

---

Subject: Re: Renaming column

Posted by [yuan](#) on Mon, 12 Aug 2024 02:17:37 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi slprakash,

I used the following SQL script to Query my SQL database and renamed some columns in it. You can modify it to fit your purpose. Besides, you can use complex SQL query to join data from different tables. Hope it can give you some help.

```
<macro name="QuerySQLDB">
<task name="runSQLQuery">
connect=mysql://your_database/your_query_table (e.g. mysql://sql.xxxx.com/chemicaldb)
sql=SELECT<NL> smiles,<NL> CONCAT(structure_ID) AS ID,<NL> CONCAT(weight) AS
MW,<NL> CONCAT(mass,' ',mass_unit) AS mass,<NL>
</task>
<task name="selectWindow">
viewName=Custom SQL Result
</task>
<task name="closeView">
viewName=2D View
</task>
<task name="closeView">
viewName=3D View
</task>
<task name="closeView">
viewName=Structure of smiles
</task>
<task name="addCalculatedValues">
columnName=ParentID
isOverwrite=false
formula=substring(ID,1,15)
</task>
<task name="sortRows">
column=ParentID
selectedFirst=false
descending=true
</task>
</macro>
```

comments:

1) Save it as a .dwam file and then use "Macro-->Import Macro-->Run Macro" to run the script file.

2) CONCAT(structure\_ID) AS ID ---- will rename structure\_ID column in your database as ID in DataWarrior

3) CONCAT(weight) AS MW ---- will rename weight column in your database as MW in DataWarrior

4) CONCAT(mass, ' ', mass\_unit) AS mass ---- will merge mass and mass\_unit in your database as mass in DataWarrior

5) <task name="addCalculatedValues">

columnName=ParentID

isOverwrite=false

formula=substring(ID,1,15)

</task>

---- will add calculated values (ParentID column in DataWarrior) from ID column

6) <task name="sortRows">

column=ParentID

selectedFirst=false

descending=true

</task>

---- will sort table by previously calculated ParentID

---