

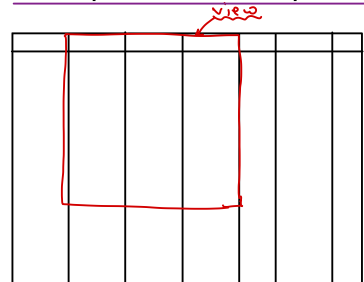
MySQL - RDBMS

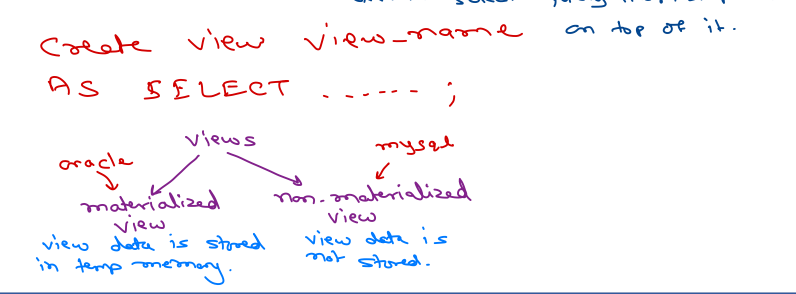
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Views

- RDBMS view represents view (projection) of the data.
- View is based on SELECT statement.
- <u>Typically it is restricted view of the data (limited rows or columns) from one or more tables (joins and/or sub-queries) or summary of the data (grouping).</u>
- Data of view is not stored on server hard-disk; but its <u>SELECT statement</u> is stored in compiled form. It speed up execution of view. → each query on view will internally execute select guery flat. & position







Views

- Dies Oboesquer
- Views are of two types: Simple view and Complex view
- <u>Usually</u> if view contains <u>computed columns</u>, <u>group by</u>, <u>joins or sub-queries</u>, then the views are said to be complex. DML operations are not supported on these views.
- DML operations on view affects underlying table.
- View can be created with CHECK OPTION to ensure that DML operations can be performed only the data visible in that view.



View

- Views can be differentiated with: SHOW FULL TABLES.
- Views can be dropped with DROP VIEW statement.
- View can be based on another view.

create view vewz as Select & from view! where —;

- Applications of views
 - Security: Providing limited access to the data.
 - Hide source code of the table.
 - Simplifies complex queries.



Data Control Language

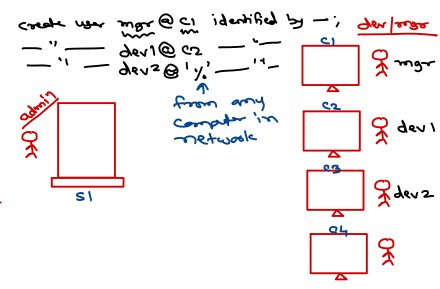
- Security is built-in feature of any RDBMS. It is implemented in terms of permissions (a.k.a. privileges).
- There are two types of privileges.
- System privileges
- K Structured charges Privileges for certain commands i.e. CREATE, ALTER, DROP, ...
 - Typically these privileges are given to the database administrator or higher authority user.
- Object privileges
 - RDBMS objects are table, view, stored procedure, function, triggers, ...
 - Can perform operations on the objects i.e. INSERT, UPDATE, DELETE, SELECT, CALL, ...
 - Typically these privileges are given to the database users.





User Management

- User management is responsibility of admin (root).
- New user can be created using CREATE USER.
 - CREATE USER user@host IDENTIFIED BY 'password';
 - host can be hostname of server, localhost (current system) or '%' for all client systems.
- Permissions for the user can be listed using SHOW GRANTS command.
 - SHOW GRANTS FOR user@host;
- Users can be deleted using DROP USER.
 - DROP USER user@host;
- Change user password.
 - ALTER USER user@host IDENTIFIED BY 'new_password';
 - FLUSH PRIVILEGES;





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Data Control Language

- Permissions are given to user using GRANT command.
 - GRANT CREATE ON db.* TO user@host; 30 bd on all db.
 - GRANT CREATE ON *.* TO user1@host, user2@host;
 - GRANT SELECT ON db.table TO user@host;
 - GRANT SELECT, INSERT, UPDATE ON db.table TO user@host;
 - GRANT ALL ON db.* TO user@host;
- By default one user cannot give permissions to other user. This can be enabled using WITH GRANT OPTION.
 - GRANT ALL ON *.* TO user@host WITH GRANT OPTION;
- Permissions assigned to any user can be withdrawn using REVOKE command.
 - REVOKE SELECT, INSERT ON db.table FROM user@host;
- Permissions can be activated by FLUSH PRIVILEGES.
 - System GRANT tables are reloaded by this command. Auto done after GRANT, REVOKE.
 - Command is necessary is GRANT tables are modified using DML operations.



DDL – ALTER statement

- ALTER statement is used to do modification into table, view, function, procedure, ...
- ALTER TABLE is used to change table structure.
- Add new column(s) into the table.
 - ALTER TABLE table ADD col TYPE;
 - ALTER TABLE table ADD c1 TYPE, c2 TYPE;
- Modify column of the table.
 - ALTER TABLE table MODIFY col NEW_TYPE;
- Rename column.
 - ALTER TABLE CHANGE old_col new_col TYPE;
- Drop a column
 - ALTER TABLE DROP COLUMN col;
- Rename table
 - ALTER TABLE table RENAME TO new_table;



- MySQL Programming
- Stored procedure
- Exceptions
- Function
- Trigger

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Mysal possion -> set at sql starts.

along with programming

constructs eis.

loops, it-else, --.



MySQL Programming

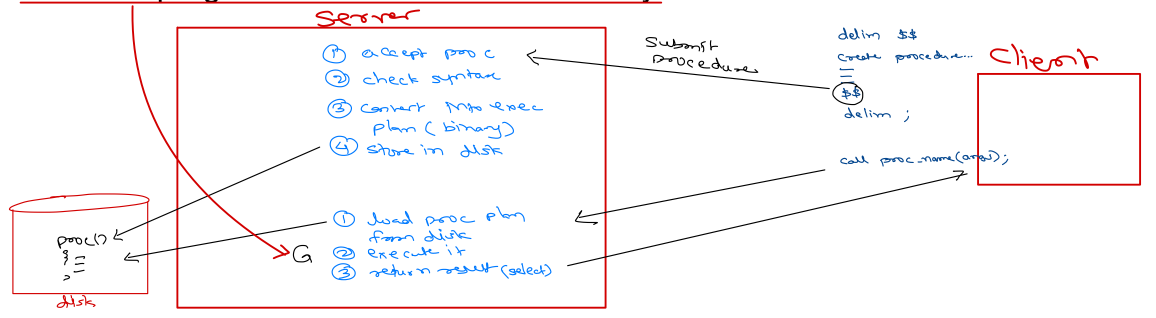
- RDBMS Programming is an ISO standard part of SQL standard since 1992.
- SQL/PSM stands for Persistent Stored Module.
- Inspired from PL/SQL Programming language of Oracle.
- PSM allows writing programs for RDBMS. The program contains set of SQL statements along with programming constructs e.g. variables, if-else, loops, case, ...
- PSM is a block language. Blocks can be nested into another block.
- MySQL program can be a stored procedure, function or trigger.



MySQL Programming

- MySQL PSM program is written by db user (programmers).
- It is submitted from client, server check syntax & store them into db in compiled form.
- The program can be executed by db user when needed.
- Since programs are stored on server in compiled form, their execution is very fast.

All these programs will run in server memory.





Stored Procedure

- Stored Procedure is a routine. It contains multiple SQL statements along with programming constructs.
- Procedure doesn't return any value (like void fns in C).
- Procedures can take zero or more parameters.
- Procedures are created using CREATE PROCEDURE and deleted using DROP PROCEDURE.
- Procedures are invoked/called using CALL statement.
- Result of stored procedure can be
 - returned via OUT parameter.
 - inserted into another table.
 - produced using SELECT statement (at end of SP).
- Delimiter should be set before writing SQL query.



Stored Procedure

```
-- 01_hello.sql (using editor)
CREATE TABLE result(v1 DOUBLE, v2 VARCHAR(50));
                                                       DROP PROCEDURE IF EXISTS sp_hello;
DELIMITER $$
                                                       DELIMITER $$
                                                       CREATE PROCEDURE sp_hello()
CREATE PROCEDURE sp_hello()
                                                       BEGIN
BEGIN
                                                          SELECT 1 AS v1, 'Hello World' AS v2;
  INSERT INTO result VALUES(1, 'Hello World');
                                                      END;
                                                      $$
END;
$$
                                                       DELIMITER;
DELIMITER;
                                                      SOURCE /path/to/01_hello.sql
CALL sp_hello();
                                                      CALL sp_hello();
SELECT * FROM result;
```



Stored Procedure – PSM Syntax

VARIABLES DECLARE varname DATATYPE; DECLARE varname DATATYPE DEFAULT init_value; SET varname = new_value; SELECT new value INTO varname;

SELECT expr or col INTO varname FROM table name;

```
PARAMETERS
CREATE PROCEDURE sp_name(PARAMTYPE p1 DATATYPE)
BEGIN
END;
-- IN param: Initialized by calling program.
-- OUT param: Initialized by called procedure.
-- INOUT param: Initialized by calling program and
modified by called procedure
-- OUT & INOUT param declared as session variables.
CREATE PROCEDURE sp_name(OUT p1 INT)
BEGIN
    SELECT 1 INTO p1;
END;
SET @res = 0;
CALL sp name(@res);
SELECT @res;
```

```
IF-ELSE
IF condition THEN
    body;
END IF;
IF condition THEN
     if-body;
ELSE
     else-body;
END IF;
IF condition THEN
     if1-body;
ELSE
     IF condition THEN
            if2-body;
     ELSE
            else2-body;
     END IF;
END IF;
IF condition THEN
    if1-body;
ELSEIF condition THEN
    if2-body;
ELSE
     else-body;
END IF;
```

```
LOOPS
   body;
END WHILE;
REPEAT
   body;
UNTIL condition
END REPEAT;
label: LOOP
      LEAVE label;
    END IF;
    • • •
END LOOP;
CASE-WHEN
CASE
WHEN condition THEN
      body;
WHEN condition THEN
```

body;

body;

ELSE

END CASE;

SHOW PROCEDURE





Thank you!

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