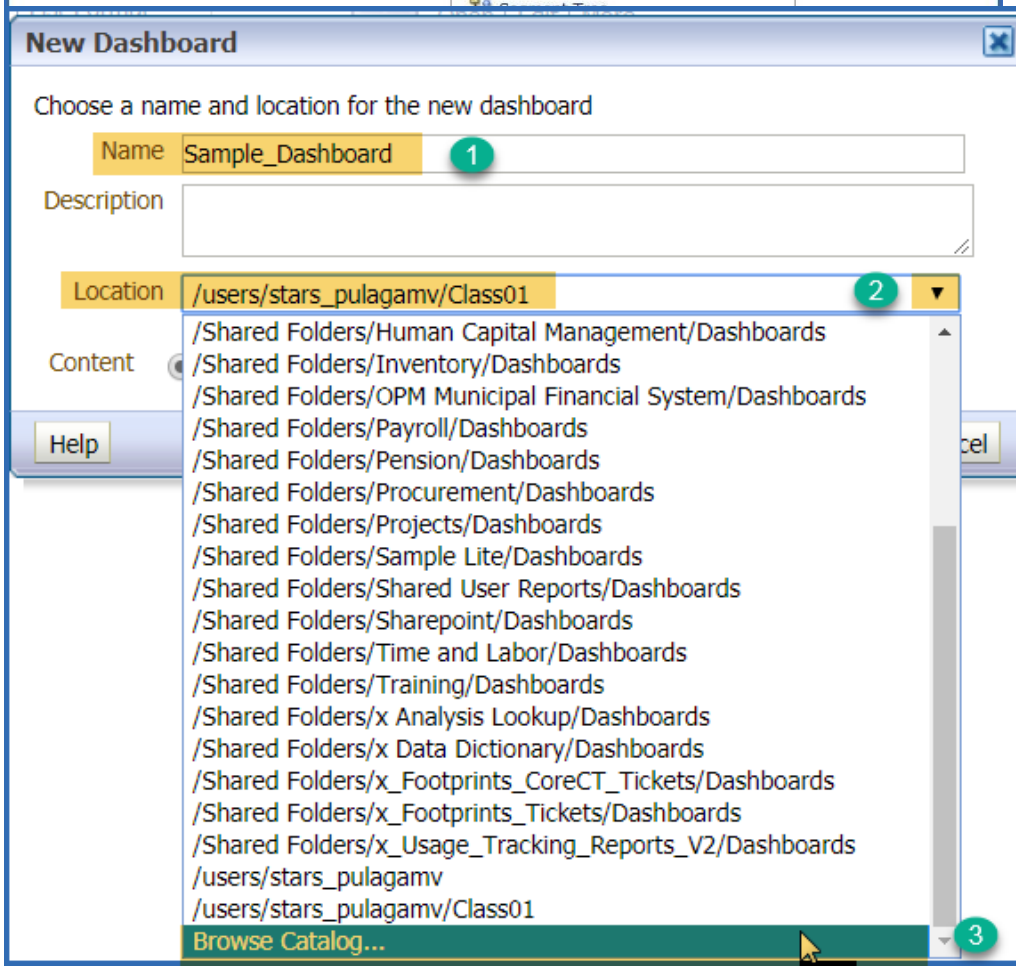
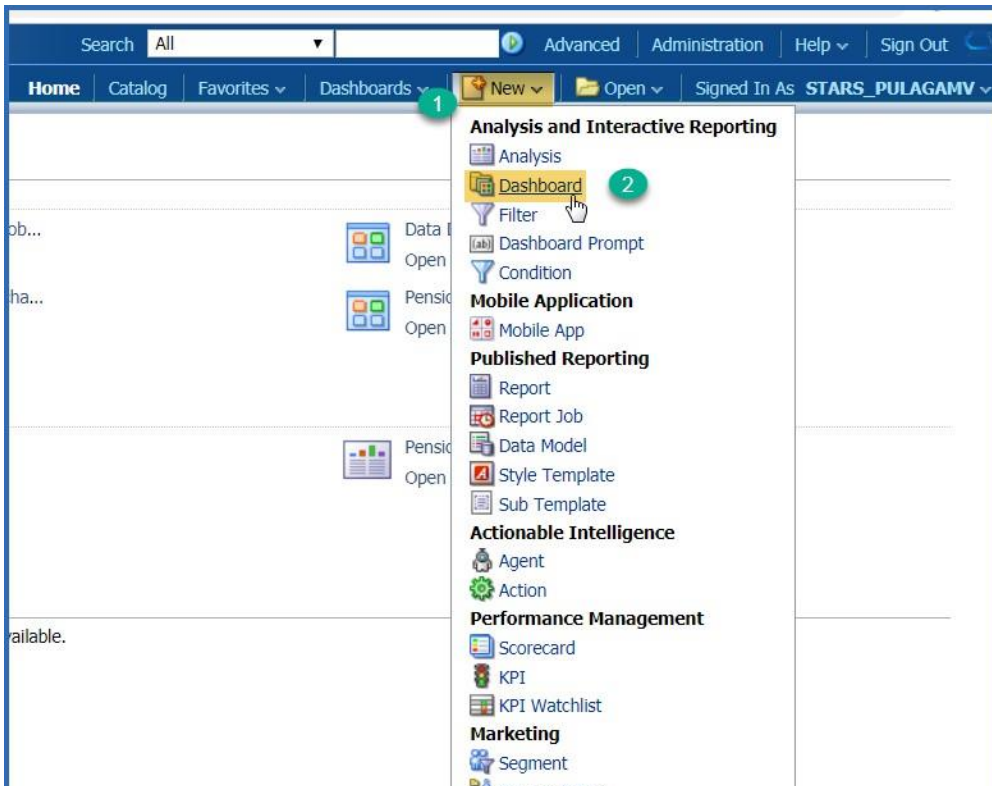
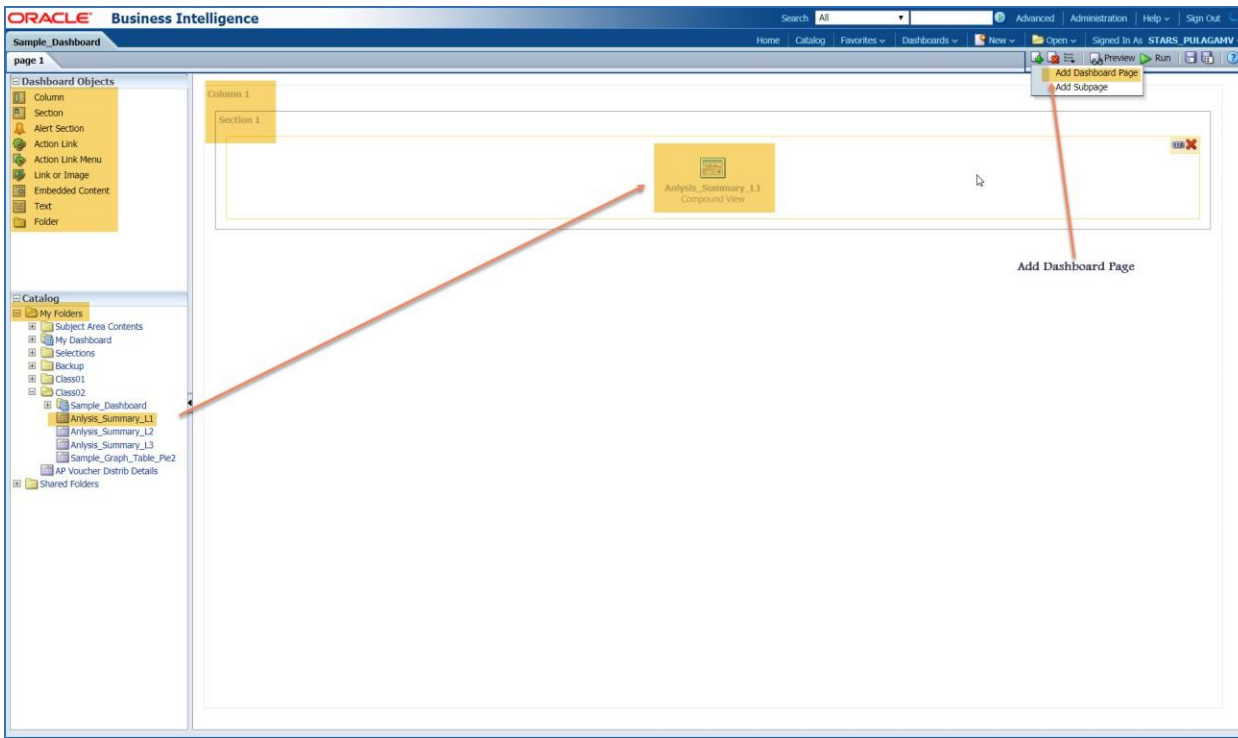


Course Description: This STARS training delves into the advanced features of STARS, utilizing Oracle Business Intelligence. Participants will explore various views, graphs, and dashboards, gaining hands-on experience in creating visually compelling and informative presentations of data. Additionally, the course covers the setup and utilization of agents, empowering participants to automate processes and receive proactive notifications based on predefined conditions. This comprehensive training equips participants with the skills to harness the full potential of STARS for advanced analytics and strategic decision-making.

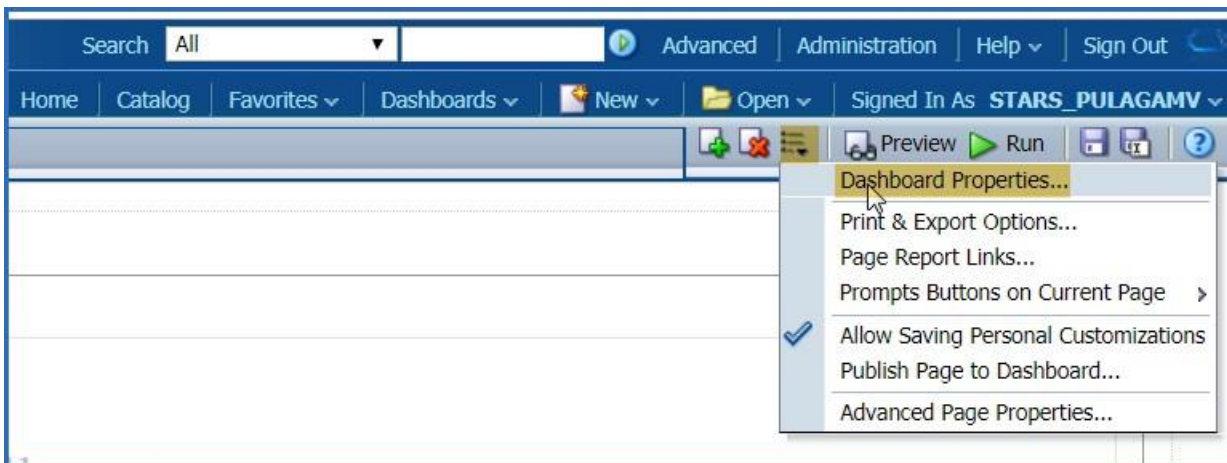
Create Dashboard

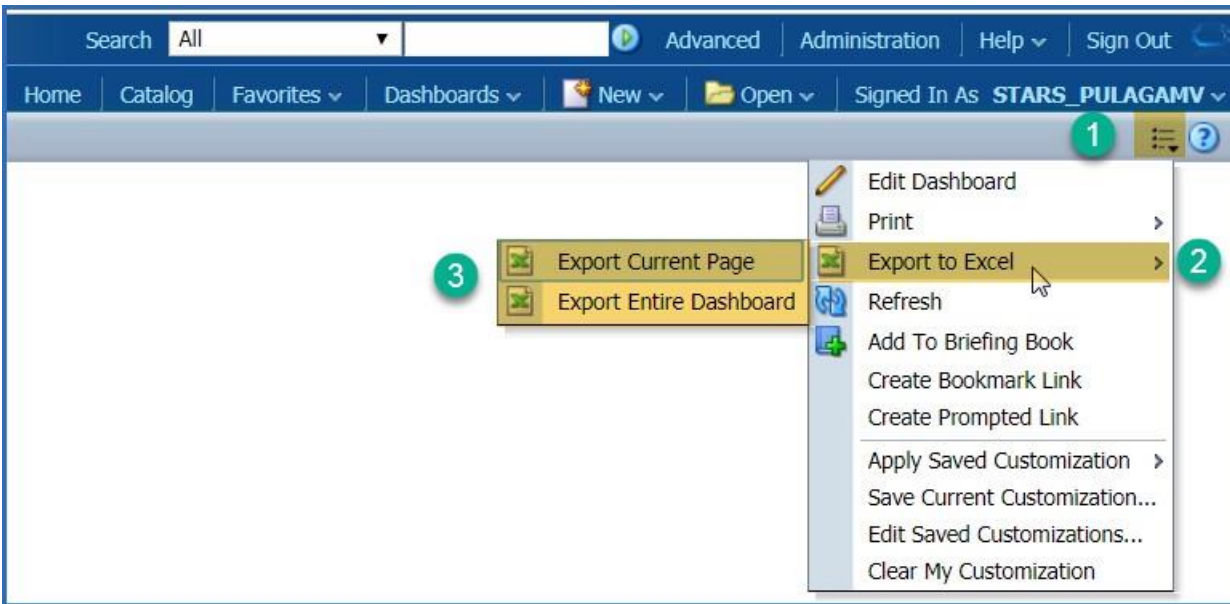
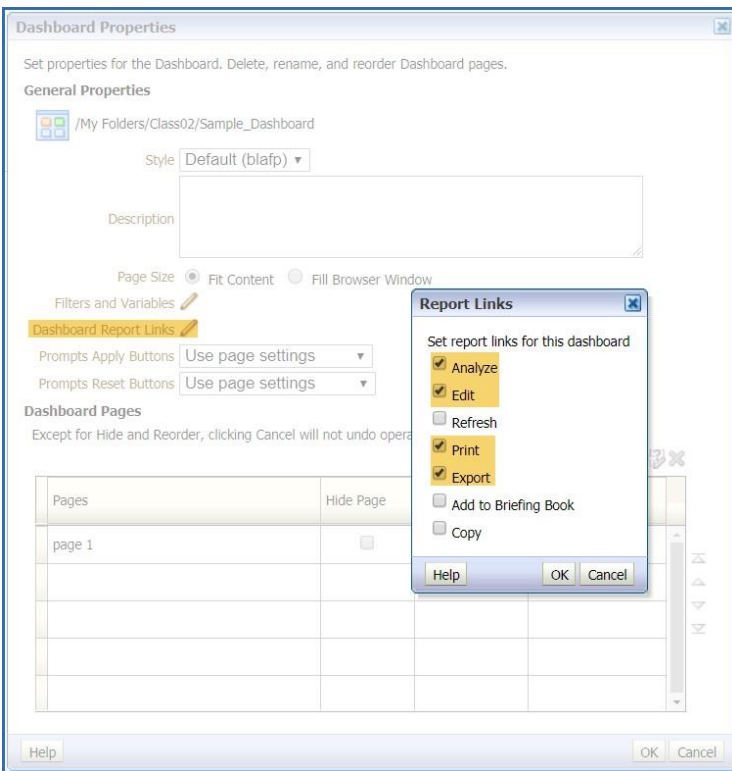


Create Dashboard Page

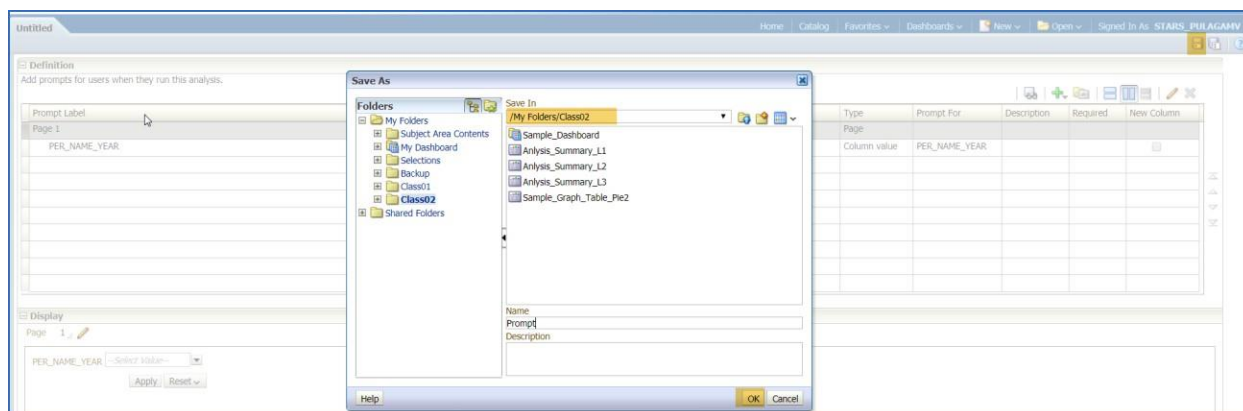
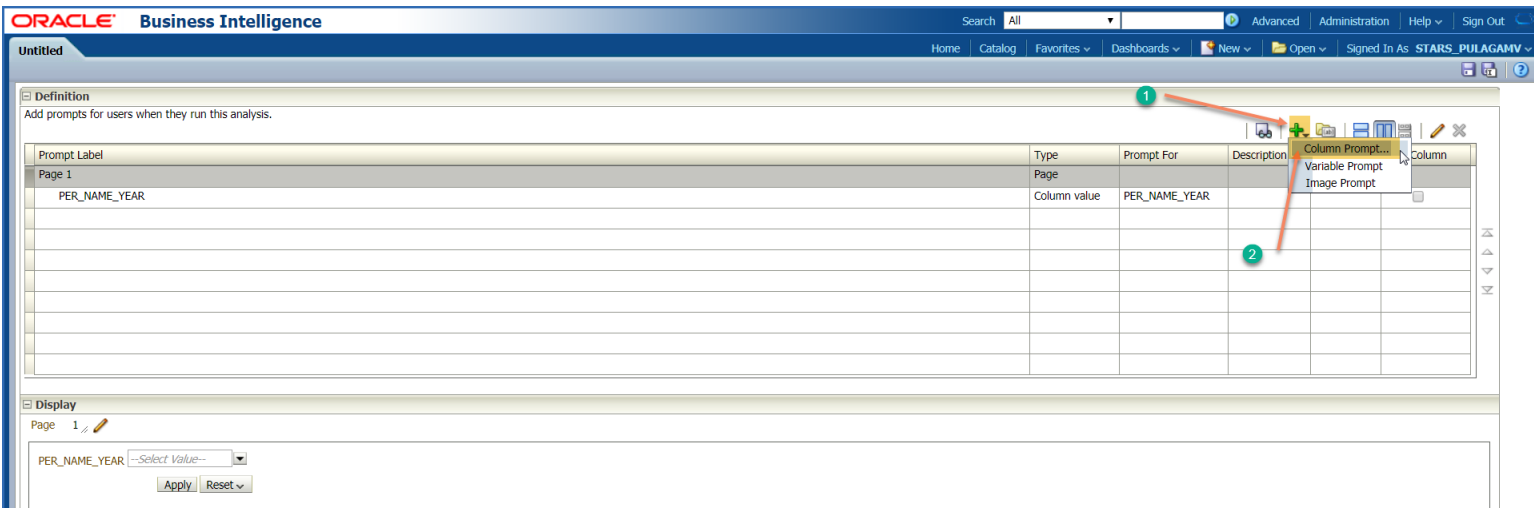
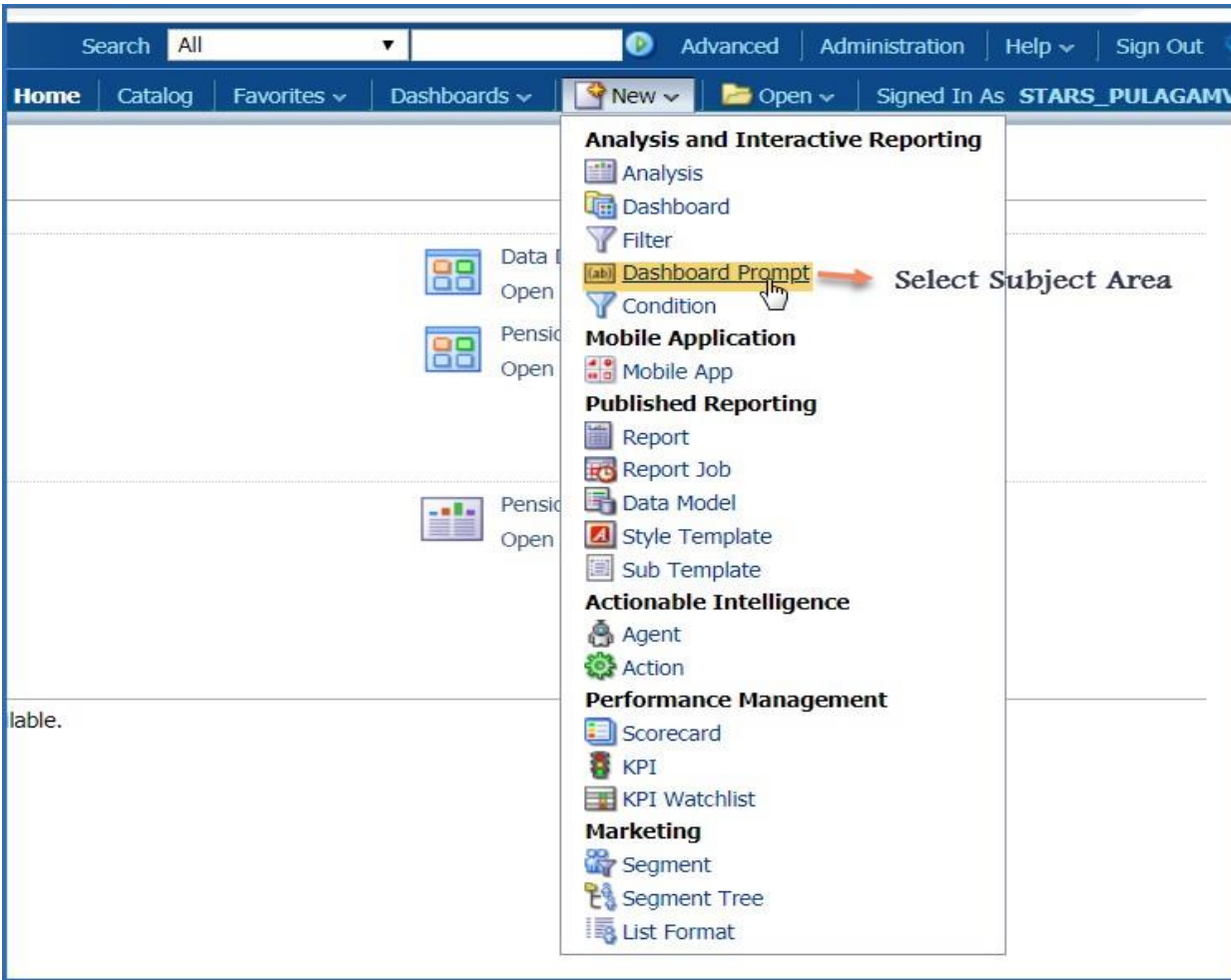


Export Option

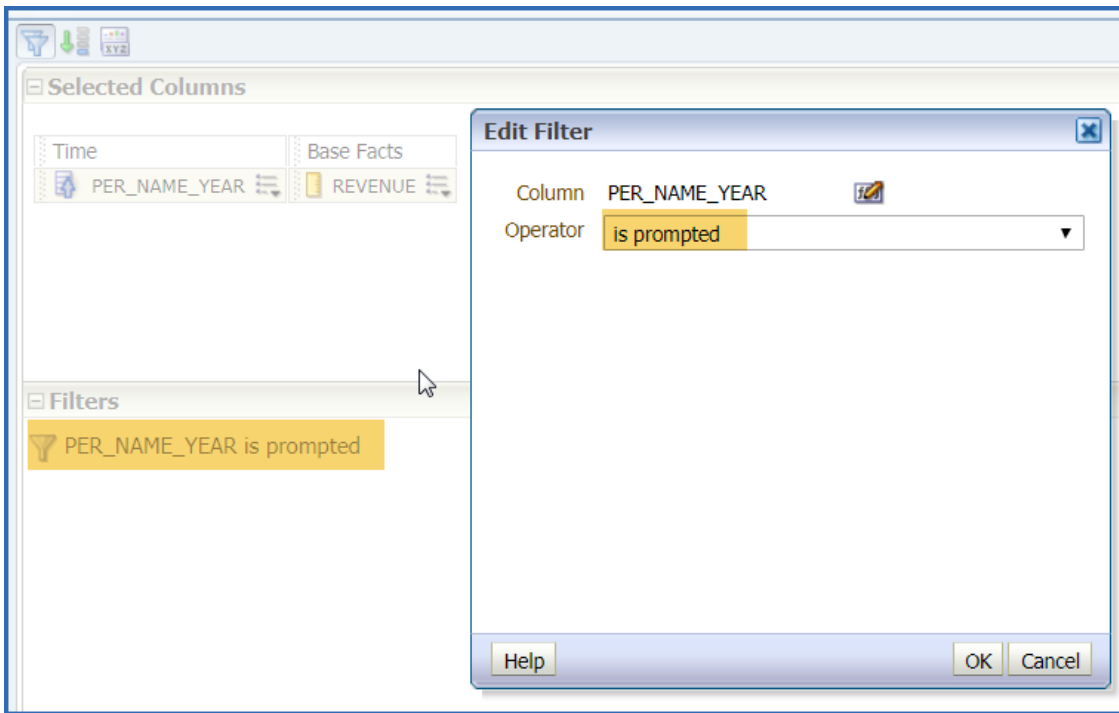




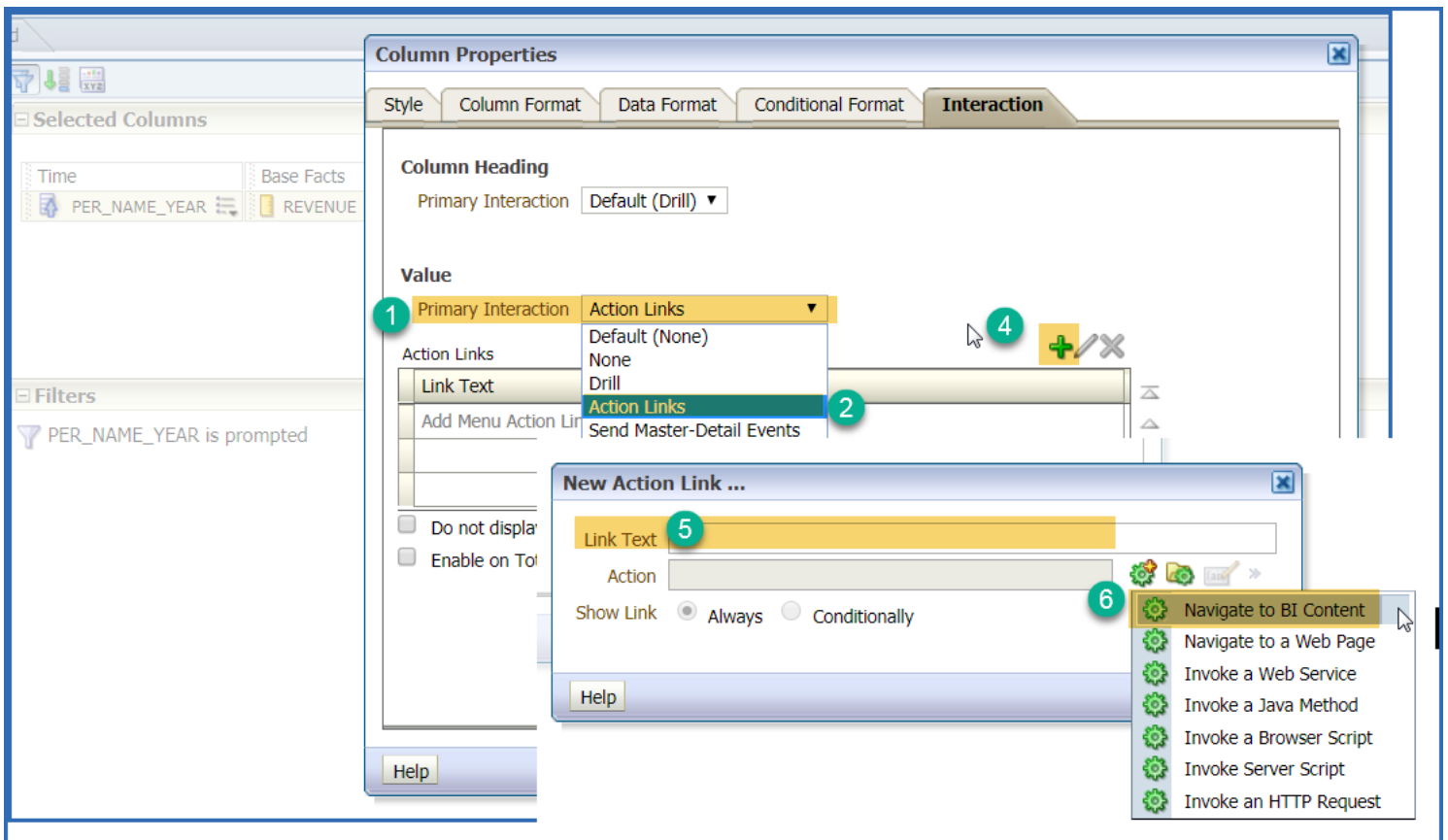
■ Create Prompt



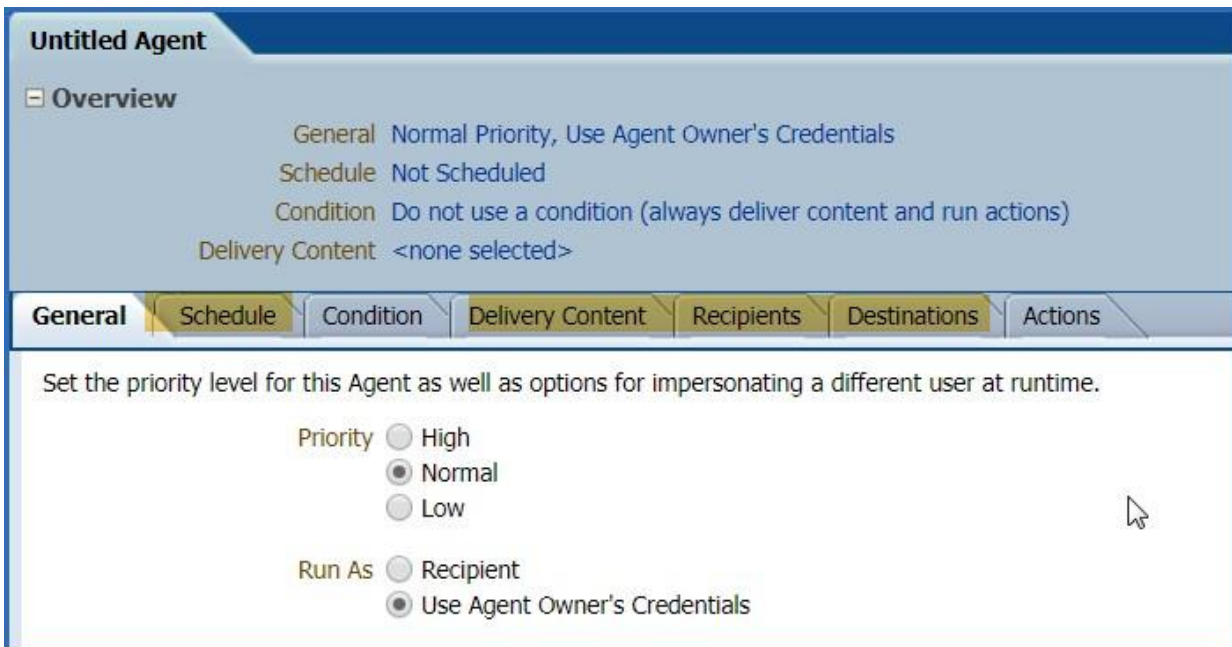
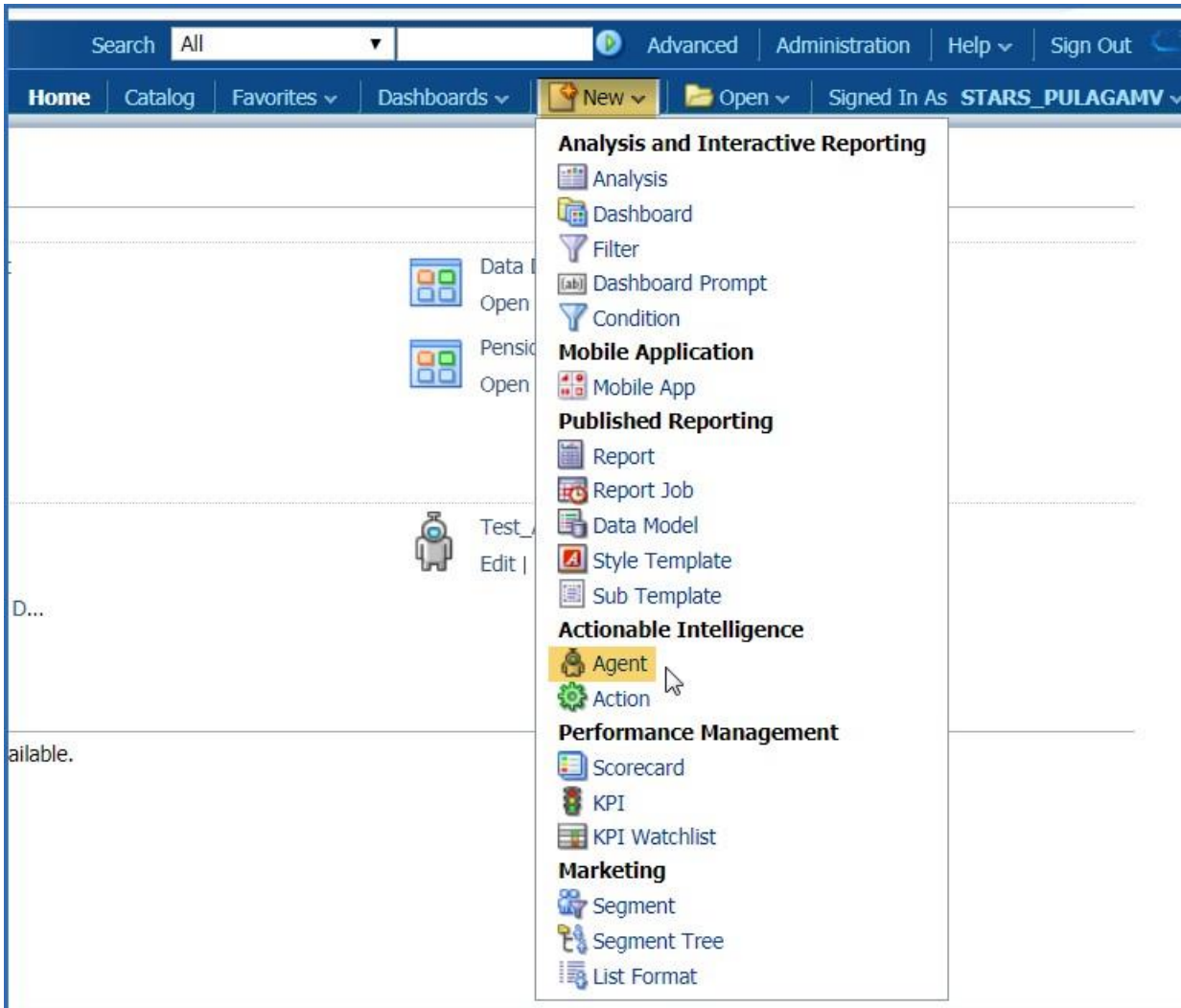
Associate report to Prompt



Action Links



Agent Creation



Edit Formula

Selected Columns

Time | Base Facts
PER_NAME_YEAR | REVENUE

Filters

PER_NAME_YEAR is prompted

Edit Column Formula

Column Formula | Bins

Folder Heading: Base Facts
Column Heading: REVENUE

Custom Headings
 Contains HTML Markup

Aggregation Rule (Totals Row): Default (Sum)

Available

Subject Areas

- BISAMPLE
 - Time
 - Customers
 - Customer Regions
 - Base Facts
 - Products

Column Formula

"Base Facts". "REVENUE"

f(...) | Filter... | Column v | Variable v | + | - | x | / | % | () | //

Treat as an attribute column

Help | OK | Cancel

Add Graph

The screenshot shows a software interface with a 'Compound Layout' on the left. The layout has a title 'Anlysis_Summary_L1' and a table with the following data:

PER_NAME_YEAR	REVENUE
2008	16,500,000.
2009	15,000,000.
2010	18,500,000.
Grand Total	50,000,000.

The 'Graph' menu is open, showing various visualization options:

- Best Visualization
- Recommended Visualization for >
- Title
- Table
- Pivot Table
- Performance Tile
- Treemap
- Heat Matrix
- Trellis >
- Graph** >
- Gauge >
- Funnel >
- Map
- Filters
- Selection Steps
- Other Views >

The 'Graph' sub-menu is also open, listing the following options:

- Bar >
- Line
- Area >
- Pie
- Line-Bar >
- Time Series Line
- Pareto
- Scatter
- Bubble
- Radar
- Waterfall

Add Pivot Table/View Selector/Column Selector

The screenshot shows the same software interface as above, but with the 'Pivot Table' menu open. The table data remains the same:

PER_NAME_YEAR	REVENUE
2008	16,500,000.
2009	15,000,000.
2010	18,500,000.
Grand Total	50,000,000.

The 'Pivot Table' menu is open, showing the following options:

- Best Visualization
- Recommended Visualization for >
- Title
- Table
- Pivot Table**
- Performance Tile
- Treemap
- Heat Matrix
- Trellis >
- Graph >
- Gauge >
- Funnel >
- Map
- Filters
- Selection Steps
- Other Views >

The 'Other Views' sub-menu is open, listing the following options:

- Column Selector**
- View Selector**
- Legend
- Narrative
- Ticker
- Static Text
- Logical SQL >
- Create Segment
- Create Target List