Get Your Hands-on Cross-Application Lifecycle Management Reporting

Exercise 3: Focused Insights

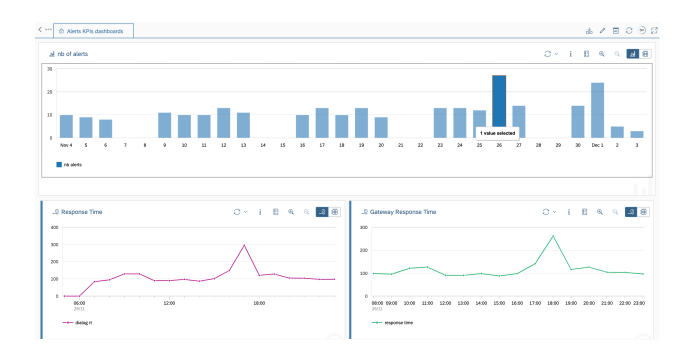
TABLE OF CONTENTS

Overview	3
Create an OCC Dashboard	
Gadget 1: Column Char for Number of Alerts	
Gadget 2: Line Chart for Dialog Response Time	2
Gadget 3: Line Chart for Gateway Response Time	

Overview

In this exercise, you will build the following dashboard:

- 3 different Data Providers
 - DP MAI ALERTING
 - o DP SYSMON
 - o DP BEX QUERIES
- 2 different charts
 - Line Chart
 - Column Chart
- Link the column chart to the 2 other line charts.



Create an OCC Dashboard

Layout 2*2

Gadget 1: Column Char for Number of Alerts

Title: Nb of alerts

Period: Last 30 Days/Day **Renderer**: Column chart

Dependents: Gadget 2, Gadget 3

Querv:

/STDF/DP_MAI_ALERTING:COLOR=#1f77b4|legend=nb
alerts|OCC_JUMP_IN=|SLA=|TREND=|G2Y=|Y2R=|COLOR_RATING=|DISPLAY_ATT
RIBUTES=|FILTER_VALUE=|visible=true|NB_ROWS_DISPLAYED=30|KPI=Counter|C
ONTEXT_ID=A4H~ABAP|ALERT=|TECHNICAL_SCENARIO=|CONTEXT_TYPE=|CAT
EGORY=|RATING=|Incident=|SEVERITY=|Threshold_unit=|Threshold_value=|processo
r=|HTML_CONTENT_ID=|display_value=false

Gadget 2: Line Chart for Dialog Response Time

Title: Response Time **Period**: Last 30 Days/Hour **Renderer**: Line Chart

Query:

/STDF/DP_SYSMON:COLOR=#1f77b4|legend=dialog
rt|OCC_JUMP_IN=|SLA=|TREND=|G2Y=|Y2R=|COLOR_RATING=|DISPLAY_ATTRIBU
TES=|FILTER_VALUE=|visible=true|NB_ROWS_DISPLAYED=30|SID=A4H|Instances=|
Instance_Type=|Hosts=|DB=|DB_PATH=|Metric_Names=DIALOG_RESPONSE_TIME|
Metric_Variants=|Method=|metric=|Hours=|Weekdays=|Drilldown=|HTML_CONTENT_ID=|display_value=false

Gadget 3: Line Chart for Gateway Response Time

Title: Gateway Response Time **Period**: Last 30 Days/Hour **Renderer**: Line Chart

Query:

/STDF/DP_BEX_QUERIES:COLOR=#1f77b4|legend=response time|OCC_JUMP_IN=|SLA=|TREND=|G2Y=|Y2R=|COLOR_RATING=|DISPLAY_ATTRI BUTES=|FILTER_VALUE=|visible=true|NB_ROWS_DISPLAYED=30|Queries=0CCMB WSDH-0CCMBWSDH_WA_Q0001_H|Filters=|Selection=2 |Fill_gaps=|X_axis=|HTML_CONTENT_ID=|display_value=false