# CustomSQLUdateStep

**Objective:**

Itis used to set a variable at database level and then execute the SQL.

**Attributes:**

|  |  |
| --- | --- |
| **Attributes** | **Description** |
| value | To enter the query to execute |
| value\_type | To select type as free marker template or handlebar |
| custom\_var | To enter a custom variable |
| custom\_value | To enter custom value for that variable |
| plugin\_name | To connect with mysql server based on the plugin credentials |

**Executor Description:**

In executor class first will get the mysql server connection based on the plugin credentials. Set the variable name as tenant incase custom\_var property is empty. If custom\_value is empty then set custom value. By using updateWithCustomVariable method from SQLDBUtil class we will update the data and returns the step status as success