

Add text box, line

The top screenshot shows the design view of an SSRS report. The report has a title "Employee Information" and a table with the following columns: ID, NAME, SALARY, and DEP ID. The table contains the following data:

ID	NAME	SALARY	DEP ID
[ID]	[NAME]	[SALARY]	[DEP_ID]

Below the table is a matrix titled "Matrix Information of Salary". The matrix has two columns: DEP ID and NAME. The matrix contains the following data:

DEP ID	NAME
[DEP_ID]	[Sum(SALARY)]

The bottom screenshot shows the preview view of the same report. The report displays the rendered data for the table and matrix. The table contains the following data:

ID	NAME	SALARY	DEP ID
109	Daniel	9000.000	100
136	Hazel	2200.000	50
111	Ismael	7700.000	100
110	John	9000.000	100
112	Jose Manuel	9000.000	100
102	Lex	17000.000	90
113	Luis	6900.000	100
104	Mary	15000.000	90

The matrix displays the sum of salaries for each department ID:

DEP ID	NAME
100	15000.000
50	2200.000
90	17000.000

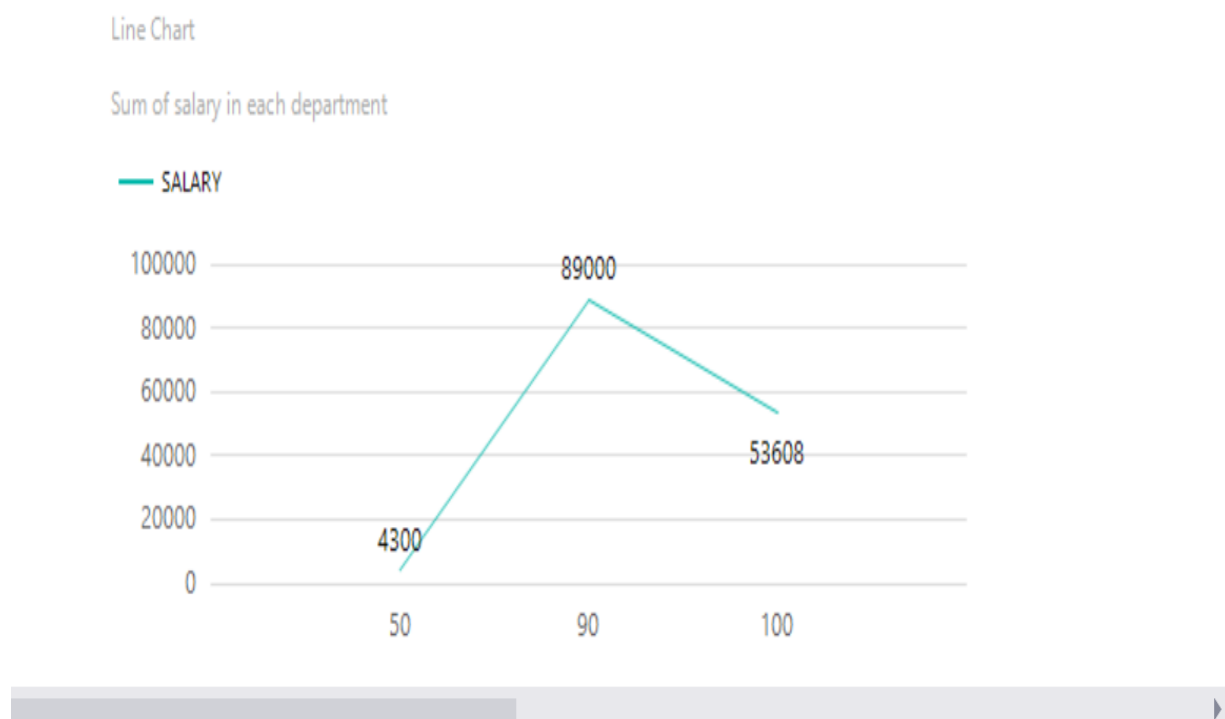
How Create Matrix Report.

The top screenshot shows the SSRS report design view for 'NewReport.rdl'. The data table is as follows:

ID	NAME	SALARY	DEP ID
109	Daniel	8000.000	100
108	Hazel	2200.000	80
111	Jamail	7700.000	100
110	Johan	8000.000	100
112	José Manuel	9000.000	100
102	Lee	17000.000	90
113	Luis	6900.000	100
104	Mary	15000.000	90
106	Nancy	12008.000	100
107	Nora	17000.000	90
103	Rita	18000.000	90
100	Steven	24000.000	90
102	TJ	2100.000	80

The bottom screenshot shows the 'Report Data' task pane. The data source 'emp_info' is selected. The fields '[DEP_ID]' and '[Sum(SALARY)]' are added to the report body. The 'Row Groups' pane shows '[DEP_ID]' and the 'Column Groups' pane shows '[SALARY]'.

Create Bar Chart, Pie chart and Line Chart in SSSR



Pie Chart

Sum of salary in each department

50 90 100

