

动态SQL四种类型的语句格式 PDF转换可能丢失图片或格式
， 建议阅读原文

https://www.100test.com/kao_ti2020/138/2021_2022__E5_8A_A8_E6_80_81SQL_E5_c98_138017.htm 1.Dynamic SQL Format 1

EXECUTE IMMEDIATE SQLStatement {USING TransactionObject} . eg: string Mysql Mysql = "CREATE TABLE Employee "amp. "dept_id integer not null, "amp. "emp_lname char(20) not null)" EXECUTE IMMEDIATE :Mysql . 2.Dynamic SQL Format 2 PREPARE DynamicStagingArea FROM SQLStatement {USING TransactionObject} . EXECUTE DynamicStagingArea USING {ParameterList} . eg: INT Emp_id_var = 56 PREPARE SQLSA FROM "DELETE FROM employee WHERE emp_id=?" . EXECUTE SQLSA USING :Emp_id_var .

3.Dynamic SQL Format 3 DECLARE Cursor | Procedure DYNAMIC CURSOR | PROCEDURE FOR DynamicStagingArea . PREPARE DynamicStagingArea FROM SQLStatement {USING TransactionObject} . OPEN DYNAMIC Cursor {USING ParameterList} . EXECUTE DYNAMIC Procedure {USING ParameterList} . FETCH Cursor | Procedure INTO HostVariableList . CLOSE Cursor | Procedure . eg: integer Emp_id_var DECLARE my_cursor DYNAMIC CURSOR FOR SQLSA . PREPARE SQLSA FROM "SELECT emp_id FROM employee" . OPEN DYNAMIC my_cursor . FETCH my_cursor INTO :Emp_id_var . CLOSE my_cursor . 100Test 下载频道开通
， 各类考试题目直接下载。 详细请访问 www.100test.com