go
print parts
```

results in the query buffer containing:

print parts

whereas, typing:

help parts \go \print print parts

results in the query buffer containing:

help parts print parts

You can override this feature by executing the \append command before you execute the \go command or by specifying the -a flag when you issue the quel command to begin your session.

Terminal Monitor Commands

The Terminal Monitor commands are the commands that you use to manipulate the contents of the query buffer or your environment. Unlike the QUEL statements that you type into the Terminal Monitor, these commands are executed as soon as you press the Return key.

You must precede all of the Terminal Monitor commands with a backslash (\). If you want to enter a backslash literally, you must precede it with another backslash and enclose the pair in quotes. For example, the following statement inserts a backslash into the test table:

```
append to testtable (name="James T. Smith\n")\g
```

Some Terminal Monitor commands accept a file name as an argument. These commands must appear alone on a single line; the Terminal Monitor interprets all characters appearing on the line after such commands as a file name. Those Terminal Monitor commands that do not accept arguments can be stacked on a single line. For example,

\date\go\date

returns the date and time before and after execution of the current query buffer.

The following table lists the Terminal Monitor commands:

\r or \reset

Erases the entire query (reset the query buffer). The former contents of the buffer are lost and cannot be retrieved.

\p or \print

Prints the current query. The contents of the buffer are printed on the user's terminal.

\I or \list

Prints the current query as it appears after macro processing. All side effects of macro processing (such as macro definition) occurs. \list clears the query buffer; use \eval to process macros without clearing the query buffer.

\eval or \v

Processes macros in the query buffer and replaces the query buffer with the result. Similar to \list, but the result is placed in the query buffer instead of being displayed on the terminal.

\e or \ed or \edit or \editor [filename]

Invokes a text editor (designated by the startup file). Use the appropriate editor command to return to the Terminal Monitor. If no file name is given, the current contents of the query buffer are sent to the editor, and upon return, the query buffer is replaced with the edited query. If a file name is given, the query buffer is written to that file. On exit from the editor, the file contains the edited query, but the query buffer remains unchanged.

\g or \g

Processes the current query. The contents of the buffer are transmitted to the DBMS Server and run.

\a or \append

Appends to the query buffer. Typing \append after completion of a query overrides the auto-clear feature and guarantees that the query buffer is not reset until it is executed again.

\time or \date

Prints out the current time and date

\s or \sh or \shell

Escapes to the operating system.

UNIX: Type Ctrl-D to return to the Terminal Monitor. ■

VMS: Type logout to return to the Terminal Monitor. ■

\q or \quit

Exits the Terminal Monitor

\cd or \chdir dir_name

Changes the working directory of the monitor to the specified directory

\i or \include or \read filename

Reads the named file into the query buffer. Backslash characters in the file are processed as they are read.

\w or \write filename

Writes the contents of the query buffer to the specified file

\branch

Transfers control within an \include file. See Branching (see page 235).

\script [filename]

Writes or stops writing the subsequent QUEL statements and their results to the specified file. If no file name is supplied with the \script command, output is logged to a file called "script.ing" in the current directory.

The \script command toggles between logging and not logging your session to a file. If you supply a *filename* on the \script command that terminates logging to a file, the *filename* is ignored. You can use this command to save result tables from QUEL statements for output. The \script command in no way impedes the terminal output of your session.

\bell and \nobell

Tells the Terminal Monitor to include (\bell) or not to include (\nobell) a bell (Ctrl-G) with the continue or go prompt. The default is \nobell.

\mark

Sets a label for \branch

\macro and \nomacro

Enables or disables macro definition. The default is \nomacro

\continue and \nocontinue

Tells the Terminal Monitor to continue statement processing on error or not to continue (nocontinue). In either case, the error message is displayed. You can abbreviate the command to \co (\continue) or \noco (\nocontinue).

The default action is to continue. You can use this command to change that behavior. You can also change the default by setting II_TM_ON_ERROR. For information about II_TM_ON_ERROR, see the *System Administrator Guide*.

Messages and Prompts

The Terminal Monitor has a variety of messages to keep you informed of its status and that of the query buffer.

When you log in, the Terminal Monitor prints a login message that tells the version number and the login time. Following that message, the dayfile appears.

When the Terminal Monitor is ready to accept input and the query buffer is empty, the message go appears. The message continue appears instead, if there is something in the query buffer.

The prompt >editor indicates that you are in the text editor.

Character Input and Output

When you input non-printable ASCII characters through the Terminal Monitor, the Terminal Monitor maps these characters to blanks. Whenever this occurs, the Terminal Monitor displays the following message:

Non-printing character *nnn* converted to blank

where *nnn* is replaced with the actual character.

For example, if you enter the following statement:

```
append to test (col1 = ^{\text{La}})\g
```

the Terminal Monitor converts the ^L to a blank before sending it to the DBMS Server and displays the message described above.

On output, if the data type is char or varchar, any binary data are shown as octal numbers ($\setminus 000$, $\setminus 035$, etc.). Any backslashes in data of the char or varchar type are displayed as double backslashes. For example, if you append the following to the "test" table:

```
append to test (col1 = "\adjustarrow)\g
```

when you retrieve that value, you see:

\\a

but what is actually stored in the table is:

۱a

Help

When you are working in the Terminal Monitor, you can obtain on-line help using the help statement. This statement provides information about a variety of QUEL statements and features. For details, see Help Statement—Display Help (see page 152).

Branching

The \branch and \mark commands permit arbitrary branching within an \include file. \mark must be followed with a label. Follow \branch with a label to indicate unconditional branch. To indicate conditional branch, follow \branch with an expression preceded by a question mark (?) and followed by a label. The branch is taken if the expression is greater than zero. For example, consider the following Terminal Monitor command:

\branch ?{ifsame;@{read Enter data:};a;1;0}=1 valueok

This command relies heavily on Terminal Monitor macros. Reading outward from the inside, the {read} macro writes "Enter data:" on the screen and accepts input from the terminal. {read} is preceded with an "@" sign, because it must be pre-scanned in this expression. See Parameter Prescan (see page 242).

The result of the {read} macro, that is, what is typed at the terminal, becomes the first string in an {ifsame} macro. The {ifsame} macro compares what is entered to "a". If "a" is entered, the value of {ifsame} is 1. If anything other than "a" is entered, the value of {ifsame} is 0. If the result of this nesting of system macros is 1, the Terminal Monitor branches to label "valueok" (that is, if the letter "a" is entered at the terminal).

The expressions usable in \branch statements are somewhat restricted. The following operators are defined in the usual way: +, -, *, /, >, >=, <, <=, != and =. The left unary operator ! can be used to indicate logical negation. There cannot be spaces in the expression because a space terminates the expression.

Restrictions

VMS: Ctrl-Y and Ctrl-C must not be used while you are escaped to an editor or VMS. VMS does not signal these events to the initiating process. The only exception is if the editor catches Ctrl-C for its own use. ■

Terminal Monitor Macros

The Terminal Monitor macro facility enables you to tailor the QUEL language to your needs. The macro facility allows strings of text to be removed from the query buffer and replaced with other text. Built-in macros allow you to change environment variables. To enable the macro feature you must issue the \macro command within the Terminal Monitor. By default the Terminal Monitor macro facility is disabled.

Basic Concepts

All macros are defined as two parts: the *template* part and the *replacement* part. The template part establishes a symbol that, when encountered in the Terminal Monitor workspace, signals the Terminal Monitor to invoke the symbol's definition. When a macro is encountered, the template part is removed and replaced with the replacement part.

For example, the template ret, when read by the Terminal Monitor, causes the corresponding definition of ret to be invoked. If the replacement part of the ret macro is retrieve, all instances of the word ret in the query text are replaced with the word retrieve. For example: part and the *replacement* part. The template part is replaced at execution time by the replacement part. For example, the following macro definition specifies the macro template ret is to be replaced by the QUEL retrieve statement:

```
{define; ret; retrieve}
```

After you define the ret macro, QUEL replaces the macro ret with retrieve. For example, if you issue the following statement:

```
ret (p.all)
```

the Terminal Monitor expands the ret macro as follows:

```
retrieve (p.all)
```

Macros accept parameters, specified as single letters (or digits) preceded by a dollar sign, such as \$2 or \$k. For example, the template get \$1 enables the get macro to accept a single parameter. If the get macro is defined as:

```
retrieve (p.all) where p.pnum = $1
```

typing **get 35** retrieves all information about part number 35.

Defining Macros

To create your own macros, use the Terminal Monitor {define} macro. The basic form of this command is:

```
{define; $t; $r}
```

where \$t and \$r are the template and replacement parts of the macro, respectively.

The Terminal Monitor contains a macro processor that substitutes the replacement part of the macro for the template part.

For example, the following macro enables you to shorten range statements:

```
{define; rg $v $r; range of $v is $r}
```

This macro causes the word rg, followed by the next two words, to be removed and replaced by the words range of, followed by the first word that followed rg, followed by the word is, followed by the second word that followed rg:

```
rg p parts
```

is expanded to:

```
range of p is parts
```

Macro Evaluation

When you enter a define statement at your terminal, it is not processed immediately; macro processing occurs when the query buffer is evaluated. The Terminal Monitor commands \go, \list and \eval evaluate the workspace. \go sends the results to the database for execution, \list prints them on your terminal, and \eval puts the result back into the workspace.

The usual process for defining macros requires that you type the following commands:

```
{define . . . }
\eval
\reset
```

The \reset command assures that the workspace is emptied before you enter the next query.

You can use the \eval and \list commands to test a macro invocation before executing it explicitly (with the \g). For example, to test the rg macro above, type:

```
rg e emp
\l
```

The Terminal Monitor types:

```
range of e is emp
```

The range statement is not executed.

Similarly, the $\ensuremath{\mbox{\mbox{\mbox{V}}}$ for short) command replaces the macro version with the expanded range statement although the command is not executed. In the case of macro expansion with $\ensuremath{\mbox{\mbox{$V$}}}$ to execute the range statement, type:

\g

Quotes

Sometimes text strings must be passed through the macro processor without being processed. In such cases the grave accent mark and apostrophe (' and ') must surround the literal text. For example, to pass the word ret through without converting it to retrieve type:

```
'ret'
```

If you want to enter more than one word for substitution into a macro parameter, you must quote the parameter. For example, if you define a macro:

```
{define; r $1 $2; retrieve ($1) where $2}
and invoke it with the query:
r 'p.name, weight = p.qoh*p.stk' 'p.cnt10'
\l
the query is evaluated as:
retrieve (p.name, weight = p.qoh*p.stk) where p.cnt10
```

Backslashes

To disallow the special meaning of characters, precede them with the backslash character (\). For example, an accent mark can be included in a quoted parameter by preceding it with a backslash:

```
here is a \'quoted\' string
evaluates to:
here is a 'quoted' string
```

To enter a real backslash, use two backslashes.

To continue a macro definition to another line, terminate the line with a backslash. For example:

```
{define;~get~$n;~retrieve~(e.all)~~\ where~e.name~ = "$n"}
```

You must enter two blanks before the backslash that continues the macro definition to the second line, and you must not enter a blank after that backslash. In other words, to continue the macro definition to the next line, enter four keystrokes: blank, blank, backslash, RETURN.

More on Parameters

Parameters need not be limited to the word that follows. For example, in the template descriptor for {define},

```
{define; $t; $r}
```

the \$t parameter ends at the first semicolon, and the \$r parameter ends at the first right curly brace. In general, the character that follows the parameter specifier terminates the parameter. If this character is a space, tab, newline or the end of the template, one word or one string appropriately surrounded (' and ') is collected.

There is one important exception to this general rule: because system macros (described below) are always surrounded by curly braces, the macro processor requires them to be properly nested. Thus, in the macro definition:

```
{define; x; {type enter dat-}}
```

the first right curly brace closes the type rather than the define.

System Macros

The macro processor contains several other macros built into it. In the following descriptions, some of the parameter specifiers are marked with two dollar signs rather than one. This feature is discussed in Parameter Prescan (see page 242).

{define; *\$\$t; \$\$r*}

Defines a macro as discussed previously. Special processing, which is discussed in a later section, occurs on the template part.

{rawdefine; *\$\$t; \$\$r*}

Specifies another form of {define}, where the special processing does not take place. This is rarely used but is seen when listing macros with the \l command, because the DBMS Server converts all {define} statements into their corresponding {rawdefine} form.

{remove; *\$\$n*}

Removes all macros beginning with name \$n. For example, typing:

```
{define; get part $n; . . . }
{define; get emp $x; . . . }
```

defines two macros that start with "get."

Typing:

```
{remove; get}
```

removes both of the get macros. Typing {remove; get part} removes only the first macro.

{type *\$\$s*}

Types \$s onto the terminal

{read *\$\$s*}

Types \$s and reads a line from the terminal. The typed line acts as the replacement text for the macro.

{readcount}

Contains the number of characters read in the most recent {read} or {readdefine}.

A Ctrl-Z (VMS) or Ctrl-D (UNIX) (end of file) becomes -1, a single newline becomes zero, and so forth, so that the number accurately reflects printing characters.

{readdefine; \$\$n; \$\$s}

Also types \$s and reads a line, but it further creates a macro called \$n, which is set to the line entered at the terminal. This lets you set aside a line for further processing. The replacement text for {readdefine} is the count of the number of characters in the line. {readcount} is also defined with this number.

{ifsame; \$\$a; \$\$b; \$t; \$f}

Compares the strings \$a\$ and \$b\$. If they match precisely, the replacement text becomes \$t\$; otherwise it becomes \$f\$.

{ifeq; \$\$a; \$\$b; \$t; \$f}

Similar to {ifsame}, but the comparison is numeric

{ifgt; *\$\$a; \$\$b; \$t; \$f*}

Like {ifeq}, but the test is for \$a\$ strictly greater than \$b\$

{substr; *\$\$b*; *\$\$e*; *\$\$s*}

Returns the part of string \$s\$ between character positions \$b\$ and \$e\$, numbered from one. If \$b\$ or \$e\$ is out of range, it is moved in range as much as possible.

{dump; \$\$n}

Returns the value of the macro (or macros) that match \$n, using the same algorithm as remove. The $\{dump\}$ macro produces a listing of macros in $\{rawdefine\}$ form.

Dump without arguments dumps all macros. This macro works in conjunction with the \eval statement.

Special Characters

Certain characters are used internally; normally you do not even see them. But they can appear in the output of a $\{dump\}$ command and can sometimes be used to create very intricate macros. $\$ matches any number of spaces, tabs or newlines. It even matches zero, but only between words, as can occur with punctuation. For example, $\$ matches the spot between the last character of a word and a comma following it.

Character	Description
\	Matches any number of spaces, tabs or newlines
\^	Matches exactly one space, tab or newline
\&	Matches exactly zero spaces, tabs or newlines, but only between words

Special {define} Processing

When you define a macro using {define}, special processing takes place. In {define}, all sequences of spaces, tabs and newlines in the template, as well as all "non-spaces" between words are turned into a single $\$ character. If the template ends with a parameter, the $\$ character is added at the end.

If you want to match a real tab or newline, you can use \t or \n , respectively. For example, a macro that reads an entire line and uses it as the name of an employee is defined with:

```
{define; get n\n; \_ret (e.all) where e.name = ''n''}
```

This macro can be used by typing:

```
get *Stan*
```

to get all information about everyone with a name that included "Stan." You can nest the ret macro inside the get macro as long as ret is previously defined.

Parameter Prescan

Sometimes it is useful to "macro process" a parameter before using it in the replacement part. This is particularly important when using certain built-in macros.

For prescan to occur, the parameter must be specified in the template with two dollar signs instead of one, and the actual parameter must begin with an "at" sign (@), which is stripped off.

An example of prescan follows:

```
{define; typeit $$s; {type $s}}
{define; line; this is text}
For example, the string:
typeit line
is replaced by:
line
However, the entry:
```

typeit @line results in:

this is text

For another example of the use of prescan, see Special Macros (see page 243).

Special Macros

The following special macros are used by the Terminal Monitor to control the environment and to return results to the user:

{begintrap}

Executed at the beginning of a query

{endtrap}

Executed after the body of a query is passed to the DBMS Server

{continuetrap}

Executed after the query completes. The difference between this and {endtrap} is that {endtrap} occurs after the query is submitted, but before the query executes. {continuetrap}, on the other hand, is executed after the query executes.

{editor}

Defines the on-line editor to use in the \edit command.

Windows: To change the default vi editor to the ed editor, enter:

```
{define;{editor};/bin/ed}
```

which invokes the ed editor in response to the \e command. ■

VMS: To change the default (EDT) editor to the SOS screen editor, enter:

```
{define;{editor};edit/sos}
```

which invokes the SOS editor in response to the \e command. ■

{shell}

Defines the pathname of a shell to use in the \shell command

{tuplecount}

Is set after every query (but before {continuetrap} is sprung) to be the count of the number of rows that satisfied the qualification of the query in a retrieve, or the number of rows changed in an update. It is not set for some utility functions (such as define view). If multiple queries are run at once, it is set to the number of rows that satisfied the last query run.

Example:

For example, to print out the number of rows affected automatically after each query, enter the following commands:

```
{define;~{begintrap};~{remove;~{tuplecount}}}
{define;~{continuetrap};
^{ifsame;@{tuplecount};~{tuplecount};;~~\
^^{type~@{tuplecount}~tuples~touched}}}
```

Appendix C: Calling Ingres Tools from Embedded QUEL

This section contains the following topics:

Ingres Tools and Parameters (see page 246)

Using the call statement, you can call Ingres tools or execute operating system commands from within an embedded QUEL program. For additional information about the call statement, see Call Statement—Call an Ingres Tool or the Operating System (see page 107).

To call an Ingres tool, the syntax is:

```
## call subsystem (database = dbname {, parameter = value});
```

To call the operating system, the syntax is:

```
## call system (command = command_string)
```

You can specify parameters using (quoted or unquoted) strings or host string variables. If there is no value for a particular parameter, use an empty string ("").

Examples:

```
## call qbf (database = "empdb", table = "employee")
## call rbf (database = "empdb",
## flags = "-s -mblock emptable")
## call report (database = :dbvar, name = :namevar,
## mode = :modevar)
## call system (command = "mail")
```

In the third example, "dbvar", "namevar", and "modevar" are host language string variables.

Ingres Tools and Parameters

This section discusses the specific parameters and flags you can specify when calling an Ingres tool.

When you call an Ingres tool, you can use the flags parameter to specify the values of flags. You must separate the flags using spaces.

If a parameter does not accept an argument, you must specify a dummy argument using empty quotes. For example, the silent parameter of the report command does not accept an argument:

```
## call report (database = "mydb", name = "employee",
## silent = " ")
```

Report

The report command, which invokes the Report-Writer, accepts the following parameters:

file

Equivalent to the -f flag. Directs the formatted report to the specified file for output.

silent

Equivalent to the -s flag. Suppresses status messages.

report

Equivalent to the -r flag. Indicates that a report, rather than a table, is being specified. The name of the report is the value for this parameter.

style

Equivalent to the -m flag. Indicates that a table, rather than a report, is being specified. Optional values for this parameter are column, wrap and block. The name of the table is given as the value for the name parameter.

name

Specifies the name of a table or view in the database for which a default report is to be formatted

param

Specifies the list of parameters for the report. Each element in the list must be of the form name = value.

Name/value combinations must be separated by blanks or tabs. The entire list must be enclosed within quotes. In addition, if name is a character report parameter, value must be enclosed in quotes. (Values of numeric report parameters must not, however, be quoted.) The inner quotes that surround value must be dereferenced according to host language rules so that they can be passed through to the report command. For example, assume that you want to call the Report-Writer from within embedded QUEL with the equivalent of this system-level command:

```
report newdb -r myrpt (bin="f01"
wstation="u1"
type=12 sect=11)
```

The variables "bin" and "wstation" are character parameters. The variables "type" and "sect" are numeric parameters.

You can specify the parameters using a host string variable. For example:

```
## call report
(database = "newdb",
report = "myrpt",
param = :parmvar)
where "parmvar" contains
bin="f01" wstation="u1"
type=12 sect=11
```

Double quotes must surround the constant string values within the variable. If your host language requires the dereferencing of double quotes, be sure to do so, according to the rules of your host language.

forcerep

Equivalent to the -h flag. Report-Writer outputs headers and footers, even if no data is found for the report.

formfeed

Equivalent to the +b flag. Report-Writer forces formfeeds at page breaks, overriding any settings in the report formatting commands.

noformfeed

Equivalent to the -b flag. Report-Writer suppresses formfeeds, overriding any settings in the report formatting commands.

pagelength

Equivalent to the -v flag. Sets the page length, in lines, for the report, overriding any .PL commands in the report.

brkfmt

Equivalent to the +t flag (default). If specified, breaks and calculations for dates and numbers are based on the displayed data, rather than the internal database values.

nobrkfmt

Equivalent to the -t flag. If specified, breaks and calculations for dates and numbers are based on the internal database values, rather than the displayed values.

flags

Can be used for any flags on the command line. Distinct flags must be separated by a blank.

Sreport

The sreport command accepts the following parameters:

file

Specifies the name of a text file containing report formatting commands for one or more reports

silent

Equivalent to the -s flag. Suppresses status messages.

flags

Can be used for any flags on the command line. Distinct flags must be separated by a blank.

RBF

The rbf command accepts the following parameters:

silent

Equivalent to the -s flag. Suppresses status messages.

report

Equivalent to the -r flag. Indicates that a report, rather than a table, is being specified. The name of the report is the value for this parameter.

style

Equivalent to the -m flag. Indicates that a table, rather than a report, is being specified. Optional values for this parameter are column, wrap and block The name of the table is given as the value for the table parameter.

table

Specifies the name of a table or view for which a default report is to be formatted

emptycat

Equivalent to -e flag. If set, the Catalog form is displayed empty, and the user can enter names directly.

flags

Can be used for any flags on the command line. Distinct flags must be separated by a blank.

QBF

The qbf command accepts the following parameters:

qbfname

Equivalent to the -f flag. Invokes QBF using the specified qbfname. If the name is blank, start at Catalogs frame for qbfnames.

joindef

Equivalent to the -j flag. Invokes QBF using the specified JoinDef. If the name is blank, start at Catalogs frame for JoinDefs.

tblfld

Equivalent to the -t flag. Invokes QBF on the specified table, using a table field format to display the data. If the name is blank, start at Catalogs frame for tables.

lookup

Equivalent to the -I flag. Invokes QBF using the specified name. QBF looks up the name in the following order: qbfname, JoinDefname, table name.

silent

Equivalent to the -s flag. Suppresses verbose messages.

mode

Equivalent to the -m flag. Enters QBF directly in the specified mode. Possible values for this parameter are retrieve, append, update or all.

table

Specifies the name of the table on which QBF is being invoked. This parameter must be omitted if one of the joindef, qbfname, tblfld or lookup parameters has been used.

emptycat

Equivalent to -e flag. If set, catalogs are displayed empty, and the user can enter names directly.

flags

Can be used for any flags on the command line. Distinct flags must be separated by a blank.

Vifred

The vifred command accepts the following parameters:

form

Equivalent to the -f flag. Invokes VIFRED on the specified form.

table

Equivalent to the -t flag. Invokes VIFRED with a default form for the specified table.

joindef

Equivalent to the -j flag. Invokes VIFRED with a default form for the specified JoinDef.

emptycat

Equivalent to -e flag. If set, an empty Catalogs form is displayed, and the user can enter names directly.

flags

Can be used for any flags on the command line. Distinct flags must be separated by a blank.

ABF

The abf command accepts the following parameters:

application

Specifies the name of the application

flags

Can be used for any flags on the command line. Distinct flags must be separated by a blank.

QUEL

The quel command to call the Terminal Monitor accepts the following parameter:

flags

Specifies command line flags. Flags must be separated by a blank.

IQUEL

The iquel command accepts the following parameter:

flags

Specifies command line flags. Flags must be separated by a blank.

Ingmenu

The ingmenu command to invoke Ingres Menu accepts the following parameter:

flags

Specifies command line flags. Flags must be separated by a blank.

System

The system command accepts the following parameter:

command

Executes the operating system level command specified by *command_string*. If *command_string* is null, empty, or blank, and transfers the user to the operating system.

Index

```
?
! (exclamation point) • 64, 235
                                                      ? (minus sign) • 41
   as comparison operator • 64
                                                         as subtraction operator • 41
   logical negation operator • 235
                                                      ? (question mark) • 65
                                                          used with comparison operator • 65
                                                       @
# (number sign) • 19, 69, 71, 98, 136
   dereferencing • 71, 98, 136
                                                       @ (at sign) • 19, 99, 104, 179, 187
   object names • 19
                                                         EQUEL • 99, 104
   statements • 69, 71
                                                         object names • 19
                                                         variables and • 179, 187
$ (dollar sign) • 19, 32, 236
   currency displays • 32
                                                      \ (backslash) • 65, 239, 241
                                                         dereference character • 65, 239
   object names • 19
   Terminal Monitor macros • 236
                                                         text match indicator • 241
() (parentheses) • 41, 67
                                                      _ (underscore) • 19
   logical operator grouping • 67
                                                         object names • 19
   precedence of arithmetic operations • 41
                                                      _date() • 58
(colon) • 72
                                                      _time() • 58
(greater/less than symbol) • 42
                                                       (vertical bar), as text match indicator • 241
* (asterisk) • 41, 65
   as multiplication operator • 41
   used with comparison operator • 65
                                                       + (plus sign) • 41
                                                         as addition operator • 41
. (period), as decimal indicator • 35
                                                       = (equals sign) • 42, 44, 64
                                                         as assignment operator • 42, 44
/ (slash) • 14, 21, 41, 69
                                                         as comparison operator • 42, 64
   as division operator • 41
                                                      A
   comment indicator (with asterisk) • 14, 21,
      69
                                                      ABF (Applications-By-Forms) • 250
                                                          invoking • 250
                                                      abf (command) • 250
```

valid parameters • 250	Ingres tools • 107, 245
abort statement • 102	operating system • 107, 251
aborting • 86, 102, 200	case • 55
transactions • 86, 102, 200	char() • 52
abs() • 54	character data • 22, 23, 45, 71
absolute value • 54	assignment • 45
addition • 41	comparing • 23
aggregate functions • 38, 60	converting • 71
described • 60	description • 22
nulls • 38	charextract() • 55
and • 67	clauses • 66
as logical operator • 67	close cursor statement • 108
any() • 60	columns • 133
append statement • 73, 99, 104	columns (in tables) • 60, 74, 133, 168, 178,
appending • 104	181, 182
rows • 104	aggregate functions • 60
arithmetic • 41, 48	defaults • 133
expressions • 41	derived • 182
operations • 48	maximum number • 133
operators • 41	sorting • 168
assignment operations • 44, 45	updating • 178, 181
character string • 45	commands, Terminal Monitor • 231
described • 44	comment indicator (with asterisk) • 14
atan() • 54	comments • 21, 69
avg() • 60	QUEL • 21, 69
avgu() • 60	comparison operators • 64
avga() - oo	computation • 54
В	concat() • 55
	constants • 27, 29, 37
begin transaction statement • 106	now • 29
begintrap macro • 243	null • 37
binary operators • 41	today • 27
blanks • 23, 24, 64, 246	continuetrap macro • 243
c data type • 24	conventions • 14
char data type • 23	embedded QUEL code • 14
character data type • 64	query languages • 14
comparisons • 64	conversion • 45, 48, 71
flag separator • 246	
Boolean expressions • 67	character data • 45
btree storage structure • 168	host language • 71
byte (data type) • 33	numeric data • 48, 71
described • 33	string/character data • 71
byte varying (data type) • 33	copy statement • 109
syce varying (data type) ss	copying • 109, 123
C	error detection • 123
	files to/from tables • 109
c() • 52	cos() • 54
call (statement) • 245	count() • 60
call statement • 107	countu() • 60
calling • 107, 245, 251	create table statement • 132

cursor • 78, 80, 81, 82, 84, 106, 108, 135, 136, 173, 181, 190 capabilities • 106	defaults • 125, 133 column • 133 storage structures • 125
closing • 106, 108	define integrity statement • 140
declare cursor statement • 78, 135	define macro • 237, 240
deleting rows • 81	define permit statement • 142
names • 136	define view statement • 144
open cursor statement • 78, 173	delete cursor statement • 147
positioning • 82	delete statement • 99, 145
replace cursor statement • 181	deleting • 81, 145, 147
retrieve cursor statement • 80, 136, 190	rows • 81, 145, 147
retrieve loops vs. • 84	delimited identifiers • 21
updating rows • 81, 181	dereferencing • 71, 136
	indicator • 71, 136
D	derived columns • 182
	destroy statement • 149
data • 96, 109	destroying • 149, 160
copying • 109	indexes • 149, 160
manipulating • 96	integrity constraints • 149
data types • 21, 22, 24, 26, 27, 33, 71	tables • 149
byte • 33	views • 149
byte varying • 33	disjoint queries • 146, 176, 177, 180
character • 22	disk • 133
date • 27	space used by Ingres • 133
described • 21	distributed databases • 135
floating point • 26	creating tables • 135
host languages • 71	division • 41
varchar • 24	DMY format for dates • 27
database administrator (DBA) • 142	dow() • 52
responsibilities • 142	dump macro • 240
database objects • 19	duplicates • 133, 180, 184
rules for naming • 19	table rows • 133, 180
databases • 102, 151, 152, 162	with unique (keyword) • 184
aborting transactions • 102	E
accessing • 152, 162	E
updating • 151	aditan maaana 242
date (data type) • 27, 31, 36, 91	editor macro • 243
described • 27	effective user • 36
display formats • 31	end transaction statement • 86, 151
date data type • 58	endquery statement • 163
functions • 58	endretrieve statement • 150
date() • 52	endtrap macro • 243
date_gmt() • 58 date_part() • 58	EQUEL • 14, 17, 69, 70, 71, 72, 74, 76, 88,
date_trunc() • 58	90, 95, 96, 162, 190, 245
— "	calling Ingres tools • 245
dbmsinfo (function) • 91 deadlock • 88	calling operating system • 245 cautions • 88
causes • 88	code examples • 14
handling • 88	data manipulation • 96
	data manipulation • 96 deadlock handling • 88
declare cursor statement • 78, 135	ueaulock nanuling • 00

error handling • 17, 95	help statement • 152
include statement • 72	hex() • 52
Interactive QUEL vs • 17	I
keywords • 74	_
param statements • 76	ifeq macro • 240
run-time information • 90, 162	ifgt macro • 240
sample program • 70	ifnull () • 63
statement syntax • 69	ifsame macro • 240
variables • 71, 190	II_DATE_FORMAT • 27
EQUEL objects • 74	
error handling • 123, 163	II_DECIMAL • 32, 35
errorno flag • 163	II_MONEY_FORMAT • 32
errortext (constant) • 163	II_MONEY_PREC • 32
exit statement • 152	II_TIMEZONE_NAME • 29
exp() • 54	iiseterr • 95
expiration date (tables) • 135, 191	include statement • 72, 158
exponential function • 54	index statement • 159
exponential notation • 36	indexes • 149, 160, 165
exponentiation • 41	destroying • 149, 160
F	storage structure • 165
F	indicator variables • 72
	ingmenu (command) • 251
fields • 74	valid parameter • 251
files • 109, 158	Ingres Menu • 251
copying to/from • 109	invoking • 251
external • 158	Ingres statement • 162
fillfactor • 125, 160	inquire_ingres statement • 90, 162
float4() • 52	inquire_sql statement • 163
float8() • 52	int1() • 52
floating point • 26, 36, 48	int2() • 52
conversion • 48	int4() • 52
data type • 26	integrity • 39, 140, 149, 180
literals • 36	constraints • 140
range • 26	constraints and nulls • 39
functions • 52, 55, 58, 60	define integrity statement • 140
aggregate • 60	destroying • 149
date • 58	interval() • 58
scalar • 52	iquel (command) • 251
string ● 55	valid parameter • 251
_	IQUEL (Interactive Query Language) • 17, 251
G	EQUEL vs • 17
	invoking • 251
German format for dates • 27	is null (comparison operator) • 66
gmt_timestamp() • 58	isam storage structure • 168
	ISO format for dates • 27
Н	ISO standard • 227
	keywords • 227
hash storage structure • 168	KEYWUIUS * 22/
heap storage structure • 168	
heapsort storage structure • 168	

J	Terminal Monitor • 235 max() • 60
journaling • 133	maxindexfill (clause) • 160
invoking • 133	maxlocks • 196
-	maxpages (clause) • 125, 160
K	MDY format for dates • 27
	min() • 60
key (clause) • 160	minpages (clause) • 125, 160
indexes • 160	mod() • 54
keywords • 74, 227	modify statement • 165
EQUEL • 74	modulo arithmetic • 54
ISO • 227	money() • 52
Knowledge Management Extension • 91, 102,	multinational format for dates • 27
153	multiplication • 41
dbmsinfo statement • 91	multi-query transactions (MQT) • 79, 85, 102
help statement • 153	106, 151, 193
indicator for statement descriptions • 102	N
L	•
	naming • 19, 74, 133
languages • 71	restrictions and limits • 19
host • 71	nonleaffill • 160
leaffill ◆ 160	not • 67
left() • 55	as logical operator • 67
length() • 55	notrim() • 55
limits • 19, 33	now date constant • 29, 36
float data type • 33	null constant • 36
object names • 19	null indicators • 72
literals • 35	null values • 66
numeric • 35, 36	nullability • 37, 63, 66, 73
string • 35	ifnull function • 63
locate() • 55	is null (predicate) and • 66
location (clause) • 160	table columns • 37
indexes • 160	with null (clause) • 73
locking • 141, 196	nulls • 36, 37, 38, 39
log() • 54	aggregate functions • 38
logarithmic function • 54	integrity constraints • 39
logarithms • 54	QUEL • 37
logical operators • 67	numeric data type • 71
loops • 80, 96, 150, 186	converting • 71
retrieve • 96, 150, 186	-numeric_overflow flag • 49
terminating • 80, 96, 150	0
lowercase() • 55	
M	open cursor statement • 78, 173
	operating system • 251
macros • 235, 237, 240, 243	calling • 251
defining • 237	operations • 44, 48
special • 243	arithmetic • 48
system • 240	assignment • 44
•	.

operators • 41, 42, 67	range statement • 175
arithmetic • 41	range variables • 74, 175
comparison • 42	rawdefine macro • 240
logical • 67	RBF (Report-By-Forms) • 248
or • 67	invoking • 248
as logical operator • 67	valid parameters • 248
ownership • 133, 144	read macro • 240
tables • 133	readcount macro • 240
views • 144	readdefine macro • 240
	readlock • 196
P	relocate statement • 178
	remove macro • 240
pad() • 55	repeat queries • 145, 179, 186
param statements • 76	replace cursor statement • 181
advantages • 76	replace statement • 99, 178
parameters • 99, 242	·
prescanning • 242	report (command) • 246
variable • 99	valid parameters • 246
permits • 142, 149	restrictions • 19, 39, 201
define permit statement • 142	nulls and integrities • 39
destroying • 149	object names • 19
prefetching • 163, 203	set session with on_error statement in
rows • 203	transactions • 201
	retrieve cursor statement • 80, 136, 190
print statement • 174	retrieve statement • 74, 96, 183, 186
printing • 174	repeat queries • 186
tables • 174	retrieving • 80, 96, 98, 136, 150, 163, 183,
programquit (constant) • 163, 203	186, 190
programs • 158	cursor • 80
source code • 158	endretrieve statement • 150
project (aggregate function) • 61	retrieve loop • 96, 150, 186
Q	rows • 183
4	sorting • 98
abf (command) = 240	values into variables • 136, 186, 190
qbf (command) • 249	right() • 55
valid parameters • 249	rowcount (constant) • 163, 186
QBF (Query-By-Forms) • 249	rows (in tables) • 81, 104, 133, 145, 147, 163,
invoking • 249	165, 168, 180, 181, 183, 203
QUEL • 19, 21, 102	appending • 104
data types • 21	deleting • 81, 145, 147
rules for naming objects • 19	duplicates • 133, 165, 180
statements/commands • 102	prefetching • 203
quel (command) • 251	retrieving • 183
valid parameter • 251	sorting • 168
queries • 99, 145, 146, 176, 177, 179, 180	updating • 81, 181
disjoint • 146, 176, 177, 180	rules • 105, 145
repeat • 99, 145, 179	Tules • 105, 145
R	S
N.	
wanga - 74	save statement • 191
range • 74	savepoint statement • 193
	•

savepoints • 88, 193 scalar functions • 52	Т
scalar functions • 52 search conditions • 64, 67 selecting current/system • 91 set (aggregate) • 61 project/noproject • 61 set statement • 194 set_ingres statement • 203 shell macro • 243 shift () • 55 sin() • 54 single-query transactions (SQT) • 86 size() • 55 sorting • 98, 168 columns • 168 retrieving • 98 rows • 168 soundex() • 55 source code • 158 external files • 158 SQLCA (SQL Communications Area) • 163 sqrt() • 54 SQT (single-query transactions) • 86 squeeze() • 55 sreport (command) • 248 valid parameters • 248 status information • 90 obtaining • 90 storage structures • 160, 165, 168 default keys • 168 modifying • 165 sort order • 168 strings • 22, 35, 55, 71 converting • 71 functions • 55 literals • 35 QUEL • 22 substr macro • 240 subtraction • 41 sum() • 60 Sweden/Finland format for dates • 27 syntax • 69 system (command) • 251 valid parameter • 251	tables • 74, 109, 132, 133, 135, 144, 149, 152, 159, 165, 169, 170, 174, 178, 191 adding pages • 170 copying data to/from • 109 creating • 132 deleting all rows • 170 destroying • 149 expiration • 135, 191 indexes • 159 obtaining information about • 152 ownership • 133 printing • 174 relocating • 169, 170, 178 saving • 191 shrinking btree indexes • 169 size • 133 storage structure • 165 values loading • 178 virtual • 144 templates • 236 Terminal Monitor macros • 236 Terminal Monitor commands • 231 text() • 52 time • 31, 58, 91 display format • 31 functions • 58 timeout • 88, 196 today date constant • 27, 36 trailing • 251 ransaction (constant) • 163 transactions • 79, 85, 86, 88, 102, 106, 151, 163, 193 aborting • 86, 102 begin transaction statement • 106 beginning • 86, 106 cursor considerations • 79 defined • 85 end transaction statement • 86, 151 ending • 86, 151 multi-query (MQT) • 79, 85, 102, 106, 151
system macros • 240	193 savepoints • 88, 193 single-query (SQT) • 86 trim() • 55

```
truncation • 58
truth functions • 66
tuplecount macro • 243
type macro • 240
U
unary operators • 41
unique (clause) • 168
UNIX icon • 14
updating • 81, 151, 181
   databases • 151
   rows in tables • 81, 181
uppercase() • 55
US format for dates • 27
user • 36
   effective user • 36
user constant • 36
values • 178, 181
   updating • 178, 181
varchar (data type) • 24
varchar() • 52
variable declarations • 71
variables • 71, 72, 74, 99, 136, 175, 186, 190
   at sign (@) • 99
   colons • 72
   declaring • 71
   host language • 71, 190
   null indicator • 72
   parameters • 99
   range • 175
   referencing/dereferencing • 71
   retrieving values into • 136, 186, 190
   scope • 71
   transferring data • 190
views • 144, 149
   defining • 144
   destroying • 149
   ownership • 144
VIFRED • 250
   invoking • 250
vifred (command) • 250
   valid parameters • 250
VMS icon • 14
```

W

where (clause) • 67, 74 wild card characters • 65, 156 help statement • 156 with (clause) • 110



YMD format for dates • 27