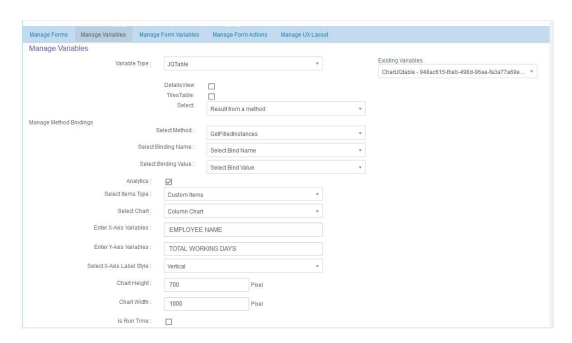
JQTable Analytics

- Analytics is the process of examining data sets in order to draw Graphs (Charts) about the information they contain.
- ➤ We will generate graphs(charts) using JQTable data.
- ➤ Here we have three types of charts
 - 1.Column Chart
 - 2.Line Chart
 - 3.Pie Chart.

How to add Analytics:



Manage variables

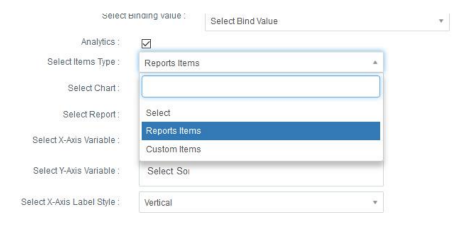
Variable Type: Select variable type as a JQTable

Select: Here we have to select Result from a method or any other

Select Method: One needs to select getFilledInstances Method or any other

Analytics : User needs to Checkbox Analytics. **Select Item Type**: One needs to select item type

1.Reports Items 2.Custom Items



If we select Report items:

Select Chart: Here we need to select chart type

1. Column chart

2. Line Chart

3. Pie Chart

Select Report: Select Specific report here ,By using the reports we can get report variables

Select X-axis variable : Here we have to select a variable for X-axis

Select Y-axis variable: Here we have to select a variable for Y-axis, if we want

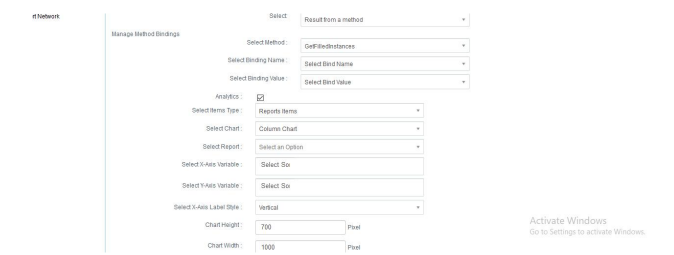
to generate Multi chart then u can select two variables

Select X-axis Label style: Here we have to select Label style X-axis

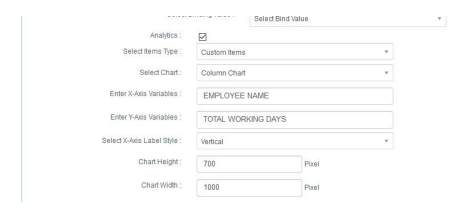
1.Vertical

2.Horizontal

Chart Height: we have to give chart height in pixels Chart Width: we have to give chart width in pixels



If we select Custom items:



Select Chart: Here we need to select chart type

- 1. Column chart
- 2. Line Chart.
- 3. Pie Chart

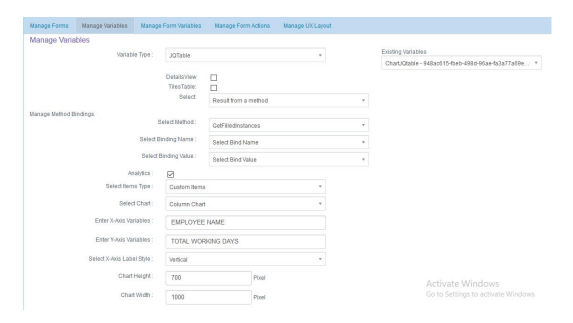
Enter X-axis variables: Here we have to enter X-axis variable names manually **Enter Y-axis variables:** Here we have to enter Y-axis variable names manually, if we want to generate multi chart then we have to give two variables names With "," separator(salary,pf).

Select X-axis Label style: Here we have to select Label style X-axis

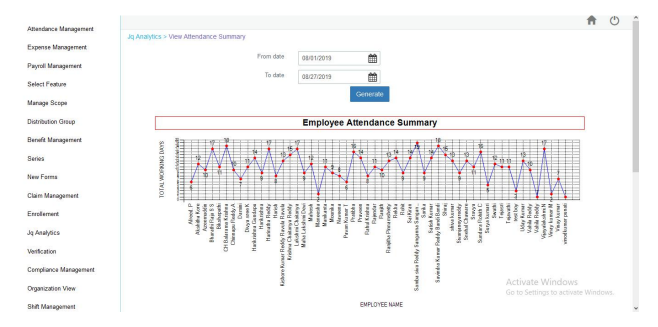
- 1.Vertical
- 2. Horizontal

Chart Height: we have to give chart height in pixels Chart Width: we have to give chart width in pixels Variable Name: Here we have to give variable name

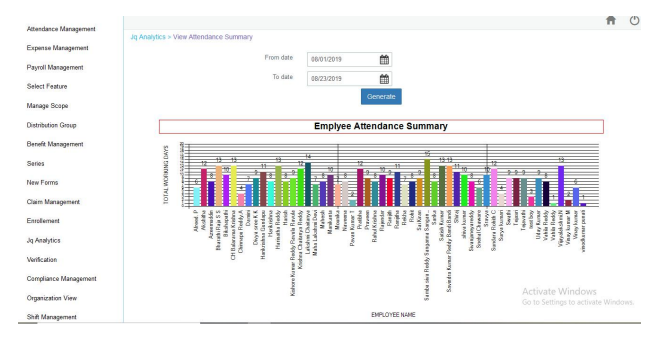
Then Click on Add button



LINE CHART



COLUMN CHART



PIE CHART

