# CustomSQLStep

**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 |
| output\_variable | Used to store the response of the request |
| 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 executeWithCustomVariable method from SQLDBUtil class we will get list of the records and store into output variable then returns step status as success.