

Table Editor – User Guide

Launch Screen –

The screenshot shows a window titled "Table Editor" with standard Windows window controls (minimize, maximize, close). The interface includes a "Select Table" dropdown menu currently showing "-- Please Select --", and a "Get Columns" button. Below this is a table with three columns: "Checkbox", "Column Name", and "Value". The "Checkbox" column contains a single unchecked checkbox. The main area of the window is a large, empty light gray rectangle. At the bottom, there is a "Select Operations" section with three checkboxes: "Insert", "Update", and "Delete". Below this is a "Get Query" button. The bottom-most section is a text area containing the placeholder text "/* Generated Query Here */".

Checkbox	Column Name	Value
<input type="checkbox"/>		

Select Operations: ☐ Insert ☐ Update ☐ Delete

Get Query

/* Generated Query Here */

Expand "Select Table" dropdown –

The screenshot shows a window titled "Table Editor" with standard window controls (minimize, maximize, close). The "Select Table" dropdown menu is expanded, showing a list of tables: EMPLOYEE, EMP_DEPT, DEPARTMENT, ORG_EMPLOYEE, EMPLOYEE_DEPARTMENT, ARTIFACT, and ARTIFACTLINK. The dropdown is circled in red. Below the dropdown is a "Get Columns" button. To the left of the dropdown is a "Checkbo" label and a checkbox. Below the dropdown is a "Value" label. At the bottom of the window, there is a "Select Operations" section with checkboxes for "Insert", "Update", and "Delete". Below this is a "Get Query" button. At the very bottom, there is a text area containing the placeholder text "/* Generated Query Here */".

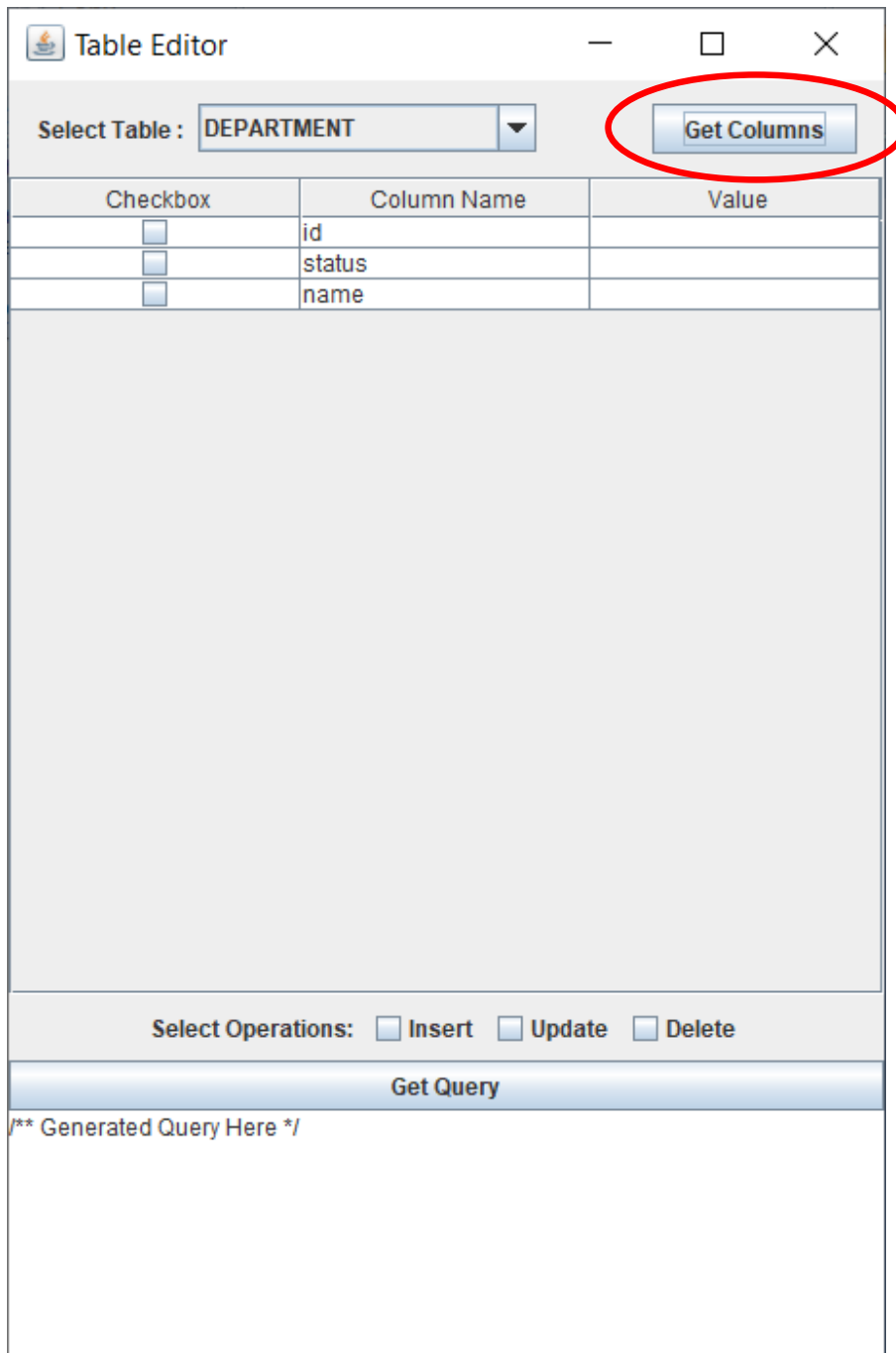
Value

Select Operations: ☐ Insert ☐ Update ☐ Delete

Get Query

/* Generated Query Here */

Choose a table and click on “Get Columns” button –



The screenshot shows a window titled "Table Editor" with standard window controls (minimize, maximize, close). Below the title bar, there is a "Select Table:" label followed by a dropdown menu currently showing "DEPARTMENT". To the right of the dropdown is a button labeled "Get Columns", which is circled in red. Below this is a table with three columns: "Checkbox", "Column Name", and "Value". The table contains three rows of data:

Checkbox	Column Name	Value
<input type="checkbox"/>	id	
<input type="checkbox"/>	status	
<input type="checkbox"/>	name	

Below the table is a large, empty light-gray rectangular area. At the bottom of the window, there is a section labeled "Select Operations:" followed by three checkboxes: "Insert", "Update", and "Delete". Below this is a button labeled "Get Query". At the very bottom, there is a text area containing the placeholder text "/* Generated Query Here */".

Select “Checkbox” of Columns to edit and specify new values in the “Value” column –

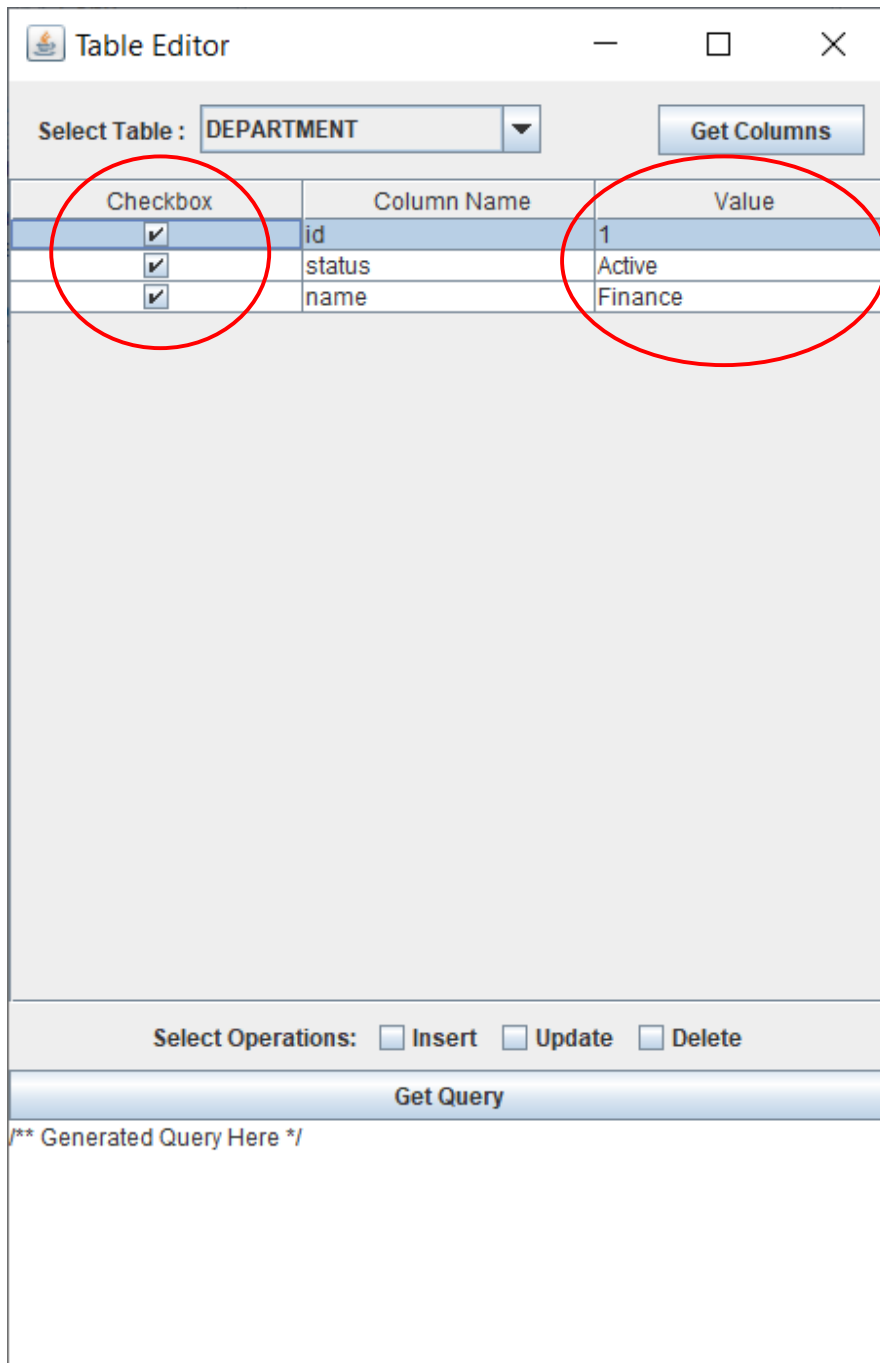


Table Editor

Select Table : DEPARTMENT

Checkbox	Column Name	Value
<input checked="" type="checkbox"/>	id	1
<input checked="" type="checkbox"/>	status	Active
<input checked="" type="checkbox"/>	name	Finance

Select Operations: ☐ Insert ☐ Update ☐ Delete

/** Generated Query Here */

Select Operations to perform – Any combinations of Insert, Update and Delete –

Table Editor

Select Table : DEPARTMENT

Get Columns

Checkbox	Column Name	Value
<input checked="" type="checkbox"/>	id	1
<input checked="" type="checkbox"/>	status	Active
<input checked="" type="checkbox"/>	name	Finance

Select Operations: ☒ Insert ☒ Update ☒ Delete

Get Query

/** Generated Query Here */

Click on “Get Query” button. All the generated queries will be seen in the text area –

The screenshot shows a window titled "Table Editor" with a standard Windows interface (minimize, maximize, close buttons). Inside the window, there is a "Select Table:" dropdown menu set to "DEPARTMENT" and a "Get Columns" button. Below this is a table with three columns: "Checkbox", "Column Name", and "Value".

Checkbox	Column Name	Value
<input checked="" type="checkbox"/>	id	1
<input checked="" type="checkbox"/>	status	Active
<input checked="" type="checkbox"/>	name	Finance

Below the table, there is a "Select Operations:" section with three checked checkboxes: "Insert", "Update", and "Delete". A red circle highlights the "Get Query" button and the text area below it. The text area contains the following SQL queries:

```
/** Generated Query Here */  
  
-- Insert Query --  
INSERT INTO DEPARTMENT (id, status, name) VALUES ('1', 'Active', 'Finance');  
  
-- Update Query --  
UPDATE DEPARTMENT SET id = '1', status = 'Active', name = 'Finance' WHERE id = '1' AND status = 'Active';  
  
-- Delete Query --  
DELETE FROM DEPARTMENT WHERE id = '1' AND status = 'Active';
```

Now, you can Copy and Paste the generated queries as required in the SQL editor.