

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 :

The screenshot shows the 'Manage Variables' configuration page for JQTable. The interface includes a navigation bar with tabs: 'Manage Forms', 'Manage Variables', 'Manage Form Variables', 'Manage Form Actions', and 'Manage UX Layout'. The main content area is titled 'Manage Variables' and contains the following fields and options:

- Variable Type:** JQTable
- Existing Variables:** ChartJQTable - 948ac615-fbeb-498d-96ae-fa3a77a69e...
- DetailsView:**
- TilesTable:**
- Select:** Result from a method
- Manage Method Bindings:**
 - Select Method:** GetFilledInstances
 - Select Binding Name:** Select Bind Name
 - Select Binding Value:** Select Bind Value
- Analytics:**
- Select Items Type:** Custom Items
- Select Chart:** Column Chart
- Enter X-Axis Variables:** EMPLOYEE NAME
- Enter Y-Axis Variables:** TOTAL WORKING DAYS
- Select X-Axis Label Style:** Vertical
- Chart Height:** 700 Pixel
- Chart Width:** 1000 Pixel
- Is Run Time:**

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

Select binding value :

Analytics :

Select Items Type :

Select Chart :

Select Report :

Select X-Axis Variable :

Select Y-Axis Variable :

Select X-Axis Label Style :

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

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Manage Method Bindings

Select: Result from a method

Select Method: GetFilledInstances

Select Binding Name: Select Bind Name

Select Binding Value: Select Bind Value

Analytics:

Select Items Type: Reports Items

Select Chart: Column Chart

Select Report: Select an Option

Select X-Axis Variable: Select So

Select Y-Axis Variable: Select So

Select X-Axis Label Style: Vertical

Chart Height: 700 Pixel

Chart Width: 1000 Pixel

Activate Windows
Go to Settings to activate Windows.

If we select Custom items:

Select Bind Value

Analytics:

Select Items Type: Custom Items

Select Chart: Column Chart

Enter X-Axis Variables: EMPLOYEE NAME

Enter Y-Axis Variables: TOTAL WORKING DAYS

Select X-Axis Label Style: Vertical

Chart Height: 700 Pixel

Chart Width: 1000 Pixel

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

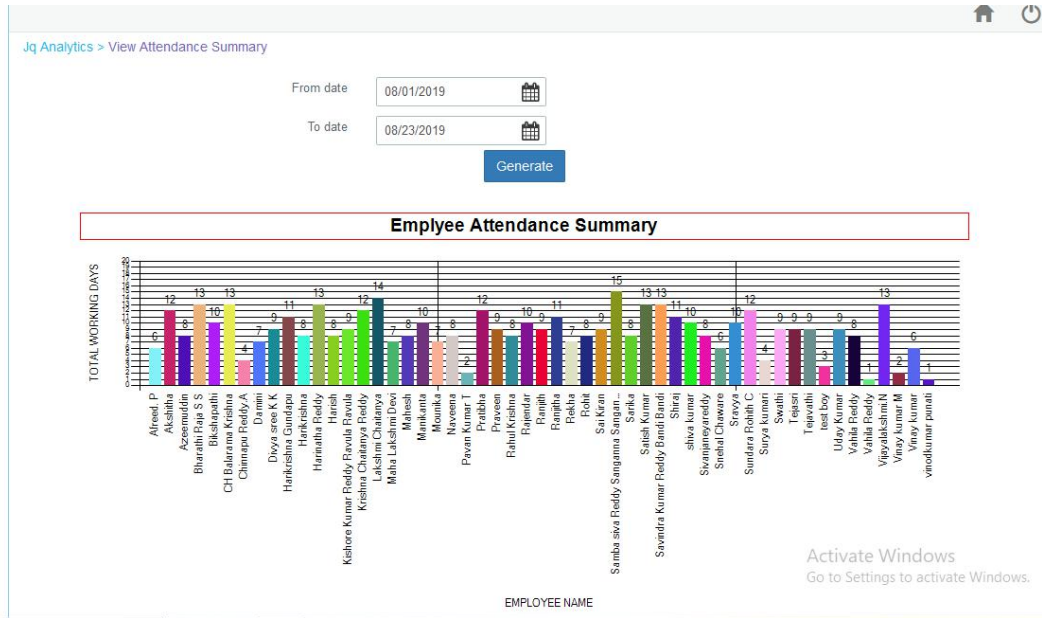
Chart Height: we have to give chart height in pixels

Chart Width: we have to give chart width in pixels

Variable Name: Here we have to give variable name

COLUMN CHART

- Attendance Management
- Expense Management
- Payroll Management
- Select Feature
- Manage Scope
- Distribution Group
- Benefit Management
- Series
- New Forms
- Claim Management
- Enrollement
- Jq Analytics
- Verification
- Compliance Management
- Organization View
- Shift Management



PIE CHART

- Select Feature
- Manage Scope
- Distribution Group
- Benefit Management
- Series
- New Forms
- Claim Management
- Enrollement
- Jq Analytics
- Verification
- Compliance Management
- Organization View
- Shift Management
- sample
- First Step
- Orgazation Chart

