

IBM Systems - iSeries Database DB2 Universal Database for iSeries Embedded SQL programming

Version 5 Release 4



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Version 5 Release 4

Note

Before using this information and the product it supports, read the information in "Notices," on page 179.

Sixth Edition (February 2006)

This edition applies to version 5, release 4, modification 0 of IBM i5/OS (product number 5722–SS1) and to all subsequent releases and modifications until otherwise indicated in new editions. This version does not run on all reduced instruction set computer (RISC) models nor does it run on CISC models.

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Embedded SQL programming

This topic collection explains how to create database applications in host languages that use DB2 Universal DatabaseTM for iSeriesTM SQL statements and functions.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

What's new for V5R4

This topic highlights the changes made to this topic collection for V5R4.

- Support for embedded SQL in RPG free format was added to "Embed SQL statements in ILE RPG applications that use SQL" on page 94 and some topics within it.
- The rules for "Names in ILE RPG applications that use SQL" on page 96 were updated.

How to see what's new or changed

To help you see where technical changes have been made, this information uses:

- The \gg image to mark where new or changed information begins.
- The **《** image to mark where new or changed information ends.

To find other information about what's new or changed this release, see the Memo to users.

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copy from the Adobe Web site (www.adobe.com/products/acrobat/readstep.html)

Common concepts and rules for using embedded SQL

This topic describes some concepts and rules that are common to using SQL statements in a host language.

Write applications that use SQL

You can create database applications in host languages that use DB2[®] UDB for iSeries SQL statements and functions.

To use embedded SQL, you must have the DB2 Query Manager and SQL Development Kit installed. Additionally, you must have the compilers for the host languages you want to use installed.

Related concepts

"Code SQL statements in C and C++ applications" on page 13

This topic describes the unique application and coding requirements for embedding SQL statements in a C or C++ program.

"Code SQL statements in COBOL applications" on page 41

This topic describes the unique application and coding requirements for embedding SQL statements in a COBOL program. Requirements for host structures and host variables are defined.

"Code SQL statements in PL/I applications" on page 66

This topic describes the unique application and coding requirements for embedding SQL statements in an iSeries PL/I program. Requirements for host structures and host variables are defined.

"Code SQL statements in RPG/400 applications" on page 81

The RPG/400[®] licensed program supports both RPG II and RPG III programs.

"Code SQL statements in ILE RPG applications" on page 91

This topic describes the unique application and coding requirements for embedding SQL statements in an ILE RPG program. The coding requirements for host variables are defined.

"Code SQL statements in REXX applications" on page 114

REXX procedures do not have to be preprocessed. At run time, the REXX interpreter passes statements that it does not understand to the current active command environment for processing.

"Prepare and run a program with SQL statements" on page 122

This topic describes some of the tasks for preparing and running an application program.

Related information

IBM Developer Kit for Java

Use host variables in SQL statements

When your program retrieves data, the values are put into data items defined by your program and specified with the INTO clause of a SELECT INTO or FETCH statement. The data items are called *host variables*.

A host variable is a field in your program that is specified in an SQL statement, usually as the source or target for the value of a column. The host variable and column must be data type compatible. Host variables may not be used to identify SQL objects, such as tables or views, except in the DESCRIBE TABLE statement.

A **host structure** is a group of host variables used as the source or target for a set of selected values (for example, the set of values for the columns of a row). A **host structure array** is an array of host structures used in the multiple-row FETCH and blocked INSERT statements.

Note: By using a host variable instead of a literal value in an SQL statement, you give the application program the flexibility it needs to process different rows in a table or view.

For example, instead of coding an actual department number in a WHERE clause, you can use a host variable set to the department number you are currently interested in.

Host variables are commonly used in SQL statements in these ways:

• In a WHERE clause: You can use a host variable to specify a value in the predicate of a search condition, or to replace a literal value in an expression. For example, if you have defined a field called EMPID that contains an employee number, you can retrieve the name of the employee whose number is 000110 with:

```
MOVE '000110' TO EMPID.
EXEC SQL
SELECT LASTNAME
INTO :PGM-LASTNAME
FROM CORPDATA.EMPLOYEE
WHERE EMPNO = :EMPID
END-EXEC.
```

As a receiving area for column values (named in an INTO clause): You can use a host variable to specify a program data area that is to contain the column values of a retrieved row. The INTO clause names one or more host variables that you want to contain column values returned by SQL. For example, suppose you are retrieving the *EMPNO*, *LASTNAME*, and *WORKDEPT* column values from rows in the CORPDATA.EMPLOYEE table. You could define a host variable in your program to hold each column, then name the host variables with an INTO clause. For example:

```
EXEC SQL

SELECT EMPNO, LASTNAME, WORKDEPT

INTO :CBLEMPNO, :CBLNAME, :CBLDEPT

FROM CORPDATA.EMPLOYEE

WHERE EMPNO = :EMPID

END-EXEC.
```

In this example, the host variable CBLEMPNO receives the value from EMPNO, CBLNAME receives the value from LASTNAME, and CBLDEPT receives the value from WORKDEPT.

• As a value in a SELECT clause: When specifying a list of items in the SELECT clause, you are not restricted to the column names of tables and views. Your program can return a set of column values intermixed with host variable values and literal constants. For example:

```
MOVE '000220' TO PERSON.
EXEC SQL
SELECT "A", LASTNAME, SALARY, :RAISE,
SALARY + :RAISE
INTO :PROCESS, :PERSON-NAME, :EMP-SAL,
:EMP-RAISE, :EMP-TTL
FROM CORPDATA.EMPLOYEE
WHERE EMPNO = :PERSON
END-EXEC.
```

The results are:

| PROCESS | PERSON-NAME | EMP-SAL | EMP-RAISE | EMP-TTL |
|---------|-------------|---------|-----------|---------|
| A | LUTZ | 29840 | 4476 | 34316 |

- As a value in other clauses of an SQL statement:
 - The SET clause in an UPDATE statement
 - The VALUES clause in an INSERT statement
 - The CALL statement
 - **Related** information

SQL reference

Assignment rules for host variables in SQL statements

SQL values are assigned to host variables during the running of FETCH, SELECT INTO, SET, and VALUES INTO statements. SQL values are assigned from host variables during the running of INSERT, UPDATE, and CALL statements.

All assignment operations observe the following rules:

• Numbers and strings are compatible:

- Numbers can be assigned to character or graphic string columns or host variables.
- Character and graphic strings can be assigned to numeric columns or numeric host variables.
- All character and DBCS graphic strings are compatible with UCS-2 and UTF-16 graphic columns if conversion is supported between the CCSIDs. All graphic strings are compatible if the CCSIDs are compatible. All numeric values are compatible. Conversions are performed by SQL whenever necessary. All character and DBCS graphic strings are compatible with UCS-2 and UTF-16 graphic columns for assignment operations, if conversion is supported between the CCSIDs. For the CALL statement, character and DBCS graphic parameters are compatible with UCS-2 and UTF-16 parameters if conversion is supported.
- Binary strings are only compatible with binary strings.
- A null value cannot be assigned to a host variable that does not have an associated indicator variable.
- Different types of date/time values are not compatible. Dates are only compatible with dates or string representations of dates; times are only compatible with times or string representations of times; and timestamps are only compatible with timestamps or string representations of timestamps.

A date can be assigned only to a date column, a character column, a DBCS-open or DBCS-either column or variable, or a character variable. The insert or update value of a date column must be a date or a string representation of a date. A DBCS-open or DBCS-either variable is a variable that was declared in the host language by including the definition of an externally described file. DBCS-open variables are also declared if the job CCSID indicates MIXED data, or the DECLARE VARIABLE statement is used and a MIXED CCSID or the FOR MIXED DATA clause is specified.

A time can be assigned only to a time column, a character column, a DBCS-open or DBCS-either column or variable, or a character variable. The insert or update value of a time column must be a time or a string representation of a time.

A timestamp can be assigned only to a timestamp column, a character column, a DBCS-open or DBCS-either column or variable, or a character variable. The insert or update value of a timestamp column must be a timestamp or a string representation of a timestamp.

Related information DECLARE VARIABLE

Rules for string assignment of host variables in SQL statements:

This topic introduces rules regarding character string assignment.

The rules are as follows:

- When a character or graphic string is assigned to a column, the length of the string value must not be greater than the length attribute of the column. (Trailing blanks are normally included in the length of the string. However, for string assignment, trailing blanks are not included in the length of the string.)
- When a binary string is assigned to a column, the length of the string value must not be greater than the length attribute of the column. (Hexadecimal zeros are normally included in the length of the string.) However, for string assignment, hexadecimal zeros are not included in the length of the string.)
- When a MIXED character result column is assigned to a MIXED column, the value of the MIXED character result column must be a valid MIXED character string.
- When the value of a result column is assigned to a host variable and the string value of the result column is longer than the length attribute of the host variable, the string is truncated on the right by the necessary number of characters. If this occurs, SQLWARN0 and SQLWARN1 (in the SQL communication area (SQLCA)) are set to W.
- When the value of a result column is assigned to a fixed-length character or graphic host variable or when the value of a host variable is assigned to a fixed-length character or graphic result column and the length of the string value is less than the length attribute of the target, the string is padded on the right with the necessary number of blanks.

- When the value of a result column is assigned to a fixed-length binary host variable or when the value of a host variable is assigned to a fixed-length binary result column and the length of the string value is less than the length attribute of the target, the string is padded on the right with the necessary number of hexadecimal zeros.
- When a MIXED character result column is truncated because the length of the host variable into which it was being assigned was less than the length of the string, the shift-in character at the end of the string is preserved. The result, therefore, is still a valid MIXED character string.

Rules for CCSIDs of host variables in SQL statements:

CCSIDs must be considered when you assign one character or graphic value to another. This includes the assignment of host variables. The database manager uses a common set of system services for converting SBCS data, DBCS data, MIXED data, and graphic data.

The rules for CCSIDs are as follows:

- If the CCSID of the source matches the CCSID of the target, the value is assigned without conversion.
- If the sub-type for the source or target is BIT, the value is assigned without conversion.
- If the value is either null or an empty string, the value is assigned without conversion.
- If conversion is not defined between specific CCSIDs, the value is not assigned and an error message is issued.
- If conversion is defined and needed, the source value is converted to the CCSID of the target before the assignment is performed.

Related information

Globalization

Rules for numeric assignment of host variables in SQL statements:

Rules regarding numeric assignment are as follows.

- The whole part of a number may be altered when converting it to floating-point. A single-precision floating-point field can only contain seven decimal digits. Any whole part of a number that contains more than seven digits is altered due to rounding. A double-precision floating point field can only contain 16 decimal digits. Any whole part of a number that contains more than 16 digits is altered due to rounding.
- The whole part of a number is never truncated. If necessary, the fractional part of a number is truncated. If the number, as converted, does not fit into the target host variable or column, a negative SQLCODE is returned.
- Whenever a **decimal**, **numeric**, **or integer number** is assigned to a decimal, numeric, or integer column or host variable, the number is converted, if necessary, to the precision and scale of the target. The necessary number of leading zeros is added or deleted; in the fractional part of the number, the necessary number of trailing zeros is added, or the necessary number of trailing digits is eliminated.
- When an **integer or floating-point number** is assigned to a decimal or numeric column or host variable, the number is first converted to a temporary decimal or numeric number and then converted, if necessary, to the precision and scale of the target.
 - When a **halfword binary integer** (SMALLINT) with 0 scale is converted to decimal or numeric, the temporary result has a precision of 5 and a scale of 0.
 - When a **fullword binary integer** (INTEGER) is converted to decimal or numeric, the temporary result has a precision of 11 and a scale of 0.
 - When a **double fullword binary integer** (BIGINT) is converted to a decimal or numeric, the temporary result has a precision of 19 and a scale of 0.
 - When a **floating-point number** is converted to decimal or numeric, the temporary result has a precision of 31 and the maximum scale that allows the whole part of the number to be represented without loss of either significance or accuracy.

Rules for date, time, and timestamp assignment of host variables in SQL statements:

When a **date** is assigned to a host variable, the date is converted to the string representation specified by the DATFMT and DATSEP parameters of the CRTSQLxxx command.

Leading zeros are not omitted from any part of the date representation. The host variable must be a fixed or variable-length character string variable with a length of at least 10 bytes for *USA, *EUR, *JIS, or *ISO date formats, 8 bytes for *MDY, *DMY, or *YMD date formats, or 6 bytes for the *JUL date format. If the length is greater than 10, the string is padded on the right with blanks. In ILE RPG and ILE COBOL, the host variable can also be a date variable.

When a **time** is assigned to a host variable, the time is converted to the string representation by the TIMFMT and TIMSEP parameters of the CRTSQLxxx command. Leading zeros are not omitted. The host variable must be a fixed or variable-length character string variable. If the length of the host variable is greater than the string representation of the time, the string is padded on the right with blanks. In ILE RPG and ILE COBOL, the host variable can also be a time variable.

- If the *USA format is used, the length of the host variable must not be less than 8.
- If the *HMS, *ISO, *EUR, or *JIS format is used, the length of the host variable must be at least 8 bytes if seconds are to be included, and 5 bytes if only hours and minutes are needed. In this case, SQLWARN0 and SQLWARN1 (in the SQLCA) are set to W, and if an indicator variable is specified, it is set to the actual number of seconds truncated.

When a **timestamp** is assigned to a host variable, the timestamp is converted to its string representation. Leading zeros are not omitted from any part. The host variable must be a fixed or variable-length character string variable with a length of at least 19 bytes. If the length is less than 26, the host variable does not include all the digits of the microseconds. If the length is greater than 26, the host variable is padded on the right with blanks. In ILE RPG and ILE COBOL, the host variable can also be a timestamp variable.

Indicator variables in applications that use SQL

An *indicator variable* is a halfword integer variable used to indicate whether its associated host variable has been assigned a null value.

- If the value for the result column is null, SQL puts a -1 in the indicator variable.
- If you do not use an indicator variable and the result column is a null value, a negative SQLCODE is returned.
- If the value for the result column causes a data mapping error. SQL sets the indicator variable to -2.

You can also use an indicator variable to verify that a retrieved string value has not been truncated. If truncation occurs, the indicator variable contains a positive integer that specifies the original length of the string. If the string represents a large object (LOB), and the original length of the string is greater than 32767, the value that is stored in the indicator variable is 32767, since no larger value can be stored in a halfword integer.

When the database manager returns a value from a result column, you can test the indicator variable. If the value of the indicator variable is less than zero, you know the value of the results column is null. When the database manager returns a null value, the host variable will be set to the default value for the result column.

You specify an indicator variable (preceded by a colon) immediately after the host variable or immediately after the keyword INDICATOR. For example:

EXEC SQL SELECT COUNT(*), AVG(SALARY) INTO :PLICNT, :PLISAL:INDNULL FROM CORPDATA.EMPLOYEE WHERE EDLEVEL < 18 END-EXEC.

You can then test INDNULL to see if it contains a negative value. If it does, you know SQL returned a null value.

Always test for NULL in a column by using the *IS NULL* predicate. For example: WHERE expression IS NULL

Do not test for NULL in this way: MOVE -1 TO HUIND. EXEC SQL...WHERE column-name = :HUI :HUIND

The EQUAL predicate will always be evaluated as false when it compares a null value. The result of this example will select no rows.

The DISTINCT predicate can be used to perform comparisons when null values may exist.

Related information

Predicates

Indicator variables used with host structures:

You can also specify an *indicator structure* (defined as an array of halfword integer variables) to support a host structure.

If the results column values returned to a host structure can be null, you can add an indicator structure name to the host structure name. This allows SQL to notify your program about each null value returned to a host variable in the host structure.

For example, in COBOL:

```
01 SAL-REC.

10 MIN-SAL PIC S9(6)V99 USAGE COMP-3.

10 AVG-SAL PIC S9(6)V99 USAGE COMP-3.

10 MAX-SAL PIC S9(6)V99 USAGE COMP-3.

01 SALTABLE.

02 SALIND PIC S9999 USAGE COMP-4 OCCURS 3 TIMES.

01 EDUC-LEVEL PIC S9999 COMP-4.

...

MOVE 20 TO EDUC-LEVEL.

...

EXEC SQL

SELECT MIN(SALARY), AVG(SALARY), MAX(SALARY)

INTO :SAL-REC:SALIND

FROM CORPDATA.EMPLOYEE

WHERE EDLEVEL>:EDUC-LEVEL

END-EXEC.
```

In this example, SALIND is an array containing three values, each of which can be tested for a negative value. If, for example, SALIND(1) contains a negative value, then the corresponding host variable in the host structure (that is, MIN-SAL) is not changed for the selected row.

In the above example, SQL selects the column values of the row into a host structure. Therefore, you must use a corresponding structure for the indicator variables to determine which (if any) selected column values are null.

Indicator variables used to set null values:

You can use an indicator variable to set a null value in a column.

When processing UPDATE or INSERT statements, SQL checks the indicator variable (if it exists). If it contains a negative value, the column value is set to null. If it contains a value greater than -1, the associated host variable contains a value for the column.

For example, you can specify that a value be put in a column (using an INSERT or UPDATE statement), but you may not be sure that the value was specified with the input data. To provide the capability to set a column to a null value, you can write the following statement:

```
EXEC SQL

UPDATE CORPDATA.EMPLOYEE

SET PHONENO = :NEWPHONE:PHONEIND

WHERE EMPNO = :EMPID

END-EXEC.
```

When NEWPHONE contains other than a null value, set PHONEIND to zero by preceding the statement with:

MOVE 0 to PHONEIND.

Otherwise, to tell SQL that NEWPHONE contains a null value, set PHONEIND to a negative value, as follows:

MOVE -1 TO PHONEIND.

Handle SQL error return codes using the SQLCA

When an SQL statement is processed in your program, SQL places a return code in the SQLCODE and SQLSTATE fields. The return codes indicate the success or failure of the running of your statement.

If SQL encounters an error while processing the statement, the SQLCODE is a negative number and SUBSTR(SQLSTATE,1,2) is not '00', '01', or '02'. If SQL encounters an exception but valid condition while processing your statement, the SQLCODE is a positive number and SUBSTR(SQLSTATE,1,2) is '01' or '02'. If your SQL statement is processed without encountering an error or warning condition, the SQLCODE is zero and the SQLSTATE is '00000'.

Note: There are situations when a zero SQLCODE is returned to your program and the result might not be satisfactory. For example, if a value was truncated as a result of running your program, the SQLCODE returned to your program is zero. However, one of the SQL warning flags (SQLWARN1) indicates truncation. In this case, the SQLSTATE is not '00000'.

Attention: If you do not test for negative SQLCODEs or specify a WHENEVER SQLERROR statement, your program will continue to the next statement. Continuing to run after an error can produce unpredictable results.

The main purpose for SQLSTATE is to provide common return codes for common return conditions among the different IBM[®] relational database systems. SQLSTATEs are particularly useful when handling problems with distributed database operations.

Because the SQLCA is a valuable problem-diagnosis tool, it is a good idea to include in your application programs the instructions necessary to display some of the information contained in the SQLCA. Especially important are the following SQLCA fields:

SQLCODE

Return code.

SQLSTATE

Return code.

SQLERRD(3)

The number of rows updated, inserted, or deleted by SQL.

SQLWARN0

If set to W, at least one of the SQL warning flags (SQLWARN1 through SQLWARNA) is set.

Related information

SQL reference SQL messages and codes

Use the SQL diagnostics area

The SQL diagnostics area is used to keep the returned information for an SQL statement that has been run in a program. It contains all the information that is available to you as an application programmer through the SQLCA.

There are additional values available to provide more detailed information about your SQL statement including connection information. More than one condition can be returned from a single SQL statement. The information in the SQL diagnostics area is available for the previous SQL statement until the next SQL statement is run.

To access the information from the diagnostics area, use the GET DIAGNOSTICS statement. In this statement, you can request multiple pieces of information at one time about the previously run SQL statement. Each item is returned in a host variable. You can also request to get a string that contains all the diagnostic information that is available. Running the GET DIAGNOSTICS statement does not clear the diagnostics area.

Related information

GET DIAGNOSTICS

Update applications to use the SQL diagnostics area

You might consider changing your applications to use the SQL diagnostics area instead of the SQL communications area (SQLCA), because the SQL diagnostics area provides some significant advantages over the SQLCA.

One of the best reasons is that the SQLERRM field in the SQLCA is only 70 bytes in length. This is often insufficient for returning meaningful error information to the calling application. Additional reasons for considering the SQL diagnostics area are multiple row operations, and long column and object names. Reporting even simple warnings is sometimes difficult within the restrictions of the 136 byte SQLCA. Quite often, the returned tokens are truncated to fit the restrictions of the SQLCA.

Current applications include the SQLCA definition by using the following: EXEC SQL INCLUDE SQLCA; /* Existing SQLCA */

With the conversion to using the SQL diagnostics area, the application would first declare a stand-alone SQLSTATE variable:

char SQLSTATE[6]; /* Stand-alone sqlstate */

And possibly a stand-alone SQLCODE variable:

long int SQLCODE; /* Stand-alone sqlcode */

The completion status of the SQL statement is verified by checking the stand-alone SQLSTATE variable. If upon the completion of the current SQL statement, the application chooses to retrieve diagnostics, the application would run the SQL GET DIAGNOSTICS statement:

iSeries server programming model

In the iSeries Integrated Language Environment[®] (ILE), the SQL diagnostics area is scoped to a thread and an activation group. This means that for each activation group in which a thread runs SQL statements, a separate diagnostics area exists for the activation.

Additional notes on using the SQL diagnostics area

In an application program, the SQLCA is replaced with an implicit or stand-alone SQLSTATE variable, which must be declared in the program.

With multiple condition areas existing in the SQL diagnostics area, the most severe error or warning is returned in the first diagnostics area. There is no specific ordering of the multiple conditions, except that the first diagnostics area will contain the information for the SQLSTATE that is also returned in the SQLSTATE variable.

With the SQLCA, the application program provides the storage for the SQLCA that is used to communicate the results of the run of an SQL statement. With the SQL diagnostics area, the database manager manages the storage for the diagnostics, and the GET DIAGNOSTICS statement is provided to retrieve the contents of the diagnostics area.

Note that the SQLCA will continue to be supported for application programs. Also, the GET DIAGNOSTICS statement can be used in an application program that uses the SQLCA.

Example: SQL routine exception

In this application example, a stored procedure signals an error when an input value is out of range.

```
EXEC SQL CREATE PROCEDURE check_input (IN p1 INT)
LANGUAGE SQL READS SQL DATA
test: BEGIN
IF p1< 0 THEN
SIGNAL SQLSTATE VALUE '99999'
SET MESSAGE_TEXT = 'Bad input value';
END IF
END test;
```

The calling application checks for a failure and retrieves the information about the failure from the SQL diagnostics area:

Example: Logging items from the SQL diagnostics area

In this example, an application needs to log all errors for security reasons. The log could be used to monitor the health of a system or to monitor for inappropriate use of a database.

For each SQL error that occurs, an entry is placed in the log. The entry includes when the error occurred, what user was using the application, what type of SQL statement was run, the returned SQLSTATE value, and the message number and corresponding complete message text.

```
char stmt command[256];
long int error count;
long int condition number;
char auth id[256];
char error state[6];
char msgid[128];
char msgtext[1024];
EXEC SQL WHENEVER SQLERROR GOTO error;
(application code)
error:
EXEC SQL GET DIAGNOSTICS :stmt command = COMMAND FUNCTION,
                         :error count = NUMBER;
for (condition number=1;i<=error count;++condition number)</pre>
  EXEC SQL GET DIAGNOSTICS CONDITION :condition number
    :auth_id = DB2_AUTHORIZATION_ID,
    :error state = RETURNED_SQLSTATE,
    :msgid = DB2 MESSAGE ID,
    :msgtext = DB2 MESSAGE TEXT;
  EXEC SQL INSERT INTO error log VALUES(CURRENT TIMESTAMP,
    :stmt command,
    :condition number,
    :auth id,
    :error state,
    :msgid,
    :msgtext);
}
   Related information
   GET DIAGNOSTICS
```

Handle exception conditions with the WHENEVER Statement

The WHENEVER statement causes SQL to check the SQLSTATE and SQLCODE and continue processing your program, or branch to another area in your program if an error, exception, or warning exists as a result of running an SQL statement.

An exception condition handling subroutine (part of your program) can then examine the SQLCODE or SQLSTATE field to take an action specific to the error or exception situation.

Note: The WHENEVER statement is not allowed in REXX procedures.

The WHENEVER statement allows you to specify what you want to do whenever a general condition is true. You can specify more than one WHENEVER statement for the same condition. When you do this, the first WHENEVER statement applies to all subsequent SQL statements in the source program until another WHENEVER statement is specified.

The WHENEVER statement looks like this:

EXEC SQL WHENEVER condition action END-EXEC.

There are three conditions you can specify:

SQLWARNING

Specify SQLWARNING to indicate what you want done when SQLWARN0 = W or SQLCODE contains a positive value other than 100 (SUBSTR(SQLSTATE,1,2) ='01').

Note: SQLWARN0 could be set for several different reasons. For example, if the value of a column was truncated when it was moved into a host variable, your program might not regard this as an error.

SQLERROR

Specify SQLERROR to indicate what you want done when an error code is returned as the result of an SQL statement (SQLCODE < 0) (SUBSTR(SQLSTATE,1,2) > '02').

NOT FOUND

Specify NOT FOUND to indicate what you want done when an SQLCODE of +100 and a SQLSTATE of '02000' is returned because:

- After a single-row SELECT is issued or after the first FETCH is issued for a cursor, the data the program specifies does not exist.
- After a subsequent FETCH, no more rows satisfying the cursor select-statement are left to retrieve.
- After an UPDATE, a DELETE, or an INSERT, no row meets the search condition.

You can also specify the action you want taken:

CONTINUE

This causes your program to continue to the next statement.

GO TO label

This causes your program to branch to an area in the program. The label for that area may be preceded with a colon. The WHENEVER ... GO TO statement:

- Must be a section name or an unqualified paragraph name in COBOL
- Is a label in PL/I and C
- Is the label of a TAG in RPG

For example, if you are retrieving rows using a cursor, you expect that SQL will eventually be unable to find another row when the FETCH statement is issued. To prepare for this situation, specify a WHENEVER NOT FOUND GO TO ... statement to cause SQL to branch to a place in the program where you issue a CLOSE statement in order to close the cursor properly.

Note: A WHENEVER statement affects all subsequent *source* SQL statements until another WHENEVER is encountered.

In other words, all SQL statements coded between two WHENEVER statements (or following the first, if there is only one) are governed by the first WHENEVER statement, regardless of the path the program takes.

Because of this, the WHENEVER statement *must precede* the first SQL statement it is to affect. If the WHENEVER *follows* the SQL statement, the branch is not taken on the basis of the value of the SQLCODE and SQLSTATE set by that SQL statement. However, if your program checks the SQLCODE or SQLSTATE directly, the check must be done after the SQL statement is run.

The WHENEVER statement does not provide a CALL to a subroutine option. For this reason, you might want to examine the SQLCODE or SQLSTATE value after each SQL statement is run and call a subroutine, rather than use a WHENEVER statement.

Related concepts

"Code SQL statements in REXX applications" on page 114

REXX procedures do not have to be preprocessed. At run time, the REXX interpreter passes statements that it does not understand to the current active command environment for processing.

Code SQL statements in C and C++ applications

This topic describes the unique application and coding requirements for embedding SQL statements in a C or C++ program.

C program refers to ILE C for iSeries programs. C++ program refers to ILE C++ programs. This topic also defines the requirements for host structures and host variables. For more details, see the following sections:

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

Related concepts

"Write applications that use SQL" on page 2

You can create database applications in host languages that use DB2 UDB for iSeries SQL statements and functions.

"Error and warning messages during a compile of application programs that use SQL" on page 132 The conditions described in the following topics could produce an error or warning message during an attempted compile process.

Related reference

"Sample programs using DB2 UDB for iSeries statements" on page 136

This topic contains a sample application showing how to code SQL statements in each of the languages supported by the DB2 UDB for iSeries system.

Define the SQL communications area in C and C++ applications that use SQL

A C or C++ program can be written to use the SQLCA to check return status for embedded SQL statements, or the program can use the SQL diagnostics area to check return status.

When using the SQLCA, a C or C++ program that contains SQL statements must include one or both of the following:

- An SQLCODE variable declared as long SQLCODE
- An SQLSTATE variable declared as char SQLSTATE[6]

Or,

• An SQLCA (which contains an SQLCODE and SQLSTATE variable).

The SQLCODE and SQLSTATE values are set by the database manager after each SQL statement is run. An application can check the SQLCODE or SQLSTATE value to determine whether the last SQL statement was successful.

- | You can code the SQLCA in a C or C++ program directly or by using the SQL INCLUDE statement.
- When coding it directly, initialize the SQLCA using the following statement:

Using the SQL INCLUDE statement requests the inclusion of a standard declaration: EXEC SQL INCLUDE SQLCA ;

A standard declaration includes a structure definition and a data area that are named sqlca.

The SQLCODE, SQLSTATE, and SQLCA variables must appear before any executable statements. The scope of the declaration must include the scope of all SQL statements in the program.

The included C and C++ source statements for the SQLCA are:

```
#ifndef SQLCODE
struct sqlca {
             unsigned char sqlcaid[8];
             long
                           sglcabc:
                           sqlcode;
             long
             short
                           sqlerrml;
             unsigned char sqlerrmc[70];
             unsigned char sqlerrp[8];
             long
                           sqlerrd[6];
             unsigned char sqlwarn[11];
             unsigned char sqlstate[5];
            };
#define SQLCODE sqlca.sqlcode
#define SQLWARNO sqlca.sqlwarn[0]
#define SQLWARN1 sqlca.sqlwarn[1]
#define SQLWARN2 sqlca.sqlwarn[2]
#define SQLWARN3 sqlca.sqlwarn[3]
#define SQLWARN4 sqlca.sqlwarn[4]
#define SQLWARN5 sqlca.sqlwarn[5]
#define SQLWARN6 sqlca.sqlwarn[6]
#define SQLWARN7 sqlca.sqlwarn[7]
#define SQLWARN8 sqlca.sqlwarn[8]
#define SQLWARN9 sqlca.sqlwarn[9]
#define SQLWARNA sqlca.sqlwarn[10]
#define SQLSTATE sqlca.sqlstate
#endif
```

When a declare for SQLCODE is found in the program and the precompiler provides the SQLCA, SQLCADE replaces SQLCODE. When a declare for SQLSTATE is found in the program and the precompiler provides the SQLCA, SQLSTOTE replaces SQLSTATE.

Note: Many SQL error messages contain message data that is of varying length. The lengths of these data fields are embedded in the value of the SQLCA sqlerrmc field. Because of these lengths, printing the value of sqlerrmc from a C or C++ program might give unpredictable results.

Related concepts

"Use the SQL diagnostics area" on page 9

The SQL diagnostics area is used to keep the returned information for an SQL statement that has been run in a program. It contains all the information that is available to you as an application programmer through the SQLCA.

Related information

SQL Communication Area

GET DIAGNOSTICS

Define SQL descriptor areas in C and C++ applications that use SQL

There are two types of SQL descriptor areas. One is defined with the ALLOCATE DESCRIPTOR
 statement. The other is defined using the SQL descriptor area (SQLDA) structure. In this topic, only the
 SQLDA form is discussed.

- | The following statements can use an SQLDA:
 - EXECUTE...USING DESCRIPTOR descriptor-name
 - FETCH...USING DESCRIPTOR descriptor-name
 - OPEN...USING DESCRIPTOR descriptor-name
 - DESCRIBE statement-name INTO descriptor-name
- DESCRIBE INPUT statement-name INTO descriptor-name
 - DESCRIBE TABLE host-variable INTO descriptor-name
 - PREPARE statement-name INTO descriptor-name
 - CALL...USING DESCRIPTOR descriptor-name

Unlike the SQLCA, more than one SQLDA can be in the program, and an SQLDA can have any valid name. The following list includes the statements that require a SQLDA. You can code an SQLDA in a C or C++ program either directly or by using the SQL INCLUDE statement. Using the SQL INCLUDE statement requests the inclusion of a standard SQLDA declaration:

EXEC SQL INCLUDE SQLDA;

A standard declaration includes only a structure definition with the name 'sqlda'.

C and C++ declarations that are included for the SQLDA are:

```
#ifndef SQLDASIZE
struct sqlda {
              unsigned char sqldaid[8];
              long sqldabc;
              short sqln;
              short sqld;
              struct sqlvar {
                             short sqltype;
                             short sallen:
                             unsigned char *sqldata;
                             short *sqlind;
                             struct sqlname {
                                            short length;
                                            unsigned char data[30];
                                            } sqlname;
                            } sqlvar[1];
              }:
#define SQLDASIZE(n) (sizeof(struct sqlda) + (n-1)* sizeof(struct sqlvar))
#endif
```

One benefit from using the INCLUDE SQLDA SQL statement is that you also get the following macro definition:

```
#define SQLDASIZE(n) (sizeof(struct sqlda) + (n-1)* sizeof(struc sqlvar))
```

This macro makes it easy to allocate storage for an SQLDA with a specified number of SQLVAR elements. In the following example, the SQLDASIZE macro is used to allocate storage for an SQLDA with 20 SQLVAR elements.

```
#include <stdlib.h>
EXEC SQL INCLUDE SQLDA;
struct sqlda *mydaptr;
short numvars = 20;
...
mydaptr = (struct sqlda *) malloc(SQLDASIZE(numvars));
mydaptr->sqln = 20;
```

Here are other macro definitions that are included with the INCLUDE SQLDA statement:

GETSQLDOUBLED(daptr)

Returns 1 if the SQLDA pointed to by daptr has been doubled, or 0 if it has not been doubled. The SQLDA is doubled if the seventh byte in the SQLDAID field is set to '2'.

SETSQLDOUBLED(daptr, newvalue)

Sets the seventh byte of SQLDAID to a newvalue.

GETSQLDALONGLEN(daptr,n)

Returns the length attribute of the nth entry in the SQLDA to which daptr points. Use this only if the SQLDA was doubled and the nth SQLVAR entry has a LOB data type.

SETSQLDALONGLEN(daptr,n,len)

Sets the SQLLONGLEN field of the SQLDA to which daptr points to len for the nth entry. Use this only if the SQLDA was doubled and the nth SQLVAR entry has a LOB datatype.

GETSQLDALENPTR(daptr,n)

Returns a pointer to the actual length of the data for the nth entry in the SQLDA to which daptr points. The SQLDATALEN pointer field returns a pointer to a long (4 byte) integer. If the SQLDATALEN pointer is zero, a NULL pointer is returned. Use this only if the SQLDA has been doubled.

SETSQLDALENPTR(daptr,n,ptr)

Sets a pointer to the actual length of the data for the nth entry in the SQLDA to which daptr points. Use this only if the SQLDA has been doubled.

When you have declared an SQLDA as a pointer, you must reference it exactly as declared when you use it in an SQL statement, just as you would for a host variable that was declared as a pointer. To avoid compiler errors, the type of the value that is assigned to the sqldata field of the SQLDA must be a pointer of unsigned character. This helps avoid compiler errors. The type casting is only necessary for the EXECUTE, OPEN, CALL, and FETCH statements where the application program is passing the address of the host variables in the program. For example, if you declared a pointer to an SQLDA called mydaptr, you would use it in a PREPARE statement as:

EXEC SQL PREPARE mysname INTO :*mydaptr FROM :mysqlstring;

SQLDA declarations can appear wherever a structure definition is allowed. Normal C scope rules apply.

Dynamic SQL is an advanced programming technique. With dynamic SQL, your program can develop and then run SQL statements while the program is running. A SELECT statement with a variable SELECT list (that is a list of the data to be returned as part of the query) that runs dynamically requires an SQL descriptor area (SQLDA). This is because you will not know in advance how many or what type of variables to allocate in order to receive the results of the SELECT.

Related information

Dynamic SQL applications SQL descriptor area

Embed SQL statements in C and C++ applications that use SQL

SQL statements can be coded in a C or C++ program wherever executable statements can appear.

Each SQL statement must begin with EXEC SQL and end with a semicolon (;). The EXEC SQL keywords must be on one line. The remaining part of the SQL statement can be on more than one line.

Example: An UPDATE statement coded in a C or C++ program might be coded in the following way:

```
EXEC SQL

UPDATE DEPARTMENT

SET MGRNO = :MGR_NUM

WHERE DEPTNO = :INT_DEPT ;
```

Comments in C and C++ applications that use SQL

In addition to using SQL comments (--), you can include C comments (/*...*/) within embedded SQL statements whenever a blank is allowed, except between the keywords EXEC and SQL.

Comments can span any number of lines. You cannot nest comments. You can use single-line comments (comments that start with //) in C++, but you cannot use them in C.

Continuation for SQL statements in C and C++ applications that use SQL

SQL statements can be contained in one or more lines.

You can split an SQL statement wherever a blank can appear. The backslash (\) can be used to continue a string constant or delimited identifier. Identifiers that are not delimited cannot be continued.

Constants containing DBCS data may be continued across multiple lines in two ways:

• If the character at the right margin of the continued line is a shift-in and the character at the left margin of the continuation line is a shift-out, then the shift characters located at the left and right margin are removed.

This SQL statement has a valid graphic constant of G'<AABBCCDDEEFFGGHHIIJJKK>'. The redundant shifts at the margin are removed.

```
*...+...1....+...2....+...3...+...4...+...5...+...6...+...7...*...8
EXEC SQL SELECT * FROM GRAPHTAB WHERE GRAPHCOL = G'<AABBCCDDEEFFGGHH>
<IIJJKK>';
```

• It is possible to place the shift characters outside of the margins. For this example, assume the margins are 5 and 75. This SQL statement has a valid graphic constant of G'<AABBCCDDEEFFGGHHIIJJKK>'.

```
*...(....1....+....2....+....3....+...4....+....5....+....6....+...7....)....8

EXEC SQL SELECT * FROM GRAPHTAB WHERE GRAPHCOL = G'<AABBCCDD>

<EEFFGGHHIIJJKK>';
```

Include code in C and C++ applications that use SQL

You can include SQL statements, C, or C++ statements by embedding the following SQL statement in the source code.

EXEC SQL INCLUDE member-name;

You cannot use C and C++ #include statements to include SQL statements or declarations of C or C++ host variables that are referred to in SQL statements.

Margins in C and C++ applications that use SQL

You must code SQL statements within the margins that are specified by the MARGINS parameter on the CRTSQLCI or CRTSQLCPPI command.

If the MARGINS parameter is specified as *SRCFILE, the record length of the source file will be used. If a value is specified for the right margin and that value is larger than the source record length, the entire record will be read. The value will also apply to any included members. For example, if a right margin of 200 is specified and the source file has a record length of 80, only 80 columns of data will be read from the source file. If an included source member in the same precompile has a record length of 200, the entire 200 from the include will be read.

If EXEC SQL does not start within the specified margins, the SQL precompiler does not recognize the SQL statement.

Related concepts

"DB2 UDB for iSeries CL command descriptions for host language precompilers" on page 174 DB2 UDB for iSeries provides commands for precompiling programs coded in the following programming languages:

Names in C and C++ applications that use SQL

You can use any valid C or C++ variable name for a host variable. It is subject to the following restrictions:

Do not use host variable names or external entry names that begin with SQL, RDI, or DSN in any combination of uppercase or lowercase letters. These names are reserved for the database manager. The length of host variable names is limited to 128.

If the name SQL in any combination of uppercase or lowercase letters is used, unpredictable results
 might occur.

NULLs and NULs in C and C++ applications that use SQL

C, C++, and SQL use the word null, but for different meanings.

The C and C++ languages have a null character (NUL), a null pointer (NULL), and a null statement (just a semicolon (;)). The C NUL is a single character that compares equal to 0. The C NULL is a special reserved pointer value that does not point to any valid data object. The SQL null value is a special value that is distinct from all non-null values and denotes the absence of a (non-null) value.

Statement labels in C and C++ applications that use SQL

Executable SQL statements can be preceded with a label.

Preprocessor sequence for C and C++ applications that use SQL

You must run the SQL preprocessor before the C or C++ preprocessor. You cannot use C or C++ preprocessor directives within SQL statements.

Trigraphs in C and C++ applications that use SQL

Some characters from the C and C++ character set are not available on all keyboards. You can enter these characters into a C or C++ source program by using a sequence of three characters that is called a *trigraph*.

The following trigraph sequences are supported within host variable declarations:

- ??(left bracket
- ??) right bracket
- ??< left brace
- ??> right brace
- ??= pound
- ??/ backslash

WHENEVER Statement in C and C++ applications that use SQL

The target for the GOTO clause in an SQL WHENEVER statement must be within the scope of any SQL statements affected by the WHENEVER statement.

Use host variables in C and C++ applications that use SQL

All host variables used in SQL statements must be explicitly declared prior to their first use.

In C, the C statements that are used to define the host variables should be preceded by a BEGIN DECLARE SECTION statement and followed by an END DECLARE SECTION statement. If a BEGIN DECLARE SECTION and END DECLARE SECTION are specified, all host variable declarations used in SQL statements must be between the BEGIN DECLARE SECTION and the END DECLARE SECTION statements. Host variables declared using a typedef identifier also require a BEGIN DECLARE SECTION and END DECLARE SECTION; however, the typedef declarations do not need to be between these two sections.

In C++, the C++ statements that are used to define the host variables must be preceded by a BEGIN DECLARE SECTION statement and followed by an END DECLARE SECTION statement. You cannot use any variable that is not between the BEGIN DECLARE SECTION statement and the END DECLARE SECTION statement as a host variable.

All host variables within an SQL statement must be preceded by a colon (:).

The names of host variables must be unique within the program, even if the host variables are in different blocks or procedures.

An SQL statement that uses a host variable must be within the scope of the statement in which the variable was declared.

Host variables cannot be union elements.

Host variables cannot contain continuation characters within the name.

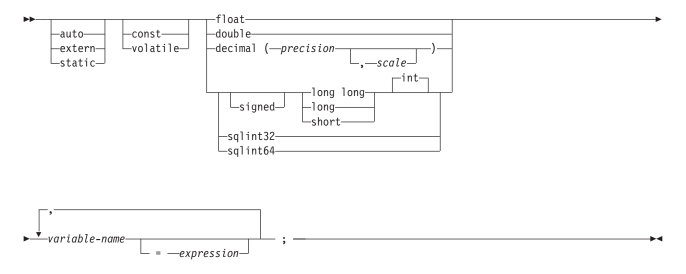
Declare host variables in C and C++ applications that use SQL

The C and C++ precompilers recognize only a subset of valid C and C++ declarations as valid host variable declarations.

Numeric host variables in C and C++ applications that use SQL:

The topic contains a figure showing the syntax for valid numeric host variable declarations.

Numeric



Notes:

- 1. Precision and scale must be integer constants. Precision may be in the range from 1 to 63. Scale may be in the range from 0 to the precision.
- 2. If using the decimal data type, the header file decimal.h must be included.
- **3**. If using sqlint32 or sqlint64, the header file sqlsystm.h must be included.

Character host variables in C and C++ applications that use SQL:

There are three valid forms for character host variables.

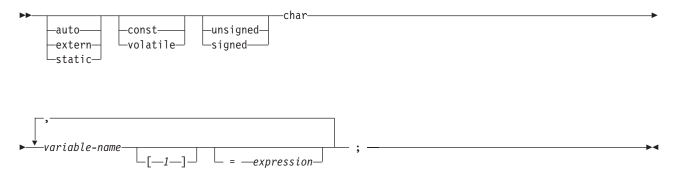
These forms are:

- Single-character form
- NUL-terminated character form
- VARCHAR structured form

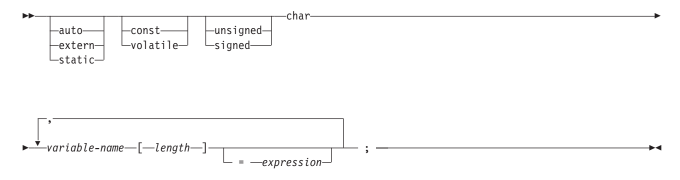
In addition, an SQL VARCHAR declare can be used to define a varchar host variable.

All character types are treated as unsigned.

Single-character form



NUL-terminated character form



Notes:

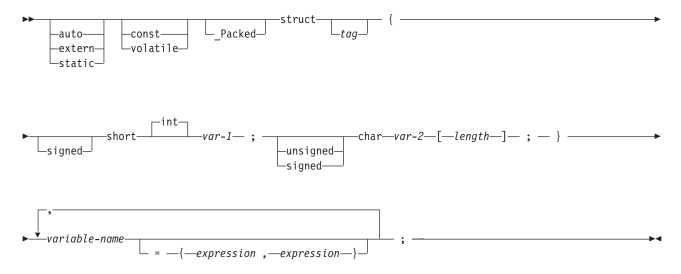
- 1. The length must be an integer constant that is greater than 1 and not greater than 32 741.
- 2. If the *CNULRQD option is specified on the CRTSQLCI or CRTSQLCPPI command, the input host variables must contain the NUL-terminator. Output host variables are padded with blanks, and the last character is the NUL-terminator. If the output host variable is too small to contain both the data and the NUL-terminator, the following actions are taken:
 - The data is truncated
 - The last character is the NUL-terminator
 - SQLWARN1 is set to 'W'
- **3**. If the *NOCNULRQD option is specified on the CRTSQLCI or CRTSQLCPPI command, the input variables do not need to contain the NUL-terminator.

The following applies to output host variables.

- If the host variable is large enough to contain the data and the NUL-terminator, then the following actions are taken:
 - The data is returned, but the data is not padded with blanks
 - The NUL-terminator immediately follows the data

- If the host variable is large enough to contain the data but not the NUL-terminator, then the following actions are taken:
 - The data is returned
 - A NUL-terminator is not returned
 - SQLWARN1 is set to 'N'
- If the host variable is not large enough to contain the data, the following actions are taken:
 - The data is truncated
 - A NUL-terminator is not returned
 - SQLWARN1 is set to 'W'

VARCHAR structured form



Notes:

- 1. *length* must be an integer constant that is greater than 0 and not greater than 32 740.
- 2. *var-1* and *var-2* must be simple variable references and cannot be used individually as integer and character host variables.
- **3**. The struct tag can be used to define other data areas, but these cannot be used as host variables.
- 4. The VARCHAR structured form should be used for bit data that may contain the NULL character. The VARCHAR structured form will not be ended using the nul-terminator.
- 5. _Packed must not be used in C++. Instead, specify #pragma pack(1) prior to the declaration and #pragma pack() after the declaration.

Note: You can use #pragma pack (reset) instead of #pragma pack() because they are the same.

```
#pragma pack(1)
struct VARCHAR {
    short len;
    char s[10];
    } vstring;
#pragma pack()
```

Example:

EXEC SQL BEGIN DECLARE SECTION;

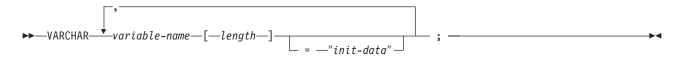
```
/* valid declaration of host variable vstring */
```

```
struct VARCHAR {
    short len;
    char s[10];
    } vstring;
```

/* invalid declaration of host variable wstring */

struct VARCHAR wstring;

SQL VARCHAR form



Notes:

- 1. VARCHAR can be in mixed case.
- 2. Length must be an integer constant that is greater than 0 and not greater than 32 740.
- **3**. The SQL VARCHAR form should be used for bit data that may contain the NULL character. The SQL VARCHAR form will not be ended using the nul-terminator.

Example

The following declaration: VARCHAR vstring[528]="mydata";

Results in the generation of the following structure:

```
_Packed struct { short len;
char data[528];}
vstring={6, "mydata"};
```

The following declaration:

```
VARCHAR vstring1[111],
vstring2[222]="mydata",
vstring3[333]="more data";
```

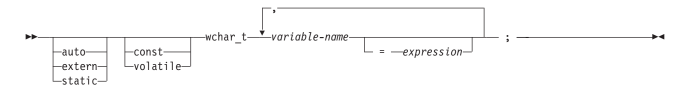
Results in the generation of the following structures:

Graphic host variables in C and C++ applications that use SQL:

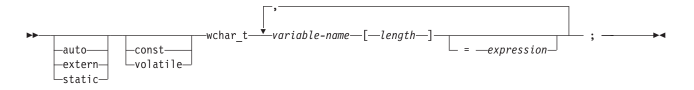
There are three valid forms for graphic host variables.

- Single-graphic form
- NUL-terminated graphic form
- VARGRAPHIC structured form

Single-graphic form



NUL-Terminated graphic form



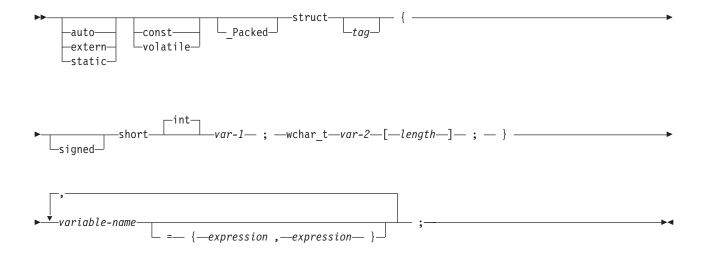
Notes:

- 1. *length* must be an integer constant that is greater than 1 and not greater than 16371.
- 2. If the *CNULRQD option is specified on the CRTSQLCI or CRTSQLCPPI command, then input host variables must contain the graphic NUL-terminator (/0/0). Output host variables are padded with DBCS blanks, and the last character is the graphic NUL-terminator. If the output host variable is too small to contain both the data and the NUL-terminator, the following actions are taken:
 - The data is truncated
 - The last character is the graphic NUL-terminator
 - SQLWARN1 is set to 'W'

If the *NOCNULRQD option is specified on the CRTSQLCI or CRTSQLCPPI command, the input host variables do not need to contain the graphic NUL-terminator. The following is true for output host variables.

- If the host variable is large enough to contain the data and the graphic NUL-terminator, the following actions are taken:
 - The data is returned, but is not padded with DBCS blanks
 - The graphic NUL-terminator immediately follows the data
- If the host variable is large enough to contain the data but not the graphic NUL-terminator, the following actions are taken:
 - The data is returned
 - A graphic NUL-terminator is not returned
 - SQLWARN1 is set to 'N'
- If the host variable is not large enough to contain the data, the following actions are taken:
 - The data is truncated
 - A graphic NUL-terminator is not returned
 - SQLWARN1 is set to 'W'

VARGRAPHIC structured form



Notes:

- 1. *length* must be an integer constant that is greater than 0 and not greater than 16370.
- 2. *var-1* and *var-2* must be simple variable references and cannot be used as host variables.
- **3**. The struct tag can be used to define other data areas, but these cannot be used as host variables.
- 4. _Packed must not be used in C++. Instead, specify #pragma pack(1) prior to the declaration and #pragma pack() after the declaration.

```
#pragma pack(1)
struct VARGRAPH {
    short len;
    wchar_t s[10];
    } vstring;
#pragma pack()
```

Example

EXEC SQL BEGIN DECLARE SECTION;

```
/* valid declaration of host variable graphic string */
```

struct VARGRAPH {
 short len;
 wchar_t s[10];
 } vstring;

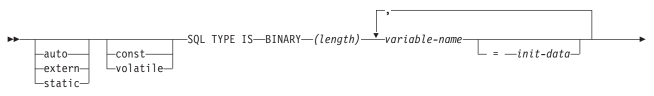
/* invalid declaration of host variable wstring */

struct VARGRAPH wstring;

Binary host variables in C and C++ applications that use SQL:

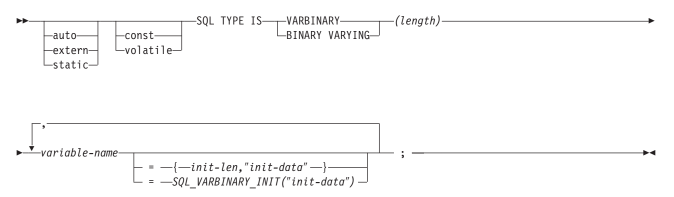
C and C++ do not have variables that correspond to the SQL binary data types. To create host variables that can be used with these data types, use the SQL TYPE IS clause. The SQL precompiler replaces this declaration with a C language structure in the output source member.

BINARY



►-;

VARBINARY



Note:

- 1. For BINARY host variables, the length must be in the range 1 to 32766.
- 2. For VARBINARY and BINARY VARYING host variables, the length must in the range 1 to 32740.
- 3. SQL TYPE IS, BINARY, VARBINARY, and BINARY VARYING can be in mixed case.

BINARY Example

The following declaration: SQL TYPE IS BINARY(4) myBinField;

Results in the generation of the following code: unsigned char myBinField[4];

VARBINARY Example

The following declaration: SQL TYPE IS VARBINARY(12) myVarBinField;

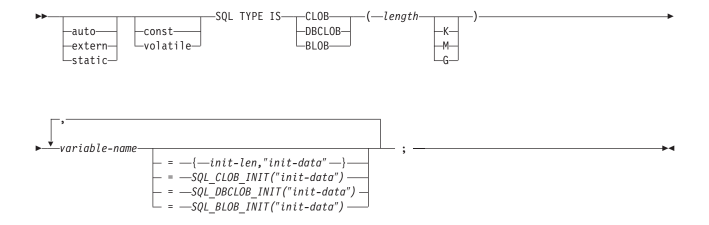
Results in the generation of the following structure:

```
_Packed struct myVarBinField_t {
   short length;
   char data[12]; }
myVarBinField;
```

LOB host variables in C and C++ applications that use SQL:

C and C++ do not have variables that correspond to the SQL data types for LOBs (large objects). To create host variables that can be used with these data types, use the SQL TYPE IS clause. The SQL precompiler replaces this declaration with a C language structure in the output source member.

LOB Host Variable



Notes:

- 1. K multiplies *length* by 1024. M multiplies *length* by 1 048 576. G multiplies *length* by 1 073 741 824.
- 2. For BLOB and CLOB, $1 \le length \le 2$ 147 483 647
- **3**. For DBCLOB, $1 \le length \le 1$ 073 741 823
- 4. SQL TYPE IS, BLOB, CLOB, DBCLOB, K, M, G can be in mixed case.
- 5. The maximum length allowed for the initialization string is 32 766 bytes.
- 6. The initialization length, *init-len*, must be a numeric constant (that is, it cannot include K, M, or G).
- 7. If the LOB is not initialized within the declaration, then no initialization will be done within the precompiler generated code.
- 8. The precompiler generates a structure tag which can be used to cast to the host variable's type.
- 9. Pointers to LOB host variables can be declared, with the same rules and restrictions as for pointers to other host variable types.
- **10.** CCSID processing for LOB host variables will be the same as the processing for other character and graphic host variable types.
- 11. If a DBCLOB is initialized, it is the user's responsibility to prefix the string with an 'L' (indicating a wide-character string).

CLOB example

The following declaration: SQL TYPE IS CLOB(128K) var1, var2 = {10, "data2data2"};

The precompiler will generate for C:

```
_Packed struct var1_t {
  unsigned long length;
  char data[131072];
  } var1,var2={10,"data2data2"};
```

DBCLOB example

The following declaration: SQL TYPE IS DBCLOB(128K) my_dbclob;

The precompiler will then generate:

_Packed struct my_dbclob_t { unsigned long length; wchar_t data[131072]; } my_dbclob;

BLOB example

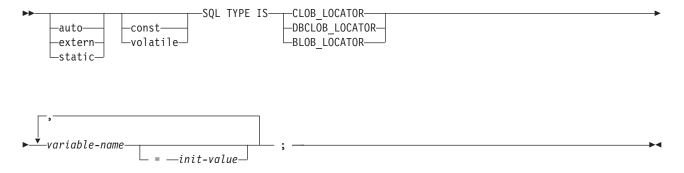
The following declaration:

static SQL TYPE IS BLOB(128K)
 my_blob=SQL_BLOB_INIT("mydata");

Results in the generation of the following structure:

```
static struct my_blob_t {
    unsigned long length;
    char data[131072];
} my_blob=SQL_BLOB_INIT("my_data");
```

LOB Locator



Notes:

- 1. SQL TYPE IS, BLOB_LOCATOR, CLOB_LOCATOR, DBCLOB_LOCATOR can be in mixed case.
- 2. *init-value* permits the initialization of pointer locator variables. Other types of initialization will have no meaning.
- **3**. Pointers to LOB Locators can be declared, with the same rules and restrictions as for pointers to other host variable types.

CLOB Locator Example

The following declaration: static SQL TYPE IS CLOB_LOCATOR my_locator;

Results in the following generation: static long int unsigned my locator;

BLOB and DBCLOB locators have similar syntax.

LOB file reference variable





Notes:

- 1. SQL TYPE IS, BLOB_FILE, CLOB_FILE, DBCLOB_FILE can be in mixed case.
- 2. Pointers to LOB File Reference Variables can be declared, with the same rules and restrictions as for pointers to other host variable types.

CLOB File Reference Example

The following declaration: static SQL TYPE IS CLOB_FILE my_file;

Results in the generation of the following structure:

| static _Packed stru | ict { |
|-----------------------|---------------|
| unsigned long | name_length; |
| unsigned long | data_length; |
| unsigned long | file_options; |
| char | name[255]; |
| <pre>} my_file;</pre> | |

BLOB and DBCLOB file reference variables have similar syntax.

The precompiler will generate declarations for the following file option constants. You can use these constants to set the file_options variable when you use File Reference host variables.

- SQL_FILE_READ (2)
- SQL_FILE_CREATE (8)
- SQL_FILE_OVERWRITE (16)
- SQL_FILE_APPEND (32)

Related information

LOB file reference variables

ROWID host variables in C and C++ applications that use SQL:

C and C++ do not have a variable that corresponds to the SQL data type ROWID. To create host variables that can be used with this data type, use the SQL TYPE IS clause. The SQL precompiler replaces this declaration with a C language structure in the output source member.

ROWID



Note: SQL TYPE IS ROWID can be in mixed case.

ROWID Example

The following declaration: SQL TYPE IS ROWID myrowid, myrowid2; Results in the generation of the following structure:

Use host structures in C and C++ applications that use SQL

In C and C++ programs, you can define a *host structure*, which is a named set of elementary C or C++ variables.

Host structures have a maximum of two levels, even though the host structure might itself occur within a multilevel structure. An exception is the declaration of a varying-length string, which requires another structure.

A host structure name can be a group name whose subordinate levels name elementary C or C++ variables. For example:

```
struct {
        struct {
            char c1;
            char c2;
            } b_st;
        } a_st;
```

In this example, b_st is the name of a host structure consisting of the elementary items c1 and c2.

You can use the structure name as a shorthand notation for a list of scalars, but only for a two-level structure. You can qualify a host variable with a structure name (for example, structure.field). Host structures are limited to two levels. (For example, in the above host structure example, the a_st cannot be referred to in SQL.) A structure cannot contain an intermediate level structure. In the previous example, a_st could not be used as a host variable or referred to in an SQL statement. A host structure for SQL data has two levels and can be thought of as a named set of host variables. After the host structure is defined, you can refer to it in an SQL statement instead of listing the several host variables (that is, the names of the host variables that make up the host structure).

For example, you can retrieve all column values from selected rows of the table CORPDATA.EMPLOYEE with:

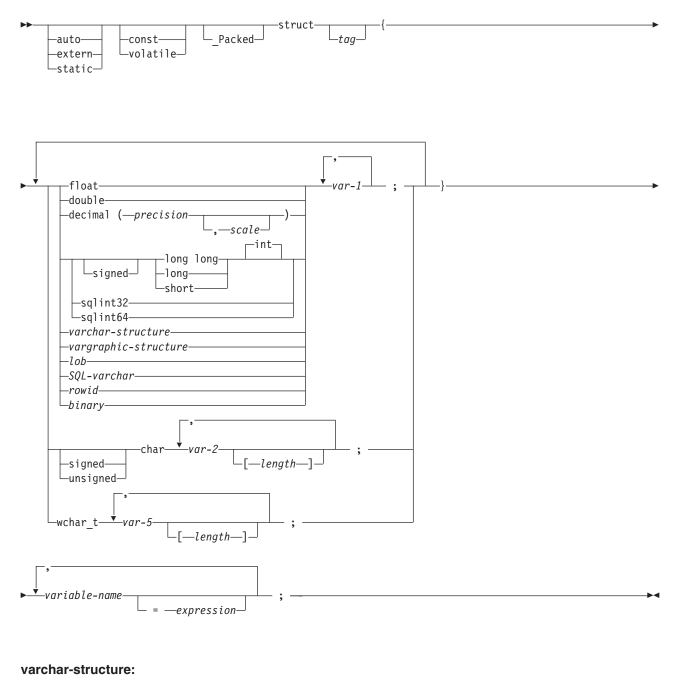
```
struct { char empno[7];
                                 { short int firstname len;
                struct
                                   char firstname text[12];
                                  } firstname;
                char midint,
                                  { short int lastname len;
                struct
                                   char lastname text[15];
                                  } lastname;
                char workdept[4];
                } pemp1;
strcpy("000220",pemp1.empno);
. . . . .
exec sql
  SELECT *
    INTO :pemp1
    FROM corpdata.employee
    WHERE empno=:pemp1.empno;
```

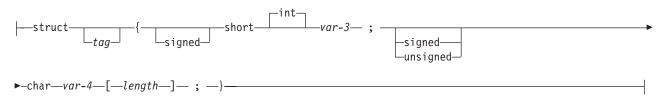
Notice that in the declaration of pemp1, two varying-length string elements are included in the structure: firstname and lastname.

Host structure declarations in C and C++ applications that use SQL

These figures show the valid syntax for host structure declarations.

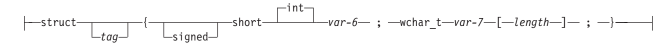
Host Structures



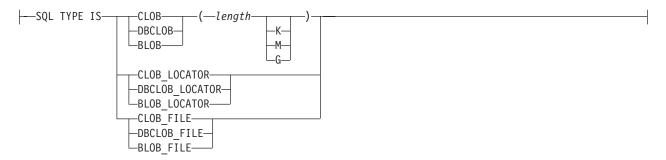


Host Structures (continued)

vargraphic-structure:



lob:



SQL-varchar:

| └──VARCHAR──variable | F 7 11 7 | |
|----------------------|--------------------|--|
| └──VARCHAR──variable | e-name— —lenath— — | |
| | :=//u///e1 | |
| | | |

rowid:

| _ |
|-------|

binary:



Notes:

- 1. For details on declaring numeric, character, graphic, LOB, ROWID, and binary host variables, see the notes under numeric, character, graphic, LOB, ROWID, and binary host variables.
- **2**. A structure of a short int followed by either a char or wchar_t array is always interpreted by the SQL C and C++ precompilers as either a VARCHAR or VARGRAPHIC structure.
- **3.** _Packed must not be used in C++. Instead, specify #pragma pack(1) prior to the declaration and #pragma pack() after the declaration.

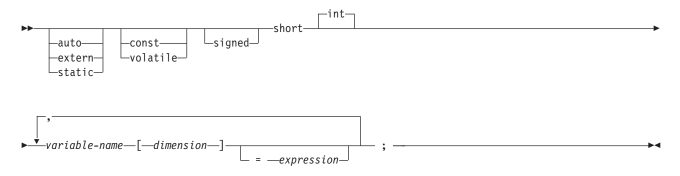
```
#pragma pack(1)
struct {
    short myshort;
    long mylong;
    char mychar[5];
    } a_st;
#pragma pack()
```

4. If using sqlint32 or sqlint64, the header file sqlsystm.h must be included.

Host structure indicator array in C and C++ applications that use SQL

This figure shows the valid syntax for host structure indicator array declarations.

Host Structure Indicator Array



Note: Dimension must be an integer constant between 1 and 32767.

Use arrays of host structures in C and C++ applications that use SQL

In C and C++ programs, you can define a host structure array that has the dimension attribute. Host structure arrays have a maximum of two levels, even though the array might occur within a multiple-level structure. Another structure is not needed if a varying-length character string or a varying-length graphic string is not used.

```
In this C example,
struct {
        Packed struct{
                         char c1 var[20];
                         short c\overline{2} var;
                       } b array[10];
       } a struct;
and in this C++ example,
#pragma pack(1)
struct {
       struct{
                         char c1 var[20];
                         short c\overline{2} var;
                       } b array[10];
       } a struct;
#pragma pack()
```

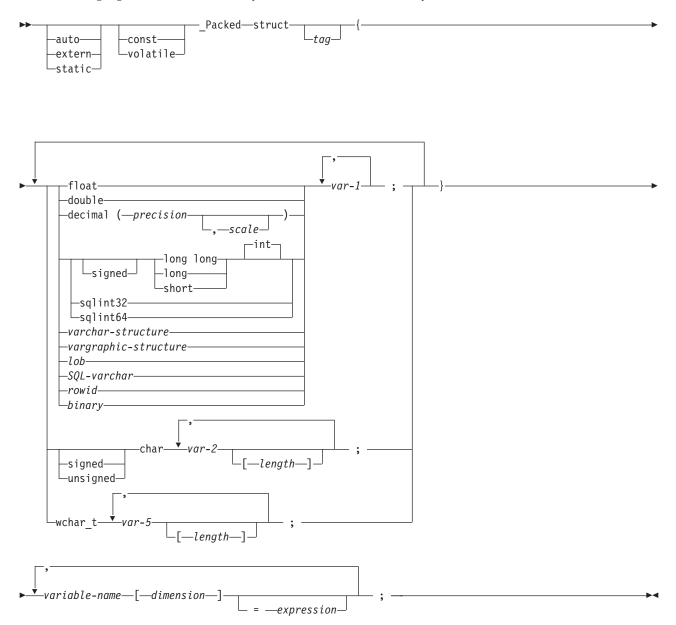
the following are true:

- All of the members in b_array must be valid variable declarations.
- The _Packed attribute must be specified for the struct tag.
- b_array is the name of an array of host structures containing the members c1_var and c2_var.
- b_array may only be used on the blocked forms of FETCH statements and INSERT statements.
- c1_var and c2_var are not valid host variables in any SQL statement.
- A structure cannot contain an intermediate level structure.

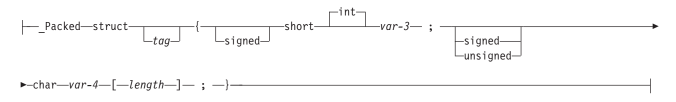
For example, in C you can retrieve 10 rows from the cursor with:

Host structure array in C and C++ applications that use SQL

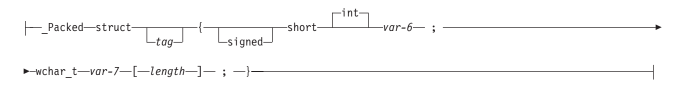
The following figure shows the valid syntax for host structure array declarations.



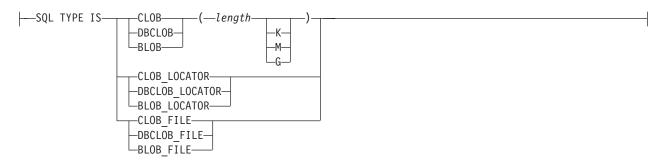
varchar-structure:



vargraphic-structure:



lob:



SQL-varchar:

rowid:

| L | TYPE IS | ROWID- | |
|---|----------|--------|--|
| | 111 1 15 | NOWID- | |

binary:



Notes:

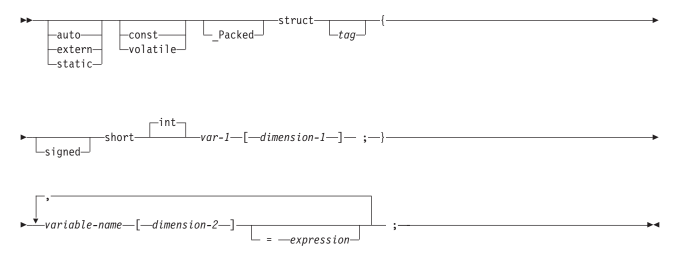
- 1. For details on declaring numeric, character, graphic, LOB, ROWID, and binary host variables, see the notes under numeric-host variables, character-host, graphic-host variables, LOB host variables, ROWID host variables, and binary host variables.
- 2. The struct tag can be used to define other data areas, but these cannot be used as host variables.

- 3. Dimension must be an integer constant between 1 and 32767.
- 4. _Packed must not be used in C++. Instead, specify #pragma pack(1) prior to the declaration and #pragma pack() after the declaration.
- 5. If using sqlint32 or sqlint64, the header file sqlsystm.h must be included.

Host structure array indicator structure in C and C++ applications that use SQL

The figure shows the valid syntax for host structure array indicator structure declarations.

Host Structure Array Indicator Structure



Notes:

- 1. The struct tag can be used to define other data areas, but they cannot be used as host variables.
- 2. dimension-1 and dimension-2 must both be integer constants between 1 and 32767.
- **3**. _Packed must not be used in C++. Instead, specify #pragma pack(1) prior to the declaration and #pragma pack() after the declaration.

Use pointer data types in C and C++ applications that use SQL

You can also declare host variables that are pointers to the supported C and C++ data types, with the following restrictions.

• If a host variable is declared as a pointer, then that host variable must be declared with asterisks followed by a host variable. The following examples are all valid:

| short *mynum; | /* Ptr to an integer | */ |
|--------------------------|--|----|
| long **mynumptr; | <pre>/* Ptr to a ptr to a long integer</pre> | */ |
| char *mychar; | <pre>/* Ptr to a single character</pre> | */ |
| char(*mychara)[20]; | /* Ptr to a char array of 20 bytes | */ |
| struct { | /* Ptr to a variable char array of 30 | */ |
| short mylen; | /* bytes. | */ |
| char mydata[30]; | | |
| <pre>} *myvarchar;</pre> | | |

Note: Parentheses are only allowed when declaring a pointer to a NUL-terminated character array, in which case they are required. If the parentheses were not used, you would be declaring an array of pointers rather than the desired pointer to an array. For example:

char (*a)[10]; /* pointer to a null-terminated char array */
char *a[10]; /* pointer to an array of pointers */

• If a host variable is declared as a pointer, then no other host variable can be declared with that same name within the same source file. For example, the second declaration below would be invalid:

| char *mychar; | <pre>/* This declaration is valid</pre> | */ |
|---------------|---|----|
| char mychar; | /* But this one is invalid | */ |

• When a host variable is referenced within an SQL statement, that host variable must be referenced exactly as declared, with the exception of pointers to NUL-terminated character arrays. For example, the following declaration required parentheses:

char (*mychara)[20]; /* ptr to char array of 20 bytes

However, the parentheses are not allowed when the host variable is referenced in an SQL statement, such as a SELECT:

*/

EXEC SQL SELECT name INTO :*mychara FROM mytable;

- Only the asterisk can be used as an operator over a host variable name.
- The maximum length of a host variable name is affected by the number of asterisks specified, as these asterisks are considered part of the name.
- Pointers to structures are not usable as host variables except for variable character structures. Also, pointer fields in structures are not usable as host variables.
- SQL requires that all specified storage for based host variables be allocated. If the storage is not allocated, unpredictable results can occur.

Use typedef in C and C++ applications that use SQL

You can also use the typedef declarations to define your own identifiers that will be used in place of C type specifiers such as short, float, and double.

The typedef identifiers used to declare host variables must be unique within the program, even if the typedef declarations are in different blocks or procedures. If the program contains BEGIN DECLARE SECTION and END DECLARE SECTION statements, the typedef declarations do not need to be contained with the BEGIN DECLARE SECTION and END DECLARE SECTION. The typedef identifier will be recognized by the SQL precompiler within the BEGIN DECLARE SECTION. The C and C++ precompilers recognize only a subset of typedef declarations, the same as with host variable declarations.

Examples of valid typedef statements:

- Declaring a long typedef and then declaring host variables which reference the typedef. typedef long int LONG_T; LONG_T I1, *I2;
- The character array length may be specified in either the typedef or on the host variable declaration but not in both.

```
typedef char NAME_T[30];
typedef char CHAR_T;
CHAR_T name1[30]; /* Valid */
NAME_T name2; /* Valid */
NAME_T name3[10]; /* Not valid for SQL use */
```

• The SQL TYPE IS statement may be used in a typedef.

```
typedef SQL TYPE IS CLOB(5K) CLOB_T;
CLOB_T clob_var1;
```

• Storage class (auto, extern, static), volatile, or const qualifiers may be specified on the host variable declaration.

```
typdef short INT_T;
typdef short INT2_T;
static INT_T i1;
volatile INT2_T i2;
• typedefs of structures are supported.
typedef _Packed struct {char dept[3];
char deptname[30];
long Num_employees;} DEPT_T;
DEPT T dept rec;
```

```
DEPT_T dept_array[20]; /* use for blocked insert or fetch */
```

Use ILE C compiler external file descriptions in C and C++ applications that use SQL

You can use the C or C++ #pragma mapinc directive with the #include directive to include external file descriptions in your program.

When used with SQL, only a particular format of the #pragma mapinc directive is recognized by the SQL precompiler. If all of the required elements are not specified, the precompiler ignores the directive and does not generate host variable structures. The required elements are:

- Include name
- Externally described file name
- Format name or a list of format names
- Options
- Conversion options

The library name, union name, conversion options, and prefix name are optional. Although typedef statements coded by the user are not recognized by the precompiler, those created by the #pragma mapinc and #include directives are recognized. SQL supports input, output, both, and key values for the options parameter. For the conversion options, the supported values are D, p, z, _P, and 1BYTE_CHAR. These options may be specified in any order except that both D and p cannot be specified. Unions declared using the typedef union created by the #pragma mapinc and #include directive cannot be used as host variables in SQL statements; the members of the unions can be used. Structures that contain the typedef structure cannot be used in SQL statements; the structure declared using the typedef can be used.

To retrieve the definition of the sample table DEPARTMENT described in DB2 UDB for iSeries sample tables in the DB2 UDB for iSeries SQL Programming topic collection, you can code the following:

#pragma mapinc ("dept","CORPDATA/DEPARTMENT(*ALL)","both")
#include "dept"
CORPDATA DEPARTMENT DEPARTMENT both t Dept Structure;

A host structure named Dept_Structure is defined with the following elements: DEPTNO, DEPTNAME, MGRNO, and ADMRDEPT. These field names can be used as host variables in SQL statements.

Note: DATE, TIME, and TIMESTAMP columns generate character host variable definitions. They are treated by SQL with the same comparison and assignment rules as a DATE, TIME, and TIMESTAMP column. For example, a date host variable can only compared against a DATE column or a character string which is a valid representation of a date.

If the GRAPHIC or VARGRAPHIC column has a UCS-2 CCSID, the generated host variable will have the UCS-2 CCSID assigned to it. If the GRAPHIC or VARGRAPHIC column has a UTF-16 CCSID, the generated host variable will have the UTF-16 CCSID assigned to it.

Although zoned, binary (with non-zero scale fields), and optionally decimal are mapped to character fields in ILE C for iSeries, SQL will treat these fields as numeric. By using the extended program model (EPM) routines, you can manipulate these fields to convert zoned and packed

decimal data. For more information, see the ILE C for iSeries Language Reference 💖 topic.

Determine equivalent SQL and C or C++ data types

The precompiler determines the base SQLTYPE and SQLLEN of host variables based on the following table. If a host variable appears with an indicator variable, the SQLTYPE is the base SQLTYPE plus one.

| C or C++ data type | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|---------------------------------------|--------------------------|--------------------------|--------------------------|
| short int | 500 | 2 | SMALLINT |
| long int | 496 | 4 | INTEGER |
| long long int | 492 | 8 | BIGINT |
| decimal(p,s) | 484 | p in byte 1, s in byte 2 | DECIMAL (p,s) |
| float | 480 | 4 | FLOAT (single precision) |
| double | 480 | 8 | FLOAT (double precision) |
| single-character form | 452 | 1 | CHAR(1) |
| NUL-terminated character form | 460 | length | VARCHAR (length - 1) |
| VARCHAR structured form | 448 | length | VARCHAR (length) |
| single-graphic form | 468 | 1 | GRAPHIC(1) |
| NUL-terminated single-graphic form | 400 | length | VARGRAPHIC (length - 1) |
| VARGRAPHIC structured form | 464 | length | VARGRAPHIC (length) |

Table 1. C or C++ declarations mapped to typical SQL data types

You can use the following table to determine the C or C++ data type that is equivalent to a given SQL data type.

| SQL data type | C or C++ data type | Notes |
|--------------------------------------|-------------------------------|--|
| SMALLINT | short int | |
| INTEGER | long int | |
| BIGINT | long long int | |
| DECIMAL(p,s) | decimal(p,s) | p is a positive integer from 1 to 63, and s is a positive integer from 0 to 63. |
| NUMERIC(p,s) or nonzero scale binary | No exact equivalent | Use DECIMAL (p,s). |
| FLOAT (single precision) | float | |
| FLOAT (double precision) | double | |
| CHAR(1) | single-character form | |
| CHAR(n) | No exact equivalent | If <i>n</i> >1, use NUL-terminated character form |
| VARCHAR(n) | NUL-terminated character form | Allow at least <i>n</i>+1 to accommodate the NUL-terminator. If data can contain character NULs (\0), use VARCHAR structured form or SQL VARCHAR. <i>n</i> is a positive integer. The maximum value of <i>n</i> is 32740. |
| | VARCHAR structured form | The maximum value of <i>n</i> is 32740. The SQL VARCHAR form may also be used. |

Table 2. SQL data types mapped to typical C or C++ declarations

| SQL data type | C or C++ data type | Notes |
|---------------|-------------------------------|--|
| CLOB | None | Use SQL TYPE IS to declare a CLOB in C or C++. |
| GRAPHIC (1) | single-graphic form | |
| GRAPHIC (n) | No exact equivalent | |
| VARGRAPHIC(n) | NUL-terminated graphic form | If $n > 1$, use NUL-terminated graphic form. |
| | VARGRAPHIC structured form | If data can contain graphic NUL values ($(0/0)$, use VARGRAPHIC structured form. Allow at least $n + 1$ to accommodate the NUL-terminator. |
| | | n is a positive integer. The maximum value of n is 16370. |
| DBCLOB | None | Use SQL TYPE IS to declare a DBCLOB in C or C++. |
| BINARY | None | Use SQL TYPE IS to declare a BINARY in C or C++. |
| VARBINARY | None | Use SQL TYPE IS to declare a VARBINARY in C or C++. |
| BLOB | None | Use SQL TYPE IS to declare a BLOB in C or C++. |
| DATE | NUL-terminated character form | If the format is *USA, *ISO, *JIS, or *EUR, allow at least 11 characters to accommodate the NUL-terminator. If the format is *MDY, *YMD, or *DMY, allow at least 9 characters to accommodate the NUL-terminator. If the format is *JUL, allow at least 7 characters to accommodate the NUL-terminator. |
| | VARCHAR structured form | If the format is *USA, *ISO, *JIS, or *EUR, allow at least 10 characters. If the format is *MDY, *YMD, or *DMY, allow at least 8 characters. If the format is *JUL, allow at least 6 characters. |
| TIME | NUL-terminated character form | Allow at least 7 characters (9 to include seconds) to accommodate the NUL-terminator. |
| | VARCHAR structured form | Allow at least 6 characters; 8 to include seconds. |

Table 2. SQL data types mapped to typical C or C++ declarations (continued)

Table 2. SQL data types mapped to typical C or C++ declarations (continued)

| SQL data type | C or C++ data type | Notes |
|---------------|-------------------------------|--|
| TIMESTAMP | NUL-terminated character form | Allow at least 20 characters (27 to include microseconds at full precision) to accommodate the NUL-terminator. If n is less than 27, truncation occurs on the microseconds part. |
| | VARCHAR structured form | Allow at least 19 characters. To include microseconds at full precision, allow 26 characters. If the number of characters is less than 26, truncation occurs on the microseconds part. |
| DATALINK | Not supported | |
| ROWID | None | Use SQL TYPE IS to declare a ROWID in C or C++. |

Notes on C and C++ variable declaration and usage

Single quotation marks and quotation marks have different meanings in C, C++, and SQL.

C and C++ use quotation marks to delimit string constants and apostrophes to delimit character constants. SQL does not have this distinction, but uses quotation marks for delimited identifiers and uses apostrophes to delimit character string constants. Character data in SQL is distinct from integer data.

Use indicator variables in C and C++ applications that use SQL

An indicator variable is a two-byte integer (short int).

You can also specify an indicator structure (defined as an array of halfword integer variables) to support a host structure. On retrieval, an indicator variable is used to show if its associated host variable has been assigned a null value. On assignment to a column, a negative indicator variable is used to indicate that a null value should be assigned.

Indicator variables are declared in the same way as host variables. The declarations of the two can be mixed in any way that seems appropriate to you.

Example

Given the statement:

```
EXEC SQL FETCH CLS_CURSOR INTO :ClsCd,
:Day :DayInd,
:Bgn :BgnInd,
:End :EndInd;
```

Variables can be declared as follows:

EXEC SQL BEGIN DECLARE SECTION; char ClsCd[8]; char Bgn[9]; char End[9]; short Day, DayInd, BgnInd, EndInd; EXEC SQL END DECLARE SECTION;

Related reference

References to variables

Code SQL statements in COBOL applications

This topic describes the unique application and coding requirements for embedding SQL statements in a COBOL program. Requirements for host structures and host variables are defined.

The iSeries system supports more than one COBOL compiler. The DB2 UDB Query Manager and SQL Development Kit licensed program only supports the COBOL for iSeries and ILE COBOL for iSeries languages.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

Related concepts

"Write applications that use SQL" on page 2

You can create database applications in host languages that use DB2 UDB for iSeries SQL statements and functions.

"Error and warning messages during a compile of application programs that use SQL" on page 132 The conditions described in the following topics could produce an error or warning message during an attempted compile process.

Related reference

"Sample programs using DB2 UDB for iSeries statements" on page 136 This topic contains a sample application showing how to code SQL statements in each of the languages supported by the DB2 UDB for iSeries system.

Define the SQL communications area in COBOL applications that use SQL

A COBOL program can be written to use the SQLCA to check return status for embedded SQL statements, or the program can use the SQL diagnostics area to check return status.

To use the SQL diagnostics area instead of the SQLCA, use the SET OPTION SQL statement with the option SQLCA = *NO.

When using the SQLCA, a COBOL program that contains SQL statements must include one or both of the following:

- An SQLCODE variable declared as PICTURE S9(9) BINARY, PICTURE S9(9) COMP-4, or PICTURE S9(9) COMP.
- An SQLSTATE variable declared as PICTURE X(5)

Or,

• An SQLCA (which contains an SQLCODE and SQLSTATE variable).

The SQLCODE and SQLSTATE values are set by the database manager after each SQL statement is run. An application can check the SQLCODE or SQLSTATE value to determine whether the last SQL statement was successful.

The SQLCA can be coded in a COBOL program either directly or by using the SQL INCLUDE statement. When coding it directly, make sure it is initialized. Using the SQL INCLUDE statement requests the inclusion of a standard declaration:

EXEC SQL INCLUDE SQLCA END-EXEC.

The SQLCODE, SQLSTATE, and SQLCA variable declarations must appear in the WORKING-STORAGE SECTION or LINKAGE SECTION of your program and can be placed wherever a record description entry can be specified in those sections.

When you use the INCLUDE statement, the SQL COBOL precompiler includes COBOL source statements for the SQLCA:

| | | ~ | | |
|----|-----|-------------|----------------|------------------------|
| 01 | SQL | _CA. | | |
| | 05 | SQLCAID | PIC X(8). VALU | E X"0000000000000000". |
| | 05 | SQLCABC | PIC S9(9) BINA | RY. |
| | 05 | SQLCODE | PIC S9(9) BINA | RY. |
| | 05 | SQLERRM. | | |
| | | 49 SQLERRML | PIC S9(4) BINA | RY. |
| | | 49 SQLERRMC | PIC X(70). | |
| | | SQLERRP | | |
| | 05 | SQLERRD | OCCURS 6 TIMES | |
| | | | PIC S9(9) BINA | RY. |
| | 05 | SQLWARN. | | |
| | | 10 SQLWARN0 | | |
| | | 10 SQLWARN1 | PIC X. | |
| | | 10 SQLWARN2 | | |
| | | 10 SQLWARN3 | | |
| | | 10 SQLWARN4 | | |
| | | 10 SQLWARN5 | | |
| | | 10 SQLWARN6 | | |
| | | 10 SQLWARN7 | | |
| | | 10 SQLWARN8 | | |
| | | 10 SQLWARN9 | | |
| | | 10 SQLWARNA | | |
| | 05 | SQLSTATE | PIC X(5). | |
| | | | | |

For ILE COBOL for iSeries, the SQLCA is declared using the GLOBAL clause. SQLCODE is replaced with SQLCADE when a declare for SQLCODE is found in the program and the SQLCA is provided by the precompiler. SQLSTATE is replaced with SQLSTOTE when a declare for SQLSTATE is found in the program and the SQLCA is provided by the precompiler.

Related concepts

"Use the SQL diagnostics area" on page 9

The SQL diagnostics area is used to keep the returned information for an SQL statement that has been run in a program. It contains all the information that is available to you as an application programmer through the SQLCA.

Related information

SQL communication area

Define SQL descriptor areas in COBOL applications that use SQL

There are two types of SQL descriptor areas. One is defined with the ALLOCATE DESCRIPTOR
 statement. The other is defined using the SQLDA structure. In this topic, only the SQLDA form is
 discussed.

| The following statements can use an SQLDA:

- EXECUTE...USING DESCRIPTOR descriptor-name
- FETCH...USING DESCRIPTOR descriptor-name
- OPEN...USING DESCRIPTOR descriptor-name
- CALL...USING DESCRIPTOR descriptor-name
- DESCRIBE statement-name INTO descriptor-name
- DESCRIBE INPUT statement-name INTO descriptor-name
 - DESCRIBE TABLE host-variable INTO descriptor-name
 - PREPARE statement-name INTO descriptor-name

Unlike the SQLCA, there can be more than one SQLDA in a program. The SQLDA can have any valid name. An SQLDA can be coded in a COBOL program directly or added with the INCLUDE statement. Using the SQL INCLUDE statement requests the inclusion of a standard SQLDA declaration:

EXEC SQL INCLUDE SQLDA END-EXEC.

The COBOL declarations included for the SQLDA are:

1 SQLDA. 05 SQLDAID PIC X(8).
 05
 SQLDAID
 PIC X(8).

 05
 SQLDABC
 PIC S9(9) BINARY.

 05
 SQLN
 PIC S9(4) BINARY.

 05
 SQLN
 PIC S9(4) BINARY.
 05 SQLD PIC S9(4) BINARY. 05 SQLVAR OCCURS 0 TO 409 TIMES DEPENDING ON SQLD. 10 SQLTYPE PIC S9(4) BINARY. 10 SQLLEN PIC S9(4) BINARY. 10 FILLER REDEFINES SQLLEN. 15 SQLPRECISION PIC X. 15 SQLSCALE PIC X. PIC X(12). 10 SQLRES 10 SQLDATA POINTER. 10 SQLIND POINTER. 10 SOLNAME. 49 SQLNAMEL PIC S9(4) BINARY. 49 SQLNAMEC PIC X(30).

Figure 1. INCLUDE SQLDA declarations for COBOL

SQLDA declarations must appear in the WORKING-STORAGE SECTION or LINKAGE SECTION of your program and can be placed wherever a record description entry can be specified in those sections. For ILE COBOL for iSeries, the SQLDA is declared using the GLOBAL clause.

Dynamic SQL is an advanced programming technique. With dynamic SQL, your program can develop and then run SQL statements while the program is running. A SELECT statement with a variable SELECT list (that is, a list of the data to be returned as part of the query) that runs dynamically requires an SQL descriptor area (SQLDA). This is because you cannot know in advance how many or what type of variables to allocate in order to receive the results of the SELECT.

Related information

Dynamic SQL applications SQL descriptor area

Embed SQL statements in COBOL applications that use SQL

SQL statements can be coded in COBOL program sections as in this table.

| SQL Statement | Program Section | |
|-----------------------|--|--|
| BEGIN DECLARE SECTION | WORKING-STORAGE SECTION or LINKAGE SECTION | |
| DEGIN DECERCE SECTION | | |
| END DECLARE SECTION | | |
| DECLARE VARIABLE | | |
| DECLARE STATEMENT | | |
| | WORKING-STORAGE SECTION or LINKAGE SECTION | |
| INCLUDE SQLCA | | |
| INCLUDE SQLDA | | |
| INCLUDE member-name | DATA DIVISION or PROCEDURE DIVISION | |
| Other | PROCEDURE DIVISION | |

Each SQL statement in a COBOL program must begin with EXEC SQL and end with END-EXEC. If the SQL statement appears between two COBOL statements, the period is optional and might not be appropriate. The EXEC SQL keywords must appear all on one line, but the remainder of the statement can appear on the next and subsequent lines.

Example

An UPDATE statement coded in a COBOL program might be coded as follows:

```
EXEC SQL

UPDATE DEPARTMENT

SET MGRNO = :MGR-NUM

WHERE DEPTNO = :INT-DEPT

END-EXEC.
```

Comments in COBOL applications that use SQL

In addition to SQL comments (--), you can include COBOL comment lines (* or / in column 7) within embedded SQL statements except between the keywords EXEC and SQL. COBOL debugging lines (D in column 7) are treated as comment lines by the precompiler.

Continuation for SQL statements in COBOL applications that use SQL

The line continuation rules for SQL statements are the same as those for other COBOL statements, except that EXEC SQL must be specified within one line.

If you continue a string constant from one line to the next, the first nonblank character in the next line must be either an apostrophe or a quotation mark. If you continue a delimited identifier from one line to the next, the first nonblank character in the next line must be either an apostrophe or a quotation mark.

Constants containing DBCS data can be continued across multiple lines by placing the shift-in character in column 72 of the continued line and the shift-out after the first string delimiter of the continuation line.

This SQL statement has a valid graphic constant of G'<AABBCCDDEEFFGGHHIIJJKK>'. The redundant shifts are removed.

```
*...+...1....+...2...+...3...+...4...+...5...+...6...+...7...+...8
EXEC SQL
SELECT * FROM GRAPHTAB WHERE GRAPHCOL = G'<AABB>
- '<CCDDEEFFGGHHIIJJKK>'
END-EXEC.
```

Include code in COBOL applications that use SQL

SQL statements or COBOL host variable declaration statements can be included by embedding the following SQL statement in the source code where the statements are to be embedded.

EXEC SQL INCLUDE member-name END-EXEC.

COBOL COPY statements cannot be used to include SQL statements or declarations of COBOL host variables that are referenced in SQL statements.

Margins in COBOL applications that use SQL

Code SQL statements in columns 12 through 72. If EXEC SQL starts before the specified margin (that is, before column 12), the SQL precompiler will not recognize the statement.

Sequence numbers in COBOL applications that use SQL

The source statements generated by the SQL precompiler are generated with the same sequence number as the SQL statement.

Names in COBOL applications that use SQL

Any valid COBOL variable name can be used for a host variable and is subject to the following restrictions:

Do not use host variable names or external entry names that begin with 'SQL', 'RDI', or 'DSN'. These names are reserved for the database manager.

Using structures that contain FILLER may not work as expected in an SQL statement. It is recommended that all fields within a COBOL structure be named to avoid unexpected results.

COBOL compile-time options in COBOL applications that use SQL

The COBOL PROCESS statement can be used to specify the compile-time options for the COBOL compiler.

Although the PROCESS statement will be recognized by the COBOL compiler when it is called by the precompiler to create the program; the SQL precompiler itself does not recognize the PROCESS statement. Therefore, options that affect the syntax of the COBOL source such as APOST and QUOTE should not be specified in the PROCESS statement. Instead *APOST and *QUOTE should be specified in the OPTION parameter of the CRTSQLCBL and CRTSQLCBLI commands.

Statement labels in COBOL applications that use SQL

Executable SQL statements in the PROCEDURE DIVISION can be preceded by a paragraph name.

WHENEVER Statement in COBOL applications that use SQL

The target for the GOTO clause in an SQL WHENEVER statement must be a section name or unqualified paragraph name in the PROCEDURE DIVISION.

Multiple source COBOL programs and the SQL COBOL precompiler

The SQL COBOL precompiler does not support precompiling multiple source programs separated with the PROCESS statement.

Use host variables in COBOL applications that use SQL

All host variables used in SQL statements must be explicitly declared prior to their first use.

The COBOL statements that are used to define the host variables should be preceded by a BEGIN DECLARE SECTION statement and followed by an END DECLARE SECTION statement. If a BEGIN DECLARE SECTION and END DECLARE SECTION are specified, all host variable declarations used in SQL statements must be between the BEGIN DECLARE SECTION and the END DECLARE SECTION statements.

All host variables within an SQL statement must be preceded by a colon (:).

Host variables cannot be records or elements.

To accommodate using dashes within a COBOL host variable name, blanks must precede and follow a minus sign.

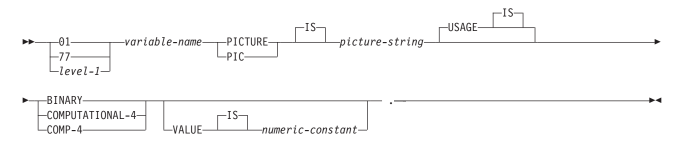
Declare host variables in COBOL applications that use SQL

The COBOL precompiler only recognizes a subset of valid COBOL declarations as valid host variable declarations.

Numeric host variables in COBOL applications that use SQL:

The following figure shows the syntax for valid integer host variable declarations.

BIGINT and INTEGER and SMALLINT

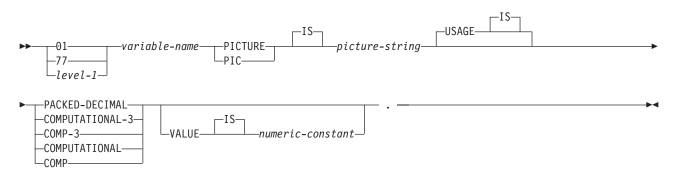


Notes:

- 1. BINARY, COMPUTATIONAL-4, and COMP-4 are equivalent. A portable application should code BINARY, because COMPUTATIONAL-4 and COMP-4 are IBM extensions that are not supported in International Organization for Standardization (ISO)/ANSI COBOL. The *picture-string* associated with these types must have the form S9(i)V9(d) (or S9...9V9...9, with *i* and *d* instances of 9). i + d must be less than or equal to 18.
- 2. level-1 indicates a COBOL level between 2 and 48.

The following figure shows the syntax for valid decimal host variable declarations.

DECIMAL

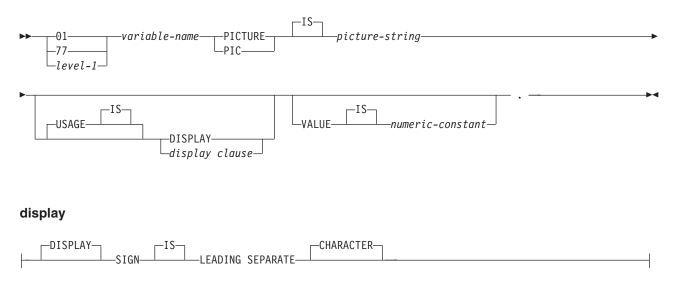


Notes:

- 1. PACKED-DECIMAL, COMPUTATIONAL-3, and COMP-3 are equivalent. A portable application should code PACKED-DECIMAL, because COMPUTATIONAL-3 and COMP-3 are IBM extensions that are not supported in ISO/ANS COBOL. The *picture-string* associated with these types must have the form S9(i)V9(d) (or S9...9V9...9, with *i* and *d* instances of 9). i + d must be less than or equal to 63.
- 2. COMPUTATIONAL and COMP are equivalent. The picture strings associated with these and the data types they represent are product specific. Therefore, COMP and COMPUTATIONAL should not be used in a portable application. In the COBOL for iSeries program, the *picture-string* associated with these types must have the form S9(i)V9(d) (or S9...9V9...9, with *i* and *d* instances of 9). i + d must be less than or equal to 63.
- 3. level-1 indicates a COBOL level between 2 and 48.

The following figure shows the syntax for valid numeric host variable declarations.

Numeric



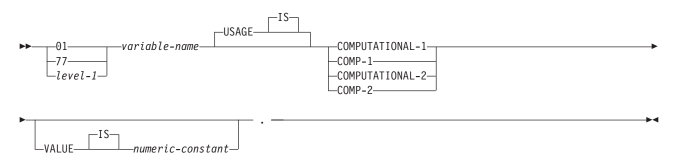
Notes:

- 1. The *picture-string* associated with SIGN LEADING SEPARATE and DISPLAY must have the form S9(i)V9(d) (or S9...9V9...9, with *i* and *d* instances of 9). i + d must be less than or equal to 18.
- 2. level-1 indicates a COBOL level between 2 and 48.

Floating point host variables in COBOL applications that use SQL:

The following figure shows the syntax for valid floating point host variable declarations. Floating point host variables are only supported for ILE COBOL for iSeries.

Floating-point



Notes:

- 1. COMPUTATIONAL-1 and COMP-1 are equivalent. COMPUTATIONAL-2 and COMP-2 are equivalent.
- 2. level-1 indicates a COBOL level between 2 and 48.

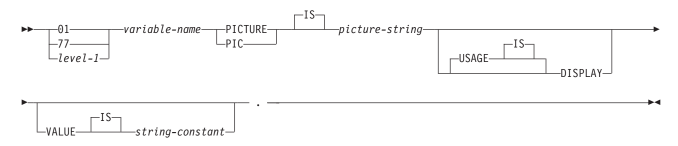
Character host variables in COBOL applications that use SQL:

There are two valid forms of character host variables.

· Fixed-Length Strings

• Varying-Length Strings

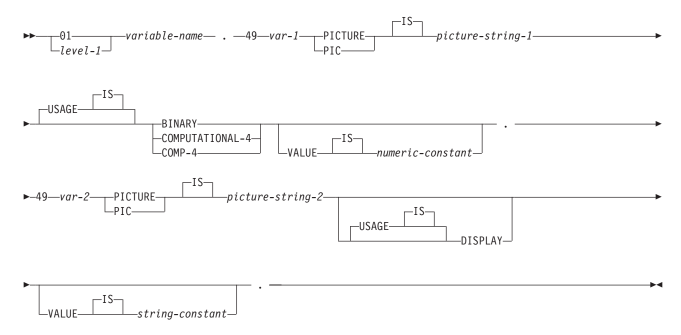
Fixed-length character strings



Notes:

- 1. The *picture string* associated with these forms must be X(m) (or XXX...X, with m instance of X) with $1 \le m \le 32766$.
- 2. level-1 indicates a COBOL level between 2 and 48.

Varying-length character strings



Notes:

1. The *picture-string-1* associated with these forms must be S9(m) or S9...9 with m instances of 9. m must be from 1 to 4.

Note that the database manager will use the full size of the S9(m) variable even though COBOL on the iSeries only recognizes values up to the specified precision. This can cause data truncation errors when COBOL statements are being run and may effectively limit the maximum length of variable-length character strings to the specified precision.

2. The *picture-string-2* associated with these forms must be either X(m), or XX...X, with m instances of X, and with $1 \le m \le 32740$.

- 3. *var-1* and *var-2* cannot be used as host variables.
- 4. level-1 indicates a COBOL level between 2 and 48.

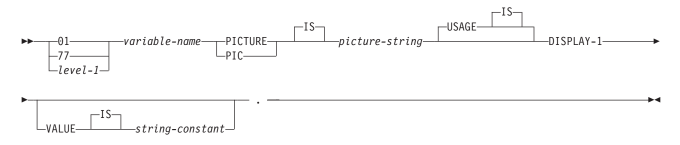
Graphic host variables in COBOL applications that use SQL:

Graphic host variables are only supported in ILE COBOL for iSeries.

There are two valid forms of graphic host variables:

- Fixed-Length Graphic Strings
- Varying-Length Graphic Strings

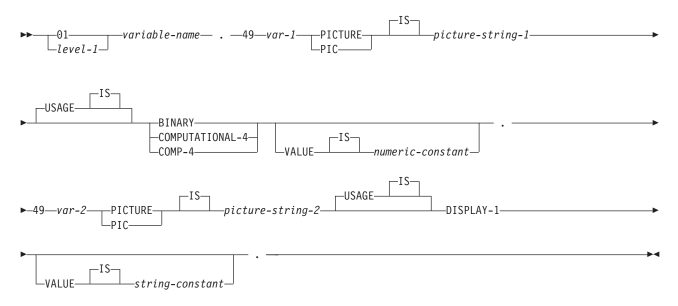
Fixed-length graphic strings



Notes:

- The *picture string* associated with these forms must be G(m) (or GGG...G, with m instance of G) or N(m) (or NNN...N, with m instance of N) with 1 ≤ m ≤ 16 383.
- 2. level-1 indicates a COBOL level between 2 and 48.

Varying-length graphic strings



Notes:

1. The *picture-string-1* associated with these forms must be S9(m) or S9...9 with m instances of 9. m must be from 1 to 4.

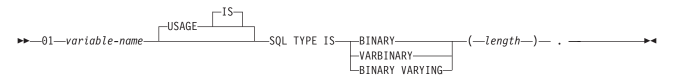
Note that the database manager will use the full size of the S9(m) variable even though COBOL on the iSeries only recognizes values up to the specified precision. This can cause data truncation errors when COBOL statements are being run and may effectively limit the maximum length of variable-length graphic strings to the specified precision.

- The *picture-string-2* associated with these forms must be G(m), GG...G with m instances of G, N(m), or NN...N with m instances of N, and with 1 ≤ m ≤ 16 370.
- 3. var-1 and var-2 cannot be used as host variables.
- 4. level-1 indicates a COBOL level between 2 and 48.

Binary host variables in COBOL applications that use SQL:

COBOL does not have variables that correspond to the SQL binary data types. To create host variables that can be used with these data types, use the SQL TYPE IS clause. The SQL precompiler replaces this declaration with a COBOL language structure in the output source member.

BINARY and VARBINARY



Notes:

- 1. For BINARY host variables, the length must be in the range 1 to 32766.
- 2. For VARBINARY host variables, the length must be in the range 1 to 32740.
- 3. SQL TYPE IS, BINARY, VARBINARY, and BINARY VARYING can be in mixed case.

BINARY Example

The following declaration: 01 MY-BINARY SQL TYPE IS BINARY(200).

Results in the generation of the following code: 01 MY-BINARY PIC X(200).

VARBINARY Example

The following declaration: 01 MY-VARBINARY SQL TYPE IS VARBINARY(250).

Results in the generation of the following structure:

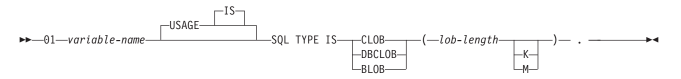
01 MY-VARBINARY. 49 MY-VARBINARY-LENGTH PIC 9(5) BINARY. 49 MY-VARBINARY-DATA PIC X(250).

LOB host variables in COBOL applications that use SQL:

COBOL does not have variables that correspond to the SQL data types for LOBs (large objects). To create host variables that can be used with these data types, use the SQL TYPE IS clause. The SQL precompiler replaces this declaration with a COBOL language structure in the output source member.

LOB host variables are only supported in ILE COBOL for iSeries.

LOB host variables



Notes:

- 1. For BLOB and CLOB, $1 \le \text{lob-length} \le 15,728,640$
- 2. For DBCLOB, $1 \leq \text{lob-length} \leq 7,864,320$
- 3. SQL TYPE IS, BLOB, CLOB, DBCLOB can be in mixed case.

CLOB Example

The following declaration: 01 MY-CLOB SQL TYPE IS CLOB(16384).

Results in the generation of the following structure:

01 MY-CLOB. 49 MY-CLOB-LENGTH PIC 9(9) BINARY. 49 MY-CLOB-DATA PIC X(16384).

DBCLOB Example

The following declaration: 01 MY-DBCLOB SQL TYPE IS DBCLOB(8192).

Results in the generation of the following structure:

```
01 MY-DBCLOB.
49 MY-DBCLOB-LENGTH PIC 9(9) BINARY.
49 MY-DBCLOB-DATA PIC G(8192) DISPLAY-1.
```

BLOB Example

The following declaration:

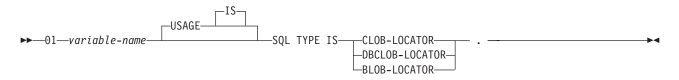
01 MY-BLOB SQL TYPE IS BLOB(16384).

Results in the generation of the following structure:

```
01 MY-BLOB.
49 MY-BLOB-LENGTH PIC 9(9) BINARY.
```

```
49 MY-BLOB-DATA PIC X(16384).
```

LOB Locator



- 1. SQL TYPE IS, BLOB-LOCATOR, CLOB-LOCATOR, DBCLOB-LOCATOR can be in mixed case.
- 2. LOB Locators cannot be initialized in the SQL TYPE IS statement.

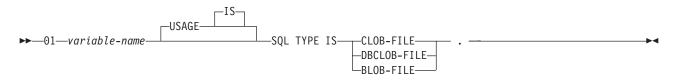
CLOB and DBCLOB locators have similar syntax.

BLOB Locator Example

The following declaration: 01 MY-LOCATOR SQL TYPE IS BLOB_LOCATOR.

Results in the following generation: 01 MY-LOCATOR PIC 9(9) BINARY.

LOB File Reference Variable



Note: SQL TYPE IS, BLOB-FILE, CLOB-FILE, DBCLOB-FILE can be in mixed case.

BLOB File Reference Example

The following declaration: 01 MY-FILE SQL TYPE IS BLOB-FILE.

Results in the generation of the following structure:

```
01 MY-FILE.
49 MY-FILE-NAME-LENGTH PIC S9(9) COMP-5.
49 MY-FILE-DATA-LENGTH PIC S9(9) COMP-5.
49 MY-FILE-FILE-OPTIONS PIC S9(9) COMP-5.
49 MY-FILE-NAME PIC X(255).
```

CLOB and DBCLOB file reference variables have similar syntax.

The pre-compiler will generate declarations for the following file option constants. You can use these constants to set the xxx-FILE-OPTIONS variable when you use File Reference host variables.

- SQL_FILE_READ (2)
- SQL_FILE_CREATE (8)
- SQL_FILE_OVERWRITE (16)
- SQL_FILE_APPEND (32)

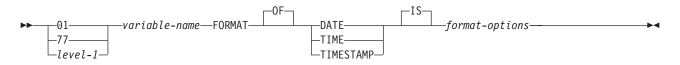
Related information

LOB file reference variables

Datetime host variables in COBOL applications that use SQL:

The following figure shows the syntax for valid date, time, and timestamp host variable declarations. Datetime host variables are supported only for ILE COBOL for iSeries.

Datetime host variable



Notes:

- 1. *level-1* indicates a COBOL level between 2 and 48.
- 2. *format-options* indicates valid datetime options that are supported by the COBOL compiler. See

the ILE COBOL Reference manual on the V5R1 Supplemental Manuals Web site for details.

ROWID host variables in COBOL applications that use SQL:

COBOL does not have a variable that corresponds to the SQL data type ROWID. To create host variables that can be used with this data type, use the SQL TYPE IS clause. The SQL precompiler replaces this declaration with a COBOL language structure in the output source member.

ROWID

```
▶→—01—variable-name—SQL TYPE IS ROWID— . —
```

Note: SQL TYPE IS ROWID can be in mixed case.

ROWID Example

The following declaration: 01 MY-ROWID SQL TYPE IS ROWID.

Results in the generation of the following structure:

```
01 MY-ROWID.
49 MY-ROWID-LENGTH PIC 9(2) BINARY.
49 MY-ROWID-DATA PIC X(40).
```

Use host structures in COBOL applications that use SQL

A *host structure* is a named set of host variables that is defined in your program's DATA DIVISION.

Host structures have a maximum of two levels, even though the host structure might itself occur within a multilevel structure. An exception is the declaration of a varying-length character string, which requires another level that must be level 49.

A host structure name can be a group name whose subordinate levels name basic data items. For example:

```
01 A

02 B

03 C1 PICTURE ...

03 C2 PICTURE ...
```

In this example, B is the name of a host structure consisting of the basic items C1 and C2.

When writing an SQL statement using a qualified host variable name (for example, to identify a field within a structure), use the name of the structure followed by a period and the name of the field. For

example, specify B.C1 rather than C1 OF B or C1 IN B. However, this guideline applies only to qualified names within SQL statements; you cannot use this technique for writing qualified names in COBOL statements.

A host structure is considered complete if any of the following items are found:

- A COBOL item that must begin in area A
- Any SQL statement (except SQL INCLUDE)

After the host structure is defined, you can refer to it in an SQL statement instead of listing the several host variables (that is, the names of the data items that comprise the host structure).

For example, you can retrieve all column values from selected rows of the table CORPDATA.EMPLOYEE with:

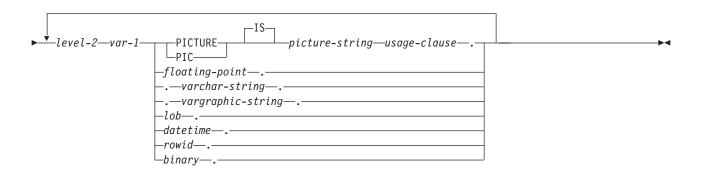
```
01 PEMPL.
    10 EMPNO
                         PIC X(6).
    10 FIRSTNME.
      49 FIRSTNME-LEN
                         PIC S9(4) USAGE BINARY.
      49 FIRSTNME-TEXT PIC X(12).
                         PIC X(1).
    10 MIDINIT
    10 LASTNAME.
       49 LASTNAME-LEN
                         PIC S9(4) USAGE BINARY.
      49 LASTNAME-TEXT PIC X(15).
    10 WORKDEPT
                         PIC X(3).
MOVE "000220" TO EMPNO.
. . .
EXEC SQL
SELECT *
  INTO : PEMPL
  FROM CORPDATA.EMPLOYEE
  WHERE EMPNO = : EMPNO
END-EXEC.
```

Notice that in the declaration of PEMPL, two varying-length string elements are included in the structure: FIRSTNME and LASTNAME.

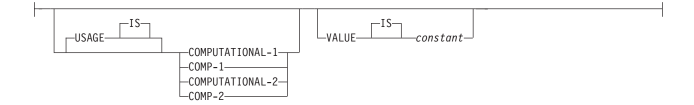
Host structure in COBOL applications that use SQL

The following figure shows the syntax for the valid host structure.

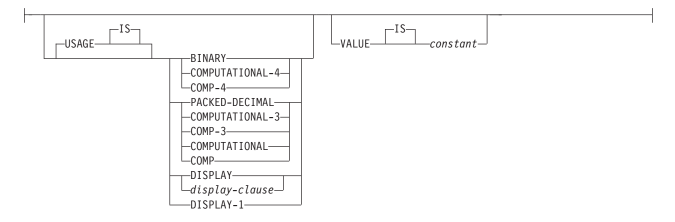
▶ — level-1—variable-name—.-



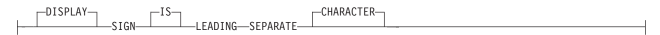
floating-point:



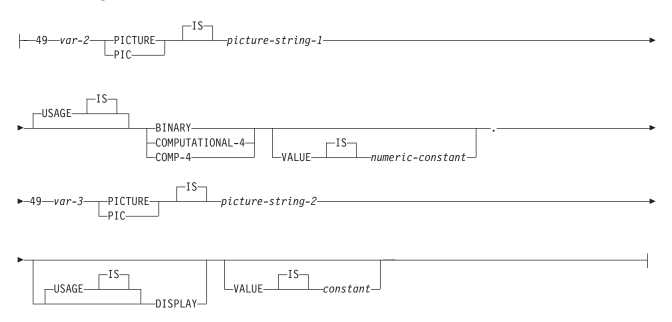
usage-clause:



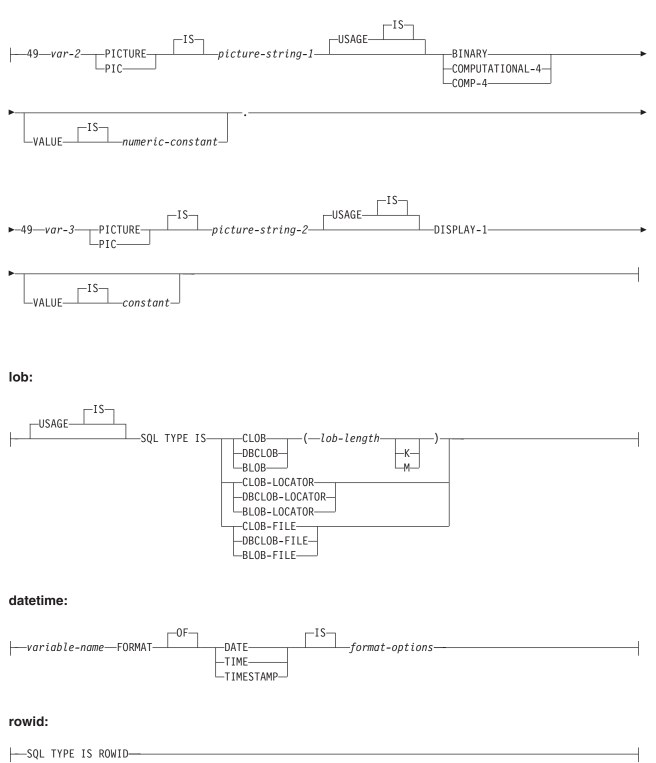
display-clause:



varchar-string:



vargraphic-string:



binary:

Notes:

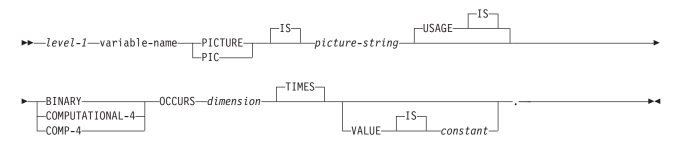
- 1. level-1 indicates a COBOL level between 1 and 47.
- 2. level-2 indicates a COBOL level between 2 and 48 where level-2 > level-1.
- **3**. Graphic host variables, LOB host variables, and floating-point host variables are only supported for ILE COBOL for iSeries.
- 4. For details on declaring numeric, character, graphic, LOB, ROWID, and binary host variables, see the notes under numeric-host variables, character-host variables, graphic-host variables, LOB host variables, ROWID, and binary host variables.
- 5. format-options indicates valid datetime options that are supported by the COBOL compiler. See

the *ILE COBOL Reference* manual on the V5R1 Supplemental Manuals Web site for details.

Host structure indicator array in COBOL applications that use SQL

The following figure shows the syntax for valid indicator array declarations.

Host structure indicator array



Notes:

- 1. Dimension must be an integer between 1 and 32767.
- 2. level-1 must be an integer between 2 and 48.
- **3**. BINARY, COMPUTATIONAL-4, and COMP-4 are equivalent. A portable application should code BINARY because COMPUTATIONAL-4 and COMP-4 are IBM extensions that are not supported in ISO/ANSI COBOL. The *picture-string* associated with these types must have the form S9(*i*) (or S9...9, with *i* instances of 9). *i* must be less than or equal to 4.

Use host structure arrays in COBOL applications that use SQL

A host structure array is a named set of host variables that is defined in the program's Data Division and has an OCCURS clause.

Host structure arrays have a maximum of two levels, even though the host structure can occur within a multiple level structure. A varying-length string requires another level, level 49. A host structure array name can be a group name whose subordinate levels name basic data items.

In these examples, the following are true:

- All members in B-ARRAY must be valid.
- B-ARRAY cannot be qualified.

- B-ARRAY can only be used on the blocked form of the FETCH and INSERT statements.
- B-ARRAY is the name of an array of host structures containing items C1-VAR and C2-VAR.
- The SYNCHRONIZED attribute must not be specified.
- C1-VAR and C2-VAR are not valid host variables in any SQL statement. A structure cannot contain an intermediate level structure.

```
01 A-STRUCT.
```

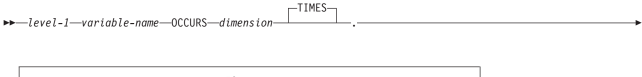
```
02 B-ARRAY OCCURS 10 TIMES.
03 C1-VAR PIC X(20).
03 C2-VAR PIC S9(4).
```

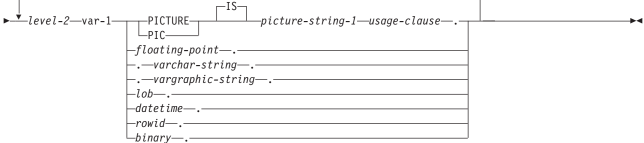
To retrieve 10 rows from the CORPDATA.DEPARTMENT table, use the following example:

```
01 TABLE-1.
   02 DEPT OCCURS 10 TIMES.
       05 DEPTNO PIC X(3).
       05 DEPTNAME.
          49 DEPTNAME-LEN PIC S9(4) BINARY.
          49 DEPTNAME-TEXT PIC X(29).
      05 MGRNO PIC X(6).
      05 ADMRDEPT PIC X(3).
01 TABLE-2.
    02 IND-ARRAY OCCURS 10 TIMES.
       05 INDS PIC S9(4) BINARY OCCURS 4 TIMES.
. . . .
EXEC SQL
DECLARE C1 CURSOR FOR
  SELECT *
  FROM CORPDATA.DEPARTMENT
END-EXEC.
EXEC SQL
   FETCH C1 FOR 10 ROWS INTO :DEPT :IND-ARRAY
END-EXEC.
```

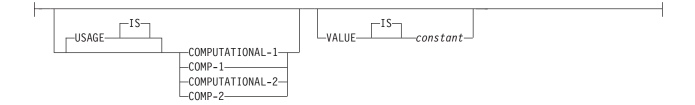
Host structure array in COBOL applications that use SQL

The following figures show the syntax for valid host structure array declarations.

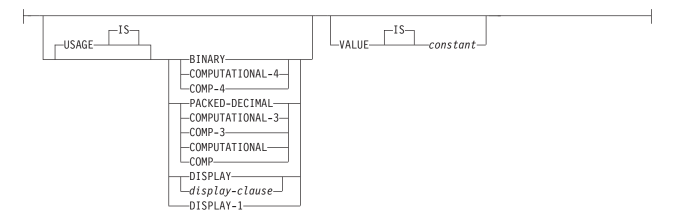




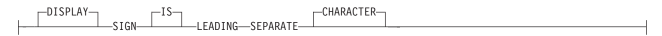
floating-point:



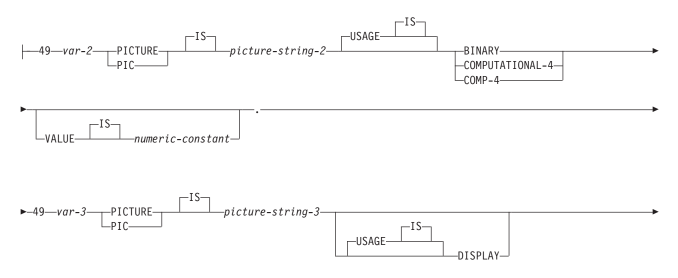
usage-clause:



display-clause:

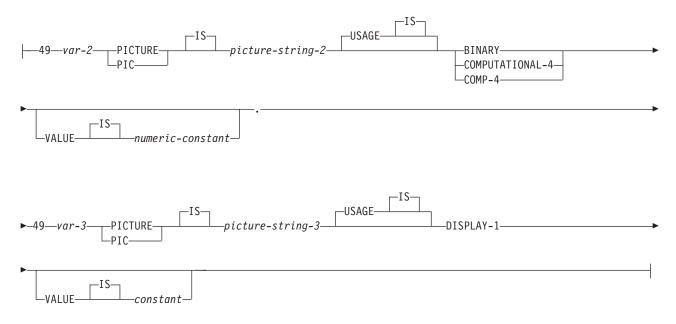


varchar-string:

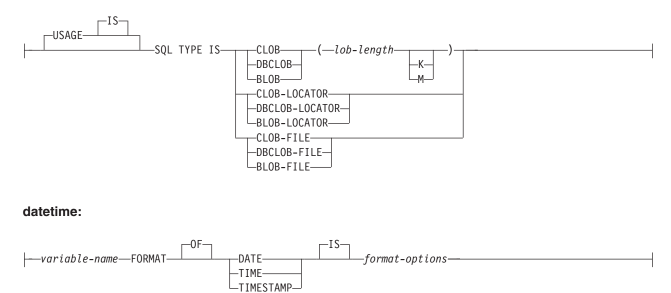




vargraphic-string:

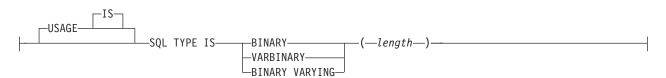


lob:



rowid:

binary:

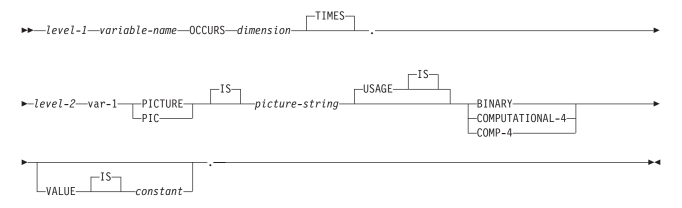


Notes:

- 1. level-1 indicates a COBOL level between 2 and 47.
- 2. level-2 indicates a COBOL level between 3 and 48 where level-2 > level-1.
- **3**. Graphic host variables, LOB host variables, and floating-point host variables are only supported for ILE COBOL for iSeries.
- 4. For details on declaring numeric, character, graphic, LOB, ROWID, and binary host variables, see the notes under numeric-host variables, character-host variables, graphic-host variables, LOB, ROWID, and binary host variables.
- 5. Dimension must be an integer constant between 1 and 32767.
- 6. *format-options* indicates valid datetime options that are supported by the COBOL compiler. See the *ILE COBOL Reference* manual on the V5R1 Supplemental Manuals Web site for details.

Host array indicator structure in COBOL applications that use SQL

This figure shows the valid syntax for host structure array indicators.



Notes:

- 1. level-1 indicates a COBOL level between 2 and 48.
- 2. level-2 indicates a COBOL level between 3 and 48 where level-2 > level-1.
- 3. Dimension must be an integer constant between 1 and 32767.
- 4. BINARY, COMPUTATIONAL-4, and COMP-4 are equivalent. A portable application should code BINARY, because COMPUTATIONAL-4 and COMP-4 are IBM extensions that are not supported in ISO/ANSI COBOL. The *picture-string* associated with these types must have the form S9(i) (or S9...9, with i instances of 9). i must be less than or equal to 4.

Use external file descriptions in COBOL applications that use SQL

SQL uses the COPY DD-format-name, COPY DD-ALL-FORMATS, COPY DDS-format-name, COPY DDR-format-name, COPY DDR-ALL-FORMATS, COPY DDSR-format-name, COPY DDS-ALL-FORMATS, and COPY DDSR-ALL-FORMATS to retrieve host variables from the file definitions.

If the REPLACING option is specified, only complete name replacing is done. Var-1 is compared against the format name and the field name. If they are equal, var-2 is used as the new name.

Note: You cannot retrieve host variables from file definitions that have field names which are COBOL reserved words. You must place the COPY DDx-format statement within a COBOL host structure.

To retrieve the definition of the sample table DEPARTMENT described in DB2 UDB for iSeries sample tables in the DB2 UDB for iSeries SQL Programming Concepts topic collection, you can code the following:

- 01 DEPARTMENT-STRUCTURE.
 - COPY DDS-ALL-FORMATS OF DEPARTMENT.

A host structure named DEPARTMENT-STRUCTURE is defined with an 05 level field named DEPARTMENT-RECORD that contains four 06 level fields named DEPTNO, DEPTNAME, MGRNO, and ADMRDEPT. These field names can be used as host variables in SQL statements.

For more information about the COBOL COPY verb, see the COBOL/400® User's Guide and ILE COBOL

Reference manuals on the V5R1 Supplemental Manuals Web site.

Use external file descriptions for host structure arrays in COBOL applications that use SQL

Because COBOL creates an extra level when including externally described data, the OCCURS clause must be placed on the preceding 04 level. The structure cannot contain any additional declares at the 05 level.

If the file contains fields that are generated as FILLER, the structure cannot be used as a host structure array.

For device files, if INDARA was not specified and the file contains indicators, the declaration cannot be used as a host structure array. The indicator area is included in the generated structure and causes the storage for records to not be contiguous.

For example, the following shows how to use COPY–DDS to generate a host structure array and fetch 10 rows into the host structure array:

```
01 DEPT.

04 DEPT-ARRAY OCCURS 10 TIMES.

COPY DDS-ALL-FORMATS OF DEPARTMENT.

...

EXEC SQL DECLARE C1 CURSOR FOR

SELECT * FROM CORPDATA.DEPARTMENT

END EXEC.

EXEC SQL OPEN C1

END-EXEC.
```

```
EXEC SQL FETCH C1 FOR 10 ROWS INTO :DEPARTMENT END-EXEC.
```

Note: DATE, TIME, and TIMESTAMP columns will generate character host variable definitions that are treated by SQL with the same comparison and assignment rules as the DATE, TIME, or

TIMESTAMP column. For example, a date host variable can only be compared against a DATE column or a character string which is a valid representation of a date.

Although GRAPHIC and VARGRAPHIC are mapped to character variables in COBOL for iSeries, SQL considers these GRAPHIC and VARGRAPHIC variables. If the GRAPHIC or VARGRAPHIC column has a UCS-2 CCSID, the generated host variable will have the UCS-2 CCSID assigned to it. If the GRAPHIC or VARGRAPHIC column has a UTF-16 CCSID, the generated host variable will have the UTF-16 CCSID assigned to it.

Determine equivalent SQL and COBOL data types

The precompiler determines the base SQLTYPE and SQLLEN of host variables based on this table. If a host variable appears with an indicator variable, the SQLTYPE is the base SQLTYPE plus one.

| COBOL data type | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|---|--------------------------|-------------------------------|---|
| S9(i)V9(d) COMP-3 or S9(i)V9(d) COMP or S9(i)V9(d) PACKED-DECIMAL | 484 | i+d in byte 1, d in byte 2 | DECIMAL(i+d,d) |
| S9(i)V9(d) DISPLAY SIGN LEADING SEPARATE | 504 | i+d in byte 1, d in byte 2 | No exact equivalent use DECIMAL(i+d,d) or NUMERIC (i+d,d) |
| S9(i)V9(d)DISPLAY | 488 | i+d in byte 1, d in byte 2 | NUMERIC(i+d,d) |
| S9(i) BINARY or S9(i) COMP-4 where i is from 1 to 4 | 500 | 2 | SMALLINT |
| S9(i) BINARY or S9(i) COMP-4 where i is from 5 to 9 | 496 | 4 | INTEGER |
| S9(i) BINARY or S9(i) COMP-4 where i is from 10 to 18. Not supported for COBOL for iSeries. | 492 | 8 | BIGINT |
| S9(i)V9(d) BINARY or S9(i)V9(d) COMP-4 where $i+d \le 4$ | 500 | i+d in byte 1, d in byte 2 | No exact equivalent use DECIMAL(i+d,d) or NUMERIC (i+d,d) |
| S9(i)V9(d) BINARY or S9(i)V9(d) COMP-4 where $4 < i+d \le 9$ | 496 | i+d in byte 1, d in byte 2 | No exact equivalent use DECIMAL(i+d,d) or NUMERIC (i+d,d) |
| COMP-1 Not supported for COBOL for iSeries. | 480 | 4 | FLOAT(single precision) |
| COMP-2 Not supported for COBOL for iSeries. | 480 | 8 | FLOAT(double precision) |
| Fixed-length character data | 452 | m | CHAR(m) |
| Varying-length character data | 448 | m | VARCHAR(m) |
| Fixed-length graphic data Not supported for COBOL for iSeries. | 468 | m | GRAPHIC(m) |
| Varying-length graphic data Not supported for COBOL for iSeries. | 464 | m | VARGRAPHIC(m) |
| DATE Not supported for COBOL for iSeries. | 384 | | DATE |
| TIME Not supported for COBOL for iSeries. | 388 | | TIME |

Table 3. COBOL declarations mapped to typical SQL data types

Table 3. COBOL declarations mapped to typical SQL data types (continued)

| COBOL data type | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|---|--------------------------|----------------------------|---------------|
| TIMESTAMP Not supported for COBOL for iSeries. | 392 | 26 | TIMESTAMP |

The following table can be used to determine the COBOL data type that is equivalent to a given SQL data type.

| SQL data type | COBOL data type | Notes |
|-------------------------|--|--|
| SMALLINT | S9(m) COMP-4 | m is from 1 to 4 |
| INTEGER | S9(m) COMP-4 | m is from 5 to 9 |
| BIGINT | S9(m) COMP-4 for ILE COBOL for iSeries. Not supported for COBOL for iSeries. | m is from 10 to 18 |
| DECIMAL(p,s) | If p<64: S9(p-s)V9(s) PACKED-DECIMAL or S9(p-s)V9(s) COMP or S9(p-s)V9(s) COMP-3 If p>63: Not supported | <i>p</i> is precision; <i>s</i> is scale. 0<=s<=p<=63. If s=0, use S9(p) or S9(p)V. If s=p, use SV9(s). |
| NUMERIC(p,s) | If p<19: S9(p-s)V9(s) DISPLAY If p>18: Not supported | <i>p</i> is precision; <i>s</i> is scale. 0<=s<=p<=18. If s=0, use S9(p) or S9(p)V. If s=p, use SV9(s). |
| FLOAT(single precision) | COMP-1 for ILE COBOL for iSeries. Not supported for COBOL for iSeries. | |
| FLOAT(double precision) | COMP-2 for ILE COBOL for iSeries. Not supported for COBOL for iSeries. | |
| CHAR(n) | Fixed-length character string | 32766≥n≥1 |
| VARCHAR(n) | Varying-length character string | 32740≥n≥1 |
| CLOB | None | Use SQL TYPE IS to declare a CLOB for ILE COBOL for iSeries. Not supported for COBOL for iSeries. |
| GRAPHIC(n) | Fixed-length graphic string for ILE COBOL for iSeries. Not supported for COBOL for iSeries. | 16383≥n≥1 |
| VARGRAPHIC(n) | Varying-length graphic string for ILE COBOL for iSeries. Not supported for COBOL for iSeries. | 16370≥n≥1 |
| DBCLOB | None | Use SQL TYPE IS to declare a DBCLOB for ILE COBOL for iSeries. |
| BINARY | None | Use SQL TYPE IS to declare a BINARY. |
| VARBINARY | None | Use SQL TYPE IS to declare a VARBINARY. |

Table 4. SQL data types mapped to typical COBOL declarations

Table 4. SQL data types mapped to typical COBOL declarations (continued)

| SQL data type | COBOL data type | Notes |
|---------------|--|--|
| BLOB | None | Use SQL TYPE IS to declare a BLOB. |
| DATE | Fixed-length character string or DATE for ILE COBOL for iSeries. | If the format is *USA, *JIS, *EUR, or *ISO, allow at least 10 characters. If the format is *YMD, *DMY, or *MDY, allow at least 8 characters. If the format is *JUL, allow at least 6 characters. |
| TIME | Fixed-length character string or TIME for ILE COBOL for iSeries. | Allow at least 6 characters; 8 to include seconds. |
| TIMESTAMP | Fixed-length character string or TIMESTAMP for ILE COBOL for iSeries. | n must be at least 19. To include microseconds at full precision, n must be 26. If n is less than 26, truncation occurs on the microseconds part. |
| DATALINK | Not supported | |
| ROWID | None | Use SQL TYPE IS to declare a ROWID. |

Notes on COBOL variable declaration and usage

Any level 77 data description entry can be followed by one or more REDEFINES entries. However, the names in these entries cannot be used in SQL statements.

Unpredictable results may occur when a structure contains levels defined below a FILLER item.

The COBOL declarations for SMALLINT, INTEGER, and BIGINT data types are expressed as a number of decimal digits. The database manager uses the full size of the integers and can place larger values in the host variable than would be allowed in the specified number of digits in the COBOL declaration. However, this can cause data truncation or size errors when COBOL statements are being run. Ensure that the size of numbers in your application is within the declared number of digits.

Use indicator variables in COBOL applications that use SQL

An *indicator variable* is a two-byte integer (PIC S9(m) USAGE BINARY, where m is from 1 to 4).

You can also specify an indicator structure (defined as an array of halfword integer variables) to support a host structure. On retrieval, an indicator variable is used to show whether its associated host variable has been assigned a null value. On assignment to a column, a negative indicator variable is used to indicate that a null value should be assigned.

Indicator variables are declared in the same way as host variables, and the declarations of the two can be mixed in any way that seems appropriate to the programmer.

Example

Given the statement:

EXEC SQL FETCH CLS_CURSOR INTO :CLS-CD, :NUMDAY :NUMDAY-IND, :BGN :BGN-IND, :ENDCLS :ENDCLS-IND END-EXEC.

The variables can be declared as follows:

```
EXEC SQL BEGIN DECLARE SECTION END-EXEC.77 CLS-CDPIC X(7).77 NUMDAYPIC S9(4) BINARY.77 BGNPIC X(8).77 ENDCLSPIC X(8).77 NUMDAY-IND PIC S9(4) BINARY.77 BGN-INDPIC S9(4) BINARY.77 ENDCLS-IND PIC S9(4) BINARY.77 ENDCLS-IND PIC S9(4) BINARY.77 ENDCLS-IND PIC S9(4) BINARY.EXEC SQL END DECLARE SECTION END-EXEC.
```

Related reference

References to variables

Code SQL statements in PL/I applications

This topic describes the unique application and coding requirements for embedding SQL statements in an iSeries PL/I program. Requirements for host structures and host variables are defined.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer

information" on page 176.

Related concepts

"Write applications that use SQL" on page 2

You can create database applications in host languages that use DB2 UDB for iSeries SQL statements and functions.

"Error and warning messages during a compile of application programs that use SQL" on page 132 The conditions described in the following topics could produce an error or warning message during an attempted compile process.

Related reference

"Sample programs using DB2 UDB for iSeries statements" on page 136 This topic contains a sample application showing how to code SQL statements in each of the languages supported by the DB2 UDB for iSeries system.

Define the SQL communications area in PL/I applications that use SQL

A PL/I program that contains SQL statements must include one or both of the following:

- An SQLCODE variable declared as FIXED BINARY(31)
- An SQLSTATE variable declared as CHAR(5)

Or,

• An SQLCA (which contains an SQLCODE and SQLSTATE variable).

The SQLCODE and SQLSTATE values are set by the database manager after each SQL statement is run. An application can check the SQLCODE or SQLSTATE value to determine whether the last SQL statement was successful.

The SQLCA can be coded in a PL/I program either directly or by using the SQL INCLUDE statement. Using the SQL INCLUDE statement requests the inclusion of a standard SQLCA declaration: EXEC SQL INCLUDE SQLCA ;

The scope of the SQLCODE, SQLSTATE, and SQLCA variables must include the scope of all SQL statements in the program.

The included PL/I source statements for the SQLCA are:

| DCL | 1 | SQLCA, | | |
|-----|---|-----------|-----------|---------|
| | | 2 SQLCAID | CHAR(8), | |
| | | 2 SQLCABC | FIXED(31) | BINARY, |

| 2 SQLCODE 2 SQLERRM 2 SQLERRP | FIXED(31) BINARY, CHAR(70) VAR, CHAR(8), |
|-------------------------------------|--|
| 2 SQLERRD(6) | FIXED(31) BINARY, |
| 2 SQLWARN, | |
| 3 SQLWARNO | CHAR(1), |
| 3 SQLWARN1 | CHAR(1), |
| 3 SQLWARN2 | CHAR(1), |
| 3 SQLWARN3 | CHAR(1), |
| 3 SQLWARN4 | CHAR(1), |
| 3 SQLWARN5 | CHAR(1), |
| 3 SQLWARN6 | CHAR(1), |
| 3 SQLWARN7 | CHAR(1), |
| 3 SQLWARN8 | CHAR(1), |
| 3 SQLWARN9 | CHAR(1), |
| 3 SQLWARNA | CHAR(1), |
| 2 SQLSTATE | CHAR(5); |

SQLCODE is replaced with SQLCADE when a declare for SQLCODE is found in the program and the SQLCA is provided by the precompiler. SQLSTATE is replaced with SQLSTOTE when a declare for SQLSTATE is found in the program and the SQLCA is provided by the precompiler.

Related information

SQL communication area

Define SQL descriptor areas in PL/I applications that use SQL

| There are two types of SQL descriptor areas. One is defined with the ALLOCATE DESCRIPTOR

statement. The other is defined using the SQLDA structure. In this section, only the SQLDA form isdiscussed.

- The following statements can use an SQLDA:
 - EXECUTE...USING DESCRIPTOR descriptor-name
 - FETCH...USING DESCRIPTOR descriptor-name
 - OPEN...USING DESCRIPTOR descriptor-name
 - CALL...USING DESCRIPTOR descriptor-name
 - DESCRIBE statement-name INTO descriptor-name
- DESCRIBE INPUT statement-name INTO descriptor-name
 - DESCRIBE TABLE host-variable INTO descriptor-name
 - PREPARE statement-name INTO descriptor-name

Unlike the SQLCA, there can be more than one SQLDA in a program, and an SQLDA can have any valid name. An SQLDA can be coded in a PL/I program either program directly or by using the SQL INCLUDE statement. Using the SQL INCLUDE statement requests the inclusion of a standard SQLDA declaration:

EXEC SQL INCLUDE SQLDA ;

The included PL/I source statements for the SQLDA are:

```
DCL 1 SQLDA BASED(SQLDAPTR),
```

| 2 SQLDAID | CHAR(8), | |
|---------------|-----------|---------|
| 2 SQLDABC | FIXED(31) | BINARY, |
| 2 SQLN | FIXED(15) | BINARY, |
| 2 SQLD | FIXED(15) | BINARY, |
| 2 SQLVAR(99), | | |
| 3 SQLTYPE | FIXED(15) | BINARY, |
| 3 SQLLEN | FIXED(15) | BINARY, |
| 3 SQLRES | CHAR(12), | |

3 SQLDATA PTR, 3 SQLIND PTR, 3 SQLNAME CHAR(30) VAR; DCL SQLDAPTR PTR;

Dynamic SQL is an advanced programming technique. With dynamic SQL, your program can develop and then run SQL statements while the program is running. A SELECT statement with a variable SELECT list (that is, a list of the data to be returned as part of the query) that runs dynamically requires an SQL descriptor area (SQLDA). This is because you cannot know in advance how many or what type of variables to allocate in order to receive the results of the SELECT.

Related information

Dynamic SQL applications

SQL descriptor area

Embed SQL statements in PL/I applications that use SQL

The first statement of the PL/I program must be a PROCEDURE statement.

SQL statements can be coded in a PL/I program wherever executable statements can appear.

Each SQL statement in a PL/I program must begin with EXEC SQL and end with a semicolon (;). The key words EXEC SQL must appear all on one line, but the remainder of the statement can appear on the next and subsequent lines.

Example: Embed SQL statements in PL/I applications that use SQL

An UPDATE statement coded in a PL/I program might be coded as follows.

EXEC SQL UPDATE DEPARTMENT SET MGRNO = :MGR_NUM WHERE DEPTNO = :INT DEPT ;

Comments in PL/I applications that use SQL

In addition to SQL comments (--), you can include PL/I comments (/*...*/) in embedded SQL statements wherever a blank is allowed, except between the keywords EXEC and SQL.

Continuation for SQL statements in PL/I applications that use SQL

The line continuation rules for SQL statements are the same as those for other PL/I statements, except that EXEC SQL must be specified within one line.

Constants containing DBCS data can be continued across multiple lines by placing the shift-in and shift-out characters outside of the margins. This example assumes margins of 2 and 72. This SQL statement has a valid graphic constant of G'<AABBCCDDEEFFGGHHIIJJKK>'.

```
*(..+...1...+...2...+...3...+...4...+...5...+...6...+...7.)..

EXEC SQL SELECT * FROM GRAPHTAB WHERE GRAPHCOL = G'<AABBCCDD>

<EEFFGGHHIIJJKK>';
```

Include code in PL/I applications that use SQL

SQL statements or PL/I host variable declaration statements can be included by placing the following SQL statement at the point in the source code where the statements are to be embedded. EXEC SQL INCLUDE member-name ;

No PL/I preprocessor directives are permitted within SQL statements. PL/I %INCLUDE statements cannot be used to include SQL statements or declarations of PL/I host variables that are referenced in SQL statements.

Margins in PL/I applications that use SQL

Code SQL statements within the margins specified by the MARGINS parameter on the CRTSQLPLI command. If EXEC SQL does not start within the specified margins, the SQL precompiler will not recognize the SQL statement.

Related concepts

"DB2 UDB for iSeries CL command descriptions for host language precompilers" on page 174 DB2 UDB for iSeries provides commands for precompiling programs coded in the following programming languages:

Names in PL/I applications that use SQL

Any valid PL/I variable name can be used for a host variable and is subject to the following restrictions.

Do not use host variable names or external entry names that begin with 'SQL', 'RDI', or 'DSN'. These names are reserved for the database manager.

Statement labels in PL/I applications that use SQL

All executable SQL statements, like PL/I statements, can have a label prefix.

WHENEVER Statement in PL/I applications that use SQL

The target for the GOTO clause in an SQL WHENEVER statement must be a label in the PL/I source code and must be within the scope of any SQL statements affected by the WHENEVER statement.

Use host variables in PL/I applications that use SQL

All host variables used in SQL statements must be explicitly declared.

The PL/I statements that are used to define the host variables should be preceded by a BEGIN DECLARE SECTION statement and followed by an END DECLARE SECTION statement. If a BEGIN DECLARE SECTION and END DECLARE SECTION are specified, all host variable declarations used in SQL statements must be between the BEGIN DECLARE SECTION and the END DECLARE SECTION statements.

All host variables within an SQL statement must be preceded by a colon (:).

The names of host variables must be unique within the program, even if the host variables are in different blocks or procedures.

An SQL statement that uses a host variable must be within the scope of the statement in which the variable was declared.

Host variables must be scalar variables. They cannot be elements of an array.

Declare host variables in PL/I applications that use SQL

The PL/I precompilers only recognize a subset of valid PL/I declarations as valid host variable declarations.

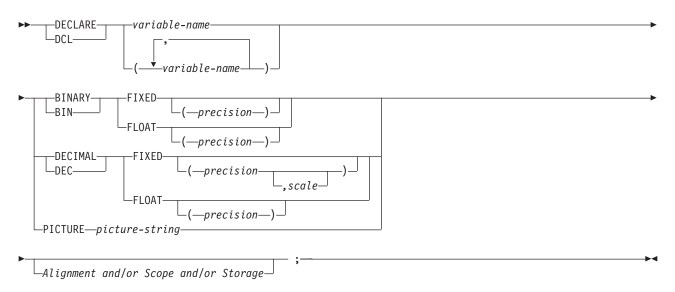
Only the names and data attributes of the variables are used by the precompilers; the alignment, scope, and storage attributes are ignored. Even though alignment, scope, and storage are ignored, there are some restrictions on their use that, if ignored, may result in problems when compiling PL/I source code that is created by the precompiler. These restrictions are:

- A declaration with the EXTERNAL scope attribute and the STATIC storage attribute must also have the INITIAL storage attribute.
- If the BASED storage attribute is coded, it must be followed by a PL/I element-locator-expression.

Numeric-host variables in PL/I applications that use SQL:

This figure shows the syntax for valid scalar numeric-host variable declarations.

Numeric



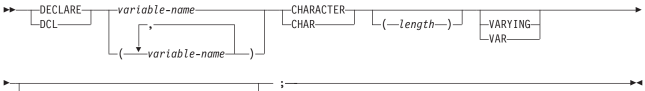
Notes:

- 1. (BINARY, BIN, DECIMAL, or DEC) and (FIXED or FLOAT) and (precision, scale) can be specified in any order.
- 2. A picture-string in the form '9...9V9...R' indicates a numeric host variable. The R is required. The optional V indicates the implied decimal point.
- **3**. A picture-string in the form 'S9...9V9...9' indicates a sign leading separate host variable. The S is required. The optional V indicates the implied decimal point.

Character-host variables in PL/I applications that use SQL:

This figure shows the syntax for valid scalar character-host variables.

Character



-Alignment and/or Scope and/or Storage-

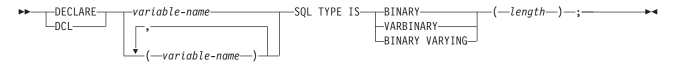
Notes:

- 1. *Length* must be an integer constant not greater than 32766 if VARYING or VAR is not specified.
- 2. If VARYING or VAR is specified, *length* must be a constant no greater than 32740.

Binary host variables in PL/I applications that use SQL:

PL/I does not have variables that correspond to the SQL binary data types. To create host variables that can be used with these data types, use the SQL TYPE IS clause. The SQL precompiler replaces this declaration with a PL/I language structure in the output source member.

BINARY and VARBINARY



Notes:

- 1. For BINARY host variables, the length must be in the range 1 to 32766.
- 2. For VARBINARY and BINARY VARYING host variables, the length must be in the range 1 to 32740.
- 3. SQL TYPE IS, BINARY, VARBINARY, BINARY VARYING can be in mixed case.

BINARY Example

The following declaration: DCL MY_BINARY SQL TYPE IS BINARY(100);

Results in the generation of the following code: DCL MY_BINARY CHARACTER(100);

VARBINARY Example

The following declaration: DCL MY VARBINARY SQL TYPE IS VARBINARY(250);

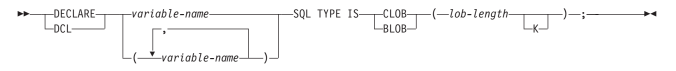
Results in the generation of the following code: DCL MY_VARBINARY CHARACTER(250) VARYING;

LOB host variables in PL/I applications that use SQL:

PL/I does not have variables that correspond to the SQL data types for LOBs (large objects). To create host variables that can be used with these data types, use the SQL TYPE IS clause. The SQL precompiler replaces this declaration with a PL/I language structure in the output source member.

The following figure shows the syntax for valid LOB host variables.

LOB



Notes:

- 1. For BLOB and CLOB, $1 \leq \text{lob-length} \leq 32,766$
- 2. SQL TYPE IS, BLOB, CLOB can be in mixed case.

CLOB Example

The following declaration: DCL MY_CLOB SQL TYPE IS CLOB(16384); Results in the generation of the following structure: DCL 1 MY CLOB,

```
3 MY_CLOB_LENGTH BINARY FIXED (31) UNALIGNED,
3 MY_CLOB_DATA CHARACTER (16384);
```

BLOB Example

The following declaration: DCL MY_BLOB SQL TYPE IS BLOB(16384);

Results in the generation of the following structure:

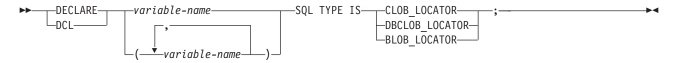
DCL 1 MY BLOB,

```
3 MY_BLOB_LENGTH BINARY FIXED (31) UNALIGNED,
```

3 MY_BLOB_DATA CHARACTER (16384);

The following figure shows the syntax for valid LOB locators.

LOB locator



Note: SQL TYPE IS, BLOB_LOCATOR, CLOB_LOCATOR, DBCLOB_LOCATOR can be in mixed case.

CLOB Locator Example

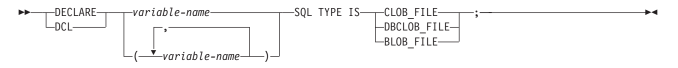
The following declaration: DCL MY LOCATOR SQL TYPE IS CLOB LOCATOR;

Results in the following generation: DCL MY LOCATOR BINARY FIXED(31) UNALIGNED;

BLOB and DBCLOB locators have similar syntax.

The following figure shows the syntax for valid LOB file reference variables.

LOB file reference variable



Note: SQL TYPE IS, BLOB_FILE, CLOB_FILE, and DBCLOB_FILE can be in mixed case.

CLOB File Reference Example

The following declaration: DCL MY_FILE SQL TYPE IS CLOB_FILE;

Results in the generation of the following structure:

```
DCL 1 MY_FILE,
```

3 MY_FILE_NAME_LENGTH BINARY FIXED(31) UNALIGNED, 3 MY_FILE_DATA_LENGTH BINARY FIXED(31) UNALIGNED, 3 MY_FILE_FILE_OPTIONS BINARY FIXED(31) UNALIGNED, 3 MY_FILE_NAME_CHAR(255);

BLOB and DBCLOB locators have similar syntax.

The pre-compiler will generate declarations for the following file option constants:

- SQL_FILE_READ (2)
- SQL_FILE_CREATE (8)
- SQL_FILE_OVERWRITE (16)
- SQL_FILE_APPEND (32)

Related information

LOB file reference variables

ROWID host variables in PL/I applications that use SQL:

PL/I does not have a variable that corresponds to the SQL data type ROWID. To create host variables that can be used with this data type, use the SQL TYPE IS clause. The SQL precompiler replaces this declaration with a PL/I language structure in the output source member.

ROWID



Note: SQL TYPE IS ROWID can be in mixed case.

ROWID Example

The following declaration: DCL MY_ROWID SQL TYPE IS ROWID;

Results in the following generation: DCL MY_ROWID CHARACTER(40) VARYING;

Use host structures in PL/I applications that use SQL

In PL/I programs, you can define a **host structure**, which is a named set of elementary PL/I variables. A host structure name can be a group name whose subordinate levels name elementary PL/I variables.

For example:

```
DCL 1 A,
2 B,
3 C1 CHAR(...),
3 C2 CHAR(...);
```

In this example, B is the name of a host structure consisting of the elementary items C1 and C2.

You can use the structure name as shorthand notation for a list of scalars. You can qualify a host variable with a structure name (for example, STRUCTURE.FIELD). Host structures are limited to two levels. (For example, in the above host structure example, the A cannot be referred to in SQL.) A structure cannot

contain an intermediate level structure. In the previous example, A could not be used as a host variable or referred to in an SQL statement. However, B is the first level structure. B can be referred to in an SQL statement. A host structure for SQL data is two levels deep and can be thought of as a named set of host variables. After the host structure is defined, you can refer to it in an SQL statement instead of listing the several host variables (that is, the names of the host variables that make up the host structure).

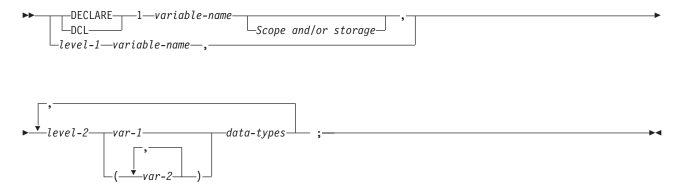
For example, you can retrieve all column values from selected rows of the table CORPDATA.EMPLOYEE with:

```
DCL 1 PEMPL,
5 EMPN0 CHAR(6),
5 FIRSTNME CHAR(12) VAR,
5 MIDINIT CHAR(1),
5 LASTNAME CHAR(15) VAR,
5 WORKDEPT CHAR(3);
...
EMPID = '000220';
...
EXEC SQL
SELECT *
INTO :PEMPL
FROM CORPDATA.EMPLOYEE
WHERE EMPNO = :EMPID;
```

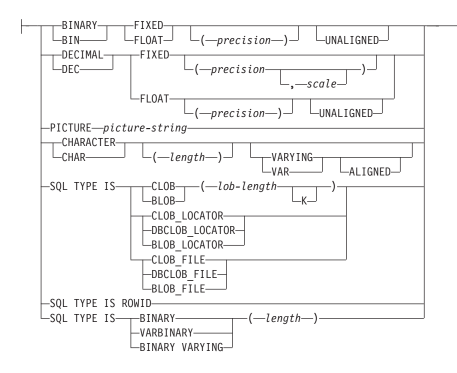
Host structures in PL/I applications that use SQL

This figure shows the syntax for valid host structure declarations.

Host structures



data-types:



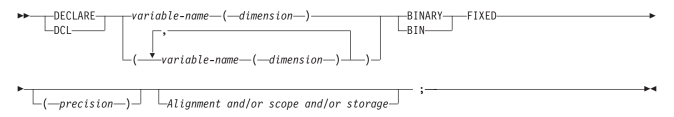
Notes:

- 1. Level-1 indicates that there is an intermediate level structure.
- 2. Level-1 must be an integer constant between 1 and 254.
- 3. Level-2 must be an integer constant between 2 and 255.
- 4. For details on declaring numeric, character, LOB, ROWID, and binary host variables, see the notes under numeric-host variables, character-host variables, LOB host variables, ROWID host variables, and binary host variables.

Host structure indicator arrays in PL/I applications that use SQL

This figure shows the syntax for valid indicator arrays.

Host structure indicator array



Note: Dimension must be an integer constant between 1 and 32766.

Use host structure arrays in PL/I applications that use SQL

In PL/I programs, you can define a host structure array.

In these examples, the following are true:

- B_ARRAY is the name of a host structure array that contains the items C1_VAR and C2_VAR.
- B_ARRAY cannot be qualified.
- B_ARRAY can only be used with the blocked forms of the FETCH and INSERT statements.

- All items in B_ARRAY must be valid host variables.
- C1_VAR and C2_VAR are not valid host variables in any SQL statement. A structure cannot contain an intermediate level structure. A_STRUCT cannot contain the dimension attribute.

```
DCL 1 A_STRUCT,
2 B ARRAY(10),
```

```
B_ARRAY(10),
3 C1_VAR CHAR(20),
3 C2_FIXED BIN(15) UNALIGNED;
```

To retrieve 10 rows from the CORPDATA.DEPARTMENT table, do the following:

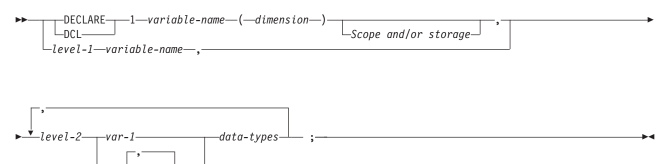
```
DCL 1 DEPT(10),
    5 DEPTPNO CHAR(3),
    5 DEPTNAME CHAR(29) VAR,
    5 MGRNO CHAR(6),
    5 ADMRDEPT CHAR (3);
DCL 1 IND_ARRAY(10),
    5 INDS(4) FIXED BIN(15);
EXEC SQL
DECLARE C1 CURSOR FOR
    SELECT *
    FROM CORPDATA.DEPARTMENT;
EXEC SQL
```

FETCH C1 FOR 10 ROWS INTO :DEPT :IND_ARRAY;

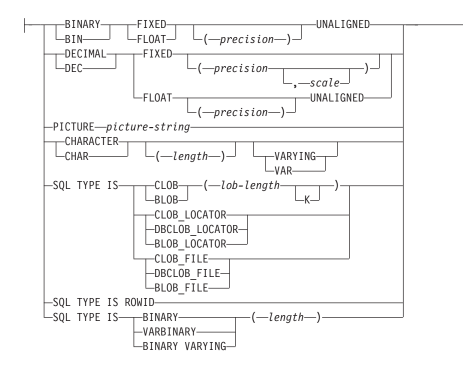
Host structure array in PL/I applications that use SQL

The following syntax diagram shows the syntax for valid structure array declarations.

Host structure array



data-types:

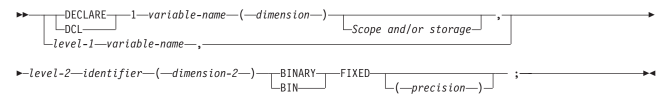


Notes:

- 1. Level-1 indicates that there is an intermediate level structure.
- 2. Level-1 must be an integer constant between 1 and 254.
- 3. Level-2 must be an integer constant between 2 and 255.
- 4. For details on declaring numeric, character, LOB, ROWID, and binary host variables, see the notes under numeric-host variables, character-host variables, LOB host variables, ROWID, and binary host variables.
- 5. Dimension must be an integer constant between 1 and 32767.

Host structure array indicator in PL/I applications that use SQL:

The following figure shows the syntax diagram for valid host structure array indicator structure declarations.



Notes:

- 1. Level-1 indicates that there is an intermediate level structure.
- 2. Level-1 must be an integer constant between 1 and 254.
- 3. Level-2 must be an integer constant between 2 and 255.
- 4. Dimension-1 and dimension-2 must be integer constants between 1 and 32767.

Use external file descriptions in PL/I applications that use SQL

You can use the PL/I %INCLUDE directive to include the definitions of externally described files in a source program.

When used with SQL, only a particular format of the %INCLUDE directive is recognized by the SQL precompiler. That directive format must have the following three elements or parameter values, otherwise the precompiler ignores the directive. The required elements are *file name, format name,* and *element type*. There are two optional elements supported by the SQL precompiler: prefix name and COMMA.

The structure is ended normally by the last data element of the record or key structure. However, if in the %INCLUDE directive the COMMA element is specified, then the structure is not ended.

To include the definition of the sample table DEPARTMENT described in DB2 UDB for iSeries sample tables in the DB2 UDB for iSeries SQL Programming topic collection, you can code:

DCL 1 TDEPT_STRUCTURE, %INCLUDE DEPARTMENT(DEPARTMENT,RECORD);

In the above example, a host structure named TDEPT_STRUCTURE would be defined having four fields. The fields would be DEPTNO, DEPTNAME, MGRNO, and ADMRDEPT.

For device files, if INDARA was not specified and the file contains indicators, the declaration cannot be used as a host structure array. The indicator area is included in the generated structure and causes the storage to not be contiguous.

- DCL 1 DEPT_REC(10), %INCLUDE DEPARTMENT(DEPARTMENT,RECORD);
- EXEC SQL DECLARE C1 CURSOR FOR SELECT * FROM CORPDATA.DEPARTMENT;
- EXEC SQL OPEN C1;
- EXEC SQL FETCH C1 FOR 10 ROWS INTO :DEPT_REC;
- **Note:** DATE, TIME, and TIMESTAMP columns will generate host variable definitions that are treated by SQL with the same comparison and assignment rules as a DATE, TIME, and TIMESTAMP column. For example, a date host variable can only be compared with a DATE column or a character string that is a valid representation of a date.

Although decimal and zoned fields with precision greater than 15 and binary with nonzero scale fields are mapped to character field variables in PL/I, SQL considers these fields to be numeric.

Although GRAPHIC and VARGRAPHIC are mapped to character variables in PL/I, SQL considers these to be GRAPHIC and VARGRAPHIC host variables. If the GRAPHIC or VARGRAPHIC column has a UCS-2 CCSID, the generated host variable will have the UCS-2 CCSID assigned to it. If the GRAPHIC or VARGRAPHIC column has a UTF-16 CCSID, the generated host variable will have the UTF-16 CCSID assigned to it.

Determine equivalent SQL and PL/I data types

The precompiler determines the base SQLTYPE and SQLLEN of host variables based on the following table.

If a host variable appears with an indicator variable, the SQLTYPE is the base SQLTYPE plus one.

| Table 5. PL/I declarations | mapped to | typical | SQL data | types |
|----------------------------|-----------|---------|----------|-------|
|----------------------------|-----------|---------|----------|-------|

| PL/I data type | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|--|-----------------------------|----------------------------|---|
| BIN FIXED(p) where p is in the range 1 to 15 | 500 | 2 | SMALLINT |
| BIN FIXED(p) where p is in the range 16 to 31 | 496 | 4 | INTEGER |
| DEC FIXED(p,s) | 484 | p in byte 1, s in byte 2 | DECIMAL(p,s) |
| BIN FLOAT(p) p is in the range 1 to 24 | 480 | 4 | FLOAT (single precision) |
| BIN FLOAT(p) p is in the range 25 to 53 | 480 | 8 | FLOAT (double precision) |
| DEC FLOAT(m) m is in the range 1 to 7 | 480 | 4 | FLOAT (single precision) |
| DEC FLOAT(m) m is in the range 8 to 16 | 480 | 8 | FLOAT (double precision) |
| PICTURE picture string (numeric) | 488 | p in byte 1, s in byte 2 | NUMERIC (p,s) |
| PICTURE picture string (sign leading separate) | 504 | p in byte 1, s in byte 2 | No exact equivalent, use NUMERIC(p,s). |
| CHAR(n) | 452 | n | CHAR(n) |
| CHAR(n) VARYING | 448 | n | VARCHAR(n) |

The following table can be used to determine the PL/I data type that is equivalent to a given SQL data type.

Table 6. SQL data types mapped to typical PL/I declarations

| SQL data type | PL/I equivalent | Notes |
|------------------------------|---|--|
| SMALLINT | BIN FIXED(p) | p is a positive integer from 1 to 15. |
| INTEGER | BIN FIXED(p) | p is a positive integer from 16 to 31. |
| BIGINT | No exact equivalent | Use DEC FIXED(18). |
| DECIMAL(p,s) or NUMERIC(p,s) | DEC FIXED(p) or DEC FIXED(p,s) or PICTURE picture-string | <i>s</i> (the scale factor) and <i>p</i> (the precision) are positive integers. <i>p</i> is a positive integer from 1 to 31. <i>s</i> is a positive integer from 0 to <i>p</i> . |
| FLOAT (single precision) | BIN FLOAT(p) or DEC FLOAT(m) | <i>p</i> is a positive integer from 1 to 24. <i>m</i> is a positive integer from 1 to 7. |
| FLOAT (double precision) | BIN FLOAT(p) or DEC FLOAT(m) | <i>p</i> is a positive integer from 25 to 53.<i>m</i> is a positive integer from 8 to 16. |
| CHAR(n) | CHAR(n) | n is a positive integer from 1 to 32766. |
| VARCHAR(n) | CHAR(n) VARYING | n is a positive integer from 1 to 32740. |
| CLOB | None | Use SQL TYPE IS to declare a CLOB. |
| GRAPHIC(n) | Not supported | Not supported. |
| VARGRAPHIC(n) | Not supported | Not supported. |
| DBCLOB | Not supported | Not supported |

| Table 6. SQL | . data types | mapped to | typical PL/I | declarations | (continued) |
|--------------|--------------|-----------|--------------|--------------|-------------|
|--------------|--------------|-----------|--------------|--------------|-------------|

| SQL data type | PL/I equivalent | Notes |
|---------------|-----------------|--|
| BINARY | None | Use SQL TYPE IS to declare a BINARY. |
| VARBINARY | None | Use SQL TYPE IS to declare a VARBINARY. |
| BLOB | None | Use SQL TYPE IS to declare a BLOB. |
| DATE | CHAR(n) | If the format is *USA, *JIS, *EUR, or *ISO, <i>n</i> must be at least 10 characters. If the format is *YMD, *DMY, or *MDY, <i>n</i> must be at least 8 characters. If the format is *JUL, <i>n</i> must be at least 6 characters. |
| TIME | CHAR(n) | <i>n</i> must be at least 6; to include seconds, <i>n</i> must be at least 8. |
| TIMESTAMP | CHAR(n) | n must be at least 19. To include microseconds at full precision, n must be 26; if n is less than 26, truncation occurs on the microseconds part. |
| DATALINK | Not supported | Not supported |
| ROWID | None | Use SQL TYPE IS to declare a ROWID. |

Use indicator variables in PL/I applications that use SQL

An indicator variable is a two-byte integer (BIN FIXED(p), where p is 1 to 15).

You can also specify an indicator structure (defined as an array of halfword integer variables) to support a host structure. On retrieval, an indicator variable is used to show whether its associated host variable has been assigned a null value. On assignment to a column, a negative indicator variable is used to indicate that a null value should be assigned.

Indicator variables are declared in the same way as host variables and the declarations of the two can be mixed in any way that seems appropriate to the programmer.

Example

Given the statement: EXEC SQL FETCH CLS_CURSOR INTO :CLS_CD, :DAY :DAY_IND, :BGN :BGN_IND, :END :END_IND;

Variables can be declared as follows:

```
EXEC SQL BEGIN DECLARE SECTION;
DCL CLS_CD CHAR(7);
DCL DAY BIN FIXED(15);
DCL BGN CHAR(8);
DCL END CHAR(8);
DCL (DAY_IND, BGN_IND, END_IND) BIN FIXED(15);
EXEC SQL END DECLARE SECTION;
```

Related reference

References to variables

Differences in PL/I because of structure parameter passing techniques

The PL/I precompiler attempts to use the structure parameter passing technique, if possible. This structure parameter passing technique provides better performance for most PL/I programs using SQL.

The precompiler generates code where each host variable is a separate parameter when the following conditions are true:

- A PL/I %INCLUDE compiler directive is found that copies external text into the source program.
- The data length of the host variables referred to in the statement is greater than 32703. Because SQL uses 64 bytes of the structure, 32703 + 64 = 32767, the maximum length of a data structure.
- The PL/I precompiler estimates that it could possibly exceed the PL/I limit for user-defined names.
- A sign leading separate host variable is found in the host variable list for the SQL statement. **Related information**

Database application design tips: Use structured parameter passing techniques

Code SQL statements in RPG/400 applications

The RPG/400 licensed program supports both RPG II and RPG III programs.

SQL statements can only be used in RPG III programs. RPG II and AutoReport are NOT supported. All referrals to RPG in this guide apply to RPG III or ILE RPG only.

This topic describes the unique application and coding requirements for embedding SQL statements in a RPG/400 program. Requirements for host variables are defined.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

For more information about programming using RPG, see the RPG/400 User's Guide and RPG/400

Reference manuals on the V5R1 Supplemental Manuals Web site.

Related concepts

"Write applications that use SQL" on page 2

You can create database applications in host languages that use DB2 UDB for iSeries SQL statements and functions.

"Error and warning messages during a compile of application programs that use SQL" on page 132 The conditions described in the following topics could produce an error or warning message during an attempted compile process.

Related reference

"Sample programs using DB2 UDB for iSeries statements" on page 136 This topic contains a sample application showing how to code SQL statements in each of the languages supported by the DB2 UDB for iSeries system.

Define the SQL communications area in RPG/400 applications that use SQL

The SQL precompiler automatically places the SQLCA in the input specifications of the RPG/400 program prior to the first calculation specification.

INCLUDE SQLCA should not be coded in the source program. If the source program specifies INCLUDE SQLCA, the statement will be accepted, but it is redundant. The SQLCA, as defined for RPG/400:

| ISQLCA | DS | | | | SQL |
|--------|----------------------|------|---|-----------|-----|
| I* | SQL Communications a | area | | | SQL |
| Ι | | | 1 | 8 SQLAID | SQL |
| Ι | | В | 9 | 120SQLABC | SQL |
| | | | | | |

| | B 1 | 3 | 160 | SQL | COD | SQL |
|-----|------|-----|------|------|------|-----|
| | B 1 | 7 | 180 |)SQL | .ERL | SQL |
| | 1 | 9 | 88 | SQL | .ERM | SQL |
| | 8 | 9 | 96 | SQL | .ERP | SQL |
| | 9 | 71 | 120 | SQL | .ERR | SQL |
| | B 9 | 71 | 1000 | SQL | .ER1 | SQL |
| | B 10 | 1 1 | 1040 | SQL | .ER2 | SQL |
| | B 10 | 5 1 | 1080 | SQL | ER3 | SQL |
| | B 10 | 9 1 | 1120 | SQL | .ER4 | SQL |
| | | | | | .ER5 | SQL |
| | | | |)SQL | | SQL |
| | | | | SQL | | SQL |
| | | | | SQL | | SQL |
| | 12 | 2 1 | 122 | SQL | WN1 | SQL |
| | | | | SQL | | SQL |
| | 12 | 4 1 | 124 | SQL | .WN3 | SQL |
| | | | | SQL | | SQL |
| | | | | SQL | | SQL |
| | | | | SQL | | SQL |
| | | | | SQL | | SQL |
| | | | | | WN8 | SQL |
| | | | | SQL | | SQL |
| | | | | | WNA | SQL |
| | | | | SQL | | SQL |
| LCA | | | | – | | SQL |
| | | | | | | • |

Note: Variable names in RPG/400 are limited to 6 characters. The standard SQLCA names have been changed to a length of 6. RPG/400 does not have a way of defining arrays in a data structure without also defining them in the extension specification. SQLERR is defined as character with SQLER1 through 6 used as the names of the elements.

Related information

End of SQ

T*

Ι Ι Ι Ι T Ι Ι Ι T Ι T Ι Ι Ι Ι Ι Ι T Ι Ι T T Ι T

SQL communication area

Define SQL descriptor areas in RPG/400 applications that use SQL

There are two types of SQL descriptor areas. One is defined with the ALLOCATE DESCRIPTOR
 statement. The other is defined using the SQLDA structure. In this topic, only the SQLDA form is
 discussed.

| The following statements can use an SQLDA:

- EXECUTE...USING DESCRIPTOR descriptor-name
- FETCH...USING DESCRIPTOR descriptor-name
- OPEN...USING DESCRIPTOR descriptor-name
- CALL...USING DESCRIPTOR descriptor-name
- DESCRIBE statement-name INTO descriptor-name
- DESCRIBE INPUT statement-name INTO descriptor-name
 - DESCRIBE TABLE host-variable INTO descriptor-name
 - PREPARE statement-name INTO descriptor-name

Unlike the SQLCA, there can be more than one SQLDA in a program and an SQLDA can have any valid name.

Dynamic SQL is an advanced programming technique. With dynamic SQL, your program can develop and then run SQL statements while the program is running. A SELECT statement with a variable SELECT list (that is, a list of the data to be returned as part of the query) that runs dynamically requires an SQL descriptor area (SQLDA). This is because you cannot know in advance how many or what type of variables to allocate in order to receive the results of the SELECT. Because the SQLDA uses pointer variables which are not supported by RPG/400, an INCLUDE SQLDA statement cannot be specified in an RPG/400 program. An SQLDA must be set up by a C, COBOL, PL/I, or ILE RPG program and passed to the RPG program in order to use it.

Related information

Dynamic SQL applications

SQL descriptor area

Embed SQL statements in RPG/400 applications that use SQL

SQL statements coded in an RPG/400 program must be placed in the calculation section.

This requires that a C be placed in position 6. SQL statements can be placed in detail calculations, in total calculations, or in an RPG/400 subroutine. The SQL statements are run based on the logic of the RPG/400 statements.

The keywords EXEC SQL indicate the beginning of an SQL statement. EXEC SQL must occupy positions 8 through 16 of the source statement, preceded by a / in position 7. The SQL statement may start in position 17 and continue through position 74.

The keyword END-EXEC ends the SQL statement. END-EXEC must occupy positions 8 through 16 of the source statement, preceded by a slash (/) in position 7. Positions 17 through 74 must be blank.

Both uppercase and lowercase letters are acceptable in SQL statements.

Example: Embed SQL statements in RPG/400 applications that use SQL

An UPDATE statement coded in an RPG/400 program might be coded as this example shows.

...1....+....2....+....3....+....4....+....5....+....6....+....7... C/EXEC SQL **UPDATE** DEPARTMENT C+ **SET** MANAGER = :MGRNUM C+ **WHERE** DEPTNO = :INTDEP C/END-EXEC

Comments in RPG/400 applications that use SQL

In addition to SQL comments (--), RPG/400 comments can be included within SQL statements wherever a blank is allowed, except between the keywords EXEC and SQL.

To embed an RPG/400 comment within the SQL statement, place an asterisk (*) in position 7.

Continuation for SQL statements in RPG/400 applications that use SQL

When additional records are needed to contain the SQL statement, positions 9 through 74 can be used. Position 7 must be a + (plus sign), and position 8 must be blank.

Constants containing DBCS data can be continued across multiple lines by placing the shift-in character in position 75 of the continued line and placing the shift-out character in position 8 of the continuation line. This SQL statement has a valid graphic constant of G'
AABBCCDDEEFFGGHHIIJJKK>'.

```
*...1....+....2....+....3...+....4....+...5....+...6...+...7....+....8
C/EXEC SQL SELECT * FROM GRAPHTAB WHERE GRAPHCOL = G'<AABB>
C+<CCDDEEFFGGHHIIJJKK>'
C/END-EXEC
```

Include code in RPG/400 applications that use SQL

SQL statements and RPG/400 calculation specifications can be included by embedding the SQL statement.

```
*...1...+...2...+...3...+...4...+...5...+...6...+...7...+...8
C/EXEC SQL INCLUDE member-name
C/END-EXEC
```

The /COPY statement can be used to include SQL statements or RPG/400 specifications.

Sequence numbers in RPG/400 applications that use SQL

The sequence numbers of the source statements generated by the SQL precompiler are based on the *NOSEQSRC/*SEQSRC keywords of the OPTION parameter on the CRTSQLRPG command.

When *NOSEQSRC is specified, the sequence number from the input source member is used. For *SEQSRC, the sequence numbers start at 000001 and are incremented by 1.

Names in RPG/400 applications that use SQL

Any valid RPG variable name can be used for a host variable and is subject to the following restrictions.

Do not use host variable names or external entry names that begin with 'SQ', 'SQL', 'RDI', or 'DSN'. These names are reserved for the database manager.

Statement labels in RPG/400 applications that use SQL

A TAG statement can precede any SQL statement. Code the TAG statement on the line preceding EXEC SQL.

WHENEVER statement in RPG/400 applications that use SQL

The target for the GOTO clause must be the label of the TAG statement. The scope rules for the GOTO/TAG must be observed.

Use host variables in RPG/400 applications that use SQL

All host variables used in SQL statements must be explicitly declared. LOB, ROWID, and binary host variables are not supported in RPG/400.

SQL embedded in RPG/400 does not use the SQL BEGIN DECLARE SECTION and END DECLARE SECTION statements to identify host variables. Do not put these statements in the source program.

All host variables within an SQL statement must be preceded by a colon (:).

The names of host variables must be unique within the program.

Declare host variables in RPG/400 applications that use SQL

The SQL RPG/400 precompiler only recognizes a subset of RPG/400 declarations as valid host variable declarations.

Most variables defined in RPG/400 can be used in SQL statements. A partial listing of variables that are not supported includes the following:

- Indicator field names (*INxx)
- Tables
- UDATE
- UDAY
- UMONTH
- UYEAR
- Look-ahead fields
- Named constants

Fields used as host variables are passed to SQL, using the CALL/PARM functions of RPG/400. If a field cannot be used in the result field of the PARM, it cannot be used as a host variable.

Use host structures in RPG/400 applications that use SQL

The RPG/400 data structure name can be used as a **host structure** name if subfields exist in the data structure. The use of the data structure name in an SQL statement implies the list of subfield names making up the data structure.

When subfields are not present for the data structure, then the data structure name is a host variable of character type. This allows character variables larger than 256, because data structures can be up to 9999.

In the following example, BIGCHR is an RPG/400 data structure without subfields. SQL treats any referrals to BIGCHR as a character string with a length of 642.

```
*...1....+....2....+....3...+....4...+...5...+...6...+...7...*
IBIGCHR DS 642
```

In the next example, PEMPL is the name of the host structure consisting of the subfields EMPNO, FIRSTN, MIDINT, LASTNAME, and DEPTNO. The referral to PEMPL uses the subfields. For example, the first column of EMPLOYEE is placed in *EMPNO*, the second column is placed in *FIRSTN*, and so on.

```
*...1....+....2....+....3....+....4....+....5....+....6....+....7. ...*
    IPEMPL
                DS
   Т
                                            01 06 EMPNO
                                            07 18 FIRSTN
   T
                                            19 19 MIDINT
   Ι
                                            20 34 LASTNA
   Ι
   Ι
                                            35 37 DEPTNO
   С
                          MOVE '000220' EMPNO
. . .
   C/EXEC SQL
   C+ SELECT * INTO : PEMPL
   C+ FROM CORPDATA.EMPLOYEE
   C+ WHERE EMPNO = : EMPNO
   C/END-EXEC
```

When writing an SQL statement, referrals to subfields can be qualified. Use the name of the data structure, followed by a period and the name of the subfield. For example, PEMPL.MIDINT is the same as specifying only MIDINT.

Use host structure arrays in RPG/400 applications that use SQL

A host structure array is defined as an occurrence data structure. An occurrence data structure can be used on the SQL FETCH statement when fetching multiple rows.

In these examples, the following are true:

- All items in BARRAY must be valid host variables.
- All items in BARRAY must be contiguous. The first FROM position must be 1 and there cannot be overlaps in the TO and FROM positions.
- For all statements other than the multiple-row FETCH and blocked INSERT, if an occurrence data structure is used, the current occurrence is used. For the multiple-row FETCH and blocked INSERT, the occurrence is set to 1.

```
*...1....+....2....+....3....+...4....+....5...+...6...+...7. ...*
IBARRAY DS 10
I 01 20 C1VAR
I B 21 220C2VAR
```

The following example uses a host structure array called DEPT and a multiple-row FETCH statement to retrieve 10 rows from the DEPARTMENT table.

```
*...1....+....2....+....3....+....4....+....5....+....6....+....7....*
Ε
                              INDS
                                         4 4 0
IDEPT
             DS
                                        10
                                        01 03 DEPTNO
T
                                        04 32 DEPTNM
T
Т
                                        33 38 MGRNO
Ι
                                        39 41 ADMRD
IINDARR
                                        10
            DS
                                     В
                                            80INDS
T
                                        1
C/EXEC SQL
C+ DECLARE C1 CURSOR FOR
C+
      SELECT *
C+
        FROM CORPDATA.DEPARTMENT
C/END-EXEC
C/EXEC SQL
C+ OPEN C1
C/END-EXEC
C/EXEC SQL
C+ FETCH C1 FOR 10 ROWS INTO :DEPT:INDARR
C/END-EXEC
```

Use external file descriptions in RPG/400 applications that use SQL

The SQL precompiler processes the RPG/400 source in much the same manner as the ILE RPG compiler. This means that the precompiler processes the /COPY statement for definitions of host variables.

Field definitions for externally described files are obtained and renamed, if different names are specified. The external definition form of the data structure can be used to obtain a copy of the column names to be used as host variables.

In the following example, the sample table DEPARTMENT is used as a file in an RPG/400 program. The SQL precompiler retrieves the field (column) definitions for DEPARTMENT for use as host variables.

| *1+ | 2+3+ | | +6+7* |
|-----------|----------|------|----------------|
| FTDEPT IP | E | DISK | |
| F | TDEPT | | KRENAMEDEPTREC |
| IDEPTREC | | | |
| Ι | DEPTNAME | | DEPTN |
| Ι | ADMRDEPT | | ADMRD |

Note: Code an F-spec for a file in your RPG program only if you use RPG/400 statements to do I/O operations to the file. If you use only SQL statements to do I/O operations to the file, you can include the external definition by using an external data structure.

In the following example, the sample table is specified as an external data structure. The SQL precompiler retrieves the field (column) definitions as subfields of the data structure. Subfield names can be used as host variable names, and the data structure name TDEPT can be used as a host structure name. The field names must be changed because they are greater than six characters.

| *+ | | +4 | .++ | 6+ | 7 |
|--------|----------------|----|-----|----|---|
| ITDEPT | E DSDEPARTMENT | | | | |
| Ι | DEPTNAME | | DEP | TN | |
| Ι | ADMRDEPT | | ADM | RD | |
| | | | | | |

Note: DATE, TIME, and TIMESTAMP columns will generate host variable definitions which are treated by SQL with the same comparison and assignment rules as a DATE, TIME, and TIMESTAMP column. For example, a date host variable can only be compared against a DATE column or a character string which is a valid representation of a date.

Although varying-length columns generate fixed-length character-host variable definitions, to SQL they are varying-length character variables.

Although GRAPHIC and VARGRAPHIC columns are mapped to character variables in RPG/400, SQL considers these GRAPHIC and VARGRAPHIC variables. If the GRAPHIC or VARGRAPHIC column has a UCS-2 CCSID, the generated host variable will have the UCS-2 CCSID assigned to it. If the GRAPHIC or VARGRAPHIC column has a UTF-16 CCSID, the generated host variable will have the UTF-16 CCSID assigned to it.

External file description considerations for host structure arrays in RPG/400 applications that use SQL

Field definitions for externally described files, including renaming of fields, are recognized by the SQL precompiler.

The external definition form of the data structure can be used to obtain a copy of the column names to be used as host variables.

In the following example, the DEPARTMENT table is included in the RPG/400 program and is used to declare a host structure array. A multiple-row FETCH statement is then used to retrieve 10 rows into the host structure array.

...1....+....2....+....3....+....4....+....5....+....6..... ITDEPT E DSDEPARTMENT 10 DEPARTMENT DEPTN T T ADMRDEPT ADMRD . . . C/EXEC SQL C+ DECLARE C1 CURSOR FOR ..._ UI (U+ SELECT * C+ FROM CORPDATA.DEPARTMENT C/END-EXEC . . . C/EXEC SQL C+ FETCH C1 FOR 10 ROWS INTO :TDEPT

C/END-EXEC

Determine equivalent SQL and RPG/400 data types

The precompiler determines the base SQLTYPE and SQLLEN of host variables based on the following table. If a host variable appears with an indicator variable, the SQLTYPE is the base SQLTYPE plus one.

| RPG/400 data type | Col 43 | Col 52 | Other RPG/400 coding | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|--|--------|--------|------------------------------|--------------------------|----------------------------|---------------|
| Data Structure subfield | blank | blank | Length = n where n ≤ 256 | 452 | n | CHAR(n) |
| Data structure (without subfields) | n/a | n/a | Length = n where n ≤ 9999 | 452 | n | CHAR(n) |
| Input field | blank | blank | Length = n where $n \le 256$ | 452 | n | CHAR(n) |
| Calculation result field | n/a | blank | Length = n where n ≤ 256 | 452 | n | CHAR(n) |
| Data Structure subfield | В | 0 | Length = 2 | 500 | 2 | SMALLINT |
| Data Structure subfield | В | 0 | Length = 4 | 496 | 4 | INTEGER |

Table 7. RPG/400 declarations mapped to typical SQL data types

| Table 7. RPG/400 | declarations | mapped to | typical SQL | . data types | (continued) |
|------------------|--------------|-----------|-------------|--------------|-------------|
|------------------|--------------|-----------|-------------|--------------|-------------|

| RPG/400 data type | Col 43 | Col 52 | Other RPG/400 coding | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|----------------------------|--------|--|----------------------------------|--------------------------|-----------------------------|---|
| Data Structure subfield | В | 1-4 | Length = 2 | 500 | 2 | DECIMAL(4,s) where s=column 52 |
| Data Structure subfield | В | 1-9 | Length = 4 | 496 | 4 | DECIMAL(9,s) where s=column 52 |
| Data Structure subfield | Р | 0 to 9 | Length = n where n is 1 to 16 | 484 | p in byte 1, s in byte 2 | DECIMAL(p,s) where p = n*2-1 and s = column 52 |
| Input field | Р | 0 to 9 | Length = n where n is 1 to 16 | 484 | p in byte 1, s in byte 2 | DECIMAL(p,s) where p = n*2-1 and s = column 52 |
| Input field | blank | 0 to 9 | Length = n where n is 1 to 30 | 484 | p in byte 1, s in byte 2 | DECIMAL(p , s) where $p = n$ and $s = column$ 52 |
| Input field | В | 0 to 4 if n = 2; 0 to 9 if n = 4 | Length = 2 or 4 | 484 | p in byte 1, s in byte 2 | DECIMAL(p,s) where p=4 if n=2 or 9 if n=4 and s = column 52 |
| Calculation result field | n/a | 0 to 9 | Length = n where n is 1 to 30 | 484 | p in byte 1, s in byte 2 | DECIMAL(p , s) where $p = n$ and $s = column$ 52 |
| Data Structure subfield | blank | 0 to 9 | Length = n where n is 1 to 30 | 488 | p in byte 1, s in byte 2 | NUMERIC(p,s) where $p = n$ and $s = column$ 52 |

Use the information in the following table to determine the RPG/400 data type that is equivalent to a given SQL data type.

Table 8. SQL data types mapped to typical RPG/400 declarations

| SQL data type | RPG/400 data type | Notes |
|---------------|--|--|
| SMALLINT | Subfield of a data structure. B in position 43, length must be 2 and 0 in position 52 of the subfield specification. | |
| INTEGER | Subfield of a data structure. B in position 43, length must be 4 and 0 in position 52 of the subfield specification. | |
| BIGINT | No exact equivalent | Use P in position 43 and 0 in position 52 of the subfield specification. |

| SQL data type | RPG/400 data type | Notes |
|--------------------------|---|--|
| DECIMAL | Subfield of a data structure. P in position 43 and 0 through 9 in position 52 of the subfield specification. | Maximum length of 16 (precision 30) and maximum scale of 9. |
| | OR | |
| | Defined as numeric and not a subfield of a data structure. | |
| NUMERIC | Subfield of the data structure. Blank in position 43 and 0 through 9 in position 52 of the subfield | Maximum length of 30 (precision 30) and maximum scale of 9. |
| FLOAT (single precision) | No exact equivalent | Use one of the alternative numeric data types described above. |
| FLOAT (double precision) | No exact equivalent | Use one of the alternative numeric data types described above. |
| CHAR(n) | Subfield of a data structure or input field. Blank in positions 43 and 52 of the specification. | n can be from 1 to 256. |
| | OR Calculation result field defined without decimal places. | |
| CHAR(n) | Data structure name with no subfields in the data structure. | <i>n</i> can be from 1 to 9999. |
| VARCHAR(n) | No exact equivalent | Use a character host variable large enough to contain the largest expected VARCHAR value. |
| CLOB | Not supported | Not supported |
| GRAPHIC(n) | Not supported | Not supported |
| VARGRAPHIC(n) | Not supported | Not supported |
| DBCLOB | Not supported | Not supported |
| BINARY | Not supported | Not supported |
| VARBINARY | Not supported | Not supported |
| BLOB | Not supported | Not supported |
| DATE | Subfield of a data structure. Blank in position 52 of the subfield specification. OR Field defined without decimal places. | If the format is *USA, *JIS, *EUR, or *ISO, the length must be at least 10. If the format is *YMD, *DMY, or *MDY, the length must be at least 8. If the format is *JUL, the length must be at least 6. |
| TIME | Subfield of a data structure. Blank in position 52 of the subfield specification. | Length must be at least 6; to include seconds, length must be at least 8. |
| | OR | |
| | Field defined without decimal places. | |

Table 8. SQL data types mapped to typical RPG/400 declarations (continued)

| SQL data type | RPG/400 data type | Notes |
|---------------|--|---|
| TIMESTAMP | Subfield of a data structure. Blank in position 52 of the subfield specification. OR | Length must be at least 19. To include microseconds at full precision, length must be 26. If length is less than 26, truncation occurs on the microseconds part. |
| | Field defined without decimal places. | |
| DATALINK | Not supported | Not supported |
| ROWID | Not supported | Not supported |

Table 8. SQL data types mapped to typical RPG/400 declarations (continued)

Assignment rules in RPG/400 applications that use SQL

RPG/400 associates precision and scale with all numeric types.

RPG/400 defines numeric operations, assuming the data is in packed format. This means that operations involving binary variables include an implicit conversion to packed format before the operation is performed (and back to binary, if necessary). Data is aligned to the implied decimal point when SQL operations are performed.

Use indicator variables in RPG/400 applications that use SQL

An indicator variable is a two-byte integer.

See the entry for the SMALLINT SQL data type in Table 7 on page 87.

An indicator structure can be defined by declaring the variable as an array with an element length of 4,0 and declaring the array name as a subfield of a data structure with B in position 43. On retrieval, an indicator variable is used to show whether its associated host variable has been assigned a null value. On assignment to a column, a negative indicator variable is used to indicate that a null value should be assigned.

Indicator variables are declared in the same way as host variables and the declarations of the two can be mixed in any way that seems appropriate to the programmer.

Related reference

References to variables

Example: Use indicator variables in RPG/400 applications that use SQL

The following example shows declaring indicator variables in RPG.

Given the statement:

...1...+...2...+...3...+...4...+...5...+...6...+...7... C/EXEC SQL FETCH CLS_CURSOR INTO :CLSCD, C+ :DAY :DAYIND, C+ :BGN :BGNIND, C+ :END :ENDIND C/END-EXEC

variables can be declared as follows:

```
*...1....+....2....+....3...+....4....+...5....+...6....+...7...*
I DS
I 1 7 CLSCD
I B 8 90DAY
I B 10 110DAYIND
```

| I | | 12 | 19 BGN |
|---|---|----|-----------|
| I | В | 20 | 210BGNIND |
| I | | 22 | 29 END |
| I | В | 30 | 310ENDIND |
| | | | |

Differences in RPG/400 because of structure parameter passing techniques

The SQL RPG/400 precompiler attempts to use the structure parameter passing technique, if possible.

The precompiler generates code where each host variable is a separate parameter when the following conditions are true:

- The data length of the host variables, referred to in the statement, is greater than 9935. Because SQL uses 64 bytes of the structure, 9935 + 64 = 9999, the maximum length of a data structure.
- An indicator is specified on the statement where the length of the indexed indicator name plus the required index value is greater than six characters. The precompiler must generate an assignment statement for the indicator with the indicator name in the result field that is limited to six characters ("INDIC,1" requires seven characters).
- The length of a host variable is greater than 256. This can happen when a data structure without subfields is used as a host variable, and its length exceeds 256. Subfields cannot be defined with a length greater than 256.

Related information

Database application design tips: Use structured parameter passing techniques

Correctly end a called RPG/400 program that uses SQL

SQL run time builds and maintains data areas (internal SQLDAs) for each SQL statement which contains host variables.

These internal SQLDAs are built the first time the statement is run and then reused on subsequent executions of the statement to increase performance. The internal SQLDAs can be reused as long as there is at least one SQL program active. The SQL precompiler allocates static storage used by SQL run time to manage the internal SQLDAs properly.

If an RPG/400 program containing SQL is called from another program which also contains SQL, the RPG/400 program should not set the Last Record (LR) indicator on. Setting the LR indicator on causes the static storage to be re-initialized the next time the RPG/400 program is run. Re-initializing the static storage causes the internal SQLDAs to be rebuilt, thus causing a performance degradation.

An RPG/400 program containing SQL statements that is called by a program that also contains SQL statements, should be ended one of two ways:

- By the RETRN statement
- By setting the RT indicator on.

This allows the internal SQLDAs to be used again and reduces the total run time.

Code SQL statements in ILE RPG applications

This topic describes the unique application and coding requirements for embedding SQL statements in an ILE RPG program. The coding requirements for host variables are defined.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

For more information about programming using ILE RPG, see the ILE RPG Programmer's Guide

topic and the ILE RPG Reference 😵 topic.

Related concepts

"Write applications that use SQL" on page 2

You can create database applications in host languages that use DB2 UDB for iSeries SQL statements and functions.

"Error and warning messages during a compile of application programs that use SQL" on page 132 The conditions described in the following topics could produce an error or warning message during an attempted compile process.

Related reference

"Example: SQL statements in ILE RPG programs" on page 163 This sample program is written in the ILE RPG programming language.

Define the SQL communications area in ILE RPG applications that use SQL

The SQL precompiler automatically places the SQLCA in the definition specifications of the ILE RPG program prior to the first calculation specification, unless a SET OPTION SQLCA = *NO statement is found.

INCLUDE SQLCA should not be coded in the source program. If the source program specifies INCLUDE SQLCA, the statement will be accepted, but it is redundant. The SQLCA source statements for ILE RPG are:

| DSQLCAID8AINZ (X'000000000000000000000)'DSQLAID8AOVERLAY (SQLCAID)DSQLCABC101 0DSQLCODE101 0DSQLCODE101 0DSQLERML51 0DSQLERRMC70ADSQLERRM70ADSQLERR8ADSQLERR8ADSQLERR8ADSQLERR8ADSQLERR9B 0DSQLERR8ADSQLERR9B 0DSQLERR9B 0DSQLERR9B 0DSQLERR9B 0DSQLERR9B 0DSQLERR9B 0DSQLERR9B 0DSQLERA9B 0DSQLERA9B 0DSQLERA9B 0DSQLERA9B 0DSQLERA9B 0DSQLERA | D* | • | Communications | area | | | |
|--|----|----------|----------------|------|-----|---|------------------------|
| DSQLAID8AOVERLAY (SQLCAID)DSQLCABC101 0DSQLCODE101 0DSQLCOD9B 0DSQLCOD9B 0OVERLAY (SQLCABC)0DSQLCOD9B 0OVERLAY (SQLCABC)0DSQLERML51 0DSQLERK4B 0OVERLAY (SQLERRML)0DSQLERRM70ADSQLERRPDSQLERRDSQLERRDSQLERRDSQLERRDSQLERRDSQLERRDSQLERADSQLWN110DIM(6)OVERLAY (SQLWN:*NEXT)DSQLWNDSQLWN1AOVERLAY (SQLWN:*NEXT)DSQLWN31AOVERLAY (SQLWN:*NEXT)DSQLWN51AOVERLAY (SQLWN:*NEXT)DSQLWN61AOVERLAY (SQLWN:*NEXT)DSQL | | • | DS | | | | |
| DSQLCABC10I0DSQLABC9B0VERLAY (SQLCABC)DSQLCODE10I0DSQLCOD9B0VERLAY (SQLCODE)DSQLERRML5I0DSQLERRMC70AOVERLAY (SQLERRML)DSQLERRM70AOVERLAY (SQLERRMC)DSQLERR8AOVERLAY (SQLERRP)DSQLERR24ADSQLER19B0OVERLAY (SQLERR:*NEXT)DSQLER29B0OVERLAY (SQLERR:*NEXT)DSQLER39B0OVERLAY (SQLERR:*NEXT)DSQLER49B0OVERLAY (SQLERR:*NEXT)DSQLER59B0OVERLAY (SQLERR:*NEXT)DSQLER59B0OVERLAY (SQLERR:*NEXT)DSQLERRD10I0DIM(6)OVERLAY (SQLERR)DSQLWNN11A0VERLAY (SQLWN:*NEXT)DSQLWN01AOVERLAY (SQLWN:*NEXT)DDSQLWN11AOVERLAY (SQLWN:*NEXT)DSQLWN21AOVERLAY (SQLWN:*NEXT)DSQLWN31AOVERLAY (SQLWN:*NEXT)DSQLWN51AOVERLAY (SQLWN:*NEXT)DSQLWN61AOVERLAY (SQLWN:*NEXT)DSQLWN61AOVERLAY (SQLWN:*NEXT)DSQLWN81AOVERLAY (SQLWN:*NEXT)DSQLWN81AOVERLAY (SQLWN:*NEXT)DSQLWN91AOVERLAY (SQLWN | | | | | - | | , |
| DSQLABC9B0OVERLAY (SQLCABC)DSQLCODE10I0DSQLCOD9B0OVERLAY (SQLCODE)DSQLERRML5I0DSQLERRMC70ADSQLERRMC70ADSQLERRP8ADSQLERR24ADSQLER19B0DSQLERR24ADSQLER19B0DSQLER29B0VERLAY (SQLERR**NEXT)DDSQLER39BDSQLER49BDSQLER59BDSQLER69BDSQLER710IDSQLER69BDSQLER710IDSQLER610IDSQLER710IDSQLER69BOOVERLAY (SQLERR:*NEXT)DSQLWN11ADSQLWN11ADSQLWN1ADSQLWN11ADSQLWN21ADSQLWN31ADSQLWN41ADSQLWN51ADSQLWN61ADSQLWN71ADSQLWN81ADSQLWN81ADSQLWN91ADSQLWN91ADSQLWN81ADSQLWN8DSQLWN9DSQLWN9 | | • | | | - | | OVERLAY(SQLCAID) |
| DSQLCODE10I0DSQLCOD9B00VERLAY (SQLCODE)DSQLERRML5I0DSQLERRMC70ADSQLERRM70A0VERLAY (SQLERRMC)DSQLERRP8ADSQLERP8A0VERLAY (SQLERRP)DSQLER19B00VERLAY (SQLERR*NEXT)DSQLER29B00VERLAY (SQLERR*NEXT)DSQLER39B00VERLAY (SQLERR*NEXT)DSQLER49B00VERLAY (SQLERR*NEXT)DSQLER59B00VERLAY (SQLERR*NEXT)DSQLER69B00VERLAY (SQLERR*NEXT)DSQLER71010DIM(6)0VERLAY (SQLERR)DSQLWN01A00VERLAY (SQLWRN*NEXT)NEXT)DSQLWN11A00VERLAY (SQLWRN*NEXT)DSQLWN21A00VERLAY (SQLWRN*NEXT)DSQLWN31A00VERLAY (SQLWRN*NEXT)DSQLWN41A00VERLAY (SQLWRN*NEXT)DSQLWN51A0VERLAY (SQLWRN*NEXT)DSQLWN61A0VERLAY (SQLWRN*NEXT)DSQLWN81A0VERLAY (SQLWRN*NEXT)DSQLWN81A0VERLAY (SQLWRN*NEXT)DSQLWN91A0VERLAY (SQLWRN*NEXT) <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | • | | | | | |
| DSQLCOD9B0OVERLAY (SQLCODE)DSQLERRML510DSQLERRMC70ADSQLERRMC70ADSQLERRP8ADSQLERP8ADSQLERR24ADSQLER19BDSQLER29BDSQLER39BDSQLER49BDSQLER49BDSQLER39BDSQLER49BDSQLER59BDSQLER69BDSQLER7101DSQLER8101DSQLER49BDSQLER49BDSQLER49BDSQLER49BDSQLER49BOVERLAY (SQLERR: *NEXT)DSQLER59BOVERLAY (SQLERR: *NEXT)DSQLER69BOVERLAY (SQLERR: *NEXT)DSQLWN01ADSQLWN11ADSQLWN11ADSQLWN21ADSQLWN31ADSQLWN31ADSQLWN41ADSQLWN51ADSQLWN51ADSQLWN51ADSQLWN31ADSQLWN3DSQLWN3D1ADSQLWN5DSQLWN6D1AOVERLA | | | | | | | OVERLAY(SQLCABC) |
| DSQLERRML5I0DSQLERL4B0OVERLAY (SQLERRML)DSQLERRMC70AOVERLAY (SQLERRMC)DSQLERP8AOVERLAY (SQLERRP)DSQLERR24ADSQLER19B0OVERLAY (SQLERR:*NEXT)DSQLER29B0OVERLAY (SQLERR:*NEXT)DSQLER39B0OVERLAY (SQLERR:*NEXT)DSQLER49B0OVERLAY (SQLERR:*NEXT)DSQLER59B0OVERLAY (SQLERR:*NEXT)DSQLER69B0OVERLAY (SQLERR:*NEXT)DSQLERRD1010DIM (6)OVERLAY (SQLERR)DSQLERRD1010DIM (5)OVERLAY (SQLERR)DSQLWNN11A0VERLAY (SQLWRN:*NEXT)DSQLWN11AOVERLAY (SQLWRN:*NEXT)DSQLWN21AOVERLAY (SQLWRN:*NEXT)DSQLWN31AOVERLAY (SQLWRN:*NEXT)DSQLWN41AOVERLAY (SQLWRN:*NEXT)DSQLWN51AOVERLAY (SQLWRN:*NEXT)DSQLWN61AOVERLAY (SQLWRN:*NEXT)DSQLWN61AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN91AOVERLAY (SQLWRN:*NEXT) </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| DSQLERL4B0OVERLAY (SQLERRML)DSQLERRMC70A70ADSQLERRP8ADSQLERP8AOVERLAY (SQLERRP)DSQLERR24ADSQLER19B0OVERLAY (SQLERR:*NEXT)DSQLER29B0OVERLAY (SQLERR:*NEXT)DSQLER39B0OVERLAY (SQLERR:*NEXT)DSQLER59B0OVERLAY (SQLERR:*NEXT)DSQLER69B0OVERLAY (SQLERR:*NEXT)DSQLER69B0OVERLAY (SQLERR:*NEXT)DSQLERRD10I0DIM (6)DSQLWNN11A0VERLAY (SQLWRN:*NEXT)DSQLWN11AOVERLAY (SQLWRN:*NEXT)DSQLWN21AOVERLAY (SQLWRN:*NEXT)DSQLWN31AOVERLAY (SQLWRN:*NEXT)DSQLWN41AOVERLAY (SQLWRN:*NEXT)DSQLWN51AOVERLAY (SQLWRN:*NEXT)DSQLWN61AOVERLAY (SQLWRN:*NEXT)DSQLWN71AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN91AOVERLAY (SQLWRN:*NEXT) | D | • | | | | 0 | OVERLAY(SQLCODE) |
| DSQLERRMC70ADSQLERM70AOVERLAY (SQLERRMC)DSQLERP8ADSQLERR24ADSQLER19B0DSQLER29B0DSQLER39B0DSQLER49B0DSQLER59B0DSQLER69B0DSQLER79B0DSQLER39B0DSQLER49B0DSQLER59B0DSQLER69B0DSQLER710I0DSQLER810I0DSQLER610I0DSQLWN11ADSQLWN11ADSQLWN11A0DSQLWN21A0DSQLWN31A0DSQLWN31A0DSQLWN41A0DSQLWN51A0DSQLWN61A0DSQLWN71A0DSQLWN81A0DSQLWN81ADSQLWN81ADSQLWN81ADSQLWN81ADSQLWN81ADSQLWN81ADSQLWN81ADSQLWN81ADSQLWN81ADSQLWN81AD | D | SQLERRML | | | 5I | 0 | |
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| DSQLER59B0OVERLAY (SQLERR:*NEXT)DSQLER69B0OVERLAY (SQLERR:*NEXT)DSQLERRD10I0DIM(6)OVERLAY (SQLERR)DSQLWRN11A0VERLAY (SQLWRN:*NEXT)DSQLWN01AOVERLAY (SQLWRN:*NEXT)DSQLWN11AOVERLAY (SQLWRN:*NEXT)DSQLWN21AOVERLAY (SQLWRN:*NEXT)DSQLWN31AOVERLAY (SQLWRN:*NEXT)DSQLWN41AOVERLAY (SQLWRN:*NEXT)DSQLWN51AOVERLAY (SQLWRN:*NEXT)DSQLWN51AOVERLAY (SQLWRN:*NEXT)DSQLWN61AOVERLAY (SQLWRN:*NEXT)DSQLWN71AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN91AOVERLAY (SQLWRN:*NEXT) | D | SQLER3 | | | | | |
| DSQLER69B0OVERLAY (SQLERR:*NEXT)DSQLERRD10I0DIM(6)OVERLAY (SQLERR)DSQLWRN11A11ADSQLWN01AOVERLAY (SQLWR:*NEXT)DSQLWN11AOVERLAY (SQLWR:*NEXT)DSQLWN21AOVERLAY (SQLWR:*NEXT)DSQLWN31AOVERLAY (SQLWR:*NEXT)DSQLWN41AOVERLAY (SQLWR:*NEXT)DSQLWN51AOVERLAY (SQLWR:*NEXT)DSQLWN51AOVERLAY (SQLWR:*NEXT)DSQLWN61AOVERLAY (SQLWR:*NEXT)DSQLWN71AOVERLAY (SQLWR:*NEXT)DSQLWN81AOVERLAY (SQLWR:*NEXT)DSQLWN81AOVERLAY (SQLWR:*NEXT)DSQLWN91AOVERLAY (SQLWR:*NEXT) | D | SQLER4 | | | 9B | 0 | OVERLAY(SQLERR:*NEXT) |
| DSQLERRD10I 0 DIM(6)OVERLAY(SQLERR)DSQLWRN11ADSQLWN01AOVERLAY(SQLWRN:*NEXT)DSQLWN11AOVERLAY(SQLWRN:*NEXT)DSQLWN21AOVERLAY(SQLWRN:*NEXT)DSQLWN31AOVERLAY(SQLWRN:*NEXT)DSQLWN41AOVERLAY(SQLWRN:*NEXT)DSQLWN51AOVERLAY(SQLWRN:*NEXT)DSQLWN51AOVERLAY(SQLWRN:*NEXT)DSQLWN61AOVERLAY(SQLWRN:*NEXT)DSQLWN71AOVERLAY(SQLWRN:*NEXT)DSQLWN81AOVERLAY(SQLWRN:*NEXT)DSQLWN81AOVERLAY(SQLWRN:*NEXT)DSQLWN91AOVERLAY(SQLWRN:*NEXT) | D | SQLER5 | | | 9B | 0 | OVERLAY(SQLERR:*NEXT) |
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| D SQLWN0 IA OVERLAY (SQLWRN:*NEXT) D SQLWN1 IA OVERLAY (SQLWRN:*NEXT) D SQLWN2 IA OVERLAY (SQLWRN:*NEXT) D SQLWN2 IA OVERLAY (SQLWRN:*NEXT) D SQLWN3 IA OVERLAY (SQLWRN:*NEXT) D SQLWN4 IA OVERLAY (SQLWRN:*NEXT) D SQLWN5 IA OVERLAY (SQLWRN:*NEXT) D SQLWN6 IA OVERLAY (SQLWRN:*NEXT) D SQLWN7 IA OVERLAY (SQLWRN:*NEXT) D SQLWN8 IA OVERLAY (SQLWRN:*NEXT) D SQLWN8 IA OVERLAY (SQLWRN:*NEXT) D SQLWN9 IA OVERLAY (SQLWRN:*NEXT) | D | SQLERRD | | | 10I | 0 | DIM(6) OVERLAY(SQLERR) |
| DSQLWN11AOVERLAY (SQLWRN:*NEXT)DSQLWN21AOVERLAY (SQLWRN:*NEXT)DSQLWN31AOVERLAY (SQLWRN:*NEXT)DSQLWN41AOVERLAY (SQLWRN:*NEXT)DSQLWN51AOVERLAY (SQLWRN:*NEXT)DSQLWN61AOVERLAY (SQLWRN:*NEXT)DSQLWN61AOVERLAY (SQLWRN:*NEXT)DSQLWN71AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN81AOVERLAY (SQLWRN:*NEXT)DSQLWN91AOVERLAY (SQLWRN:*NEXT) | D | SQLWRN | | | 11A | | |
| D SQLWN2 1A OVERLAY (SQLWRN:*NEXT) D SQLWN3 1A OVERLAY (SQLWRN:*NEXT) D SQLWN4 1A OVERLAY (SQLWRN:*NEXT) D SQLWN5 1A OVERLAY (SQLWRN:*NEXT) D SQLWN5 1A OVERLAY (SQLWRN:*NEXT) D SQLWN6 1A OVERLAY (SQLWRN:*NEXT) D SQLWN7 1A OVERLAY (SQLWRN:*NEXT) D SQLWN8 1A OVERLAY (SQLWRN:*NEXT) D SQLWN9 1A OVERLAY (SQLWRN:*NEXT) | D | SQLWNO | | | 1A | | OVERLAY(SQLWRN:*NEXT) |
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| D SQLWN8 1A OVERLAY(SQLWRN:*NEXT) D SQLWN9 1A OVERLAY(SQLWRN:*NEXT) | D | SQLWN6 | | | 1A | | OVERLAY(SQLWRN:*NEXT) |
| D SQLWN9 1A OVERLAY(SQLWRN:*NEXT) | D | SQLWN7 | | | 1A | | OVERLAY(SQLWRN:*NEXT) |
| | D | SQLWN8 | | | 1A | | OVERLAY(SQLWRN:*NEXT) |
| | D | SQLWN9 | | | 1A | | OVERLAY(SQLWRN:*NEXT) |
| D SQLWINA IA UVERLAY (SQLWRN:*NEXT) | D | SQLWNA | | | 1A | | OVERLAY(SQLWRN:*NEXT) |

| D | SQLWARN | 1A | <pre>DIM(11) OVERLAY(SQLWRN)</pre> |
|----|--------------|----|------------------------------------|
| D | SQLSTATE | 5A | |
| D | SQLSTT | 5A | OVERLAY(SQLSTATE) |
| D* | End of SQLCA | | |

If a SET OPTION SQLCA = *NO statement is found, the SQL precompiler automatically places SQLCODE and SQLSTATE variables in the definition specification. They are defined as follows when the SQLCA is not included:

| D | SQLCODE | S | 101 | 0 |
|---|----------|---|-----|---|
| D | SQLSTATE | S | 5A | |

Related information

SQL communication area

Define SQL descriptor areas in ILE RPG applications that use SQL

| There are two types of SQL descriptor areas. One is defined with the ALLOCATE DESCRIPTOR

statement. The other is defined using the SQLDA structure. In this section, only the SQLDA form is
 discussed.

- | The following statements can use an SQLDA:
 - EXECUTE...USING DESCRIPTOR descriptor-name
 - FETCH...USING DESCRIPTOR descriptor-name
 - OPEN...USING DESCRIPTOR descriptor-name
 - CALL...USING DESCRIPTOR descriptor-name
 - DESCRIBE statement-name INTO descriptor-name
- DESCRIBE INPUT statement-name INTO descriptor-name
 - DESCRIBE TABLE host-variable INTO descriptor-name
 - PREPARE statement-name INTO descriptor-name

Unlike the SQLCA, there can be more than one SQLDA in a program and an SQLDA can have any valid name.

Dynamic SQL is a programming technique.With dynamic SQL, your program can develop and then run SQL statements while the program is running. A SELECT statement with a variable SELECT list (that is, a list of columns to be returned as part of the query) that runs dynamically requires an SQL descriptor area (SQLDA). This is because you cannot know in advance how many or what type of variables to allocate in order to receive the results of the SELECT.

| You can specify an INCLUDE SQLDA statement in an ILE RPG program; however, it is not allowed in

I free format. The format of the statement is:

C/EXEC SQL **INCLUDE SQLDA** C/END-EXEC

The INCLUDE SQLDA generates the following data structure.

| D* | SQL | Descriptor | area | | | |
|---------|-----|------------|------|-----|--------|--------|
| D SQLDA | | DS | | | | |
| D SQLD | AID | | 1 | 8A | | |
| D SQLD | ABC | | 9 | 12B | 9 | |
| D SQLN | | | 13 | 14B | 9 | |
| D SQLD | | | 15 | 16B | 9 | |
| D SQL | VAR | | | 80A | DIM(SQ | L_NUM) |
| D | | | 17 | 18B | 9 | |
| D | | | 19 | 20B | 9 | |
| D | | | 21 | 32A | | |
| D | | | 33 | 48* | | |
| D | | | 49 | 64* | | |

| D D | | | 65 67 | 66B 0 96A |
|--------|--------------|----|----------|--------------|
| D* | | | | |
| D | SQLVAR | DS | | |
| D | SQLTYPE | | 1 | 2B 0 |
| D | SQLLEN | | 3 | 4B 0 |
| D | SQLRES | | 5 | 16A |
| D | SQLDATA | | 17 | 32* |
| D | SQLIND | | 33 | 48* |
| D | SQLNAMELEN | | 49 | 50B 0 |
| D | SQLNAME | | 51 | 80A |
| D* | End of SQLDA | | | |

The user is responsible for the definition of SQL_NUM. SQL_NUM must be defined as a numeric constant with the dimension required for SQL_VAR.

The INCLUDE SQLDA generates two data structures. The second data structure is used to setup and reference the part of the SQLDA that contains the field descriptions.

To set the field descriptions of the SQLDA the program sets up the field description in the subfields of SQLVAR and then assigns SQLVAR to SQL_VAR(n), where n is the number of the field in the SQLDA. This is repeated until all the field descriptions are set.

When the SQLDA field descriptions are to be referenced the user assigns SQLVAR(n) to SQL_VAR where n is the number of the field description to be processed.

Related information Dynamic SQL applications SQL descriptor area

Embed SQL statements in ILE RPG applications that use SQL

SQL statements coded in an ILE RPG program must be placed in the calculation section.

This requires that a C be placed in position 6. SQL statements can be placed in detail calculations, in total calculations, or in a RPG subroutines. The SQL statements are run based on the logic of the RPG statements.

Both uppercase and lowercase letters are acceptable in SQL statements.

Fixed-form RPG

The keywords EXEC SQL indicate the beginning of an SQL statement. EXEC SQL must occupy positions 8 through 16 of the source statement, preceded by a / in position 7. The SQL statement may start in position 17 and continue through position 80.

The keyword END-EXEC ends the SQL statement. END-EXEC must occupy positions 8 through 16 of the source statement, preceded by a slash (/) in position 7. Positions 17 through 80 must be blank.

An UPDATE statement coded in an ILE RPG program might be coded as follows:

```
C/EXEC SQL UPDATE DEPARTMENT
C+ SET MANAGER = :MGRNUM
C+ WHERE DEPTNO = :INTDEP
C/END-EXEC
```

Free-form RPG

Each SQL statement must begin with EXEC SQL and end with a semicolon (;). The EXEC SQL keywordsmust be on one line. The remaining part of the SQL statement can be on more than one line.

Example: An UPDATE statement coded in free form might be coded in the following way:

- I EXEC SQL UPDATE DEPARTMENT
- | SET MGRNO = :MGR NUM
- WHERE DEPTNO = :INT_DEP;

Comments in ILE RPG applications that use SQL

In addition to SQL comments (--), ILE RPG comments can be included within SQL statements wherever SQL allows a blank character.

Fixed-form RPG

To embed an ILE RPG comment within the SQL statement, place an asterisk (*) in position 7.

Free-form RPG

Bracketed comments (/*...*/) are allowed within embedded SQL statements between positions 8 through

- 80 and whenever a blank is allowed, except between the keywords EXEC and SQL. Comments can span
- I any number of lines. Single-line comments (//) can also be used.

Continuation for SQL statements in ILE RPG applications that use SQL

1 This topic introduces the continuation for SQL statements in two types of RPG format.

Fixed-form RPG

When additional records are needed to contain the SQL statement, positions 9 through 80 can be used. Position 7 must be a + (plus sign), and position 8 must be blank. Position 80 of the continued line is concatenated with position 9 of the continuation line.

Constants containing DBCS data can be continued across multiple lines by placing the shift-in character in position 81 of the continued line and placing the shift-out character in position 8 of the continuation line.

In this example the SQL statement has a valid graphic constant of G'<AABBCCDDEEFFGGHHIIJJKK>'.

```
C/EXEC SQL SELECT * FROM GRAPHTAB WHERE GRAPHCOL = G'<AABBCCDDEE>
C+<FFGGHHIIJJKK>'
C/END-EXEC
```

Free-form RPG

SQL statements can be contained on one or more lines. To continue an SQL statement across multiple

l lines, the SQL statement can be split wherever a blank is allowed. The plus sign (+) can be used to

indicate a continuation of a string constant. The literal continues with the first nonblank character on the
 next line.

Include code in ILE RPG applications that use SQL

SQL statements and RPG specifications can be included by using the following SQL statement.

C/EXEC SQL **INCLUDE** member-name C/END-EXEC

RPG directives are handled by the SQL precompiler according to the value of the RPG preprocessor options parameter (RPGPPOPT).

Related reference

"Use directives in ILE RPG applications that use $\ensuremath{\mathsf{SQL}}\xspace$ "

RPG directives are handled by the SQL precompiler according to the value of the RPG preprocessor options parameter (RPGPPOPT). If the RPG preprocessor is used, the SQL precompile will run using the expanded preprocessed source.

Use directives in ILE RPG applications that use SQL

RPG directives are handled by the SQL precompiler according to the value of the RPG preprocessor options parameter (RPGPPOPT). If the RPG preprocessor is used, the SQL precompile will run using the expanded preprocessed source.

- When the value is *NONE, the RPG preprocessor is not called to preprocess the RPG source. The only directive handled by the SQL precompiler is /COPY. Nested /COPY statements will not be handled. All other directives will be ignored until the RPG compiler is called. This means that all RPG and SQL statements within conditional logic blocks will be processed unconditionally by the SQL precompiler.
- When the value is *LVL1, the RPG preprocessor will be called to preprocess the RPG source. All /COPY statements are expanded, even nested /COPY statements, and the conditional compilation directives will be handled.
- When the value is *LVL2, the RPG preprocessor will be called to preprocess the RPG source. All /COPY and /INCLUDE statements are expanded and the conditional compilation directives will be handled.
- When *LVL1 or *LVL2 is used, there is a possibility that the expanded source generated by the RPG preprocessor will become very large and reach a resource limit due to the expansion of the /COPY and /INCLUDE statements. If this happens you must either break up your source into smaller pieces, or not use the RPG preprocessor.

Related reference

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"Include code in ILE RPG applications that use SQL" on page 95 SQL statements and RPG specifications can be included by using the following SQL statement.

Sequence numbers in ILE RPG applications that use SQL

The sequence numbers of the source statements generated by the SQL precompiler are based on the *NOSEQSRC/*SEQSRC keywords of the OPTION parameter on the CRTSQLRPGI command.

When *NOSEQSRC is specified, the sequence number from the input source member is used. For *SEQSRC, the sequence numbers start at 000001 and are incremented by 1.

Names in ILE RPG applications that use SQL

Any valid ILE RPG variable name can be used for a host variable with the following restrictions.

- Do not use host variable names or external entry names that begin with the characters SQ, SQL, RDI, or DSN. These names are reserved for the database manager.
- The length of host variable names is limited to 64.
- The names of host variables must be unique within the program. The one exception is that if a stand-alone field, parameter, or both, are defined exactly the same as another stand-alone field, parameter, or both, the duplicated name is accepted.
- If a host variable is a duplicated name and does not belong to the exceptional category mentioned in the previous item, but does have the same type, the precompiler issues SQL0314 as a severity 11 error instead of its normal severity of 35. If you want to ignore these severity 11 errors, change the GENLVL parameter value on the CRTSQLRPGI command to be 11 or higher.

Statement labels in ILE RPG applications that use SQL

A TAG statement can precede any SQL statement. Code the TAG statement on the line preceding EXEC SQL.

WHENEVER statement in ILE RPG applications that use SQL

The target for the GOTO clause must be the label of the TAG statement. The scope rules for the GOTO/TAG must be observed.

Use host variables in ILE RPG applications that use SQL

All host variables used in SQL statements must be explicitly declared.

SQL embedded in ILE RPG does not use the SQL BEGIN DECLARE SECTION and END DECLARE SECTION statements to identify host variables. Do not put these statements in the source program.

All host variables within an SQL statement must be preceded by a colon (:).

The names of host variables must be unique within the program, even if the host variables are in different procedures. However, if a data structure has the QUALIFIED keyword, then the subfields of that data structure can have the same name as a subfield in a different data structure or as a stand-alone variable. The subfield of a data structure with the QUALIFIED keyword must be referenced using the data structure name to qualify the subfield name.

An SQL statement that uses a host variable must be within the scope of the statement in which the variable was declared.

If an error stating that a host variable is not defined or not usable is issued, look at the cross-reference in the precompiler listing to see how the precompiler defined the variable. To generate a cross-reference in the listing, run the precompile command with *XREF specified on the OPTIONS parameter.

Declare host variables in ILE RPG applications that use SQL

The SQL ILE RPG precompiler only recognizes a subset of valid ILE RPG declarations as valid host variable declarations.

Most variables defined in ILE RPG can be used in SQL statements. A partial listing of variables that are not supported includes the following:

- Unsigned integers
- Pointer
- Tables
- UDATE
- UDAY
- UMONTH
- UYEAR
- Look-ahead fields
- Named constants
- Multiple dimension arrays
- Definitions requiring the resolution of %SIZE or %ELEM
- Definitions requiring the resolution of constants unless the constant is used in OCCURS or DIM.

Fields used as host variables are passed to SQL using the CALL/PARM functions of ILE RPG. If a field cannot be used in the result field of the PARM, it cannot be used as a host variable.

Date and time host variables are always assigned to corresponding date and time subfields in the structures generated by the SQL precompiler. The generated date and time subfields are declared using the format and separator specified by the DATFMT, DATSEP, TIMFMT, and TIMSEP parameters on the CRTSQLRPGI command or with the SET OPTION statement. Conversion from the user declared host variable format to the precompile specified format occurs on assignment to and from the SQL generated structure. If the DATFMT parameter value is a system format (*MDY, *YMD, *DMY, or *JUL), then all input and output host variables must contain date values within the range 1940-2039. If any date value is outside of this range, then the DATFMT on the precompile must be specified as one of the IBM SQL formats of *ISO, *USA, *EUR, or *JIS.

Graphic host variables will use the RPG CCSID value if one is specified. An SQL DECLARE VARIABLE statement cannot be used to change the CCSID of a host variable whose CCSID has been defined in RPG, or a host variable that is defined as UCS-2 or UTF-16.

The precompiler will generate an RPG logical (indicator) variable as a character of length 1. This type can be used wherever SQL allows a character host variable. It cannot be used as an SQL indicator variable. It is up to the user to make sure that only values of 1 or 0 are assigned to it.

The precompiler supports EXTNAME(filename : fmtname), but does not support EXTNAME(filename : fieldtype), where fieldtype is *ALL, *INPUT, *OUTPUT, or *KEY.

The precompiler supports LIKEREC(intrecname), but does not support the optional second parameter.

If there is an unnamed subfield, the precompiler will not allow the data structure containing the subfield to be used in the blocked fetch and blocked insert statements. For all other SQL statements where the data structure containing the subfield is used, only the subfields that are named will be used.

If the PREFIX keyword has a prefix that contains a period, the precompiler will not recognize the externally described file.

Declare binary host variables in ILE RPG applications that use SQL:

ILE RPG does not have variables that correspond to the SQL binary data types.

To create host variables that can be used with these data types, use the SQLTYPE keyword. The SQL precompiler replaces this declaration with an ILE RPG language declaration in the output source member. Binary declarations can be either standalone or within a data structure.

BINARY example

The following declaration: D MYBINARY S SQLTYPE(BINARY:50)

results in the generation of the following code: D MYBINARY S 50A

VARBINARY example

The following declaration: D MYVARBINARY S SQLTYPE(VARBINARY:100)

results in the generation of the following code: D MYVARBINARY S 100A VARYING

Notes:

- 1. For BINARY host variables, the length must be in the range 1 to 32766.
- 2. For VARBINARY host variables, the length must be in the range 1 to 32740.
- 3. BINARY and VARBINARY host variables are allowed to be declared in host structures.
- 4. SQLTYPE, BINARY, and VARBINARY can be in mixed case.
- 5. SQLTYPE must be between positions 44 to 80.
- 6. When a BINARY or VARBINARY is declared as a standalone host variable, position 24 must contain the character **S** and position 25 must be blank.
- 7. The standalone field indicator **S** in position 24 should be omitted when a BINARY or VARBINARY host variable is declared in a host structure.

Declare LOB host variables in ILE RPG applications that use SQL:

ILE RPG does not have variables that correspond to the SQL data types for LOBs (large objects).

To create host variables that can be used with these data types, use the SQLTYPE keyword. The SQL precompiler replaces this declaration with an ILE RPG language structure in the output source member. LOB declarations can be either standalone or within a data structure.

LOB host variables in ILE RPG applications that use SQL:

The following are examples of LOB host variables in ILE RPG.

CLOB example

The following declaration: D MYCLOB S SQLTYPE(CLOB:1000)

results in the generation of the following structure:

| D | MYCLOB | DS | |
|---|-------------|----|-------|
| D | MYCLOB LEN | | 100 |
| D | MYCLOB_DATA | | 1000A |

DBCLOB example

The following declaration:D MYDBCLOBSSQLTYPE(DBCLOB:400)

results in the generation of the following structure:

| D MYDBCLOB | DS | |
|-----------------|----|-----|
| D MYDBCLOB LEN | 1 | .0U |
| D MYDBCLOB_DATA | 40 |)0G |

BLOB example

The following declaration:D MYBLOBSSQLTYPE(BLOB:500)

results in the generation of the following structure:

| D MYB | LOB | DS | |
|-------|----------|----|------|
| D MYB | LOB LEN | | 100 |
| D MYB | LOB DATA | | 500A |

Notes:

L

- 1. For BLOB and CLOB, $1 \le \text{lob-length} \le 65531$
- 2. For DBCLOB, $1 \le \text{lob-length} \le 16\ 383$
- 3. LOB host variables are allowed to be declared in host structures.
- 4. LOB host variables are not allowed in host structure arrays. LOB locators should be used instead.
- 5. LOB host variables declared in structure arrays cannot be used as standalone host variables.
- 6. SQLTYPE, BLOB, CLOB, DBCLOB can be in mixed case.
- 7. SQLTYPE must be between positions 44 to 80.
- 8. When a LOB is declared as a stand-alone host variable, position 24 must contain the character 'S' and position 25 must be blank.

- **9**. The stand-alone field indicator S in position 24 should be omitted when a LOB is declared in a host structure.
- 10. LOB host variables cannot be initialized.

LOB locators in ILE RPG applications that use SQL:

The following are examples of LOB locators in ILE RPG.

BLOB locator example

The following declaration: D MYBLOB S SQLTYPE(BLOB LOCATOR)

results in the following generation: D MYBLOB S 10U

CLOB and DBCLOB locators have similar syntax.

Notes:

- 1. LOB locators are allowed to be declared in host structures.
- 2. SQLTYPE, BLOB_LOCATOR, CLOB_LOCATOR, DBCLOB_LOCATOR can be in mixed case.
- 3. SQLTYPE must be between positions 44 to 80.
- 4. When a LOB locator is declared as a standalone host variable, position 24 must contain the character 'S' and position 25 must be blank.
- 5. The standalone field indicator **S** in position 24 should be omitted when a LOB locator is declared in a host structure.
- 6. LOB locators cannot be initialized.

LOB file reference variables in ILE RPG applications that use SQL:

The following are examples of LOB file reference variables in ILE RPG.

CLOB file reference example

The following declaration: D MY_FILE S SQLTYPE(CLOB_FILE)

results in the generation of the following structure:

| D MY_FILE | DS | |
|----------------|----|------|
| D MY_FILE_NL | | 100 |
| D MY FILE DL | | 100 |
| D MY FILE FO | | 100 |
| D MY_FILE_NAME | | 255A |

BLOB and DBCLOB locators have similar syntax.

Notes:

- 1. LOB file reference variables are allowed to be declared in host structures.
- 2. SQLTYPE, BLOB_FILE, CLOB_FILE, DBCLOB_FILE can be in mixed case.
- **3**. SQLTYPE must be between positions 44 to 80.
- 4. When a LOB file reference is declared as a standalone host variable, position 24 must contain the character 'S' and position 25 must be blank.

- 5. The standalone field indicator 'S' in position 24 should be omitted when a LOB file reference variable is declared in a host structure.
- 6. LOB file reference variables cannot be initialized.

The pre-compiler will generate declarations for the following file option constants. You can use these constants to set the xxx_FO variable when you use file reference host variables.

- SQFRD (2)
- SQFCRT (8)
- SQFOVR (16)
- SQFAPP (32)

Related information LOB file reference variables

LOD me reference variables

Declare ROWID variables in ILE RPG applications that use SQL:

ILE RPG does not have a variable that corresponds to the SQL data type ROWID.

To create host variables that can be used with this data type, use the SQLTYPE keyword. The SQL precompiler replaces this declaration with an ILE RPG language declaration in the output source member. ROWID declarations can be either standalone or within a data structure.

ROWID example

The following declaration: D MY_ROWID S SQLTYPE(ROWID)

results in the following generation: D MYROWID S 40A VARYING

Notes:

- 1. SQLTYPE, ROWID can be in mixed case.
- 2. ROWID host variables are allowed to be declared in host structures.
- **3**. SQLTYPE must be between positions 44 and 80.
- 4. When a ROWID is declared as a standalone host variable, position 24 must contain the character 'S' and position 25 must be blank.
- **5**. The standalone field indicator 'S' in position 24 should be omitted when a ROWID is declared in a host structure.
- 6. ROWID host variables cannot be initialized.

Use host structures in ILE RPG applications that use SQL

The ILE RPG data structure name can be used as a **host structure** name if subfields exist in the data structure. The use of the data structure name in an SQL statement implies the list of subfield names making up the data structure.

When a data structure contains one or more unnamed subfields, the data structure name cannot be used as a host structure in an SQL statement. The named subfields can be used as host variables.

In the following example, BIGCHR is an ILE data structure without subfields. SQL treats any references to BIGCHR as a character string with a length of 642.

DBIGCHR DS 642

In the next example, PEMPL is the name of the host structure consisting of the subfields EMPNO, FIRSTN, MIDINT, LASTNAME, and DEPTNO. A reference to PEMPL uses the subfields. For example, the first column of CORPDATA.EMPLOYEE is placed in *EMPNO*, the second column is placed in *FIRSTN*, and so on.

| DPEMPL | DS | | | |
|--|----------|----|----------|-------|
| D EMPNO | | 01 | 06A | |
| D FIRSTN | | 07 | 18A | |
| D MIDINT | | 19 | 19A | |
| D LASTNA | | 20 | 34A | |
| D DEPTNO | | 35 | 37A | |
| C | MOVE | | '000220' | EMPNO |
| C/EXEC SQL C+ SELECT * INTO C+ FROM CORPDATA C+ WHERE EMPNO = C/END-EXEC | .EMPLOYE | Ē | | |

When writing an SQL statement, references to subfields that are not in a QUALIFIED data structure can be qualified. Use the name of the data structure, followed by a period and the name of the subfield. For example, PEMPL.MIDINT is the same as specifying only MIDINT. If the data structure has the QUALIFIED keyword, then the subfield must be referenced using the data structure name to qualify the subfield name.

In this example, we have two data structures, one QUALIFIED and one not QUALIFIED, that contain the same subfield names:

| Dfststruct | DS | | |
|------------|----|-------|-----------|
| D subl | | 4B 0 | |
| D sub2 | | 9B 0 | |
| D sub3 | | 20I 0 | |
| D sub4 | | 9B 0 | |
| 5 66.2 . | | 50 0 | |
| Dsecstruct | DS | | QUALIFIED |
| D sub1 | | 4A | |
| D sub2 | | 12A | |
| D sub3 | | 20I 0 | |
| D myvar | | 5A | |
| D sub5 | | 20A | |
| 2 00.20 | | | |
| D myvar | S | 10I 0 | |

Referencing secstruct.sub1 as a host variable will be a character variable with a length of 4.

sub2 as a host variable will have an SQL data type of small integer. It picks up its attributes from the data structure that is not QUALIFIED.

A host variable reference to *myvar* will use the standalone declaration to pick up the data type of integer. If you use *secstruct.myvar*, the character variable in the QUALIFIED structure will be used.

You cannot refer to *sub5* without qualifying it with *secstruct* because it is in a QUALIFIED data structure.

The precompiler will recognize a host structure defined using the LIKEDS keyword. However, the SQL syntax for a host variable only allows using a single level of qualification in an SQL statement. This means that if a data structure DS has a subfield S1 which is defined like a data structure with a subfield S2, an SQL statement cannot refer to S2 using the fully qualified host variable name of DS.S1.S2. If you use S1.S2 as the host variable reference, the precompiler will recognize it as DS.S1.S2. The following additional restrictions apply:

- The top level structure, DS, cannot be an array.
- S1.S2 must be unique. That is, there must be no other valid names in the program ending with S1.S2, such as a structure S1 with a subfield S1.S2, or a structure DS3 with a subfield DS3.S0.S1.S2.

Example

| D CustomerInfo D Name D Address | DS | 20A 50A | QUALIFIED |
|---|----|-------------------|---|
| D ProductInfo D Number D Description D Cost | DS | 5A 20A 9P 2 | QUALIFIED |
| D SalesTransaction D D Buyer D Seller D NumProducts D Product D | DS | 10I O | QUALIFIED LIKEDS(CustomerInfo) LIKEDS(CustomerInfo) LIKEDS(ProductInfo) DIM(10) |

C/EXEC SQL

C+ SELECT * INTO :CustomerInfo.Name, :Buyer.Name FROM MYTABLE C/END-EXEC

CustomerInfo.Name will be recognized as a reference to the QUALIFIED structure's variable. *Buyer.Name* will be defined as *SalesTransaction.Buyer.Name*.

You cannot use *SalesTransaction.Buyer.Name* in an SQL statement because only one level of qualification is allowed in SQL syntax. You cannot use *Product.Cost* in an SQL statement because COST is in a dimensioned array.

If there is a *SalesTransaction2* defined like *SalesTransaction*, then the subfields that are structures cannot be used in SQL statements. Because only one level of qualification is supported by SQL, a reference to *Buyer.Name* is ambiguous.

Use host structure arrays in ILE RPG applications that use SQL

A host structure array is defined as an occurrence data structure or a data structure with the keyword DIM coded. Both types of data structures can be used on the SQL FETCH or INSERT statement when processing multiple rows.

The following list of items must be considered when using a data structure with multiple row blocking support.

- All subfields must be valid host variables.
- All subfields must be contiguous. The first FROM position must be 1 and there cannot be overlaps in the TO and FROM positions.
- If the date and time format and separator of date and time subfields within the host structure are not the same as the DATFMT, DATSEP, TIMFMT, and TIMSEP parameters on the CRTSQLRPGI command (or in the SET OPTION statement), then the host structure array is not usable.

For all statements, other than the blocked FETCH and blocked INSERT, if an occurrence data structure is used, the current occurrence is used. For the blocked FETCH and blocked INSERT, the occurrence is set to 1.

The following example uses a host structure array called DEPARTMENT and a blocked FETCH statement to retrieve 10 rows from the DEPARTMENT table.

DDEPARTMENT DS OCCURS(10) D DEPTNO 01 03A D DEPTNM 04 32A D MGRNO 33 38A D ADMRD 39 41A DS DIND ARRAY OCCURS(10) D INDS 4B 0 DIM(4) C/EXEC SQL C+ DECLARE C1 CURSOR FOR C+ SELECT * FROM CORPDATA.DEPARTMENT C+C/END-EXEC . . . C/EXEC SQL C+ FETCH C1 FOR 10 ROWS C+ **INTO** : DEPARTMENT: IND ARRAY C/END-EXEC

Blocked FETCH and blocked INSERT are the only SQL statements that allow a data structure with the DIM keyword. A host variable reference with a subscript like *MyStructure(index).Mysubfield* is not supported by SQL.

Example

| Dfststruct | DS | | DIM(10) | QUALIFIED |
|------------|----|-------|---------|-----------|
| D subl | | 4B 0 | | |
| D sub2 | | 9B 0 | | |
| D sub3 | | 20I 0 | | |
| D sub4 | | 9B 0 | | |
| | | | | |

```
C/EXEC SQL
C+ FETCH C1 FOR 10 ROWS INTO :fststruct
C/END-EXEC
```

Use external file descriptions in ILE RPG applications that use SQL

Field definitions for externally described files, including renaming of fields, are recognized by the SQL precompiler. The external definition form of the data structure can be used to obtain a copy of the column names to be used as host variables.

How date and time field definition are retrieved and processed by the SQL precompiler depends on whether *NOCVTDT or *CVTDT is specified on the OPTION parameter of the CRTSQLRPGI command. If *NOCVTDT is specified, then date and time field definitions are retrieved including the format and separator. If *CVTDT is specified, then the format and separator is ignored when date and time field definitions are retrieved, and the precompiler assumes that the variable declarations are date/time host variables in character format. *CVTDT is a compatibility option for the ILE RPG precompiler.

If the GRAPHIC or VARGRAPHIC column has a UCS-2 CCSID, the generated host variable will have the UCS-2 CCSID assigned to it. If the GRAPHIC or VARGRAPHIC column has a UTF-16 CCSID, the generated host variable will have the UTF-16 CCSID assigned to it.

In the following example, the sample table DEPARTMENT is used as a file in an ILE RPG program. The SQL precompiler retrieves the field (column) definitions for DEPARTMENT for use as host variables. FDEPARTMENTIP E DISK RENAME(ORIGREC:DEPTREC)

Note: Code an F-spec for a file in your ILE RPG program only if you use ILE RPG statements to do I/O operations to the file. If you use only SQL statements to do I/O operations to the file, you can include the external definition of the file (table) by using an external data structure.

In the following example, the sample table is specified as an external data structure. The SQL precompiler retrieves the field (column) definitions as subfields of the data structure. Subfield names can be used as host variable names, and the data structure name TDEPT can be used as a host structure name. The example shows that the field names can be renamed if required by the program.

| DTDEPT | E DS | EXTNAME(DEPARTMENT) |
|---------|------|---------------------|
| D DEPTN | E | EXTFLD(DEPTNAME) |
| D ADMRD | E | EXTFLD(ADMRDEPT) |

External file description considerations for host structure arrays in ILE RPG applications that use SQL

For device files, if INDARA was not specified and the file contains indicators, the declaration is not used as a host structure array. The indicator area is included in the structure that is generated and would cause the storage to be separated.

If OPTION(*NOCVTDT) is specified and the date and time format and separator of date and time field definitions within the file are not the same as the DATFMT, DATSEP, TIMFMT, and TIMSEP parameters on the CRTSQLRPGI command, then the host structure array is not usable.

In the following example, the DEPARTMENT table is included in the ILE RPG program and used to declare a host structure array. A blocked FETCH statement is then used to retrieve 10 rows into the host structure array.

DDEPARTMENT E DS OCCURS(10)

```
C/EXEC SQL

C+ DECLARE C1 CURSOR FOR

C+ SELECT *

C+ FROM CORPDATA.DEPARTMENT

C/END-EXEC

...

C/EXEC SQL

C+ FETCH C1 FOR 10 ROWS

C+ INTO :DEPARTMENT

C/END-EXEC
```

Determine equivalent SQL and ILE RPG data types

The precompiler determines the base SQLTYPE and SQLLEN of host variables according to the following table. If a host variable appears with an indicator variable, the SQLTYPE is the base SQLTYPE plus one.

| RPG data type | RPG coding | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|---------------------------------------|--|--------------------------|-----------------------------|--|
| Data structure (without subfields) | Length = n where $n \le 32766$. | 452 | n | CHAR(n) |
| Zoned data | Defined on Definition specification as subfield with data type S or blank. Defined on Definition specification with data type S. Defined on Input specification with data type S or blank. | 488 | p in byte 1, s in byte 2 | NUMERIC(p, s) where p is the number of digits and s is the number of decimal places |

Table 9. ILE RPG declarations mapped to typical SQL data types

| RPG data type | RPG coding | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|---|---|--------------------------|-----------------------------|--|
| Packed data | Defined on Definition specification with decimal positions (pos 69-70) not blank. Defined on Definition specification subfield with data type P. Defined on Definition specification with data type P or blank. Defined on Input specification with data type P. | 484 | p in byte 1, s in byte 2 | DECIMAL(p, s) where p is the number of digits and s is the number of decimal places |
| 2-byte binary with zero decimal positions | Defined on Definition specification as subfield with from and to positions and data type B and byte length 2. Defined on Definition specification with data type B and digits from 1 to 4. Defined on Input specification with data type B and byte length 2 | 500 | 2 | SMALLINT |
| 4-byte binary with zero decimal positions | Defined on Definition specification as subfield with from and to positions and data type B and byte length 4. Defined on Definition specification with data type B and digits from 5 to 9. Defined on Input specification with data type B and byte length 4. | 496 | 4 | INTEGER |
| 2-byte integer | Defined on Definition specification as subfield with from and to positions and data type I and byte length 2. Defined on Definition specification with data type I and digits 5. Defined on Input specification with data type I and byte length 2. | 500 | 2 | SMALLINT |

 Table 9. ILE RPG declarations mapped to typical SQL data types (continued)

| RPG data type | RPG coding | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|--|--|--------------------------|-------------------------|-----------------------------------|
| 4-byte integer | Defined on Definition specification as subfield with from and to positions and data type I and byte length 4. Defined on Definition specification with data type I and digits 10. Defined on Input specification with data type I and byte length 4. | 496 | 4 | INTEGER |
| 8-byte integer | Defined on Definition specification as subfield with from and to positions and data type I and byte length 8. Defined on Definition specification with data type I and digits 20. Defined on Input specification with data type I and byte length 8. | 492 | 8 | BIGINT |
| short float | Data type = F , length = 4. | 480 | 4 | FLOAT (single precision) |
| long float | Data type = F, length = 8. | 480 | 8 | FLOAT (double precision) |
| Character | Data type = A or blank, decimal positions blank, length between 1 and 32766. | 452 | n | CHAR (n) where n is the length |
| Character varying length greater than 254 | Data type = A or blank, decimal positions blank, VARYING keyword on Definition specification or format *VAR on Input specification. | 448 | n | VARCHAR (n) where n is the length |
| Character varying length between 1 and 254 | Data type = A or blank, decimal positions blank, VARYING keyword on Definition specification or format *VAR on Input specification. | 456 | n | VARCHAR (n) where n is the length |
| graphic | Defined on Definition specification as subfield with from and to positions and data type G and byte-length b. Defined on Definition specification with data type G and length n. Defined on Input specification with data type G and byte-length b | 468 | m | GRAPHIC(m) where m = n or m = b/2 |

Table 9. ILE RPG declarations mapped to typical SQL data types (continued)

| RPG data type | RPG coding | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|-----------------|---|--------------------------|-------------------------|---|
| varying graphic | Defined on Definition specification as subfield with from and to positions and data type G and byte-length b and VARYING keyword. Defined on Definition specification with data type G and length n and VARYING keyword. Defined on Input | 464 | m | VARGRAPHIC(m) where m = n or m = (b-2)/2 |
| | specification with data type G and byte-length b and format *VAR. | | | |
| UCS-2 | Defined on Definition specification as subfield with from and to positions and data type C and byte-length b. | 468 | m | GRAPHIC(m) with CCSID 13488 where m = n or m = b/2 |
| | Defined on Definition specification with data type C and length n. Defined on Input specification with data | | | |
| varying UCS-2 | type C and byte-length b. Defined on Definition specification as subfield with from and to positions and data type C and byte-length b and | 464 | m | VARGRAPHIC(m) with CCSID 13488 where m = n or m = b/2 |
| | VARYING keyword. Defined on Definition specification with data type C and length n and VARYING keyword. | | | |
| | • Defined on Input specification with data type C and byte-length b and format *VAR. | | | |
| Date | Defined on Definition specification with data type D, format f and separator s from DATFMT keyword. Defined on Input specification with data type D and format in pos 31-34, separator in pos 35. | 384 | n | DATE DATFMT(f) DATSEP(s) ¹ |

 Table 9. ILE RPG declarations mapped to typical SQL data types (continued)

| RPG data type | RPG coding | SQLTYPE of host variable | SQLLEN of host variable | SQL data type |
|---------------|---|--------------------------|-------------------------|--|
| Time | • Defined on Definition specification with data type T, format f and separator s from TIMFMT keyword. | 388 | n | TIME TIMFMT(f) TIMSEP(s) ¹ |
| | • Defined on Input specification with data type T and format in pos 31-34, separator in pos 35. | | | |
| Timestamp | Data type Z. | 392 | n | TIMESTAMP |

Table 9. ILE RPG declarations mapped to typical SQL data types (continued)

¹SQL creates the date/time subfield using the DATE/TIME format specified on the CRTSQLRPGI command. The conversion to the host variable DATE/TIME format occurs when the mapping is done between the host variables and the SQL-generated subfields.

The following table can be used to determine the RPG data type that is equivalent to a given SQL data type.

| SQL data type | RPG data type | Notes |
|---------------|---|--|
| SMALLINT | Definition specification. I in position 40, length must be 5 and 0 in position 42. | |
| | OR | |
| | Definition specification. B in position 40, length must be \leq 4 and 0 in position 42. | |
| INTEGER | Definition specification. I in position 40, length must be 10 and 0 in position 42. | |
| | OR | |
| | Definition specification. B in position 40, length must be ≤ 9 and ≥ 5 and 0 in position 42. | |
| BIGINT | Definition specification. I in position 40, length must be 20 and 0 in position 42. | |
| DECIMAL | Definition specification. P in position 40 or blank in position 40 for a non-subfield, 0 through 30 in position 41,42. | Maximum length of 16 (precision 30) and maximum scale of 30. |
| | OR | |
| | Defined as numeric on non-definition specification. | |

Table 10. SQL data types mapped to typical RPG declarations

| Table 10. SQL data types mapped | o typical RPG declarations | (continued) |
|---------------------------------|----------------------------|-------------|
|---------------------------------|----------------------------|-------------|

| SQL data type | RPG data type | Notes |
|--------------------------|--|--|
| NUMERIC | Definition specification. S in position 40 or blank in position 40 for a subfield, 0 through 30 in position 41,42. | Maximum length of 30 (precision 30) and maximum scale of 30. |
| FLOAT (single precision) | Definition specification. F in position 40, length must be 4. | |
| FLOAT (double precision) | Definition specification. F in position 40, length must be 8. | |
| CHAR(n) | Definition specification. A or blank in positions 40 and blanks in position 41,42. | n can be from 1 to 32766. |
| | Input field defined without decimal places. | |
| | OR | |
| | Calculation result field defined without decimal places. | |
| CHAR(n) | Data structure name with no subfields in the data structure. | n can be from 1 to 32766. |
| VARCHAR(n) | Definition specification. A or blank in position 40 and VARYING in positions 44-80. | n can be from 1 to 32740. |
| CLOB | Not supported | Use SQLTYPE keyword to declare a CLOB. |
| GRAPHIC(n) | Definition specification. G in position 40. | n can be 1 to 16383. |
| | OR Input field defined with G in position 36. | |
| VARGRAPHIC(n) | Definition specification. G in position 40 and VARYING in positions 44-80. | n can be from 1 to 16370. |
| DBCLOB | Not supported | Use SQLTYPE keyword to declare a DBCLOB. |
| BINARY | Not supported | Use SQLTYPE keyword to declare a BINARY. |
| VARBINARY | Not supported | Use SQLTYPE keyword to declare a VARBINARY. |
| BLOB | Not supported | Use SQLTYPE keyword to declare a BLOB. |

| SQL data type | RPG data type | Notes |
|---------------|--|---|
| DATE | A character field OR Definition specification with a D in position 40. OR Input field defined with D in position | If the format is *USA, *JIS, *EUR, or *ISO, the length must be at least 10. If the format is *YMD, *DMY, or *MDY, the length must be at least 8. If the format is *JUL, the length must be at least 6. |
| | 36. | |
| TIME | A character field OR Definition specification with a T in position 40. | Length must be at least 6; to include seconds, length must be at least 8. |
| | OR Input field defined with T in position 36. | |
| TIMESTAMP | A character field OR Definition specification with a Z in position 40. OR Input field defined with Z in position 36. | Length must be at least 19; to include microseconds, length must be at least 26. If length is less than 26, truncation occurs on the microsecond part. |
| DATALINK | Not supported | |
| ROWID | Not supported | Use SQLTYPE keyword to declare a ROWID. |

Table 10. SQL data types mapped to typical RPG declarations (continued)

Notes on ILE RPG variable declaration and usage

ILE RPG associates precision and scale with all numeric types.

ILE RPG defines numeric operations, assuming the data is in packed format. This means that operations involving binary variables include an implicit conversion to packed format before the operation is performed (and back to binary, if necessary). Data is aligned to the implied decimal point when SQL operations are performed.

Use indicator variables in ILE RPG applications that use SQL

An indicator variable is a binary field with length less than 5 (2 bytes).

An indicator array can be defined by declaring the variable element length of 4,0 and specifying the DIM on the definition specification.

On retrieval, an indicator variable is used to show if its associated host variable has been assigned a null value. On assignment to a column, a negative indicator variable is used to indicate that a null value should be assigned.

Indicator variables are declared in the same way as host variables and the declarations of the two can be mixed in any way that seems appropriate to the programmer.

Related reference

References to variables

Example: Use indicator variables in ILE RPG applications that use SQL

The following is an example of declaring indicator variables in ILE RPG.

Given the statement:

| C/EXEC | SQL | FETCH | CLS | CURSOR | INT0 | :0 | CLSCD, |
|---------|------|-------|-----|--------|------|----|----------|
| C+ | | | | | :DA | Y | :DAYIND, |
| C+ | | | | | :BG | iΝ | :BGNIND, |
| C+ | | | | | :EN | ID | :ENDIND |
| C/END-E | EXEC | | | | | | |

variables can be declared as follows:

| D | CLSCD | S | 7 |
|---|--------|---|------|
| D | DAY | S | 2B 0 |
| D | DAYIND | S | 2B 0 |
| D | BGN | S | 8A |
| D | BGNIND | S | 2B 0 |
| D | END | S | 8 |
| D | ENDIND | S | 2B 0 |

Example of the SQLDA for a multiple row-area fetch in ILE RPG applications that use SQL

The following is an example of the SQLDA for a multiple row-area fetch in ILE RPG.

```
C/EXEC SQL INCLUDE SQLDA
C/END-EXEC
DDEPARTMENT
                  DS
                                        OCCURS(10)
                          01
                                 03A
D DEPTNO
D DEPTNM
                          04
                                 32A
D MGRNO
                          33
                                 38A
D ADMRD
                          39
                                 41A
. . .
DIND ARRAY
                  DS
                                       OCCURS(10)
D INDS
                                  4B 0 DIM(4)
C* setup number of sqlda entries and length of the sqlda
С
                     eval
                               sqld = 4
С
                     eval
                               sqln = 4
С
                     eval
                               sqldabc = 336
C*
C* setup the first entry in the sqlda
C*
C
C
                     eval
                               sqltype = 453
                     eval
                               sqllen = 3
С
                               sql var(1) = sqlvar
                     eval
C*
C* setup the second entry in the sqlda
C*
С
                     eval
                               sqltype = 453
С
                               sqllen = 29
                     eval
С
                               sql_var(2) = sqlvar
                     eval
. . .
C*
C* setup the forth entry in the sqlda
C*
С
                               sqltype = 453
                     eval
С
                               sqllen = 3
                     eval
С
                     eval
                               sql var(4) = sqlvar
```

```
C/EXEC SQL

C+ DECLARE C1 FOR

C+ SELECT *

C+ FROM CORPDATA.DEPARTMENT

C/END-EXEC

C/EXEC SQL

C+ FETCH C1 FOR 10 ROWS

C+ USING DESCRIPTOR :SQLDA

C+ INTO :DEPARTMENT:IND_ARRAY

C/END-EXEC
```

Example of dynamic SQL in an ILE RPG application that uses SQL

The following is an example of using dynamic SQL in ILE RPG.

```
D* Declare program variables.
D* STMT initialized to the
                          *
D* listed SQL statement.
                          *
D EMPNUM S 6A
D NAME S 15A
D STMT S 500A
                6A
             500A INZ('SELECT LASTNAME
D
                    FROM CORPDATA.EMPLOYEE WHERE -
D
                    EMPNO = ?')
. . .
C* Prepare STMT as initialized in declare section
                            *
C/EXEC SQL
C+ PREPARE S1 FROM :STMT
C/END-EXEC
C*
C* Declare Cursor for STMT *
C/EXEC SQL
C+ DECLARE C1 CURSOR FOR S1
C/END-EXEC
C*
C* Assign employee number to use in select statement *
С
     eval EMPNUM = '000110'
C******
C* Open Cursor *
C******
C/EXEC SQL
C+ OPEN C1 USING : EMPNUM
C/END-EXEC
C.*
C* Fetch record and put value of *
C* LASTNAME into NAME
                        *
C/EXEC SQL
C+ FETCH C1 INTO :NAME
C/END-EXEC
. . .
```

Code SQL statements in REXX applications

REXX procedures do not have to be preprocessed. At run time, the REXX interpreter passes statements that it does not understand to the current active command environment for processing.

The command environment can be changed to *EXECSQL to send all unknown statements to the database manager in two ways:

- 1. CMDENV parameter on the STRREXPRC CL command
- 2. address positional parameter on the ADDRESS REXX command

For more information about the STRREXPRC CL command or the ADDRESS REXX command, see the

REXX/400 Programmer's Guide 🂝 topic and the REXX/400 Reference 🌳 topic.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

Related concepts

"Write applications that use SQL" on page 2

You can create database applications in host languages that use DB2 UDB for iSeries SQL statements and functions.

"Error and warning messages during a compile of application programs that use SQL" on page 132 The conditions described in the following topics could produce an error or warning message during an attempted compile process.

Related reference

"Handle exception conditions with the WHENEVER Statement" on page 11

The WHENEVER statement causes SQL to check the SQLSTATE and SQLCODE and continue processing your program, or branch to another area in your program if an error, exception, or warning exists as a result of running an SQL statement.

"Example: SQL statements in REXX programs" on page 169

This sample program is written in the REXX programming language.

Use the SQL communications area in REXX applications

The fields that make up the SQL Communications Area (SQLCA) are automatically included by the SQL/REXX interface.

An INCLUDE SQLCA statement is not required and is not allowed. The SQLCODE and SQLSTATE fields of the SQLCA contain SQL return codes. These values are set by the database manager after each SQL statement is run. An application can check the SQLCODE or SQLSTATE value to determine whether the last SQL statement was successful.

The SQL/REXX interface uses the SQLCA in a manner consistent with the typical SQL usage. However, the SQL/REXX interface maintains the fields of the SQLCA in separate variables rather than in a contiguous data area. The variables that the SQL/REXX interface maintains for the SQLCA are defined as follows:

SQLCODE

The primary SQL return code.

SQLERRMC

Error and warning message tokens.

SQLERRP

Product code and, if there is an error, the name of the module that returned the error.

SQLERRD.n

Six variables (n is a number between 1 and 6) containing diagnostic information.

SQLWARN.n

Eleven variables (*n* is a number between 0 and 10) containing warning flags.

SQLSTATE

The alternate SQL return code.

Related information

SQL communication area

Use SQL descriptor areas in REXX applications

I There are two types of SQL descriptor areas. One is defined with the ALLOCATE DESCRIPTOR

- statement. The other is defined using the SQL descriptor area (SQLDA) structure. Only the SQLDA form
 is discussed here. Allocated descriptors are not supported in REXX.
- The following statements can use an SQLDA:
 - EXECUTE...USING DESCRIPTOR descriptor-name
 - FETCH...USING DESCRIPTOR *descriptor-name*
 - OPEN...USING DESCRIPTOR descriptor-name
 - CALL...USING DESCRIPTOR descriptor-name
 - DESCRIBE statement-name INTO descriptor-name
 - DESCRIBE TABLE host-variable INTO descriptor-name

Unlike the SQLCA, more than one SQLDA can be in a procedure, and an SQLDA can have any valid name.

Each SQLDA consists of a set of REXX variables with a common stem, where the name of the stem is the *descriptor-name* from the appropriate SQL statements. This must be a simple stem; that is, the stem itself must not contain any periods. The SQL/REXX interface automatically provides the fields of the SQLDA for each unique descriptor name. An INCLUDE SQLDA statement is not required and is not allowed.

The SQL/REXX interface uses the SQLDA in a manner consistent with the typical SQL usage. However, the SQL/REXX interface maintains the fields of the SQLDA in separate variables rather than in a contiguous data area.

The following variables are returned to the application after a DESCRIBE, a DESCRIBE TABLE, or a PREPARE INTO statement:

stem.n.SQLNAME

The name of the nth column in the result table.

The following variables must be provided by the application before an EXECUTE...USING DESCRIPTOR, an OPEN...USING DESCRIPTOR, a CALL...USING DESCRIPTOR, or a FETCH...USING DESCRIPTOR statement. They are returned to the application after a DESCRIBE, a DESCRIBE TABLE, or a PREPARE INTO statement:

stem.SQLD

Number of variable elements that the SQLDA actually contains.

stem.n.SQLTYPE

An integer representing the data type of the nth element (for example, the first element is in stem.1.SQLTYPE).

The following data types are not allowed:

400/401

NUL-terminated graphic string

404/405

BLOB host variable

408/409

CLOB host variable

412/413

DBCLOB host variable

460/461

NUL-terminated character string

476/477

PASCAL L-string

496/497

Large integer (where scale is greater than 0)

500/501

Small integer (where scale is greater than 0)

504/505

DISPLAY SIGN LEADING SEPARATE

904/905

ROWID

908/909

VARBINARY host variable

912/913

BINARY host variable

916/917

BLOB file reference variable

920/921

CLOB file reference variable

924/925

DBCLOB file reference variable

960/961

BLOB locator

964/965

CLOB locator

968/969

DBCLOB locator

stem.n.SQLLEN

If SQLTYPE does not indicate a DECIMAL or NUMERIC data type, the maximum length of the data contained in stem.n.SQLDATA.

stem.n.SQLLEN.SQLPRECISION

If the data type is DECIMAL or NUMERIC, this contains the precision of the number.

stem.n.SQLLEN.SQLSCALE

If the type is DECIMAL or NUMERIC, this contains the scale of the number.

stem.n.SQLCCSID

The CCSID of the nth column of the data.

The following variables must be provided by the application before an EXECUTE...USING DESCRIPTOR or an OPEN...USING DESCRIPTOR statement, and they are returned to the application after a FETCH...USING DESCRIPTOR statement. They are not used after a DESCRIBE, a DESCRIBE TABLE, or a PREPARE INTO statement:

stem.n.SQLDATA

This contains the input value supplied by the application, or the output value fetched by SQL.

This value is converted to the attributes specified in SQLTYPE, SQLLEN, SQLPRECISION, and SQLSCALE.

stem.n.SQLIND

If the input or output value is null, this is a negative number.

Related information

SQL descriptor area

Embed SQL statements in REXX applications

An SQL statement can be placed anywhere a REXX command can be placed.

Each SQL statement in a REXX procedure must begin with EXECSQL (in any combination of uppercase and lowercase letters), followed by either:

- The SQL statement enclosed in single or double quotation marks, or
- A REXX variable containing the statement. Note that a colon must not precede a REXX variable when it contains an SQL statement.

For example: EXECSQL "COMMIT"

is equivalent to: rexxvar = "COMMIT" EXECSQL rexxvar

The command follows normal REXX rules. For example, it can optionally be followed by a semicolon (;) to allow a single line to contain more than one REXX statement. REXX also permits command names to be included within single quotation marks, for example:

'EXECSQL COMMIT'

The SQL/REXX interface supports the following SQL statements:

ALTER SEOUENCE ALTER TABLE CALL² CLOSE COMMENT ON COMMIT CREATE ALIAS CREATE DISTINCT TYPE CREATE FUNCTION CREATE INDEX CREATE PROCEDURE CREATE SCHEMA CREATE SEOUENCE CREATE TABLE CREATE TRIGGER CREATE VIEW DECLARE CURSOR 2 DECLARE GLOBAL TEMPORARY TABLE DELETE² DESCRIBE DESCRIBE TABLE DROP

EXECUTE EXECUTE IMMEDIATE FETCH¹ GRANT INSERT¹ LABEL ON LOCK TABLE OPEN PREPARE REFRESH RELEASE SAVEPOINT RENAME REVOKE ROLLBACK SAVEPOINT SET ENCRYPTION PASSWORD SET OPTION³ SET PATH SET SCHEMA SET TRANSACTION SET variable² UPDATE² VALUES INTO 2

The following SQL statements are not supported by the SQL/REXX interface:

ALLOCATE DESCRIPTOR BEGIN DECLARE SECTION CONNECT DEALLOCATE DESCRIPTOR DECLARE PROCEDURE DECLARE STATEMENT DECLARE VARIABLE DESCRIBE INPUT DISCONNECT END DECLARE SECTION FREE LOCATOR GET DESCRIPTOR GET DIAGNOSTICS HOLD LOCATOR INCLUDE RELEASE SELECT INTO SET CONNECTION SET CURRENT DEGREE SET DESCRIPTOR SET RESULT SETS SET SESSION AUTHORIZATION SIGNAL WHENEVER¹

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Comments in REXX applications that use SQL

Neither SQL comments (--) nor REXX comments are allowed in strings representing SQL statements.

Continuation of SQL statements in REXX applications that use SQL

The string containing an SQL statement can be split into several strings on several lines, separated by commas or concatenation operators, according to standard REXX usage.

^{1.} The blocked form of this statement is not supported.

^{2.} These statements cannot be run directly if they contain host variables; they must be the object of a PREPARE and then an EXECUTE.

^{3.} The SET OPTION statement can be used in a REXX procedure to change some of the processing options used for running SQL statements. These options include the commitment control level and date format. See the SQL Reference topic for more information about the SET OPTION statement.

Include code in REXX applications that use SQL

Unlike the other host languages, support is not provided for including externally defined statements.

Margins in REXX applications that use SQL

There are no special margin rules for the SQL/REXX interface.

Names in REXX applications that use SQL

Any valid REXX name not ending in a period (.) can be used for a host variable. The name must be 64 characters or less.

Variable names should not begin with the characters 'SQL', 'RDI', 'DSN', 'RXSQL', or 'QRW'.

Nulls in REXX applications that use SQL

Although the term *null* is used in both REXX and SQL, the term has different meanings in the two languages.

REXX has a null string (a string of length zero) and a null clause (a clause consisting only of blanks and comments). The SQL null value is a special value that is distinct from all non-null values and denotes the absence of a (non-null) value.

Statement labels in REXX applications that use SQL

REXX command statements can be labeled as usual.

Handle errors and warnings in REXX applications that use SQL

The WHENEVER statement is not supported by the SQL/REXX interface. You can use one of several substitutes, however.

Any of the following may be used instead:

- A test of the REXX SQLCODE or SQLSTATE variables after each SQL statement to detect error and warning conditions issued by the database manager, but not for those issued by the SQL/REXX interface.
- A test of the REXX RC variable after each SQL statement to detect error and warning conditions. Each use of the EXECSQL command sets the RC variable to:
 - **0** Statement completed successfully.
 - +10 A SQL warning occurred.
 - -10 An SQL error occurred
 - -100 An SQL/REXX interface error occurred.

This can be used to detect errors and warnings issued by either the database manager or by the SQL/REXX interface.

• The SIGNAL ON ERROR and SIGNAL ON FAILURE facilities can be used to detect errors (negative RC values), but not warnings.

Use host variables in REXX applications that use SQL

REXX does not provide for variable declarations.

LOB, ROWID, and binary host variables are not supported in REXX. New variables are recognized by their appearance in assignment statements. Therefore, there is no declare section, and the BEGIN DECLARE SECTION and END DECLARE SECTION statements are not supported.

All host variables within an SQL statement must be preceded by a colon (:).

The SQL/REXX interface performs substitution in compound variables before passing statements to the database manager. For example:

causes the contents of x.1.2 to be passed to SQL.

Determine data types of input host variables in REXX applications that use SQL

All data in REXX is in the form of strings.

The data type of input host variables (that is, host variables used in a 'USING host variable' clause in an EXECUTE or OPEN statement) is inferred by the database manager at run time from the contents of the variable according to the table below.

These rules define either numeric, character, or graphic values. A numeric value can be used as input to a numeric column of any type. A character value can be used as input to a character column of any type, or to a date, time, or timestamp column. A graphic value can be used as input to a graphic column of any type.

Table 11. Determine data types of host variables in REXX

| Host variable contents | Assumed data type | SQL type code | SQL type description |
|--|---------------------------------|------------------|----------------------|
| A number with neither decimal point nor exponent. It can have a leading plus or minus sign. | Signed integers | 496/497 | INTEGER |
| A number that includes a decimal point, but no exponent, | Packed decimal | 484/485 | DECIMAL(m,n) |
| or a number that does not include a decimal point or an exponent and is greater than 2147483647 or smaller than -2147483647. | | | |
| It can have a leading plus or minus sign. m is the total number of digits in the number. n is the number of digits to the left of the decimal point (if any). | | | |
| A number that is in scientific or engineering notation (that is, followed immediately by an 'E' or 'e', an optional plus or minus sign, and a series of digits). It can have a leading plus or minus sign. | Floating point | 480/481 | DOUBLE PRECISION |
| A string with leading and trailing apostrophes (') or quotation marks ("), which has length n after removing the two delimiters, | Varying-length character string | 448/449 | VARCHAR(n) |
| or a string with a leading X or x followed by a single quotation mark (') or quotation mark ("), and a trailing apostrophe (') or quotation mark ("). The string has a length of 2n after removing the X or x and the two delimiters. Each remaining pair of characters is the hexadecimal representation of a single character. | | | |
| or a string of length n, which cannot be recognized as character, numeric, or graphic through other rules in this table | | | |

| Host variable contents | Assumed data type | SQL type code | SQL type description |
|--|--|------------------|--------------------------------------|
| A string with a leading and trailing apostrophe (') or quotation marks (") preceded by: ¹ | Varying-length graphic string | 464/465 | VARGRAPHIC(n) |
| • A string that starts with a G, g, N or n. This is followed by a single quotation mark or quotation mark and a shift-out (x'0E'). This is followed by n graphic characters, each 2 characters long. The string must end with a shift-in (X'0F') and a single quotation mark or quotation mark (whichever the string started with). | | | |
| • A string with a leading GX, Gx, gX, or gx, followed by a single quotation mark or quotation mark and a shift-out (x'0E'). This is followed by n graphic characters, each 2 characters long. The string must end with a shift-in (X'0F') and a single quotation mark or quotation mark (whichever the string started with). The string has a length of 4n after removing the GX and the delimiters. Each remaining group of 4 characters is the hexadecimal representation of a single graphic character. | | | |
| Undefined Variable | Variable for which a value has not been assigned | None | Data that is not valid was detected. |

Table 11. Determine data types of host variables in REXX (continued)

Note: The byte immediately following the leading apostrophe is a X'0E' shift-out, and the byte immediately preceding the trailing apostrophe is a X'0F' shift-in.

The format of output host variables in REXX applications that use SQL

It is not necessary to determine the data type of an *output host variable* (that is, a host variable used in an 'INTO host variable' clause in a FETCH statement).

Output values are assigned to host variables as follows:

- Character values are assigned without leading and trailing apostrophes.
- Graphic values are assigned without a leading G or apostrophe, without a trailing apostrophe, and without shift-out and shift-in characters.
- Numeric values are translated into strings.
- Integer values do not retain any leading zeros. Negative values have a leading minus sign.
- Decimal values retain leading and trailing zeros according to their precision and scale. Negative values have a leading minus sign. Positive values do not have a leading plus sign.
- Floating-point values are in scientific notation, with one digit to the left of the decimal place. The 'E' is in uppercase.

Avoid REXX conversion in REXX applications that use SQL

To guarantee that a string is not converted to a number or assumed to be of graphic type, strings should be enclosed in the following: "'". Simply enclosing the string in single quotation marks does not work.

For example: stringvar = '100' causes REXX to set the variable *stringvar* to the string of characters 100 (without the single quotation marks). This is evaluated by the SQL/REXX interface as the number 100, and it is passed to SQL as such.

On the other hand, stringvar = "'"100"'"

causes REXX to set the variable *stringvar* to the string of characters '100' (with the single quotation marks). This is evaluated by the SQL/REXX interface as the string 100, and it is passed to SQL as such.

Use indicator variables in REXX applications that use SQL

An indicator variable is an integer.

On retrieval, an indicator variable is used to show if its associated host variable was assigned a null value. On assignment to a column, a negative indicator variable is used to indicate that a null value should be assigned.

Unlike other languages, a valid value must be specified in the host variable even if its associated indicator variable contains a negative value.

Related reference References to variables

Prepare and run a program with SQL statements

This topic describes some of the tasks for preparing and running an application program.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

Related concepts

"Write applications that use SQL" on page 2

You can create database applications in host languages that use DB2 UDB for iSeries SQL statements and functions.

Basic processes of the SQL precompiler

You must precompile and compile an application program containing embedded SQL statements before you can run it.

Note: SQL statements in a REXX procedure are not precompiled and compiled.

Precompiling of such programs is done by the SQL precompiler. The SQL precompiler scans each statement of the application program source and does the following:

- Looks for SQL statements and for the definition of host variable names. The variable names and definitions are used to verify the SQL statements. You can examine the listing after the SQL precompiler completes processing to see if any errors occurred.
- Verifies that each SQL statement is valid and free of syntax errors. The validation procedure supplies error messages in the output listing that help you correct any errors that occur.
- Validates the SQL statements using the description in the database. During the precompile, the SQL statements are checked for valid table, view, and column names. If a specified table or view does not exist, or you are not authorized to the table or view at the time of the precompile or compile, the validation is done at run time. If the table or view does not exist at run time, an error occurs.

Notes:

1. Overrides are processed when retrieving external definitions.

- 2. You need some authority (at least *OBJOPR) to any tables or views referred to in the SQL statements in order to validate the SQL statements. The actual authority required to process any SQL statement is checked at run time.
- **3**. When the RDB parameter is specified on the CRTSQLxxx commands, the precompiler accesses the specified relational database to obtain the table and view descriptions.
- **Prepares each SQL statement for compilation in the host language.** For most SQL statements, the SQL precompiler inserts a comment and a CALL statement to one of the SQL interface modules. For some SQL statements (for example, DECLARE statements), the SQL precompiler produces no host language statement except a comment.
- **Produces information about each precompiled SQL statement.** The information is stored internally in a temporary source file member, where it is available for use during the bind process.

To get complete diagnostic information when you precompile, specify either of the following:

- OPTION(*SOURCE *XREF) for CRTSQLxxx (where xxx=CBL, PLI, or RPG)
- OPTION(*XREF) OUTPUT(*PRINT) for CRTSQLxxx (where xxx=CI, CPPI, CBLI, or RPGI)

Related information

Database programming Database file management SQL reference

Input to the SQL precompiler

Application programming statements and embedded SQL statements are the primary input to the SQL precompiler.

In PL/I, C, and C++ programs, the SQL statements must use the margins that are specified in the MARGINS parameter of the CRTSQLPLI, CRTSQLCI, and CRTSQLCPPI commands.

The SQL precompiler assumes that the host language statements are syntactically correct. If the host language statements are not syntactically correct, the precompiler may not correctly identify SQL statements and host variable declarations. There are limits on the forms of source statements that can be passed through the precompiler. Literals and comments that are not accepted by the application language compiler, can interfere with the precompiler source scanning process and cause errors.

You can use the SQL INCLUDE statement to get secondary input from the file that is specified by the INCFILE parameter of the CRTSQLxxx. The xxx in this command refers to the host language indicators: CBL for the COBOL for iSeries language, CBLI for the ILE COBOL for iSeries language, PLI for the iSeries PL/I language, CI for the ILE C for iSeries language, RPG for the RPG/400 language, RPGI for the ILE RPG language, CPPI for the ILE C++/400 language. The SQL INCLUDE statement causes input to be read from the specified member until it reaches the end of the member. The included member may not contain other precompiler INCLUDE statements, but can contain both application program and SQL statements.

If mixed DBCS constants are specified in the application program source, the source file must be a mixed CCSID.

You can specify many of the precompiler options in the input source member by using the SQL SET OPTION statement.

The RPG preprocessor options (RPGPPORT) parameter of the CRTSQLRPGI command has two options to call the RPG preprocessor. If *LVL1 or *LVL2 is specified, the RPG compiler will be called to preprocess the source member before the SQL precompile is run. Preprocessing the SQL source member will allow many compiler directives to be handled before the SQL precompile. The preprocessed source will be placed in file QSQLPRE in QTEMP. This source will be used as the input for the SQL precompile. The CCSID used by the SQL precompile is the CCSID of QSQLPRE.

Related information SET OPTION CRTSQLRPGI command

Source file CCSIDs in the SQL precompiler

The SQL precompiler reads the source records by using the CCSID of the source file.

When processing SQL INCLUDE statements, the include source is converted to the CCSID of the original source file if necessary. If the include source cannot be converted to the CCSID of the original source file, an error occurs.

The SQL precompiler processes SQL statements using the source CCSID. This affects variant characters the most. For example, the not sign (\neg) is located at 'BA'X in CCSID 500. This means that if the CCSID of your source file is 500, SQL expects the not sign (\neg) to be located at 'BA'X.

If the source file CCSID is 65535, SQL processes variant characters as if they had a CCSID of 37. This means that SQL looks for the not sign (\neg) at '5F'X.

Output from the SQL precompiler

The following sections describe the various kinds of output supplied by the precompiler.

Listing:

The output listing is sent to the printer file that is specified by the PRTFILE parameter of the CRTSQLxxx command.

The following items are written to the printer file:

• Precompiler options

Options specified in the CRTSQLxxx command.

• Precompiler source

This output supplies precompiler source statements with the record numbers that are assigned by the precompiler, if the listing option is in effect.

• Precompiler cross-reference

If *XREF was specified in the OPTION parameter, this output supplies a cross-reference listing. The listing shows the precompiler record numbers of SQL statements that contain the referred to host names and column names.

• Precompiler diagnostics

This output supplies diagnostic messages, showing the precompiler record numbers of statements in error.

The output to the printer file will use a CCSID value of 65535. The data will not be converted when it is written to the printer file.

Temporary source file members created by the SQL precompiler:

Source statements processed by the precompiler are written to an output source file.

In the precompiler-changed source code, SQL statements have been converted to comments and calls to the SQL runtime. Includes that are processed by SQL are expanded.

The output source file is specified on the CRTSQLxxx command in the TOSRCFILE parameter. For languages other than C and C++, the default file is QSQLTEMP (QSQLTEMP1 for ILE RPG) in the QTEMP library. For C and C++ when *CALC is specified as the output source file, QSQLTEMP will be used if the source file's record length is 92 or less. For a C or C++ source file where the record length is greater than 92, the output source file name will be generated as QSQLTxxxx, where xxxxx is the record

length. The name of the output source file member is the same as the name specified in the PGM or OBJ parameter of the CRTSQLxxx command. This member cannot be changed before being used as input to the compiler. When SQL creates the output source file, it uses the CCSID value of the source file as the CCSID value for the new file.

If the precompile generates output in a source file in QTEMP, the file can be moved to a permanent library after the precompile if you want to compile at a later time. You cannot change the records of the source member, or the attempted compile fails.

The source member that is generated by SQL as the result of the precompile should never be edited and reused as an input member to another precompile step. The additional SQL information that is saved with the source member during the first precompile will cause the second precompile to work incorrectly. Once this information is attached to a source member, it stays with the member until the member is deleted.

The SQL precompiler uses the CRTSRCPF command to create the output source file. If the defaults for this command have changed, then the results may be unpredictable. If the source file is created by the user, not the SQL precompiler, the file's attributes may be different as well. It is recommended that the user allow SQL to create the output source file. Once it has been created by SQL, it can be reused on later precompiles.

Sample SQL precompiler output:

The precompiler output can provide information about your program source.

To generate the listing:

- For non-ILE precompilers, specify the *SOURCE (*SRC) and *XREF options on the OPTION parameter of the CRTSQLxxx command.
- For ILE precompilers, specify OPTION(*XREF) and OUTPUT(*PRINT) on the CRTSQLxxx command.

The format of the precompiler output is:

5722ST1 V5R4M0 060210 Create SQL COBOL Program CBLTEST1 Source type.....COBOL Program name.....CORPDATA/CBLTEST1 Source file.....CORPDATA/SRC Member.....CBLTEST1 To source file.....QTEMP/QSQLTEMP (1)Options.....*SRC *XREF *SQL Target release.....V5R4M0 INCLUDE file.....*SRCFILE Commit.....*CHG Allow copy of data.....*YES Close SQL cursor.....*ENDPGM Allow blocking.....*READ Delay PREPARE.....*NO Generation level.....10 Printer file.....*LIBL/QSYSPRT Date format.....*JOB Date separator.....*JOB Time format.....*HMS Time separator*JOB Replace.....*YES Relational database.....*LOCAL User*CURRENT RDB connect method.....*DUW Default Collection.....*NONE Dynamic default collection.....*NO Package name.....*PGMLIB/*PGM Path.....*NAMING SQL rules.....*DB2 User profile.....*NAMING Dynamic User Profile.....*USER Sort Sequence.....*JOB Language ID.....*JOB IBM SQL flagging.....*NOFLAG ANS flagging.....*NONE Text.....*SRCMBRTXT Source file CCSID......65535 Decimal result options: Maximum precision.....31 Maximum scale.....31 Minimum divide scale....0 Compiler options.....*NONE (2) Source member changed on 06/06/00 10:16:44

08/06/02 11:14:21 Page 1

- 1 A list of the options you specified when the SQL precompiler was called.
- 2 The date the source member was last changed.

Figure 2. Sample COBOL precompiler output format

| 5722ST1 V5R4 | M0 060210 Create SQL COBOL P | rogram CBLTEST1 | 08/06/02 11:14:21 Page 2 |
|--------------|---|---------------------------------------|--------------------------|
| (1)Record ≯ | ····+··· 1 ····+··· 2 ···+··· 3 ···+ | | |
| 1 | | | 100 |
| 1 | IDENTIFICATION DIVISION. | | 100 |
| 2 | PROGRAM-ID. CBLTEST1. | | 200 |
| 3 | ENVIRONMENT DIVISION. | | 300 |
| 4 | CONFIGURATION SECTION. | | 400 |
| 5 | SOURCE-COMPUTER. IBM-AS400. | | 500 |
| 6 | OBJECT-COMPUTER. IBM-AS400. | | 600 |
| 7 | INPUT-OUTPUT SECTION. | | 700 |
| 8 | FILE-CONTROL. | | 800 |
| 9 | SELECT OUTFILE, ASSIGN TO P | RINTER-QPRINT, | 900 |
| 10 | FILE STATUS IS FSTAT. | | 1000 |
| 11 | DATA DIVISION. | | 1100 |
| 12 | FILE SECTION. | | 1200 |
| 13 | FD OUTFILE | | 1300 |
| 14 | DATA RECORD IS REC-1, | | 1400 |
| 15 | LABEL RECORDS ARE OMITTED. | | 1500 |
| 16 | 01 REC-1. | | 1600 |
| 17 | 05 CC | PIC X. | 1700 |
| 18 | 05 DEPT-NO | PIC X(3). | 1800 |
| 19 | 05 FILLER | PIC X(5). | 1900 |
| 20 | 05 AVERAGE-EDUCATION-LEVEL | PIC ZZZ. | 2000 |
| 21 | 05 FILLER | PIC X(5). | 2100 |
| 22 | 05 AVERAGE-SALARY | PIC ZZZZ9.99. | 2200 |
| 23 | 01 ERROR-RECORD. | | 2300 |
| 24 | 05 CC | PIC X. | 2400 |
| 25 | 05 ERROR-CODE | PIC S9(5). | 2500 |
| 26 | 05 ERROR-MESSAGE | PIC X(70). | 2600 |
| 27 | WORKING-STORAGE SECTION. | | 2700 |
| 28 | EXEC SQL | | 2800 |
| 29 | INCLUDE SQLCA | | 2900 |
| 30 | END-EXEC. | | 3000 |
| 31 | 77 FSTAT | PIC XX. | 3100 |
| 32 | 01 AVG-RECORD. | | 3200 |
| 33 | 05 WORKDEPT | PIC X(3). | 3300 |
| 34 | 05 AVG-EDUC | PIC X(3). PIC S9(4) USAGE COMP-4. | 3400 |
| 35 | 05 AVG-EDUC 05 AVG-SALARY | PIC S9(4) USAGE COMP-4. | 3500 |
| 36 | PROCEDURE DIVISION. | PIC 39(0)/99 COMP-3. | 3600 |
| 30 | ************************************** | | 3700 |
| | | | |
| 38 | * This program will get the ave | • | 3800 |
| 39 | <pre>* average salary by department. ************************************</pre> | | 3900 |
| 40 | | ************************************* | 4000 |
| 41 | A000-MAIN-PROCEDURE. | | 4100 |
| 42 | OPEN OUTPUT OUTFILE. | | 4200 |
| 43 | ***** | | 4300 |
| 44 | * Set-up WHENEVER statement to h | | 4400 |
| 45 | ***** | ******************************* | 4500 |
| 46 | EXEC SQL | | 4600 |
| 47 | WHENEVER SQLERROR GO TO B | 000-SQL-ERROR | 4700 |
| 48 | END-EXEC. | | 4800 |

1 Record number assigned by the precompiler when it reads the source record. Record numbers are used to identify the source record in error messages and SQL run-time processing.

2 Sequence number taken from the source record. The sequence number is the number seen when you use the source entry utility (SEU) to edit the source member.

3 Date when the source record was last changed. If Last Change is blank, it indicates that the record has not been changed since it was created.

| 5722ST1 | V5R4M0 060210 Create SQL COBOL Program CBLTEST1 | 08/06/02 | 11:14:21 | Page 3 |
|----------|---|----------|----------------|-------------|
| Record | *+ 1+ 2+ 3+ 4+ 5+ 6+ 7 | + 8 | SEQNBR | Last change |
| 49 | *************************************** | | 4900 | |
| 50 | * Declare cursor * | | 5000 | |
| 51 | *************************************** | | 5100 | |
| 52 | EXEC SQL | | 5200 | |
| 53 | DECLARE CURS CURSOR FOR | | 5300 | |
| 54 | SELECT WORKDEPT, AVG(EDLEVEL), AVG(SALARY) | | 5400 | |
| 55 | FROM CORPDATA.EMPLOYEE | | 5500 | |
| 56 | GROUP BY WORKDEPT | | 5600 | |
| 57 | END-EXEC. | | 5700 | |
| 58 | ************************************** | | 5800 | |
| 59 | * Open cursor * *********************************** | | 5900 | |
| 60 61 | EXEC SOL | | $6000 \\ 6100$ | |
| 62 | OPEN CURS | | 6200 | |
| 63 | END-EXEC. | | 6300 | |
| 64 | LND-LALC. ************************************ | | 6400 | |
| 65 | * Fetch all result rows * | | 6500 | |
| 66 | *************************************** | | 6600 | |
| 67 | PERFORM A010-FETCH-PROCEDURE THROUGH A010-FETCH-EXIT | | 6700 | |
| 68 | UNTIL SQLCODE IS = 100. | | 6800 | |
| 69 | *************************************** | | 6900 | |
| 70 | * Close cursor * | | 7000 | |
| 71 | *************************************** | | 7100 | |
| 72 | EXEC SOL | | 7200 | |
| 73 | CLOSE CURS | | 7300 | |
| 74 | END-EXEC. | | 7400 | |
| 75 | CLOSE OUTFILE. | | 7500 | |
| 76 | STOP RUN. | | 7600 | |
| 77 | *************************************** | | 7700 | |
| 78 | \star Fetch a row and move the information to the output record. \star | | 7800 | |
| 79 | *************************************** | | 7900 | |
| 80 | A010-FETCH-PROCEDURE. | | 8000 | |
| 81 | MOVE SPACES TO REC-1. | | 8100 | |
| 82 | EXEC SQL | | 8200 | |
| 83 | FETCH CURS INTO :AVG-RECORD | | 8300 | |
| 84 | END-EXEC. | | 8400 | |
| 85 | IF SQLCODE IS = 0 | | 8500 | |
| 86 | MOVE WORKDEPT TO DEPT-NO | | 8600 | |
| 87 | MOVE AVG-SALARY TO AVERAGE-SALARY | | 8700 | |
| 88 | MOVE AVG-EDUC TO AVERAGE-EDUCATION-LEVEL | | 8800 | |
| 89 | WRITE REC-1 AFTER ADVANCING 1 LINE. | | 8900 | |
| 90 | A010-FETCH-EXIT. | | 9000 | |
| 91 | EXIT. | | 9100 | |
| 92 | ************************************** | | 9200 | |
| 93 94 | * An SQL error occurred. Move the error number to the error * * record and stop running. | | 9300 9400 | |
| 94 95 | <pre>* record and stop running. * **********************************</pre> | | 9400 9500 | |
| 95 | B000-SOL-ERROR. | | 9600 | |
| 90 97 | MOVE SPACES TO ERROR-RECORD. | | 9000 | |
| 97 98 | MOVE SPACES TO ERROR-RECORD. MOVE SQLCODE TO ERROR-CODE. | | 9700 | |
| 90 | MOVE SQLEODE TO ERROR-CODE. MOVE "AN SQL ERROR HAS OCCURRED" TO ERROR-MESSAGE. | | 9900 | |
| 100 | WRITE ERROR-RECORD AFTER ADVANCING 1 LINE. | | 10000 | |
| 100 | CLOSE OUTFILE. | | 10100 | |
| 101 | STOP RUN. | | 10200 | |
| | * END OF SOURCE * * * * | | | |
| | | | | |

| 5722ST1 V5R4M0 060210 | Create SC | L COBOL Program | CBLTEST1 | 08/06/02 11:14:21 | Page |
|------------------------------|------------|---|-----------------------|-------------------|----------|
| CROSS REFERENCE | | | | | |
| 1 | 2 3 | | | | |
| Data Names | Define | Reference | | | |
| AVERAGE-EDUCATION-LEVEL | 20 | IN REC-1 | | | |
| AVERAGE-SALARY | 22 | IN REC-1 | | | |
| AVG-EDUC | 34 | SMALL INTEGER PRECIS | SION(4,0) IN AVG-RECC |)RD | |
| AVG-RECORD | 32 | STRUCTURE | | | |
| | | 83 | | | |
| AVG-SALARY | 35 | DECIMAL(8,2) IN AVG | -RECORD | | |
| BIRTHDATE | 55 | DATE(10) COLUMN IN | | | |
| BONUS | 55 | | IN CORPDATA.EMPLOYEE | | |
| B000-SQL-ERROR | **** | LABEL | | | |
| Bood SQL Eliton | | 47 | | | |
| СС | 17 | CHARACTER(1) IN REC | -1 | | |
| CC | 24 | CHARACTER(1) IN ERR | | | |
| СОММ | 55 | | IN CORPDATA.EMPLOYEE | - | |
| CORPDATA | 55 **** | | IN CORPORTALEMPLOTEE | - | |
| CURPDATA | **** | (4) COLLECTION | | | |
| 01100 | 50 | (5) 55 | | | |
| CURS | 53 | CURSOR | | | |
| DEDT NO | 10 | 62 73 83 | | | |
| DEPT-NO | 18 | CHARACTER(3) IN REC | -1 | | |
| EDLEVEL | **** | COLUMN | | | |
| | | 54 | | | |
| | | (6) | | | |
| EDLEVEL | 55 | | SION(4,0) COLUMN (NOT | | EMPLOYEE |
| EMPLOYEE | **** | TABLE IN CORPDATA | | (7) | |
| | | 55 | | | |
| EMPNO | 55 | CHARACTER(6) COLUMN | (NOT NULL) IN CORPDA | TA.EMPLOYEE | |
| ERROR-CODE | 25 | NUMERIC(5,0) IN ERR | DR-RECORD | | |
| ERROR-MESSAGE | 26 | CHARACTER(70) IN ER | ROR-RECORD | | |
| ERROR-RECORD | 23 | STRUCTURE | | | |
| FIRSTNME | 55 | VARCHAR(12) COLUMN | (NOT NULL) IN CORPDAT | A.EMPLOYEE | |
| FSTAT | 31 | CHARACTER(2) | | | |
| HIREDATE | 55 | DATE(10) COLUMN IN | CORPDATA.EMPLOYEE | | |
| JOB | 55 | CHARACTER(8) COLUMN | IN CORPDATA.EMPLOYEE | | |
| LASTNAME | 55 | VARCHAR(15) COLUMN | (NOT NULL) IN CORPDAT | A.EMPLOYEE | |
| MIDINIT | 55 | | (NOT NULL) IN CORPDA | | |
| PHONENO | 55 | | IN CORPDATA.EMPLOYEE | | |
| REC-1 | 16 | 0.0000000000000000000000000000000000000 | | | |
| SALARY | **** | COLUMN | | | |
| SHERICI | | 54 | | | |
| SALARY | 55 | • • | IN CORPDATA.EMPLOYEE | : | |
| SEX | 55 | | IN CORPDATA.EMPLOYEE | | |
| WORKDEPT | 33 | CHARACTER(3) IN AVG | | | |
| WORKDEPT | **** | COLUMN | RECORD | | |
| WORKDEFT | ~~~~ | 54 56 | | | |
| WORKDEPT | 55 | | IN CORPDATA.EMPLOYEE | - | |
| No errors found in source | 55 | CHARACTER(J) COLUMN | IN CONFUNIA. EMPLOTEE | | |
| 102 Source records processed | | | | | |
| * * * * * ENDOFLIS | | ىك بك بك | | | |
| | 1 1 10 4 | o o o o | | | |

1 Data names are the symbolic names used in source statements.

- 2 The define column specifies the line number at which the name is defined. The line number is generated by the SQL precompiler. **** means that the object was not defined or the precompiler did not recognize the declarations.
- 3 The reference column contains two types of information:
 - What the symbolic name is defined as 4
 - The line numbers where the symbolic name occurs 5

If the symbolic name refers to a valid host variable, the data-type 6 or data-structure 7 is also noted.

Non-ILE SQL precompiler commands

DB2 UDB Query Manager and SQL Development Kit includes non-ILE precompiler commands for the following host languages: CRTSQLCBL (for COBOL for iSeries), CRTSQLPLI (for iSeries PL/I), and CRTSQLRPG (for RPG III, which is part of RPG/400).

4

Some options only apply to certain languages. For example, the options *APOST and *QUOTE are unique to COBOL. They are not included in the commands for the other languages.

Related concepts

"DB2 UDB for iSeries CL command descriptions for host language precompilers" on page 174 DB2 UDB for iSeries provides commands for precompiling programs coded in the following programming languages:

Compile a non-ILE application program that uses SQL

The SQL precompiler automatically calls the host language compiler after the successful completion of a precompile, unless *NOGEN is specified.

The CRTxxxPGM command is run specifying the program name, source file name, precompiler created source member name, text, and USRPRF.

Within these languages, the following parameters are passed:

- For COBOL, the *QUOTE or *APOST is passed on the CRTCBLPGM command.
- For RPG and COBOL, SAAFLAG (*FLAG) is passed on the CRTxxxPGM command.
- For RPG and COBOL, the SRTSEQ and LANGID parameter from the CRTSQLxxx command is specified on the CRTxxxPGM command.
- For RPG and COBOL, the CVTOPT (*DATETIME *VARCHAR) is always specified on the CRTxxxPGM command.
- For COBOL and RPG, the TGTRLS parameter value from the CRTSQLxxx command is specified on the CRTxxxPGM command. TGTRLS is not specified on the CRTPLIPGM command. The program can be saved or restored to the level specified on the TGTRLS parameter of the CRTSQLPLI command.
- For PL/I, the MARGINS are set in the temporary source file.
- For all languages, the REPLACE parameter from the CRTSQLxxx command is specified on the CRTxxxPGM command.

If a package is created as part of the precompile process, the REPLACE parameter value from the CRTSQLxxx command is specified on the CRTSQLPKG command.

• For all languages, if USRPRF(*USER) or system naming (*SYS) with USRPRF(*NAMING) is specified, then USRPRF(*USER) is specified on the CRTxxxPGM command. If USRPRF(*OWNER) or SQL naming (*SQL) with USRPRF(*NAMING) is specified, then USRPRF(*OWNER) is specified on the CRTxxxPGM command.

Defaults are used for all other parameters with CRTxxxPGM commands.

You can interrupt the call to the host language compiler by specifying *NOGEN on the OPTION parameter of the precompiler command. *NOGEN specifies that the host language compiler will not be called. Using the object name in the CRTSQLxxx command as the member name, the precompiler created the source member in the output source file (specified as the TOSRCFILE parameter on the CRTSQLxxx command). You now can explicitly call the host language compilers, specify the source member in the output source file, and change the defaults. If the precompile and compile were done as separate steps, the CRTSQLPKG command can be used to create the SQL package for a distributed program.

Note: You must not change the source member in QTEMP/QSQLTEMP prior to issuing the CRTxxxPGM command or the compile will fail.

ILE SQL precompiler commands

In the DB2 UDB Query Manager and SQL Development Kit, the following ILE precompiler commands exist: CRTSQLCI, CRTSQLCPPI, CRTSQLCBLI, and CRTSQLRPGI.

There is a precompiler command for each of the host languages: ILE C for iSeries, ILE C++ for iSeries, ILE COBOL for iSeries, and ILE RPG. Separate commands, by language, let you specify the required

parameters and take the default for the remaining parameters. The defaults are applicable only to the language you are using. For example, the options *APOST and *QUOTE are unique to COBOL. They are not included in the commands for the other languages.

Related concepts

"DB2 UDB for iSeries CL command descriptions for host language precompilers" on page 174 DB2 UDB for iSeries provides commands for precompiling programs coded in the following programming languages:

Compile an ILE application program that uses SQL

The SQL precompiler automatically calls the host language compiler after the successful completion of a precompile for the CRTSQLxxx commands, unless *NOGEN is specified.

If the *MODULE option is specified, the SQL precompiler issues the CRTxxxMOD command to create the module. If the *PGM option is specified, the SQL precompiler issues the CRTBNDxxx command to create the program. If the *SRVPGM option is specified, the SQL precompiler issues the CRTxxxMOD command to create the module, followed by the Create Service Program (CRTSRVPGM) command to create the service program. The CRTSQLCPPI command only creates *MODULE objects.

Within these languages, the following parameters are passed:

- If DBGVIEW(*SOURCE) is specified on the CRTSQLxxx command, then DBGVIEW(*ALL) is specified on both the CRTxxxMOD and CRTBNDxxx commands.
- If OUTPUT(*PRINT) is specified on the CRTSQLxxx command, it is passed on both the CRTxxxMOD and CRTBNDxxx commands.

If OUTPUT(*NONE) is specified on the CRTSQLxxx command, it is not specified on either the CRTxxxMOD command or the CRTBNDxxx command.

- The TGTRLS parameter value from the CRTSQLxxx command is specified on the CRTxxxMOD, CRTBNDxxx, and Create Service Program (CRTSRVPGM) commands.
- The REPLACE parameter value from the CRTSQLxxx command is specified on the CRTxxxMOD, CRTBNDxxx, and CRTSRVPGM commands.

If a package is created as part of the precompile process, the REPLACE parameter value from the CRTSQLxxx command is specified on the CRTSQLPKG command.

• If OBJTYPE is either *PGM or *SRVPGM, and USRPRF(*USER) or system naming (*SYS) with USRPRF(*NAMING) is specified, USRPRF(*USER) is specified on the CRTBNDxxx or the CRTSRVPGM commands.

If OBJTYPE is either *PGM or *SRVPGM, and USRPRF(*OWNER) or SQL naming (*SQL) with USRPRF(*NAMING) is specified, USRPRF(*OWNER) is specified on the CRTBNDxxx or the CRTSRVPGM commands.

• For C and C++, the MARGINS are set in the temporary source file.

If the precompiler calculates that the total length of the LOB host variables is close to 15M, the TERASPACE(*YES *TSIFC) option is specified on the CRTCMOD, CRTBNDC, or CRTCPPMOD commands.

- For COBOL, the *QUOTE or *APOST is passed on the CRTBNDCBL or the CRTCBLMOD commands.
- FOR RPG and COBOL, the SRTSEQ and LANGID parameter from the CRTSQLxxx command is specified on the CRTxxxMOD and CRTBNDxxx commands.
- For COBOL, CVTOPT(*VARCHAR *DATETIME *PICGGRAPHIC *FLOAT) is always specified on the CRTCBLMOD and CRTBNDCBL commands. If OPTION(*NOCVTDT) is specified (the shipped command default), the additional options *DATE *TIME *TIMESTAMP are also specified for the CVTOPT.
- For RPG, if OPTION(*CVTDT) is specified, then CVTOPT(*DATETIME) is specified on the CRTRPGMOD and CRTBNDRPG commands.

You can interrupt the call to the host language compiler by specifying *NOGEN on the OPTION parameter of the precompiler command. *NOGEN specifies that the host language compiler is not called. Using the specified program name in the CRTSQLxxx command as the member name, the precompiler creates the source member in the output source file (TOSRCFILE parameter). You can now explicitly call the host language compiler, specify the source member in the output source file, and change the defaults. If the precompile and compile were done as separate steps, the CRTSQLPKG command can be used to create the SQL package for a distributed program.

If the program or service program is created later, the USRPRF parameter may not be set correctly on the CRTBNDxxx, Create Program (CRTPGM), or Create Service Program (CRTSRVPGM) command. The SQL program runs predictably only after the USRPRF parameter is corrected. If system naming is used, then the USRPRF parameter must be set to *USER. If SQL naming is used, then the USRPRF parameter must be set to *OWNER.

Set compiler options using the precompiler commands

The COMPILEOPT string is available on the precompiler command and on the SET OPTION statement to allow additional parameters to be used on the compiler command.

The COMPILEOPT string is added to the compiler command built by the precompiler. This allows specifying compiler parameters without requiring a two step process of precompiling and then compiling. Do not specify parameters in the COMPILEOPT string that the SQL precompiler passes. Doing so will cause the compiler command to fail with a duplicate parameter error. It is possible that the SQL precompiler will pass additional parameters to the compiler in the future. This could lead to a duplicate parameter error, requiring your COMPILEOPT string to be changed at that time.

If "INCDIR(" is anywhere in the COMPILEOPT string, the precompiler will call the compiler using the SRCSTMF parameter.

EXEC SQL SET OPTION COMPILEOPT ='OPTION(*SHOWINC *EXPMAC)
INCDIR(''/QSYS.LIB/MYLIB.LIB/MYFILE.MBR '')';

Interpret compile errors in applications that use SQL

Sometimes you will encounter compile errors. Use the following information to interpret these errors.

Attention: If you separate precompile and compile steps, and the source program refers to externally described files, the referred to files must not be changed between precompile and compile. Otherwise, results that are not predictable may occur because the changes to the field definitions are not changed in the temporary source member.

Examples of externally described files are:

- COPY DDS in COBOL
- %INCLUDE in PL/I
- #pragma mapinc and #include in C or C++
- Externally-described files and externally-described data structures in RPG

When the SQL precompiler does not recognize host variables, try compiling the source. The compiler will not recognize the EXEC SQL statements, ignore these errors. Verify that the compiler interprets the host variable declaration as defined by the SQL precompiler for that language.

Error and warning messages during a compile of application programs that use SQL

The conditions described in the following topics could produce an error or warning message during an attempted compile process.

Related concepts

"Code SQL statements in C and C++ applications" on page 13

This topic describes the unique application and coding requirements for embedding SQL statements in a C or C++ program.

"Code SQL statements in COBOL applications" on page 41

This topic describes the unique application and coding requirements for embedding SQL statements in a COBOL program. Requirements for host structures and host variables are defined.

"Code SQL statements in PL/I applications" on page 66

This topic describes the unique application and coding requirements for embedding SQL statements in an iSeries PL/I program. Requirements for host structures and host variables are defined.

"Code SQL statements in RPG/400 applications" on page 81

The RPG/400 licensed program supports both RPG II and RPG III programs.

"Code SQL statements in ILE RPG applications" on page 91

This topic describes the unique application and coding requirements for embedding SQL statements in an ILE RPG program. The coding requirements for host variables are defined.

"Code SQL statements in REXX applications" on page 114

REXX procedures do not have to be preprocessed. At run time, the REXX interpreter passes statements that it does not understand to the current active command environment for processing.

Error and warning messages during a PL/I, C, or C++ Compile:

If EXEC SQL starts before the left margin (as specified with the MARGINS parameter, the default), the SQL precompiler will not recognize the statement as an SQL statement. Consequently, it will be passed as is to the compiler.

Error and warning messages during a COBOL compile:

If EXEC SQL starts before column 12, the SQL precompiler will not recognize the statement as an SQL statement. Consequently, it will be passed as is to the compiler.

Error and warning messages during a RPG compile:

If EXEC SQL is not coded in positions 8 through 16, and preceded with the '/' character in position 7, the SQL precompiler will not recognize the statement as an SQL statement. Consequently, it will be passed as is to the compiler.

For more information, see the specific programming examples in the language sections.

Bind an application that uses SQL

Before you can run your application program, a relationship between the program and any specified tables and views must be established. This process is called *binding*. The result of binding is an *access plan*.

The access plan is a control structure that describes the actions necessary to satisfy each SQL request. An access plan contains information about the program and about the data the program intends to use.

For a nondistributed SQL program, the access plan is stored in the program. For a distributed SQL program (where the RDB parameter was specified on the CRTSQLxxx command), the access plan is stored in the SQL package at the specified relational database.

SQL automatically attempts to bind and create access plans when the program object is created. For non-ILE compiles, this occurs as the result of a successful CRTxxxPGM. For ILE compiles, this occurs as the result of a successful CRTBNDxxx, CRTPGM, or CRTSRVPGM command. If DB2 UDB for iSeries detects at run time that an access plan is not valid (for example, the referenced tables are in a different

library) or detects that changes have occurred to the database that may improve performance (for example, the addition of indexes), a new access plan is automatically created. Binding does three things:

- 1. It revalidates the SQL statements using the description in the database. During the bind process, the SQL statements are checked for valid table, view, and column names. If a specified table or view does not exist at the time of the precompile or compile, the validation is done at run time. If the table or view does not exist at run time, a negative SQLCODE is returned.
- 2. It selects the index needed to access the data your program wants to process. In selecting an index, table sizes, and other factors are considered, when it builds an access plan. It considers all indexes available to access the data and decides which ones (if any) to use when selecting a path to the data.
- **3.** It attempts to build access plans. If all the SQL statements are valid, the bind process then builds and stores access plans in the program.

If the characteristics of a table or view your program accesses have changed, the access plan may no longer be valid. When you attempt to run a program that contains an access plan that is not valid, the system automatically attempts to rebuild the access plan. If the access plan cannot be rebuilt, a negative SQLCODE is returned. In this case, you might have to change the program's SQL statements and reissue the CRTSQLxxx command to correct the situation.

For example, if a program contains an SQL statement that refers to COLUMNA in TABLEA and the user deletes and recreates TABLEA so that COLUMNA no longer exists, when you call the program, the automatic rebind will be unsuccessful because COLUMNA no longer exists. In this case you must change the program source and reissue the CRTSQLxxx command.

Program references in applications that use SQL

All schemas, tables, views, SQL packages, and indexes referenced in SQL statements in an SQL program are placed in the object information repository (OIR) of the library when the program is created.

You can use the CL command Display Program References (DSPPGMREF) to display all object references in the program. If the SQL naming convention is used, the library name is stored in the OIR in one of three ways:

- 1. If the SQL name is fully qualified, the collection name is stored as the name qualifier.
- 2. If the SQL name is not fully qualified and the DFTRDBCOL parameter is not specified, the authorization ID of the statement is stored as the name qualifier.
- **3**. If the SQL name is not fully qualified and the DFTRDBCOL parameter is specified, the schema name specified on the DFTRDBCOL parameter is stored as the name qualifier.

If the system naming convention is used, the library name is stored in the OIR in one of three ways:

- 1. If the object name is fully qualified, the library name is stored as the name qualifier.
- 2. If the object is not fully qualified and the DFTRDBCOL parameter is not specified, *LIBL is stored.
- **3**. If the SQL name is not fully qualified and the DFTRDBCOL parameter is specified, the schema name specified on the DFTRDBCOL parameter is stored as the name qualifier.

Display SQL precompiler options

When the SQL application program is successfully compiled, the Display Module (DSPMOD), the Display Program (DSPPGM), or the Display Service Program (DSPSRVPGM) command can be used to determine some of the options that were specified on the SQL precompile.

This information may be needed when the source of the program has to be changed. These same SQL precompiler options can then be specified on the CRTSQLxxx command when the program is compiled again.

The Print SQL Information (PRTSQLINF) command can also be used to determine some of the options that were specified on the SQL precompile.

Run a program with embedded SQL

Running a host language program with embedded SQL statements, after the precompile and compile have been successfully done, is the same as running any host program.

Enter the following CALL statement:

CALL pgm-name

on the system command line.

Note: After installing a new release, users may encounter message CPF2218 in QHST using any Structured Query Language (SQL) program if the user does not have *CHANGE authority to the program. Once a user with *CHANGE authority calls the program, the access plan is updated and the message will be issued.

Related information

CL programming

Run a program with embedded SQL: i5/OS[™] DDM considerations

SQL does not support remote file access through DDM (distributed data management) files. SQL does support remote access through DRDA[®] (Distributed Relational Database Architecture[™]).

Run a program with embedded SQL: Override considerations

You can use overrides (specified by the OVRDBF command) to direct a reference to a different table or view or to change certain operational characteristics of the program or SQL Package.

The following parameters are processed if an override is specified:

- TOFILE
- MBR
- SEQONLY
- INHWRT
- WAITRCD

All other override parameters are ignored. Overrides of statements in SQL packages are accomplished by doing both of the following:

- 1. Specifying the OVRSCOPE(*JOB) parameter on the OVRDBF command
- 2. Sending the command to the application server by using the Submit Remote Command (SBMRMTCMD) command

To override tables and views that are created with long names, you can create an override using the system name that is associated with the table or view. When the long name is specified in an SQL statement, the override is found using the corresponding system name.

An alias is actually created as a DDM file. You can create an override that refers to an alias name (DDM file). In this case, an SQL statement that refers to the file that has the override actually uses the file to which the alias refers.

Related information

Database programming

Database file management

Run a program with embedded SQL: SQL return codes

An SQL return code is sent by the database manager after the completion of each SQL statement.

Related information

SQL messages and codes

Sample programs using DB2 UDB for iSeries statements

This topic contains a sample application showing how to code SQL statements in each of the languages supported by the DB2 UDB for iSeries system.

The sample application gives raises based on commission.

Each sample program produces the same report, which is shown at the end of this topic. The first part of the report shows, by project, all employees working on the project who received a raise. The second part of the report shows the new salary expense for each project.

Notes about the sample programs

The following notes apply to all the sample programs:

- SQL statements can be entered in uppercase or lowercase.
- 1 This host language statement retrieves the external definitions for the SQL table PROJECT. These definitions can be used as host variables or as a host structure.

Notes:

- 1. In RPG/400, field names in an externally described structure that are longer than 6 characters must be renamed.
- 2. REXX does not support the retrieval of external definitions.
- 2 The SQL INCLUDE SQLCA statement is used to include the SQLCA for PL/I, C, and COBOL programs. For RPG programs, the SQL precompiler automatically places the SQLCA data structure into the source at the end of the Input specification section. For REXX, the SQLCA fields are maintained in separate variables rather than in a contiguous data area mapped by the SQLCA.
- 3 This SQL WHENEVER statement defines the host language label to which control is passed if an SQLERROR (SQLCODE < 0) occurs in an SQL statement. This WHENEVER SQLERROR statement applies to all the following SQL statements until the next WHENEVER SQLERROR statement is encountered. REXX does not support the WHENEVER statement. Instead, REXX uses the SIGNAL ON ERROR facility.
- 4 This SQL UPDATE statement updates the *SALARY* column, which contains the employee salary by the percentage in the host variable PERCENTAGE (PERCNT for RPG). The updated rows are those that have employee commissions greater than 2000. For REXX, this is PREPARE and EXECUTE since UPDATE cannot be run directly if there is a host variable.
- 5 This SQL COMMIT statement commits the changes made by the SQL UPDATE statement. Record locks on all changed rows are released.

Note: The program was precompiled using COMMIT(*CHG). (For REXX, *CHG is the default.)

- 6 This SQL DECLARE CURSOR statement defines cursor C1, which joins two tables, EMPLOYEE and EMPPROJACT, and returns rows for employees who received a raise (commission > 2000). Rows are returned in ascending order by project number and employee number (PROJNO and EMPNO columns). For REXX, this is a PREPARE and DECLARE CURSOR since the DECLARE CURSOR statement cannot be specified directly with a statement string if it has host variables.
- 7 This SQL OPEN statement opens cursor C1 so that the rows can be fetched.
- 8 This SQL WHENEVER statement defines the host language label to which control is passed when all rows are fetched (SQLCODE = 100). For REXX, the SQLCODE must be explicitly checked.
- **9** This SQL FETCH statement returns all columns for cursor C1 and places the returned values into the corresponding elements of the host structure.

- **10** After all rows are fetched, control is passed to this label. The SQL CLOSE statement closes cursor C1.
- 11 This SQL DECLARE CURSOR statement defines cursor C2, which joins the three tables, EMPPROJACT, PROJECT, and EMPLOYEE. The results are grouped by columns PROJNO and PROJNAME. The COUNT function returns the number of rows in each group. The SUM function calculates the new salary cost for each project. The ORDER BY 1 clause specifies that rows are retrieved based on the contents of the final results column (EMPPROJACT.PROJNO). For REXX, this is a PREPARE and DECLARE CURSOR since the DECLARE CURSOR statement cannot be specified directly with a statement string if it has host variables.
- 12 This SQL FETCH statement returns the results columns for cursor C2 and places the returned values into the corresponding elements of the host structure described by the program.
- 13 This SQL WHENEVER statement with the CONTINUE option causes processing to continue to the next statement regardless if an error occurs on the SQL ROLLBACK statement. Errors are not expected on the SQL ROLLBACK statement; however, this prevents the program from going into a loop if an error does occur. SQL statements until the next WHENEVER SQLERROR statement is encountered. REXX does not support the WHENEVER statement. Instead, REXX uses the SIGNAL OFF ERROR facility.
- 14 This SQL ROLLBACK statement restores the table to its original condition if an error occurred during the update.

Related concepts

"Code SQL statements in C and C++ applications" on page 13

This topic describes the unique application and coding requirements for embedding SQL statements in a C or C++ program.

"Code SQL statements in COBOL applications" on page 41

This topic describes the unique application and coding requirements for embedding SQL statements in a COBOL program. Requirements for host structures and host variables are defined.

"Code SQL statements in PL/I applications" on page 66

This topic describes the unique application and coding requirements for embedding SQL statements in an iSeries PL/I program. Requirements for host structures and host variables are defined.

"Code SQL statements in RPG/400 applications" on page 81

The RPG/400 licensed program supports both RPG II and RPG III programs.

Example: SQL statements in ILE C and C++ programs

This sample program is written in the C programming language.

The same program would work in C++ if the following conditions are true:

- An SQL BEGIN DECLARE SECTION statement was added before line 18
- An SQL END DECLARE SECTION statement was added after line 42

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

CEX

5722ST1 V5R4M0 060210 Create SQL ILE C Object Source type.....C Object name.....CORPDATA/CEX Source file.....CORPDATA/SRC Member.....CEX To source file.....QTEMP/QSQLTEMP Options.....*XREF Listing option.....*PRINT Target release.....v5r4m0 INCLUDE file.....*SRCFILE Commit.....*CHG Allow copy of data.....*YES Close SQL cursor.....*ENDACTGRP Allow blocking.....*READ Delay PREPARE.....*NO Generation level.....10 Margins.....*SRCFILE Printer file.....*LIBL/QSYSPRT Date format.....*JOB Date separator.....*JOB Time format.....*HMS Time separator*JOB Replace.....*YES Relational database.....*LOCAL User*CURRENT RDB connect method.....*DUW Default collection.....*NONE Dynamic default collection.....*NO Package name.....*OBJLIB/*OBJ Path.....*NAMING SQL rules.....*DB2 Created object type.....*PGM Debugging view.....*NONE User profile.....*NAMING Dynamic user profile.....*USER Sort Sequence.....*JOB Language ID.....*JOB IBM SQL flagging.....*NOFLAG ANS flagging.....*NONE Text.....*SRCMBRTXT Source file CCSID......65535 Job CCSID.....65535 Decimal result options: Maximum precision.....31 Maximum scale.....31 Minimum divide scale....0 Compiler options.....*NONE Source member changed on 06/06/00 17:15:17

Figure 3. Sample C program using SQL statements

```
        5722ST1
        V5R4M0
        060210
        Create
        SQL
        ILE
        C Object
        CEX
        08/06/02
        15:52:26
        Page
        2

        Record
        *...+..
        1
        ...+...
        3
        ...+...
        5
        ...+...
        6
        ...+...
        8
        SEQNBR
        Last change

    1 #include "string.h"
                                                                                                             100
        #include "stdlib.h"
#include "stdio.h"
                                                                                                             200
    2
    3
                                                                                                             300
    4
                                                                                                             400
    5
        main()
                                                                                                             500
                                                                                                             600
    6
        /* A sample program which updates the salaries for those employees
                                                                                                             700
    7
                                                                                         */
    8
        /* whose current commission total is greater than or equal to the
                                                                                         */
                                                                                                             800
        /* value of 'commission'. The salaries of those who qualify are
    9
                                                                                         */
                                                                                                             900
        /* increased by the value of 'percentage' retroactive to 'raise_date'*/
                                                                                                            1000
   10
        /* A report is generated showing the projects which these employees */
                                                                                                            1100
   11
   12
         /* have contributed to ordered by project number and employee ID.
                                                                                         */
                                                                                                            1200
         /* A second report shows each project having an end date occurring
   13
                                                                                         */
                                                                                                            1300
        /* after 'raise date' (is potentially affected by the retroactive
                                                                                                            1400
   14
                                                                                          */
         /* raises) with its total salary expenses and a count of employees
   15
                                                                                         */
                                                                                                            1500
   16
         /* who contributed to the project.
                                                                                         */
                                                                                                            1600
                                                                                                            1700
   17
                                                                                                            1800
   18
             short work days = 253;
                                                   /* work days during in one year */
            float commission = 2000.00;
float percentage = 1.04;
   19
                                                  /* cutoff to qualify for raise */
                                                                                                            1900
                                                  /* raised salary as percentage */
                                                                                                            2000
   20
            char raise date??(12??) = "1982-06-01"; /* effective raise date */
   21
                                                                                                            2100
   22
                                                                                                            2200
   23
             /* File declaration for qprint */
                                                                                                            2300
   24
            FILE *qprint;
                                                                                                            2400
   25
                                                                                                            2500
   26
            /* Structure for report 1 */
                                                                                                            2600
           1 #pragma mapinc ("project","CORPDATA/PROJECT(PROJECT)","both","p z")
                                                                                                            2700
   27
            #include "project"
   28
                                                                                                            2800
   29
                                                                                                            2900
            struct {
                      CORPDATA_PROJECT_PROJECT_both_t Proj_struct;
                                                                                                            3000
   30
   31
                      char empno??(7??);
                                                                                                            3100
   32
                      char name??(30??);
                                                                                                            3200
   33
                      float salary;
                                                                                                            3300
   34
                      } rpt1;
                                                                                                            3400
                                                                                                            3500
   35
   36
            /* Structure for report 2 */
                                                                                                            3600
                                                                                                            3700
   37
            struct {
   38
                      char projno??(7??);
                                                                                                            3800
   39
                      char project_name??(37??);
                                                                                                            3900
                      short employee_count;
   40
                                                                                                            4000
   41
                      double total_proj_cost;
                                                                                                            4100
   42
                                                                                                            4200
                     } rpt2:
   43
                                                                                                            4300
           2 exec sql include SQLCA;
   44
                                                                                                            4400
   45
                                                                                                            4500
   46
            qprint=fopen("QPRINT","w");
                                                                                                            4600
   47
                                                                                                            4700
   48
             /* Update the selected projects by the new percentage. If an error */
                                                                                                            4800
            /* occurs during the update, ROLLBACK the changes.
   49
                                                                                          */
                                                                                                            4900
           3 EXEC SQL WHENEVER SQLERROR GO TO update_error;
                                                                                                            5000
   50
   51
           4 EXEC SQL
                                                                                                            5100
   52
                  UPDATE CORPDATA/EMPLOYEE
                                                                                                            5200
   53
                      SET SALARY = SALARY * :percentage
                                                                                                            5300
                      WHERE COMM >= :commission ;
   54
                                                                                                            5400
   55
                                                                                                            5500
   56
            /* Commit changes */
                                                                                                            5600
           5 EXEC SQL
   57
                                                                                                            5700
   58
                  COMMIT;
                                                                                                            5800
            EXEC SQL WHENEVER SQLERROR GO TO report error;
   59
                                                                                                            5900
                                                                                                            6000
   60
```

| Ι | 5722ST1 | V5R4M0 060210 Create SQL ILE | C Object | CEX | | 08/06/02 | 15:52:26 | Page 3 |
|-----|------------|--|-------------|-------------------------------|--------------|----------|----------------|-------------|
| | Record | *+ 1+ 2+ 3 | | + 5+ 6 | +7. | | | Last change |
| | 61 | <pre>/* Report the updated statisti</pre> | cs for each | n employee assigne | ed to the */ | | 6100 | |
| | 62 | <pre>/* selected projects.</pre> | | | */ | | 6200 | |
| | 63 | | | | | | 6300 | |
| | 64 | /* Write out the header for Re | | | | | 6400 | |
| | 65 | <pre>fprintf(qprint," </pre> | REPO | ORT OF PROJECTS AF | FECIED \ | | 6500 | |
| - | 66 67 | BY RAISES"); | | | | | 6600 | |
| - 1 | 68 | <pre>fprintf(qprint,"\n\nPROJECT E fprintf(qprint, "</pre> | | 1PLOYEE NAME ") {Y∖n"); | , | | 6700 6800 | |
| ÷ | 69 | ipi iiici (qpi iiic, | JALAI | (1 (11), | | | 6900 | |
| i | 70 | 6 exec sql | | | | | 7000 | |
| i | 71 | declare c1 cursor for | | | | | 7100 | |
| Í | 72 | select distinct projno, | empprojact | .empno, | | | 7200 | |
| | 73 | lastname ', ' | firstnme, s | salary | | | 7300 | |
| | 74 | from corpdata/empprojac | | | | | 7400 | |
| ļ | 75 | where empprojact.empno | | empno and comm >= | commissio | ו | 7500 | |
| | 76 | order by projno, empno; | | | | | 7600 | |
| | 77 | 7 EXEC SQL | | | | | 7700 | |
| | 78 | OPEN C1; | | | | | 7800 | |
| ł | 79 80 | /* Fetch and write the rows to | ODDINT +/ | | | | 7900 8000 | |
| ł | 81 | 8 EXEC SQL WHENEVER NOT FOUND G | • | | | | 8100 | |
| i | 82 | O EXEC SQE WHENEVER NOT FOUND O | o to doner, | | | | 8200 | |
| i | 83 | do { | | | | | 8300 | |
| i | 84 | 10 EXEC SQL | | | | | 8400 | |
| Í | 85 | FETCH C1 INTO :Proj str | uct.PROJNO, | :rpt1.empno, | | | 8500 | |
| | 86 | :rpt1.nam | e,:rpt1.sal | ary; | | | 8600 | |
| ļ | 87 | fprintf(qprint,"\n%6s %6s | %-30s | %8.2f", | | | 8700 | |
| | 88 | rpt1.Proj_struct.PRO | | npno, | | | 8800 | |
| | 89 | rpt1.name,rpt1.salar | y); | | | | 8900 | |
| | 90 | $\frac{1}{2}$ | | | | | 9000 | |
| | 91 92 | <pre>while (SQLCODE==0);</pre> | | | | | 9100 9200 | |
| ł | 92 | done1: | | | | | 9200 | |
| i | 94 | EXEC SQL | | | | | 9400 | |
| i | 95 | CLOSE C1; | | | | | 9500 | |
| | 96 | - | | | | | 9600 | |
| | 97 | <pre>/* For all projects ending at</pre> | a date late | er than the 'raise | e_date' * | / | 9700 | |
| | 98 | <pre>/* (i.e. those projects potent</pre> | | | | | 9800 | |
| ļ | 99 | /* generate a report containin | | | | | 9900 | |
| | 100 | /* the count of employees part | | in the project and | | | 10000 | |
| | 101 | /* total salary cost of the pr | oject. | | */ | | 10100 | |
| ł | 102 103 | /* Write out the header for Re | nont 2 +/ | | | | 10200 10300 | |
| ł | 103 | fprintf(gprint,"\n\n | port 2 ×7 | ACCUMULATED STA | /2017217/ | | 10300 | |
| i | 104 | BY PROJECT"); | | ACCONCENTED 517 | (1151105) | | 10500 | |
| i | 106 | <pre>fprintf(qprint, "\n\nPROJECT</pre> | | | \ | | 10600 | |
| | 107 | NUMBER OF TOTAL"); | | | - | | 10700 | |
| | 108 | fprintf(qprint, "\nNUMBER | PROJECT NA | ME | \ | | 10800 | |
| ļ | 109 | EMPLOYEES COST\n"); | | | | | 10900 | |
| | 110 | | | | | | 11000 | |
| | 111 | 11 EXEC SQL | | | | | 11100 | |
| | 112 | DECLARE C2 CURSOR FOR | | | | | 11200 | |
| | 113 114 | SELECT EMPPROJACT.PROJN SUM ((DAYS(EMENDAT | | | TMF + | | 11300 11400 | |
| ł | 114 | (DECIMAL (SALA | | | TUL . | | 11400 | |
| i | 115 | FROM CORPDATA/EMPPROJAC | | | A/FMPLOYFF | | 11600 | |
| i | 110 | WHERE EMPPROJACT.PROJNO | | | | | 11700 | |
| i | 118 | EMPPROJACT. EMPNO | | | | | 11800 | |
| Í | 119 | PRENDATE > :raise | | | | | 11900 | |
| | 120 | GROUP BY EMPPROJACT.PRO | | ME | | | 12000 | |
| | 121 | ORDER BY 1; | | | | | 12100 | |
| | 122 | EXEC SQL | | | | | 12200 | |
| I | 123 | OPEN C2; | | | | | 12300 | |
| | | | | | | | | |

| ī | F7006T1 | V5R4M0 060210 Create SQL ILE C Object CEX | 00/06/02 15 52 26 Dage | л |
|---|---------|--|------------------------|---|
| ÷ | | V5R4M0 060210 Create SQL ILE C Object CEX *+ 1+ 2+ 3+ 4+ 5+ 6+ 7 . | 08/06/02 15:52:26 Page | 4 |
| ÷ | 124 | ^ ⁺ 1 ⁺ 2 ⁺ 3 ⁺ 4 ⁺ 5 ⁺ 0 ⁺ / . | 12400 | |
| ÷ | 124 | /* Fetch and write the rows to QPRINT */ | 12500 | |
| ÷ | 125 | EXEC SQL WHENEVER NOT FOUND GO TO done2; | 12500 | |
| ÷ | 120 | EXEC SQL WHENEVER NOT FOUND do TO dollez, | 12700 | |
| ÷ | 127 | do { | 12800 | |
| ÷ | 120 | 12 EXEC SQL | 12900 | |
| ÷ | 129 | FETCH C2 INTO :rpt2; | 13000 | |
| ÷ | 130 | fprintf(qprint,"\n%6s %-36s %6d %9.2f", | 13100 | |
| ÷ | 131 | rpt2.projno,rpt2.project name,rpt2.employee count, | 13200 | |
| ÷ | 132 | rpt2.total proj cost); | 13200 | |
| ÷ | 133 | ו ווייענענענענענענענענענענענענענענענענענענ | 13400 | |
| ÷ | 134 | while (SOLCODE==0): | 13500 | |
| ÷ | 135 | willie (SQLCODL-O), | 13600 | |
| ÷ | 130 | done2: | 13700 | |
| ÷ | 137 | EXEC SQL | 13800 | |
| ÷ | 130 | CLOSE C2; | 13900 | |
| ÷ | 140 | goto finished; | 14000 | |
| ÷ | 140 | goto Thirshea, | 14100 | |
| ÷ | 141 | /* Error occurred while updating table. Inform user and rollback * | */ 14200 | |
| i | 143 | /* changes. */ | | |
| i | 144 | update error: | 14400 | |
| i | 145 | 13 EXEC SQL WHENEVER SQLERROR CONTINUE; | 14500 | |
| i | 145 | fprintf(qprint,"*** ERROR Occurred while updating table. SQLCODE=" | 14600 | |
| i | 147 | "%5d\n", SQLCODE); | 14700 | |
| i | 148 | 14 EXEC SQL | 14800 | |
| i | 140 | ROLLBACK; | 14900 | |
| i | 150 | goto finished; | 15000 | |
| i | 150 | goto i misica, | 15100 | |
| i | 152 | /* Error occurred while generating reports. Inform user and exit. * | | |
| i | 153 | report error: | 15300 | |
| i | 154 | fprintf(gprint,"*** ERROR Occurred while generating reports. " | 15400 | |
| i | 155 | "SQLCODE=%5d\n",SQLCODE); | 15500 | |
| i | 156 | goto finished; | 15600 | |
| i | 157 | 3000 | 15700 | |
| i | 158 | /* All done */ | 15800 | |
| i | 159 | finished: | 15900 | |
| i | 160 | fclose(aprint); | 16000 | |
| i | 161 | exit(0); | 16100 | |
| i | 162 | | 16200 | |
| i | 163 | } | 16300 | |
| i | | , * END OF SOURCE * * * * | | |
| - | | | | |

| 5722ST1 V5R4M0 060210 | Create | SQL ILE C Object | CEX | 08/06/02 15:52:26 | Page | 5 |
|-----------------------|--------|---------------------------------|----------------------|----------------------------|--------|---|
| CROSS REFERENCE | | | | | | |
| Data Names | Define | Reference | | | | |
| commission | 19 | FLOAT(24) | | | | |
| | 19 | . , | | | | |
| dama1 | | 54 75 | | | | |
| l done1 | **** | LABEL | | | | |
| | | 81 | | | | |
| l done2 | **** | LABEL | | | | |
| | | 126 | | | | |
| l employee_count | 40 | SMALL INTEGER PRECIS | SIUN(4,0) IN rpt2 | | | |
| l empno | 31 | VARCHAR(7) IN rpt1 | | | | |
| 1 | | 85 | | | | |
| l name | 32 | VARCHAR(30) IN rpt1 | | | | |
| | 00 | 86 | | | | |
| l percentage | 20 | FLOAT(24) | | | | |
| | 20 | 53 VADCHAD(27) IN+2 | | | | |
| l project_name | 39 | VARCHAR(37) IN rpt2 | | | | |
| l projno | 38 | VARCHAR(7) IN rpt2 | | | | |
| l raise_date | 21 | VARCHAR(12) | | | | |
| | | 119 | | | | |
| l report_error | **** | LABEL | | | | |
| | | 59 | | | | |
| l rpt1 | 34 | | | | | |
| l rpt2 | 42 | STRUCTURE | | | | |
| | | 130 | | | | |
| l salary | 33 | FLOAT(24) IN rpt1 | | | | |
| | | 86 | | | | |
| l total_proj_cost | 41 | FLOAT(53) IN rpt2 | | | | |
| l update_error | **** | LABEL | | | | |
| | | 50 | | | | |
| l work_days | 18 | SMALL INTEGER PRECIS | SION(4,0) | | | |
| | | 115 | | | | |
| I ACTNO | 74 | | | NOT NULL) IN CORPDATA.EMPF | ROJACI | |
| BIRTHDATE | 74 | DATE(10) COLUMN IN | | | | |
| BONUS | 74 | DECIMAL(9,2) COLUMN | IN CORPDATA.EMPLOY | (EE | | |
| I COMM | **** | COLUMN | | | | |
| | | 54 75 | | | | |
| I COMM | 74 | DECIMAL(9,2) COLUMN | IN CORPDATA.EMPLOY | (EE | | |
| CORPDATA | **** | COLLECTION | c | | | |
| | | 52 74 74 116 116 11 | 6 | | | |
| L C1 | 71 | CURSOR | | | | |
| | 110 | 78 85 95 | | | | |
| L C2 | 112 | CURSOR | | | | |
| | 07 | 123 130 139 | - t t | | | |
| I DEPTNO | 27 | VARCHAR(3) IN Proj | STRUCT | | | |
| | 116 | CHARACTER(3) COLUMN | | | | |
| | 74 | | | NOT NULL) IN CORPDATA.EMPL | UTEE | |
| | 74 | DATE(10) COLUMN IN | CORPDATA, EMPPROJACT | | | |
| I EMENDATE | **** | COLUMN | | | | |
| | | 114 | | | | |
| I EMPLOYEE | **** | TABLE IN CORPDATA | | | | |
| | | 52 74 116 | | | | |
| I EMPLOYEE | **** | TABLE | | | | |
| | | 75 118 COLUMN IN EMPRODA 14C | Ŧ | | | |
| I EMPNO | **** | COLUMN IN EMPPROJAC | I | | | |
| | | 72 75 76 118 | | | | |
| I EMPNO | **** | COLUMN IN EMPLOYEE | | | | |
| | 7 4 | 75 118 CHARACTER(6) COLUMN | | | | |
| I EMPNO | 74 | CHARACTER(6) COLUMN | | | | |
| | 74 | CHARACTER(6) COLUMN | (NUT NULL) IN CORF | VATA. EMPLUTEE | | |
| L EMPPROJACT | **** | TABLE 72 75 113 117 118 1 | 20 | | | |
| | **** | | 20 | | | |
| I EMPPROJACT | **** | TABLE IN CORPDATA 74 116 | | | | |
| 1 | | / + 110 | | | | |

| | 5722ST1 V5R4M0 060210 CROSS REFERENCE | Create SQL | ILE C Object | CEX | 08/06/02 15:52:26 | Page | 6 |
|-----|--|------------|----------------|--------------------------|-------------------|------|---|
| | EMPTIME EMPTIME | 74 **** | COLUMN | COLUMN IN CORPDATA.EMPP | ROJACT | | |
| | | 7.4 | 114 | | от. | | |
| ľ | EMSTDATE EMSTDATE | 74 **** | COLUMN | IN IN CORPDATA.EMPPROJA | | | |
| Ľ | EMSTDATE | **** | 114 | | | | |
| i i | FIRSTNME | **** | COLUMN | | | | |
| i i | T INSTAILE | | 73 | | | | |
| i i | FIRSTNME | 74 | | DLUMN (NOT NULL) IN COR | PDATA, EMPLOYEE | | |
| İ. | HIREDATE | 74 | | IN IN CORPDATA.EMPLOYEE | | | |
| İ. | JOB | 74 | | COLUMN IN CORPDATA.EMPLO | DYEE | | |
| Ĺ | LASTNAME | **** | COLUMN | | | | |
| İ. | | 73 | | | | | |
| İ. | LASTNAME | 74 | VARCHAR(15) C | DLUMN (NOT NULL) IN COR | PDATA.EMPLOYEE | | |
| İ. | MAJPROJ | 27 | VARCHAR(6) IN | | | | |
| i - | MAJPROJ | 116 | | COLUMN IN CORPDATA.PROJ | FCT | | |
| i i | MIDINIT | 74 | | COLUMN (NOT NULL) IN CO | | | |
| i i | Proj struct | 30 | STRUCTURE IN | | | | |
| i i | PHONENO | 74 | | COLUMN IN CORPDATA.EMPLO |)YFF | | |
| i i | PRENDATE | 27 | DATE(10) IN P | | | | |
| i i | PRENDATE | **** | COLUMN | 09_901400 | | | |
| i i | THEND/TE | | 119 | | | | |
| i i | PRENDATE | 116 | | IN IN CORPDATA.PROJECT | | | |
| i i | PROJECT | **** | TABLE IN CORPI | | | | |
| i i | 1 NOVECT | | 116 | | | | |
| i i | PROJECT | **** | TABLE | | | | |
| i i | 1100201 | | 117 | | | | |
| i i | PROJNAME | 27 | VARCHAR(24) II | N Proi struct | | | |
| i i | PROJNAME | _, **** | COLUMN | | | | |
| i i | | | 113 120 | | | | |
| i i | PROJNAME | 116 | | DLUMN (NOT NULL) IN COR | PDATA.PROJECT | | |
| i i | PROJNO | 27 | VARCHAR(6) IN | | 5 | | |
| i i | | _/ | 85 | | | | |
| İ. | PROJNO | **** | COLUMN | | | | |
| İ. | | | 72 76 | | | | |
| İ. | PROJNO | 74 | | COLUMN (NOT NULL) IN COP | RPDATA.EMPPROJACT | | |
| İ. | PROJNO | **** | COLUMN IN EMP | . , | | | |
| İ. | | | 113 117 120 | | | | |
| Ĺ | PROJNO | **** | COLUMN IN PRO | JECT | | | |
| | | | 117 | | | | |
| L | PROJNO | 116 | CHARACTER(6) | COLUMN (NOT NULL) IN CO | RPDATA.PROJECT | | |
| | PRSTAFF | 27 | DECIMAL(5,2) | IN Proj struct | | | |
| | PRSTAFF | 116 | | COLUMN IN CORPDATA.PROJE | ECT | | |
| | PRSTDATE | 27 | DATE(10) IN P | | | | |
| | PRSTDATE | 116 | | IN IN CORPDATA.PROJECT | | | |
| | RESPEMP | 27 | VARCHAR(6) IN | | | | |
| | RESPEMP | 116 | CHARACTER(6) | COLUMN (NOT NULL) IN COP | RPDATA.PROJECT | | |
| | SALARY | **** | COLUMN | | | | |
| | | | 53 53 73 115 | | | | |
| | SALARY | 74 | | COLUMN IN CORPDATA.EMPLO | DYEE | | |
| | SEX | 74 | CHARACTER(1) | COLUMN IN CORPDATA.EMPLO | DYEE | | |
| | WORKDEPT | 74 | CHARACTER(3) | COLUMN IN CORPDATA.EMPLO | DYEE | | |
| | No errors found in source | | | | | | |
| | 163 Source records processed | | | | | | |
| | * * * * * END OF LIS | TING ** | * * * * | | | | |
| | | | | | | | |

I

Example: SQL statements in COBOL and ILE COBOL programs

This sample program is written in the COBOL programming language.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

CBLEX

5722ST1 V5R4M0 060210 Create SQL COBOL Program Source type.....COBOL Program name.....CORPDATA/CBLEX Source file.....CORPDATA/SRC Member.....CBLEX To source file.....QTEMP/QSQLTEMP Options.....*SRC *XRFF Target release.....v5r4m0 INCLUDE file.....*SRCFILE Commit.....*CHG Allow copy of data.....*YES Close SQL cursor.....*ENDPGM Allow blocking.....*READ Delay PREPARE.....*NO Generation level.....10 Printer file.....*LIBL/QSYSPRT Date format.....*JOB Date separator.....*JOB Time format.....*HMS Time separator*JOB Replace.....*YES Relational database.....*LOCAL User*CURRENT RDB connect method.....*DUW Default collection.....*NONE Dynamic default collection.....*NO Package name.....*PGMLIB/*PGM Path.....*NAMING Created object type.....*PGM SQL rules.....*DB2 User profile.....*NAMING Dynamic user profile.....*USER Sort Sequence.....*JOB Language ID.....*JOB IBM SQL flagging.....*NOFLAG ANS flagging.....*NONE Text.....*SRCMBRTXT Source file CCSID......65535 Job CCSID......65535 Decimal result options: Maximum precision.....31 Maximum scale.....31 Minimum divide scale....0 Compiler options.....*NONE Source member changed on 07/01/96 09:44:58

Figure 4. Sample COBOL program using SQL statements

| Т | 5722ST1 | V5R4M0 060210 Create SQL COBOL Program CBLEX 08/06/02 11:09:13 Page 2 |
|---|----------|--|
| i | | *+ 1+ 2+ 3+ 4+ 5+ 6+ 7+ 8 SEQNBR Last change |
| Ì | 1 | |
| | 2 | ****************** |
| ļ | 3 | * A sample program which updates the salaries for those * |
| | 4 | * employees whose current commission total is greater than or * |
| | 5 | * equal to the value of COMMISSION. The salaries of those who * |
| ł | 6 | * qualify are increased by the value of PERCENTAGE retroactive * |
| ł | 7 8 | * to RAISE-DATE. A report is generated showing the projects * which these employees have contributed to ordered by the * |
| ł | 9 | * project number and employee ID. A second report shows each * |
| i | 10 | * project having an end date occurring after RAISE-DATE * |
| i | 11 | * (i.e. potentially affected by the retroactive raises) with * |
| | 12 | * its total salary expenses and a count of employees who * |
| | 13 | * contributed to the project. * |
| | 14 | *************************************** |
| | 15 | |
| | 16 | |
| - | 17 | IDENTIFICATION DIVISION. |
| ł | 18 19 | PROGRAM-ID. CBLEX. |
| ł | 20 | ENVIRONMENT DIVISION. |
| i | 21 | CONFIGURATION SECTION. |
| i | 22 | SOURCE-COMPUTER. IBM-AS400. |
| Ì | 23 | OBJECT-COMPUTER. IBM-AS400. |
| | 24 | INPUT-OUTPUT SECTION. |
| | 25 | |
| | 26 | FILE-CONTROL. |
| | 27 | SELECT PRINTFILE ASSIGN TO PRINTER-QPRINT |
| | 28 29 | ORGANIZATION IS SEQUENTIAL. |
| ł | 29 30 | DATA DIVISION. |
| i | 31 | bit bitible. |
| i | 32 | FILE SECTION. |
| Ì | 33 | |
| | 34 | FD PRINTFILE |
| | 35 | BLOCK CONTAINS 1 RECORDS |
| | 36 | LABEL RECORDS ARE OMITTED. |
| | 37 | 01 PRINT-RECORD PIC X(132). |
| | 38 39 | WORKING-STORAGE SECTION. |
| ł | 39 40 | WORKING-STORAGE SECTION. 77 WORK-DAYS PIC S9(4) BINARY VALUE 253. |
| i | 40 | 77 RAISE-DATE PIC X(11) VALUE "1982-06-01". |
| i | 42 | 77 PERCENTAGE PIC S999V99 PACKED-DECIMAL. |
| Ì | 43 | 77 COMMISSION PIC S99999V99 PACKED-DECIMAL VALUE 2000.00. |
| | 44 | |
| ļ | 45 | *************************************** |
| | 46 | * Structure for report 1. * |
| | 47 | *************************************** |
| | 48 49 | 1 01 RPT1. |
| ł | 49 50 | COPY DDS-PROJECT OF CORPDATA-PROJECT. |
| i | 51 | 05 EMPNO PIC X(6). |
| i | 52 | 05 NAME PIC X(30). |
| Ι | 53 | 05 SALARY PIC S9(6)V99 PACKED-DECIMAL. |
| | 54 | |
| Ι | 55 | |
| | | |

| T | 5722ST1 | V5R4M0 060 | 210 Create SOL | COBOL Program | CBLEX | 08/06/02 11 | :09:13 | Page | 3 |
|-----|------------|------------|-----------------------------|--|------------------------|-------------|--------|------|---|
| i | | | | | 5+ 6+ 7 | | | | |
| Ì | 56 | | | | ***** | | | | |
| | 57 | * S | tructure for repor | t 2. | * | | | | |
| | 58 | **** | ***************** | ***** | ***** | | | | |
| | 59 | | | | | | | | |
| | 60 | 01 | RPT2. | | | | | | |
| 1 | 61 | | 15 PROJNO PIC X(| 6). | | | | | |
| | 62 | | 15 PROJECT-NAME | · · · · · | | | | | |
| | 63 | | | T PIC S9(4) BINAR | | | | | |
| - | 64 | | 15 IOTAL-PROJ-CO | ST PIC S9(10)V99 | PACKED-DECIMAL. | | | | |
| | 65 | 0 | | | | | | | |
| - | 66 | Z | EXEC SQL | ٨ | | | | | |
| ł | 67 68 | | INCLUDE SQLC END-EXEC. | A | | | | | |
| ÷ | 69 | 77 | CODE-EDIT PIC | aa | | | | | |
| i | 70 | // | CODE-EDIT TIC | JJ. | | | | | |
| i | 71 | **** | ***** | ***** | ***** | | | | |
| i | 72 | | eaders for reports | | * | | | | |
| - İ | 73 | | | | ***** | | | | |
| | 74 | | | | | | | | |
| | 75 | 01 | RPT1-HEADERS. | | | | | | |
| | 76 | | 05 RPT1-HEADER1. | | | | | | |
| | 77 | | | C X(21) VALUE SPA | CES. | | | | |
| | 78 | | 10 FILLER PI | | | | | | |
| | 79 | | | | S AFFECTED BY RAISES". | | | | |
| | 80 | | 05 RPT1-HEADER2. | | 1507. | | | | |
| | 81 | | | C X(9) VALUE "PRO | | | | | |
| ł | 82 83 | | | C X(10) VALUE "EM | | | | | |
| ÷ | 84 | | | C X(35) VALUE "EM C X(40) VALUE "SA | | | | | |
| ł | 85 | 01 | RPT2-HEADERS. | C A(40) VALUE SA | LART . | | | | |
| i | 86 | 01 | 05 RPT2-HEADER1. | | | | | | |
| i | 87 | | | C X(21) VALUE SPA | CES. | | | | |
| i | 88 | | 10 FILLER PI | | | | | | |
| | 89 | | | | TISTICS BY PROJECT". | | | | |
| | 90 | | 05 RPT2-HEADER2. | | | | | | |
| | 91 | | 10 FILLER PI | C X(9) VALUE "PRO | JECT". | | | | |
| | 92 | | | C X(38) VALUE SPA | | | | | |
| | 93 | | | C X(16) VALUE "NU | | | | | |
| - | 94 | | | C X(10) VALUE "TO | TAL". | | | | |
| ł | 95 | | 05 RPT2-HEADER3. | | | | | | |
| | 96 97 | | | C X(9) VALUE "NUM | | | | | |
| i | 97 98 | | | C X(38) VALUE "PR C X(16) VALUE "EM | | | | | |
| i | 99 | | | C X(65) VALUE "CO | | | | | |
| i | 100 | 01 | RPT1-DATA. | | | | | | |
| | 101 | | | X(6). | | | | | |
| | 102 | | 05 FILLER PIC | XXX VALUE SPACES | | | | | |
| ! | 103 | | | X(6). | | | | | |
| ! | 104 | | | X(4) VALUE SPACE | S. | | | | |
| | 105 | | | X(30). | <u> </u> | | | | |
| | 106 | | | X(3) VALUE SPACE | 5. | | | | |
| | 107 | | | ZZZZZ9.99. | E S | | | | |
| | 108 109 | 01 | 05 FILLER PIC RPT2-DATA. | X(96) VALUE SPAC | E3. | | | | |
| ł | 109 | 01 | 05 PROJNO PIC X(| 6) | | | | | |
| i | 110 | | 05 FILLER PIC XX | | | | | | |
| i | 112 | | 05 PROJECT-NAME | | | | | | |
| i | 113 | | 05 FILLER PIC X(| | | | | | |
| i | 114 | | 05 EMPLOYEE-COUN | | | | | | |
| | 115 | | 05 FILLER PIC X(| 5) VALUE SPACES. | | | | | |
| | 116 | | | ST PIC ZZZZZZZ9. | | | | | |
| ļ | 117 | | 05 FILLER PIC X(| 56) VALUE SPACES. | | | | | |
| I | 118 | | | | | | | | |
| | | | | | | | | | |

| <pre>A000-MAIN. MOVE 1.04 TO PERCENTAGE. OPEN OUTPUT PRINTFILE. ************************************</pre> | SEQNBR Last change |
|--|--|
| MOVE 1.04 TO PERCENTAGE. OPEN OUTPUT PRINTFILE. ************************************ | |
| MOVE 1.04 TO PERCENTAGE. OPEN OUTPUT PRINTFILE. ************************************ | |
| OPEN OUTPUT PRINTFILE. ************************************ | |
| <pre>************************************</pre> | |
| * Update the selected employees by the new percentage. If an * * error occurs during the update, ROLLBACK the changes, * ************************************ | |
| * Update the selected employees by the new percentage. If an * * error occurs during the update, ROLLBACK the changes, * ************************************ | |
| <pre>* error occurs during the update, ROLLBACK the changes, * ***********************************</pre> | |
| ************************************** | |
| 3 EXEC SQL WHENEVER SQLERROR GO TO E010-UPDATE-ERROR END-EXEC. | |
| WHENEVER SQLERROR GO TO E010-UPDATE-ERROR END-EXEC. | |
| END-EXEC. | |
| | |
| 4 EXEC SQL | |
| | |
| UPDATE CORPDATA/EMPLOYEE | |
| SET SALARY = SALARY * :PERCENTAGE | |
| WHERE COMM >= :COMMISSION | |
| END-EXEC. | |
| | |
| | |
| | |
| ****************** | |
| 5 FYFC SOL | |
| | |
| | |
| | |
| EXEC SQL | |
| WHENEVER SQLERROR GO TO E020-REPORT-ERROR | |
| END-EXEC. | |
| | |
| *************************************** | |
| Report the updated statistics for each employee receiving * | |
| | |
| *************************************** | |
| | |
| | |
| | |
| *************************************** | |
| white phint necond from not1 headen1 | |
| | |
| | |
| | |
| 6 exec sql | |
| declare c1 cursor for | |
| SELECT DISTINCT projno, empprojact.empno, | |
| lastname ", " firstnme ,salary | |
| from corpdata/empprojact, corpdata/employee | |
| where empprojact.empno =employee.empno and | |
| <pre>comm >= :commission</pre> | |
| order by projno, empno | |
| end-exec. | |
| | |
| | |
| END-EXEC. | |
| DEDEADN DAAD GENERATE DEDADTI TURU DAID GENERATE DEDADTI SVIT | |
| | |
| UNIIL SULCODE NUI EQUAL IU ZEKU. | |
| | <pre>SET SALARY = SALARY * :PERCENTAGE WHERE COMM >= :COMMISSION END-EXEC. ***********************************</pre> |

Note: 8 and 9 are located on Part 5 of this figure.

| L 57005T1 | V5R4M0 060210 Create SQL COBOL Program CBLEX 08/06/02 11:09:13 Page 5 |
|-----------|---|
| | |
| | |
| 180 | 10 A100-DONE1. |
| 181 | EXEC SQL |
| 182 | CLOSE C1 |
| 183 | END-EXEC. |
| 184 | |
| 185 | *************************************** |
| 186 | * For all projects ending at a date later than the RAISE- * |
| 187 | * DATE (i.e. those projects potentially affected by the * |
| 188 | salary raises generate a report containing the project |
| 189 | * project number, project name, the count of employees * |
| 190 | participating in the project and the total salary cost |
| 191 | * for the project * |
| 192 | ***** |
| 193 | |
| 194 | |
| 195 | ******** |
| 196 | * Write out the header for Report 2. * |
| 197 | *************************************** |
| 198 | |
| 199 | MOVE SPACES TO PRINT-RECORD. |
| 200 | WRITE PRINT-RECORD BEFORE ADVANCING 2 LINES. |
| 201 | WRITE PRINT-RECORD FROM RPT2-HEADER1 |
| 202 | BEFORE ADVANCING 2 LINES. |
| 203 | WRITE PRINT-RECORD FROM RPT2-HEADER2 |
| 204 | BEFORE ADVANCING 1 LINE. |
| 205 | WRITE PRINT-RECORD FROM RPT2-HEADER3 |
| 206 | BEFORE ADVANCING 2 LINES. |
| 207 | |
| 208 | EXEC SQL |
| 209 | 11 DECLARE C2 CURSOR FOR |
| 210 | SELECT EMPPROJACT.PROJNO, PROJNAME, COUNT(*), |
| 211 | SUM ((DAYS(EMENDATE)-DAYS(EMSTDATE)) * |
| 212 | EMPTIMĖ * DECIMAL((SALARY / :WORK-DAYS),8,2)) |
| 213 | FROM CORPDATA/EMPPROJACT, CORPDATA/PROJECT, |
| 214 | CORPDATA/EMPLOYEE |
| 215 | WHERE EMPPROJACT.PROJNO=PROJECT.PROJNO AND |
| 216 | EMPPROJACT.EMPNO =EMPLOYEE.EMPNO AND |
| 217 | PRENDATE > :RAISE-DATE |
| 218 | GROUP BY EMPPROJACT.PROJNO, PROJNAME |
| 219 | ORDER BY 1 |
| 220 | END-EXEC. |
| 221 | EXEC SQL |
| 222 | OPEN C2 |
| 223 | END-EXEC. |
| 224 | |
| 225 | PERFORM C000-GENERATE-REPORT2 THRU C010-GENERATE-REPORT2-EXIT |
| 226 | UNTIL SQLCODE NOT EQUAL TO ZERO. |
| 227 | |
| 228 | A200-DONE2. |
| 229 | EXEC SQL |
| 230 | CLOSE C2 |
| 231 | END-EXEC |
| 232 | |
| 233 | *********************** |
| 234 | * All done. * |
| 235 | ******* |
| 236 | |
| l 237 | A900-MAIN-EXIT. |
| 238 | CLOSE PRINTFILE. |
| 239 | STOP RUN. |
| 240 | |
| | |

| | *+ 1+ 2+ 3+ 4+ 5+ 6+ 7+ 8 SEQNBR Last chang |
|------------|---|
| 241 | ****** |
| 242 | Fetch and write the rows to PRINTFILE. |
| 243 | *************************************** |
| 244 | |
| 245 | B000-GENERATE-REPORT1. |
| 246 | 8 EXEC SQL |
| 247 | WHENEVER NOT FOUND GO TO A100-DONE1 |
| 248 | END-EXEC. |
| 249 | 9 EXEC SQL |
| 250 | FETCH C1 INTO :PROJECT.PROJNO, :RPT1.EMPNO, |
| 251 | :RPT1.NAME, :RPT1.SALARY |
| 252 | END-EXEC. |
| 253 | MOVE CORRESPONDING RPT1 TO RPT1-DATA. |
| 254 | MOVE PROJNO OF RPT1 TO PROJNO OF RPT1-DATA. |
| 255 | WRITE PRINT-RECORD FROM RPT1-DATA |
| 256 | BEFORE ADVANCING 1 LINE. |
| 257 | |
| 258 | B010-GENERATE-REPORT1-EXIT. |
| 259 | EXIT. |
| 260 | |
| 261 | *************************************** |
| 262 | Fetch and write the rows to PRINTFILE. |
| 263 | *************************************** |
| 264 | |
| 265 | C000-GENERATE-REPORT2. |
| 266 | EXEC SQL |
| 267 | WHENEVER NOT FOUND GO TO A200-DONE2 |
| 268 | END-EXEC. |
| 269 | 12 EXEC SQL |
| 270 | FETCH C2 INTO :RPT2 |
| 271 | END-EXEC. |
| 272 | MOVE CORRESPONDING RPT2 TO RPT2-DATA. |
| 273 | WRITE PRINT-RECORD FROM RPT2-DATA |
| 274 | BEFORE ADVANCING 1 LINE. |
| 275 | |
| 276 | C010-GENERATE-REPORT2-EXIT. |
| 277 | EXIT. |
| 278 | |
| 279 | *********** |
| 280 | * Error occurred while updating table. Inform user and |
| 281 | * rollback changes. * |
| 282 | ******* |
| 283 | |
| 284 | E010-UPDATE-ERROR. |
| 285 | 13 EXEC SQL |
| 286 | WHENEVER SQLERROR CONTINUE |
| 287 | END-EXEC. |
| 288 | MOVE SQLCODE TO CODE-EDIT. |
| 289 | STRING "*** ERROR Occurred while updating table. SQLCODE=" |
| 290 | CODE-EDIT DELIMITED BY SIZE INTO PRINT-RECORD. |
| 291 | WRITE PRINT-RECORD. |
| 292 | 14 EXEC SOL |
| 293 | ROLLBACK |
| 294 | END-EXEC. |
| 295 | STOP RUN. |
| 296 | |
| 297 | ***** |
| 298 | * Error occurred while generating reports. Inform user and * |
| 299 | * exit. |
| 300 | ^ CAIL. ^ |
| 300 | |
| 302 | E020-REPORT-ERROR. |
| 302 | MOVE SQLCODE TO CODE-EDIT. |
| 303 | STRING "*** ERROR Occurred while generating reports. SQLCODE |
| 304 305 | |
| | - "=" CODE-EDIT DELIMITED BY SIZE INTO PRINT-RECORD. WRITE PRINT-RECORD. |
| 306 307 | |
| 511/ | STOP RUN. |

| 5722ST1 V5R4M0 060210 CROSS REFERENCE | Create SQL | COBOL Program | CBLEX | 08/06/02 11:09:13 | Page |
|--|-------------|-------------------------------------|--------------------------|---------------------------|----------|
| Data Names | Define | Reference | | | |
| ACTNO | 168 | SMALL INTEGER PF | RECISION(4,0) COLUMN | (NOT NULL) IN CORPDATA.EM | PPROJACT |
| A100-DONE1 | **** | LABEL 247 | | . , | |
| A200-DONE2 | **** | LABEL 267 | | | |
| BIRTHDATE | 134 | DATE(10) COLUMN | IN CORPDATA.EMPLOYE | E | |
| BONUS | 134 | | LUMN IN CORPDATA.EMP | | |
| CODE-EDIT | 69 | | | | |
| COMM | **** | COLUMN 136 170 | | | |
| COMM | 134 | | LUMN IN CORPDATA.EMP | LOYFE | |
| COMMISSION | 43 | DECIMAL(7,2) 136 170 | | | |
| CORPDATA | **** | COLLECTION 134 168 168 213 | 213 214 | | |
| C1 | 165 | CURSOR 174 182 250 | 213 214 | | |
| C2 | 209 | CURSOR 222 230 270 | | | |
| DEDINO | FO | | | | |
| DEPTNO | 50 | CHARACTER(3) IN | | | |
| DEPTNO | 213 | | LUMN (NOT NULL) IN C | | |
| EDLEVEL | 134 | | | (NOT NULL) IN CORPDATA.EM | PLUYEE |
| EMENDATE | 168 | () | IN CORPDATA.EMPPROJ | ACT | |
| EMENDATE | **** | COLUMN | | | |
| | | 211 | - A | | |
| EMPLOYEE | **** | TABLE IN CORPDAT | A | | |
| | | 134 168 214 | | | |
| EMPLOYEE | **** | TABLE 169 216 | | _ | |
| EMPLOYEE-COUNT | 63 | | RECISION(4,0) IN RPT | 2 | |
| EMPLOYEE-COUNT | 114 | IN RPT2-DATA | | | |
| EMPNO | 51 | CHARACTER(6) IN 250 | RPT1 | | |
| EMPNO | 103 | CHARACTER(6) IN | RPT1-DATA | | |
| EMPNO | 134 | CHARACTER(6) COL | LUMN (NOT NULL) IN C | ORPDATA.EMPLOYEE | |
| EMPNO | **** | COLUMN IN EMPPRO | DJACT | | |
| | | 166 169 171 216 | | | |
| EMPNO | **** | COLUMN IN EMPLOY | /EE | | |
| EMPNO | 168 | | LUMN (NOT NULL) IN C | ORPDATA, EMPPROJACT | |
| EMPPROJACT | **** | TABLE | | | |
| EMPPROJACT | **** | 166 169 210 215 TABLE IN CORPDAT | | | |
| | | 168 213 | | | |
| EMPTIME | 168 | , | LUMN IN CORPDATA.EMP | PROJACI | |
| EMPTIME | **** | COLUMN | | | |
| EMETDATE | 100 | 212 DATE(10) COLUMN | | ACT | |
| EMSTDATE | 168 | | IN CORPDATA.EMPPROJ | ACT | |
| EMSTDATE | **** | COLUMN | | | |
| E010-UPDATE-ERROR | **** | 211 LABEL | | | |
| E020-REPORT-ERROR | **** | 131 LABEL | | | |
| FIRSTNME | 134 | 148 VARCHAR(12) COLL | JMN (NOT NULL) IN CO | DDATA EMDLOVEE | |
| FIRSTNME | 134 **** | COLUMN 167 | MMN (NOT NOLL) IN CO | KPDATA, LIMPLOTEE | |
| HIREDATE | 124 | | IN CORPDATA.EMPLOYE | г | |
| JOB | 134 134 | | _UMN IN CORPDATA.EMPLOYE | | |
| LASTNAME | 134 | | JMN (NOT NULL) IN CO | | |
| LASTNAME | 154 | COLUMN | THE (NUT NULL) IN CO | | |
| | | 167 | | | |
| MAJPROJ | 50 | CHARACTER(6) IN | PROJECT | | |
| MAJPROJ | 213 | CHARACTER(6) COL | LUMN IN CORPDATA.PRO | JECT | |
| MIDINIT | 134 | | LUMN (NOT NULL) IN C | | |
| NAME | 52 | CHARACTER(30) IN | | | |
| | | 251 | | | |
| | | | | | |

| 5722ST1 V5R4M0 060210 CROSS REFERENCE | Create SQL | _ COBOL Program | CBLEX | 08/06/02 11:09:13 | Page |
|---|-------------|--|--------------------|---------------------|------|
| PERCENTAGE | 42 | DECIMAL(5,2) 135 | | | |
| PHONENO | 134 | | JMN IN CORPDATA.EM | IPLOYEE | |
| PRENDATE | 50 | DATE(10) IN PROJE | | | |
| PRENDATE | **** | COLUMN 217 | | | |
| PRENDATE | 213 | | N CORPDATA.PROJEC | T | |
| PRINT-RECORD | 37 | CHARACTER(132) | | | |
| PROJECT | 50 | STRUCTURE IN RPT1 | | | |
| PROJECT | **** | TABLE IN CORPDATA | l. | | |
| PROJECT | **** | TABLE 215 | | | |
| PROJECT-NAME | 62 | CHARACTER(36) IN | PDT2 | | |
| PROJECT-NAME | 112 | CHARACTER(36) IN | | | |
| PROJNAME | 50 | VARCHAR(24) IN PF | | | |
| PROJNAME | **** | COLUMN 210 218 | | | |
| | 213 | | N (NOT NULL) IN C | CODDATA DOGIECT | |
| PROJNAME PROJNO | 50 | CHARACTER(6) IN F | | URPDATA.PROJECT | |
| | £ 1 | | 0072 | | |
| PROJNO | 61 101 | CHARACTER(6) IN F CHARACTER(6) IN F | | | |
| PROJNO | | | | | |
| PROJNO | 110 **** | CHARACTER(6) IN F | (PIZ-DATA | | |
| PROJNO | **** | COLUMN | | | |
| DDO 1NO | 160 | 166 171 CHARACTER(6) COLL | | | |
| PROJNO PROJNO | 168 **** | COLUMN IN EMPPROJ | | CORPDATA.EMPPROJACT | |
| PROJNO | **** | 210 215 218 COLUMN IN PROJECT | - | | |
| | 010 | 215 | | CORDENTA DEGIECT | |
| PROJNO | 213 | | IMN (NOT NULL) IN | CURPDATA. PROJECT | |
| PRSTAFF | 50 | DECIMAL(5,2) IN F | | 01505 | |
| PRSTAFF | 213 | | IMN IN CORPDATA.PR | UJECI | |
| PRSTDATE | 50 | DATE(10) IN PROJE | | T | |
| PRSTDATE RAISE-DATE | 213 41 | CHARACTER(11) | IN CORPDATA.PROJEC | , [| |
| | | 217 | | | |
| RESPEMP | 50 | CHARACTER(6) IN F | | | |
| RESPEMP | 213 | CHARACTER(6) COLL | IMN (NOT NULL) IN | CORPDATA.PROJECT | |
| RPT1 | 49 | | | | |
| RPT1-DATA | 100 | | | | |
| RPT1-HEADERS | 75 | | | | |
| RPT1-HEADER1 | 76 | IN RPT1-HEADERS | | | |
| RPT1-HEADER2 | 80 | IN RPT1-HEADERS | | | |
| RPT2 | 60 | STRUCTURE 270 | | | |
| RPT2-DATA SS REFERENCE | 109 | | | | |
| RPT2-HEADERS | 85 | | | | |
| RPT2-HEADER1 | 86 | IN RPT2-HEADERS | | | |
| RPT2-HEADER2 | 90 | IN RPT2-HEADERS | | | |
| RPT2-HEADER3 | 95 | IN RPT2-HEADERS | | | |
| SALARY | 53 | DECIMAL(8,2) IN F | RPT1 | | |
| SALARY | 107 | IN RPT1-DATA | | | |
| SALARY | **** | COLUMN 135 135 167 212 | | | |
| SALARY | 134 | | IMN IN CORPDATA.EM | IPI OYFF | |
| SEX | 134 | | JMN IN CORPDATA.EM | | |
| TOTAL-PROJ-COST | 64 | DECIMAL(12,2) IN | | | |
| TOTAL-PROJ-COST | 116 | IN RPT2-DATA | | | |
| WORK-DAYS | 40 | SMALL INTEGER PRE | CISION(4,0) | | |
| WORKDEPT | 134 | | MN IN CORPDATA.EM | IPLOYEE | |
| No errors found in source 307 Source records proce | scod | | | | |
| - JU/ SUURCE RECORDS DROCE | sseu | | STING * * * * | | |

Example: SQL statements in PL/I programs

This sample program is written in the PL/I programming language.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

08/06/02 12:53:36 Page 1

5722ST1 V5R4M0 060210 Create SQL PL/I Program PLIEX Source type.....PLI Program name.....CORPDATA/PLIEX Source file.....CORPDATA/SRC Member.....PLIEX To source file.....QTEMP/QSQLTEMP Options.....*SRC ***XREF** Target release.....V5R4M0 INCLUDE file.....*SRCFILE Commit.....*CHG Allow copy of data.....*YES Close SQL cursor.....*ENDPGM Allow blocking.....*READ Delay PREPARE.....*NO Generation level.....10 Margins.....*SRCFILE Printer file.....*LIBL/QSYSPRT Date format.....*JOB Date separator.....*JOB Time format.....*HMS Time separator*JOB Replace.....*YES Relational database.....*LOCAL User*CURRENT RDB connect method.....*DUW Default collection.....*NONE Dynamic default collection.....*NO Package name.....*PGMLIB/*PGM Path.....*NAMING SQL rules.....*DB2 User profile.....*NAMING Dynamic user profile.....*USER Sort sequence.....*JOB Language ID.....*JOB IBM SQL flagging.....*NOFLAG ANS flagging.....*NONE Text.....*SRCMBRTXT Source file CCSID......65535 Job CCSID......65535 Decimal result options: Maximum precision.....31 Maximum scale.....31 Minimum divide scale....0 Compiler options.....*NONE Source member changed on 07/01/96 12:53:08

Figure 5. Sample PL/I program using SQL statements

| 5722ST1 | 1 V5R4M0 060210 Create SQL PL/I Program PLIEX | 08/06/02 12:53:36 | Page 2 |
|----------|--|-------------------|-------------|
| Record | *+ 1+ 2+ 3+ 4+ 5+ 6+ 7 | + 8 SEQNBR | Last change |
| 1 | /* A sample program which updates the salaries for those employees $\;$ * | / 100 | |
| 2 | <pre>/* whose current commission total is greater than or equal to the *</pre> | / 200 | |
| 3 | /* value of COMMISSION. The salaries of those who qualify are * | / 300 | |
| 4 | /* increased by the value of PERCENTAGE, retroactive to RAISE DATE. * | / 400 | |
| 5 | /* A report is generated showing the projects which these employees * | / 500 | |
| 6 | /* have contributed to, ordered by project number and employee ID. * | / 600 | |
| 7 | /* A second report shows each project having an end date occurring * | / 700 | |
| 8 | /* after RAISE DATE (i.e. is potentially affected by the retroactive * | / 800 | |
| 9 | /* raises) with its total salary expenses and a count of employees * | / 900 | |
| 10 | <pre>/* who contributed to the project. *</pre> | / 1000 | |
| 11 | /************************************** | / 1100 | |
| 12 | | 1200 | |
| 13 | | 1300 | |
| 14 | PLIEX: PROC; | 1400 | |
| 15 | | 1500 | |
| 16 | DCL RAISE_DATE CHAR(10); | 1600 | |
| 17 | DCL WORK_DAYS FIXED BIN(15); | 1700 | |
| 18 | DCL COMMISSION FIXED DECIMAL(8,2); | 1800 | |
| 19 | <pre>DCL PERCENTAGE FIXED DECIMAL(5,2);</pre> | 1900 | |
| 20 | | 2000 | |
| 21 | <pre>/* File declaration for sysprint */</pre> | 2100 | |
| 22 | DCL SYSPRINT FILE EXTERNAL OUTPUT STREAM PRINT; | 2200 | |
| 23 | | 2300 | |
| 24 | /* Structure for report 1 */ | 2400 | |
| 25 | DCL 1 RPT1, | 2500 | |
| 26 | 1%INCLUDE PROJECT (PROJECT, RECORD,,COMMA); | 2600 | |
| 27 | 15 EMPNO CHAR(6), | 2700 | |
| 28 | 15 NAME CHAR(30), | 2800 | |
| 29 | 15 SALARY FIXED DECIMAL(8,2); | 2900 | |
| 30 | | 3000 | |
| 31 | /* Structure for report 2 */ | 3100 | |
| 32 | DCL 1 RPT2, | 3200 | |
| 33 | 15 PROJNO CHAR(6), | 3300 | |
| 34 | 15 PROJECT_NAME CHAR(36), | 3400 | |
| 35 | 15 EMPLOYEE_COUNT FIXED BIN(15), | 3500 | |
| 36 37 | 15 TOTL_PROJ_COST FIXED DECIMAL(10,2); | 3600 3700 | |
| 37 | 2 EVEC SOL INCLUDE SOLCA. | 3800 | |
| 39 | 2 EXEC SQL INCLUDE SQLCA; | 3900 | |
| 40 | COMMISSION = 2000.00; | 4000 | |
| 40 | PERCENTAGE = 1.04; | 4000 | |
| 42 | RAISE DATE = '1982-06-01'; | 4200 | |
| 43 | WORK DAYS = 253; | 4300 | |
| 44 | OPEN FILE(SYSPRINT); | 4400 | |
| 45 | ••••••••••••••••••••••••••••••••••••••• | 4500 | |
| 46 | /* Update the selected employee's salaries by the new percentage. */ | | |
| 47 | /* If an error occurs during the update, ROLLBACK the changes. */ | | |
| 48 | 3 EXEC SQL WHENEVER SQLERROR GO TO UPDATE ERROR; | 4800 | |
| 49 | 4 EXEC SQL | 4900 | |
| 50 | UPDATE CORPDATA/EMPLOYEE | 5000 | |
| 51 | SET SALARY = SALARY * :PERCENTAGE | 5100 | |
| 52 | WHERE COMM >= :COMMISSION ; | 5200 | |
| 53 | | 5300 | |
| 54 | /* Commit changes */ | 5400 | |
| 55 | 5 EXEC SQL | 5500 | |
| 56 | COMMIT; | 5600 | |
| 57 | EXEC SQL WHENEVER SQLERROR GO TO REPORT_ERROR; | 5700 | |
| 58 | | 5800 | |
| | | | |

| 5722571 V5R4M0 060210 Create SQL PL/1 Program PLIEX 000/06/20 1253:36 Page 3 Record *t.l.l.*.t. 2t 4t5 5t6 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>_</th><th>_</th></t<> | | | | | | _ | _ |
|---|-----|--------|--|----|----------|------|--------|
| <pre>1 59 /* Report the updated statistics for each project supported by one */ 5900 1 60 /* of the selected employees. 6 600 6 6 /* of the selected employees. 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</pre> | ! | | | | | • | |
| 1 60 /* of the selected employees. */ 6000 61 /* ufile out the header for Report 1 */ 6200 63 put file(sysprint) 6300 64 put file(sysprint) 6400 65 put file(sysprint) 6500 66 put file(sysprint) 6500 67 edit('REPORT OF PROJECTS AFFECTED BY EMPLOYEE RAISES') 6600 68 put file(sysprint) 6700 69 edit('SLOO(1), a, col(10), a, col(20), a, col(55), a); 6600 60 estect DISTINCT projno, EMPPROJACT.empno, 7200 73 Lastname[1', ' [firstmme, salary 7300 74 from CORPDATA/EMPLOYEE 7400 75 where EMPROJACT.empno = EMPLOYEE.empno and 7500 76 order by projno, empno: 7700 77 ZEXC SQL 7800 78 DO UNTIL (SQLCODE ^= 0); 8400 84 DO UNTIL (SQLCODE ^= 0); 8400 85 9 EXEC SQL REPTI.SALARY; 8700 860 FETCH CI INTO RPT | L | Record | *+ 1+ 2+ 3+ 4+ 5+ 6+ | 7+ | 8 SEQNBR | Last | change |
| 61 /* Write out the header for Report 1 */ 6100 62 /* Write out the header for Report 1 */ 6200 63 put file(sysprint) 6300 64 edit('FROPAT OF RADECTS AFFECTED BY EMPLOYEE RAISES') 6400 65 (col(22).a) 6600 66 put file(sysprint) 6600 67 put file(sysprint) 6600 68 (skip(2).col(1).a, col(20).a, col(20).a, col(55).a); 6800 69 (skip(2).col(1).a, col(20).a, col(20).a, col(55).a); 6900 70 select DISTINCT projno, EMPPROJACT.empno, 7200 71 select DISTINCT projno, EMPROJACT.empno, 7200 72 select OISTINCT projno, EMPROJACT.empno, 7200 73 where EMPROJACT.comptoATL/EMPLOYEE 7400 74 from COMPOATA/CMPNOTAL/EMPLOYEE 7400 75 where EMPROJACT.comptoATL/EMPLOYEE 7400 76 order by projno, empro: 7700 7 Fetch and write the rows to SYSPRINT */ 8100 8 EXEC SQL 7800 7 | | 59 | /* Report the updated statistics for each project supported by one | */ | 5900 | | |
| 61 /* Write out the header for Report 1 +/ 6100 62 /* Write out the header for Report 1 +/ 6200 63 put file(sysprint) 6300 64 edit('FRORT OF ROPOLECTS AFFECTED BY EMPLOYEE RAISES') 64400 65 (col(22),a): 6600 66 put file(sysprint) 6600 67 edit('FROJECT', 'EMPLOY: EMPLOYEE NAME', 'SALARY') 6700 68 (skip(2),col(1),a,col(20),a,col(20),a,col(55),a): 6900 70 form COMPONATC: CMPDOYACT, Cempno, 7200 71 select DISTINCT projno, EMPPROJACT, empno, 7200 72 select NISSION 7400 73 from COMPONATC/EMPLOYEE 7400 74 mere EMPPROJACT, CemproALT/EMPLOYEE 7400 75 where EMPROJACT, CemproALT/EMPLOYEE 7400 76 order by projno, empno; 7700 77 order the rows to SYSPRINT */ 8100 8 EXEC SQL 7000 78 WHENEVER NOT FOUND GO TO DONE1; 8200 8 DU UNTIL (SQLCOME ~= 0); 8100 8 EXEC SQL MENISALARY | | 60 | /* of the selected employees. | */ | 6000 | | |
| 1 62 /* Write out the header for Report 1 */ 6200 63 edit("REPORT OF PROJECTS AFFECTED BY EMPLOYEE RAISES') 6300 64 edit("REPORT OF PROJECTS AFFECTED BY EMPLOYEE RAISES') 6600 65 put file(sysprint) 6600 66 put file(sysprint) 6600 67 edit("REPORT OF PROJECT 'FEMPID', 'EMPLOYEE NAME', 'SALARY') 6600 68 (skip(2),col(1),a,col(20),a,col(25),a); 6800 69 (skip(2),col(1),a,col(20),a,col(20),a,col(55),a); 6800 69 (skip(2),col(1),a,col(10),a,col(20),a,col(20),a,col(55),a); 6800 70 declare cl cursor for 7000 7000 71 declare cl cursor for 7000 7000 72 select DISTINCT projno, EMPROJACT.empno, and 7500 7600 7600 74 from CORPDATA/EMPROJACT.CORPATA/EMPLOYEE 7400 7700 75 where EMPROJACT.empno, ELMPTOYEE 7800 7600 76 order by projno, empno; 7700 7700 77 OPEN C1; 8000 8000 80 DO UNTIL (SQLCODE ^= 0); 8300 8400 | 1 | 61 | | | 6100 | | |
| 1 63 put file(sysprint) 6300 64 edit(PRORT OF PROJECTS AFFECTED BY EMPLOYEE RAISES') 6400 65 put file(sysprint) 6500 66 put file(sysprint) 6500 67 edit(PROJECT, EMPID', 'EMPLOYEE NAME', 'SALARY') 6500 68 (skip(2), col(1), a, col(10), a, col(20), a, col(55), a); 6600 70 edit(PROJECT, EMPID', 'EMPLOYEE NAME', 'SALARY') 7000 71 declare cl cursor for 7100 72 select DISTINCT projne, EMPPROJACT.empno, 7200 73 from CORPDATA/EMPROJACT.empno and 7500 74 from CORPDATA/EMPROJACT, CORPDATA/EMPLOYEE 7400 75 where EMPROJACT.empno = EMPLOYEE.empno and 7500 76 comm > ::COMMISSION 7600 77 order by projne, empno = SENVELE.empno and 7700 78 7 EXEC SQL 7800 79 OPEN Cl; 8000 80 b EXEC SQL 7800 810 sexec SQL WHEREVER NOT FOUND GO TO DONE1; 8200 82 8 EXEC SQL WHEREVER NOT FOUND, sep11.EMPNO, :RPT1.NAME, 8500 8500 | i | | /* Write out the header for Report 1 */ | | | | |
| 64 edit('kripArT for PROJECTS AFFECTED BY EMPLOYEE RAISES') 6400 65 (col(22),a); 6500 66 put file(sysprint) 6500 67 edit('PADLECT','EMPLOYEE NAME','SALARY') 6500 68 (skip(2),col(1),a,col(10),a,col(20),a,col(55),a); 6600 69 (skip(2),col(1),a,col(10),a,col(20),a,col(55),a); 6600 70 declare cl cursor for 7100 71 declare cl cursor for 7100 72 select DISTINCT projno, EMPPROJACT.empno, 7200 73 lastname[]', '[]firstmm, salary 7300 74 from CORPDATA/EMPROJACT,CORPATA/EMPLOYEE 7400 75 where EMPPROJACT.empno, ELMPLOYEE, empno and 7600 76 order by projno, empno; 7700 77 OPEN Cl; 8000 80 betto structure strucure strucure structure strucure structure structure structure s | i i | | | | | | |
| 65 (c01(22),a); 6500 66 put file(sysprint) 6600 67 put file(sysprint) 6700 68 (skip(2),co1(1),a,co1(10),a,co1(20),a,co1(55),a); 6700 69 (skip(2),co1(1),a,co1(10),a,co1(20),a,co1(55),a); 6700 70 declare cl cursor for 7100 71 declare cl cursor for, EMPPROJACT.empno, 7200 73 ulastamene[]', '[]firstnme, salary 7300 74 from CORPDATA/EMPROJACT.empno and 7500 75 where EMPROJACT.empno = EMPUVELE.empno and 7500 76 comm > ::COMMISSION 7000 77 order by projon, empno; 7700 78 FEKE SQL 7800 79 OPEN Cl; 8000 80 sexec SQL WHEREVER NOT FOUND GO TO DONE1; 8300 81 4 D0 UNTIL (SQLCODE ~= 0); 8400 82 SEXEC SQL FETCH Cl INTO :RPTI.PRUNO, :rpt1.EMPNO, :RPTI.NAME, 8600 83 PUT FILE(SYSPRINT) 8400 8600 84 D0 UN | ¦ | | | | | | |
| 1 66 put file(sysprint) 6600 61 edit('PROJECT', 'EMPLOYEE NAME', 'SALARY') 6700 62 edit('PROJECT', 'EMPLOYEE NAME', 'SALARY') 6700 63 (skip(2),col(1),a,col(20),a,col(55),a); 6800 64 formation 7000 71 declare cl cursor for 7100 73 lastname[]', '[]firstnme, salary 7300 74 form CORPDATA/EMPROJACT. CORPLATA/EMPLOYEE 7400 75 where EMPROJACT.empno = EMPLOYEE.empno and 7500 76 order by projno, empno; 7700 77 order by projno, empno; 7700 78 FEEC SQL 7800 79 OPEN Cl; 8000 81 /* Fetch and write the rows to SYSPRINT */ 8100 82 B2 EXE SQL 8400 84 D0 UWTLL (SQLODE ~= 0); 8400 85 FETCH Cl INTO :RPTI.PROJNO, :rpt1.EMPNO, :RPTI.NAME, 8600 86 FETCH CL INTO :RPTI.PROR, RPTI.NAME, RPTI.SALARY) 8900 87 CLOSE Cl; 9700 | ! | | | | | | |
| 1 67 edit('PROJECT', 'EMPLOY'E NAME', 'SALARY') 6700 68 (skip(2),col(1),a,col(20),a,col(55),a); 6800 70 6 exec sql 7000 71 declare cl cursor for 7100 72 select DISTINCT projno, EMPPROJACT.empno, 7200 73 lastame[]', '[[firstmme, salary 7300 74 from CORPDATA/EMPPROJACT, CORPDATA/EMPLOYEE 7400 75 where EMPPROJACT, empno = EMPON 7600 76 com >= :COMMISSION 7600 77 order by projno, empno; 7700 78 7 EXEC SQL 7800 79 OPEN Cl; 8000 80 /* Fetch and write the rows to SYSPRINT */ 8100 81 /* Fetch and write the rows to SYSPRINT */ 8100 82 8 ELC SQL MENVER NOT FOUND GO TO DONEL; 8200 83 0 UNTIL (SQLCODE ~= 0); 8400 84 0 UNTIL (SQLCODE ~= 0); 8400 84 PUT FILE(SYSPRINT) 8800 84 DOUNTIL SQLCODE ^= 0); 8400 85 9 EXEC SQL 8400 8 | ! | | | | | | |
| 68 (skip(2),col(1),a,col(20),a,col(55),a); 6000 17 declare cl cursor for 7000 17 declare cl cursor for 7100 17 lastname[]', ']firstnme, salary 7300 17 mastname[]', ']firstnme, salary 7300 17 modelane 7500 17 modelane 7500 17 modelane 7500 17 order by projno, empno; 7700 18 /* Fetch and write the rows to SYSPRINT */ 8100 18 beXEC SQL 8800 19 0 UNTIL (SQLCODE ~= 0); 8400 19 FETCH Cl INTO :PFI1.PROJNO, :rpt1.EMPNO, :RPT1.NAME, 8600 10 WHENEVER NOT FOUND & OT DONE 8700 11 SALEX SQL SALEX 10 WITIL (SQLCODE ^~ 0); | | 66 | put file(sysprint) | | 6600 | | |
| 69 6 exec sql 700 70 6 exec sql 700 71 declare cl cursor for 710 72 select DISTINCT projno, EMPPROJACT.empno, 7200 73 lastname[]', '[]firstnme, salary 7300 74 from CORPDATA/EMPPROJACT.CORPDATA/EMPLOYEE 7400 75 where EMPPROJACT.empno = PMPOYEE, empno and 7500 76 corm >= :COMMISSION 7600 77 order by projno, empno; 7700 78 7 EXEC SQL 7800 79 OPEN Cl; 8000 80 // Fetch and write the rows to SYSPRINT */ 8100 82 82 EXE SQL WHENEVER NOT FOUND GO TO DONEL; 8200 83 D0 UNTIL (SQLCODE ^= 0); 8400 84 D0 UNTIL (SQLCODE ^= 0); 8400 85 9 EXEC SQL 8700 86 FETCH Cl I INTO :RPTI.PROJNO, :rpt1.EMPNO, :RPTI.NAME, 8600 87 :curspresention 8700 88 PUT FILE(SYSPRINT) 8900 90 :CUSE Cl; | | 67 | edit('PROJECT','EMPID','EMPLOYEE NAME','SALARY') | | 6700 | | |
| 69 6 exec sql 700 70 6 exec sql 700 71 declare cl cursor for 710 72 select DISTINCT projno, EMPPROJACT.empno, 7200 73 lastname[]', '[]firstnme, salary 7300 74 from CORPDATA/EMPPROJACT.CORPDATA/EMPLOYEE 7400 75 where EMPPROJACT.empno = PMPOYEE, empno and 7500 76 corm >= :COMMISSION 7600 77 order by projno, empno; 7700 78 7 EXEC SQL 7800 79 OPEN Cl; 8000 80 // Fetch and write the rows to SYSPRINT */ 8100 82 82 EXE SQL WHENEVER NOT FOUND GO TO DONEL; 8200 83 D0 UNTIL (SQLCODE ^= 0); 8400 84 D0 UNTIL (SQLCODE ^= 0); 8400 85 9 EXEC SQL 8700 86 FETCH Cl I INTO :RPTI.PROJNO, :rpt1.EMPNO, :RPTI.NAME, 8600 87 :curspresention 8700 88 PUT FILE(SYSPRINT) 8900 90 :CUSE Cl; | 1 | 68 | (skip(2).col(1).a.col(10).a.col(20).a.col(55).a); | | 6800 | | |
| 1 70 6 exec sql 7000 11 declare cl cursor for 7100 12 select DISTINCT projno, EMPPROJACT.empno, 7200 13 lastname][', '][firstnme, salary 7300 14 from CORPORATA/EMPROJACT.empno = EMPLOYEE. 7400 15 where EMPPROJACT.empno = EMPLOYEE.empno and 7500 16 corm >= :COMMISSION 7600 17 order by projno, empno; 7800 18 7 EXEC SQL 7800 19 OPEN C1; 8000 11 28 EXEC SQL WHENEVER NOT FOUND GO TO DONE1; 8200 19 DO UNTIL (SQLCODE ^= 0); 8400 8400 10 UNTIL (SQLCODE ^= 0); 8400 8600 11 84 DO UNTIL (SQLCODE ^= 0); 8400 12 8 FETCH C1 INTO :RPTI.PROJNO, :rpt1.EMPNO, :RPT1.NAME, 8600 13 B0 FIT.ISALARY; 8700 14 B0 EDIT((RT1.PROJNO,RPT1.EMPNO,RPT1.NAME,RPT1.SALARY) 8000 15 Game a report containing the project number, project name */ 9900 16 GKSP. | Í. | | | | | | |
| <pre>1 71 declare cl cursor for 7200 1 select DISTINCT projno, EMPPROLACT.empno, 7200 1 lastname ', ' firstnme, salary 7300 74 from CORPDATA/EMPPROLACT. CORPDATA/EMPLOYEE 7400 75 where EMPPROLACT.empno = PMPLOYEE, empno and 7500 76 corm >= :COMMISSION 7600 77 order by projno, empno; 760 78 7 EXEC SQL 7800 79 OPEN Cl; 7800 79 OPEN Cl; 7800 80 81 /* Fetch and write the rows to SYSPRINT */ 8100 82 8 EXEC SQL WHENEVER NOT FOUND GO TO DONEL; 8200 83 DO UNTIL (SQLCODE ^= 0); 8400 84 DO UNTIL (SQLCODE ^= 0); 8400 85 9 EXEC SQL WHENEVER NOT FOUND (STP1.EMPNO, :RPT1.NAME, 8600 86 FETCH Cl INTO :RPT1.PMPO, RPT1.MAME, RPT1.SALARY; 8700 89 EDIT(RPT1.PROLNO, IPT1.EMPNO, RPT1.SALARY) 8900 91 EDIC (SKIP.COL(1), A, COL(20), A, COL(54), F(8,2)); 900 91 END; 9200 93 DONE1: 9200 94 10 EXEC SQL 9440 95 CLOSE Cl; 9400 95 CLOSE Cl; 9400 96 (SKIP.COL(1), A, COL(20), A, COL(54), F(8,2)); 9000 97 /* For all projects ending at a date later than 'raise_date' */ 9700 97 /* for all projects potentially affected by the salary raise) */ 9800 97 /* for all projects potentially affected by the salary raise) */ 9800 97 /* for all projects potentially affected by the salary raise) */ 9800 97 /* for all projects potentially affected by the salary raise) */ 9800 97 /* for all projects potentially affected by the salary raise) */ 9800 97 /* for all projects potentially affected by the salary raise) */ 9800 97 /* for all projects potentially affected by the salary raise) */ 9800 98 (SKIP.COL(1), A, COL(20), A, COL(20), A, COL(51), F(8, 2)); 9000 90 (SKIP.COL(1), A, COL(20), A, COL(20), A); 1000 91 101 /* total salary cost of the project. */ 10100 92 (SKIP.COL(1), A, COL(20), A, COL(63), A, SKIP); 1000 94 101 /* total salary cost of the project. */ 10100 95 (SKIP.COL(1), A, COL(48), A, COL(63), A, SKIP); 1100 96 (SKIP.COL(1), A, COL(40, A, COL(63), A, SKIP); 1100 97 (PUT FILE(SYSPRINT) 1000 90 (SKIP.COL(1), A, COL(48), A, COL(63), A, SKIP); 1100 90 (SKIP.COL(1), A, COL(48), A, COL(63), A, SKIP); 1100 90 (SKIP.COL(1), A, COL(48), A, COL(63), A, SKI</pre> | i i | | 6 exec sal | | | | |
| 1 72 select DISTINCT projno, EMPPROJACT.empno. 7200 1 Tastname ', ' firstnme, salary 7300 1 Tom CORPDATA/EMPPROJACT.empno = EMPLOYEE 7400 75 where EMPPROJACT.empno = EMPLOYEE.empno and 7500 76 comm >= :COMMISSION 7600 77 order by projno, empno: 7700 78 CECE SQL 7800 79 OPEN C1; 8000 80 OPEN C1; 8000 81 /* Fetch and write the rows to SYSPRINT */ 8100 82 8 EXEC SQL WHENEVER NOT FOUND GO TO DONEL; 8200 83 D0 UNTLI (SQLCOEC ~= 0); 8400 84 D0 UNTLI (SQLCOEC ~= 0); 8400 85 9 EXEC SQL 8500 86 FETCH C1 INTO :RPTI.PROJNO, :rpt1.EMPNO, :RPT1.NAME, 8600 87 EDIT(RPTI.ROJNO,RPT1.EMPNO,RPT1.NAME,RPT1.SALARY) 8800 88 EDIT(RPTI.ROJNO,RPT1.EMPNO,RPT1.NAME,RPT1.SALARY) 8900 91 END; 9200 92 9200 9300 94 10 EXEC SQL 9400 94 | i i | | • | | | | |
| 1 1astname ', ' firstnme,'salary 7300 1 from CORPDATA/EMPPROJACT, CORPDATA/EMPLOYEE 7400 76 where EMPPROJACT, empno = EMPLOYEE.empno and 7500 76 comm >= :COMMISSION 7600 77 order by projno, empno; 7800 78 7 EXEC SQL 7800 79 OPEN C1; 8000 81 /* Fetch and write the rows to SYSPRINT */ 8100 82 8 EXEC SQL WHENVER NOT FOUND GO TO DONE1; 8200 83 DO UNTIL (SQLCODE ^= 0); 83400 84 D0 UNTIL (SQLCODE ^= 0); 8300 85 9 EXEC SQL 8500 86 FETCH C1 INTO :RPT1.PROJNO, :rpt1.EMPNO, :RPT1.NAME, 8600 87 UT FILE(SYSPRINT) 8800 88 PUT FILE(SYSPRINT) 8800 99 EDIT(RPT1.PROJNO,RPT1.EMPNO,RPT1.NAME,RPT1.SALARY) 8900 91 END; 9200 93 DONE1: 9300 94 16 EXEC SQL 9400 94 16 EXEC SQL 9400 95 CLOSE C1; 9500 | ł | | | | | | |
| <pre>1 74 from CORPDATA/EMPPROJACT, CORPDATA/EMPLOYEE 7400 1 75 where EMPPROJACT. CORPDATA/EMPROJACT, CORPDATA/EMPLOYEE 7500 1 76 corm >= :COMMISSION 7600 1 77 order by projno, empno; 7700 1 78 7 EXEC SQL 7800 1 79 OPEN C1; 8000 1 /* Fetch and write the rows to SYSPRINT */ 8100 8 EXEC SQL WHENEVER NOT FOUDD GO TO DONE1; 8200 8 EXEC SQL WHENEVER NOT FOUDD GO TO DONE1; 8200 8 EXEC SQL WHENEVER NOT FOUDD GO TO DONE1; 8200 8 EXEC SQL WHENEVER NOT FOUDD GO TO DONE1; 8200 8 EXEC SQL WHENEVER NOT FOUDD GO TO DONE1; 8200 8 EXEC SQL WHENEVER NOT FOUDD GO TO DONE1; 8200 8 EXEC SQL WHENEVER NOT FOUDD GO TO DONE1; 8200 8 EXEC SQL WHENEVER NOT FOUDD GO TO DONE1; 8200 8 FETCH C1 INTO :RPT1.PROJNO, :rpt1.EMPNO, :RPT1.NAME, 8600 8 FETCH C1 INTO :RPT1.PROJNO, :rpt1.EMPNO, :RPT1.NAME, 8600 8 FETCH C1 INTO :RPT1.PROJNO, :rpt1.SALARY) 8900 9 (SKIP,COL(1),A,COL(20),A,COL(24),F(8,2)); 9000 9 (SKIP,COL(1),A,COL(10),A,COL(20),A,COL(54),F(8,2)); 9100 9 END; 9 END; 9 END; 9 END; 9 END; 9 END; 9 END; 9 END; 9 END; 9 CLOSE C1; 9500 9 /* generate a report containing the project number, project name */ 9000 1 9 /* the count of employees participating in the project name */ 9000 1 /* the alary cost of the project. 10000 1 /* total salary cost of the project. 10000 1 /* the salary cost of the project. 10000 1 /* the salary cost of the project. 10000 1 /* total salary cost of the project. 10000 1 /* total salary cost of the project. 10000 1 /* total salary cost of the project. 10000 1 /* total salary cost of the project. 10000 1 /* total salary cost of the project. 10000 1 /* the count of employees participating in the project name */ 10000 1 /* the count of employees participating in the project name */ 10000 1 /* the count of employees participating in the project name */ 10000 1 /* the count of employees participating in the project name */ 10100 1 /* total salary cost of the project. 10300 1 /* UT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 1 /* total salary cost of the project. 10300 1 /* UT FILE(SYSPRINT) EDIT('ACCUMUL</pre> | ! | | Select DISTINCT projno, EMPPROJACT.empno, | | | | |
| 1 75 where EMPPROJACT.empno = EMPLOYEE.empno and comm >= :COMMISSION 7600 1 76 comm >= :COMMISSION 7600 1 77 REC SQL 7700 1 78 7 EXEC SQL 7000 1 78 7 EXEC SQL 7900 1 800 90FN C1; 8000 1 8100 8200 8100 1 8 ExEC SQL WHENEVER NOT FOUND GO TO DONEL; 8200 1 83 8300 8400 1 8 PUT KIL (SQLCODE ^= 0); 8400 1 85 9 EXEC SQL 8500 1 88 PUT FILE (SYSPRINT) 8000 1 88 PUT FILE (SYSPRINT) 8000 1 90 (SKIP,COL(1), A,COL(20), A,COL(20), A,COL(54), F(8,2)); 9100 1 91 END; 9200 1 9200 (SKIP,COL(1), A,COL(10), A,COL(20), A,COL(54), F(8,2)); 9100 1 90 (SKIP,COL(1), A,COL(10), A,COL(20), A,COL(54), F(8,2)); 9100 1 900 (SKIP,COL(1), A,COL(10), A,COL(20), A,COL | ! | | | | | | |
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| 1 77 order by projno, empno; 7700 1 78 7 EXEC SQL 7800 1 0 PEN C1; 8000 1 8 8000 1 8 8 8000 1 8 8 8000 1 8 8 8000 1 8 8 8000 1 8 8 8000 1 8 8 8000 1 8 8 8000 1 8 8000 8300 1 8 9 8200 L 8300 1 8 9 10 TIL (SQLCODE ~= 0); 8400 1 8 9 10 TIL (SQLCODE /= 0); 8400 1 8 9 10 TIL (SQLCODE /= 0); 8700 1 8 9 10 TIL (SQLCODE /= 0); 8700 1 8 9 10 TIL (SYSPRINT) 8800 1 9 10 (SKIP, COL(1), A, COL(20), A, COL(20), A, COL(54), F(8,2)); 9000 10 | 1 | 76 | comm >= :COMMISSION | | 7600 | | |
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| 1 % Fetch and write the rows to SYSPRINT */ 8100 1 8 EXEC SQL WHENEVER NOT FOUND GO TO DONE1; 8200 83 00 00 84 D0 UNTIL (SQLCODE ^= 0); 8400 85 9 EXEC SQL 8500 86 FETCH C1 INTO :RPT1.PROJNO, :rpt1.EMPNO, :RPT1.NAME, 8600 87 :RPT1.SALARY; 8700 88 PUT FILE(SYSPRINT) 8800 9 EDIT(RPT1.PROJNO,RPT1.EMPNO,RPT1.NAME,RPT1.SALARY) 8990 90 (SKIP,COL(1),A,COL(10),A,COL(20),A,COL(54),F(8,2)); 9000 91 END; 9200 92 9200 9300 94 10 EXEC SQL 9400 95 CLOSE C1; 9500 96 /* for all projects ending at a date later than 'raise_date' */ 9700 9400 96 /* tic.e. those project spotentially affected by the salary raises) */ 9800 9600 97 /* for all projects ending at a date later than 'raise_date' */ 10000 9600 98 /* (i.e. those project spotentially affected by the salary raises) */ 9800 9600 99 /* generate a report containing the project number, project name */ 990 | ! | | UPEN CI; | | | | |
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| 1 85 9 EXEC SQL 8500 1 86 FETCH C1 INTO :RPT1.PROJNO, :rpt1.EMPNO, :RPT1.NAME, 8600 87 :RPT1.SALARY; 8700 1 88 PUT FILE(SYSPRINT) 8800 1 89 EDIT(RPT1.PROJNO,RPT1.EMPNO,RPT1.NAME,RPT1.SALARY) 8900 90 (SKIP,COL(1),A,COL(10),A,COL(20),A,COL(54),F(8,2)); 9000 91 END; 9200 93 DONE1: 9300 94 10 EXEC SQL 9400 95 CLOSE C1; 9500 96 /* For all projects ending at a date later than 'raise_date' */ 9700 98 /* (i.e. those projects potentially affected by the salary raises) */ 9800 99 /* generate a report containing the project number, project name */ 9900 100 /* total salary cost of the project. */ 10000 101 /* Write out the header for Report 2 */ 10200 10300 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS | | 83 | | | 8300 | | |
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| 87 :RPT1.SALARY; 8700 88 PUT FILE(SYSPRINT) 8800 89 EDIT(RPT1.PROJNO, RPT1.EMPNO, RPT1.SALARY) 8900 90 (SKIP,COL(1),A,COL(10),A,COL(20),A,COL(54),F(8,2)); 9000 91 END; 9100 92 9200 93 DONE1: 9300 94 10 EXEC SQL 9400 95 CLOSE C1; 9500 96 9600 97 7 * For all projects ending at a date later than 'raise_date' */ 9700 9600 97 /* For all projects potentially affected by the salary raises) */ 9800 99 /* generate a report containing the project number, project name */ 9900 100 /* the count of employees participating in the project and the */ 10000 101 /* total salary cost of the project. */ 10100 102 102 10200 103 /* Write out the header for Report 2 */ 10300 10400 104 PUT FILE(SYSPRINT) 10400 105 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10500 106 PUT FILE(SYSPRINT) 10700 107 EDIT('PROJECT', ' | i i | | | | | | |
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| 94 10 EXEC SQL 9400 95 CLOSE C1; 9500 96 9600 97 /* For all projects ending at a date later than 'raise_date' */ 9700 98 /* (i.e. those projects potentially affected by the salary raises) */ 9800 99 /* generate a report containing the project number, project name */ 9900 100 /* the count of employees participating in the project and the */ 10000 101 /* total salary cost of the project. */ 10100 102 10200 102 10200 103 /* Write out the header for Report 2 */ 10300 10400 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3), COL(22), A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2), COL(1), A, COL(48), A, COL(63), A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1), A, COL(48), A, COL(63), A, SKIP); <t< td=""><td>L</td><td>92</td><td></td><td></td><td>9200</td><td></td><td></td></t<> | L | 92 | | | 9200 | | |
| 95 CLOSE C1; 9500 96 9600 97 /* For all projects ending at a date later than 'raise_date' */ 98 /* (i.e. those projects potentially affected by the salary raises) */ 9800 99 /* generate a report containing the project number, project name */ 9900 100 /* the count of employees participating in the project and the */ 10000 101 /* total salary cost of the project. */ 10100 102 102 10200 1020 103 /* Write out the header for Report 2 */ 10300 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(48),A,COL(63),A,SKIP); 11100 | | 93 | DONE1: | | 9300 | | |
| 95 CLOSE C1; 9500 96 9600 97 /* For all projects ending at a date later than 'raise_date' */ 9700 98 /* (i.e. those projects potentially affected by the salary raises) */ 9800 99 /* generate a report containing the project number, project name */ 9900 100 /* the count of employees participating in the project and the */ 100000 101 /* total salary cost of the project. */ 10100 102 102 10200 10200 103 /* Write out the header for Report 2 */ 10300 10400 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(48),A,COL(63),A,SKIP); 11100 | | 94 | 10 EXEC SQL | | 9400 | | |
| 96 9600 97 /* For all projects ending at a date later than 'raise_date' */ 9700 98 /* (i.e. those projects potentially affected by the salary raises) */ 9800 99 /* generate a report containing the project number, project name */ 9900 100 /* the count of employees participating in the project and the */ 10000 101 /* total salary cost of the project. */ 10100 102 102 103 /* Write out the header for Report 2 */ 10200 10300 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 10400 105 (SKIP(3),COL(22),A); 10500 10600 106 PUT FILE(SYSPRINT) EDIT('NUMBER OF', 'TOTAL') 10700 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 10800 109 PUT FILE(SYSPRINT) 10900 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 10900 10900 111 (SKIP,COL(1), A,COL(48), A,COL(63), A,SKIP); 11100 | 1 | | | | 9500 | | |
| 97 /* For all projects ending at a date later than 'raise_date' */ 9700 98 /* (i.e. those projects potentially affected by the salary raises) */ 9800 99 /* generate a report containing the project number, project name */ 9900 100 /* the count of employees participating in the project and the */ 10000 101 /* total salary cost of the project. */ 10100 102 102 10200 103 /* Write out the header for Report 2 */ 10300 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(48),A,COL(63),A,SKIP); 11100 | i - | | ; | | | | |
| 98 /* (i.e. those projects potentially affected by the salary raises) */ 9800 99 /* generate a report containing the project number, project name */ 9900 100 /* the count of employees participating in the project and the */ 10000 101 /* total salary cost of the project. */ 10100 102 102 10200 103 /* Write out the header for Report 2 */ 10200 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3), COL(22), A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2), COL(1), A, COL(48), A, COL(63), A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1), A, COL(10), A, COL(48), A, COL(63), A, SKIP); 11100 | i i | | /+ For all projects anding at a date later than 'raise date' | +/ | | | |
| 99 /* generate a report containing the project number, project name */ 9900 100 /* the count of employees participating in the project and the */ 10000 101 /* total salary cost of the project. */ 10100 102 102 10200 10200 103 /* Write out the header for Report 2 */ 10300 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3), COL(22), A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2), COL(1), A, COL(48), A, COL(63), A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1), A, COL(48), A, COL(63), A, SKIP); 11100 | i i | | | | | | |
| 100 /* the count of employees participating in the project and the */ 10000 101 /* total salary cost of the project. */ 10100 102 102 10200 103 /* Write out the header for Report 2 */ 10300 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3), COL(22), A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2), COL(1), A, COL(48), A, COL(63), A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP, COL(1), A, COL(48), A, COL(63), A, SKIP); 11100 | ł | | | - | | | |
| 101 /* total salary cost of the project. */ 10100 102 10200 10200 103 /* Write out the header for Report 2 */ 10300 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | ! | | | - | | | |
| 102 10200 103 /* Write out the header for Report 2 */ 10300 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) 10500 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10600 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | ! | | | - | | | |
| 103 /* Write out the header for Report 2 */ 10300 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | | | /* total salary cost of the project. | */ | 10100 | | |
| 104 PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') 10400 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | 1 | 102 | | | 10200 | | |
| 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | | 103 | /* Write out the header for Report 2 */ | | 10300 | | |
| 105 (SKIP(3),COL(22),A); 10500 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | | 104 | PUT FILE(SYSPRINT) EDIT('ACCUMULATED STATISTICS BY PROJECT') | | 10400 | | |
| 106 PUT FILE(SYSPRINT) 10600 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2), COL(1), A, COL(48), A, COL(63), A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP, COL(1), A, COL(10), A, COL(48), A, COL(63), A, SKIP); 11100 | 1 | | | | | | |
| 107 EDIT('PROJECT', 'NUMBER OF', 'TOTAL') 10700 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | İ. | | | | | | |
| 108 (SKIP(2),COL(1),A,COL(48),A,COL(63),A); 10800 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER','PROJECT NAME','EMPLOYEES','COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | i | | | | | | |
| 109 PUT FILE(SYSPRINT) 10900 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | i i | | | | | | |
| 110 EDIT('NUMBER', 'PROJECT NAME', 'EMPLOYEES', 'COST') 11000 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | 1 | | | | | | |
| 111 (SKIP,COL(1),A,COL(10),A,COL(48),A,COL(63),A,SKIP); 11100 | - | | | | | | |
| | - | | | | | | |
| I 112 11200 | ! | | (SKIP,COL(I),A,COL(I0),A,COL(48),A,COL(63),A,SKIP); | | | | |
| | I | 112 | | | 11200 | | |

| | | L V5R4M0 060210 Create SQL PL/I Program PLIEX | 08/06/02 12:53:36 Pag | |
|-----|--------|--|-----------------------|---|
| | Record | *+ 1+ 2+ 3+ 4+ 5+ 6+ 7+ | . 8 SEQNBR Last chang | e |
| | 113 | 11 EXEC SOL | 11300 | |
| | 114 | DECLARE C2 CURSOR FOR | 11400 | |
| i | 115 | SELECT EMPPROJACT.PROJNO, PROJNAME, COUNT(*), | 11500 | |
| - i | 115 | SUM((DAYS(EMENDATE) - DAYS(EMSTDATE)) * EMPTIME * | 11600 | |
| - 1 | | | | |
| | 117 | <pre>DECIMAL((SALARY / :WORK_DAYS),8,2))</pre> | 11700 | |
| | 118 | FROM CORPDATA/EMPPROJACT, CORPDATA/PROJECT, CORPDATA/EMPLOYEE | 11800 | |
| | 119 | WHERE EMPPROJACT.PROJNO=PROJECT.PROJNO AND | 11900 | |
| | 120 | EMPPROJACT.EMPNO =EMPLOYEE.EMPNO AND | 12000 | |
| | 121 | PRENDATE > :RAISE DATE | 12100 | |
| | 122 | GROUP BY EMPPROJACT.PROJNO, PROJNAME | 12200 | |
| | 123 | ORDER BY 1; | 12300 | |
| i | 124 | EXEC SQL | 12400 | |
| i | 125 | OPEN C2; | 12500 | |
| - i | 125 | | 12600 | |
| | | / Established with the ways to CYCRRINE / | | |
| | 127 | /* Fetch and write the rows to SYSPRINT */ | 12700 | |
| | 128 | EXEC SQL WHENEVER NOT FOUND GO TO DONE2; | 12800 | |
| | 129 | | 12900 | |
| | 130 | DO UNTIL (SQLCODE ^= 0); | 13000 | |
| | 131 | 12 EXEC SQL | 13100 | |
| | 132 | FETCH C2 INTO :RPT2; | 13200 | |
| | 133 | PUT FILE(SYSPRINT) | 13300 | |
| i | 134 | EDIT(RPT2.PROJNO, RPT2.PROJECT NAME, EMPLOYEE COUNT, | 13400 | |
| i | 135 | TOTL PROJ COST) | 13500 | |
| - i | 135 | (SKIP,COL(1),A,COL(10),A,COL(50),F(4),COL(62),F(8,2)); | 13600 | |
| - 1 | | | | |
| | 137 | END; | 13700 | |
| | 138 | | 13800 | |
| | 139 | DONE2: | 13900 | |
| | 140 | EXEC SQL | 14000 | |
| | 141 | CLOSE C2; | 14100 | |
| | 142 | GO TO FINISHED; | 14200 | |
| | 143 | | 14300 | |
| | 144 | /* Error occurred while updating table. Inform user and rollback */ | 14400 | |
| | 145 | /* changes. */ | 14500 | |
| i | 146 | UPDATE ERROR: | 14600 | |
| i | 147 | 13 EXEC SQL WHENEVER SQLERROR CONTINUE; | 14700 | |
| - i | 148 | PUT FILE(SYSPRINT) EDIT('*** ERROR Occurred while updating table.' | 14800 | |
| - 1 | | | | |
| | 149 | SQLCODE - , SQLCODE / (A, 1 (3/), | 14900 | |
| | | 14 EXEC SQL | 15000 | |
| | 151 | ROLLBACK; | 15100 | |
| | 152 | GO TO FINISHED; | 15200 | |
| | 153 | | 15300 | |
| | 154 | /* Error occurred while generating reports. Inform user and exit. */ | 15400 | |
| | 155 | REPORT ERROR: | 15500 | |
| | 156 | PUT FILE(SYSPRINT) EDIT('*** ERROR Occurred while generating ' | 15600 | |
| | 157 | 'reports. SQLCODE=',SQLCODE)(A,F(5)); | 15700 | |
| Ì | 158 | GO TO FINISHED; | 15800 | |
| i | 159 | ······································ | 15900 | |
| i | 160 | /* All done */ | 16000 | |
| ł | 161 | FINISHED: | 16100 | |
| ÷ | | | | |
| | 162 | CLOSE FILE(SYSPRINT); | 16200 | |
| | 163 | RETURN; | 16300 | |
| | 164 | | 16400 | |
| | 165 | END PLIEX; | 16500 | |
| | | * * * * * END OF SOURCE * * * * | | |
| | | | | |

| | 5722ST1 V5R4M0 060210 CROSS REFERENCE | Create SQL | PL/I Program | PLIEX | 08/06/02 12:53:36 Page 5 |
|---|--|--------------|------------------------|------------------------------|------------------------------|
| - | Data Names | Define 74 | Reference | | |
| - | ACTNO | 74 74 | | UMN IN CORPDATA.EMPLOYEE | NULL) IN CORPDATA.EMPPROJACT |
| - | BIRTHDATE | 74 74 | | COLUMN IN CORPORTA.EMPLOYEE | |
| ł | BONUS COMM | /4 | COLUMN | COLUMN IN CORPORTA.EMPLOTEE | - |
| ł | COMM | **** | 52 76 | | |
| | COMM | 74 | DECIMAL(9,2) | COLUMN IN CORPDATA.EMPLOYEE | |
| | COMMISSION | 18 | DECIMAL(8,2) | | |
| | | | 52 76 | | |
| | CORPDATA | **** | COLLECTION | | |
| | | | 50 74 74 118 | 8 118 118 | |
| | C1 | 71 | CURSOR | | |
| | | | 79 86 95 | | |
| | C2 | 114 | CURSOR | | |
| - | DEDTNO | 0.0 | 125 132 141 | TH 0071 | |
| - | DEPTNO | 26 | CHARACTER(3) | | |
| - | DEPTNO | 118 | | COLUMN (NOT NULL) IN CORPDA | ATA.PROJECT |
| - | DONE1 | **** | LABEL | | |
| - | DONE2 | **** | 82 LABEL | | |
| - | DUNEZ | **** | 128 | | |
| ł | EDLEVEL | 74 | | R PRECISION(4,0) COLUMN (NOT | |
| ÷ | EMENDATE | 74 | | UMN IN CORPDATA.EMPPROJACT | NOLLY IN CONFDATA.LMFLOTEL |
| i | EMENDATE | **** | COLUMN | | |
| i | | | 116 | | |
| i | EMPLOYEE | **** | TABLE IN COF | RPDATA | |
| i | | | 50 74 118 | | |
| | EMPLOYEE | **** | TABLE | | |
| | | | 75 120 | | |
| | EMPLOYEE_COUNT | 35 | | ER PRECISION(4,0) IN RPT2 | |
| 1 | EMPNO | 27 | CHARACTER(6) | IN RPT1 | |
| | | | 86 | | |
| - | EMPNO | **** | COLUMN IN EN | | |
| - | EMDNO | | 72 75 77 120 | | |
| ł | EMPNO | **** | COLUMN IN EN 75 120 | IPLUTEE | |
| ł | EMPNO | 74 | | COLUMN (NOT NULL) IN CORPDA | |
| i | EMPNO | 74 | | COLUMN (NOT NULL) IN CORPDA | |
| i | EMPPROJACT | **** | TABLE | | |
| i | | | 72 75 115 11 | 9 120 122 | |
| | EMPPROJACT | **** | TABLE IN COF | RPDATA | |
| | | | 74 118 | | |
| | EMPTIME | 74 | DECIMAL(5,2) | COLUMN IN CORPDATA. EMPPROJA | ICT |
| ļ | EMPTIME | **** | COLUMN | | |
| | | | 116 | | |
| - | EMSTDATE | 74 | • • • | UMN IN CORPDATA.EMPPROJACT | |
| - | EMSTDATE | **** | COLUMN | | |
| ł | EIDSTNME | **** | 116 COLUMN | | |
| ÷ | FIRSTNME | **** | COLUMN 73 | | |
| ł | FIRSTNME | 74 | | COLUMN (NOT NULL) IN CORPDAT | |
| i | HIREDATE | 74 | | UMN IN CORPDATA.EMPLOYEE | |
| i | JOB | 74 | | COLUMN IN CORPDATA.EMPLOYEE | |
| i | LASTNAME | **** | COLUMN | | |
| Ì | | | 73 | | |
| | LASTNAME | 74 | VARCHAR(15) | COLUMN (NOT NULL) IN CORPDAT | A.EMPLOYEE |
| | MAJPROJ | 26 | CHARACTER (6) | | |
| | MAJPROJ | 118 | | COLUMN IN CORPDATA.PROJECT | |
| ļ | MIDINIT | 74 | | COLUMN (NOT NULL) IN CORPDA | TA.EMPLOYEE |
| ļ | NAME | 28 | CHARACTER (30 |)) IN RPT1 | |
| ļ | | 10 | 86 | | |
| 1 | PERCENTAGE | 19 | DECIMAL(5,2) | | |
| | PHONENO | 74 | 51 | COLUMN IN CORPDATA.EMPLOYEE | - |
| 1 | THORENO | /4 | UNANAUTER (4) | COLUMN IN CORPORTA. EMPLOTEE | |

| I | 5722ST1 V5R4M0 060210 | Create SQL | PL/I Program | PLIEX | 08/06/02 | 12:53:36 | Page | 6 |
|-----|------------------------------|------------|--|---|------------|----------|------|---|
| | CROSS REFERENCE | | | | | | | |
| | PRENDATE | 26 | DATE(10) IN RPT1 | | | | | |
| | PRENDATE | **** | COLUMN | | | | | |
| | | | 121 | | | | | |
| | PRENDATE | 118 | DATE(10) COLUMN II | N CORPDATA.PROJECT | | | | |
| 1 | PROJECT | **** | TABLE IN CORPDATA | | | | | |
| i | | | 118 | | | | | |
| i i | PROJECT | **** | TABLE | | | | | |
| i i | FRODECT | ~~~~ | 119 | | | | | |
| : | DDO JECT NAME | 24 | | | | | | |
| | PROJECT_NAME | 34 | CHARACTER(36) IN I | | | | | |
| ! | PROJNAME | 26 | VARCHAR(24) IN RP | 11 | | | | |
| ! | PROJNAME | **** | COLUMN | | | | | |
| | | | 115 122 | | | | | |
| | PROJNAME | 118 | VARCHAR(24) COLUM | N (NOT NULL) IN CORPDATA.F | PROJECT | | | |
| | PROJNO | 26 | CHARACTER(6) IN R | PT1 | | | | |
| 1 | | | 86 | | | | | |
| Ĺ | PROJNO | 33 | CHARACTER(6) IN R | PT2 | | | | |
| i | PROJNO | **** | COLUMN | | | | | |
| i i | 1 Koono | | 72 77 | | | | | |
| i i | PROJNO | 74 | | MN (NOT NULL) IN CORPDATA. | | - | | |
| : | | | | | EMPPROJACI | | | |
| ! | PROJNO | **** | COLUMN IN EMPPROJ | | | | | |
| ! | | | 115 119 122 | | | | | |
| ! | PROJNO | **** | COLUMN IN PROJECT | | | | | |
| | | | 119 | | | | | |
| | PROJNO | 118 | CHARACTER(6) COLU | MN (NOT NULL) IN CORPDATA. | PROJECT | | | |
| | PRSTAFF | 26 | DECIMAL(5,2) IN R | PT1 | | | | |
| | PRSTAFF | 118 | DECIMAL(5,2) COLU | MN IN CORPDATA.PROJECT | | | | |
| Ĺ | PRSTDATE | 26 | DATE(10) IN RPT1 | | | | | |
| i | PRSTDATE | 118 | | N CORPDATA.PROJECT | | | | |
| i i | RAISE_DATE | 16 | CHARACTER(10) | | | | | |
| i | | 10 | 121 | | | | | |
| i i | | **** | LABEL | | | | | |
| ł | REPORT_ERROR | ~~~~ | | | | | | |
| | DECDEND | 0.0 | 57 000000000000000000000000000000000000 | 7.1 | | | | |
| ! | RESPEMP | 26 | CHARACTER(6) IN R | | 550 150T | | | |
| ! | RESPEMP | 118 | . , | MN (NOT NULL) IN CORPDATA. | PROJECT | | | |
| ! | RPT1 | 25 | STRUCTURE | | | | | |
| | RPT2 | 32 | STRUCTURE | | | | | |
| | | | 132 | | | | | |
| | SALARY | 29 | DECIMAL(8,2) IN R | PT1 | | | | |
| | | | 87 | | | | | |
| | SALARY | **** | COLUMN | | | | | |
| 1 | | | 51 51 73 117 | | | | | |
| i i | SALARY | 74 | | MN IN CORPDATA.EMPLOYEE | | | | |
| i i | SEX | 74 | | IN IN CORPDATA.EMPLOYEE | | | | |
| i i | SYSPRINT | 22 | | IN IN CONDATA. EN LOTEL | | | | |
| i i | TOTL PROJ COST | 36 | DECIMAL(10,2) IN | 2700 | | | | |
| i i | UPDATE_ERROR | **** | LABEL | AF 12 | | | | |
| ł | OFDATE_ERROR | ~~~~ | | | | | | |
| | HORK DAYS | 17 | 48 | $\Delta = \Delta = \Delta = \Delta = \Delta = \Delta = \Delta = \Delta = \Delta = \Delta =$ | | | | |
| | WORK_DAYS | 17 | SMALL INTEGER PRE | JISIUN(4,0) | | | | |
| | | | 117 | | | | | |
| | WORKDEPT | 74 | CHARACTER(3) COLU | MN IN CORPDATA.EMPLOYEE | | | | |
| ! | No errors found in source | | | | | | | |
| | 165 Source records processed | | | | | | | |
| | | * * * * * | END OF LIS | TING * * * * * | | | | |
| | | | | | | | | |

I

Example: SQL statements in RPG/400 programs

This sample program is written in the RPG programming language.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

RPGEX

5722ST1 V5R4M0 060210 Create SQL RPG Program Source type.....RPG Program name.....CORPDATA/RPGEX Source file.....CORPDATA/SRC Member.....RPGEX To source file.....QTEMP/QSQLTEMP Options.....*SRC *XREF Target release.....V5R4M0 INCLUDE file.....*SRCFILE Commit.....*CHG Allow copy of data.....*YES Close SQL cursor.....*ENDPGM Allow blocking.....*READ Delay PREPARE.....*NO Generation level.....10 Printer file.....*LIBL/QSYSPRT Date format.....*JOB Date separator.....*JOB Time format.....*HMS Time separator*JOB Replace.....*YES Relational database.....*LOCAL User*CURRENT RDB connect method.....*DUW Default collection.....*NONE Dynamic default collection.....*NO Package name.....*PGMLIB/*PGM Path.....*NAMING SQL rules.....*DB2 User profile.....*NAMING Dynamic user profile.....*USER Sort sequence.....*JOB Language ID.....*JOB IBM SQL flagging.....*NOFLAG ANS flagging.....*NONE Text.....*SRCMBRTXT Source file CCSID......65535 Decimal result options: Maximum precision.....31 Maximum scale.....31 Minimum divide scale....0 Compiler options.....*NONE Source member changed on 07/01/96 17:06:17

Figure 6. Sample RPG/400 program using SQL statements

| L 5700071 | NED 4NO 000010 0 | | | | DDOEY | 00/06/00 | 10 55 00 | D 0 |
|--------------|----------------------------------|----------------------------------|--------|----------|-----------------------|----------|--------------|-------------|
| | V5R4M0 060210 Ci *+ 1+ 2 | reate SQL RPG Progra | | | RPGEX | | | Page 2 |
| | * ⁺ 1 ⁺ 2 | ···· · · · · · · · · · · · · · 4 | + | ••• | 5 0 | /+ 0 | JUDR 100 | Last change |
| | F* File declara | ation for OPRINT | | | | | 200 | |
| 3 | F* | | | | | | 300 | |
| 4 | FQPRINT O F | 132 F | PRINTE | R | | | 400 | |
| İ 5 | I* | | | | | | 500 | |
| 6 | I* Structure for | r report 1. | | | | | 600 | |
| 7 | I* | | | | | | 700 | |
| l 8 | 1 IRPT1 E DSI | PROJECT | | | | | 800 | |
| 9 | | PROJNAME | | | PROJNM | | 900 | |
| 10 | | RESPEMP | | | RESEM | | 1000 | |
| 11 | | PRSTAFF | | | STAFF | | 1100 | |
| 12 13 | | PRSTDATE PRENDATE | | | PRSTD | | 1200 1300 | |
| 1 13 | | AJPROJ | | | PREND MAJPRJ | | 1300 | |
| 14 | I I | IAUF KUU | | | MAUFINU | | 1400 | |
| 10 | I DS | | | | | | 1600 | |
| I 17 | I | | | 1 | 6 EMPNO | | 1700 | |
| l 18 | Ι | | | 7 | 36 NAME | | 1800 | |
| l 19 | Ι | | Р | 37 | 412SALARY | | 1900 | |
| 20 | I* | | | | | | 2000 | |
| 21 | I* Structure for | r report 2. | | | | | 2100 | |
| 22 | I* | | | | | | 2200 | |
| 23 | IRPT2 DS | | | | C 00 1000 | | 2300 | |
| 24 | I | | | 1 | 6 PRJNUM | | 2400 | |
| l 25 I 26 | I I | | D | 7 43 | 42 PNAME 440EMPCNT | | 2500 2600 | |
| 20 | I | | | 45 45 | 492PRCOST | | 2000 | |
| l 28 | I I* | | г | 4J | 492110031 | | 2800 | |
| 29 | I DS | | | | | | 2900 | |
| 30 | I | | В | 1 | 20WRKDAY | | 3000 | |
| 31 | Ι | | Р | 3 | 62COMMI | | 3100 | |
| 32 | Ι | | | 7 | 16 RDATE | | 3200 | |
| 33 | Ι | | Р | 17 | 202PERCNT | | 3300 | |
| 34 | 2 C* | | | | | | 3400 | |
| 35 | C | Z-ADD253 | | (DAY | | | 3500 | |
| 36 | C C | Z-ADD2000.00 | CON | | | | 3600 | |
| 37 38 | C | Z-ADD1.04 MOVEL'1982-06 | | | | | 3700 3800 | |
| 39 | C | MOVEL 1982-00 MOVE '01' | RDA | | | | 3900 | |
| I 40 | C | SETON | NUF | | LR | | 3901 | |
| 41 | C* | 021011 | | | | | 4000 | |
| 42 | C* Update the se | elected projects by | the r | new | percentage. If an | | 4100 | |
| 43 | | during the update, | | | | | 4200 | |
| 44 | С* | | | | | | 4300 | |
| 45 | | EVER SQLERROR GOTO U | JPDERF | ł | | | 4400 | |
| 46 | C/END-EXEC | | | | | | 4500 | |
| 47 | | | | | | | 4600 | |
| 48 49 | 4 C/EXEC SQL C+ UPDATE CORPD/ | | | | | | 4700 4800 | |
| 50 | | (= SALARY * :PERCNT | г | | | | 4900 | |
| I 51 | | 1 >= :COMMI | | | | | 5000 | |
| I 52 | C/END-EXEC | | | | | | 5100 | |
| l 53 | C* | | | | | | 5200 | |
| 54 | C* Commit change | es. | | | | | 5300 | |
| 55 | С* | | | | | | 5400 | |
| 56 | 5 C/EXEC SQL COMM | IT | | | | | 5500 | |
| 57 | C/END-EXEC | | | | | | 5600 | |
| 58 | | | DDTT | | | | 5700 | |
| 59 | | EVER SQLERROR GO TO | KHIFF | K | | | 5800 | |
| l 60 | C/END-EXEC | | | | | | 5900 | |

| | C700CT1 | VED4N0_060210 | | DDCEV | 00/00/00 10 55 00 | Da |
|-----|---------|-----------------------------|--------------------------|-------------------------|-------------------|-------------|
| - | | | ate SQL RPG Program | | 08/06/02 12:55:22 | Page 3 |
| - | | *+ 1+ 2+ | 3+ 4+ | 5+ 6+ / | • | Last change |
| ! | 61 | C* | | | 6000 | |
| ! | 62 | | d statistics for each er | nployee assigned to | 6100 | |
| ļ | 63 | C* selected projects | • | | 6200 | |
| | 64 | C* | | | 6300 | |
| | 65 | C* Write out the hea | der for report 1. | | 6400 | |
| | 66 | C* | | | 6500 | |
| | 67 | С | EXCPTRECA | | 6600 | |
| | 68 | 6 C/EXEC SQL DECLARE C | 1 CURSOR FOR | | 6700 | |
| | 69 | C+ SELECT DISTINC | T PROJNO, EMPPROJACT.EM | PNO, | 6800 | |
| 1 | 70 | C+ LASTNAM | E ', ' FIRSTNME, SALAF | RY | 6900 | |
| Ì. | 71 | | ATA/EMPPROJACT, CORPDATA | | 7000 | |
| i | 72 | | ROJACT.EMPNO = EMPLOYEE | | 7100 | |
| Ì. | 73 | | >= :COMMI | | 7200 | |
| i | 74 | | ROJNO, EMPNO | | 7300 | |
| i | 75 | C/END-EXEC | | | 7400 | |
| i. | 76 | C* | | | 7500 | |
| i. | 77 | 7 C/EXEC SQL | | | 7600 | |
| i i | 78 | C+ OPEN C1 | | | 7000 | |
| ÷ | 79 | C/END-EXEC | | | 7700 | |
| ÷ | 80 | C/END-EXEC C* | | | 7900 | |
| ÷ | | | he make to ODDINT | | | |
| + | 81 | C* Fetch and write t | he rows to UPRINT. | | 8000 | |
| + | 82 | | NOT FOUND CO TO DONE1 | | 8100 | |
| - | 83 | 8 C/EXEC SQL WHENEVER | NOT FOUND GO TO DONEI | | 8200 | |
| ! | 84 | C/END-EXEC | | | 8300 | |
| ! | 85 | C SQLCOD | DOUNEO | | 8400 | |
| ! | 86 | C/EXEC SQL | | | 8500 | |
| ! | 87 | | PROJNO, :EMPNO, :NAME, : | :SALARY | 8600 | |
| ļ | 88 | C/END-EXEC | | | 8700 | |
| ļ | 89 | C | EXCPTRECB | | 8800 | |
| | 90 | C | END | | 8900 | |
| | 91 | C DONE1 | TAG | | 9000 | |
| | 92 | C/EXEC SQL | | | 9100 | |
| | 93 | 10 C+ CLOSE C1 | | | 9200 | |
| | 94 | C/END-EXEC | | | 9300 | |
| | 95 | C* | | | 9400 | |
| | 96 | C* For all project e | nding at a date later th | han the raise date | 9500 | |
| | 97 | C* (i.e. those proje | cts potentially affected | d by the salary raises) | 9600 | |
| 1 | 98 | | containing the project | | 9700 | |
| Í. | 99 | • | oyees participating in t | | 9800 | |
| i | 100 | C* total salary cost | | | 9900 | |
| i | 101 | C* | o | | 10000 | |
| i | 102 | C* Write out the hea | der for report 2 | | 10100 | |
| i | 103 | C* | | | 10200 | |
| i | 104 | c | EXCPTRECC | | 10300 | |
| i | 105 | 11 C/EXEC SQL | | | 10400 | |
| i | 106 | C+ DECLARE C2 CURSO | R FOR | | 10500 | |
| i | 100 | | ACT.PROJNO, PROJNAME, CO | OUNT (*) | 10600 | |
| i | 108 | C+ SUM((DAYS(E | MENDATE) - DAYS(EMSTDATE | F(x) + F(x) | 10700 | |
| i. | 100 | | ((SALARY/:WRKDAY),8,2)) | | 10800 | |
| i. | 110 | | EMPPROJACT, CORPDATA/PRO | | | |
| ÷ | 110 | | CT.PROJNO = PROJECT.PRO | | 11000 | |
| ÷ | 111 | | CT.EMPNO = EMPLOYEE.EMP | | 11000 | |
| ÷ | 112 | | > :RDATE | IO AND | 11200 | |
| ÷ | 113 | | OJACT.PROJNO, PROJNAME | | 11200 | |
| ÷ | | | UJACI FRUUNU, FRUUNAME | | | |
| ł | 115 | C+ ORDER BY 1 C/END-EXEC | | | 11400 | |
| ł | 116 | C/END-EXEC C* | | | 11500 | |
| | 117 | | | | 11600 | |
| - | 118 | C/EXEC SQL OPEN C2 | | | 11700 | |
| - | 119 | C/END-EXEC | | | 11800 | |
| - | 120 | (* | he ways to ODDINT | | 11900 | |
| | 121 | C* Fetch and write t | ne rows to QPRINI. | | 12000 | |
| - | 122 | | NOT FOUND OF TO DONES | | 12100 | |
| - | 123 | - | NOT FOUND GO TO DONE2 | | 12200 | |
| I | 124 | C/END-EXEC | | | 12300 | |
| | | | | | | |

| I | | V5R4M0 060210 | | SQL RPG Program | RPGEX 0 | 8/06/02 | 12:55:22 | Page | 4 |
|---|------------|-------------------------|------------|------------------------------|--|---------|------------------|------|---|
| | 125 126 | C C/EXEC SQ | SQLCOD | DOUNEO | | | 12400 12500 | | |
| İ | 127 | 12 C+ FETC | H C2 INTO | :RPT2 | | | 12600 | | |
| | 128 129 | C/END-EXE C | C | EXCPTRECD | | | 12700 12800 | | |
| i | 130 | C | | END | | | 12900 | | |
| | 131 | С | DONE2 | TAG | | | 13000 | | |
| ł | 132 133 | C/EXEC SQ C/END-EXE | L CLOSE C2 | | | | 13100 13200 | | |
| i | 134 | C | | RETRN | | | 13300 | | |
| 1 | 135 | C* | | | | | 13400 | | |
| + | 136 137 | C* Error C* change | | hile updating ta | ble. Inform user and rollback | | 13500 13600 | | |
| i | 137 | C* | | | | | 13700 | | |
| ! | 139 | C | UPDERR | TAG | | | 13800 | | |
| ł | 140 141 | C 13 C/EXEC SO | I WHENEVED | EXCPTRECE SQLERROR CONTIN | IIE | | 13900 14000 | | |
| i | 141 | C/END-EXE | | SQLERROR CONTIN | | | 14000 | | |
| ļ | 143 | C* | | | | | 14200 | | |
| | 144 145 | 14 C/EXEC SQ C+ ROLL | L BACK | | | | 14300 14400 | | |
| i | 145 | C/END-EXE | | | | | 14400 | | |
| ļ | 147 | C | | RETRN | | | 14600 | | |
| | 148 149 | C* | accummed w | hilo conomating | reports. Inform user and exit. | | 14700 | | |
| ł | 149 | C* Error C* | occurred w | nite generating | reports. Inform user and exit. | | 14800 14900 | | |
| İ | 151 | C | RPTERR | TAG | | | 15000 | | |
| - | 152 | C | | EXCPTRECF | | | 15100 | | |
| ł | 153 154 | C* C* All do | ne. | | | | 15200 15300 | | |
| İ | 155 | C* | | | | | 15400 | | |
| | 156 | C | FINISH | TAG | | | 15500 | | |
| ł | 157 158 | OQPRINT O | E 0201 | RECA | 45 'REPORT OF PROJECTS AFFEC' | | 15700 15800 | | |
| i | 159 | 0 | | | 64 'TED BY EMPLOYEE RAISES' | | 15900 | | |
| ļ | 160 | | E 01 | RECA | | | 16000 | | |
| ł | 161 162 | 0 0 | | | 7 'PROJECT' 17 'EMPLOYEE' | | $16100 \\ 16200$ | | |
| i | 163 | 0 | | | 32 'EMPLOYEE NAME' | | 16300 | | |
| | 164 | 0 | F 01 | DECD | 60 'SALARY' | | 16400 | | |
| ł | 165 166 | 0 0 | E 01 | RECB PROJNO | 6 | | $16500 \\ 16600$ | | |
| İ | 167 | 0 | | EMPNO | 15 | | 16700 | | |
| | 168 | 0 | | NAME | 50 | | 16800 | | |
| ł | 169 170 | 0 0 | E 22 | SALARYL RECC | 61 | | $16900 \\ 17000$ | | |
| ļ | 171 | 0 | | | 42 'ACCUMULATED STATISTIC' | | 17100 | | |
| | 172 | 0 | E 01 | RECC | 54 'S BY PROJECT' | | 17200 | | |
| i | 173 174 | 0 0 | E 01 | RECC | 7 'PROJECT' | | 17300 17400 | | |
| ! | 175 | 0 | | | 56 'NUMBER OF' | | 17500 | | |
| ł | 176 177 | 0 0 | E 02 | RECC | 67 'TOTAL' | | 17600 17700 | | |
| i | 178 | 0 | - ~- | NEOC | 6 'NUMBER' | | 17800 | | |
| - | 179 | 0 | | | 21 'PROJECT NAME' | | 17900 | | |
| | 180 181 | 0 0 | | | 56 'EMPLOYEES' 66 'COST' | | $18000 \\ 18100$ | | |
| i | 182 | | E 01 | RECD | | | 18200 | | |
| | 183 | 0 | | PRJNUM | 6 | | 18300 | | |
| | 184 185 | 0 0 | | PNAME EMPCNTL | 45 54 | | 18400 18500 | | |
| ĺ | 186 | 0 | | PRCOSTL | 70 | | 18600 | | |
| | 187 | | E 01 | RECE | 20 Lines EDPOD Coordinated and 3 | | 18700 | | |
| | 188 189 | 0 0 | | | <pre>28 '*** ERROR Occurred while' 52 ' updating table. SQLCODE'</pre> | | $18800 \\ 18900$ | | |
| İ | 190 | 0 | | | 53 '=' | | 19000 | | |
| | 191 192 | 0 | E 01 | SQLCODL RECF | 62 | | 19100 19200 | | |
| | 192 193 | 0 0 | L 01 | KEUF | 28 '*** ERROR Occurred while' | | 19200 | | |
| ļ | 194 | 0 | | | 52 ' generating reports. SQL' | | 19400 | | |
| | 195 196 | 0 0 | | SQLCODL | 57 'CODE=' 67 | | 19500 19600 | | |
| ĺ | 190 | v | | • | 0 F S 0 U R C E * * * * * | | 19000 | | |
| | | | | | | | | | |

| | 5722ST1 V5R4M0 060210 CROSS REFERENCE | Create SQL F | RPG Program | RPGEX | 08/06/02 12:55:2 | 22 Page 5 | |
|------|--|--------------|----------------------------|----------------------|-----------------------|-----------------|----|
| Í. | Data Names | Define | Reference | | | | |
| | ACTNO | 68 | SMALL INTEG | ER PRECISION(4,0) CO | LUMN (NOT NULL) IN CO | RPDATA.EMPPROJA | СТ |
| | BIRTHDATE | 48 | | LUMN IN CORPDATA.EMP | | | |
| | BONUS | 48 | DECIMAL(9,2 |) COLUMN IN CORPDATA | .EMPLOYEE | | |
| | СОММ | **** | COLUMN 48 68 | | | | |
| ļ | COMM | 48 | |) COLUMN IN CORPDATA | .EMPLOYEE | | |
| | COMMI | 31 | DECIMAL(7,2 48 68 |) | | | |
| | CORPDATA | **** | COLLECTION 48 68 68 10 | 5 105 105 | | | |
| Ì | C1 | 68 | CURSOR 77 86 92 | | | | |
| İ | C2 | 105 | CURSOR 118 126 132 | | | | |
| i i | DEPTNO | 8 | CHARACTER(3 | | | | |
| İ. | DEPTNO | 105 | |) COLUMN (NOT NULL) | IN CORPDATA.PROJECT | | |
| | DONE1 | 91 | LABEL | , , , | | | |
| | | | 83 | | | | |
| | DONE2 | 131 | LABEL 123 | | | | |
| | EDLEVEL | 48 | SMALL INTEG | ER PRECISION(4,0) CO | LUMN (NOT NULL) IN CO | RPDATA.EMPLOYEE | |
| ļ | EMENDATE | 68 | ()))) | LUMN IN CORPDATA.EMP | PROJACT | | |
| | EMENDATE | **** | COLUMN 105 | | | | |
| ļ | EMPCNT | 26 | | ER PRECISION(4,0) IN | RPT2 | | |
| | EMPLOYEE | **** | TABLE IN CO 48 68 105 | RPDATA | | | |
| ļ | EMPLOYEE | **** | TABLE | | | | |
| i | EMPNO | 17 | 68 105 CHARACTER(6 |) | | | |
| İ | | _, | 86 | , | | | |
| ! | EMPNO | 48 | | | IN CORPDATA.EMPLOYEE | | |
| ! | EMPNO | **** | COLUMN IN E | | | | |
| | EMPNO | **** | 68 68 68 10 COLUMN IN E | | | | |
| Ì | EMPNO | 68 | 68 105 CHARACTER/6 |) COLUMN (NOT NULL) | | - | |
| ł | EMPPROJACT | 00 **** | TABLE |) COLUMIN (NUT NULL) | IN CORPDATA.EMPPROJAC | | |
| i i | LIFFFROMACT | ~~~~ | 68 68 105 1 | 05 105 105 | | | |
| į | EMPPROJACT | **** | TABLE IN CO 68 105 | | | | |
| i i | EMPTIME | 68 | |) COLUMN IN CORPDATA | . EMPPROJACT | | |
| Ì | EMPTIME | **** | COLUMN 105 | , | | | |
| i | EMSTDATE | 68 | | LUMN IN CORPDATA.EMP | PROJACT | | |
| Ì | EMSTDATE | **** | COLUMN 105 | | | | |
| İ. | FINISH | 156 | LABEL | | | | |
| | FIRSTNME | 48 | VARCHAR(12) | COLUMN (NOT NULL) I | N CORPDATA.EMPLOYEE | | |
| | FIRSTNME | **** | COLUMN 68 | | | | |
| ! | HIREDATE | 48 | | LUMN IN CORPDATA.EMP | | | |
| 1 | JOB | 48 | |) COLUMN IN CORPDATA | | | |
| - | LASTNAME | 48 | . , | COLUMN (NOT NULL) I | N CORPDATA.EMPLOYEE | | |
| | LASTNAME | **** | COLUMN 68 | | | | |
| ! | MAJPRJ | 8 | CHARACTER (6 | | | | |
| ! | MAJPROJ | 105 | |) COLUMN IN CORPDATA | | | |
| - | MIDINIT | 48 | | | IN CORPDATA.EMPLOYEE | | |
| | NAME | 18 | CHARACTER(3 86 | - / | | | |
| | PERCNT | 33 | DECIMAL(7,2 48 |) | | | |
| ! | PHONENO | 48 | |) COLUMN IN CORPDATA | .EMPLOYEE | | |
| ! | PNAME | 25 | CHARACTER (3 | | | | |
| - | PRCOST | 27 | DECIMAL(9,2 | , | | | |
| ł | PREND PRENDATE | 8 **** | DATE(10) IN COLUMN | VL, I T | | | |
| i | | ~ ~ ~ * | 105 | | | | |
| | | | 100 | | | | |

| ļ | 5722ST1 V5R4M0 060210 | | RPG Program RPGEX 08/06/02 12:55:22 Page 6 |
|-----|------------------------------|-----------|---|
| ! | PRENDATE | 105 | DATE(10) COLUMN IN CORPDATA.PROJECT |
| ! | PRJNUM | 24 | CHARACTER(6) IN RPT2 |
| | CROSS REFERENCE | | |
| | PROJECT | **** | TABLE IN CORPDATA 105 |
| İ | PROJECT | **** | TABLE 105 |
| į. | PROJNAME | **** | COLUMN |
| ! | | | 105 105 |
| ! | PROJNAME | 105 | VARCHAR(24) COLUMN (NOT NULL) IN CORPDATA.PROJECT |
| ļ | PROJNM | 8 | VARCHAR(24) IN RPT1 |
| ł | PROJNO | 8 | CHARACTER(6) IN RPT1 86 |
| į. | PROJNO | **** | COLUMN |
| - | DD0 1N0 | 60 | 68,68 |
| - | PROJNO | 68 | CHARACTER(6) COLUMN (NOT NULL) IN CORPDATA.EMPPROJACT |
| i | PROJNO | **** | COLUMN IN EMPPROJACT 105 105 105 |
| | PROJNO | **** | COLUMN IN PROJECT |
| | | | 105 |
| | PROJNO | 105 | CHARACTER(6) COLUMN (NOT NULL) IN CORPDATA.PROJECT |
| | PRSTAFF | 105 | DECIMAL(5,2) COLUMN IN CORPDATA.PROJECT |
| 1 | PRSTD | 8 | DATE(10) IN RPT1 |
| İ. | PRSTDATE | 105 | DATE(10) COLUMN IN CORPDATA.PROJECT |
| İ | RDATE | 32 | CHARACTER(10) 105 |
| i i | RESEM | 8 | CHARACTER(6) IN RPT1 |
| i i | RESPEMP | 105 | CHARACTER(6) COLUMN (NOT NULL) IN CORPDATA.PROJECT |
| i i | RPTERR | 151 | LABEL |
| i i | KF I LKK | 131 | 59 |
| 1 | RPT1 | 8 | STRUCTURE |
| İ. | RPT2 | 23 | STRUCTURE |
| i | | | 126 |
| i | SALARY | 19 | DECIMAL(9,2) |
| i i | STERICI . | 19 | 86 |
| i i | SALARY | **** | COLUMN |
| i i | JALANI | | 48 48 68 105 |
| ł. | SALARY | 48 | DECIMAL(9,2) COLUMN IN CORPDATA.EMPLOYEE |
| 1 | SEX | 48 | CHARACTER(1) COLUMN IN CORPORTALEMPLOYEE |
| ł | STAFF | 40 8 | |
| - | | - | DECIMAL(5,2) IN RPT1 |
| ł | UPDERR | 139 | LABEL 45 |
| ł | WORKDEPT | 48 | CHARACTER(3) COLUMN IN CORPDATA.EMPLOYEE |
| 1 | | 30 | |
| | WRKDAY | 30 | SMALL INTEGER PRECISION(4,0) 105 |
| L | No errors found in source | | |
| 1 | 196 Source records processed | | |
| i | | * * * * * | END 0F LISTING * * * * * |
| - | | | |

Example: SQL statements in ILE RPG programs

This sample program is written in the ILE RPG programming language.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

5722ST1 V5R4M0 060210 Create SQL ILE RPG Object Source type.....RPG Object name.....CORPDATA/RPGLEEX Source file.....CORPDATA/SRC Member.....*OBJ To source file.....QTEMP/QSQLTEMP1 Options.....*XREF RPG preprocessor options..*NONE Listing option.....*PRINT Target release.....V5R4M0 INCLUDE file.....*SRCFILE Commit.....*CHG Allow copy of data.....*YES Close SQL cursor.....*ENDMOD Allow blocking.....*READ Delay PREPARE.....*NO Generation level.....10 Printer file.....*LIBL/QSYSPRT Date format.....*JOB Date separator.....*JOB Time format.....*HMS Time separator*JOB Replace.....*YES Relational database.....*LOCAL User*CURRENT RDB connect method.....*DUW Default collection.....*NONE Dynamic default collection.....*NO Package name.....*OBJLIB/*OBJ Path.....*NAMING SQL rules.....*DB2 Created object type.....*PGM Debugging view.....*NONE User profile.....*NAMING Dynamic user profile.....*USER Sort sequence.....*JOB Language ID.....*JOB IBM SQL flagging.....*NOFLAG ANS flagging.....*NONE Text.....*SRCMBRTXT Source file CCSID......65535 Job CCSID.....65535 Decimal result options: Maximum precision.....31 Maximum scale.....31 Minimum divide scale....0 Compiler options.....*NONE Source member changed on 07/01/96 15:55:32

Figure 7. Sample ILE RPG program using SQL statements

| 1 | Η | | ••••• | ••••••••••••••••••••••••••••••••••••••• | + 7+ 8 SEQNBR Last chang 100 | C 001 |
|----|-----------------|--|----------------|---|---------------------------------|-------|
| 2 | | laration for QPR | INT | | 200 | |
| 3 | F* | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | 300 | |
| 4 | FQPRINT 0 | F 132 | PRINTER | | 400 | |
| 5 | D* | . 102 | | | 500 | |
| 6 | | for report 1. | | | 600 | |
| 7 | D* | 101 10p010 11 | | | 700 | |
| 8 | 1 DRPT1 | E DS | FXT | NAME(PROJECT) | 800 | |
| 9 | D* | 2 00 | 2/11 | | 900 | |
| 10 | D | DS | | | 1000 | |
| 11 | D EMPNO | 1 | 6 | | 1100 | |
| 12 | D NAME | 7 | 36 | | 1200 | |
| 13 | D SALARY | 37 | 41P 2 | | 1300 | |
| 14 | D* | | | | 1400 | |
| 15 | D* Structure | for report 2. | | | 1500 | |
| 16 | D* | | | | 1600 | |
| 17 | DRPT2 | DS | | | 1700 | |
| 18 | D PRJNUM | 1 | 6 | | 1800 | |
| 19 | D PNAME | 7 | 42 | | 1900 | |
| 20 | D EMPCNT | 43 | 44B 0 | | 2000 | |
| 21 | D PRCOST | 45 | 49P 2 | | 2100 | |
| 22 | D* | | | | 2200 | |
| 23 | D | DS | | | 2300 | |
| 24 | D WRKDAY | 1 | 2B 0 | | 2400 | |
| 25 | D COMMI | 3 | 6P 2 | | 2500 | |
| 26 | D RDATE | 7 | 16 | | 2600 | |
| 27 | D PERCNT | 17 | 20P 2 | | 2700 | |
| 28 | * | | | | 2800 | |
| 29 | 2 C | Z-ADD | 253 | WRKDAY | 2900 | |
| 30 | С | Z-ADD | 2000.00 | COMMI | 3000 | |
| 31 | С | Z-ADD | 1.04 | PERCNT | 3100 | |
| 32 | С | MOVEL | '1982-06-' | RDATE | 3200 | |
| 33 | С | MOVE | '01' | RDATE | 3300 | |
| 34 | С | SETON | | | LR 3400 | |
| 35 | C* | | | | 3500 | |
| 36 | C* Update the | e selected proje | cts by the new | w percentage. If an | n 3600 | |
| 37 | C* error occi | urs during the u | pdate, ROLLBA | CK the changes. | 3700 | |
| 38 | C* | | | | 3800 | |
| 39 | 3 C/EXEC SQL WI | HENEVER SQLERROR | GOTO UPDERR | | 3900 | |
| 40 | C/END-EXEC | | | | 4000 | |
| 41 | C* | | | | 4100 | |
| 42 | C/EXEC SQL | | | | 4200 | |
| 43 | | RPDATA/EMPLOYEE | | | 4300 | |
| 44 | | LARY = SALARY * | : PERCNT | | 4400 | |
| 45 | | COMM >= :COMMI | | | 4500 | |
| 46 | C/END-EXEC | | | | 4600 | |
| 47 | C* | | | | 4700 | |
| 48 | C* Commit cha | anges. | | | 4800 | |
| 49 | | 0.444 T | | | 4900 | |
| 50 | 5 C/EXEC SQL C | | | | 5000 | |
| 51 | C/END-EXEC | | | | 5100 | |
| 52 | C* | | 00 TO DDT500 | | 5200 | |
| 53 | | HENEVER SQLERROR | GU IU RPIERR | | 5300 | |
| 54 | C/END-EXEC | | | | 5400 | |
| 55 | C* | | | . | 5500 | |
| 56 | | | tics for each | employee assigned | | |
| 57 | C* selected | projects. | | | 5700 5800 | |
| 58 | C* | | | | 6000 | |

| ! | | V5R4M0 060210 Create SQL ILE RPG Object RPGLEEX | 08/06/02 16:03:02 Page 3 |
|-----|--------|---|----------------------------------|
| | Record | $*\ldots + \ldots \ 1 \ \ldots + \ldots \ 2 \ \ldots + \ldots \ 3 \ \ldots + \ldots \ 4 \ \ldots + \ldots \ 5 \ \ldots + \ldots \ 6 \ \ldots + \ldots \ 7 \ \ldots$ | .+ 8 SEQNBR Last change Comments |
| | 59 | C* Write out the header for report 1. | 5900 |
| | 60 | C* | 6000 |
| | 61 | C EXCEPT RECA | 6100 |
| Í. | 62 | 6 C/EXEC SQL DECLARE C1 CURSOR FOR | 6200 |
| i i | 63 | C+ SELECT DISTINCT PROJNO, EMPPROJACT.EMPNO, | 6300 |
| ÷ | 64 | C+ LASTNAME ', ' FIRSTNME, SALARY | 6400 |
| + | | | |
| - | 65 | C+ FROM CORPDATA/EMPPROJACT, CORPDATA/EMPLOYEE | 6500 |
| ! | 66 | C+ WHERE EMPPROJACT.EMPNO = EMPLOYEE.EMPNO AND | 6600 |
| ! | 67 | C+ COMM >= :COMMI | 6700 |
| | 68 | C+ ORDER BY PROJNO, EMPNO | 6800 |
| | 69 | C/END-EXEC | 6900 |
| | 70 | C* | 7000 |
| | 71 | 7 C/EXEC SQL | 7100 |
| Í. | 72 | C+ OPEN C1 | 7200 |
| i | 73 | C/END-EXEC | 7300 |
| i i | 74 | () END EXEC | 7400 |
| ÷ | | | |
| + | 75 | C* Fetch and write the rows to QPRINT. | 7500 |
| ! | 76 | C* | 7600 |
| ! | 77 | 8 C/EXEC SQL WHENEVER NOT FOUND GO TO DONE1 | 7700 |
| | 78 | C/END-EXEC | 7800 |
| | 79 | C SQLCOD DOUNE 0 | 7900 |
| | 80 | C/EXEC SQL | 8000 |
| | 81 | 9 C+ FETCH C1 INTO :PROJNO, :EMPNO, :NAME, :SALARY | 8100 |
| i | 82 | C/END-EXEC | 8200 |
| i i | 83 | C EXCEPT RECB | 8300 |
| ÷ | 84 | C END | 8400 |
| + | | | |
| - | 85 | C DONE1 TAG | 8500 |
| - | 86 | C/EXEC SQL | 8600 |
| ! | 87 | 10 C+ CLOSE C1 | 8700 |
| | 88 | C/END-EXEC | 8800 |
| | 89 | C* | 8900 |
| | 90 | C* For all project ending at a date later than the raise date | 9000 |
| | 91 | C* (i.e. those projects potentially affected by the salary raises) | 9100 |
| i | 92 | C* generate a report containing the project number, project name, | 9200 |
| i. | 93 | C* the count of employees participating in the project and the | 9300 |
| ÷ | | | |
| + | 94 | C* total salary cost of the project. | 9400 |
| - | 95 | C* | 9500 |
| ! | 96 | C* Write out the header for report 2. | 9600 |
| | 97 | C* | 9700 |
| | 98 | C EXCEPT RECC | 9800 |
| | 99 | C/EXEC SQL | 9900 |
| | 100 | 11 C+ DECLARE C2 CURSOR FOR | 10000 |
| | 101 | C+ SELECT EMPPROJACT.PROJNO, PROJNAME, COUNT(*), | 10100 |
| Í. | 102 | C+ SUM((DAYS(EMENDATE) - DAYS(EMSTDATE)) * EMPTIME * | 10200 |
| i | 102 | C+ DECIMAL((SALARY/:WRKDAY),8,2)) | 10300 |
| i i | 104 | C+ FROM CORPDATA/EMPPROJACT, CORPDATA/PROJECT, CORPDATA/EMPLOYEE | 10400 |
| ÷ | 104 | C+ WHERE EMPPROJACT.PROJNO = PROJECT.PROJNO AND | 10500 |
| ÷ | | | |
| + | 106 | C+ EMPPROJACT.EMPNO = EMPLOYEE.EMPNO AND | 10600 |
| - | 107 | C+ PRENDATE > :RDATE | 10700 |
| ! | 108 | C+ GROUP BY EMPPROJACT.PROJNO, PROJNAME | 10800 |
| | 109 | C+ ORDER BY 1 | 10900 |
| | 110 | C/END-EXEC | 11000 |
| | 111 | C* | 11100 |
| | 112 | C/EXEC SQL OPEN C2 | 11200 |
| | 113 | C/END-EXEC | 11300 |
| i | 114 | C* | 11400 |
| i | 115 | C* Fetch and write the rows to QPRINT. | 11500 |
| i | 115 | C* | 11600 |
| 1 | | | |
| | 117 | C/EXEC SQL WHENEVER NOT FOUND GO TO DONE2 | 11700 |
| - | 118 | C/END-EXEC | 11800 |
| 1 | 119 | C SQLCOD DOUNE 0 | 11900 |
| 1 | 120 | C/EXEC SQL | |
| ļ | 121 | 12 C+ FETCH C2 INTO :RPT2 | 12100 |
| | 122 | C/END-EXEC | 12200 |
| | 123 | C EXCEPT RECD | 12300 |
| | | | |

| Т | 5722ST1 | V5R4MC | 060210 | Create | SOL TI | F RPG (| hiect | | | G | RPGLEEX | 08/06/02 | 16.03.02 | Page | 4 |
|-----|------------|---------|------------|----------|--------------|----------|--------|-----|-------|------|---------------------------------|----------|------------------|------|---|
| i | 124 | 0314110 | | create | END | | JUJECI | - | | r | TULLA | 00/00/02 | 12400 | raye | 4 |
| i | 125 | C | | 2 | TAG | | | | | | | | 12500 | | |
| i | 126 | | /EXEC SQL | | | | | | | | | | 12600 | | |
| Ì | 127 | | /END-EXEC | | | | | | | | | | 12700 | | |
| | 128 | C | | | RETUR | RN | | | | | | | 12800 | | |
| | 129 | C | * | | | | | | | | | | 12900 | | |
| | 130 | C | * Error oc | curred w | hile u | ıpdating | g tabl | e. | . In | form | user and rollback | | 13000 | | |
| | 131 | C | * changes. | | | | | | | | | | 13100 | | |
| ļ | 132 | | * | | | | | | | | | | 13200 | | |
| | 133 | C | | R | TAG | | | | | | | | 13300 | | |
| - | 134 | 12 0 | | | EXCEP | | ECE | _ | | | | | 13400 | | |
| - | 135 | | /EXEC SQL | WHENEVER | SQLEF | ROR COL | VIINUE | - | | | | | 13500 | | |
| ł | 136 137 | | /END-EXEC | | | | | | | | | | 13600 13700 | | |
| ÷ | 137 | | /EXEC SQL | | | | | | | | | | 13700 | | |
| i | 130 | | + ROLLBA | ICK | | | | | | | | | 13900 | | |
| i | 140 | | /END-EXEC | | | | | | | | | | 14000 | | |
| i | 141 | C | | | RETUR | RN | | | | | | | 14100 | | |
| i | 142 | | * | | | | | | | | | | 14200 | | |
| | 143 | C | * Error oc | curred w | hile g | enerati | ing re | epo | orts. | Ir | form user and exit. | | 14300 | | |
| | 144 | | * | | - | | - | | | | | | 14400 | | |
| | 145 | C | RPTER | R | TAG | | | | | | | | 14500 | | |
| | 146 | C | | | EXCEP | PT RE | ECF | | | | | | 14600 | | |
| ! | 147 | | * | | | | | | | | | | 14700 | | |
| | 148 | | * All done | | | | | | | | | | 14800 | | |
| - | 149 | | * | | T 4 0 | | | | | | | | 14900 | | |
| ł | 150 | C | | | TAG | | | | 2 01 | | | | 15000 | | |
| ł | 151 152 | C | • | E | F | RECA | Ċ | J | 2 01 | | 'REPORT OF PROJECTS | VEEECI | 15100 15200 | | |
| i | 152 | C | | | | | | | | | 'TED BY EMPLOYEE RAI | | 15300 | | |
| i | 154 | C | | E | F | RECA | ſ |) | 1 | 04 | | 525 | 15400 | | |
| i | 155 | C | | - | | | | | - | 7 | 'PROJECT' | | 15500 | | |
| Ì | 156 | C | | | | | | | | | 'EMPLOYEE' | | 15600 | | |
| | 157 | C |) | | | | | | | 32 | 'EMPLOYEE NAME' | | 15700 | | |
| | 158 | C | 1 | | | | | | | 60 | 'SALARY' | | 15800 | | |
| | 159 | C | | E | | RECB | 6 |) | 1 | | | | 15900 | | |
| ! | 160 | C | | | | PROJNO | | | | 6 | | | 16000 | | |
| | 161 | C | | | | MPNO | | | | 15 | | | 16100 | | |
| - | 162 | C | | | | | | | | 50 | | | 16200 | | |
| | 163 | C | | E | | SALARY | | 2 | | 61 | | | 16300 | | |
| ł | 164 165 | C | | C | F | RECC | 4 | - | 2 | 12 | 'ACCUMULATED STATIST | TCI | $16400 \\ 16500$ | | |
| i | 166 | C | | | | | | | | | 'S BY PROJECT' | 10 | 16600 | | |
| i | 167 | C | | E | F | RECC | Ģ |) | 1 | 34 | 5 DI INCOLCI | | 16700 | | |
| i | 168 | C | | - | | 200 | | | - | 7 | 'PROJECT' | | 16800 | | |
| i | 169 | C | | | | | | | | | 'NUMBER OF' | | 16900 | | |
| | 170 | C |) | | | | | | | 67 | 'TOTAL' | | 17000 | | |
| | 171 | C |) | E | F | RECC | 6 |) | 2 | | | | 17100 | | |
| ļ | 172 | C | | | | | | | | | 'NUMBER' | | 17200 | | |
| - | 173 | C | | | | | | | | | 'PROJECT NAME' | | 17300 | | |
| | 174 | C | | | | | | | | | 'EMPLOYEES' 'COST' | | 17400 | | |
| | 175 176 | C | | E | г | RECD | |) | 1 | 60 | .0051. | | 17500 17600 | | |
| ł | 170 | C | | L | | PRJNUM | Ċ |) | T | 6 | | | 17700 | | |
| i | 178 | C | | | | NAME | | | | 45 | | | 17800 | | |
| i | 179 | C | | | | MPCNT | | L | | 54 | | | 17900 | | |
| i | 180 | C | | | | RCOST | | L | | 70 | | | 18000 | | |
| - I | 181 | C | | E | | RECE | 6 |) | | - | | | 18100 | | |
| Ι | 182 | C |) | | | | | | | | '*** ERROR Occurred | | 18200 | | |
| | 183 | C | | | | | | | | | ' updating table. SC | LCODE' | 18300 | | |
| ļ | 184 | C | | | | | | | | | 1 = 1 | | 18400 | | |
| ļ | 185 | C | | _ | | QLCOD | - | L | | 62 | | | 18500 | | |
| | 186 | C | | E | F | RECF | 6 |) | T | 00 | | | 18600 | | |
| | 187 188 | C | | | | | | | | | '*** ERROR Occurred | | 18700 | | |
| ł | 188 | C | | | | | | | | | ' generating reports 'CODE=' | . SVL | $18800 \\ 18900$ | | |
| i | 190 | C | | | ¢ | QLCOD | | L | _ | 67 | JUDE | | 19000 | | |
| i | 150 | | | | | | ND | | | | J R C E * * * * * | | 10000 | | |
| | | | | | | - | | | - | - | | | | | |

| 5722ST1 V5R4M0 060210 CROSS REFERENCE | Create SQL | ILE RPG Object RPGLEEX 08/06/02 16:03:02 Page |
|--|------------|---|
| Data Names | Define | Reference |
| ACTNO | 62 | SMALL INTEGER PRECISION(4.0) COLUMN (NOT NULL) IN CORPDATA.EMPPROJA |
| BIRTHDATE | 42 | DATE(10) COLUMN IN CORPDATA.EMPLOYEE |
| BONUS | 42 | DECIMAL(9,2) COLUMN IN CORPDATA.EMPLOYEE |
| I COMM | **** | COLUMN |
| | | 42 62 |
| і сомм | 42 | DECIMAL(9,2) COLUMN IN CORPDATA.EMPLOYEE |
| I COMMI | 25 | DECIMAL(7,2) |
| | 20 | 42 62 |
| I CORPDATA | **** | COLLECTION |
| | | 42 62 62 99 99 99 |
| C1 | 62 | CURSOR |
| | | 71 80 86 |
| I C2 | 99 | CURSOR |
| | | 112 120 126 |
| DEPTNO | 8 | CHARACTER(3) IN RPT1 |
| DEPTNO | 99 | CHARACTER(3) COLUMN (NOT NULL) IN CORPDATA.PROJECT |
| DONE1 | 85 | |
| DONE1 | **** | LABEL |
| | 105 | 77 |
| DONE2 | 125 | |
| DONE2 | **** | LABEL |
| | 40 | 117 (M_{1}) (M_{2}) |
| | 42 62 | SMALL INTEGER PRECISION(4,0) COLUMN (NOT NULL) IN CORPDATA.EMPLOYEE DATE(10) COLUMN IN CORPDATA.EMPPROJACT |
| I EMENDATE I EMENDATE | 0Z **** | COLUMN |
| | **** | 99 |
| EMPCNT | 20 | SMALL INTEGER PRECISION(4,0) IN RPT2 |
| EMPLOYEE | **** | TABLE IN CORPOATA |
| | | 42 62 99 |
| I EMPLOYEE | **** | TABLE |
| | | 62 99 |
| EMPNO | 11 | CHARACTER(6) DBCS-open |
| | | 80 |
| EMPNO | 42 | CHARACTER(6) COLUMN (NOT NULL) IN CORPDATA.EMPLOYEE |
| EMPNO | **** | COLUMN IN EMPPROJACT |
| | | 62 62 62 99 |
| EMPNO EMPNO | **** | COLUMN IN EMPLOYEE |
| | | 62 99 |
| EMPNO | 62 | CHARACTER(6) COLUMN (NOT NULL) IN CORPDATA.EMPPROJACT |
| EMPPROJACT | **** | TABLE |
| | | 62 62 99 99 99 99 |
| EMPPROJACT | **** | TABLE IN CORPDATA |
| | 60 | 62 99 |
| EMPTIME | 62 | DECIMAL(5,2) COLUMN IN CORPDATA.EMPPROJACT |
| I EMPTIME | **** | COLUMN |
| I EMSTDATE | 62 | 99 DATE(10) COLUMN IN CORPDATA.EMPPROJACT |
| I EMSTDATE | 0Z **** | COLUMN |
| | ~~~~ | 99 |
| FINISH | 150 | <i></i> |
| FIRSTNME | 42 | VARCHAR(12) COLUMN (NOT NULL) IN CORPDATA.EMPLOYEE |
| FIRSTNME | **** | COLUMN |
| | | 62 |
| HIREDATE | 42 | DATE(10) COLUMN IN CORPDATA.EMPLOYEE |
| JOB | 42 | CHARACTER(8) COLUMN IN CORPDATA.EMPLOYEE |
| LASTNAME | 42 | VARCHAR(15) COLUMN (NOT NULL) IN CORPDATA.EMPLOYEE |
| LASTNAME | **** | COLUMN |
| | | 62 |
| MAJPROJ | 8 | CHARACTER(6) IN RPT1 |
| MAJPROJ | 99 | CHARACTER(6) COLUMN IN CORPDATA.PROJECT |
| MIDINIT | 42 | CHARACTER(1) COLUMN (NOT NULL) IN CORPDATA.EMPLOYEE |
| NAME | 12 | CHARACTER(30) DBCS-open |
| | | 80 |
| PERCNT | 27 | DECIMAL(7,2) |
| | 40 | 42 |
| PHONENO | 42 | CHARACTER(4) COLUMN IN CORPDATA.EMPLOYEE |
| I PNAME I PRCOST | 19 21 | CHARACTER(36) DBCS-open IN RPT2 DECIMAL(9,2) IN RPT2 |
| I PRENDATE | 8 | DATE(8) IN RPT1 |
| | 0 | |

| 5722ST1 V5R4M0 060210 PRENDATE | Create SQL ILE F **** | RPG Object COLUMN 99 | RPGLEEX | 08/06/02 16:03:02 | Page | 6 |
|-------------------------------------|--------------------------|----------------------------|----------------------|------------------------|------|---|
| I PRENDATE | 99 | | LUMN IN CORPDATA.PRO | IFCT | | |
| PRJNUM | 18 | |) DBCS-open IN RPT2 | | | |
| CROSS REFERENCE | 10 | CINTURE LEN(0 | | | | |
| PROJECT | **** | TABLE IN CO | ρρατα | | | |
| | | 99 | | | | |
| PROJECT | **** | TABLE | | | | |
| | | 99 | | | | |
| PROJNAME | 8 | VARCHAR(24) | IN RPT1 | | | |
| I PROJNAME | **** | COLUMN | | | | |
| | | 99 99 | | | | |
| I PROJNAME | 99 | | COLUMN (NOT NULL) I | N CORPDATA.PROJECT | | |
| PROJNO | 8 | CHARACTER (6 | | | | |
| | | 80 | | | | |
| PROJNO | **** | COLUMN | | | | |
| | | 62 62 | | | | |
| PROJNO | 62 | CHARACTER(6 |) COLUMN (NOT NULL) | IN CORPDATA.EMPPROJACT | | |
| PROJNO | **** | COLUMN IN E | | | | |
| | | 99 99 99 | | | | |
| PROJNO | **** | COLUMN IN P | ROJECT | | | |
| | | 99 | | | | |
| PROJNO | 99 | CHARACTER(6 |) COLUMN (NOT NULL) | IN CORPDATA.PROJECT | | |
| PRSTAFF | 8 | DECIMAL(5,2 |) IN RPT1 | | | |
| PRSTAFF | 99 | |) COLUMN IN CORPDATA | .PROJECT | | |
| PRSTDATE | 8 | DATE(8) IN | RPT1 | | | |
| PRSTDATE | 99 | DATE(10) CO | LUMN IN CORPDATA.PRO | JECT | | |
| RDATE | 26 | CHARACTER (1 | <pre>DBCS-open</pre> | | | |
| | | 99 | | | | |
| RESPEMP | 8 | CHARACTER(6) | | | | |
| RESPEMP | 99 | CHARACTER(6) |) COLUMN (NOT NULL) | IN CORPDATA.PROJECT | | |
| RPTERR | 145 | | | | | |
| RPTERR | **** | LABEL | | | | |
| | | 53 | | | | |
| RPT1 | 8 | STRUCTURE | | | | |
| RPT2 | 17 | STRUCTURE | | | | |
| | | 120 | | | | |
| SALARY | 13 | DECIMAL(9,2 |) | | | |
| | | 80 | | | | |
| SALARY | **** | COLUMN | | | | |
| | | 42 42 62 99 | | | | |
| SALARY | 42 | |) COLUMN IN CORPDATA | | | |
| SEX | 42 | CHARACTER (1 |) COLUMN IN CORPDATA | .EMPLOYEE | | |
| UPDERR | 133 | | | | | |
| UPDERR | **** | LABEL | | | | |
| | 10 | 39 CHARACTER (2) | | | | |
| | 42 24 | |) COLUMN IN CORPDATA | . EMPLUTEE | | |
| I WRKDAY | ۲4 | 99 | ER PRECISION(4,0) | | | |
| No errors found in sour | 60 | 33 | | | | |
| 1 190 Source records p | | | | | | |
| | | FND OF | LISTING *** | * * * | | |
| | | | | | | |

Related concepts

"Code SQL statements in ILE RPG applications" on page 91 This topic describes the unique application and coding requirements for embedding SQL statements in an ILE RPG program. The coding requirements for host variables are defined.

Example: SQL statements in REXX programs

This sample program is written in the REXX programming language.

Note: By using the code examples, you agree to the terms of the "Code license and disclaimer information" on page 176.

```
Record *...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8
        1
   2
        /* A sample program which updates the salaries for those employees */
   3
        /* whose current commission total is greater than or equal to the
                                                                           */
        /* value of COMMISSION. The salaries of those who qualify are
   4
                                                                           */
   5
        /* increased by the value of PERCENTAGE, retroactive to RAISE DATE.
                                                                           */
        /* A report is generated and dumped to the display which shows the
   6
                                                                           */
   7
        /* projects which these employees have contributed to, ordered by
                                                                           */
   8
        /* project number and employee ID. A second report shows each
                                                                           */
   9
        /* project having an end date occurring after RAISE DATE (i.e. is
                                                                           */
        /* potentially affected by the retroactive raises) with its total
  10
                                                                           */
        /* salary expenses and a count of employees who contributed to the
                                                                           */
  11
  12
        /* project.
                                                                           */
        13
  14
  15
  16
        /* Initialize RC variable */
  17
        RC = 0
  18
        /* Initialize HV for program usage */
  19
  20
        COMMISSION = 2000.00;
        PERCENTAGE = 1.04;
  21
  22
        RAISE DATE = '1982-06-01';
  23
        WORK \overline{D}AYS = 253;
  24
  25
        /* Create the output file to dump the 2 reports. Perform an OVRDBF
                                                                           */
        /* to allow us to use the SAY REXX command to write to the output
  26
                                                                           */
  27
        /* file.
                                                                           */
        ADDRESS '*COMMAND',
'DLTF FILE(CORPDATA/REPORTFILE)'
  28
  29
  30
        ADDRESS '*COMMAND'
               'CRTPF FILE(CORPDATA/REPORTFILE) RCDLEN(80)'
  31
  32
        ADDRESS '*COMMAND',
               'OVRDBF FILE(STDOUT) TOFILE(CORPDATA/REPORTFILE) MBR(REPORTFILE)'
  33
  34
        /* Update the selected employee's salaries by the new percentage. */
  35
        /* If an error occurs during the update, ROLLBACK the changes.
  36
                                                                        */
  37
        3SIGNAL ON ERROR
        ERRLOC = 'UPDATE ERROR'
  38
  39
        UPDATE_STMT = 'UPDATE CORPDATA/EMPLOYEE ',
                      'SET SALARY = SALARY * ? ',
  40
                      'WHERE COMM >= ?
  41
        EXECSQL,
'PREPARE S1 FROM :UPDATE_STMT'
  42
  43
  44
        4EXECSQL,
                'ÉXECUTE S1 USING :PERCENTAGE,',
  45
                                :COMMISSION
  46
  47
        /* Commit changes */
        /* co...
5EXECSQL,
'COMMIT'
  48
  49
  50
        ERRLOC = 'REPORT ERROR'
  51
```

Figure 8. Sample REXX Procedure Using SQL Statements

```
Record *...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8
   52
        /* Report the updated statistics for each project supported by one */
   53
         /* of the selected employees.
                                                                                 */
   54
   55
         /* Write out the header for Report 1 */
         SAY ' '
SAY ' '
   56
   57
         SAY '
                 1
   58
         SAY '
   59
                        REPORT OF PROJECTS AFFECTED BY EMPLOYEE RAISES'
         SAY '
                 1
   60
         SAY 'PROJECT EMPID
                                                                        SALARY'
   61
                                   EMPLOYEE NAME
         SAY '-----
   62
                                   -----
                                                                        ----'
         SAY '
                 1
   63
   64
         SELECT_STMT = 'SELECT DISTINCT PROJNO, EMPPROJACT.EMPNO, '
   65
                               LASTNAME || '', '' || FIRSTNME, SALARY ',
                         1
   66
                          'FROM CORPDATA/EMPPROJACT, CORPDATA/EMPLOYEE '
   67
                          'WHERE EMPPROJACT.EMPNO = EMPLOYEE.EMPNO AND ',
   68
                          ı.
                                                                       ',
   69
                                COMM >= ?
                         'ORDER BY PROJNO, EMPNO
   70
         EXECSQL,
'PREPARE S2 FROM :SELECT_STMT'
   71
   72
   73
         6EXECSQL,
                 'DECLARE C1 CURSOR FOR S2'
   74
   75
         7EXECSQL,
   76
                 'OPEN C1 USING :COMMISSION'
   77
   78
         /* Handle the FETCH errors and warnings inline */
   79
         SIGNAL OFF ERROR
   80
   81
         /* Fetch all of the rows */
         DO UNTIL (SQLCODE <> 0)
   82
   83
           9EXECSQL,
                   'FETCH C1 INTO :RPT1.PROJNO, :RPT1.EMPNO,',
   84
   85
                                  :RPT1.NAME, :RPT1.SALARY
   86
   87
           /* Process any errors that may have occurred. Continue so that
                                                                                */
   88
           /* we close the cursor for any warnings.
                                                                                 */
   89
           IF SOLCODE < 0 THEN
   90
             SIGNAL ERROR
   91
   92
           /* Stop the loop when we hit the EOF. Don't try to print out the */
   93
           /* fetched values.
                                                                                 */
   94
          8IF SQLCODE = 100 THEN
   95
             LEAVE
   96
           /* Print out the fetched row */
SAY RPT1.PROJNO ' ' RPT1.EMPNO ' ' RPT1.NAME ' ' RPT1.SALARY
   97
   98
   99
         END;
  100
  101
         10EXECSQL,
                  'CLOSE C1'
  102
 103
..+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8
104 /* For all projects ending at a date later than 'raise_date' */
         /* (i.e. those projects potentially affected by the salary raises) */
  105
         /* generate a report containing the project number, project name
  106
                                                                                */
  107
         /* the count of employees participating in the project and the
                                                                                 */
  108
         /* total salary cost of the project.
                                                                                 */
  109
```

```
Record *...+... 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+... 8
         /* Write out the header for Report 2 */
 110
         SAY '
 111
         SAY '
                 1
 112
         SAY '
                1
 113
         SAY '
 114
                        ACCUMULATED STATISTICS BY PROJECT'
         SAY '
                 . .
 115
         SAY 'PROJECT PROJECT NAME
  116
                                                                NUMBER OF
                                                                               TOTAL'
         SAY 'NUMBER
                                                               EMPLOYEES
                                                                               COST'
 117
         SAY '-----
                                                                                ----'
 118
                                                                _____
                        _____
  119
         SAY '
                 1
  120
  121
  122
         /* Go to the common error handler */
         SIGNAL ON ERROR
  123
  124
         SELECT_STMT = 'SELECT EMPPROJACT.PROJNO, PROJNAME, COUNT(*),
  125
                       SUM( (DAYS(EMENDATE) - DAYS(EMSTDATE)) * EMPTIME *
DECIMAL(( SALARY / ? ),8,2) )
  126
  127
                        'FROM CORPDATA/EMPPROJACT, CORPDATA/PROJECT, CORPDATA/EMPLOYEE',
  128
  129
                        'WHERE EMPPROJACT.PROJNO = PROJECT.PROJNO AND
                               EMPPROJACT.EMPNO = EMPLOYEE.EMPNO AND
                        1
  130
                                                                                          ,
                                                                               ۰,
                        1
  131
                               PRENDATE > ?
                        'GROUP BY EMPPROJACT.PROJNO, PROJNAME
  132
  133
                        'ORDER BY 1
         EXECSQL,
'PREPARE S3 FROM :SELECT_STMT'
  134
  135
  136
         11EXECSQL,
                 'DECLARE C2 CURSOR FOR S3'
  137
         EXECSQL,
  138
  139
                 'OPEN C2 USING :WORK DAYS, :RAISE DATE'
  140
  141
         /* Handle the FETCH errors and warnings inline */
         SIGNAL OFF ERROR
  142
  143
         /* Fetch all of the rows */
  144
         DO UNTIL (SQLCODE <> 0)
  145
  146
           12EXECSQL,
                  'FETCH C2 INTO :RPT2.PROJNO, :RPT2.PROJNAME,
 147
                                 :RPT2.EMPCOUNT, :RPT2.TOTAL_COST '
  148
  149
           /* Process any errors that may have occurred. Continue so that
  150
                                                                               */
  151
           /* we close the cursor for any warnings.
                                                                                */
  152
           IF SQLCODE < 0 THEN
  153
             SIGNAL ERROR
  154
           /* Stop the loop when we hit the EOF. Don't try to print out the */
  155
  156
           /* fetched values.
  157
           IF SQLCODE = 100 THEN
  158
             LEAVE
  159
           /* Print out the fetched row */
  160
           SAY RPT2.PROJNO ' ' RPT2.PROJNAME ' '
RPT2.EMPCOUNT ' ' RPT2.TOTAL_C
  161
                                       ' RPT2.TOTAL COST
  162
         END;
  163
  164
        EXECSQL,
'CLOSE C2'
  165
  166
  167
```

```
168
       /* Delete the OVRDBF so that we will continue writing to the output */
169
       /* display.
       ADDRESS '*COMMAND',
170
              'DLTOVR FILE(STDOUT)'
171
172
173
       /* Leave procedure with a successful or warning RC */
       EXIT RC
174
175
176
       /* Error occurred while updating the table or generating the
177
                                                                              */
       /* reports. If the error occurred on the UPDATE, rollback all of
178
                                                                               */
       /* the changes. If it occurred on the report generation, display the */
179
180
       /* REXX RC variable and the SQLCODE and exit the procedure.
                                                                              */
       ERROR:
181
182
183
         13SIGNAL OFF ERROR
184
185
         /* Determine the error location */
186
         SELECT
187
           /* When the error occurred on the UPDATE statement */
188
           WHEN ERRLOC = 'UPDATE ERROR' THEN
190
             D0
               SAY '*** ERROR Occurred while updating table.',
191
                   'SQLCODE = ' SQLCODE
192
193
               14EXECSQL,
                       'ROLLBACK'
194
             END
195
196
           /* When the error occurred during the report generation */
           WHEN ERRLOC = 'REPORT ERROR' THEN
197
             SAY '*** ERROR Occurred while generating reports. ',
198
                'SQLCODE = ' SQLCODE
199
           OTHERWISE
200
201
             SAY '*** Application procedure logic error occurred '
202
         FND
203
         /* Delete the OVRDBF so that we will continue writing to the
204
                                                                               */
         /* output display.
ADDRESS '*COMMAND'
205
206
              'DLTOVR FILE(STDOUT)'
207
208
209
         /* Return the error RC received from SQL. */
         EXIT RC
210
211
                               * * * * * END OF SOURCE * * * *
```

Related concepts

"Code SQL statements in REXX applications" on page 114

REXX procedures do not have to be preprocessed. At run time, the REXX interpreter passes statements that it does not understand to the current active command environment for processing.

Report produced by sample programs that use SQL

This report is produced by each of the sample programs.

REPORT OF PROJECTS AFFECTED BY RAISES

| PROJECT | EMPID | EMPLOYEE NAME | SALARY |
|---------|--------|--------------------|----------|
| AD3100 | 000010 | HAAS, CHRISTINE | 54860.00 |
| AD3110 | 000070 | PULAŠKI, EVA | 37616.80 |
| AD3111 | 000240 | MARINO, SALVATORE | 29910.40 |
| AD3113 | 000270 | PEREZ, MARIA | 28475.20 |
| IF1000 | 000030 | KWAN, SALLY | 39780.00 |
| IF1000 | 000140 | NICHOLLS, HEATHER | 29556.80 |
| IF2000 | 000030 | KWAN, SALLY | 39780.00 |
| IF2000 | 000140 | NICHOLLS, HEATHER | 29556.80 |
| MA2100 | 000010 | HAAS, CHRISTINE | 54860.00 |
| MA2100 | 000110 | LUCCHESSI, VICENZO | 48360.00 |
| MA2110 | 000010 | HAAS, CHRISTINE | 54860.00 |
| MA2111 | 000200 | BROWN, DAVID | 28849.60 |
| MA2111 | 000220 | LUTZ, JENNIFER | 31033.60 |
| MA2112 | 000150 | ADAMSON, BRUCE | 26291.20 |

| 0P1000 | 000050 | GEYER, JOHN | 41782.00 |
|--------|--------|-------------------|----------|
| OP1010 | 000090 | HENDERSON, EILEEN | 30940.00 |
| OP1010 | 000280 | SCHNEIDER, ETHEL | 27300.00 |
| 0P2010 | 000050 | GEYER, JOHN | 41782.00 |
| 0P2010 | 000100 | SPENSER, THEODORE | 27196.00 |
| 0P2012 | 000330 | LEE, WING | 26384.80 |
| PL2100 | 000020 | THOMPSON, MICHAEL | 42900.00 |
| | | | |

ACCUMULATED STATISTICS BY PROJECT

| PROJECT NUMBER | PROJECT NAME | NUMBER OF EMPLOYEES | TOTAL COST |
|-------------------|-----------------------|------------------------|---------------|
| AD3100 | ADMIN SERVICES | 1 | 19623.11 |
| AD3110 | GENERAL ADMIN SYSTEMS | 1 | 58877.28 |
| AD3111 | PAYROLL PROGRAMMING | 7 | 66407.56 |
| AD3112 | PERSONNEL PROGRAMMING | 9 | 28845.70 |
| AD3113 | ACCOUNT PROGRAMMING | 14 | 72114.52 |
| IF1000 | QUERY SERVICES | 4 | 35178.99 |
| IF2000 | USER EDUCATION | 5 | 55212.61 |
| MA2100 | WELD LINE AUTOMATION | 2 | 114001.52 |
| MA2110 | W L PROGRAMMING | 1 | 85864.68 |
| MA2111 | W L PROGRAM DESIGN | 3 | 93729.24 |
| MA2112 | W L ROBOT DESIGN | 6 | 166945.84 |
| MA2113 | W L PROD CONT PROGS | 5 | 71509.11 |
| 0P1000 | OPERATION SUPPORT | 1 | 16348.86 |
| OP1010 | OPERATION | 5 | 167828.76 |
| 0P2010 | SYSTEMS SUPPORT | 2 | 91612.62 |
| 0P2011 | SCP SYSTEMS SUPPORT | 2 | 31224.60 |
| 0P2012 | APPLICATIONS SUPPORT | 2 | 41294.88 |
| 0P2013 | DB/DC SUPPORT | 2 | 37311.12 |
| PL2100 | WELD LINE PLANNING | 1 | 43576.92 |

DB2 UDB for iSeries CL command descriptions for host language precompilers

DB2 UDB for iSeries provides commands for precompiling programs coded in the following programming languages:

Related concepts

"Non-ILE SQL precompiler commands" on page 129

DB2 UDB Query Manager and SQL Development Kit includes non-ILE precompiler commands for the following host languages: CRTSQLCBL (for COBOL for iSeries), CRTSQLPLI (for iSeries PL/I), and CRTSQLRPG (for RPG III, which is part of RPG/400).

Related reference

"ILE SQL precompiler commands" on page 130

In the DB2 UDB Query Manager and SQL Development Kit, the following ILE precompiler commands exist: CRTSQLCI, CRTSQLCPPI, CRTSQLCBLI, and CRTSQLRPGI.

CRTSQLCBL (Create Structured Query Language COBOL) command

The Create Structured Query Language COBOL (CRTSQLCBL) command calls the Structured Query Language (SQL) precompiler.

It precompiles COBOL source containing SQL statements, produces a temporary source member, and then optionally calls the COBOL compiler to compile the program.

Related information

Create Structured Query Language COBOL (CRTSQLCBL) command

CRTSQLCBLI (Create SQL ILE COBOL Object) command

The Create Structured Query Language ILE COBOL Object (CRTSQLCBLI) command calls the Structured Query Language (SQL) precompiler, which precompiles COBOL source containing SQL statements, produces a temporary source member, and then optionally calls the ILE COBOL compiler to create a module, a program, or a service program.

Related information

Create Structured Query Language ILE COBOL Object (CRTSQLCBLI) command

CRTSQLCI (Create Structured Query Language ILE C Object) command

The Create Structured Query Language ILE C Object (CRTSQLCI) command calls the Structured Query Language (SQL) precompiler, which precompiles C source containing SQL statements, produces a temporary source member, and then optionally calls the ILE C compiler to create a module, create a program, or create a service program.

Related information

Create Structured Query Language ILE C Object (CRTSQLCI) command

CRTSQLCPPI (Create Structured Query Language C++ Object) command

The Create Structured Query Language C++ Object (CRTSQLCPPI) command calls the Structured Query Language (SQL) precompiler, which precompiles C++ source containing SQL statements, produces a temporary source member, and then optionally calls the C++ compiler to create a module.

Related information

Create Structured Query Language C++ Object (CRTSQLCPPI) command

CRTSQLPLI (Create Structured Query Language PL/I) command

The Create Structured Query Language PL/I (CRTSQLPLI) command calls a Structured Query Language (SQL) precompiler, which precompiles PL/I source containing SQL statements, produces a temporary source member, and optionally calls the PL/I compiler to compile the program.

Related information

Create Structured Query Language PL/I (CRTSQLPLI) command

CRTSQLRPG (Create Structured Query Language RPG) command

The Create Structured Query Language RPG (CRTSQLRPG) command calls the Structured Query Language (SQL) precompiler, which precompiles the RPG source containing the SQL statements, produces a temporary source member, and then optionally calls the RPG compiler to compile the program.

Related information

Create Structured Query Language RPG (CRTSQLRPG) command

CRTSQLRPGI (Create SQL ILE RPG Object) command

The Create Structured Query Language ILE RPG Object (CRTSQLRPGI) command calls the Structured Query Language (SQL) precompiler, which precompiles RPG source containing SQL statements, produces a temporary source member, and then optionally calls the ILE RPG compiler to create a module, create a program, or create a service program.

Related information

Create Structured Query Language ILE RPG Object (CRTSQLRPGI) command

Related information for Embedded SQL programming

Listed here are the product manuals and information center topics that relate to the Embedded SQL programming topic. You can view or print any of the PDFs.

Manuals

- COBOL/400 User's Guide manual on the V5R1 Supplemental Manuals Web site
- COBOL/400 Reference manual on the V5R1 Supplemental Manuals Web site
- RPG/400 User's Guide manual on the V5R1 Supplemental Manuals Web site
- RPG/400 Reference manual on the V5R1 Supplemental Manuals Web site
- ILE RPG Programmer's Guide manual on the V5R1 Supplemental Manuals Web site
- ILE RPG Reference manual on the V5R1 Supplemental Manuals Web site
- *ILE COBOL Programmer's Guide* manual on the V5R1 Supplemental Manuals Web site
- ILE COBOL Reference manual on the V5R1 Supplemental Manuals Web site
- *REXX/400 Programmer's Guide* manual on the V5R1 Supplemental Manuals Web site
- *REXX/400 Reference* manual on the V5R1 Supplemental Manuals Web site
- SQL reference PDF (13 343 KB)

Other information

You can view or download these related topics:

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