Summary

12786

Appearance

- **Actions**: Choose what you would like to occur after a single click on the component.
  - **Action**: Choose between No Action, Drill Down, Filter of Dimension, Open View, or Update on Change
  - **Append Selected Value to Title**: Choose whether or not to show the selected Value in the title line of the component
  - **Event**: Default value is single click for these actions and cannot be changed
  - **Update Filter Group**: Choose what happens after a single click if a filter is applied, then choose which filter in the view to utilize
  - **Window Title**: Choose the title you would like set for the active component window
  - **Zoom**: Choose whether or not to allow zooming on the selected component
- **Auto Drilldown**: Choose whether or not the ability to go into deeper detail on the component is enabled.
- **Border Style Name**: Choose style based on set theme
- **Can Edit**: Choose whether or not users can edit the component items
- **Cell Border Style Name**: Choose style based on set theme
- **Clear Selection**:
- **Column For Each Dimension**:
- **Component Type**: Defaults to type of component from original properties
- **Default Selection**: Choose whether or not to select the first row in the component data
- **Dimension Series**:
  - **Color Type**: Choose color for the series
  - **Colors Name**: Choose a name for the color
  - **Column Width**: Choose pixel width for component columns
  - **Custom Caption**: Write custom text
  - **Custom Color**: Choose dimension’s color
  - **Fixed Width**: Force a width that cannot be resized
  - **Format Name**: Choose the naming style between Full, Date, or Date with Time
  - **Time Header**: Choose dimension name above grid
  - **Header Text Hover Style Name**: Choose mouse-over action from original theme settings
  - **Header Text Style Name**: Choose the text style from original theme settings
- Text Style Name: Choose the text style from original theme settings
- Drill Down with Refresh: Choose whether or not the drill down should be maintained after a refresh of the view
- Drill into Empty Dimension: Choose whether or not to allow drill down into a dimension that has no data
- Expand Pivot Table Header: Allow header information to show in full
- Export URL as Text: This allows URLs to be exported without hypertext
- Flexible:
  - Footer Style Name: Choose the text style from original theme settings
  - Grid Print Settings: Choose what is printed when the component a hard copy is required
  - Header Buttons: Choose what items show as buttons in the viewer, including Chart, Grid, Menu, Record Grid, or Scatter chart buttons
  - Hide Total Amount: Choose whether or not show the component totals
  - Is Negative Filter:
  - Loading Panel Timeout: Choose how many seconds should pass before the panel times out during loading
  - Margins: Choose margin sizes in page
  - Page Size: Choose page size
  - Pivot in Dialogue: Allow pivot when in dialogue
  - Print Settings: Choose what is printed when a hard copy is required, including printing the border, component, or title
  - Selection: Choose what component items can be selected, including All Rows, No Rows, or Only Last Level
  - Show Border: Choose whether or not to display borders for the component
  - Show Footer: Choose whether or not to display the footer for the component
  - Show Grid Lines: Choose which, if any, grid lines are shown for the component, including Both, Horizontal, Vertical, or None
  - Show Headers: Choose whether or not to display the header for the component
  - Show Markers: Show where numbers are placed with markers
  - Show Pivot Table: Choose whether or not to display the pivot table for the component
  - Show Point Marks: Show where table points are marked
  - Show Title: Choose whether or not to display the title above the grid for the component
  - Show Tooltip: Choose whether or not to display a pop-up tooltip when hovering over an item in the chart
  - Style Name: Choose the text style from original theme settings
  - Summary Name: Choose the display wording for the summary, example: Total
  - Title: Choose the display wording for the chart title
  - Title Border Style Name: Choose the border text style from original theme settings
  - Title Style Name: Choose the title text style from original theme settings
  - Tooltip Format Name: Choose a name for tooltip formats
  - Tooltip Style Name: Choose the tooltip text style from original theme settings
  - Use Custom Colors: Choose whether or not to use custom them styles for this component
  - Use Custom Title: Choose custom title
  - Use Default Title Style: Choose default title style based on theme manager
Chart Appearance

- **Label Connector Distance**: Measured in pixels
- **Label Style Name**: Choose the label style from original theme settings
- **Max Number of Categories**: Limit the number of categories that are displayed in the component
- **Min Length**: Set a minimum length for the component
- **Show Chart Total**: Choose whether or not to display the chart total
- **Show Labels**: Choose whether or not to display labels for each chart graphing
- **Show Timeline**: Show timeline in chart

  **X Axis**:
  - **Axis Label Style Name**: Choose the axis label style from original theme settings
  - **Axis Style Name**: Choose the axis style from original theme settings
  - **Grid Line Style Name**: Choose the grid line style from original theme settings
  - **Labels Rotation Angle**: Choose what angle in degrees to display chart labels
  - **Max Number of Characters**: Choose how many characters each label can have at maximum
  - **Minimal Tick Size**: Choose the minimum increment/decrement for the chart valuation
  - **Number of Visible Data Points**: Choose how many data points show in the chart, select 0 to show all
  - **Show Axis**: Choose whether or not to display the X axis at all
  - **Show Grid Lines**: Choose whether or not to display the X axis grid lines at all
  - **Show Labels**: Choose whether or not to display the X axis labeling at all
  - **Show Major Ticks**: Choose whether or not to display the X axis major number ticks
  - **Show Strip Lines**: Choose whether or not to show faded strip lines along the X axis behind the chart
  - **Show Zero Line**: Choose whether or not to show the X axis starting at 0
  - **Start from Zero**: Choose whether or not to the X axis starts at 0
  - **Title**: Choose a title for the X axis
  - **Title Style Name**: Choose the title style from original theme settings

  **Y Axis**:
  - **Auto Range**: Choose whether or not the system should automatically figure out the min and max ranges on the Y axis
  - **Axis Label Style Name**: Choose the axis label style from original theme settings
  - **Axis Style Name**: Choose the axis style from original theme settings
  - **Grid Line Style Name**: Choose the grid line style from original theme settings
  - **Is Inverse**: Choose whether or not to invert the Y axis
  - **Labels Rotation Angle**: Choose what angle in degrees to display chart labels
  - **Max Number of Characters**: Choose how many characters each label can have at maximum
  - **Minimal Tick Size**: Choose the minimum increment/decrement for the chart valuation
  - **Number of Visible Data Points**: Choose how many data points show in the chart, select 0 to show all
  - **Show Axis**: Choose whether or not to display the Y axis at all
○ **Show Grid Lines**: Choose whether or not to display the Y axis grid lines at all
○ **Show Labels**: Choose whether or not to display the Y axis labeling at all
○ **Show Major Ticks**: Choose whether or not to display the Y axis major number ticks
○ **Show Strip Lines**: Choose whether or not to show faded strip lines along the Y axis behind the chart
○ **Show Zero Line**: Choose whether or not to show the Y axis starting at 0
○ **Start from Zero**: Choose whether or not to the Y axis starts at 0
○ **The Step Used when Placing Ticks Along the Axis**: Choose the number of labels per ticks along the Y axis
○ **Title**: Choose a title for the Y axis
○ **Title Style Name**: Choose the title style from original theme settings

---

**Data**

- **Auto Change Breakdown**: Choose whether or not breakdown items change automatically
- **Auto Zoom**: Choose whether or not automatic zoom is enabled
- **Custom Drill Downs**: Allow custom drill downs
- **Date Time Format**: Choose between Short and Long date and time formats
- **Display all records on the latest level**: Choose how to display records based on the drill down level
- **Drill Down**: Opens Drill downs collection editor, which allows the user to select the depth and chart dimension for drill downs
- **Enable Logging**: Choose whether or not to allow additional logging in the application logs for the selected component.
- **Filter**: Choose the type of filter for the selected component
- **Hide Data, until Dimension Values are Set**: Choose whether or not data populates on screen before or after selecting dimension values
- **Hide Data, until the Group has the Active Filter**: Choose whether or not data populates on screen before or after selecting the active filter
- **Ignore Cache**: Select this to avoid using browser cached items for this component
- **Name of Empty Dimension**: Select any name to display when a dimension is empty
- **Process Aging Ranges**:
  - **MaxColor**: Choose the color of the max in the range
  - **Ranges**: Opens Ranges collection editor where user can add ranges, then select appropriate time duration, interval count and type
- **Ranges**: Opens Ranges collection editor where user can add ranges, then select appropriate time duration, interval count and type for the entire chart
- **Series**: Opens Series collection editor, where a metric series can be added, and modified in detail, including hiding or showing totals, selecting whether or not to include in an Excel export, etc.
  - **Metric Series**:
    - **Appearance**: Choose color type, name, custom caption, format, header, and max number information.
    - **Chart Series Only**: Choose the series for the selected chart only
• **Data:**
  - **Absent Values Fill Type:** Choose what to do with absent values, either draw a line, leave a fixed value, place in the last value, or place a zero
  - **Cell Type:** Choose between bullet, data, or spark
  - **Cumulative:** Choose a cumulative data
  - **Current as Base:** Choose the current data as a base
  - **Delta from Current:** Choose the delta from the current for the data
  - **GeoLayerDetails:** Applies when Geo Mapping is enabled
  - **Is Mandatory:** Choose whether or not data is mandatory
  - **Moving Average:** Choose a moving average for the data
  - **Moving Average Period:** Choose the Interval count, and type (year – second) Show as
  - **Trendline:** Display a trendline
  - **Show History:** Display the data history
  - **Summary Type:** Choose to display the summary from current month, current quarter, or current year to the present
  - **Trendline Project:** Apply a trendline project
  - **Use Summary:** Choose applying a summary for the data

• **Show All Dimension Values:** Choose whether or not to display all of the dimension values based on the Translation Table, or if at all

• **Show All Time Intervals:** Choose whether or not to show all time intervals, or internal times

• **Show Summary Mode:** Choose how to display the totals for this component

• **Show Undefined Breakdown:** Choose whether or not to display the undefined items breakdown in the component

• **Sorting:** Opens Sorting collection editor where a user can add a sort parameter, then choose how to sort the series

• **Time Settings:**
  - **Custom Time Settings:** Choose whether or not to enable custom time settings
  - **Duration:** Choose time duration, and interval count and type (year – second)
  - **Duration Type:** Choose the range of the duration. For example, user can choose a date range, or ongoing
  - **Metric:** Choose a metric to set the duration on
  - **Preload Duration:**
  - **Round End Point Time Interval Type:** Choose duration to round to on the end point
  - **Round Start Point Time Interval Type:** Choose duration to round to on the start point
  - **Rounding End Point Time Interval Type:** Choose whether to round the end point interval to the left or right
  - **Rounding Start Point Time Interval Type:** Choose whether to round the start point interval to the left or right
  - **Use Calendar Year:** Choose whether or not to use the current calendar year
**Layout**

- **Height**: Choose number of pixels for component height
- **Left**: Choose number of pixels component distances itself from left edge
- **Top**: Choose number of pixels component distances itself from top edge
- **Width**: Choose number of pixels for component width
  - **ZOrder**: Set the ZOrder for 2 overlapping items to determine which one appears on top

**Other**

- **Filter Groups**: Opens Affected filter groups menu, where user can select which filters affect this component
- **Name**: Choose a name for the component
- **Refresh Interval (in seconds)**: Choose how many seconds before the component refreshes itself with data
  - **Visible**: Choose whether or not this component is visible to the user

Keywords: property, panel, properties, insight