



Altair Panopticon™ v2025.0 ANALYST CLIENT USER GUIDE

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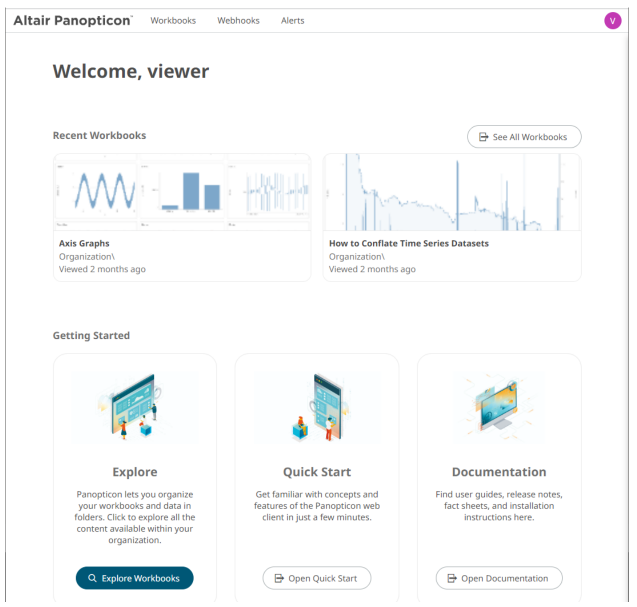


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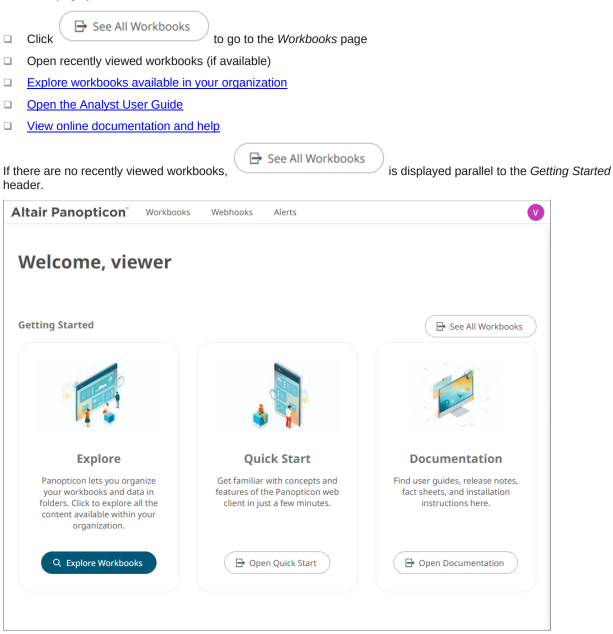
[1] ALTAIR PANOPTICON WORKBOOKS

THE WELCOME PAGE

The *Welcome* page is the first screen that displays when you log on to Panopticon Real Time. This page can also be accessed by clicking the **Altair Panopticon** logo on the header.



From this page you can:



ACCESSING WORKBOOKS

On the Recent tab of the Workbooks page lists available folders and uploaded or published workbooks in Grid View.

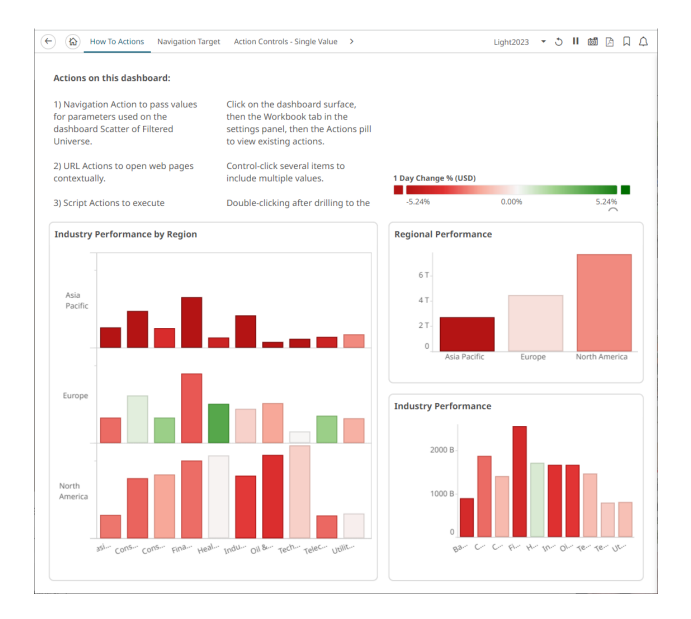
- □ The *Folders* include their names and the number of available workbooks.
- □ The Workbooks include their titles, thumbnail images, and when they were last updated.

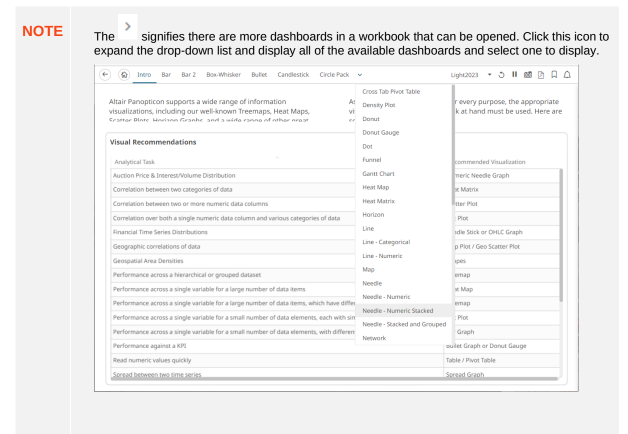
Altair Panopticon	Workbooks Webhooks Alerts		V
ሐ Organization	Q Search Workbook		Name 个 🗮
🙁 My Workspace	Recent Shared		
Ջ Users			
	How to Drill Organization Viewed a minute ago	How to Actions Organization\ Viewed a minute ago	How to Time Window Organization Viewed a minute ago
	Workbooks	BPOilSpillTimeLine Modified 22 days ago	CrossTab Modified a month ago

Enter text in the Search Workbooks box to filter the workbook thumbnails.

Altair Panopticon	Vorkbooks Webhooks Alerts		V
🖶 Organization	\bigcirc Q How to Actions \rightarrow		. Ó
🖄 My Workspace	← Search Results		
윤 Users ^	How to Actions Matched on workbook name.	Last viewed by me Oct 18, 2024 2:05 PM Last modified Nov 21, 2024 10:30 AM	:
	How to Drill Matched on dashboard name: How To Actions	Last viewed by me Oct 18, 2024 2:06 PM Last modified Nov 21, 2024 10:30 AM	:

Clicking on the workbook thumbnail opens on the Open Workbook in View Mode:





Opened workbooks are then displayed on the *Recent* panel.

On the Shared pane, the list of workbooks that are accessed through a shared link are displayed.

Altair Panopticon	Wo	rkbooks Webhooks Alerts		V
ተት Organization	~	Q Search Workbook		Name 个 🗮
Crders Orders				
^ଥ ଼ Users	~	Recent Shared	Text free	
designer				
			" Mary Jangel"	
			المتنا أسار المرابط والمراجع والمراط المنا المنا	
		~admin\How to Auto Parameterize	~admin\How to Conflate Time Se	
		Folders		
		Orders 0 workbooks		
		Workbooks		
				+ and many as for
				H MAR AND THE
		Bond Maturity Screening Modified 12 days ago	BPOilSpillTimeLine Modified 5 minutes ago	CrossTab Modified 12 days ago

SEARCHING FOR WORKBOOKS

Search for workbooks that may be located in different folders.

Steps:

- 1. On the *Workbooks and Folders Summary* layout, click on a workbook folder then enter a workbook name or dashboard name in the *Search Workbook* box.
- 2. Click \rightarrow .

+ Organization	\checkmark Q Data Entry \rightarrow	
PurchaseHistory	← Search Results	
	How to Actions	Last viewed by me Apr 5, 2023 2:15 PM
	Matched on dashboard name: Data Entry	Last modified Jun 5, 2023 5:12 PM
	PurchaseHistory\	Last viewed by me Jun 7, 2023 1:22 PM
	Matched on dashboard name: Data Entry	Last modified

The following information are displayed for each workbook:

- Folder where the workbook is located.
- What the search match was based on: workbook or dashboard name.
- Date/Time when the workbook was last viewed
- Date/Time when the workbook was last modified

You can also enter one or more characters into the *Search Workbook* box then click **Enter**. The list of workbooks that matched the entries will be displayed.

+ Organization V	Q How To →	
Orders	← Search Results	
	How to Actions	Last viewed by me Jul 1, 2022 4:35 PM
	Matched on workbook name.	Last modified Jul 4, 2022 11:17 AM
	How to Drill	Last viewed by me Jul 1, 2022 3:56 PM
	Matched on workbook name.	Last modified Nov 23, 2021 9:31 PM
	How to Non Additive	Last viewed by me Jul 1, 2022 3:56 PM
	Matched on workbook name.	Last modified

Click on a workbook thumbnail to open and display it on the web browser.

To go back to the Workbooks and Folders Summary layout, click \leftarrow .

Folders and Workbooks Display View

Workbooks can be displayed either on a List or Grid View.

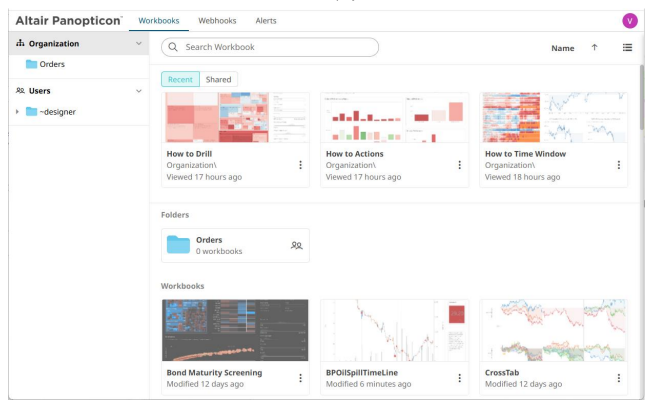
On the Toolbar, click List View

, the folders and workbooks are displayed in a standard listing.

n Organization	~	Q Search Workbook					
Crders							
² Users	~	Recent Shared) de ska er vise		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
• 💼 ~designer				***********	- i		
		How to Drill		How to Actions		How to Time Window	
		Organization\	:	Organization\	:	Organization\	
	Viewed 17 hours	ago	Viewed 17 hours a	go	Viewed 18 hours ago		
		Orders	20				
		Orders	ହୁ Name ↑		Last viewed by me	Last published	
				ing	그는 것은 것은 것은 것을 가지 않는 것을 잘 했다. 것은 것 같아.	Last published Oct 18, 2024 2:05 PM	
			Name 个	ing	me		
			Name ↑ Bond Maturity Screeni	ing	me Oct 17, 2024 8:03 PM	Oct 18, 2024 2:05 PM	

Or click Grid View

. The folders and workbooks are displayed as thumbnails.



On either display view style, clicking on a workbook title or thumbnail displays the workbook on the Open Workbook in View Mode.

Sorting Workbooks

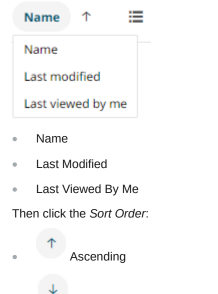
Sorting workbooks can be done by Name, Last Viewed/Last Published, or Last Viewed by Me.

Steps:

On the Folders and Workbooks Summary layout, either:

□ click the **Sort By** option on the *Toolbar* of the *Grid View*

By default, the sorting is by Name.



- Descending
- □ click on the Name, Last Viewed By Me, or Last Published column header of the List View

		-				
h Organization	~	Q Search W	orkbook	\bigcirc		
Orders			1201			
९ Users	~	Recent Shar	ed			The second se
adesigner ~designer		Transfer of the second se				
		How to Drill	and a second sec	How to Actions	· · . ·	How to Time Window
		Organization\ Viewed 17 hour	s ago	Organization\ Viewed 17 hours a	go	Organization\ : Viewed 18 hours ago
		Orders	<u>>o</u> Name ↑		Last viewed by me	Last published
				ing		Last published Oct 18, 2024 2:05 PM
			Name 个	ing	me	
			Name ↑ Bond Maturity Screen	ing	me Oct 17, 2024 8:03 PM	Oct 18, 2024 2:05 PM

Then click the Sort Order.

- Ascending
- Descending

WORKBOOK ELEMENTS

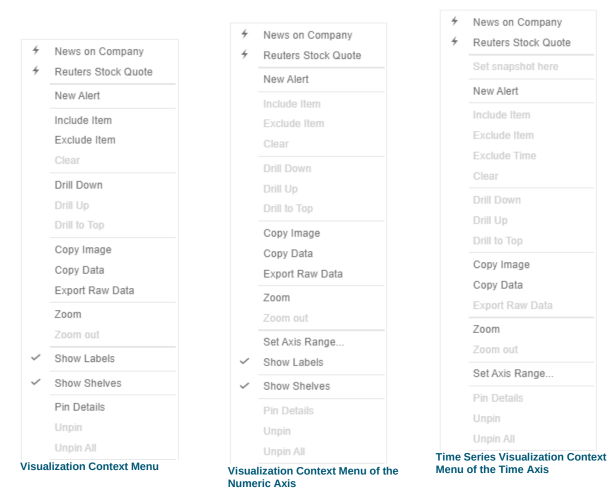
- Each workbook may contain several dashboards.
- Each dashboard in a workbook may contain multiple visualizations, legends, and filters.
- □ Each dashboard shows up as a tab at the top of the screen. Click on the dashboard tab you want to use.



Users can interact with the workbook using the visualization right-click <u>context menu</u>, <u>header controls</u>, shelves, variables and cross tab options.

Working with the Context Menu

The visualizations in a workbook provide the following right-click menu options:



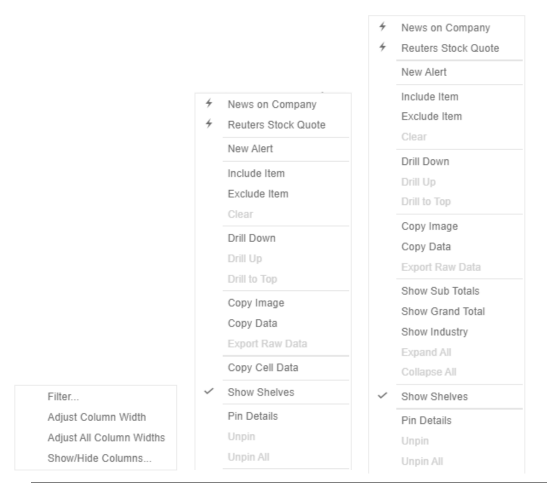


Table visualization context menus depending on where you click on the visualization

Context Menu	Description		
<u>Filter</u>	Allows filtering of a table column. NOTE: Applies only to the table visualization not the whole dashboard.		
Automatic Parameterization	Run an automatic parameterization.		
Actions	Run a workbook action on the visualization.		
New Alert	Create an <u>alert</u> .		
Visualization Filtering	 Allows visualization filtering. Options include: Filter Include Filter Exclude Filter Clear 		
<u>Drilling</u>	 Allows drilling into visualizations. Options include: Drill Down Drill Up Drill to Top 		
Data Export	Allows exporting of data. Options include:		

	 Copy Image Copy Data Export Raw Data Copy Cell Data (available in Table and Heat Matrix visualizations)
Zooming	Allows zooming in and out of visualization sections.
Show Labels	Determines whether labels are displayed or not.
Show Shelves	Available when Enable Shelves is enabled in the visualization's <i>General</i> settings. Either check Show Shelves in the context menu or tap the Shelves slider in the <i>General</i> settings to display cross tab, breakdown, and variable shelves in the visualization.
<u>Pinning</u>	 Allows pinning of the <i>Details</i> pop-up. Options include: Pin Details Unpin Unpin All

The additional time series visualization context menu options include:

Setting	Description				
Set Snapshot Here	Available in the time series visualization context menu when the Snapshot Grid Line is rendered or set to Dotted , Dashed , or Solid in the Time Axis variable.				
Set Axis Range	Allows setting of the time	e axis range:			
	Min Range r	minutes	0		
	Increment Step r	minutes	0		
	units are millisecond quarters, and years. This setting helps in	the time axis s the end of the ds, seconds, m seeing how a	nths, quarters pan is extende current time a inutes, hours, real-time data	, and years. ed at the point when xis span. Supported	

The additional Table visualization context menu options include:

Context Menu	Description
Adjust Columns	Adjust column width in the table visualization.
Show / Hide Columns	Hide or display columns in the table visualization.
Show Hierarchy Column	Display the hierarchy column.

Expand / Collapse Hierarchy	Expand or collapse sections of the hierarchy.
Show Grand Total	Determines whether the Grand Total aggregate row is shown in the table.
Show Sub Totals	Determines whether Sub Total aggregate rows are shown in the table.
Show <column></column>	Display the breakdown column.

Table Column Filtering

Instead of using a Filter Box, you can right-click on a table column header and select Filter to perform filtering.

Filter
Adjust Column Width
Adjust All Column Widths
Show/Hide Columns

The dialog box that displays will depend on the data column type.

Generation For numeric columns:

Table Column ←	• Sales Last Year	→ Include/Exclude
Name	Greater Than or Equal To 71,147,117.00	Numeric Filter
	Less Than or Equal To 94,381,471.00	Range

Enter the numeric range filter then click either:

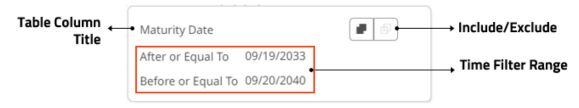
- **Include** to include the entered range, or
- **Exclude** to exclude the entered range.

For text columns:

Table Column	• Area		→ Include/Exclude
		•	→ Free Text Entry Box
	Add a value to start filtering		

This text entry box is the same as the filter in Include/Exclude mode.

□ For time columns:

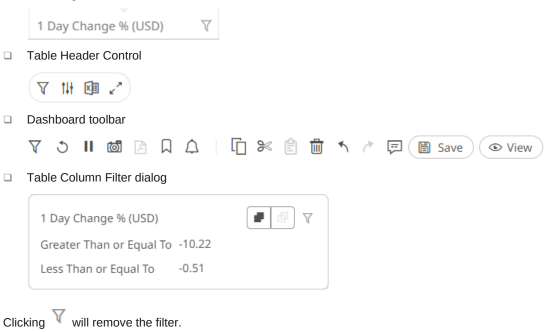


Enter the time range filter then click either:

- Include to include the entered range, or
- **Exclude** to exclude the entered range.

When a filter is applied on the table columns, ∇ filter icons appear at these places:

□ To the right of the table column header



Also, **Show Active Filters** icon displays on the Table Header Control. This allows <u>viewing of all the active</u> <u>filters</u> on the dashboard and its visualizations.

Automatic Parameterization

Determines whether parameters are to be automatically updated or the setting will be inherited from the workbook property.

Workbook designers set this property in the Dashboard and Workbook Settings pane.

Inherit	-
On	
Off	
Inherit	

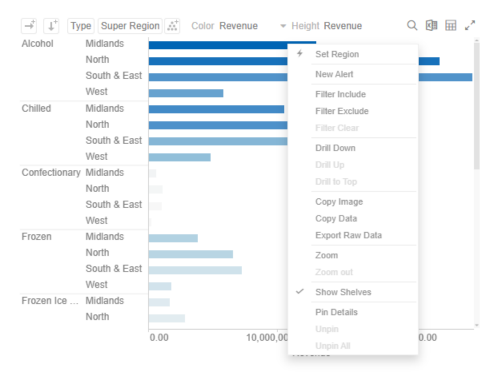
On

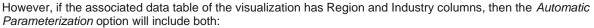
When turned on, parameters can be automatically updated within a dashboard by right-clicking on a visualization

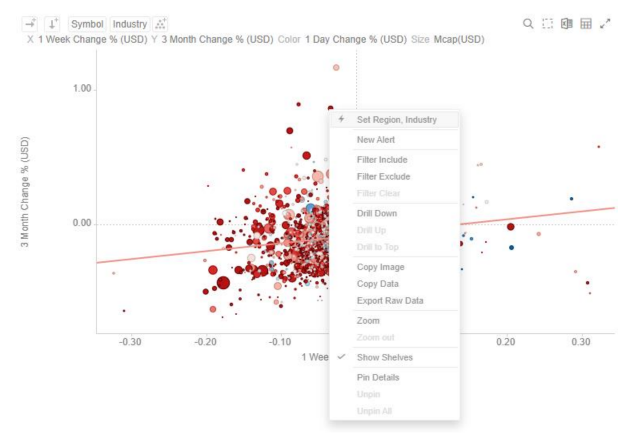
item and selecting it from the context menu with the blue lightning ⁷ icon.

The dashboard parameter values to be passed will include all possible data table values of the selected visualization.

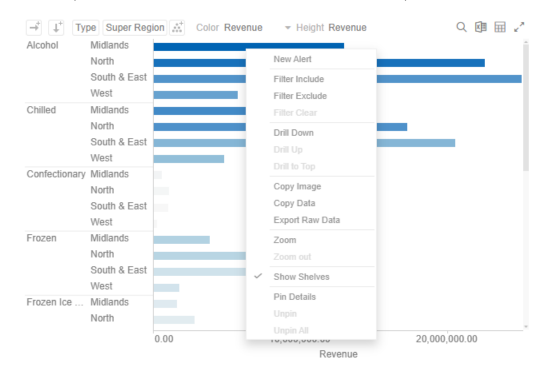
For example, if there are Region and Industry dashboard parameters, and the associated data table of the visualization has a Region but no Industry column, then the *Automatic Parameterization* option will only include:







Off



Automatic parameterization on the visualization based on the dashboard parameters is turned off.

In some circumstances, it may be appropriate to disable this automatic parameterization, and instead utilize more configurable navigation <u>actions</u>.

Inherit

The automatic parameterization is inherited from the workbook property.

Action

Actions allow Panopticon workbooks to be more interactive:

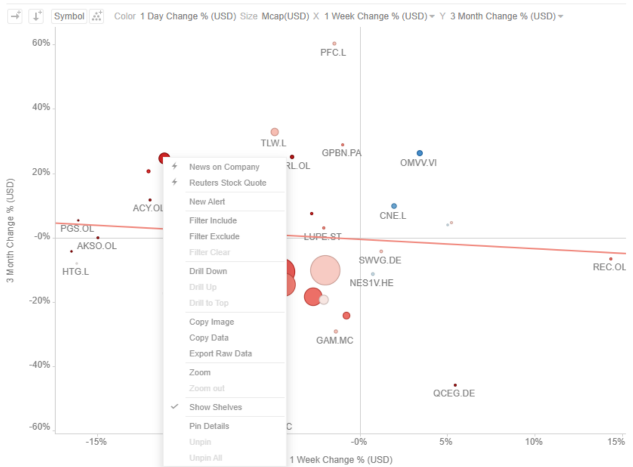
- Link information in dashboards to external systems
- Use Navigation Actions to pre-filter dashboards
- Open web pages contextually through URL Actions
- Execute JavaScript functions in context using Script Actions

Actions use parameters to pass selected text values to external applications, to JavaScript functions and to other dashboards.

All methods provide the ability to view a summary data set, select particular items of interest and then jump to another data set focused on these particular items. This focused data set may be presented through another tab within the workbook (Navigation Action) or through an external system (URL Actions & Script Actions).

Actions are exposed to the user through the right-click context menu, with the **Action** icon to the left of the Action name.





Within the Panopticon workbook, the focused data set is achieved through the use of parameters in the data set.

Parameters values, must be text and are specified either through:

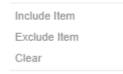
- Default values on the creation of the parameter in the data table
- Values specified as a result of right-clicking on an item and executing an action
- □ Values specified externally, when a workbook is accessed via the web browser, and the parent web page includes the specified values as inputs
- □ In the specific case of the parameter _user_id, the authenticated username is retrieved.
- □ In the other special case for the parameters **\$TimeWindowStart**, **\$TimeWindowEnd**,and **\$Snapshot**
- Other special cases for parameters used for zooming allow for \$XAxisValueMin, \$XAxisValueMax, \$YAxisValueMin, and \$YAxisValueMax

Typically, actions are created once the workbook design has largely been completed, with visualizations added to each **Dashboard** (tab), some being open to all data, and some being parameterized, visualizing data based on the default parameter values.

For a more detailed information about actions, refer to the Altair Panopticon Web Authoring Guide.

Visualization Filtering

Visualizations themselves can be used as filters by selecting items, and right-clicking to display the context menu with these three options:



- □ **Include Item** filters the dashboard to include the selected items.
- **Exclude Item** filters the dashboard to exclude the selected items.
- □ **Clear** removes any visualization filters.



In the Web client, the *Include Item* and *Exclude Item* options are disabled when there is no breakdown, or the root is selected in visualizations.

For time series visualizations, an additional option is available.

Include Item
Exclude Item
Exclude Time
Clear

Exclude Time filters all the series to exclude the time point/s.

When a visualization filter is applied, filter icons appear at the left of the filter column title \checkmark and on the \checkmark toolbar of the dashboard. Clicking \checkmark or \checkmark will remove the filter.

Also, **Show Active Filters** icon displays on the toolbar. This allows viewing of all the active filters on the dashboard and its visualizations.

Viewing Active Filters

Information on active filters applied on the dashboard and its parts can be viewed.

These filters can be done through:

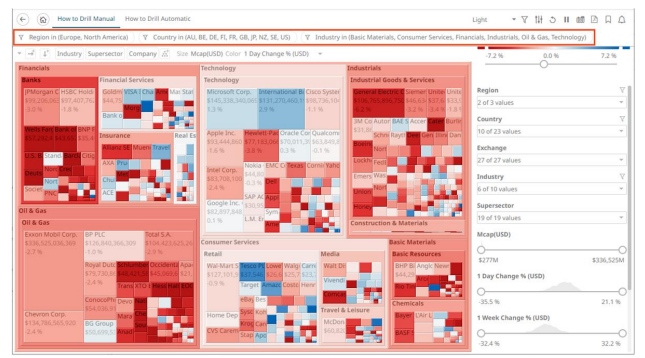
- Filter controls
- Visualization filter

Steps:

1. Click the Show Active Filters

icon on the toolbar.

All of the predicates of the active filters are displayed. For this sample, there are three active filters.



2. Hover on any predicate to display its details.

Predicate 1:

 Y
 Region in (Europe, North America)

 Full Predicate: Region in (Europe, North America)

 Applies to: Portfolio Performance Map

 Generated by: TextFilter for Region in

Predicate 2:

Country in (AU, BE, DE, FI, FR, GB, JP, NZ, SE, US)

Full Predicate: Country in (AU, BE, DE, FI, FR, GB, JP, NZ, SE, US) Applies to: Portfolio Performance Map Generated by: TextFilter for Country in

Predicate 3:

▼ Industry in (Basic Materials, Consumer Services, Financials, Industrials, Oil & Gas, Technology)

Full Predicate: Industry in (Basic Materials, Consumer Services, Financials, Industrials, Oil & Gas, Technology) Applies to: Portfolio Performance Map Generated by: TextFilter for Industry in

Property	Description
Full Predicate	Predicate details.
Applies To	Parts in the dashboard where the predicate is applied.
Generated By	Source of the predicate which include the filter column data type in the filter control or global filter.

3. To clear any predicate in the list, click \checkmark .

Drilling into Visualizations

Visualizations themselves can be used to drill into lower or upper details by selecting items, and right-clicking to display the context menu with three options:

Drill Down	
Drill Up	
Drill to Top	

Drill Down – Drills down to the lower level of the selected value.

NOTE Drilling without filter (or soft drill) is turned on for all aggregates that refer to:

- Nodes above the node like the parent or root
- Siblings of the node

Applicable to the following aggregates in the Aggregate drop-down list:

- Sibling Rank
- Percent of Total
- Percent of Weight Total
- Percent of Parent
- Percent of Weight Parent
- Percent of Total Change
- Cumulative Sum
- Cumulative Sum By Max

- Drill Up Enabled when the lower level of the selected item is displayed. Click to drill to the upper level.
- Drill to Top Drills to the top level of the selected value.

Drilling into visualizations can also be done by double-clicking on a value.

Data Export

The data in a visualization can be exported and copied to a clipboard for future use in another application. In addition, the raw data of the visualization can also be exported.

Visualization Level data is exported by right-clicking on the visualization to display the context menu with two options:

Copy Image	
Copy Data	
Export Raw Data	

For the Table and Heat Matrix visualizations, Copy Cell Data is also available which allows copying of a single cell.



The data exported will be what appears on screen, or in a linked table. Specifically, all the columns that appear in the Detail pop-up, including:

- Only those items that are visible (for example, items that have not been filtered)
- Same Visible detail (or depth) level displayed in the visualization.

	1 Day Change	1 Month Chang	1 Week Change	Mcap(USD)	RecScore	Target
3i Group PLC Financials	0.04	0.35	0.01	1,488,911,563.00	0.42	12.00
_ 3M Co. Industrials	-0.01	0.07	0.01	31,869,237,156.00	0.25	12.00
77 Bank Ltd. Financials	-0.06	0.06	-0.03	1,855,149,668.00	0.39	12.00
A.P. Moller Industrials	-0.01	-0.09	-0.08	4,742,697,140.00	0.32	12.00
A2A S.p.A. Utilities	-0.04	0.00	-0.05	1,906,029,009.00	0.28	12.00
ABB Ltd. Industrials	0.01	0.16	-0.02	32,461,622,181.00	0.36	12.00
Abbott LaboHealth Care	0.02	-0.06	-0.02	73,392,451,232.00	0.36	12.00
ABC-Mart Inc. Consumer Go	-0.06	-0.10	-0.03	556,753,517.00	0.26	12.00
Aberdeen A Financials	0.00	-0.05	-0.09	1,310,061,051.00	0.34	12.00
Abertis Infr Industrials	-0.01	0.08	-0.04	4,574,542,373.00	0.28	12.00
Accenture L Industrials	-0.01	0.03	-0.13	17,063,968,693.00	0.37	12.00
Acciona S.A. Industrials	-0.05	0.02	-0.12	2,628,978,079.00	0.38	12.00

Data for a single item can be exported by selecting the item.

	JPY	
Europe	Mcap(USD)	178,399,756,199.00
EUR GBP	Mcap(USD)	7,642,648,145.75
	Industry	Consumer Services
	Region elecommunicatio	Asia Pacific
	Name Europe	North America
	Supersector	USD
Asia Pacific	1 Month Change % (USD)	2.26
JPY A	2 Month Change % USD	-6.49
	3 Month Change % (USD)	Asia Pacific -10.80
	Mcap(USD)	178,399,756,199.00
	RecScore	17.05

Right-clicking and selecting Copy Data on the context menu displays the Copy to Clipboard button.



[] Copy

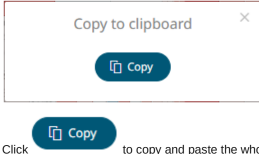
Click

to copy and paste the data to another application such as MS Excel.

	A	В	С	D	E	F	G	н	1	J	к	L	М	N
1	Industry	Region	Forex	Mcap(USD)	Mcap(USD)	Industry	Region	Name	Supersector	1 Month C	2 Month 0	3 Month C	Mcap(USD)	RecScore
2	Consumer Services	Asia Pacific	JPY	178,399,756,199.00	7,642,648,145.75	Consumer Services	Asia Pacific			2.26	-6.49	-10.8	178,399,756,199.00	17.05
3	Consumer Services	Asia Pacific	AUD	50,133,333,497.00	12,936,271,602.96	Consumer Services	Asia Pacific			2.6	1.97	-0.18	50,133,333,497.00	4.97
4	Consumer Services	Asia Pacific	HKD	13,911,773,856.00	3,591,228,903.73	Consumer Services	Asia Pacific			0.12	-0.25	-0.2	13,911,773,856.00	1.7
5	Consumer Services	Asia Pacific	SGD	11,526,400,942.00	2,272,641,412.37	Consumer Services	Asia Pacific			0.57	-0.1	-0.5	11,526,400,942.00	2.22
6	Consumer Services	Asia Pacific	USD	1,290,851,336.00	1,290,851,336.00	Consumer Services	Asia Pacific	Dairy Farm Intern	Retail	0.01	0.01	0.03	1,290,851,336.00	0.32
7	Consumer Services	Asia Pacific	NZD	764,739,495.00	764,739,495.00	Consumer Services	Asia Pacific	Sky City Entertain	Travel & Leisure	0.18	0.02	-0.09	764,739,495.00	0.4

If **Export Raw Data** is selected, all the data from the source data table is exported, and not just the actively displayed nodes within a visualization.

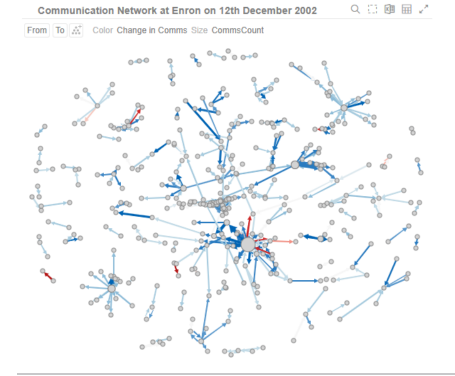
Right-clicking and selecting Copy Image on the context menu displays the Copy to Clipboard button.



to copy and paste the whole dashboard image to another application.

Rubber Band Zoom and Selection

Rubber Band Selection allows multiple items to be selected or lassoed by defining an area with the mouse. When selected, the mouse pointer is displayed as a crosshair. Clicking and dragging the mouse defines the selected area in grey. Once confirmed the selected items are highlighted. This selection option is available in the Network Graph visualization.

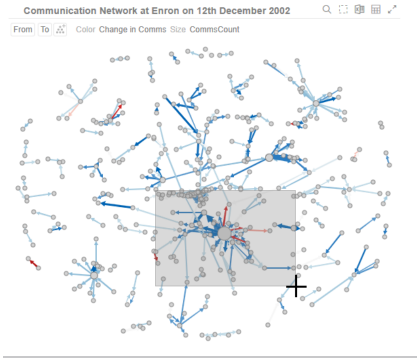


Before selection

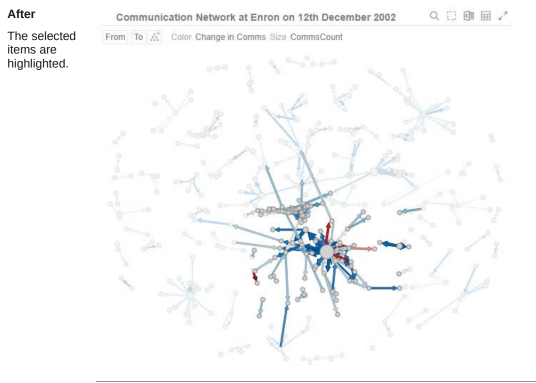


Before

Mouse pointer has been dragged to define an area of interest.



During selection



After selection

To unselect, click on any part of the visualization.

Rubber Band Zoom is supported for visualizations that have:

- Numeric X and Y axes
- Date/Time X and Y axes

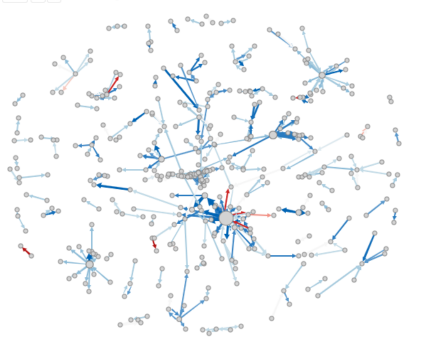
These are Candle Stick, Line Graph, Needle Graph, Network Graph, Numeric Line Graph, Numeric Needle Graph, Numeric Stacked Needle, OHLC Graph, Order Book, Price Band, Scatter Plot, Spread Graph, Stacked Needle Graph, Timeseries Combination, and Timeseries Scatter Plot visualizations.

NOTE

When the cross tab consists of two Text axes, Rubber Band Zoom is not available.







Before zooming

Before

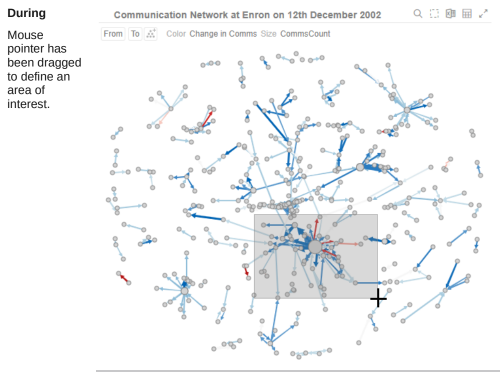
You can either:

select Zoom in the context menu, or

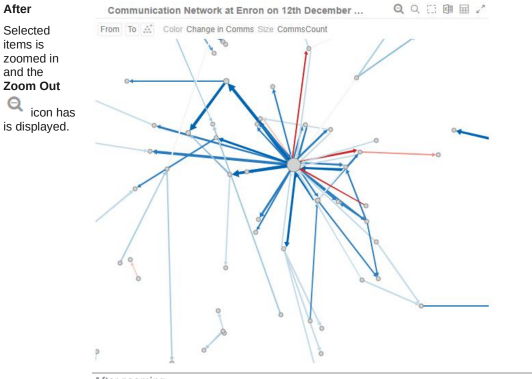
• click the **Rubber Band Zoom** Q icon on the header control

The mouse turns into a crosshair +.

Altair Panopticon 2025.0 Analyst Client User Guide



During selection for zooming



After zooming

To revert to the original state of the visualization you can either:

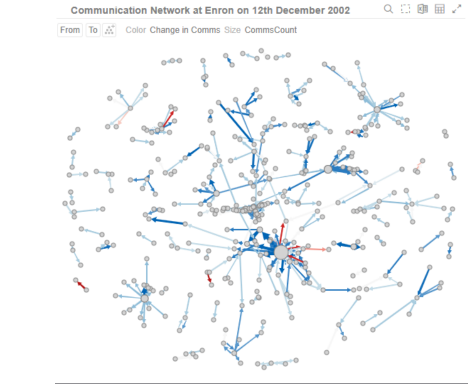
- click the Zoom Out click the Zoom Out
- select **Zoom Out** in the context menu

Zoom	
Zoom out	

Zooming In and Out with Mouse Wheel

You can use the mouse wheel to zoom in and out on the visualization. Examples:

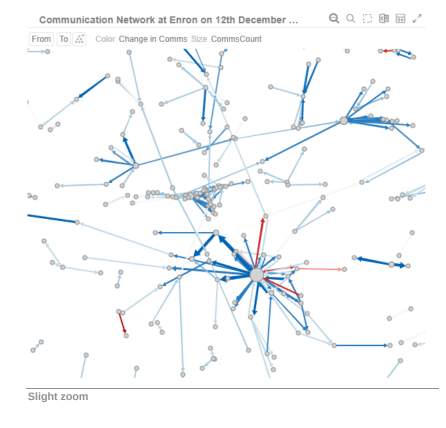
No Zoom

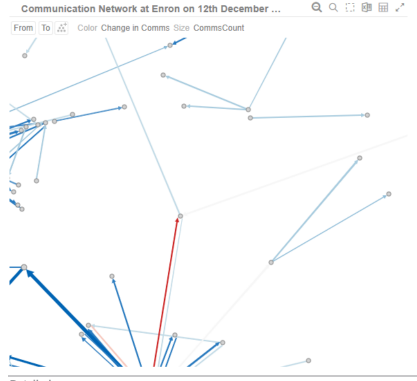


No zoom

Slight Zoom

One mouse wheel rotation.





Detailed zoom

Detailed Zoom

Several mouse wheel rotations.

Panning Around Within the Zoomed Area

Clicking on the zoomed area turns the mouse pointer into 4. Drag the mouse to pan around the zoomed area.

Variable Visibility

Variable visibility defines whether the visualization cross tab, breakdown, and variable shelves are displayed. This function is often useful in creating simple views for public websites or executive dashboards. By default, *Show Shelves* is turned off.

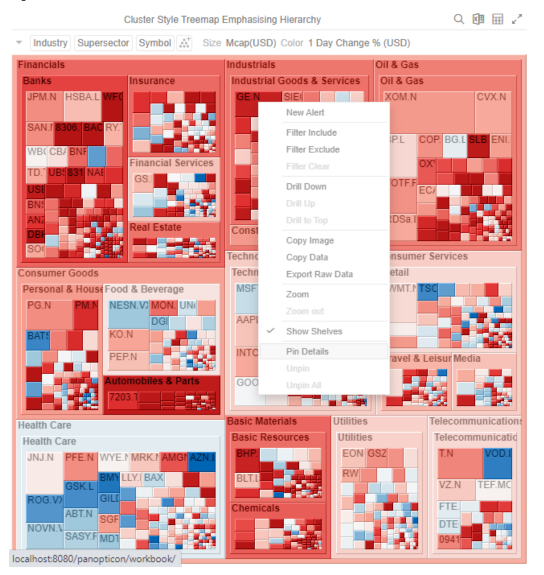


Click Show Shelves to select. The shelves are displayed on the visualization.

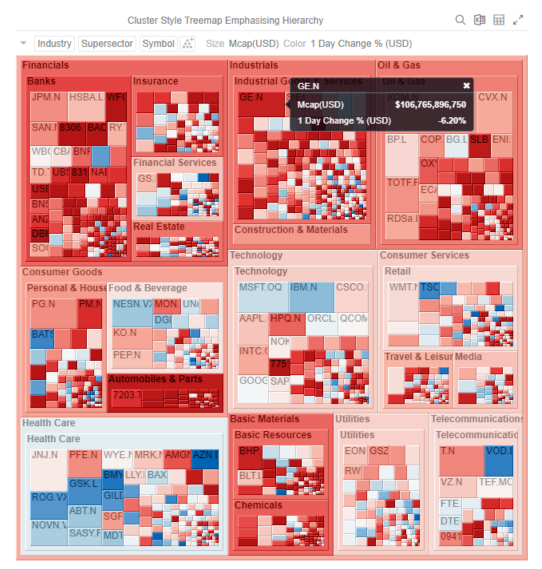


Pinning Details Pop-up

Pinning keeps *Details* pop-up displayed in visualizations which supports easy tracking of some items of interest. Right-click on a visualization item and select **Pin Details** in the context menu.



The Details pop-up is displayed and pinned.



Repeat until you pin all of the Details pop-up that you want to display.

NOTE	The <i>Pin Details</i> option in the context menu is disabled once the details of a visualization item or data point is pinned.
	Pin Details
	Unpin
	Unpin All

To unpin, you can either click * or right-click on the item and select **Unpin** on the context menu. Select **Unpin All** in the context menu to remove all of the pinned *Details* pop-up.

Adjust Column Width in the Table Visualization

For the table visualization, the width of the columns can be automatically adjusted to fit the contents of a column or all of the columns.

Right-click on a column name and then select either:

Adjust Column Width

						× 2
Name	Industry	Industry	1 Day Chang	1 Month Cha	Mcap(USD)	
∃3i Group	Financials	Financials	3.80%	35.20%	######	New Alert
∃3M Co.	Industrials	Industrials	-1.20%	7.30%	****	Exclude Item
⊇77 Bank	Financials	Financials	-5.80%	5.60%	#######	Clear Drill Down
A.P. Moll	Industrials	Industrials	-1.00%	-9.50%	****	Drill Up
⊡ A2A S.p.A.	Utilities	Utilities	-4.40%	-0.20%	****	Drill to Top Copy Image
ABB Ltd.	Industrials	Industrials	1.20%	16.10%	######	Copy Data
Abbott La	Health Care	Health Care	2.40%	-5.70%	######	Export Raw Data
ABC-Mart	Consumer	Consumer Go	-6.30%	-10.40%	#######	Adjust Column Width Adjust All Column Widths
Aberdeen	Financials	Financials	-0.10%	-5.00%	****	Hide Unhide
Abertis In	Industrials	Industrials	-1.10%	7.90%	######	Show Shelves
Accentur	Industrials	Industrials	-0.60%	2.80%	######	Pin Details
Acciona	Industrials	Industrials	-5.30%	2.10%	#######	Unpin Unpin All

The column width is adjusted.

Name	Industry	1 Day Chang	1 Month Cha	1 Week Chan	Mcap(USD)	RecScore
⊡3i Group	Financials	0.04	0.36	0.01	1,488,911,563.00	0.42
⊡3M Co.	Industrials	-0.01	0.07	0.01	31,869,237,156.00	0.25
⊡ 77 Bank L	Financials	-0.06	0.07	-0.03	1,855,149,668.00	0.39
A.P. Molle	Industrials	-0.01	-0.13	-0.08	4,742,697,140.00	0.32
🗆 A2A S.p.A.	Utilities	-0.04	-0.04	-0.05	1,906,029,009.00	0.28
ABB Ltd.	Industrials	0.01	0.13	-0.02	32,461,622,181.00	0.36
🗆 Abbott La	Health Care	0.02	-0.06	-0.02	73,392,451,232.00	0.36
BABC-Mart	Consumer	-0.06	-0.10	-0.03	556,753,517.00	0.26
Aberdeen	Financials	0.00	-0.05	-0.09	1,310,061,051.00	0.34
🗆 Abertis In	Industrials	-0.01	0.04	-0.04	4,574,542,373.00	0.28
Accentur	Industrials	-0.01	-0.05	-0.13	17,063,968,693.00	0.37

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Adjust All Column Widths

Name Industry Industry 1 Day Chang. 1 Month Cha. Mcap(USD) RecScore Mcan/le (les New Alert 0.34 ### Utilities -1.50% Verbund ... Utilities Origin En... Utilities Utilities -1.10% 0.32 ### Utilities 3.40% 0.51 ### TransAlta... Utilities Utilities -1.20% 0.29 ## Canadian... Utilities Utilities -4.70% 0.32 ## Copy Image Utilities -1.50% - Fortis Inc. Utilities 0.21 ## Copy Data Export Raw Data □ Alpiq Hol... Utilities Utilities 0.50% 0.26 ### Adjust Column Width BKW FM... Utilities Utilities -0.60% 0.27 ## Adjust All Column Widths Hide E.ON AG Utilities Utilities -1.60% 0.34 ### RWE AG Utilities Utilities -2.30% 0.28 ### Show Shelves Endesa S... Utilities Utilities -4.40% 0.21 ## -6.90% Enagas S... Utilities Utilities 0.17

All of the column widths of the table are adjusted.

Name	Industry	1 Day Change % (USD)	1 Month Change %	1 Week Change % (USD)	Mcap(USD)	RecScore	Mcap(local)
3i Group	Financials	0.04	0.36	0.01	1,488,911,563.00	0.42	1,038,763,431.00
3M Co.	Industrials	-0.01	0.07	0.01	31,869,237,156.00	0.25	31,869,237,156.00
∃77 Bank L	Financials	-0.06	0.07	-0.03	1,855,149,668.00	0.39	183,233,133,458.00
A.P. Molle	Industrials	-0.01	-0.13	-0.08	4,742,697,140.00	0.32	26,605,819,548.00
A2A S.p.A.	Utilities	-0.04	-0.04	-0.05	1,906,029,009.00	0.28	1,435,587,112.00
ABB Ltd.	Industrials	0.01	0.13	-0.02	32,461,622,181.00	0.36	36,909,178,148.00
Abbott La	Health Care	0.02	-0.06	-0.02	73,392,451,232.00	0.36	73,392,451,232.00
ABC-Mart	Consumer	-0.06	-0.10	-0.03	556,753,517.00	0.26	54,990,545,128.00
Aberdeen	Financials	0.00	-0.05	-0.09	1,310,061,051.00	0.34	913,985,455.00
Abertis In	Industrials	-0.01	0.04	-0.04	4,574,542,373.00	0.28	3,445,463,864.00
Accentur	Industrials	-0.01	-0.05	-0.13	17,063,968,693.00	0.37	17,063,968,693.00

Aside from selecting either of these context menu options, you can also manually drag the **Left-Right** arrow to widen or reduce the width of the columns.

Hover on a column border, the Left-Right arrow displays.

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					Flat Table of	Company Perf	ormance				XII
Name	Close(local)	Mcap(USD) 💝	⇒ Day Ch	1 Week Change	2 Week Change	2 Week Change	1 Month Chang	1 Month Chang	2 Month Chang	3 Month Chang	
3i Group PLC	2.71	########	3.80%	1.40%	29.00%		35.23%	•	18.95%	1.98%	
3M Co.	49.72	########	-1.21%	0.81%	4.74%	1	7.32%	•	-7.57%	-13.03%	
77 Bank Ltd.	487.00	########	-5.78%	-2.86%	7.20%	I	5.59%	•	-4.09%	-9.07%	
A.P. Moller-Mae	24,600.00	########	-1.02%	-8.09%	7.04%	1	-9.46%	•	-9.22%	-17.78%	
A2A S.p.A.	1.14	########	-4.40%		14.14%		-0.15%	•	-12.93%	-15.59%	
ABB Ltd.	15.89	#########	1.17%	-1.73%	2.31%	1	16.05%	•	7.15%	-5.61%	
Abbott Laboratories	47.70	########	2.36%	-2.17%	-0.31%		-5.69%	•	-13.96%	-10.27%	
ABC-Mart Inc.	1,892.00	#########	-6.35%	-2.90%	0.96%		-10.41%	•	-42.08%	-47.49%	
Aberdeen Asset	1.27	########	-0.13%	-9.46%	0.76%		-5.04%	•	-1.54%	21.50%	
Abertis	11.77	########	-1.06%		6.69%	1	7.89%	•	-3.98%	-12.32%	
Accenture Ltd. Cl A	27.49	########	-0.61%	-13.34%	-0.59%	1	2.84%	•	-5.57%	-8.10%	
Acciona S.A.	77.45	########	-5.29%	-11.98%	-2.86%	1	2.09%	•	-9.33%	-18.31%	
Accor S.A.	26.22	########	1.21%	-10.59%	-18.10%		-19.79%	•	-24.82%	-39.71%	
ACE Ltd.	40.40	##########	0.62%	0.00%	10.78%		4.91%		-7.47%	-22.74%	

Drag the arrow to the desired width.

Name	Close(local)	Mcap(USD)	1 Day Ch	1 Week Change	2 Week Change	2 Week Change	1 Month Chang	1 Month Chang	2 Month Chang	3 Month Chang
			,	-	-	2 Week change		1 Hondi Chang		
3i Group PLC	2.71	\$1,488,911,563	3.80%	1.40%	29.00%		35.23%	•	18.95%	1.98%
3M Co.	49.72	\$31,869,237,156	-1.21%	0.81%	4.74%	1	7.32%	•	-7.57%	-13.03%
77 Bank Ltd.	487.00	\$1,855,149,668	-5.78%	-2.86%	7.20%	1	5.59%	•	-4.09%	-9.07%
A.P. Moller-Mae	24,600.00	\$4,742,697,140	-1.02%	-8.09%	7.04%	1	-9.46%	•	-9.22%	-17.78%
A2A S.p.A.	1.14	\$1,906,029,009	-4.40%		14.14%		-0.15%	•	-12.93%	-15.59%
ABB Ltd.	15.89	\$32,461,622,181	1.17%	-1.73%	2.31%	1	16.05%	•	7.15%	-5.61%
Abbott Laboratories	47.70	\$73,392,451,232	2.36%	-2.17%	-0.31%		-5.69%	•	-13.96%	-10.27%
ABC-Mart Inc.	1,892.00	\$556,753,517	-6.35%	-2.90%	0.96%		-10.41%	•	-42.08%	-47.49%
Aberdeen Asset	1.27	\$1,310,061,051	-0.13%	-9.46%	0.76%		-5.04%	•	-1.54%	21.50%
Abertis	11.77	\$4,574,542,373	-1.06%		6.69%	1	7.89%	•	-3.98%	-12.32%
Accenture Ltd. Cl A	27.49	\$17,063,968,693	-0.61%	-13.34%	-0.59%	1	2.84%	•	-5.57%	-8.10%
Acciona S.A.	77.45	\$2,628,978,079	-5.29%	-11.98%	-2.86%	1	2.09%	•	-9.33%	-18.31%
Accor S.A.	26.22	\$4,696,232,401	1.21%	-10.59%	-18.10%		-19.79%	•	-24.82%	-39.71%
ACE Ltd.	40.40	\$13.449.428.418	0.62%	0.00%	10.78%		4.91%		-7,47%	-22,74%

Hide or Display Columns in the Table Visualization

Table visual members can be hidden and displayed again. You can right-click on a column name and select **Show/Hide Columns**.

Filter... Adjust Column Width Adjust All Column Widths Show/Hide Columns...

A column control pop-up displays.

✓ (Select All)	
Close(local)	
Mcap(USD)	
✔ 1 Day Change % (USD)	
🖋 1 Week Change % (USD)	
🖋 2 Week Change % (USD)	
🖋 2 Week Change % (USD)	
✔ 1 Month Change % (USD)	
🖋 1 Month Change % (USD)	
🖉 2 Month Change % USD	
🖋 3 Month Change % (USD)	

Select the checkboxes of the columns that will be displayed.

3i Group PLC 0.04 0.01 Image: Constraint of the sector of the sect	Name	1 Day Change % (USD)	1 Week Change % (USD)	2 Week Chan.	
77 Bank Ltd. -0.06 -0.03 Close(local) A.P -0.01 -0.08 Mcap(USD) A2A S.p.A. -0.04 -0.05 I Vek Change % (USD) ABB Ltd. 0.01 -0.02 I 2 Week Change % (USD)	3i Group PLC	0.04	0.01		
A.P -0.01 -0.08 Image: Constraint of the second	3M Co.	-0.01	0.01	1	(Select All)
A.P -0.01 -0.08 Image: Constraint of the second	77 Bank Ltd.	-0.06	-0.03	1	
A2A S.p.A. -0.04 .0.05 Image: Week Change % (USD) ABB Ltd. 0.01 -0.02 Image: Week Change % (USD) Image: Week Change % (USD) Image: Week Change % (USD) Image: Week Change % (USD)	A.P	-0.01	-0.08	I.	
ABB Ltd. 0.01 -0.02 2 Week Change % (USD)	A2A S.p.A.	-0.04			
	ABB Ltd.	0.01	-0.02		
· · · · · · · · · · · · · · · · · · ·	Abbott	0.02	-0.02		1 Month Change % (USD)

You can also enter a value on the *Filter* box to search for certain columns. The **Select All** checkbox becomes **Select All Search Results**.

 Industry 	Supersector Nam	ie 👬										
						% U	SD)					
Industry	Supersector Name	e	1			ek	2 Week	2 Week	1 Month	1 Month	2 Month	3 Mont
Grand Total			(Select All Sea	arch Results)		0.03	0.06	1	0.07	•	-0.02	-0
Basic Mater	rials Total		✓ 1 Day ✓ 1 Week			0.04	0.07	1	0.13	•	0.09	0.
Basic Resources Total		otal	🖉 1 Month			0.04	0.10		0.17	•	0.14	0
	Acerir	nox S.A.	🖋 1 Month).12	0.04	1	0.00	•	-0.11	-0
	Agnic	o-Eagle	72.47	8,914,475,285.00	0.02	0.02	0.28		0.25	•	0.18	0
	Alcoa	Inc.	7.34	7,140,479,481.00	0.14	0.21	0.46		0.37	•	0.15	-0.

Proceed in selecting the columns to hide or display.

Industr	y Supersector	Name 👬				
			🖯 Price & Val	ue	🖯 Chang	iges (in % USD)
Industry	Supersector	Name	Close(local)	Mcap(USD)	1 Day	2 Week 2 Week 2 Month 3 Month
Grand Total				14,776,798,934,247.00	-0.02	
Basic Mate	erials Total			889,465,969,106.00	-0.04	(Select All Search Results)
	🗆 Basic Resou	irces Total		512,851,697,625.00	-0.04	
		Acerinox S.A.	8.75	1,488,375,565.00	-0.01	1 Week
		Agnico-Eagle	72.47	8,914,475,285.00	0.02	
		Alcoa Inc.	7.34	7,140,479,481.00	0.14	0.46 0.15 -0.1

Displaying a Hierarchy Column in the Table Visualization

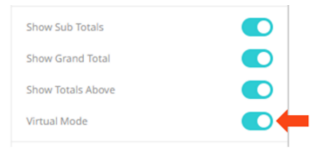
\Box Expand or collapse sections of the hierarchy by clicking on the \pm to expand, and \Box to collapse.

Industry	Supersector	Symbol	Mcap(USD)	1 Day Chang	1 Week Chan	1 Month Cha
Grand Total			\$14,776,798,934,247	-5035.40%	-4268.90%	14084.90%
Basic Mate	erials Total		\$889,465,969,106	-611.30%	-516.20%	1726.50%
Consumer	Goods Total		\$1,860,384,194,222	-642.00%	-334.80%	1518.80%
	Automobile	s & Parts To	\$328,426,116,057	-307.10%	-157.50%	445.00%
		0203.HK	\$1,820,170,747	-4.50%	-10.40%	25.10%
		3116.T	\$912,071,761	-9.40%	-4.10%	4.50%
		5101.T	\$1,239,086,057	-3.40%	3.10%	21.00%
		5108.T	\$9,723,912,200	-6.70%	-3.90%	-0.50%
		5110.T	\$1,257,373,228	-5.80%	-0.90%	2.00%
		5334.T	\$1,595,314,832	-7.00%	-2.90%	9.80%

Additionally, the right click context menu includes options for Expand All and Collapse All

Industry Superse	ector Symbol	Mcap(USD)	1 Day Chang	1 Week Chan	1 Month Cha
Grand Total		\$14,776,798,934,247	-5035.40%	-4268.90%	14084.90%
Basic Materials Total		\$889,465,969,106	-611.30%	-516.20%	1726.50%
⊡ Consumer Goods 1	New Alert Include Item	360,384,194,222	-642.00%	-334.80%	1518.80%
	Exclude Item	328,426,116,057	-307.10%	-157.50%	445.00%
- Foo	Clear Drill Down	765,925,707,172	-95.00%	-48.90%	292.80%
		\$3,020,799,974	-1.10%	2.90%	17.30%
	Drill to Top Copy Image	\$4,301,263,792	1.90%	4.40%	3.90%
	Copy Data	\$1,133,884,270	2.20%	6.90%	3.60%
	 Export Raw Data Show Sub Totals 	\$1,086,602,372	0.80%	-7.30%	8.30%
	Show Grand Total	\$2,369,831,966	-4.70%	-1.00%	6.90%
	Show Supersector Expand All	_			
	Collapse All				
	Show Shelves	_			
	Pin Details Unpin				

However, when the workbook designer turns on the **Virtual Mode** option in the *Table Settings*, the table will be in a flat mode and the expand and collapse options will no longer be available.



ndustry	Supersector	Symbol	Mcap(USD)	1 Day Change % (USD)	1 Week Change % (USD)	1 Month Change % (USD)
Grand Total			\$14,777B	-2.24%	-2.66%	6.89%
inancials To	tal		\$2,547B	-3.75%	-5.23%	12.38%
	Banks Total		\$1,366B	-4.46%	-6.46%	14.08%
		JPM.N	\$99B	-2.99%	-7.90%	15.31%
		HSBA.L	\$97B	-1.79%	-6.51%	7.06%
		WFC.N	\$57B	-8.66%	-17.83%	1.22%
	SAN.MC	\$56B	-3.02%	-6.64%	7.27%	
	8306.T	\$56B	-10.36%	-8.39%	7.34%	
	BAC.N	\$44B	-7.08%	-12.56%	31.65%	
	RY.TO	\$39B	-2.06%	-5.05%	13.95%	
		WBC.AX	\$39B	-0.21%	0.08%	27.39%
		CBA.AX	\$36B	-0.72%	-1.64%	30.78%
		BNPP.PA	\$35B	-3.71%	-11.73%	19.16%
		CSGN.VX	\$33B	4.08%	-6.25%	25.58%
		BBVA.MC	\$30B	-3.69%	-5.40%	10.519
		TD.TO	\$29B	-2.40%	-6.45%	19.70%
		UBSN.VX	\$28B	-5.33%	-19.18%	-6.41%
		8316.T	\$27B	-11.87%	-11.58%	10.95%
		NAB.AX	\$27B	-4.65%	0.91%	25.22%
		ISP.MI	\$27B	-5.14%	-0.95%	16.919
		USB.N	\$25B	-6.59%	-8.63%	-2.019
		BNS.TO	\$24B	-4.00%	-7.95%	5.88%
		ANZ.AX	\$24B	-4.79%	2.61%	35.829
		DBKGn.DE	\$23B	-8.17%	-3.42%	44.07%
		SOGN.PA	\$23B	-2.37%	-9.22%	17.09%
		8411.T	\$22B	-13.62%	-15.80%	-0.86%
			1			

Tabular View of Filtered Dataset

Expanding and collapsing can also be done by selecting specific items to display. Right-click on the item and then select *Show <Item>* on the context menu.

Additional Table Operations

Adjust Width of the Text Axis Leaf in Table Visualizations

In the Table visualization, you can adjust the width of the Text axis leaf by dragging the **Left-Right** arrow \iff . For example, in the Table below, the data or fields of the leaf are not fully displayed.

					Hierarchical Tal	ble of Company	/ Performance					
• Industry	Supersector	Name 💒										
			⊟ Price & Value		⊟ Changes (in %	USD)						
Industry	Supersector	Name	Close(local)	Mcap(USD)	1 Day	1 Week	2 Week	2 Week	1 Month	1 Month	2 Month	3 Month
Grand Total				\$14,776,798,934,247	-2.24%	-2.66%	5.94%	1	6.89%	•	-1.52%	-8.40%
Basic Materia	als Total			\$889,465,969,106	-3.74%		7.13%	1	13.23%	•	8.88%	2.08%
	🖃 Basic Resour	ces Total		\$512,851,697,625	-3.60%		10.14%		17.22%	•	13.80%	7.76%
		Acerinox S.A.	8.75	\$1,488,375,565	-1.23%	-11.55%	3.70%	1	0.23%	•	-11.47%	-27.76%
		Agnico-Eagle	72.47	\$8,914,475,285	2.21%	2.47%	28.09%		25.48%	•	17.90%	24.57%
		Alcoa Inc.	7.34	\$7,140,479,481	14.39%	20.57%	45.79%		37.05%	•	14.53%	-16.54%
		Allegheny	21.93	\$2,011,309,511	-6.84%	-3.14%	5.62%	1	11.02%	•	0.31%	-8.17%
		Alumina Ltd.	1.28	\$1,310,698,840	3.28%	5.10%	34.54%		13.99%	•	22.68%	0.48%
		Anglo American	11.86	\$22,812,823,982	-0.68%	-14.15%	4.66%	1	15.36%	•	-6.86%	-24.23%
		Antofagasta PLC	5.04	\$2,805,252,436	-2.16%	-11.08%	-1.57%	1	8.92%	•	19.42%	18.83%
		ArcelorMittal	15.28	\$15,023,575,434	-4.83%	1.54%	8.74%	1	-1.33%	•	-10.61%	-17.12%
		Arch Coal Inc.	13.37	\$1,914,166,642	-6.96%	-13.57%	-2.48%	1	-3.81%	•	-11.98%	-15.96%
		n										

Hover on the border of the Text axis leaf and drag the Left-Right arrow to the desired width.

				Hierarch	ical Table of Co	mpany Perform	nance					KI 🗸
• Industry	Supersector	Name 💒										
			Price & Value		🗆 Changes (in %	USD)						
Industry	Supersector	Name	⇐⇒ lose(local)	Mcap(USD)	1 Day	1 Week	2 Week	2 Week	1 Month	1 Month	2 Month	3 Month
Grand Total				\$14,776,798,934,247	-2.24%	-2.66%	5.94%	1	6.89%	•	-1.52%	-
🖃 Basic Materi	als Total			\$889,465,969,106	-3.74%	-3.74%	7.13%	1	13.23%	•	8.88%	
	🖃 Basic Resou	rces Total		\$512,851,697,625	-3.60%	-3.68%	10.14%	1	17.22%	•	13.80%	
		Acerinox S.A.	8.75	\$1,488,375,565	-1.23%	-11.55%	3.70%	1	0.23%	•	-11.47%	-2
		Agnico-Eagle Mines Ltd.	72.47	\$8,914,475,285	2.21%	2.47%	28.09%		25.48%	•	17.90%	2
		Alcoa Inc.	7.34	\$7,140,479,481	14.39%	20.57%	45.79%		37.05%	•	14.53%	-1
		Allegheny Technologies Inc.	21.93	\$2,011,309,511	-6.84%	-3.14%	5.62%	1	11.02%	•	0.31%	-
		Alumina Ltd.	1.28	\$1,310,698,840	3.28%	5.10%	34.54%		13.99%	•	22.68%	
		Anglo American PLC	11.86	\$22,812,823,982	-0.68%	-14.15%	4.66%	1	15.36%	•	-6.86%	-2
		Antofagasta PLC	5.04	\$2,805,252,436	-2.16%	-11.08%	-1.57%		8.92%	•	19.42%	1
		ArcelorMittal	15.28	\$15,023,575,434	-4.83%	1.54%	8.74%	1	-1.33%	•	-10.61%	-1
		Arch Coal Inc.	13.37	\$1,914,166,642	-6.96%	-13.57%	-2.48%	1	-3.81%		-11.98%	-1

Move Columns in the Table Visualization

Move or re-arrange the columns by dragging them either to the left or to the right.

				1	-lat lable of Co	mpany Periorn	lance			
Name	Close(local)	Mcap(USD)	1 Day Change	1 Week Change	2 Week Change	2 Week Change	1 Month Chang	1 Month Chang	2 Month Chang	3 Month Chang
A.P. Moller-Mae	24,600.00	\$4,742,697,140	-1.02%	-8.09%	7.04%	1	-9.46%	•	-9.22%	-17.78%
A2A S.p.A.	1.14	\$1,906,029,009	-4.40%		14.14%		-0.15%	•	-12.93%	-15.59%
ABB Ltd.	15.89	\$32,461,622,181	1.17%	-1.73%	2.31%		16.05%	•	7.15%	-5.61%
Abbott Laboratories	47.70	\$73,392,451,232	2.36%	-2.17%	-0.31%		-5.69%	•	-13.96%	-10.27%
ABC-Mart Inc.	1,892.00	\$556,753,517	-6.35%	-2.90%	0.96%		-10.41%	•	-42.08%	-47.49%
Aberdeen Asset	1.27	\$1,310,061,051	-0.13%	-9.46%	0.76%		-5.04%	•	-1.54%	21.50%
Abertis	11.77	\$4,574,542,373	-1.06%		6.69%	1	7.89%	•	-3.98%	-12.32%
Accenture Ltd. Cl A	27.49	\$17,063,968,693	-0.61%	-13.34%	-0.59%	1	2.84%	•	-5.57%	-8.10%
Acciona S.A.	77.45	\$2,628,978,079	-5.29%	-11.98%	-2.86%	1	2.09%	•	-9.33%	-18.31%
Accor S.A.	26.22	\$4,696,232,401	1.21%	-10.59%	-18.10%		-19.79%	•	-24.82%	-39.71%
ACE Ltd.	40.40	\$13,449,428,418	0.62%	0.00%	10.78%	1	4.91%	•	-7.47%	-22.74%
Acergy S.A.	42.10	\$1,138,612,378	-6.62%	-12.02%	6.15%	1	16.19%	•	12.51%	11.93%
Acerinox S.A.	8.75	\$1,488,375,565	-1.23%	-11.55%	3.70%	I	0.23%	•	-11.47%	-27.76%
Ackermans & Van	36.18	\$1.078.072.552	-1.01%	-4.62%	2.67%	J	5.94%		9.44%	-5.66%

Flat Table of Company Performance

Name	Close(local)	Mcap(USD)	1 Day Change	1 Week Change	eek Change	2 Week Change	1 Month Chang	1 Month Chang	2 Month Chang	3 Month Chang
A.P. Moller-Mae	24,600.00	\$4,742,697,140	-1.02%	-8.09%	7.04%	1	-9.46%	•	-9.22%	-17.78%
A2A S.p.A.	1.14	\$1,906,029,009	-4.40%	-5.21%	14.14%		-0.15%	•	-12.93%	-15.59%
ABB Ltd.	15.89	\$32,461,622,181	1.17%	-1.73%	2.31%	1	16.05%	•	7.15%	-5.61%
Abbott Laboratories	47.70	\$73,392,451,232	2.36%	-2.17%	-0.31%		-5.69%	•	-13.96%	-10.27%
ABC-Mart Inc.	1,892.00	\$556,753,517	-6.35%	-2.90%	0.96%		-10.41%	•	-42.08%	-47.49%
Aberdeen Asset	1.27	\$1,310,061,051	-0.13%	-9.46%	0.76%		-5.04%	•	-1.54%	21.50%
Abertis	11.77	\$4,574,542,373	-1.06%		6.69%	1	7.89%	•	-3.98%	-12.32%
Accenture Ltd. Cl A	27.49	\$17,063,968,693	-0.61%	-13.34%	-0.59%	1	2.84%	•	-5.57%	-8.10%
Acciona S.A.	77.45	\$2,628,978,079	-5.29%	-11.98%	-2.86%	1	2.09%	•	-9.33%	-18.31%
Accor S.A.	26.22	\$4,696,232,401	1.21%	-10.59%	-18.10%		-19.79%	•	-24.82%	-39.71%
ACE Ltd.	40.40	\$13,449,428,418	0.62%	0.00%	10.78%	1	4.91%	•	-7.47%	-22.74%
Acergy S.A.	42.10	\$1,138,612,378	-6.62%	-12.02%	6.15%	1	16.19%	•	12.51%	11.93%
Acerinox S.A.	8.75	\$1,488,375,565	-1.23%	-11.55%	3.70%	I	0.23%	•	-11.47%	-27.76%
Ackermans & Van	36.18	\$1.078.072.552	-1.01%	-4 62%	2.67%		5.94%		9.44%	-5.66%

Flat Table of Company Performance

Name	Close(local)	Mcap(USD)	1 Day Change	2 Week Change	2 Week Change	1 Month Chang	1 Week Change	1 Month Chang	2 Month Chang	3 Month Chang
A.P. Moller-Mae	24,600.00	\$4,742,697,140	-1.02%	7.04%	I	-9.46%	-8.09%	•	-9.22%	-17.78%
A2A S.p.A.	1.14	\$1,906,029,009	-4.40%	14.14%		-0.15%		•	-12.93%	-15.59%
ABB Ltd.	15.89	\$32,461,622,181	1.17%	2.31%	1	16.05%	-1.73%	•	7.15%	-5.61%
Abbott Laboratories	47.70	\$73,392,451,232	2.36%	-0.31%		-5.69%	-2.17%	•	-13.96%	-10.27%
ABC-Mart Inc.	1,892.00	\$556,753,517	-6.35%	0.96%		-10.41%	-2.90%	•	-42.08%	-47.49%
Aberdeen Asset	1.27	\$1,310,061,051	-0.13%	0.76%		-5.04%	-9.46%	•	-1.54%	21.50%
Abertis	11.77	\$4,574,542,373	-1.06%	6.69%	1	7.89%		•	-3.98%	-12.32%
Accenture Ltd. Cl A	27.49	\$17,063,968,693	-0.61%	-0.59%	I	2.84%	-13.34%	•	-5.57%	-8.10%
Acciona S.A.	77.45	\$2,628,978,079	-5.29%	-2.86%	1	2.09%	-11.98%	•	-9.33%	-18.31%
Accor S.A.	26.22	\$4,696,232,401	1.21%	-18.10%		-19.79%	-10.59%	•	-24.82%	-39.71%
ACE Ltd.	40.40	\$13,449,428,418	0.62%	10.78%	1	4.91%	0.00%	•	-7.47%	-22.74%
Acergy S.A.	42.10	\$1,138,612,378	-6.62%	6.15%	I	16.19%	-12.02%	•	12.51%	11.93%
Acerinox S.A.	8.75	\$1,488,375,565	-1.23%	3.70%	I	0.23%	-11.55%	•	-11.47%	-27.76%
Ackermans & Van	36.18	\$1.078.072.552	-1.01%	2.67%	1	5.94%	-4.62%	•	9 44%	-5.66%

Visual Table Sorting

The table visualization additionally supports easy column sorting. Clicking on the column heading will sort on that column throughout the selected hierarchy. Clicking again will reverse the sort order (Ascending \rightarrow Descending).

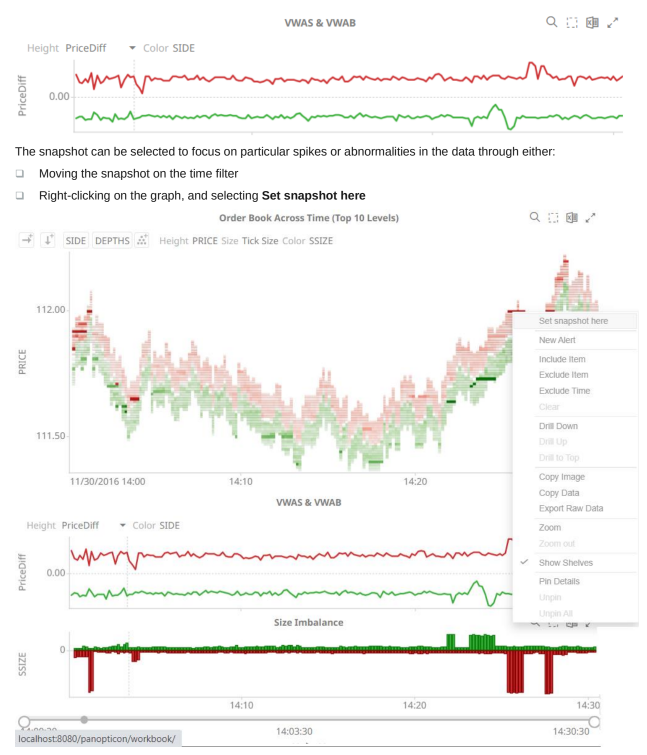
			Perfo	ormance by Compan	ıу				
• Symbol									
Symbol	Name	Forex	Close(local)	Mcap(local)	Mcap(USD)	1 Day Change % (USD)	1 Week Change % (USD)	2 Week Change % (USD)	1 Month Change % (USD)
III.L	3i Group PLC	GBP	2.71	1,038,763,431	\$1,488,911,563	3.8%	1.4%	29.0%	35.2%
MMM.N	3M Co.	USD	49.72	31,869,237,156	\$31,869,237,156	-1.2%	0.8%	4.7%	7.3%
MAERSKb.CO	A.P. Moller-Maersk A/S Series B	DKK	24,600.00	26,605,819,548	\$4,742,697,140	-1.0%	-8.1%	7.0%	-9.5%
A2.MI	A2A S.p.A.	EUR	1.14	1,435,587,112	\$1,906,029,009	-4.4%	-5.2%	14.1%	-0.2%
ABBN.VX	ABB Ltd.	CHF	15.89	36,909,178,148	\$32,461,622,181	1.2%	-1.7%	2.3%	16.1%
ABT.N	Abbott Laboratories	USD	47.70	73,392,451,232	\$73,392,451,232	2.4%	-2.2%	-0.3%	-5.7%
ADN.L	Aberdeen Asset Management PLC	GBP	1.27	913,985,455	\$1,310,061,051	-0.1%	-9.5%	0.8%	-5.0%
ABE.MC	Abertis Infraestructuras S.A.	EUR	11.77	3,445,463,864	\$4,574,542,373	-1.1%	-4.0%	6.7%	7.9%
ACN.N	Accenture Ltd. Cl A	USD	27.49	17,063,968,693	\$17,063,968,693	-0.6%	-13.3%	-0.6%	2.8%
ANA.MC	Acciona S.A.	EUR	77.45	1,980,099,479	\$2,628,978,079	-5.3%	-12.0%	-2.9%	2.1%
ACCP.PA	Accor S.A.	EUR	26.22	3,537,118,627	\$4,696,232,401	1.2%	-10.6%	-18.1%	-19.8%
ACE.N	ACE Ltd.	USD	40.40	13,449,428,418	\$13,449,428,418	0.6%	0.0%	10.8%	4.9%
ACY.OL	Acergy S.A.	NOK	42.10	7,688,024,637	\$1,138,612,378	-6.6%	-12.0%	6.1%	16.2%

 Symbol 			rent	ormance by Compan	y				X
Symbol	Name	Forex	Close(local)	Mcap(local)	Mcap(USD)	1 Day Change % (USD)	1 Week Change % (USD)	2 Week Change % (USD)	1 Month Change % (USD)
ZURN.VX	Zurich Financial Services AG	CHF	180.10	25,595,996,783	\$22,511,679,170	-1.7%	-6.1%	22.4%	6.7%
ZON.LS	ZON Multimedia-Servicos de Telecom	EUR	4.01	751,743,577	\$998,089,947	3.1%	-3.0%	6.8%	5.9%
ZODC.PA	Zodiac Aerospace	EUR	19.09	843,062,436	\$1,119,333,997	-1.0%	-2.5%	-21.0%	-18.1%
ZMH.N	Zimmer Holdings Inc.	USD	36.50	8,220,929,858	\$8,220,929,858	-3.5%	0.6%	-0.9%	-1.8%
ZOT.MC	Zardoya Otis S.A.	EUR	13.77	1,654,924,327	\$2,197,243,029		2.1%	6.6%	7.4%
YUM.N	Yum! Brands Inc.	USD	27.48	12,711,093,703	\$12,711,093,703	-4.6%	-3.9%	3.1%	2.9%
YTY1V.HE	YIT Oyj	EUR	5.05	578,101,957	\$767,545,969	-6.3%	-9.3%	-8.1%	-3.6%
YAR.OL	Yara International ASA	NOK	147.25	27,392,192,701	\$4,056,840,493	-6.1%	-11.5%	0.4%	-4.3%
YRI.TO	Yamana Gold Inc.	CAD	11.77	8,625,585,650	\$6,855,768,907	2.6%	1.1%	21.4%	12.5%
YH00.0Q	Yahoo! Inc.	USD	12.81	16,528,216,407	\$16,528,216,407	-2.8%	-9.3%	-3.1%	-1.3%
XTO.N	XTO Energy Inc.	USD	30.62	17,662,160,026	\$17,662,160,026	-4.2%	-13.4%	0.3%	-4.2%
(TA.L	Xstrata PLC	GBP	4.67	8,973,684,703	\$12,862,430,969	-1.6%	-2.8%	21.8%	113.5%
XLNX.OQ	Xilinx Inc.	USD	19.16	5,296,730,766	\$5,296,730,766	-1.7%	-5.4%	4.2%	7.8%

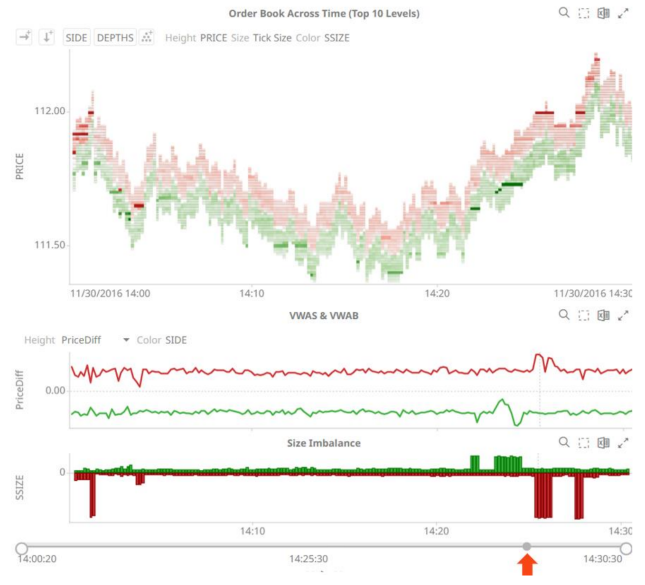
Setting Snapshot Time in a Time Series Visualization

A time series visualization consists of a series of time slices, within a defined time window. The snapshot time identifies a particular slice, which can be highlighted further in separate visualizations.

The snapshot is highlighted on the time series visualization through the aid of a vertical grid line.

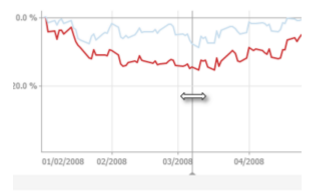


The snapshot will be set for the selected time.



Setting the snapshot can also be displayed on the associated Time Filter Box of a time series visualization.

You can also drag the snapshot line anywhere in the visualization. Hover your mouse on the snapshot line and move it either to the left or to the right.



NOTE

The Set Snapshot Here option is only available in the time series visualization context menu when the *Snapshot Grid Line* is rendered or set to Dotted, Dashed, or Solid in the Time Axis variable.

Line Graph		
→ Columns	Rows	th Items
‡ γ	Time Axis	Color
🖉 Alpha	Ref Lines	🗩 Details
▼ Filters	Options	
Axis Bar Thickness	25	
Preferred Tick Space	100	
Style	One Row	~
End Points	Automatic	-
Tick Points	Automatic	~
Align to Time Window		
Zero Grid Line	None	~
Snapshot Grid Line	None	-
Minor Grid Line	None	
Visible Periods	Dotted	
Min Range	Dashed	
Increment Step	Solid	

Visualization Header Controls

Header controls are made available in visualizations when the **Header Controls** option is turned on by the workbook designer.

Y-Axis Graph	
→ Columns	↓ Rows ↓ Y
$\longleftrightarrow X \qquad $	🖻 Tooltip 🛛 💖 Style
▼ Filters	t Options
General	Sync
Title Stacked Bar Graph (H	Horizontal) 🗍
Dashboard Part ID	visualization.VerticalGraph 3
Data Table	basicbargraphs 🔻
Header Controls	Floating Fixed
Enable Shelves	
Shelves	
Visible Shelves	✓ Rows✓ Columns
Show Coordinates	

Header controls may include:

Header Control	Description
Rubber Band Zoom	Allows zooming in on multiple items of interest in a visualization.
Rubber Band Selection	Allows multiple items in a visualization to be selected or lassoed.
Export Excel	Exports static visualizations to a CSV-format file.
Toggle Display Mode	Displays a visualization as a table and vice versa.

Maryinging	×
Maximize	

Exporting to Excel (TSV-format) of Visualizations

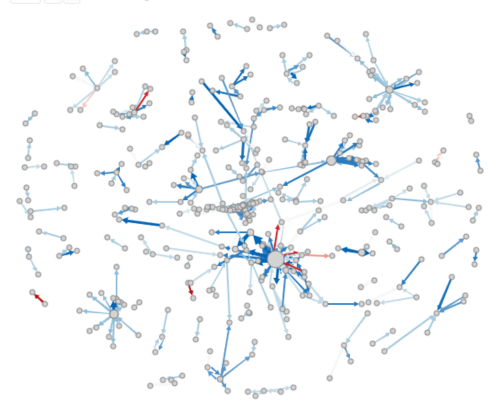
Click the **Export Excel** icon of a static visualization. A copy of the CSV-format tile is downloaded.

Toggling Between a Visualization and a Table

Click the **Toggle Display Mode** icon of a visualization.

Communication Network at Enron on 12th December 2002 💦 🔍 🖽 💷 🖉

From To 💒 Color Change in Comms Size CommsCount



It will be replaced with a Table visualization.

Communication Network at Enron on 12th December 2002

From	То	Change in C	CommsCount	Date	Change in C	CommsCount	PriorComms
Aimee La	Daren J Far	10	10	12/12/2000	10	10	0
Alan Com	Seabron Ad	2	2	12/12/2000	2	2	0
Al Herrm	undisclose	-3	3	12/12/2000	-3	3	6
Amazon.c	ebass@enr	3	3	12/12/2000	3	3	0
Andy Zip	John Arnold	3	3	12/12/2000	3	3	0
Angie Ze	Scott Hendr	1	1	12/12/2000	1	1	0
An La <an< td=""><td>. Amy_Yueh</td><td>3</td><td>3</td><td>12/12/2000</td><td>3</td><td>3</td><td>0</td></an<>	. Amy_Yueh	3	3	12/12/2000	3	3	0
Ann M Sc	Paul Kaufm	2	2	12/12/2000	2	2	0
Armin Sc	Scott Hendr	3	3	12/12/2000	3	3	0
ARSyste	Sally Beck <	-15	9	12/12/2000	-15	9	24
Beverly B	Edward Terry	2	2	12/12/2000	2	2	C
Blakes H	'parchitzel	4	4	12/12/2000	4	4	0
Bobette R	. lcampbel@	6	6	12/12/2000	6	6	C
Bob M Hall	Sally Beck	3	3	12/12/2000	3	3	C
Bode Mi	'abenton@	3	3	12/12/2000	3	3	C
Body Shop	Edward de	3	3	12/12/2000	3	3	0
	Frank L Davis	10	10	12/12/2000	10	10	0
	Glenn Kobes	3	3	12/12/2000	3	3	C
	Robert Hayes	3	3	12/12/2000	3	3	0
Brad Alford	W David Du	3	3	12/12/2000	3	3	C
Brian Red	Robert P Vir	3	3	12/12/2000	3	3	C
Cameron	'eldon@inte	8	8	12/12/2000	8	8	0
	'Jeff.Dasovi	24	32	12/12/2000	24	32	8
🗆 Carla Hof	Tim Belden	12	12	12/12/2000	12	12	0

The Table details display the same breakdowns of the original visualization and all the visualization detail variables as visible members of the Table.

NOTE

From To 就 Color Change in Comms Size CommsCount

The Table will default to displaying zebra stripes.

When the Toggle Display Mode icon is clicked again, the Table will toggle back to the original visualization.

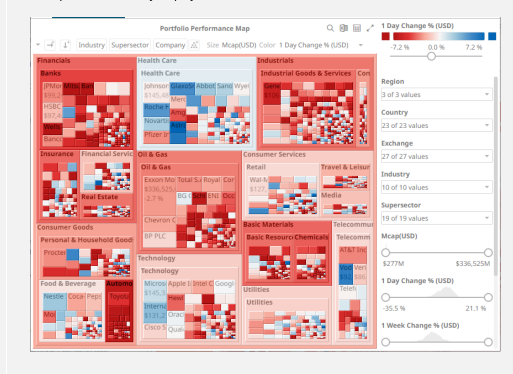
NOTE

Closing and opening the dashboard will revert to the original visualization.

- Changing dashboard tabs will revert to the original visualization.
- Applying filters on the dashboard will not cause the Table to be toggled back to a visualization but will display the filtered view of the Table. For example: Industry = Basic Materials and Telecommunications

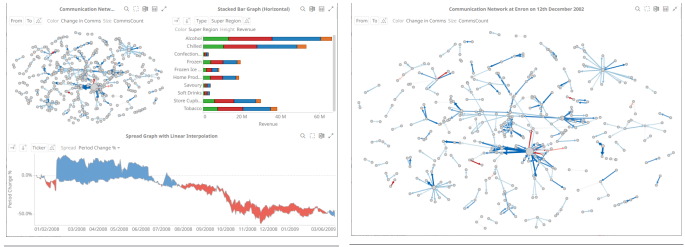
		P	ortfolio Performance	Мар	×=	⊞ ∠^	1 Day Change % (USD)	
 → ↓ 	Industry Su	persector Co	mpany 👬 Size Mca	p(USD) Color 1 Day	y Change % (USD)	-	-7.2 % 0.0 %	7.2 %
Industry	Supersector	Company	Mcap(USD)	1 Day Chang			O	
 Financials 	Banks	JPMorgan C	\$99,206,063,254	-3.0 %				
		HSBC Holdi	\$97,407,762,403	-1.8 %			Region	
		Wells Fargo	\$57,292,442,637	-8.7 %			3 of 3 values	
		Banco Sant	\$56,198,346,159	-3.0 %			Country	
		Mitsubishi	\$55,747,349,117	-10.4 %				
		Bank of Am	\$43,657,463,609	-7.1 %			23 of 23 values	
		Royal Bank	\$39,112,708,537	-2.1 %			Exchange	
		Westpac Ba	\$38,595,947,895	-0.2 %			27 of 27 values	
		Commonw	\$35,500,637,286	-0.7 %				
		BNP Pariba	\$35,461,169,282	-3.7 %			Industry	
		Credit Suiss	\$32,875,671,320	4.1 %			10 of 10 values	
		Banco Bilba	\$30,404,451,258	-3.7 %			Supersector	
		Toronto-Do	\$29,250,930,635	-2.4 %			19 of 19 values	
		UBS AG	\$27,597,392,524	-5.3 %			19 of 19 values	
		Sumitomo	\$27,236,857,885	-11.9 %			Mcap(USD)	
		National Au	\$26,774,043,898	-4.6 %			-	
		Intesa Sanp	\$26,540,724,916	-5.1 %			\$277M	\$336,525
		U.S. Bancorp	\$25,223,248,485	-6.6 %			-₽∠77IVI	\$330,3231
		Bank of No	\$24,452,533,274	-4.0 %			1 Day Change % (USD)	
		Australia &	\$23,616,325,865	-4.8 %				
		Deutsche B	\$22,965,264,281	-8.2 %			-35.5 %	21.1 %
		Societe Ge	\$22,745,431,075	-2.4 %				
		Mizuho Fin	\$21,794,493,302	-13.6 %			1 Week Change % (USD)
		UniCredit S	\$20,903,457,123	-5.5 %			0	

Consequently, toggling back will then display the filtered view of the visualization. The example below will only display Basic Materials and Telecommunications.



Maximize

Visualizations can be maximized to display the full dashboard area by clicking the **Maximize** icon. To return to normal, click the visualization **Restore** icon.



Before clicking Maximize

After clicking Maximize

Drilling Into, Sorting, Removing, Adding, and Swapping Columns in a Breakdown and Cross Tab Points

If there are no available columns added as a breakdown or cross tab *Row* or *Column*, click the corresponding icon to display and select from the list of text columns available on the associated data table of the visualization.

For example:

→*	
Region	
Country	
Exchange	
Company	
Forex	
Symbol	
ISIN	
SEDOL	
Industry	
Supersector	

Right-clicking on a *Breakdown* column displays this context menu.

Drill	
Sort	Þ
Remove Column	
Add Column	•
Move Left	
Move Right	

Right-clicking on a cross tab Row or Column displays this context menu.

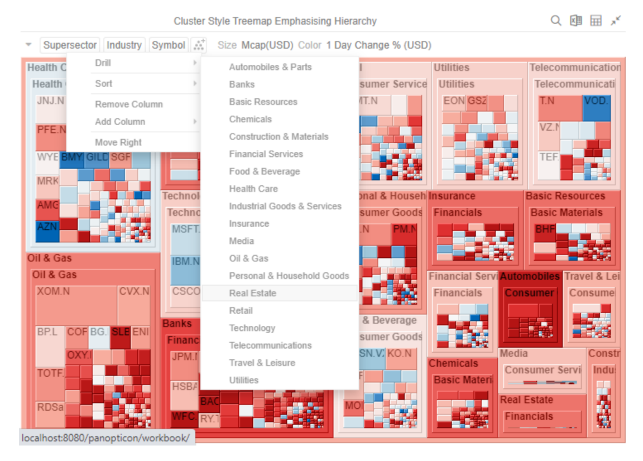
Drill	Þ
Sort	Þ
Remove Column	
Add Column	Þ
Swap Columns and Rows	

Drilling into Hierarchy Displays

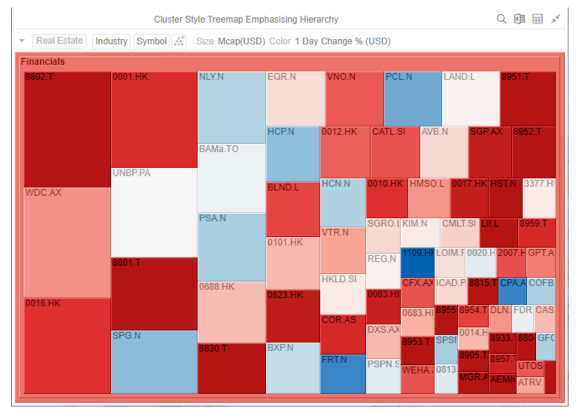
You can drill into cross tab columns, cross tab rows, and breakdown columns.

Steps:

Right-click on a column, select **Drill** and then the level you want to drill down into.



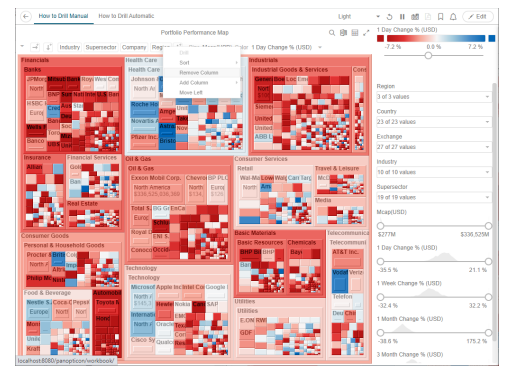
The selected level will appear gray.



Click the gray item to return to the default view that includes all categories in the data.

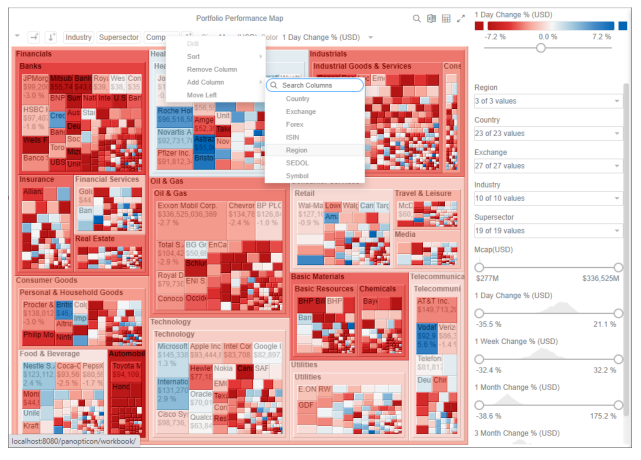
Removing Breakdown or Cross Tab Columns

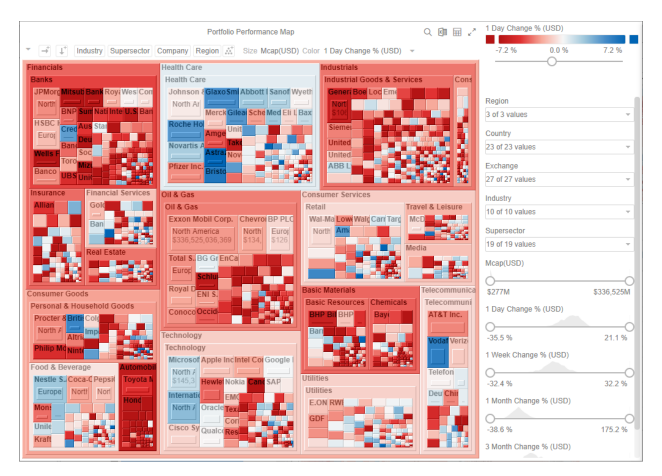
Right-click on a column and select Remove Column on the context menu.



Adding Breakdown or Cross Tab Columns

Right-click on a column, select **Add Column** on the context menu and then the column to add. You can filter the list by entering a column into *Search Columns*.





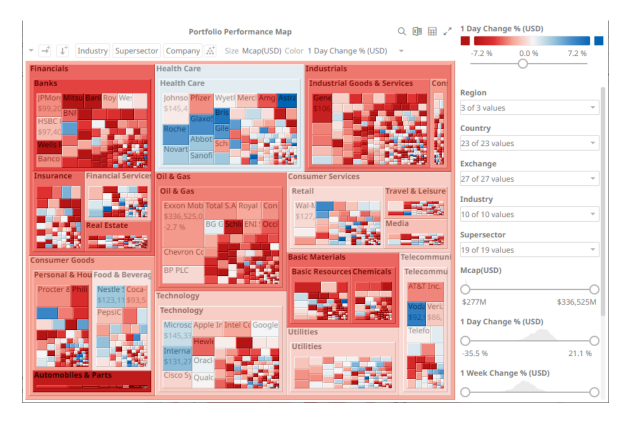
Moving Breakdown Columns

The Move Right or Move Left options are only available when there is more than one breakdown column.

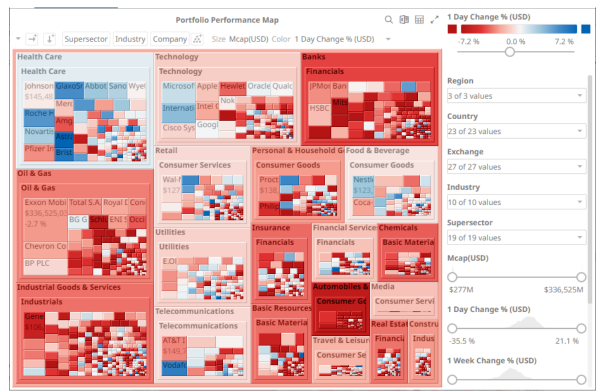
Right-click on a breakdown column and select Move Right or Move Left on the context menu.

You can also swap or move columns by selecting and dragging them to the preferred hierarchy level.

From: Industry > Supersector > Company



To: Supersector > Industry > Company



Toggling Between Rows and Columns of a Cross Tab

This feature supports the easy swapping between rows to columns, and vice versa in, the pivot points of a cross tab.

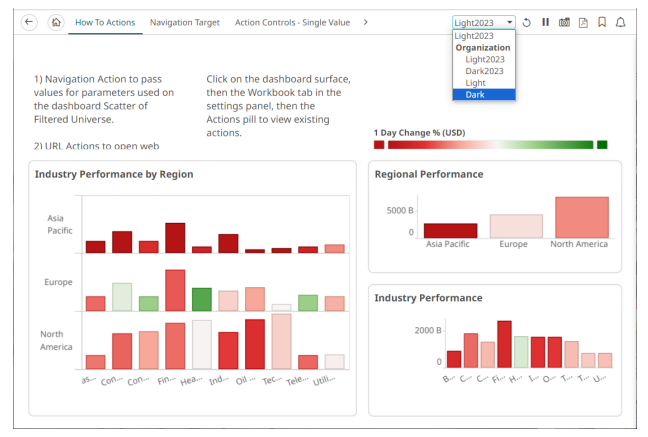
In a visualization that is cross tabbed, right-click on row or column and select **Swap Columns and Rows** on the context menu.

The rows and columns will be swapped in the Columns or Rows section of the visualization.

You can opt to revert to the original columns of the *Columns* and *Rows* by selecting the **Swap Columns and Rows** on the context menu.

Dynamic Switching of Workbook Theme

You can dynamically switch to other workbook themes.





WORKBOOK TOOLBAR

An opened workbook has several toolbar options:

5 II 🙋 🗅 🗘 🗘	
Toolbar Option	Description
Data Refresh 🗢	Manually refreshes the data.
Pause Real-Time	Clicking the icon changes it to and pauses the streaming data sources.
Copy Image	Exports the whole dashboard image to the clipboard.
Create PDF Report	Set the dashboards that will be included in the PDF report.
Bookmarks	Add and manage bookmarks.
Alerts	Manage alerts and notifications.

Copying Dashboard Image

Steps:

 Click the Copy Image icon on the toolbar. The Copy to Clipboard button displays.

	Copy to clipboard	×
	[] Сору	
2.	Click to copy and paste	the whole of

to copy and paste the whole dashboard image to another application.

Ad Hoc PDF Generation

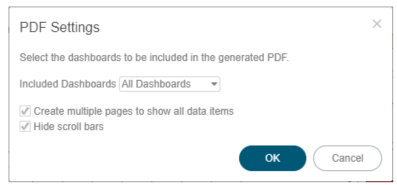
Select the dashboards to be included in the generated PDF.

NOTE	Before exporting to PDF, ensure the workbook is saved first.
	localhost:8080 says There are unsaved changes, please save the workbook to ensure accurate export to PDF.
	ок

Steps:

1. Click the **Create PDF Report** \square icon on the toolbar.

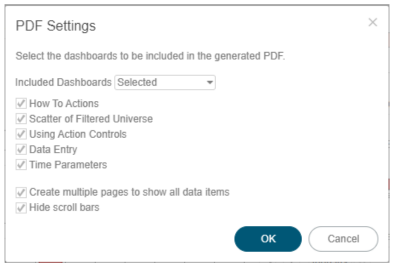
The PDF Settings dialog displays.



2. Select the dashboards to be included:

- All dashboards
- Current dashboard
- Selected

The check boxes are enabled and all the dashboards are checked by default.



Check only those that will be included in the generated PDF.

Some visualizations show a portion of the available content adding scroll bars. E.g., table, horizon graph, etc.

The final two options of the dialog relate to these visualizations.

- 3. To output all the content within a visualization that has scroll bars, for example, to output all the rows within a table, check the **Create multiple pages to show all data items** box.
- 4. To hide scroll bars from the output PDF pages, check the Hide scroll bars box.

5.	Click	button to start the PDF generation.	
	Loading PDF file		×
	- Alexandre		

This will allow the Panopticon Real Time to read all the datasets necessary to output the dashboard and produce the PDF file.

Ad hoc PDF generation in the Web client using Google Chrome (or other browsers) may be hindered by the AdBlock Extension.
To remove the AdBlock Extension in Google Chrome, perform these steps:
 Click the Chrome Menu icon on the browser toolbar. Highlight <i>Tools</i>, then click Extensions from the sub-menu. Click Remove in the AdBlock Plus entry (e.g., uBlockOrigin). Click Remove in the confirmation message that displays.

Bookmarking

Bookmarks are saved configurations of the active dashboard and workbook. A bookmark can be added, by

Name Auto Key		y		🖾 🖍 Bookmarks	
		DOB	Age		
A	1	03/07/2021	23.00	Q Search	
	4	03/08/2021	26.00	My Bookmarks	
	7	03/09/2021	36.00	My Bookmarks	
	10	03/10/2021	46.00	Shared With Me	
	13	03/11/2021	56.00	Silared With Me	
В	2	03/07/2021	25.00		
	5	03/08/2021	27.00		
	8	03/09/2021	37.00		
	11	03/10/2021	47.00		
	14	03/11/2021	57.00		
С	3	03/07/2021	28.00		
	6	03/08/2021	29.00		
	9	03/09/2021	39.00		
	12	03/10/2021	49.00		
	15	03/11/2021	59.00		

authenticating, and clicking on the **Bookmarks** \square icon.

Bookmarks are not available with anonymous access workbooks.

Bookmarks do not save data, but do save the selected:

- Dashboard
- Parameters
- □ Filters
- Breakdowns, Hierarchies, Visible Depth, and Drill Level
- □ Variables (Size, Color, X, Y, etc.)

Consequently, although the underlying data may change, a specific view of that data can be specified and bookmarked for future usage.

Bookmarks can be added and are available to all authenticated users of the workbook.

Bookmarks also generate a unique URL, which can be sent to another individual with access, allowing them to see exactly the same view of the selected dashboard.

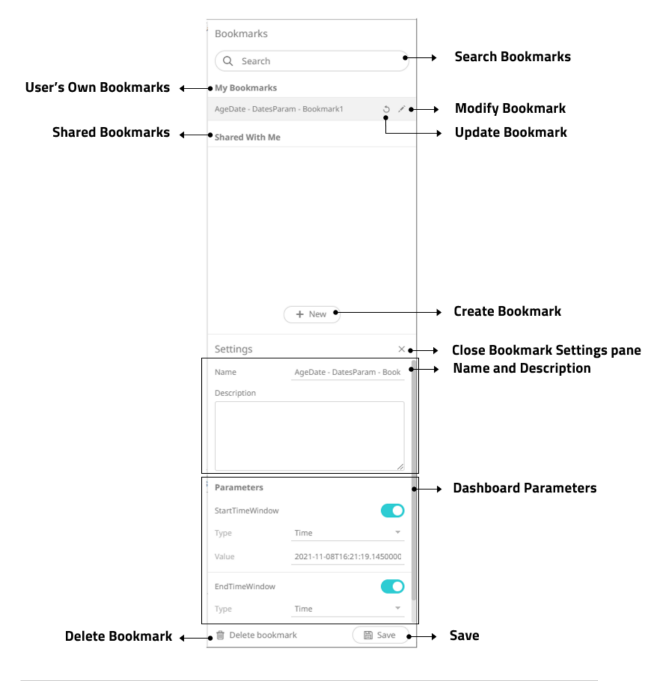
New bookmarks can be added by clicking the New

+ New button.

A new instance of the bookmark is added under the My Bookmarks section in the Bookmarks pane. The bookmark is initially named **<Workbook> - <Dashboard> - Bookmark<number>**.

lame	Auto Key 💒			KII 🦯	Bookmarks
		DOB	Age		
A	1	03/07/2021	23.00		Q Search
	4	03/08/2021	26.00		Mu De elemente
	7	03/09/2021	36.00		My Bookmarks
	10	03/10/2021	46.00		BookMarked - Bookmarks - Bookmark1 3
	13	03/11/2021	56.00		
B	2	03/07/2021	25.00		Shared With Me
	5	03/08/2021	27.00		
	8	03/09/2021	37.00		
	11	03/10/2021	47.00		
	14	03/11/2021	57.00		
С	3	03/07/2021	28.00		
	6	03/08/2021	29.00		
	9	03/09/2021	39.00		
	12	03/10/2021	49.00		
	15	03/11/2021	59.00		
om 17/	03/2021 To 19	/03/2021 🗸 Ø			

Click **Modify** icon to define the settings of the bookmark. The *Bookmark Settings* pane is displayed.



Property	Description
My Bookmarks	User's own bookmarks.
Shared Bookmarks	Bookmarks shared to the user.
Delete Bookmark	Remove the bookmark.

	Are you sure you want to delete the 'AgeDate - DatesParam - Bookmark1' bookmark? Yes No
	Click Yes on the notification message to delete the bookmark.
Search Bookmark	To search for a particular bookmark, enter it in the <i>Search</i> box. You can also enter one or more characters into the <i>Search</i> box and the suggested list of bookmarks that matched the entries will be displayed.
Modify Bookmark	Display the <i>Bookmark Settings</i> pane for the modification of the bookmark settings.
Update Bookmark	Update the bookmark settings.
	X Are you sure you want to update the 'AgeDate - DatesParam - Bookmark1' bookmark? Yes No
	Click Yes on the notification message to update.
Create Bookmark	Allows the creation of a new bookmark.
Close	Close the <i>Bookmark Settings</i> pane.
Name	Name of the bookmark.
Description	Description of the bookmark.
Dashboard Parameters	Available dashboard parameters.
	 NOTES: Excluding a parameter value sets its value in the bookmark to type Text and empty string value. This will allow the dashboard logic to dictate the parameter value that should be used when opening the bookmark. For example, if the dashboard contains an Action Date Picker that defaults to now, and that same parameter value is excluded from the bookmark, then the Action Date Picker default value will be the value when the bookmark is opened. Directly modifying the parameter value in the bookmark (such as entering now, today, or yesterday) is not supported.
Save	Enabled when a change is made in the bookmark settings. Click to save.

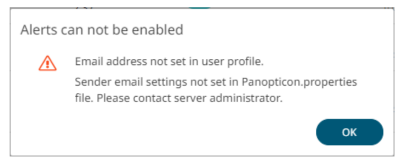
[2] ALERTING

The Alerts function allows to notify you when the data in a visualization has met your predefined settings.

If alerts are required to be sent via email, the following properties must be configured first in the ${\tt Panopticon.properties}$ file.

Property	Alert
Attribute	alert.creation.only.by.administrators
Description	Enable or disable whether only Administrators can create alerts.
Default Value	false
Property	Alert
Attribute	email.address
Description	The email address where the alert will be sent from.
Default Value	
Property	Alert
Attribute	email.password
Description	The email password, if available.
Default Value	
Property	Email
Attribute	email.host
Description	The host name used by the email server.
Default Value	
Property	Email
Attribute	email.port
Description	The port number used by the email server.
Default Value	

Otherwise, when trying to enable an alert, this error will be displayed:



Save the updated file and restart Tomcat.

Setting Up Alerts on the Web Client

Alerts can be defined against:

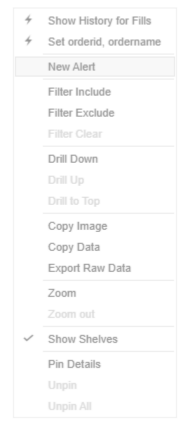
- □ Streaming data sources (including CEP Engines and message queues)
- Periodically refreshed data sources (like Oracle, SAP Sybase, SQL Server, and so on)

Alert definition can be done by right-clicking on a streaming numeric data in a visualization in the Web client and setting the limits, duration, what will be included, how many and when an email will be sent.

NOTE	Before setting up the visualization alert, enter the email of the user or group who will receive the alert on the User Profile:							
	Steps:							
	On the toolbar, click .							
	Altair Panopticon [®] Workbooks Webhooks Alerts							
	The drop-down menu displays.							
	Altair Panopticon [®] Workbooks Webhooks Alerts							
	Alert Definitions Alerts Image: The second							
	☐ Title ↑ Workbook Dashboa							
	Panopticon Resources ~							
	Analyst Client User Guide PDF HTML User Community Panopticon Documentation Online Altair Documentation							
	Altair Panopticon : v2024.0.0.32541							
	Logout							
	Click View Profile.							
	The User Profile page displays.							
	Altair Panopticon [®] Workbooks Webhooks Alerts							
	User Profile							
	Email Address							
	mvillanueva@altair.com							
	Update Email Address							
	3. Enter the Email Address.							
	4. Click Update Email Address							

Steps:

1. Open a workbook on the Web client and right-click on a streaming numeric data in a visualization. Select *New Alert* on the context menu.



The Alerts dialog displays with the name of the visualization where the alert will be set.

Alert for Simple	e Summary > By Algo				Activated
Name	Alert1				
Description					
Q Search					
Criteria 1 🕂					
Variable		Condition			Limit
usdfilledvalu	ue	Sum(usdfilledvalue)	<=	-	▼
pcntfilled		WeightedMean(pcntfilled,usdtotal	<=	*	
algotype		TextUnique(algotype)	Equals	~	Cost Driven
algoname		TextUnique(algoname)	Equals	-	Implementation Shortfall
Breakdown Parameters Action Limit Send E-mail	0 second(: algotype,algoname max 1 per on enter/leave v		nage 🗌 Use (current	drill path
CC					
Sound	~				
🗌 Webhook	0 of 6 ¥				
Active Hour	5				
					OK Cancel

2. Enter or select the following properties:

Property	Description
Name	Name of the alert.
Description	Description of the alert.
Search	Search for columns.
Criteria	Criteria set of the alert. Can be multiple, in which case all criteria sets are evaluated in parallel, each triggering respective alerts. Additional criteria sets can be added by clicking . You can also right- click a Criteria tab and select Rename to rename the criteria or select Remove to delete. The Remove option is disabled when only one criteria set is available.
Variable	Available variable columns in the visualization where the alert is set.
Condition	Allows setting the following <i>Limit</i> of all the available numeric variables in the visualization:

	Upper or Equal To (<=)
	Lower or Equal To (>=)
	 Upper values (<) Lower values (>)
	 Lower values (>) Between – values between the <i>Lower</i> and <i>Upper</i> values
	For text variables, there are four types of conditions:
	 Equals - The string is equal to another string, e.g., Country=Sweden
	 Not Equals – The string is equal to another string, e.g., boundy – oweden Not Equals – The string is not equal to another string
	 Wildcard: The string matches a wildcard expression, e.g.,
	Country=Norwa* would match Country=Norway
	• Regex: The string matches a regex expression, e.g., Country=I[a- zA-Z]+a would match Country=India and Country=Indonesia
For the Last	Checks if a value has reached the limit on the set Date/Time unit:
	• second(s)
	minute(s)
	• hour(s)
	• day(s)
Breakdown	Current breakdown of the visualization.
Parameters	Available parameters in the visualization.
Action Limit	The maximum number of times an alert will be sent on the set Date/Time unit:
	• second(s)
	• minute(s)
	• hour(s)
	• day(s)
Send E-mail	Determines when an alert email will be sent:
	On enter
	On leave
	On enter/leave
	If not selected, the notification will only be displayed on the Web client.
Include	Determines whether the image of the visualization or dashboard will be included in the alert email.
	For the included image of the visualization, check the Use current drill
	path box to generate a drilled image in the email.
СС	CC mailing groups that will receive the alerts, separated by a comma
Subject	The subject of the alert's email notifications.
Body	The content of the alert's email notifications.
Sound	The sound that will be played for a triggered alert. The available sounds are mp3 files placed in the AppData/Sounds folder. Panopticon is shipped with one sound (i.e., bell_ping_1s.mps).

	Sound
	Webhook alarm_clock beep_short
	Active Hours bell_ping_1s
	Default is None .
<u>Webhook</u>	Webhooks that will be executed when the alert is triggered.
Active Hours	Determines when an alert should be active. Proceed to step 3.

3. Check the Active Hours box. The dialog changes to display:

	Sum(usfilledvalue	e) > 50 OR Sum(usfilledvalue) >	100			
escription						
Q Search						
Criteria 1 🕂						
Variable		Condition			Limit	
usdfilledvalu	ue	Sum(usdfilledvalue)	<=		▼ 50	
pcntfilled		WeightedMean(pcntfilled,u	sdtotal <=		▼	Ψ
algotype		TextUnique(algotype)	Eq	uals		1
algoname		TextUnique(algoname)	Eq	uals	- Implement	ation Shortfall
or the last	0 second	(S) 💌				
reakdown	algotype,algonam	e				
arameters						
ction Limit	max 1 per	second(s) 👻				
Cond E mail	on ontor/loguo		tion _ image		ant duill nath	
Send E-mail	on enter/leave	🖌 Include visualiza	tion 👻 image	🛃 Use curr	ent drill path	
Send E-mail		nain.com,example@domain.co		🗸 Use curr	ent drill path	
	example@don			✔ Use curr	ent drill path	
CC	example@don	nain.com,example@domain.co		✓ Use curr	ent drill path	
CC Subject Body {_last_ema {Simple Su	example@don Alert {_alert_ar ail_notification}{_dar ummary_visualizatio	nain.com,example@domain.co	m, reason}{_triggerin br/>		-	
CC Subject Body {_last_ema {Simple Su	example@don Alert {_alert_ar ail_notification}{_dar ummary_visualizatio		m, reason}{_triggerin br/>		-	
CC Subject Body {_last_ema {Simple Su {Simple Su Y Sound	example@don Alert {_alert_ar ail_notification}{_da ummary_visualizatio		m, reason}{_triggerin br/>		-	
CC Subject Body {_last_ema {Simple Su {Simple Su	example@don Alert {_alert_ar ail_notification}{_da ummary_visualizatio ummary_visualizatio beep_short ~ 1 of 6 \$		m, reason}{_triggerin br/>		-	
CC Subject Body {_last_ema {Simple Su {Simple Su {Sound Sound Webhook	example@don Alert {_alert_ar ail_notification}{_da ummary_visualizatio ummary_visualizatio beep_short ~ 1 of 6 \$		reason}{_triggerin br/> :}		r/> 	
CC Subject Body {_last_ema {Simple Su {Simple Su {Sound Sound Webhook Active Hours	example@don Alert {_alert_ar ail_notification}{_da ummary_visualizatio ummary_visualizatio beep_short 1 of 6 \$ s	nain.com,example@domain.co ction}- {_alert_name} shboard}{_description}{_alert_ n.HorizontalBarGraph6_title}- n.HorizontalBarGraph6_image	reason}{_triggerin br/> !}	ng_items} <b< td=""><td>r/> </td><td>C</td></b<>	r/> 	C
CC Subject Body {_last_ema {Simple Su {Simple Su {Sound Sound Vebhook Active Hours from	example@don Alert {_alert_ar ail_notification}{_da ummary_visualizatio ummary_visualizatio beep_short 1 of 6 \$ s 09:00 am	nain.com,example@domain.co ction}- {_alert_name} shboard}{_description}{_alert_ nn.HorizontalBarGraph6_title}< nn.HorizontalBarGraph6_image	m, reason}{_triggerin br/> t} 0 to	ng_items} <b< td=""><td>r/> </td><td></td></b<>	r/> 	

By default, the duration is from 9:00 AM to 5:00 AM on Monday, Tuesday, Wednesday, Thursday, and Friday.

 To modify the Active Hours, click ^(S). The Clock settings display.

09	00	АМ
10	01	PM
11	02	
12	03	
01	04	
02	05	
03	06	

- 5. Select the *Hour*, *Minutes*, and *AM/PM* settings.
- 6. To modify the Active Days, check the boxes of the desired days.
- 7. To apply the active hours in another time zone, select the desired value from the *Show in Timezone* drop-down list box.

Once set, the *From* and *To* limits will be applied for that time zone. If not set, the server default time zone will be used.

8. Tap the Activated slider to turn it on.



When creating alerts for grand total, ensure that no breakdown is set.

See Working with Alerts for more information.

Sample Email Alerts

NOTE

An alert is generated when the alert set state changes from Off to On and recorded in the alert history.

An alert is only issued by email if the alert has not already been sent in the last 'n' minutes as defined in the *Alerts* dialog.

When an alert is issued, an email is sent to the defined email address.

The email includes:

- Link to the workbook or dashboard
- Condition and limit value
- Breakdown
- Name of the visualization where the alert was set

PNG image of the visualization or dashboard

All items that do not match the criteria are excluded from the display.

Dashboard: http://localhost:8080/panopticon/workbook/#/ecs_kx/Visual

Condition: Sum(fills) >= 10.0

The alert was triggered by the following items: algotype:Opportunistic, algoname:Liquidity Driven, sym:O12989, ordername:SIX-NOVN SELL 797k Visual > Order Map Opportunistic Impact Driven Percentage of Volume Time Weighted Average Price XE-SIE SELL 300k usdunfilledvalue: 28,100,000.00 arrivaltoorderwap: -0.04% orderdurationminutes: 72.60 SIX-NOVN SELL 797k XE-MAN SELL 172k L-RDSB SELL 600k L-RIO BUY 3000k SIX-Z... EU-OR B. EU-. L-MRW BUY 10500k P. Spread Driven L-AZN BUY 1076k N BOY 1076K Infilledvalue: 44,100,000.00 altoordervwap: -0.03% rdurationminutes: 98.83 Cost Driven SIX-ADEN SELL 719k usdunfilledvalue: 40,100,000.00 artivaltoordenwap: -0.04% orderdurationminutes: 598.17 EU-BNP BUY 1250k . EU-TEC SELL 116k

Sample Web Client Alerts

When an alert is triggered, aside from the email notifications, a visual indication or pop-up in active Web clients will draw attention to the alerting visualization or dashboard.

In the example below, alerts initially display highlighted in blue:

			X	2			Order Map			< ₪ ⊞ ∠*	Algo Name Time Weighted Av
Order Na	ame	Total Order	\$ % Filled	* algot	ype algoname	e orderid ord	ername 👬				Liquidity Driven
BIT-A2A		\$2,03		Cine	unfilledvalue	 Color arriva 	ltoordervwap *				Spread Driven
BIT-AGL		\$49,78			nistic		Impact Drive	en		Cost Driven	Implementation Sl
	SELL 4k	\$57,63		- PP	y Driven	Pairs Tra			rank	Implementation S	Volume Weighted
BIT-BMP	S SELL	\$38		 Billion Contraction 	and the second	01284	013004			013016	Price Inline
BIT-BP S	ELL 4k	\$6,10	0 89.6	No. Contraction	BUY 3000k	OMX-		012		SIX-ADEN SELL	Percentage of Volu
BIT-BPE	SELL 0k	\$54	3 100.0	74.50	0,000.00	32,00			44	012814 012991	Market Close
BIT-BPE	SELL 4k	\$24,37	2 50.0	% 01298	9 012901	127	Volume We	ight Perc	ent	(THE PARTY)	orderid
BIT-CPR	SELL 0k	\$1,37	8 100.0		Contraction of the local division of the loc	Price Spr	012920			CU-DN 013	
3IT-CPR	SELL 6k	\$48,34	1 100.0				L.C. INATE A	-		Market Close	
SIT-EGP	N SELL	\$12,11	8 100.0	%						·	trader
IT-ENEL	SELL	\$211,73	7 97.3	%	QX			Order	Sca.	. 9 🗄 💷 🖉	4 of 4 values
IT-EXO	BUY 0k	\$16,02	5 100.0	%							
IT-EXO	BUY 4k	\$109,57	3 100.0	% Height a	rrivaltoordervv		e Unfilled \$	▼ X Pa	rticip	ation 👻 Y	clientparent
IT-F BU	Y 9k	\$39,08	0 39.3	Cost Driven	Implementa		ippage (Arrival t				
IT-FI SE	ELL 8k	\$87,31	5 75.3		Market Close			1		12	pmic
IT-G SE	LL 21k	\$348,01	7 99.2		Percentag						12 of 12 values
IT-IPG	SELL 2k	\$10,91	1 13.3	Driven	Time	EX			0°		12 of 12 values
IT-ISP E	BUY 21k	\$32,53	5 100.0	%	Volume	8		- A	Alerts		×
IT-LUX	SELL 4k	\$178,88	3 100.0	% Opportu	Liquidity	Links	0.00%	12-11			2024-03-13 20:49
BIT-MB S	SELL 3k	\$19,07	4 42.9	%	Pairs Trading	- (V			\odot	Sum(fills) => 100 algotype:Opportunistic, algon	
IT-PC S	ELL Ok	\$41	3 100.0	%		660			O	Visual	ame.oquidity officin, orderid
IT-PC S	ELL 2k	\$21,23	2 100.0	%	Price Inline	Slip		1			
IT-PLT	BUY 1k	\$2,23	2 47.4	%	Spread					Sum(fills) => 100	2024-03-15 17:58
BIT-SFER	SELL 3k	\$78,81	6 100.0	%		0.00%	0.	00%	(m	algotype:Opportunistic, algon. Visual	ame:Liquidity Driven, orderid
	-	1		-	arri	valtoorderv				visual	
			Clie	nt Order Deta	ils for Order E	U-BNP BUY 1	250k [O12814]			Sum(orderdurationminu	tes) => 50 2024-03-13 15:
							Diff to Venue	Diff to	1	algotype:Opportunistic, algon	ame:Liquidity Driven, orderid
	fills	ordersize	Filled Size	participation	Filled Value	execvaluecum		Venue		Visual	
PAR	69	1,250,000	319,288	203.56%	13,000,000	(I	0.01%			Sum(orderdurationminu	tes) => 50 2024-03-13 15:
GRM	38	1,250,000	171,872	91.69%	7,000,334		0.01%		1	algotype:Opportunistic, algon	
ROX	35	1.250.000	163.091	97.34%	6,645,333		0.00%			Visual	

The blue highlight eventually fades away.

			XIII .	2			Order Map	♀ @ 屇 .″	Algo Name Time Weighted Ave
Order N	ame	Total Orde	r \$ % Filled		· · · · · · · · · · · · · · · · · · ·	e orderid orde			Liquidity Driven
BIT-A2A	BUY 4k	\$2,03	9 92.9	% Size usdu	unfilledvalue	 Color arrival 	toordervwap▼		Spread Driven
BIT-AGL	SELL 5k	\$49,72	5 80.7	% Opportu	nistic	Cos	st Driven	Impact Driven	Implementation Sh
BIT-AZM	SELL 4k	\$57,63	100.0	% Liquidit	y Driven Pa	irs Tradin In	plementation Short	fi Volume Weighted Ave	Volume Weighted A
BIT-BMP	S SELL	\$38	7 100.0	% 01298	9 0	12846	13016	012920	Price Inline
BIT-BP S	ELL 4k	\$6,09	9 89.6	% SIX-NO	OVN SELL	OMX-SW	SIX-ADEN SELL 719k	L-MRW BUY 10500	Percentage of Volur
BIT-BPE	SELL 0k	\$54	3 100.0	%	5 012791		40,100,000.00	31,500,000.00	Market Close
BIT-BPE	SELL 4k	\$24,37	2 50.0	%		-0.46%			orderid
BIT-CPR	SELL 0k	\$1,37	8 100.0	L-RIO 12,600			12814	Time Weighted Percer	
BIT-CPR	SELL 6k	\$48,34	1 100.0	Contraction of the second s				013	
BIT-EGP	W SELL	. \$12,11	8 100.0	%					trader
BIT-ENE	L SELL	\$211,72	97.3	%	QX		Orde	er Sca Q 🔯 💷 🖉	4 of 4 values 👻
BIT-EXO	BUY 0k	\$16,02	100.0	%					
BIT-EXO	BUY 4k	\$109,57	3 100.0	Height a	rrivaltoordervw		Unfilled \$ 👻 X I	Participation • Y	clientparent
BIT-F BL	JY 9k	\$39,00	9 39.3	Cost	Implementa		ppage (Arrival to Exec)		
BIT-FI S	ELL 8k	\$87,32	7 75.3	Driven	Market Close	51			anala
BIT-G SE	ELL 21k	\$348,01	2 99.2	% Impact	Percentag				pmic
BIT-IPG	SELL 2k	\$10,91	1 13.3	Driven	Time	Exec			12 of 12 values 👻
BIT-ISP	BUY 21k	\$32,53	5 100.0	%	Volume	8	•	Alerts	×
BIT-LUX	SELL 4k	\$178,88	3 100.0	%		riva	3	Alerts	
BIT-MB S	SELL 3k	\$19,07	4 42.9	%	Liquidity	(Ar	0.00%	Sum(fills) => 100	2024-03-13 20:49
BIT-PC S	SELL Ok	\$41	3 100.0	%	Pairs Trading	Slippage	(;•)	 algotype:Opportunistic, algon Visual 	ame:Liquidity Driven, orderid:
BIT-PC S	ELL 2k	\$21,23	2 100.0	%	Price Inline	ddig		VISUAI	
BIT-PLT	BUY 1k	\$2,23	10100000000	%	Spread			Sum(fills) => 100	2024-03-15 17:58
BIT-SFE	R SELL 3			%		0.00%	0.00%	algotype:Opportunistic, algon	ame:Liquidity Driven, orderid
		1			arriv	valtoorden		Visual	
			0114	nt Order Dete	ile for Order 5	U-BNP BUY 12	50k [012814]	Sum(orderdurationminu	tes) => 50 2024-03-13 15:
			Cile	in Order Deta	ins for Order E	0-DIVE DUT 12	Diff to Venue Diff to	algebung:Opportunistic algeb	
	fills	ordersize	Filled Size	participation	Filled Value	execvaluecum		Vienal	
PAR	45	1,250,000	214,348	203.90%	8,736,254		0.07%		
ROX	25	1,250,000	130,647	99.23%	5,322,748		0.02%	Sum(orderdurationminu () algotype:Opportunistic, algon	
GRM	27	1.250.000	128,657	92.97%	5,237,901		0.00%	Visual	and a strain of the strain of

The pop-up stays on screen until it is closed by clicking the \times button.

You can open an alert either by:

- Clicking the Alert \triangle icon
- Clicking an alert on the pop-up

		× 10		Č.	Order Map		Alerts	Events Def	initions
Order Name	Total Order \$	\$ % Filled		d ordername 💒			Q Search alerts	All Open	*
BIT-A2A BUY 4k	\$2,038	92.9%	Size usdunfilledvalue	 Color arrivalt 	oordervwap▼		Sum(fills) => 100		
BIT-AGL SELL 5k	\$49,725	80.7%	Health Care B	asic Materials In	dustrials F	inancials C		stic, algoname:Liguidi	by Driv
BIT-AZM SELL 4k	\$57,630	100.0%	013004	013075	13016	012846	5	5	
BIT-BP SELL 4k	\$6,095	89.6%	1	L-RIO BUY 30	SIX-ADEN	OMX-SWE	Visual	2024-03-15	17:58:07
BIT-BPE SELL Ok	\$543	100.0%	012989 01297	76,200,000.00	12791	01281	(Comment) Reso	olve	
BIT-CPR SELL 0k	\$1,378	100.0%	SIX-NC			EU-BI	Comment 'This alert is	s acknowledged.' by des	ian x
BIT-EGPW SELL	\$12,118	100.0%		013019	1300				ign •
BIT-ENEL SELL	\$211,688	97.3%					Sum(orderduration	nminutes) => 50	
BIT-EXO BUY 0k	\$16,025	100.0%	Q			Order Sca	algotype:Opportunis	stic, algoname:Liquidi	ty Driv
BIT-EXO BUY 4k	\$109,573	100.0%	Height arrivaltoorde	rvwap 💌			Visual	2024-03-13	15:24:22
BIT-F BUY 9k	\$38,923	39.3%	Cost Implementa		Unfilled \$	👻 X Participa	Comment Reso	alve	
BIT-FI SELL 8k	\$87,327	75.3%	Cost Implementa Driven Market Clos		page (Arrival to	o Exec)▼			
BIT-G SELL 21k	\$348,005	99.2%	Impact Percentag				Triggered on 2024-03	-13 15:24:22	~
BIT-ISP BUY 21k	\$32,535	100.0%	Driven Time	B			Sum(orderduration	minutes) => 50	
BIT-LUX SELL 4k	\$178,883	100.0%	Volume Opportu Liquidity	IN3	0.00%	000	algotype:Opportunis	stic, algoname:Liquidi	ty Driv
BIT-PC SELL 0k	\$413	100.0%	Pairs Tradin	(Arr			Visual	2024-03-13	15:08:02
BIT-PLT BUY 1k	\$2,231	27.7%	Price Inline	· · · · · · · · · · · · · · · · · · ·		-			
BIT-SFER SELL 3k	\$78,816	100.0%	Spread	d d			Comment Reso	olve	
BIT-SPM BUY 6k	\$497,480	100.0%		0.00%	0.	.00% 5	Triggered on 2024-03	1-13 15:08:02	~
DIT CTM CCU 401.	A77.404	+00.00/	- a	arrivaltoorden		Pa	Sum(orderduration	minutos) => 50	
		Client	Order Details for Orde	r EU-BNP BUY 12	50k [O12814]			stic, algoname:Liquidi	ty Driv
fills	ordersize F	illed Size pa	articipation Filled Value	e execvaluecum	Diff to Venue Price %	Diff to Best Venue Price 9	Visual	2024-03-13	
XPAR 84	1,250,000	414,332	217.81% 16,900,0		0.02%	0.04%	Comment Reso	blve	
	1 350 000	000.000	101.100 0.110.5	~	0.0001	0.0707	Triggered on 2024-03		

Clicking on a notification highlights the item in the workbook that triggered the alert.

			図 /			Order Map		Alerts	Events Defini	itions
Order Na	ame	Total Order	\$ % Filled		rid ordername 👬			Q Search alerts	All Open	+
BIT-A2A	BUY 4k	\$2,039	92.9%	Size usdunfilledval	ue 🔻 Color arriva	ltoordervwap*		Sum(fills) => 100		
BIT-AGL	SELL 5k	\$49,757	80.7%	Basic Materials					istic, algoname:Liquidity	Driv
BIT-AZM	SELL 4k	\$57,630	100.0%	013075	012989	12846		0 11 11		
BIT-BP S	ELL 4k	\$6,099	89.6%	L-RIO BUY 300				Visual	2024-03-15 17	7:58:07
BIT-BPE	SELL 0k	\$543	100.0%	74,300,000.00	01300 0129	1281013		Comment Res	olve	
BIT-CPR	SELL 0k	\$1,378	100.0%	0.03%	OMX-	EU-B Intel	012701306	Comment IThis slast	is asknowledged the desig	
BIT-CPR	SELL 6k	\$48,341	100.0%		20,00		- Ree	comment This alert	is acknowledged.' by desig	n v
BIT-EGPV	N SELL	\$12,118	100.0%					Sum(orderduratio	nminutes) => 50	
BIT-ENEL	SELL	\$211,712	97.3%	C	2回国~~		Order Sca	algotype:Opportun	istic, algoname:Liquidity	Driv
BIT-EXO	BUY 0k	\$16,025	5 100.0%	Height arrivaltoor	derywap 👻			Visual	2024-03-13 15	5:24:22
BIT-EXO	BUY 4k	\$109,573	100.0%		Siz	e Unfilled \$	▼ X Participa	Comment Res		
BIT-F BU	Y 9k	\$39,009	39.3%	Cost Impleme Driven Market C		ippage (Arrival to	o Exec) 🕶	Comment	solve	
BIT-FI SE	ELL 8k	\$87,340	75.3%	Impact Percenta		1		Triggered on 2024-0.	3-13 15:24:22	~
BIT-G SE	LL 21k	\$348,012	99.2%		ш 8		2,66	Sum(orderduratio	nminutes) => 50	
BIT-ISP E	BUY 21k	\$32,535	5 100.0%	Volume		0.00%	8.00		istic, algoname:Liquidity	Driv
BIT-LUX	SELL 4k	\$178,883	100.0%	Opportu Liquidity. Pairs Trac		0.00%		Visual	2024-03-13 15	
BIT-PC S	ELL 0k	\$413	100.0%		01			visual	2024-03-13 13	5:08:02
BIT-PLT E	BUY 1k	\$2,231	47.4%	Spread	edd			Comment Res	olve	
BIT-SFER	SELL 3k	\$78,816	5 100.0%		0.00%	0.	00%	Triagered on 2024-0	3-13 15:08:02	~
DIT COM	ninz cl.	ANT 400			arrivaltoorderv		Par	1		
			0.1					Sum(orderduratio	nminutes) => 50	
			Clien	t Order Details for Or	der EU-BNP BUT 1			algotype:Opportun	istic, algoname:Liquidity	Driv
	fills	ordersize	Filled Size	articipation Filled Va	lue execvaluecum	Diff to Venue Price %	Diff to Best Venue Price %	Visual	2024-03-13 14	4:55:32
KPAR	84	1,250,000	414,332	217.81% 16,900	,000	0.02%	0.04%	Comment Res	olve	
		1.050.000	200.000	101 1001 0 110	0.00	0.000/	0.070	Triggered on 2024-0	2.12 14:55-22	124

[3] WEBHOOKS

A webhook is a special URL that makes it possible to send a message from other systems into the system that issued the webhook. Webhook URLs should be treated with care and not shared publicly, since anyone with knowledge about the webhook URL will be able to use it.

Collaboration platforms such as Microsoft Teams, Slack, and many others, all have support for creating incoming webhooks. In Panopticon, outgoing webhooks can be added (based on incoming webhook URLs from other systems) and used as a channel for sending messages about triggered alerts, like how such messages can also be sent by email. Webhooks added to Panopticon are stored in the server folder structure and are subject to the same permissions model as workbooks.

An outgoing webhook in Panopticon can be used as the message channel for multiple different alerts in multiple different workbooks, due to the parameterization of the webhook request body. The exact structure and content that you should create in the request body of a webhook will be specified in the documentation of the system that issued the webhook.

NOTE

Do not expect that the example request body shown below, will work as is.

			Searc Webl	ch hooks	→ Toolbar	
Altair Panopticon [*] * D Orders		Nebhooks	•	:	☐ ⊖	♥ ↓ Create Webhooks
	Orders	Name	Last Modifie		Last Modified By	
		Orders	 ☐ Rename → Move ☐ Copy 	PM PM PM	admin admin admin	Webhook → Context Menu
	<u> </u>	WebTeams	Remove 4 Trigger	РМ	designer	Wenu

Property	Description
Search Webhooks	Entering text will filter the webhooks.
Toolbar	Allows copying, moving, and removing of webhooks. Also, to display the webhooks list either on <u>List View or Grid View</u> .
Create Webhooks	Allows creating new webhooks.
Webhooks Context Menu	Allows <u>renaming</u> , <u>moving</u> , <u>copying</u> , <u>deleting</u> , and enabling of the trigger of webhooks.

Folders and Webhooks Display View

Webhooks can be displayed either on a List or Grid View.

Altair Panopticon	Work	books Webho	ooks Alerts					
h Organization	~	Q Search W	ebhooks	Name ↑	=	⊡ ⊖	İ	+ New Webhook
Crders		Folders						
		Orders 0 webh						
		Webhooks						
		OrderMap Modified 7 minu	utes ago	OrderStats Modified 6 min	utes ago		StocksAler Modified 5	r t minutes ago
		WebTeams Modified 5 minu	utes ago					
ltair Panopticon ⁻		books Webho	oks Alerts	isplayed in a sta		-		
Itair Panopticon ⁻			oks Alerts	isplayed in a sta	andard list	ing. ⊡ ⊝	Û	+ New Webhook
Itair Panopticon		books Webho	oks Alerts	isplayed in a sta		-	Ŵ	+ New Webhook
click List View		books Webho	oks Alerts	Last Modifi		© ⊖	1 ast Modifi	+ New Webhook

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OrderStats

StocksAlert

WebTeams

On either display view style, clicking on a webhooks title or thumbnail displays the Webhooks page.

Jul 4, 2022 1:42 PM

Jul 4, 2022 1:43 PM

Jul 4, 2022 1:43 PM

viewer

viewer

viewer

Searching for Webhooks

On the Webhooks tab, to search for a particular webhook, enter it in the Search Webhooks box.

Altair Panopticon	Workt	books Webhoo	ks Alerts			V
🕂 Organization	~	Q StocksAlert	:		📋 🎯 💼 🚺 🕂 New Webhool	k
Orders						
		Orders				
			Name	Last Modified	Last Modified By	
		<u>ছ</u>	StocksAlert	Jul 4, 2022 1:43 PM	viewer	

You can also enter one of more characters into the *Search Webhooks* box then click **Enter**. The suggested list of webhooks that matched the entries will be displayed.

Altair Panopticon w	orkbooks Webhoo	oks Alerts		V
🕂 Organization 🗸 🗸	Q Or			🗋 🎯 💼 🕂 New Webhook
Orders				
	Orders			
		Name	Last Modified	Last Modified By
	<u> 3</u>	OrderMap	Jul 4, 2022 1:42 PM	viewer
	<u> 3</u>	OrderStats	Jul 4, 2022 1:42 PM	viewer

Click on a webhooks to open and display.

To clear the filter, delete the text entry in the Search Webhooks box.

CREATING WEBHOOKS

This section discusses the intructions and guidelines in creating webhooks.

Steps:

+ New Webhook

 On the Webhooks tab, click on a folder then The New Webhook dialog displays.

New Webhook	×
Webhook1	
	Create Cancel
	Create

2. Enter the name of the webhook then click

The new webhook is displayed on the Webhook page.

Altair Panopticor	* Workbooks Webhooks Alerts	V
← OrderType		
Description Url*		
Headers		
Http Method	POST 🗸	
Timeout	10000	
Content Type	application/json	-
Request Body		

3. Enter or select the following webhook properties:

Property	Description
Description	Description of the webhook.
URL	URL of the webhook. This property is required.
Headers	A comma separated list of name=value pairs representing HTTP headers.
HTTP Method	Select the appropriate HTTP method for the request from the following options:

	GET
	GET
	POST
	PUT
	DELETE
	 GET – To retrieve data. POST – To add new data. PUT – To replace existing data. DELETE – To remove existing data.
Timeout	Timeout (in ms) for reading a response from the URL.
Content Type	The content type of the request body. Default is application/json .
Request Body	<pre>The request body to be supplied to the HTTP call. For example: { 'Alert title': '{_alert_title}', 'Alert dashboard URL': '{_alert_dashboard_url}', 'Alert description': '{_alert_description}', 'Alert reason': '{_alert_reason}', 'Triggering items': '{_alert_triggering_items}', 'Trimestamp': '{_current_time}', 'Folder': '{_workbook_folder}', 'Workbook': '{_workbook_name}', 'Dashboard': '{_dashboard_name}' }</pre>

🛱 Save

4. Click to save the new webhook.

🗲 Trigger

5. Click to trigger the webhook. Any parameter in the request body will be replaced by its value when triggering the webhook request.

For example:

{_current_time} - 2021-07-01T12:34:56Z

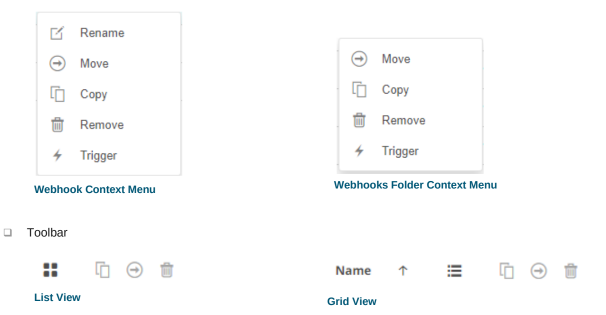
6. Click to go back to the *Folders and Webhooks* list. The new webhook is added on the list.

Altair Panopticon wa	rkbooks Webhooks Alerts		V
🕂 Organization 🗸 🗸	Q Search Webhooks		📋 🎯 前 🕂 New Webhook
Orders			
	Orders		
	Name	Last Modified	Last Modified By
	☐ OrderType	Jul 4, 2022 1:53 PM	viewer

WEBHOOKS TOOLBAR AND CONTEXT MENU

Moving, copying, and removing webhooks can either be done using:

Context menu



The Webhooks toolbar options include:

Toolbar Option	Description
Sort By / Sort Order	Allows sorting webhooks by Name, Last Modified, or Last Modified By.
Display View	Display webhooks either by List View or Grid View.
Сору	Copy webhooks to another folder or subfolder where the user has permission.
Move	Move webhooks to another folder or subfolder where the user has permission.

Remove	Remove webhooks.
--------	------------------

The Context Menu options include:

Context Menu Option	Description
Rename	Rename the webhook.
Move	Move webhooks to another folder or subfolder where the user has permission.
Copy	Copy webhooks to another folder or subfolder where the user has permission.
Remove	Remove webhooks.
<u>Trigger</u>	Trigger the webhook.

Sorting Webhooks

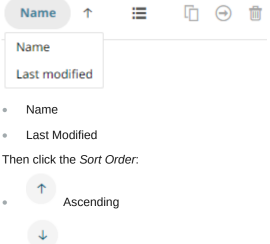
Sorting webhooks can be done by Name, Last Modified, or Last Modified By.

Steps:

On the Webhooks tab, either:

□ click the **Sort By** option on the *Toolbar* of the *Grid View*.

By default, the sorting is by Name.



Descending

□ click on the Name, Last Modified, or Last Modified By column header of the List View.

Altair Panopticor		rkbooks V	Vebhooks Alerts		
+ Organization	~	Q Sear	ch Webhooks		🗋 🎯 💼 🕂 New Webhook
Orders					
		Orde	ers		
			Name	Last Modified	Last Modified By
			<u>উ</u> OrderMap	Jul 4, 2022 1:42 PM	viewer
			CrderStats	Jul 4, 2022 1:42 PM	viewer
			StocksAlert	Jul 4, 2022 1:43 PM	viewer
			WebTeams	Jul 4, 2022 1:43 PM	viewer

Then click the Sort Order.



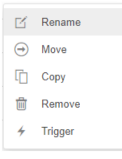
Descending

Renaming a Webhook

Steps:

2.

1. Right-click on a webhook then select **Rename** on the context menu.



The Rename Webhook dialog displays.

Rename Webhook				×
StocksAlert				
		Rename	Cancel)
Enter a new name then click	Renam	ie		

Moving Webhooks

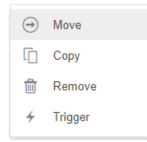
Users with a Viewer role are allowed to move webhooks to another folder or subfolder where they have permission.

Steps:

.

3.

- 1. Check the box of one or several webhooks either on the Grid View or List View.
- 2. Then select either:
 - the Move icon on the toolbar
 - Move on the content menu



The *Move Webhook* dialog displays with the folder or subfolders that the user is allowed to move the webhooks. Select the folder or subfolder.

Move Webhook	×
Select folder to move 'selected web	hooks' to:
A Organization	Current folder 🗸
👻 🚞 Orders	
BidAsk	
	Move Cancel
Click Move	

The webhooks are moved and displayed on the selected folder.

Altair Panopticon Workbooks Webhooks Alerts			
+ Organization ~	Q Search Webhooks		□ ⊖ 💼 🕂 New Webhook
Orders BidAsk	Organization > Orders > BidAsk		
	Name	Last Modified	Last Modified By
	🗌 🖻 OrderMap	Jul 4, 2022 2:00 PM	viewer
	উ StocksAlert	Jul 4, 2022 2:00 PM	viewer

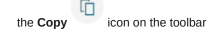
Copying Webhooks

Users with a Viewer role are allowed to copy webhooks to another folder or subfolder where they have permission.

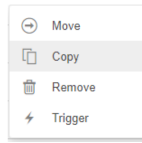
Steps:

•

- 1. Check the box of one or several webhooks either on Grid View or List View.
- 2. Then select either:



• **Copy** on the content menu



The *Copy Webhook* dialog displays with the folder or subfolders the user is allowed to copy the webhooks to. Select the folder or subfolder.

Copy Webhook	×
Select folder to copy 'selected webhooks' to:	
🕂 Organization 🗸 🗸	
👻 🛅 Orders	
BidAsk Current folder	
Copy Cance	

3. Click Copy

The webhooks are copied and displayed on the selected folder.

Altair Panopticon' Workbooks Webhooks Alerts					
A Organization	Q Search W	ebhooks		□ \ominus 🛍 🕂 New Webho	ook
Orders BidAsk	Organization + (Orders > BidAsk			
		Name	Last Modified	Last Modified By	
	<u> 3</u>	OrderMap	Jul 4, 2022 2:00 PM	viewer	
	<u> 3</u>	StocksAlert	Jul 4, 2022 2:00 PM	viewer	

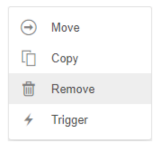
Deleting Webhooks

Users with a Viewer role can remove webhooks.

Steps:

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- 1. Check the box of one or several webhooks either on Grid View or List View.
- 2. Then select either:
 - the **Remove** icon on the toolbar
 - **Remove** on the content menu



A notification message displays.

	Are you sure you want to remove the selected webhooks from the server?	
	Yes No	
3.	Click Yes to remove.	

Triggering Webhooks

To trigger a webhook, right-click on it and select Trigger on the context menu.

Rename
Move
Сору
Remove
Trigger

Any parameter in the request body will be replaced by its value when triggering the webhook request.

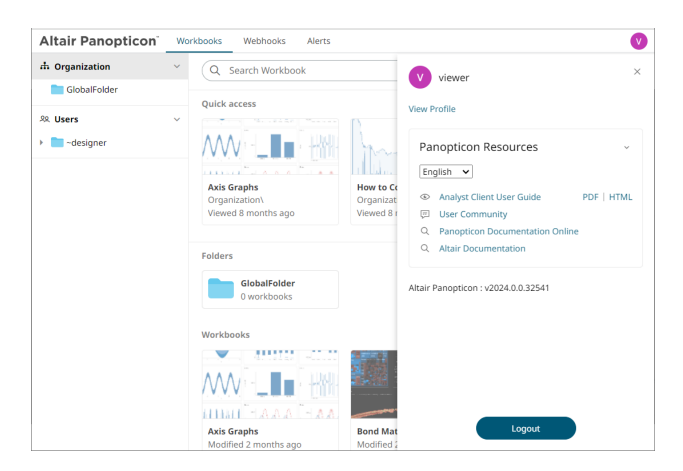
For example:

{_current_time} - 2021-07-01T12:34:56Z

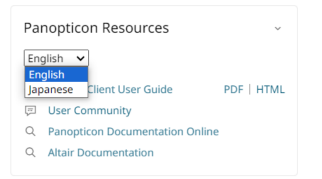
[4] PANOPTICON RESOURCES

Clicking O on the top right section of the toolbar displays the other Panopticon online resources that users with a Viewer role can access.





Select the Language on the drop-down list: English or Japanese.



Resource	Description
Analyst Client User Guide	Panopticon Real Time documentation for users with a Viewer role which consists of:
	• viewing and analyzing of workbooks
	creating, monitoring, and deleting of alerts
	Available upon installation.
User Community	Link to the Panopticon User Community page.
Data Analytics Documentation	Link to the Altair Data Analytics Documentation page.
Altair Documentation	Link to product documentation in the Altair Community page.

12.2024

ABOUT PANOPTICON

For more information on Panopticon and other resources, go to https://www.altair.com/panopticon.