

MySQL - RDBMS

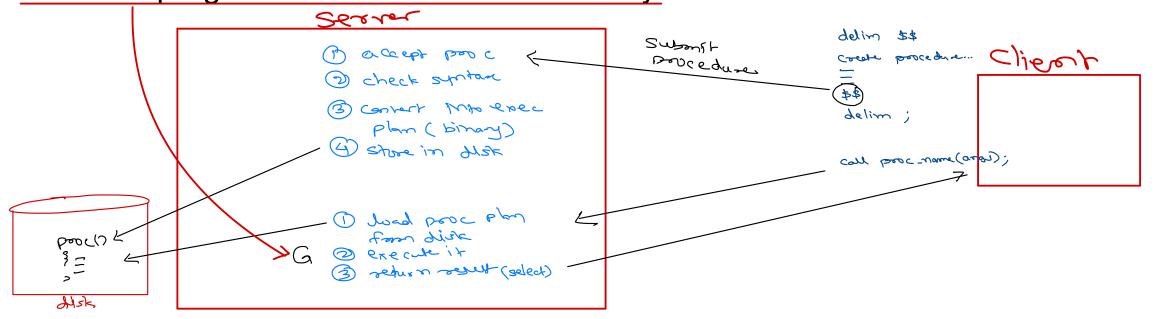
Trainer: Mr. Nilesh Ghule



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). like for deficialism
- Procedures can take zero or more parameters.
- Procedures are created using CREATE PROCEDURE and deleted using DROP PROCEDURE. Jike for cell.
- Procedures are invoked/called using CALL statement.
- Result of stored procedure can be
 - returned via OUT parameter.
 - inserted into another table. -> eg. results table
 - produced using SELECT statement (at end of SP) only last solver start outsite start outsites should be set before writing SOL guery
- Delimiter should be set before writing SQL query.

pool eduse



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
                                                       ✓ SELECT 1 AS v1, 'Hello World' AS v2)
  BEGIN
     INSERT INTO result VALUES(1, 'Hello World');
                                                      END;
                                                      $$
  END;
  $$
                                                      DELIMITER;
                                                                         Leolz broward -
  DELIMITER;
                                                      SOURCE /path/to/01_hello.sql
  CALL sp_hello();
                                                      CALL sp_hello(); shale path.
? SELECT * FROM result; ~ see the result.
                                                         displayed here. (CLZ).
```



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
WHILE condition DO
   body;
END WHILE;
REPEAT
   body;
UNTIL condition
END REPEAT;
label: LOOP
IF condition THEN
    END IF;
    • • •
END LOOP;
```

```
LEAVE label;
```

```
SHOW PROCEDURE
SHOW PROCEDURE STATUS
```

LIKE 'sp_name';

SHOW CREATE PROCEDURE sp name;

DROP PROCEDURE

DROP PROCEDURE IF EXISTS sp_name;

CASE-WHEN

CASE WHEN condition THEN body; WHEN condition THEN body; ELSE body; END CASE;



MySQL Exceptions / Exra Hardling

- Exceptions are runtime problems, which may arise during execution of stored procedure, function or trigger.
- Required actions should be taken against these errors.
- SP execution may be continued or stopped after handling exception.
- MySQL error handlers are declared as:
 - DECLARE action HANDLER FOR condition handler_impl;
- The action can be: CONTINUE or EXIT.
- The *condition* can be:
- Eng; Set 1-en on sent; Set 1-en on sent; MySQL error code: e.g. 1062 for duplicate entry.
 - SQLSTATE value: e.g. 23000 for duplicate entry, NOTFOUND for end-of-cursor.
 - Named condition: e.g. DECLARE duplicate_entry CONDITION FOR 1062;
- The handler_impl can be: Single liner or PSM block i.e. BEGIN ... END;



cecte beocegare 26-gir (1-un ing, 1-gen int)



Thank you!

Nilesh Ghule <nilesh@sunbeaminfo.com>

