SQL Syntax. DML

Overview

- Lexical Structure
- Identifiers and Key Words
- Operators
- DML
- Inserting Data
- Updating Data
- Deleting Data

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- The end of the input stream also terminates a command

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- Which tokens are valid depends on the syntax of the particular command

```
SELECT * FROM MY_TABLE;
UPDATE MY_TABLE SET A = 5;
INSERT INTO MY_TABLE VALUES (3, 'hi there');
```

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- comments can occur in SQL input. They are not tokens,
 they are effectively equivalent to whitespace

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- maximum identifier length is 63 bytes

Key words and unquoted identifiers are case insensitive

```
UPDATE MY_TABLE SET A = 5;

uPDaTE my_TabLE SeT a = 5;

UPDATE my_table SET a = 5;
```

It is better to write key words in upper and identifiers in lower case

```
UPDATE my_table SET a = 5;
```

 There is a second kind of identifier: the delimited identifier or quoted identifier

```
UPDATE "my_table" SET "a" = 5;
```

Operator Precedence (highest to lowest)

Operator/Element	Associativity	Description
•	left	table/column name separator
::	left	PostgreSQL-style typecast
[]	left	array element selection
+ -	right	unary plus, unary minus
^	left	exponentiation
* / %	left	multiplication, division, modulo
+ -	left	addition, subtraction
(any other operator)	left	all other native and user-defined operators
BETWEEN IN LIKE ILIKE SIMILAR		range containment, set membership, string matching
<>=<=>=<>		comparison operators
IS ISNULL NOTNULL		IS TRUE, IS FALSE, IS NULL, IS DISTINCT FROM, etc
NOT	right	logical negation
AND	left	logical conjunction
OR	left	logical disjunction

Comments

```
-- This is a standard SQL comment
/* multiline comment
 * with nesting: /* nested block comment */
 */
```

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- DML stands for Data Manipulation Language.
- The SQL statements that are in the DML class are INSERT,
 UPDATE and DELETE.
- Some people also lump the SELECT statement in the DML classification.

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- Even if you know only some column values, a complete row must be created

INSERT — create new rows in a table

```
INSERT INTO table_name [ AS alias ] [ ( column_name [, ...] ) ]
      { DEFAULT VALUES | VALUES ( { expression | DEFAULT } [, ...] ) [, ...] | query }
```

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- column_name The name of a column in the table named by table_name.

 DEFAULT VALUES - All columns will be filled with their default values

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expression - An expression or value to assign to the corresponding column

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 query - A query (SELECT statement) that supplies the rows to be inserted

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- or the first N column names, if there are only N columns supplied by the VALUES clause or query

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- If the expression for any column is not of the correct data type, automatic type conversion will be attempted.
- You must have INSERT privilege on a table in order to insert into it.

```
INSERT INTO films (code, title, did, date_prod, kind)
VALUES ('T_601', 'Yojimbo', 106, DEFAULT, 'Drama');
```

INSERT INTO films DEFAULT VALUES;

```
INSERT INTO films
    SELECT * FROM tmp_films
    WHERE date_prod < '2004-05-07';</pre>
```

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To update existing rows, use the <u>UPDATE</u> command

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- UPDATE changes the values of the specified columns in all rows that satisfy the condition
- Only the columns to be modified need be mentioned in the SET clause
- Columns not explicitly modified retain their previous values.

Update syntax

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- If ONLY is specified before the table name, matching rows are updated in the named table only
- ONLY is not specified, matching rows are also updated in any tables inheriting from the named table
- Optionally, * can be specified after the table name to explicitly indicate that descendant tables are included

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- column_name The name of a column in the table named by table_name
- expression An expression to assign to the column. The expression can use the old values of this and other columns in the table

 DEFAULT - Set the column to its default value (which will be NULL if no specific default expression has been assigned to it)

- DEFAULT Set the column to its default value (which will be NULL if no specific default expression has been assigned to it)
- sub-SELECT A SELECT sub-query that produces as many output columns as are listed in the parenthesized column list preceding it. The sub-query must yield no more than one row when executed.

• from_list - A list of table expressions, allowing columns from other tables to appear in the WHERE condition and the update expressions.

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- condition An expression that returns a value of type boolean. Only rows for which this expression returns true will be updated.

```
UPDATE films SET kind = 'Dramatic';
```

```
UPDATE films SET kind = 'Dramatic' WHERE kind = 'Drama';
```

```
UPDATE weather SET temp_lo = temp_lo+1, prcp = DEFAULT
WHERE city = 'San Francisco' AND date = '2003-07-03';
```

```
UPDATE weather SET (temp_lo, prcp) = (temp_lo+1, DEFAULT)
WHERE city = 'San Francisco' AND date = '2003-07-03';
```

```
UPDATE employees SET sales_count = sales_count + 1 FROM accounts
WHERE accounts.name = 'Acme Corporation'
AND employees.id = accounts.sales_person;
```

```
UPDATE employees SET sales_count = sales_count + 1 WHERE id =
   (SELECT sales_person FROM accounts WHERE name = 'Acme Corporation');
```

```
UPDATE accounts SET (contact_first_name, contact_last_name) =
    (SELECT first_name, last_name FROM salesmen
    WHERE salesmen.id = accounts.sales_id);
```

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- Removing rows can only be done by specifying conditions that the rows to be removed have to match
- You can remove all rows in the table at once

• DELETE — delete rows of a table

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• DELETE deletes rows that satisfy the WHERE clause from the specified table.

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- DELETE delete rows of a table
- DELETE deletes rows that satisfy the WHERE clause from the specified table.
- If the WHERE clause is absent, the effect is to delete all rows in the table.

Delete syntax

Parameters

• using_list - A list of table expressions, allowing columns from other tables to appear in the WHERE condition.

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- using_list A list of table expressions, allowing columns from other tables to appear in the WHERE condition.
- condition An expression that returns a value of type boolean. Only rows for which this expression returns true will be deleted.

```
DELETE FROM films WHERE kind <> 'Musical';
```

DELETE FROM films;

```
DELETE FROM films USING producers
WHERE producer_id = producers.id AND producers.name = 'foo';
```

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- The INSERT, UPDATE, and DELETE commands all have an optional RETURNING clause that supports this.
- Use of RETURNING avoids performing an extra database query to collect the data

 The allowed contents of a RETURNING clause are the same as a SELECT command's output list

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- A common shorthand is RETURNING *, which selects all columns of the target table in order.

```
INSERT INTO users (firstname, lastname)
    VALUES ('Joe', 'Cool')
    RETURNING id;
```

```
UPDATE products SET price = price * 1.10
WHERE price <= 99.99
RETURNING name, price AS new_price;</pre>
```

```
DELETE FROM products
WHERE obsoletion_date = 'today'
RETURNING *;
```

Questions?