



Altair Panopticon™

PANOPTICON REAL TIME 2023.0 -INSTALLATION AND REFERENCE GUIDE

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# [1] INTRODUCTION

# **OVERVIEW**

Altair Panopticon<sup>™</sup> Real Time supports the following data connectors:

- General Connectivity: MS Excel, Text, XML, JSON, Restful Web services, JDBC Databases
- Big Data: Cassandra, Elasticsearch 6.x, Elasticsearch 7.x, KsqlDB, Livy Spark, MongoDB, Splunk
- Event Processing: Kx kdb+Tick, OneMarketData OneTick CEP, Tibco Streambase, Tibco LiveView, Panopticon Streams
- Messaging Streaming: Apache/Confluent Kafka, JMS (e.g., ActiveMQ), Solace, RabbitMQ, WebSocket, JMX, Google Cloud Pub/Sub, MQTT
- Tick Data: OneMarketData OneTick, OneTick Cloud, Kx kdb+, InfluxDB
- Custom code data connections, transforms, and ML model scoring: Python, R, and REST service calls

In addition, Panopticon Real Time includes a Panopticon bundle file of example workbooks (**Examples.exz**). To use the example workbooks, the <u>bundle file must be imported</u> into the server after the server installation.

IOTE	•	Beginning with version 17.1, MS Access, Valo, Apache Qpid, Valo Streaming, Ultra Messaging Streams, and OData connectors are deprecated.
	-	Pagipping with version 16.2. DeteDirect based connectors, clong with

- Beginning with version 16.2, DataDirect based connectors, along with Vertica, are deprecated. The Database connector or JDBC Database connector should be used.
- Existing workbooks will continue to operate, but connectivity will need to be migrated for subsequent releases.

# SYSTEM REQUIREMENTS

Panopticon Real Time is supported on these operating systems:

- Linux which includes the following distributions and versions:
  - RHEL/CentOS 7 or higher
  - Debian 8 or higher
  - Ubuntu 14 or higher
  - Fedora 21 or higher
- Windows 10 (64-bit) For Development Environments Only
- □ Windows Server 2012 (64-bit)

#### □ Windows Server 2016 (64-bit)

Panopticon Real Time also requires:

Oracle Java SE 8, Oracle Java SE 11, Open JDK 8, and Open JDK 11 are supported after installing the dependency files that are distributed with Panopticon Real Time.

NOTE	• Unzip the contents of the dependency package file provided by Panopticon into the TOMCAT_HOME/lib folder to be able to run Altair Panopticon software on JRE 11 and Open JDK 11.
	Please refer to Java documentation about setting up the JAVA_HOME environment variable in your system.

#### Apache Tomcat 9.0.x

<b>NOTE</b> When running on Windows instead of Linux, it is recommended to use the z distribution of Apache Tomcat for Windows rather than the Windows Servic Installer. This is because the zip distribution will let you run Apache Tomcat without any dependency on the Windows service manager, and management the Apache Tomcat server will conform more with how it is done on Linux.
---

# **NOTE** Starting with Tomcat 9, Debian Linux implements a security policy which puts a harder default restriction on which folders a Tomcat 9 web application can write to.

The change is described in full detail here: https://salsa.debian.org/java-team/tomcat9/-/commit/3ca5cbdc2f970470341926354f210dff032fc5f3

#### Quoting from the release notes:

• Tomcat is sandboxed by systemd and only has write access to the following directories:

Directory	Actual Directory
/var/lib/tomcat9/conf/Catalina	/etc/tomcat9/Catalina
/var/lib/tomcat9/logs	/var/log/tomcat9
/var/lib/tomcat9/webapps	
/var/lib/tomcat9/work	/var/cache/tomcat9

• If write access to other directories is required, override the service settings. This is done by creating an override.conf file in /etc/systemd/system/tomcat9.service.d/ containing:

[Service] ReadWritePaths=/path/to/the/directory/ Ensure to restart the service afterward with: o systemctl daemon-reload

#### systemctl restart tomcat9

Panopticon Real Time is supported for deployment on the following cloud providers:

- Amazon Web Services (AWS)
- Microsoft Azure
- Google Cloud Platform
- Oracle Cloud

Containerized deployment with Docker Linux containers is also supported.

Supported browsers include the latest version of:

- Google Chrome
- Safari
  - Panopticon Real Time requires administrative privileges during installation. Administrative privileges are not required after installation is complete.
    - Panopticon Real Time does not support Tomcat 7.x, Tomcat 8.0.x, or Tomcat 8.5.x.

### **System Hardware Requirements**

### **Development / Test**

- □ 1 x Dual Core CPU (Hyper Threaded to 4 Cores/Threads)
- 8GB RAM
- 4GB Disk (Available)
- In Memory Caching limited to available Server RAM

#### **Small Scale Deployment**

- □ 1 x Quad Core CPU Or Equivalent (Hyper Threaded to 8 Cores/Threads)
- 16GB RAM
- □ 4GB Disk (Available)
- □ In Memory Caching limited to available Server RAM

### **Medium Scale Deployment**

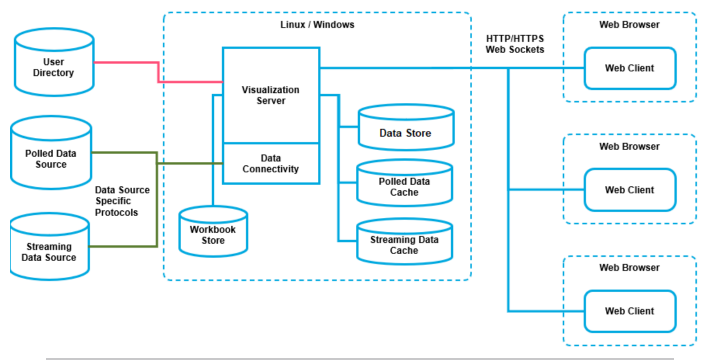
- □ 4 x Quad Core CPU Or Equivalent (Hyper Threaded to 32 Cores/Threads)
- 32GB RAM
- □ 4GB Disk (Available)
- □ In Memory Caching limited to available Server RAM

### Large Scale Deployment

- □ 8 x Quad Core CPU Or Equivalent (Hyper Threaded to 64 Cores/Threads)
- 64GB RAM
- □ 4GB Disk (Available)
- □ In Memory Caching limited to available Server RAM

# [2] SETUP

# PANOPTICON REAL TIME DEPLOYMENT MODEL



Full scale Panopticon Real Time deployment

Panopticon Real Time is deployed and hosted on an internal network. The server can be accessed from internally and/or externally from the internet. Upon allowing access to the server from the internet it is recommended to have a proxy and firewall in front of the server.

Panopticon Real Time exposes web services from both a SOAP interface and a REST interface. These interfaces are used by the Web client but can also be used to execute functionality directly on the server such as by batch jobs.

Workbook access is secured through the underlying application Panopticon Real Time security model, such as authentication and configuration of directories in Tomcat.

Furthermore, Panopticon Real Time is capable of the following features:

- Single Sign On (SSO) Support through SAML
- JDBC / JNDI Data Sources
- JMX Monitoring

# **Server Platforms**

Components	Description		
Panopticon Real Time	Formerly named Panopticon Visualization Server, responsible for managing all the published workbooks and all the resources that go with them. It is also responsible for authorization, data connections, transformations, scheduled tasks, report generation, alerting, etc.		
Panopticon Streams	Processing of data streams for real-time visualization in dashboards.		
Web Client	The web client is a graphical interface for administration of the server and for creation and design of dashboard applications.		

Panopticon Real Time consist of multiple components such as the following:

See Installation for more information.

# **ENVIRONMENT PROMOTION OPTIONS**

You may need to set up multiple environments for Altair Panopticon. For example, you may wish to set up your system to support one of the following migration paths:

- □ Staging  $\rightarrow$  Production
- □ Development  $\rightarrow$  User Acceptance Testing  $\rightarrow$  Production

The primary complication when promoting workbooks between environments is access to data repositories, since you may wish to use separate data repositories for each environment. If you require different data repositories in each environment, use JNDI or global parameters. These abstract the location of the data repository from the workbook.

# INSTALLATION

This document provides instructions on how to install Panopticon Real Time on Linux or Windows.

NOTE

If you need to upgrade your previously installed Panopticon Real Time, proceed to the <u>Upgrade</u> section.

## Setting Up Panopticon Real Time on Linux

Follow the steps and guidelines below to install Panopticon Real Time on Linux.

Steps:

1. Extract the contents of AltairPanopticonVisualizationServerWAR\_<version number>.zip file to a new location.

This zip file will contain the following folder and files:

- pcli-java folder
- tomcat-users\_example.xml
- start\_Python\_connectivity.sh
- start\_Python\_connectivity.bat
- pyro.py
- panopticon.xml
- panopticon.war
- PanopticonJNDIRealm.jar
- OpenJDK11Dependencies\_README.txt
- OpenJDK11Dependencies.zip
- Examples.exz
- CustomMessageParserExample.zip
- Elastic\_5X\_Dependencies.zip
- Elastic\_6X\_Dependencies.zip
- Elastic\_7X\_Dependencies.zip
- Panopticon Web Authoring Quick Start Guide
- Panopticon Web Authoring Guide
- Panopticon Real Time Installation and Reference Guide
- User\_License.rtf

**NOTE** To support Python Transform, the following files are included in the installation zip file:

- start\_Python\_connectivity.sh
- start\_Python\_connectivity.bat
- pyro.py

Refer to <u>Python Integration</u> for more information.

- 2. Create the AppData folder (i.e., /usr/share/vizserverdata) and ensure that the user account Local Service running Tomcat has read/write and execute permissions to this folder.
- 3. In the Tomcat config folder (/tomcat\_home/conf/Catalina/localhost) create the panopticon.xml file with the following information:

```
<?xml version="1.0" encoding="UTF-8"?>
<Context path="/panopticon">
        <Environment name="PanopticonAppData" override="false"
type="java.lang.String" value="/usr/share/vizserverdata" />
</Context>
```

### NOTE

Instead of setting the path of the environment variable PanopticonAppData on the panopticon.xml file, you can do so on the System Environment Variables. For example:

Variable	New Value			
PanopticonAppData	/usr/share/panopticondata			

- If the directory path is set in both an environment variable and in the panopticon.xml file, the value set in the XML file will take precedence.
- Starting with 21.2, the DatawatchVDDAppData is replaced with PanopticonAppData as the specifier for the Panopticon application data directory. You can still use DatawatchVDDAppData as a fallback, but going forward, PanopticonAppData should be used.
- 4. Copy the panopticon.war file into the Tomcat webapps folder (/tomcat home/webapps).
- For a basic installation using the Tomcat inbuilt XML file user directory, copy the provided tomcatusers\_example.xml and overwrite the existing tomcat-users.xml file which is available in the Tomcat config folder (/tomcat\_home/conf).

The provided tomcat-users example.xml contains the following roles and users:

```
<role rolename="user"/>
<role rolename="designer"/>
<role rolename="admin"/>
<user username="viewer" password="viewer" roles="user" />
<user username="designer" password="designer" roles="user,designer" />
<user username="admin" password="admin" roles="user,admin"/>
<user username="su" password="su" roles="user,designer,admin"/></user username="su" password="su" roles="user,designer,admin"/></user username="su" password="su" roles="user,designer" roles="user,admin"/></user username="su" password="su" roles="user,admin"/>
```

NOTE	In Panopticon 2020.0 and onwards, the Administrators.txt and AdministratorGroup.txt files are no longer used to authorize administrator users. The function provided by these files has been replaced by a set of properties in <u>Panopticon.properties</u> :
	access.default.roles=VIEWER access.administrator.groups=admin access.designer.groups=designer access.viewer.groups=
	The access.default.roles property defines the default roles assigned to any user accessing the server, defaulting to VIEWER. The administration (access.administrator.groups property) and content creation (access.designer.groups property) on the server are mapped by default to groups named "admin" and "designer".
	For more complex authentication and user directory options, see section [3]

Au	thentication.		
IMPORTANT	(/tomcat_home/ter	different temp folder with the CATALINA_TMF	PDIR
	Variable	Value	
	CATALINA_TMPDIR	/tomcat_home/dev/temp	

6. Start Tomcat to deploy the panopticon.war file.

The server initializes the AppData directory with an empty content repository and empty subdirectories for other types of data. The Panopticon.properties file is created with the default server properties.

- 7. Specify the license type that will be used. Use any of the following license types:
  - Volume License file (PanopticonLicense.xml) that must be copied to the designated AppData folder.
  - Altair Units license. Refer to Using Altair Units License in Altair's License Server for more information.
  - Managed Altair Units license. Refer to <u>Using Managed Altair Units License Via Altair One</u> for more information.
- 8. Increase the Java heap size of Tomcat.
- 9. You can also opt to install Java data connector's dependencies.
- 10. You should now be able to log on to Panopticon Real Time using the following:

[Host Name]: [Port] / [Name of your application]

For example:

http://localhost:8080/panopticon

The more advanced configuration options are also discussed in this document.

# **Setting Up Panopticon Real Time on Windows**

Follow the steps and guidelines below to install Panopticon Real Time on Windows.

#### Steps:

1. Extract the contents of AltairPanopticonVisualizationServerWAR\_<version number>.zip file to a new location.

This zip file will contain the following folder and files:

- pcli-java folder
- tomcat-users\_example.xml
- start\_Python\_connectivity.sh

- start\_Python\_connectivity.bat
- pyro.py
- panopticon.xml
- panopticon.war
- PanopticonJNDIRealm.jar
- <u>OpenJDK11Dependencies\_README.txt</u>
- OpenJDK11Dependencies.zip
- Examples.exz
- CustomMessageParserExample.zip
- Elastic\_5X\_Dependencies.zip
- Elastic\_6X\_Dependencies.zip
- Elastic\_7X\_Dependencies.zip
- Panopticon Web Authoring Quick Start Guide
- Panopticon Web Authoring Guide
- Panopticon Real Time Installation and Reference Guide
- User\_License.rtf

NOTE

To support Python Transform, the following files are included in the installation zip file:

- start\_Python\_connectivity.sh
- start\_Python\_connectivity.bat
- pyro.py

Refer to <u>Python Integration</u> for more information.

2. Create the AppData folder (i.e., vizserverdata) and ensure that the user account Local Service running Tomcat has read/write and execute permissions to this folder.

Example: c: \vizserverdata

3. Copy the extracted panopticon.xml file into the Tomcat config folder (\Apache Software Foundation\Tomcat 9.0\conf\Catalina\localhost). This file contains the following information:

### NOTE

Instead of setting the path of the environment variable PanopticonAppData on the panopticon.xml file, you can do so on the System Environment Variables. For example:

Variable	New Value			
PanopticonAppData	c:\panopticondata			

If the directory path is set in both an environment variable and in the panopticon.xml file, the value set in the XML file will take precedence.

Starting with 21.2, the DatawatchVDDAppData is replaced with PanopticonAppData as the specifier for the Panopticon application data directory. You can still use DatawatchVDDAppData as a fallback, but going forward, PanopticonAppData should be used.

- 4. Copy the panopticon.war file into the Tomcat webapps folder (\Apache Software Foundation\Tomcat 9.0\webapps).
- 5. For a basic install using the Tomcat inbuilt XML file user directory, copy the provided tomcatusers\_example.xml and overwrite the existing tomcat-users.xml file which is available in the Tomcat config folder (\Apache Software Foundation\Tomcat 9.0\conf).

The provided tomcat-users example.xml contains the following roles and users:

```
<role rolename="user"/>
<role rolename="designer"/>
<role rolename="admin"/>
<user username="viewer" password="viewer" roles="user" />
<user username="designer" password="designer" roles="user,designer" />
<user username="admin" password="admin" roles="user,admin"/>
<user username="su" password="su" roles="user,designer,admin"/></user username="su" password="su" roles="user,designer,admin"/>
```

```
NOTE
            In Panopticon 2020.0 and onwards, the Administrators.txt and
            AdministratorGroup.txt files are no longer used to authorize administrator
             users. The function provided by these files has been replaced by a set of properties in
            Panopticon.properties:
            access.administrator.groups=admin
             access.default.roles=VIEWER
            access.designer.groups=designer
            access.viewer.groups=user
             The access.default.roles property defines the default roles assigned to any
             user accessing the server, defaulting to VIEWER. The administration
            (access.administrator.groups property) and content creation
            (access.designer.groups property) on the server are mapped by default to
            groups named "admin" and "designer".
             For more complex authentication and user directory options, see section [3]
             Authentication.
```

6. You can also opt to install <u>Java data connector's dependencies</u>, and <u>JDBC driver JAR</u> files as required.

IMPORTANT	•	(\Apache Software Fo available.	nsure the Tomcat temp folder (e.g., undation\Tomcat 9.0\temp) is ent temp folder with the CATALINA_TMI mple:	PDIR
		Variable	Value	
		CATALINA_TMPDIR	C:\tomcat\dev\temp	

7. Start Tomcat to deploy the .war file.

The panopticon folder is extracted in the Tomcat webapps folder:

Name ^	Date modified	Туре	Size		
docs	11/12/2018 5:22 PM	File folder			
host-manager	11/12/2018 5:22 PM	File folder			
h manager	11/12/2018 5:22 PM	File folder			
h panopticon	18/12/2018 11:10	File folder			
ROOT	11/12/2018 5:22 PM	File folder			
📄 panopticon.war	18/12/2018 7:27 AM	WAR File	104,648 KB		

The server initializes the AppData directory with an empty content repository and empty subdirectories for other types of data. The Panopticon.properties file is created with the default server properties.

- 8. Specify the license type that will be used. Use any of the following license types:
  - Volume License file (PanopticonLicense.xml) that must be copied to the designated AppData folder.
  - Altair Units license. Refer to <u>Using Altair Units License in Altair's License Server</u> for more information.
  - Managed Altair Units license. Refer to <u>Using Managed Altair Units License Via Altair One</u> for more information.
- 9. Increase the <u>Java heap size of Tomcat</u>.
- 10. You should now be able to log on to Panopticon Real Time using the following:

```
[Host Name]: [Port] / [Name of your application]
```

For example:

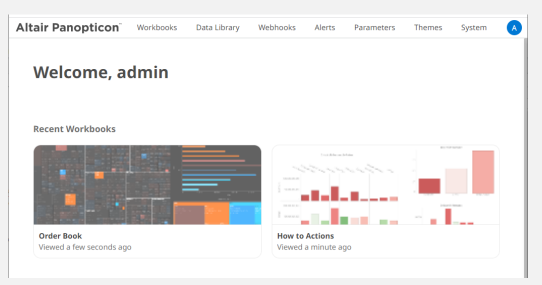
http://localhost:8080/panopticon

Altair Panopticon : Visualization × +	0	-		×
← → C ① localhost:8080/panopticon/#/workbooks/		☆	θ	:
				*
× Altair Panopticon				
Welcome				
Sign in to your account				
Username				
Password				
Login				

The more advanced configuration options are also discussed in this document.

**NOTE** Panopticon Real Time supports different user roles. To have full access to all the services, the user is required to have ADMINISTRATOR and DESIGNER roles.

For example, logging on using the ADMINISTRATOR role added in step 6 (i.e., admin/admin), will display:



All of the available user specific folders in the <u>authentication</u> method used are displayed.

However, logging on with a DESIGNER role (i.e., designer/designer) will only display:

ltair Panopticon"	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes
Welcome, des	signer					
Recent Workbooks	Sec. Mar	an a		Lage		
<b>1</b> .						
	SON		How to D	rill		

The allowed features available for the DESIGNER role is extensively discussed in the <u>Web Authoring</u> <u>Guide</u>.

### **Open JDK 11+ Dependencies**

The AltairPanopticonVisualizationServerWAR\_<version number>.zip file includes OpenJDK11Dependencies.zip which contains necessary dependencies for running Altair Panopticon software on Open JDK 11 and up.

The overview, installation, and list of the contents of OpenJDK11Dependencies.zip are provided and discussed in the OpenJDK11Dependencies README.txt file.

#### Background

In Java 9, a number of Java EE modules were marked for deprecation, and subsequently removed completely from Java 11.

With missing Java EE dependencies, the typical exceptions would include NoClassDefFoundError exceptions being thrown for javax/xml/bind classes.

```
Exception in thread "main" java.lang.NoClassDefFoundError:
javax/xml/bind/JAXBException
    at monitor.Main.main(Main.java:27)
Caused by: java.lang.ClassNotFoundException: javax.xml.bind.JAXBException
    at
java.base/jdk.internal.loader.BuiltinClassLoader.loadClass(BuiltinClassLoader.java:582)
    at
java.base/jdk.internal.loader.ClassLoaders$AppClassLoader.loadClass(ClassLoaders.java:
185)
    at java.base/java.lang.ClassLoader.loadClass(ClassLoader.java:496)
    ... 1 more
```

In order to support deployment on either Java 1.8 or Open JDK 11+, we have packaged the necessary Java EE dependencies separately for simple installation in Tomcat.

### Installation

Do the following to make the dependencies available to the JVM and the Altair Panopticon server:

- 1. Stop Tomcat.
- 2. Unzip the contents of OpenJDK11Dependencies.zip into the TOMCAT HOME/lib folder.
- 3. Start Tomcat.

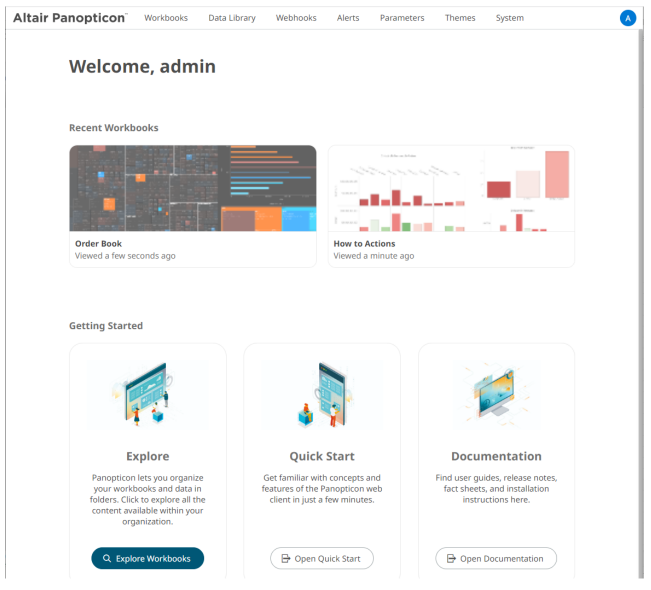
### **Zip File Content**

- Jakarta XML Binding API (jakarta.xml.bind-api), version 2.3.2
  - jakarta.xml.bind-api-2.3.2.jar
  - jakarta.activation-api-1.2.1.jar
- JAXB Runtime (jaxb-runtime), version 2.3.2
  - jakarta.xml.bind-api-2.3.2.jar
  - txw2-2.3.2.jar
  - istack-commons-runtime-3.0.8.jar
  - jakarta.activation-api-1.2.1.jar

- stax-ex-1.8.1.jar
- jakarta.activation-api-1.2.1.jar
- jakarta.xml.bind-api-2.3.2.jar
- FastInfoset-1.2.16.jar
- jakarta.activation-api-1.2.1.jar
- Jakarta SOAP Implementation (saaj-impl), version 1.5.1
  - saaj-impl-1.5.1.jar
  - jakarta.xml.bind-api-2.3.2.jar
  - jakarta.activation-api-1.2.1.jar
  - jakarta.xml.soap-api-1.4.1.jar
  - mimepull-1.9.11.jar
  - stax-ex-1.8.1.jar
- □ Java API for XML Web Services (jaxws-api), version 2.3.1
  - jaxws-api-2.3.1.jar
  - jaxb-api-2.3.1.jar
  - javax.activation-api-1.2.0.jar
  - javax.xml.soap-api-1.4.0.jar
  - javax.annotation-api-1.3.2.jar

# **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:

- Open recently viewed workbooks (if available)
- Explore workbooks available in your organization
- Open the Analyst User Guide
- View online documentation and help

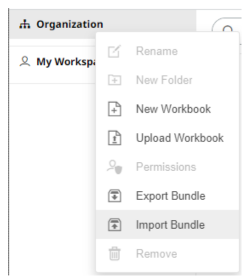
# Importing the Bundle of Example Workbooks

The AltairPanopticonVisualizationServerWAR\_<version number>.zip file includes the bundle file of the example workbooks and their associated data files (Examples.exz).

Follow the instructions below to import this bundle to Panopticon Real Time.

Steps:

1. On the *Workbooks and Folders Summary* page, right-click on a folder and select **Import Bundle** on the context menu.



The Import Bundle dialog displays.



2. To import the bundle, you can either:

- drag it from your desktop and drop on the dialog, or
- click Choose Bundle to Import and select one on the Open dialog that displays.

Import Bundle

The name of the selected bundle is displayed on the dialog box.

3. Check the Keep Folder Structure box.

This means the exported folder structure is maintained when uploading the bundle. If the folders do not exist on the server, they will be created.

4. To replace an existing workbook, check the **Replace existing workbook** box.



The example workbooks that you can view and explore are imported.

# **CONFIGURATION OF THE CLIENT PROPERTIES**

Starting with version 2020.1, Panopticon Real Time generates JSON configuration files in the JavaScriptConfiguration directory of the AppData folder (i.e., c:\vizserverdata).

> This PC > Windows (C:) > vizserverdata > JavaScriptConfiguration			
Name ^	Date modified	Туре	Size
🗊 admin.json	10/11/2020 8:48 PM		1 KB
📑 workbook.json	10/11/2020 8:48 PM		1 KB

```
NOTE In the JSON files, a dot in the name (e.g., name1.name2) is used to denote a
nested object structure:
{
    "name1": {
        "name2": ...
    }
}
```

The default content of the admin.json file has the following objects/names:

```
{
   "baseUrl" : ".",
   "hideAuthenticationButton" : false,
}
```

In the admin.json file, you can control the configuration of the following objects/names:

Object/Name	automaticReconnectOnServerDisconnect
Description	If set to <b>true</b> , the real time connection (WebSocket or long polling) to the Panopticon server will be automatically reconnected if it is disconnected.
Default Value	false
Required	No
Object/Name	baseUrl
Description	Location of Panopticon Real Time.
Default Value	"."
Required	Yes
Object/Name	dataLoading.transport
Description	Controls which transport should be used when viewing log from the server. Valid values are " <b>websocket</b> " and " <b>long-polling</b> ". If configured to " <b>websocket</b> ", but the WebSocket connection fails, then the web client will automatically fall back to " <b>long-polling</b> ".
Default Value	"websocket"
Required	No
Object/Name	hideAuthenticationButton
Description	Boolean. Hides the login and logout buttons.
Default Value	false
Required	No
Object/Name	localization.defaultLocale

Description	Locale used if the browser locale is not supported, or if the useBrowserLocale is set to false.
Default Value	"en-US"
Required	No
Object/Name	localization.fallbackLocale
Description	Locale used if a resource string is missing from the locale in use. Should be specified if localization.defaultLocale is specified.
Default Value	value of localization.defaultLocale
Required	No
Object/Name	localization.useBrowserLocale
Description	Boolean. If set to <b>true</b> , the browser navigator.language, navigator.userLanguage on IE11, controls the localization of the UI. Not all languages are supported.
Default Value	true
Required	No
Object/Name	localizationOverride
Description	Nested object with resource strings per language. Used to customize resource strings.
Default Value	
Required	No
Object/Name	logLevel
Description	Controls which types of logs Panopticon will write to the browser dev console. Valid values are: "trace", "debug", "info", "warn", "error" and "silent".
Default Value	"info"
Required	No
Object/Name	workbookUrl
Description	Location of the workbook application. <b>NOTE:</b> The workbookUrl property should reflect the actual location of the workbook application, but it doesn't rename or change the location of said application.
Default Value	"workbook"
Required	Yes

The default content of the workbook.json file has the following objects/names:

```
{
   "baseUrl" : "..",
   "forceClientSelectionHandling" : true,
   "startUrl" : "../",
   "subscriptionCompression" : true,
   "dataLoading" : {
      "transport" : "websocket"
   },
   "webGlEnabled" : true,
   "pdfMultiplePagesEnabled" : true
}
```

In the workbook.json file, you can control the configuration of the following objects/names:

Object/Name	baseUrl
Description	Location of Panopticon Real Time.
Default Value	""
Required	Yes
Object/Name	localization.useBrowserLocale
Description	Boolean. If set to true, the browser navigator.language, navigator.userLanguage on IE11, controls the localization of the UI. Not all languages are supported.
Default Value	true
Required	No
Object/Name	localization.defaultLocale
Description	Locale used if the browser locale is not supported, or if useBrowserLocale is set to false.
Default Value	"en-US"
Required	No
Object/Name	localization.fallbackLocale
Description	Locale used if a resource string is missing from the locale in use. Should be specified if localization.defaultLocale is specified.
Default Value	value of localization.defaultLocale
Required	No
Object/Name	localizationOverride
Description	Nested object with resource strings per language. Used to customize resource strings.
Default Value	
Required	No
Object/Name	logLevel

Description	Controls which types of logs Panopticon will write to the browser dev console. Valid values are: "trace", "debug", "info", "warn", "error" and "silent".	
Default Value	"info"	
Required	No	
Object/Name	disableExternalHelpText	
Description	Disables the browser dev console splash screen.	
Default Value	false	
Required	No	
Object/Name	theme	
Description	Name of the default theme for all workbooks. Per default, the first theme available is picked as the default theme.	
Default Value		
Required	No	
Object/Name	allowOrigin	
Description	A comma separated list of allow origins, used by the Panopticon POST message API.	
Default Value		
Required	No	
Object/Name	automaticReconnectOnServerDisconnect	
Description	If set to <b>true</b> , the real time connection (WebSocket or long polling) to the Panopticon server will be automatically reconnected if it is disconnected.	
Default Value	false	
Required	No	
Object/Name	alwaysHideNonInteractiveParametersInDialog	
Description	Hides parameters that are not interactive when displaying the interactive parameter dialog.	
Default Value	false	
Required	No	
Object/Name	enableDevicePixelRatioCanvasScaling	
Description	Enable or disable handling of device pixel ratio for 2D visualizations.	
Default Value	true	
Required	No	
Object/Name	staleStateTimeout	
Description	Time (in milliseconds) that controls how fast the "stale data" overlay should be rendered on top of visualizations. Only applies to those interactions that doesn't show "data loading" animation. A value equal to or less than zero will disable the stale data overlay.	
Default Value	150	

Required	No
Object/Name	preloadDetailsPopup
Description	Data to be shown in the <i>Details</i> pop-up is preloaded as part of the visualization data request. If set to <b>false</b> , then the details data will be loaded on demand.
Default Value	true
Required	No
Object/Name	forceClientSelectionHandling
Description	If set to <b>true</b> , then selection handling in the visualizations will be performed by the client. If set to <b>false</b> , then the server will calculate the selection.
Default Value	false
Required	No
Object/Name	subscriptionCompression
Description	Controls if data query strings longer than 2048 chars should be compressed by the web client before sending them to the server.
Default Value	false
Required	No
Object/Name	pdfMultiplePagesEnabled
Description	Controls the visibility of the "Create multiple pages" checkbox in the ad hoc PDF report dialog.
Default Value	true
Required	No
Object/Name	startUrl
Description	URL used by the <b>Back</b> button, and by the dialog for unexpected errors. If this property is removed and useBrowserHistoryToNavigateBack is false, then the <b>Back</b> button will not be displayed.
Default Value	
Required	No
Object/Name	useBrowserHistoryToNavigateBack
Description	If set to <b>true</b> , then the <b>Back</b> button will be visible and the button will execute window.history.back() when pressed. This setting takes precedence over having a configured startUrl.
Default Value	true
Required	No
Object/Name	hideThemeSelection
Description	Controls the visibility of the theme drop down.
Default Value	false
Required	No

Object/Name	dataLoading.transport	
Description	Controls the which transport should be used when loading data from the server and receiving notifications. Valid values are " <b>websocket</b> " and " <b>long-polling</b> ". If configured to " <b>websocket</b> ", but the WebSocket connection fails, then the web client will automatically fall back on " <b>long-polling</b> ".	
Default Value	"websocket"	
Required	No	
Object/Name	dataLoading.connectTimeout	
Description	Controls the timeout used, in milliseconds, when opening the data loading connection to the server.	
Default Value	10000	
Required	No	
Object/Name	preventVisualizationMouseWheelDefaultEvents	
Description	Prevents the browser default action when using the mouse wheel over a visualization. Useful in an embed scenario if the hosting web page is scrolled when the user tries to zoom in a visualization using the mouse wheel.	
Default Value	false	
Required	No	
Object/Name	webGlEnabled	
Description	Enables the use of WebGL in visualizations that supports it.	
Default Value	true	
Required	No	
Object/Name	maxClipboardLength	
Description	Maximum length of text that will be attempted to be put into the system clipboard (copy). If too much text is attempted, then the browser might become unresponsive.	
Default Value	500000	
Required	No	
Object/Name	selectionInDetailsPopup	
Description	Enables/disables selection data in the visualization details popup. Primary use case for this setting is to disable it on a server level.	
Default Value	true	
Required	No	
Object/Name	showAlertsButton	
Description	Controls the visibility of the <b>Alerts</b> workbook button.	
Default Value	true	
Required	No	
Object/Name	showBookmarksButton	

Description	Controls the visibility of the <b>Bookmarks</b> workbook button.
Default Value	true
Required	No
Object/Name	showCopyDashboardImageButton
Description	Controls the visibility of the Copy Image workbook button.
Default Value	true
Required	No
Object/Name	showPdfExportButton
Description	Controls the visibility of the Create PDF Report workbook button.
Default Value	true
Required	No
Object/Name	showRefreshDataButton
Description	Controls the visibility of the <b>Refresh</b> workbook button.
Default Value	true
Required	No
Object/Name	showPauseRealtimeButton
Description	Controls the visibility of the Pause Real-Time workbook button.
Default Value	true
Required	No
Object/Name	pluginDenyList
Description	Array of plugin IDs, used to block the specified dashboard parts and visualizations.
Default Value	empty array
Required	No
Object/Name	pluginAllowList
Description	Array of plugin IDs, used to allow only the specified dashboard parts and visualizations. The default value, an empty array, allows all plugins.
Default Value	empty array
Required	No

- NOTE
- With the new application configuration files, the workbook/config.js inside the extracted war file is no longer valid.
- If there are no config files available on the server, default ones will be created and saved. After that, you can alter them in any way you would like and keep the configuration even if the server is restarted.

# LICENSING

Licensing within Panopticon Real Time supports the following license types:

- a volume-based XML file (named **PanopticonLicense.xml**) that is used to store all license information for a specific customer, must be copied to the designated AppData folder (i.e., c:\vizserverdata)
  - **NOTE** Starting with 21.2, the newly issued volume-based license file is named PanopticonLicense.xml. For customers with the DatawatchLicense.xml file, it can still be used but it is strongly recommended to rename it to PanopticonLicense.xml.
- Altair Units license which is available in Altair's License server you are connected to (local or over the network)
- Managed Altair Units license via Altair One

The license file type you will use is delivered separately from the installation packages.

 
 NOTE
 In the Panopticon documentation, HyperWorks Units (HWU) and Hosted HyperWorks Units (HHWU) are now named Altair Units.

 In the Panopticon product, these license types are still named HyperWorks Units and Hosted HyperWorks Units.

 For more information on Altair Units, visit <u>https://www.altair.com/altair-units/</u>.

# Using Altair Units License in Altair's License Server

If your license source is Altair's License server, it is required to configure the following properties in the Panopticon.properties file located in the AppData folder or c:\vizserverdata:

Property	Service authentication level
Attribute	authentication.required
Description	The property that will make the authentication required. It will force the user to login to use any of the services provided by the server. Must be set to <b>true</b> .
Default Value	true
Property	Licensing
Attribute	license.hwu.uri
Description	The path where the License Server is running e.g., <b>6200@191.255.255.0</b> where the syntax is PORTNUMBER@HOST. If multiple servers are specified, use the ';' semicolon separator sign for Windows and the ':' colon separator sign for Linux. NOTES:

	If value is not set in the Panopticon.properties, the environment variable ALTAIR_LICENSE_PATH serves as the backup path and will be used.
Example	<pre>For Windows: license.hwu.uri=6200@192.168.5.51;6200@192.168.5.52 For Linux: license.hwu.uri=6200@192.168.5.51:6200@192.168.5.52</pre>
Default Value	
Property	Licensing
Attribute	license.hwu.version
Description	Value must match the license version found in the Altair Units license file.
Default Value	19.0
Property	Licensing
Attribute	license.mode
Description	The license mode. Possible values are FILE or HWU. Must be set to <b>HWU</b> .
Default Value	FILE

### For example:

```
authentication.required=true
license.hwu.uri=6200@192.168.5.51;6200@192.168.5.52
license.hwu.version=19.0
license.mode=HWU
```

### NOTE

• Panopticon Real Time supports different user roles which check out different numbers of Altair Units.

Role	Altair Units License Draw
Viewer	2
Designer	2 10 when designing a workbook
Administrator	2

- Alerts and scheduled tasks are leveled towards each other. Regardless
  of the number of alerts or scheduled tasks a user creates, only two
  Altair Units licenses will be checked out.
- These units are separate from the units that are checked out for a user of the server. For example, if a user is logged on to the server (two units) and starts an alert (two units), a total of four units are checked out. If the user then starts two more alerts and a scheduled task, the total number of checked out units will still be four. If the user logs out without shutting off any alerts, two units will remain checked out.
- Two products (e.g., Panopticon Real Time and Panopticon Streams) or

### Using Managed Altair Units License Via Altair One

Using the Altair Units licensing will support simplifying the license management by removing all manual aspects of emailing license files, extending evaluation periods, among others.

In addition, Altair Units licensing will help small to medium deployment customers who do not want to host onpremise license server.

Before using Altair Units, it is required to configure the following properties in the <u>Panopticon.properties</u> file located in the AppData folder or c:\vizserverdata:

Property	Licensing
Attribute	license.hwu.hosted
Description	Boolean stating if you wish to use Managed or Local Altair Units licensing. Set to <b>true</b> if you wish to use managed licensing.
Default Value	false
Property	Licensing
Attribute	license.hwu.hosted.authorization.username
Description	Username to the Altair One account.
Default Value	
Property	Licensing
Attribute	license.hwu.hosted.authorization.password
Description	Password to the Altair One account.
Default Value	
Property	Licensing
Attribute	license.hwu.hosted.authorization.token
Description	An authorization token generated through the Altair One admin portal. Used to authorize a machine to the managed Altair Units system.
Default Value	

NOTE	• To use the managed Altair Units licensing, set the following properties:
	license.hwu.hosted=true license.mode=HWU authentication.required=true
	license.hwu.version=20.0
	<ul> <li>Add the Panopticon application to your Altair One account.</li> </ul>

To authorize the machine against the managed Altair Units system, you have two options.

#### **Option 1**

Use an authorization code generated through Altair One:

Generate Auth Code

1. Log on to Altair One (<u>https://admin.altairone.com</u>) then navigate to **User Profile** and select **Authorized Machines.** 

🛆 Altair   Altair One Admin Portal 🗙	+					~ -		×
$\leftrightarrow$ $\rightarrow$ C $\textcircled{admin.altairone}$	$\leftarrow$ $\rightarrow$ C admin.altairone.com/updateprofile						:	
iii Altair One ONLY FO	III Altair One'   ONLY FORWARD     Feedback						^ ع	
Dashboard	Settings	Authorized Ma	chines					
	Autho	orized Machin	es (7)			Q Generate	Auth Code	
					Show 1	0▼ entrie	s	
		Username	Hostname	Auth T	Added At	MAC Addresse	s	
		* (ANY)	AltairOne	a2c1	2021-04-27 1	ANYHOST		
		* (ANY)	AltairOne	0895	2021-04-27 0	ANYHOST		
		* (ANY)	AltairOne	3db2	2021-07-27 0	ANYHOST		

2. Click

The page displays the auth code and a timer indicating the code's expiration.

Altair   Altair One Admin Portal 🗙	+					~	-		×
$\leftrightarrow$ $\rightarrow$ C $\cong$ admin.altairone.	com/updatep	orofile				Ê	☆	🗆 🚭	:
III Altair One ONLY FOR	Altair One*   ONLY FORWARD         Feedback							^ کر	
😰 Dashboard	Settings	Authorized Ma	chines						
Q User Profile									- 1
									-
	Auth Coo				o quickly authorize r multiple machine		cess by	multiple	
	users on a single machine and/or multiple machines.								
		Expires in 14 minutes, 41 seconds							
	Autho	Authorized Machines (7) Generate Auth Code					วี		
						5	show 1	0▼ entries	5
		Username	Hostname	Auth T	Added At	MAC Add	dresse	5	1
		* (ANY)	AltairOne	a2c1	2021-04-27 1	ANYHOS	Т		
		* (ANY) * (ANY)	AltairOne AltairOne	a2c1 0895	2021-04-27 1 2021-04-27 0	ANYHOS			ł

Click Copy to Clipboard <sup>th</sup> to copy the generated auth code.

- 3. Paste the generated code into the license.hwu.hosted.authorization.token property in the Panopticon.properties file.
- 4. Start the server.

#### **Option 2**

Directly use your Altair One credentials in Panopticon.properties:

- 1. Enter your Altair One credentials into the license.hwu.hosted.authorization.username and license.hwu.hosted.authorization.password properties in the Panopticon.properties file.
- 2. Start the server.

NOTE	• If a token is entered, this will be tried first. If the token was invalid or not present, and credentials are present, the credentials will be used to authorize the machine towards the managed Altair Units system.
	• In Option 1, the generated auth code is only valid for 15 minutes and you should restart your server within that timeframe to properly get access to your licenses.
	• In Option 2, Altair One credentials are only required at first restart of the server to generate the auth token and should be removed from the Panopticon.properties file going forward to avoid exposing these credentials.
	• A working Internet connection is required to use Altair Units licensing.
	If your company uses proxy, you might need to add exception in your proxy to allow

access to the Managed Altair Licenses.

Please refer to this link for more information: https://community.altair.com/kb\_view.do?sys\_kb\_id=bb9bf3fc97205590e3b0361e6253af03

Or see Managed Altair Units License SSL Error section below.

• If you don't have an Altair One account, you can sign up for a free trial that will allow you to test the product for 14 days.

### **Managing File Handles**

In some cases, the Tomcat process that runs the Panopticon server may run out of file descriptors, which are handles used by the operating system to access a file (file handles). Panopticon data connections and license units checkouts count towards the total number of file handles in use.

When the maximum limit of file handles (open files) is reached, you cannot open any additional files, or make any additional TCP connections, or check out additional Altair license units.

On a Linux system, maximum file handles limit (open files) and other limits such as memory usage are called Resource Limits or **rlimits**. The rlimit values can be viewed and changed using the ulimit command and various arguments to that command. Please refer to Linux documentation for details on using the ulimit command, for example <u>https://linux.init.com/linux\_ulimit\_command/</u>.

The system will have an overall limit (global system maximum) as set in the kernel variable file /proc/sys/fs/file-max. In addition, there are rlimits set for each process, or for each user running a process. The rlimits for any given process will have a soft limit and a hard limit. The soft limit is what will be in effect, and the hard limit says what the maximum is if you want to raise the soft limit.

The reason for setting rlimits specific for a process that are lower than the overall system rlimits, is that you want to economize system resources between several processes to ensure that no single process consumes all available system resources, thereby causing problems for other processes. Likewise, a process specific rlimit set lower than the system maximum is also useful for protecting the system, avoiding system total resource depletion.

### **Identifying the Problem**

When a user encounters the maximum limit of file handles in Panopticon, data connection or logging into Panopticon could fail. To confirm that Panopticon has hit the file handle limit, you should look for this message in the Panopticon log:

#### (Err: 60) Out of file descriptors suitable for socket operation

In conjunction with the error message above, you may also see the following messages in the Panopticon log:

com.panopticon.server.core.exception.HyperWorksUnitsLicenseException: Unable to check out a license java.lang.Throwable: Altair License Manager: License error

Other things that could indicate that Panopticon has reached the maximum limit for file handles, but can also have other reasons, are:

The browser console may show error messages like:

#### Unable to check out a license

The dashboard may show the following message when you click the **Edit** button:

Unable to edit - HWU license error

The dashboard may show the following when a Viewer wants to open a workbook:

#### AW Snap ! Unable to checkout license; Go to workbook overview

### **Enabling Event Poll to Avoid False Warnings**

Altair Units License checkouts count towards the total number of open files. The Altair Units License SDK by default uses the **select(2)** interface in Linux to monitor the number of available file handles or sockets. The highest number that select(2) can return is **1024**. This means that as soon as 1024 or more file handles are open, the license server process will not see any available file descriptors.

However, the Altair Units License SDK can also use the **epoll(7)** interface in Linux, which is not suffering from the limitation of select(2). To make the ALSDK use epoll(7) instead of select(2), you must set an environment variable as follows:

#### LMX\_USE\_EPOLL=1

Still, epoll(7) is nonetheless bound by the rlimit settings, which means that in addition to setting the above environment variable, you may also need to raise the open files rlimit for the Tomcat process, by using the ulimit command.

# **CONFIGURATION PROPERTIES**

### Encoding

The default encoding of the JVM is the same as the system it is running on. It is recommended to configure your Java and Apache Tomcat to use the UTF-encoding. This is achieved by setting the property file.encoding to **UTF-8**.

There are several ways to configure the property and one method is to create a setenv file in your Apache Tomcat bin folder:

- □ setenv.bat for Windows
- setenv.sh for Linux

The following operating systems should contain the following information in order to use the UTF-8 encoding:

#### For Windows:

set JAVA OPTS=%JAVA OPTS% -Dfile.encoding=UTF-8

#### For Linux:

JAVA OPTS="\$JAVA OPTS -Dfile.encoding=UTF-8"

Restart the Apache Tomcat to save the changes.

# PROXY

A proxy is a server or software running on a server that acts as an intermediary for requests from clients seeking resources from other servers. Instead of using a proxy, you can use a <u>load balancer</u>.

It is recommended to use a proxy when setting up Panopticon Real Time. There are a variety of proxies available. One of the most commonly used proxies is Apache HTTP Server with the proxy module. Refer to the section below on how to setup an Apache HTTP Server with Proxy functionality.

### **Apache HTTP Server**

This section describes the steps on how to install and configure an Apache Proxy. The guide expects that the Apache HTTP Server is being setup for the first time. Please note that the installation steps might vary depending on your environment. These steps cover how to install and configure an Apache HTTP Server with proxy support for Microsoft Windows.

- Download the Apache HTTP Server from the official webpage: https://httpd.apache.org/download.cgi
- 2. Unzip and copy the files to a folder.
- 3. Configure the proxy by opening the httpd.conf file in the conf folder.
- 4. Update the SRVROOT variable. The value must be updated to the file location of the Apache HTTP server.

```
Define SRVROOT "/Path/To/Apache"
ServerRoot "${SRVROOT}"
```

5. Modules are required to be loaded to make the Apache HTTP Server into a proxy. Add the following lines in the httpd.conf file.

```
LoadModule proxy_module modules/mod_proxy.so
LoadModule proxy_http_module modules/mod_proxy_http.so
LoadModule proxy_wstunnel_module modules/mod_proxy_wstunnel.so
LoadModule rewrite_module modules/mod_rewrite.so
```

NOTE In t

- In the httpd.conf file:
  - Ensure that the line Include conf/extra/httpd-vhosts.conf is uncommented.
  - Replace Listen 80 with Listen 10088.
- 6. Configure the logic for the proxy and how requests should be passed. The Virtual host config should look like this and be added to the httpd-vhosts.conf file in the conf/extra folder:

```
<VirtualHost :10088>
ServerAdmin webmaster@localhost
ProxyPreserveHost On
ProxyPass /panopticon http://localhost:8080/panopticon
ProxyPassReverse /panopticon http://localhost:8080/panopticon
ProxyPass /panopticon/server/ws http://localhost:8080/panopticon/server/ws
```

```
ServerName localhost:8080
RewriteEngine on
RewriteCond %{HTTP:UPGRADE} ^websocket$ [NC]
RewriteCond %{HTTP:CONNECTION} Upgrade [NC]
RewriteRule . ws://localhost:8080%{REQUEST_URI} [P]
</VirtualHost>
```

7. The Apache HTTP Server can be started when all the configurations are in place. This is done by running the httpd script or application in the Apache bin folder.

## LOAD BALANCER

A load balancer is a server used to distribute the workload across multiple computer resources. A load balancer allows you to scale the system to max and optimize the resource use and throughput, and at the same time minimize the response time. A load balancer can also be used to ensure that the system will still be available, even during downtime on a computer resource.

Very much like proxies, there are a variety of load balancers available. The only requirement Panopticon Real Time has on the load balancer is that it supports persistence or stickiness. This means that the proxy will establish a user session and ensure that the user continues to use the same computer resource.

Stickiness is mainly implemented in two means: **Cookies** or **URL encoding**. These two alternatives will be used to determine which route the user will continue to take in the load balancer. The rest of this section will cover how to implement stickiness with cookies.

Sticky load balancer that are using cookies are normally using session tokens. Due to this, it is required to configure Panopticon to use session tokens. This is done by updating the following property to **SESSION** in the Panopticon.properties file: authentication.token.persistence.

authentication.token.persistence=SESSION

**IMPORTANT** 

After modifying the property value to SESSION, ensure to clear the AppData/Token folder before starting the server.

For details on how to configure multiple servers to run in a cluster and synchronize content between them, see <u>Server</u> <u>Cluster Configuration</u>.

### **Apache HTTP Server**

The following section describes the steps on how to install and configure an Apache Load Balancer. The guide expects that the Apache HTTP Server is being setup for the first time. Please note that the installation steps might vary depending on your environment. These steps cover how to install and configure an Apache HTTP Server with proxy support for Microsoft Windows.

- Download the Apache HTTP Server from the official webpage: https://httpd.apache.org/download.cgi
- 2. Unzip and copy the files to a folder.
- 3. Configure the proxy by opening the httpd.conf file in the conf folder.

4. Update the SRVROOT variable. The value must be updated to the file location of the Apache HTTP server.

```
Define SRVROOT "/Path/To/Apache"
ServerRoot "${SRVROOT}"
```

5. Modules are required to be loaded to make the Apache HTTP Server into a load balancer. Add or uncomment the following lines in the httpd.conf file.

```
LoadModule proxy_module modules/mod_proxy.so
LoadModule proxy_http_module modules/mod_proxy_http.so
LoadModule proxy_wstunnel_module modules/mod_proxy_wstunnel.so
LoadModule rewrite_module modules/mod_rewrite.so
LoadModule headers_module modules/mod_headers.so
LoadModule lbmethod_byrequests_module
modules/mod_lbmethod_byrequests.so
LoadModule proxy_balancer_module modules/mod_proxy_balancer.so
LoadModule slotmem shm module modules/mod_slotmem shm.so
```

6. Configure the logic for the load balancer and how requests should be passed.

In the following example, we have configured the load balancer to listen to port **10080** and to use two balancer members (**Route 1** and **Route 2**). The example will also set a session cookie named **ROUTEID**. The cookie contains the route that the user took and will continue to use throughout the active session.

```
<VirtualHost *:10080>
ServerAdmin webmaster@localhost
ProxyPreserveHost On
Header add Set-Cookie "ROUTEID=.%{BALANCER_WORKER_ROUTE}e; path=/"
env=BALANCER_ROUTE_CHANGED
<Proxy "balancer://panopticoncluster">
BalancerMember "http://localhost:8080/panopticon" route=1
BalancerMember "http://localhost:8081/panopticon" route=2
ProxySet stickysession=ROUTEID
</Proxy>
ProxyPass /panopticon balancer://panopticoncluster
ProxyPassReverse /panopticon balancer://panopticoncluster
ServerName localhost:8080
</VirtualHost>
```

7. The Apache HTTP Server can be started when all the configurations are in place. This is done by running the httpd script or application in the Apache bin folder.

# **MULTIPLE INSTANCES**

Multiple instances of Panopticon Real Time can be deployed onto a single machine.

The common usage models for multiple instances are:

- Multi-tenant deployments, providing separate Sand boxes for each tenant
- Multi environments (Development, Test, Production)
- Regression Testing

To deploy multiple servers, the WAR and corresponding configuration file must be updated to have a unique name.

# BACKUP

Panopticon Real Time consists of:

- □ Software Installation & Server Configuration
- License
- Usage Configuration
- Published Workbooks
- Data
- Caches

Backup is typically divided into the above sections, with published workbook backup occurring on a regular basis from the configured AppData (i.e., c:\vizserverdata) folder.

# DATA ACCESS AND CACHING

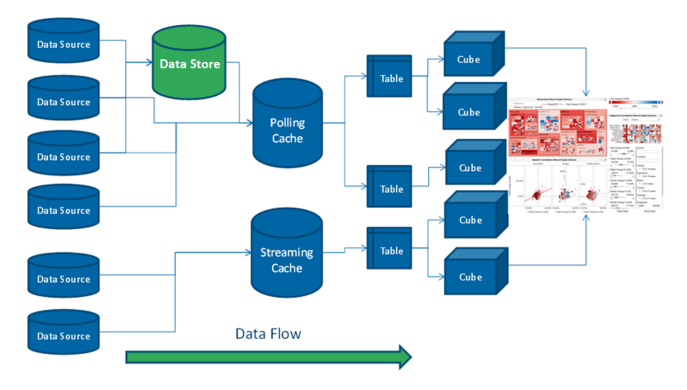
Panopticon assumes in general that data is never at rest and too big to be simply loaded into memory. The data can either be subscribed against or polled (automatically refreshed on a defined period).

This means either:

- □ Load Subset of Data in Memory
- Load Summary and Parameterized Detail Views
- ROLAP (Dynamically explore datasets)

Consequently, for direct access, Panopticon is only as fast as the underlying data platform, or the refreshing of result set caches.

When data is not changing on a timely basis, such as a daily updated data warehouse, there is the additional option of retrieving data into a data store.



Consequently:

- Only required data is retrieved. Majority of the data stays in the underlying data sources.
- Typically aggregated, conflated, filtered data is retrieved.
- Behind each dashboard part (visualization) is a micro-cube.
- Each cube is designed for streaming real time updates.
- Behind each cube is a real-time data table (also powering filters).
- Behind each data table is a resultset cache.
- Behind the cache is the underlying data repository.
- Caches can be loaded on the fly, or pre-loaded on a periodic basis.
- □ All caching is optional.
- Consequently, data access is either:
  - Work Directly against underlying sources (either Exploratory Analysis (ROLAP), Or Pre-Defined Parameterised Views)
  - Import data into the Data Store

Usage is typically **Hybrid**. Based on the characteristics of the underlying data, you choose whether to import to Data Store, or query directly.

This is to cater for real world data landscapes, where different data has different data retrieval latency characteristics, and different timeliness; and where there is too much data to simply load all into memory.

# **CONTENT REPOSITORY**

Previous versions of the server stored workbook files in the Workbooks subdirectory of the application data directory (i.e., c:\vizserverdata\Workbooks), and older versions of those workbooks in the Archive subdirectory (i.e., c:\vizserverdata\Archive). Starting with the 2020.0 release, workbooks are now stored in a version tracking repository, located in the .repository subdirectory (i.e., c:\vizserverdata\.repository).

The repository also stores other types of content that was previously stored in separate subdirectories of the application data directory, such as data files and bookmarks.

The new workbook repository tracks changes to content, folders, and permissions. It also makes it possible for multiple servers to synchronize their repositories, so you only have to make changes to a workbook on one node in a server cluster, and it will automatically propagate to the other servers [see section on <u>cluster configuration</u>].

The first time you start the 2020.0 server, it will initialize an empty repository in the application data directory. If you are upgrading an existing install, you have the option of migrating content from the old application data directory into the new repository [see section on <u>content migration</u>].

For the list of properties that control the repository behavior, refer to those starting with '**repository**.' in the <u>Properties: Panopticon</u> section.

# SERVER CLUSTER CONFIGURATION

When you have multiple servers running, you can set them up so they synchronize content between them. The servers will use an internal protocol over http(s) to propagate changes and make sure their content is the same.

The cluster component discovers the other servers and the topology that connects them and can use various methods to do so. The cluster component also identifies one of the running servers as the **leader**, the others are **followers**.

The leader-follower relationship determines how content is synchronized. A follower will immediately push any local change to the leader, for example, when you save a workbook after editing it. On the other hand, a follower periodically polls the leader for changes. This means the leader has the "latest" version of the content, whereas a follower may lag behind by a few seconds. The leader is also special if there are conflicting changes, for example, if two users edit and save the same dashboard. In this case, the leader's changes always win.

The REST services, that the servers call to synchronize content, expose potentially sensitive information such as data tables and data source settings. They are protected by token validation just as other services on the server, and only accepts special "server" tokens that are never issued to users. A server can only get a token from another server if they have both been configured with the same shared secret. That said, the calls are not encrypted, so if you connect two servers over the internet, you will want to use HTTPS.

Even though the content synchronization makes it easier to run a set of servers as a cluster behind a load balancer, you still need to use sticky sessions (session affinity). The server requires that a single user stays with the same server instance for the duration of a session.

There are four different cluster modes:

- None Each server is completely stand-alone, and nothing will be synchronized. This is the default, and no further configuration is needed.
- **Fixed** One server is the permanent leader. The other servers will synchronize with it if it is up. If the leader goes down, the followers will log the problem, but will continue to run basically as stand-alone servers. When the leader comes back up, they will start synchronizing again.

In practice, the fixed mode has a single point of failure. Because the followers connect through the leader, even if they keep running, their content will not be synchronized, and conflicts become more likely the more their content diverge.

To configure fixed mode, set cluster.shared.secret to the same non-empty string on all, set cluster.mode to **FIXED** on all, and then set cluster.fixed.leader to the URL of the leader on the followers only (leave it blank on the leader).

The leader URL should be the path to the web application, for example http://panoserver:8080/panopticon/. It needs to identify the leader server and be resolvable on the network that the followers run on. If you use a load balancer, you cannot use the externally exposed URL, as it always needs to resolve to the leader server. If the leader server is dynamically assigned an IP, you need to take extra steps to assign it with a URL that does not change.

Bully - The server with the lowest ID (lexicographically) of the running servers is chosen as leader, and if it goes down a new leader is automatically appointed.

When a new server joins a bully cluster, it needs to discover the current list of members and their IDs. To do this, it tries to contact any running server from a list of known servers, called the boot servers. If any one of them answers, it replies with the current members and leader. If none of them answers, it starts as the single member of the cluster if it is one of the boot servers, or refuses to start if not.

In a sense, the bully mode is more flexible than the fixed mode, since it eliminates the single point of failure. As long as one server is still running, there will be a leader, so synchronization will happen. In another sense, it's less flexible as you need to provide more non-changing URLs, one for each server.

To configure the bully mode, set cluster.shared.secret (see above), set cluster.mode to BULLY on all, set cluster.bully.id to a unique ID string for each server (lower ID has higher leader priority), set cluster.bully.bind on each to the URL on which the other servers can reach it, and cluster.bully.boot to a comma-separated list of known server URLs.

An example bully configuration with three servers:

### On server #1:

```
cluster.shared.secret=supersecretpassword
cluster.mode=BULLY
cluster.bully.id=panopticon-1
cluster.bully.bind=http://192.168.0.10/panopticon
cluster.bully.boot=\
http://192.168.0.10/panopticon, \
http://192.168.0.11/panopticon
```

### On server #2:

```
cluster.shared.secret=supersecretpassword
cluster.mode=BULLY
cluster.bully.id=panopticon-2
cluster.bully.bind=http://192.168.0.11/panopticon
cluster.bully.boot=\
http://192.168.0.10/panopticon, \
http://192.168.0.11/panopticon
```

#### On server #3:

```
cluster.shared.secret=supersecretpassword
cluster.mode=BULLY
cluster.bully.id=panopticon-3
cluster.bully.bind=http://192.168.0.12/panopticon
cluster.bully.boot=\
http://192.168.0.10/panopticon, \
http://192.168.0.11/panopticon
```

Note that only servers #1 and #2 are boot servers, and that only id and bind differ between servers. With this configuration, servers #1 and #2 can be started in any order, but at least one of them must be up before #3 starts. On the other hand, you can add server #3 without #1 and #2 knowing about it up front, so non-boot servers can be useful in auto-scaling scenarios.

One caveat with non-boot servers is that if all the boot servers go down, a non-boot server will become the leader. If a new server joins, or a boot server rejoins, there is now way for them to see this, and you will end up with two separate clusters.

Kubernetes - The servers discover each other through the Kubernetes API Server, and the one whose pod has the lowest name (lexicographically) is chosen as leader. Each server periodically refreshes this information, so if the list of available pods change, they adapt.

To call the Kubernetes API, the server needs to know the address of the API Server and also have valid credentials. By default, the address is passed into the pod via Kubernetes downward API as environment variables KUBERNETES\_SERVICE\_HOST/PORT, and the credentials are mounted to /var/run/secrets/kubernetes.io/serviceaccount/, and the server will use these, so no extra configuration is needed.

The server discovers the other servers (pods) with a Kubernetes label selector. You can use any label and any selector for this, e.g., give each pod the metadata label "app" with value "panopticon" and use the selector "app=panopticon". The server will assume that all pods returned by the query are standard Panopticon servers.

You also need to tell each server what its own pod name is, so it can tell if it's supposed to be a leader or follower and avoid calling itself. You can use the Kubernetes downward API to pass this in: use valueFrom, fieldRef and fieldPath "metadata.name" (see example below).

To configure the Kubernetes mode, set cluster.shared.secret (see above), set cluster.mode to KUBERNETES, set cluster.kubernetes.id to the pod's name, set cluster.kubernetes.label\_selector to the pod selector, and cluster.kubernetes.peer path to the web application path.

If the pod that runs the Panopticon server container also runs other containers, the first container will be used. If this is not the case, you can set cluster.kubernetes.container\_name to the name of the container that runs the Panopticon server.

Example yaml snippet:

```
template:
 metadata:
    labels:
     app: panopticon
  spec:
    containers:
      . . .
      env.
        - name: CLUSTER SHARED SECRET
          value: supersecretpassword
        - name: CLUSTER MODE
          value: KUBERNETES
        - name: CLUSTER KUBERNETES ID
          valueFrom:
            fieldRef:
              fieldPath metadata.name
        - name: CLUSTER KUBERNETES LABEL SELECTOR
          value: app=panopticon
        - name: CLUSTER KUBERNETES PEER PATH
          value: panopticon/
```

# SYNCHRONIZING TOKENS

When a user has authenticated successfully with a server, a token is issued that is passed back and forth in a cookie. These tokens may be long-lived with a default expiration time of seven days and normally automatically reissued. So when the server is regularly used, the user will rarely need to log in again. Similarly, API tokens never expire.

Normally, a token issued by one server is only valid on that server. The server keeps track of issued tokens and validates each incoming token against its stored tokens. Furthermore, tokens are revoked when an administrator logs out a user, and the token is removed from the server's list.

If there are multiple servers that is being used as a cluster with a load balancer in front, they should be configured to have synchronized tokens. Even if the load balancer uses sticky sessions as it should, a token is typically valid for a longer time than a session lasts, and the user should not have to log in again just because a new session is directed to a different server than last time.

Token synchronization uses a different mechanism from repository synchronization. The repository stores content with its change history, and there are scenarios where the user may want to synchronize one and not the other. For example, there may be one QA server and one production server then use a common login.

Tokens are synchronized through the cluster shared store. By default, this is just a subdirectory <appdata>/shared/ which is not synchronized. The store also keeps other types of non-content data that the user may want to synchronize between servers.

To enable token synchronization:

- Change the property cluster.shared.store.type from its default PRIVATE\_DIRECTORY to SHARED\_DIRECTORY.
- Set cluster.shared.store.shared\_directory.path to a location that is accessible from all servers. On Kubernetes, this would typically be a volume that you mount on a path in the container.
- Ensure all servers use the same cookie name in authentication.token.cookie, or a cookie issued by one server would not be visible to another.
- □ Ensure all servers (i.e., validating server and the one that issued the token) have the same authentication.token.secret. This secret is used to sign and validate tokens.

# **EXPORTING LEGACY FILES**

Starting with Panopticon 2020.0, new server installation will no longer include Workbooks and Data folders in the AppData folder. To recreate these folders and export workbooks and their associated data files, GroupAccessRestrictions, and parameters that are stored inside the repository, you can either:

do a POST call to

http://[host]:[port]/[serverappname]/server/rest/server/export/legacy/files?replaceExistingDataFiles=true&replace ExistingWorkbooks=true

Example:

http://localhost:8080/panopticon/server/rest/server/export/legacy/files?re
placeExistingDataFiles=true&replaceExistingWorkbooks=true

- or perform the following steps
- 1. Set the documentation.enabled property in Panopticon.properties to true.

documentation.enabled=true

- 2. Restart the server.
- 3. Access the REST API to call the /rest/server/export/legacy/files service using this URL: http://[host]:[port]/[serverappname]/swagger-ui.html

Example: http://localhost:8080/panopticon/swagger-ui.html

The Panopticon REST API page displays.

- 4. Select legacy in the Select a Definition drop-down list.
- 5. Expand the Server section and find the Export Legacy Files service then run it.

If successful, the Data and Workbooks folders are recreated in the AppData folder with the exported workbooks, data files, parameters, and GroupAccessRestrictions.

# **UPGRADING PANOPTICON REAL TIME**

The server stores all its content in the AppData (e.g., c:\vizserverdata) directory. Ensure that you back up this directory frequently. You can always revert the server to an earlier state by restoring the entire AppData directory from a backup.

In general, a newer server will use an AppData from an older server, with exceptions for some types of content that you may need to migrate manually. In contrast, the server will refuse to start if you point an older server to an AppData that has been used with a newer server.

**NOTE** Two servers should never share the same AppData directory.

It is recommended that you try out the new server version with your existing content before you decide to upgrade. The best way to do this is on a dedicated server machine, or at a minimum on a separate Tomcat instance. You should use a separate AppData directory for the new server while you are evaluating it --- if for some reason you decide to wait with the upgrade, you will not be able to use the new version's AppData on the old server, even if you have not made any changes.

Summary of steps:

- 1. Make a full backup of the old server's AppData directory.
- 2. Configure a new Tomcat, ideally on a separate machine.
- 3. Put the new server WAR file in the new Tomcat's webapps directory.
- 4. Copy the entire AppData from the old server to the new server.
- 5. Make sure the new server is pointed at the new AppData copy.
- 6. Read <u>below</u> for how content is migrated between versions.
- 7. Start the new server and then review its log file carefully to see if there were any warnings related to migration.
- 8. Try out the new server. Keep in mind that content created or changed on the new server cannot be moved back to the old server if you decide to roll back.
- 9. If you have continued to use the old server in parallel with testing, you should copy over the AppData again to make sure you have the latest content.

### **Content Migration**

The format of the AppData changes between versions. Certain types of content may be moved to a different location with the AppData e.g., bookmarks from loose files into the repository for version tracking and cluster replication. Frequently, new features may be added to the content which may include changes to the content models, e.g., workbooks with new property. Typically, a newer server version will do this migration behind the scenes when it first starts up, and any issues found will be logged with at least a warning level.

NOTE	After starting a new server version for the first time, check the log file for
	warnings. It is much easier to address these issues immediately than later on,
	for example, if you wish to redo a one-time migration step.

By default, the server will check for content in an old location in AppData and do a one-time migration of anything it finds when it starts. Typically, the server will copy old content from loose files into the repository. This type of migration is controlled through the repository.migrate.<type>.path properties in Panopticon.properties.

For example, in versions 21.1 and older, the server stored workbook bookmarks as loose files in the AppData/Bookmarks/ directory. Version 21.2 stores them inside the repository in AppData /.repository/ instead. The property repository.migrate.bookmarks.path defaults to **Bookmarks** which is relative to AppData and therefore points to the 21.1 bookmark files. When the 21.2 server starts, this can happen:

- There are no bookmarks in the repository but are available in AppData/Bookmarks/ or to some other location you have set the property to. The server will do a one-time migration and move them into the repository. The result of this will be logged. The old bookmark files are left in the old location but will no longer be used.
- There are bookmarks in the repository. You may have created them on the new server, or the migration has run already. In this case, it does not matter if the old location has bookmarks or not, and the server will log a warning that it will not run a second migration. To get rid of the warning, simply blank out the property value.
- There are no bookmarks in either location, but the property is still set. This would be the default on a new server. In this case, you will get a false migration warning because the server cannot find AppData/Bookmarks/. Again, just blank out the property value to get rid of the warning.
  - Because the server will not migrate a type of content (e.g., bookmarks) if that type of content is already in the repository, you will need to delete the repository to run the migration again. The easiest way is to start over with the AppData from the old server.
    - After the content has been migrated, the original files are left in the old location in AppData. They are no longer used, to clean up, you may want to delete them after you have checked the logs for any migration issues.

There are some types of content that have changed so much between releases that they cannot be automatically migrated like this.

Workbooks and their history in version 17 and older were stored separately in AppData/Workbooks/ and AppData/Archive/. You can use the repository.migrate.workbooks.path and repository.migrate.archive.path properties to migrate them, but we do not default these to the old locations (e.g., you may not want to migrate the entire history), and for clarity you need to use absolute paths if you set them.

Data files used with text data sources can now optionally be stored in the repository so they can be bundled with the workbook, and replicated to other servers in a cluster. You can still have data files in AppData/Data/, so old workbooks will continue to work on new servers, but old files are not automatically migrated into the repository.

Permissions on workbook folders were in version 17 and older stored in XML files in the AppData/Workbooks/ subtree. The permissions model has changed completely since then, so they are not automatically migrated. To migrate permissions from version 17, you need to:

- 1. Use PCLI <u>convertpermissions</u> to create a permissions template which, as closely as possible, reflects the old permissions. This is a single JSON file which the new server can apply to its repository.
- 2. Review the generated permissions template in a text editor to make sure it is correct.
- 3. Point the repository.startup.apply.permissions.path to the template file and start the server. You can control how the template is applied with the properties repository.startup.apply.permissions.clean and repository.startup.apply.permissions.create.
- 4. Clear the properties after the server has started, or they will be applied on each startup overwriting changes you make.

NOTE	In version 17 and earlier, the files AppData/Administrators.txt and
	AppData/AdministratorsGroup.txt were used to give users
	administrative permissions. Currently, with the normal permissions model, these
	files are no longer used.

Authentication tokens are server-specific. They will only work on a new server if it has the same authentication.token.secret value as the old server that created them. In addition, a normal user token is also stored as cookie in the user's browser and will only get sent to a new server if it has the same URL as the old server. For these reasons, tokens are not automatically migrated, and users will have to log in again.

The exception to token migration is API tokens. In version 21.1 and older, these were stored in AppData/APIToken/. In 21.2, all tokens, including the API tokens, are stored in the shared cluster storage (even if you only have one single server), by default in AppData/shared/tokens/. See also the section on Synchronizing Tokens. If the server finds API tokens in the old location, they will be migrated on startup.

# [3] AUTHENTICATION

# INTRODUCTION

Panopticon Real Time provides multiple approaches on authentication. It can easily be configured to use different authentication mechanisms depending on the environment and the setup. The server only supports authentication and authorization and does not have any support for user management or administration of users.

There are mainly two properties that manage the authentication on the server. These properties are listed and described in the table below. Please note that more properties might need to be configured depending on the authentication mechanism you are using.

Property	Description	Default value
authentication.role	The required role or group that the user needs to be identified as a Panopticon user. The property can be left blank if no role or group is required.	
authentication.required	This property will make the authentication required. It will force the user to login in order to use any of the services provided by the server.	true
authentication.type	The type of authentication that should be used when authenticating the user. The property allows the following values: <b>BASIC</b> , <u>FILTER</u> , <u>HEADER</u> , <u>OAUTH2</u> , <u>SAML</u> , <u>WINDOWS</u> .	BASIC
authentication.domain	The default domain information for user authentication.	

Depending on the authentication or user management mechanism used, the role that a user should have is specified and then mapped to a group set in Panopticon.properties.

Property	Description	Default Value
access.administrator.groups	The role that is mapped to the administrator group.	admin
access.default.roles	The default roles applied to all users of the server. For example, if access.default.roles=DESIGNER,ADMINISTRATOR and a user with a VIEWER role logs on to the server, then the user will simultaneously have a VIEWER, DESIGNER, and ADMINISTRATOR roles. A blank value for access.default.roles is equivalent to ANONYMOUS. A blank value or the value ANONYMOUS will NOT block users from authenticating. NOTE: The roles that can be assigned in this property can only be ADMINISTRATOR, VIEWER, ANONYMOUS, and/or DESIGNER. This property is case sensitive.	VIEWER
access.designer.groups	The role that is mapped to the designer group.	designer
access.viewer.groups	The role that is assigned to the viewer group.	

NOTE	• T r( • V	o be able to use all of the fea equired to have Designer and	a role, separated by a comma. Itures of Panopticon Real Time, a I Administrator roles. ing, different user roles will check	
		Role	Altair Unit Draw	
		Viewer	2	
	Designer	2 21 when designing a workbook		
	Administrator	2		

Normally, you should use role mapping to control user access. This way you can manage access in the same place that you manage your users without having to reconfigure the server.

In some scenarios, it may be impossible to set up appropriate roles for Panopticon in your external system, or you may want to make one-off exceptions for specific users. As a workaround for these cases, you can also explicitly list individual users and their access in the server configuration with the <u>access.administrator.users</u>, access.designer.users, and access.viewer.users properties.

### Configuring Which Users are Allowed to Log On to Panopticon

When access.default.roles is set to blank (nothing), it is equivalent to setting it to the role **ANONYMOUS**. This means that, authenticated users will get the role **ANONYMOUS** when they don't have any of the roles that give them any of the following capabilities such as **VIEWER**, **DESIGNER**, or **ADMINISTRATOR** in Panopticon. The role **ANONYMOUS** in practice gives a user **VIEWER** capabilities in any folders where "Everyone" is allowed to read.

This means that setting access.default.roles to blank is NOT a valid way of preventing users from successfully authenticating and getting access to Panopticon. It is only related to default authorization of users, while it does not affect authentication.

In an organization where only selected users should have access to Panopticon, as opposed to letting any existing user have access, one of the following approaches should be taken:

a. The authentication approach (preferred)

Configure the authentication layer integration to specify which group memberships are required to be allowed to authenticate, so that only users to whom you intend to give access to Panopticon are allowed to authenticate. For example, when using LDAP, add a userPattern specification of an OU (Organizational Unit) that is allowed to authenticate in the Realm configuration.

b. The content access control approach (use only of option a is unavailable)

Change the general content access control on Panopticon by changing the settings on its root folder, so that the role names associated with **VIEWER** and **DESIGNER** capabilities are listed as Allowed to Read and remove "Everyone" from the *Allowed* section. (NOTE: Users with roles that are associated with ADMINISTRATOR capability will always have access to all folders.) The disadvantage of using this approach is, any existing user will still be able to successfully authenticate and view any content where "Everyone" is allowed to read.

### Token

A web token is used when the user has successfully logged into Panopticon Real Time when using one of the following authentication types: **BASIC**, **SAML**, or **WINDOWS**. The token is used to identify the user and represent the user's ongoing session. This is done to prevent user credentials being sent between the user and server more than necessary.

The token is returned from Panopticon Real Time in the form of a cookie when the user has been authenticated. By default (false), the cookie will be stored in the browser as https cookie and is accessible to the JavaScript.

The token can be configured differently to suit your needs and requirement. The token can be configured to be valid at a certain amount of time, if it can refresh itself, if it should be persistent or if it should only last for a user session (while the browser is still open), and/or it can be stored as a HttpOnly cookie. All this can be configured in the Panopticon.properties. The table below lists all available token properties.

Property	Description	Default Value
authentication.token.persistence	This property is used to determine if the token should persist if the browser is closed or if it should only last while the browser is open. There are two possible values: <b>PERSISTENT</b> and <b>SESSION</b> . PERSISTENT will persist the token in the browser even if the browser has been closed and reopened. SESSION will remove the token from the browser if it is shutdown. <b>IMPORTANT:</b> After modifying the property value to <b>SESSION</b> , ensure to clear the AppData/Token folder before starting the server.	PERSISTENT
authentication.token.refreshable	This property determines if the token can refresh itself. The Web client can identify if the token is about to expire and then request a new token with the existing token. A token is refreshable if the property is set to <b>true</b> . The token will expire and invalidate the user session if the property is set to <b>false</b> .	true
authentication.token.secret	The secret is used to sign the token. The secret will be auto generated when the server starts for the first time. <b>NOTE:</b> <i>This value should be kept a secret.</i>	Auto-generated
authentication.token.validity.seconds	The number of seconds that the token should be valid.	604800
authentication.token.cookie	The name of the cookie used to store the authentication cookie. Must be unique for each server instance on the host.	ptoken
authentication.token.cookie.httponly	This property determines how the browser will treat the cookie. If set to <b>true</b> , the cookie will be stored in the browser as a HttpOnly cookie and will not be available to the JavaScript. If set to <b>false</b> (default), the cookie will be stored in the browser as https and will be accessible to the JavaScript.	false
authentication.token.cookie.secure	This property determines how the browser will treat the cookie depending on the security of the connection. If set to <b>true</b> , when the browser	false

	receives a secure cookie (HttpOnly cookie), you will not be able to transmit it unless the connection is secure.	
authentication.token.in.login.response .body	This property determines if the REST login response body should contain a token info. <b>NOTE:</b> Does not affect the SOAP login response body.	false

# **TOMCAT REALM**

Panopticon Real Time can be configured to use the Tomcat Realm when performing authentication. The Tomcat Realm is configured in the server.xml file in the Tomcat conf folder. The Tomcat Realm itself can be configured to authenticate towards a variety of different types of authentication source, such as Tomcat user base and LDAP. The sub chapters in this chapter will give examples on how to configure the Tomcat Realm.

Panopticon Real Time needs to be configured to use the BASIC type in order to do the authentication towards the Tomcat Realm. To enable Tomcat Realm authentication, set this property in the Panopticon.properties file:

authentication.type=**BASIC** 

NOTE	•	Reading the Apache Tomcat documentation is recommended: <u>https://tomcat.apache.org/tomcat-9.0-doc/realm-</u> <u>howto.html</u> . Abbreviations used: CN = Common Name, OU = Organizational Unit, DC = Domain Component.	
	•	It is a common approach to wrap your Tomcat Realm with the LockOutRealm. This is used to prevent brute-force attacks.	
		<realm className="org.apache.catalina.realm.LockOutRealm"&gt; <!---Insert your own Tomcat Realm here →<br--></realm 	

### **Tomcat User Base**

The Tomcat User Base Realm is using a JNDI resource to store user information. By default, the JNDI resource is configured in an XML file. The default file is tomcat-users.xml in the Apache Tomcat conf folder.

We strongly recommend using this authentication approach for your test or local environment. It is easy to setup and configure. However, it is not designed to be used for large-scale production or when you have a large number of users.

The following Realm should be added in the server.xml file in the Apache Tomcat conf folder:

```
<Realm className="org.apache.catalina.realm.UserDatabaseRealm" resourceName="UserDatabase"/>
```

NOTE

The Tomcat User Database Realm is used as the default. No configurations are

required in the server.xml file to be able to use the Tomcat Database Realm.

The users and roles are managed in the tomcat-users.xml file in the Apache Tomcat conf folder. In this file, you can add users and roles as well as assign roles to users.

### Example 1

Add the following role and user to your tomcat-users.xml file:

```
<role rolename="administrator"/>
<user username="James" password="james" roles="administrator"/>
```

By adding these two lines you have achieved the following:

- Created a new role named **administrator**
- Created a new user with username James and password james
- Assigned the newly created user the role administrator

#### **Example 2**

```
<role rolename="admin"/>
<role rolename="designer"/>
<role rolename="user"/>
<user username="viewer" password="viewer" roles="user"/>
<user username="John" password="john" roles="user,admin"/>
<user username="Paul" password="paul" roles="user,designer"/>
<user username="Austin" password="austin" roles="user,designer,admin"/>
```

By adding these seven lines, you have achieved the following:

- Created three new roles named admin, designer, user
- □ For the role **user**, created four users:
  - with username viewer and password viewer
  - with username John and password john
  - with username Paul and password paul
  - with username Austin and password austin
- □ For the role **admin**, created two users:
  - with username John and password john
  - with username Austin and password austin
- □ For the role **designer**, created two users:
  - a user with username Paul and password paul
  - with username Austin and password austin

```
User Austin has both administrator and designer roles and is considered a super
NOTE
          user.
          A sample tomcat-users example.xml is provided in the
          AltairPanopticonVisualizationServerWAR <version number>.zip
          file. You can modify or add new users and roles in this file.
          In Panopticon 2020 and onwards, the Administrators.txt and
          AdministratorGroup.txt files are no longer used to authorize
          administrator users. The function provided by these files has been replaced by a
          set of properties in Panopticon.properties:
          access.default.roles=VIEWER
          access.administrator.groups=admin
          access.designer.groups=designer
          access.list.delimiter=,
          access.viewer.groups=
          The access.default.roles property defines the default roles assigned to
          any user accessing the server, defaulting to VIEWER. The administration
          (access.administrator.groups property) and content creation
          (access.designer.groups property) on the server are mapped by
          default to the admin and designer user groups.
```

Group sets can be added for a role, by default separated by a comma.

#### Encrypting Passwords in tomcat-users.xml

Tomcat supports encrypted user credentials via the Digested Passwords feature:

https://tomcat.apache.org/tomcat-9.0-doc/realm-howto.html#Digested Passwords

To secure passwords saved in tomcat-users.xml, do the following:

- 1. Stop Tomcat.
- 2. Open [tomcat home]/conf/server.xml.
- 3. In server.xml, find the Engine XML element.

Nested inside the Engine element, there is a Realm element named LockOutRealm. Nested inside the LockOutRealm is another Realm element named UserDatabaseRealm that looks like this:

```
<Realm className="org.apache.catalina.realm.UserDatabaseRealm" resourceName="UserDatabase"/>
```

4. Edit the UserDatabaseRealm element into the following:

```
<Realm className="org.apache.catalina.realm.UserDatabaseRealm"
resourceName="UserDatabase">
<CredentialHandler
className="org.apache.catalina.realm.MessageDigestCredentialHandler"
algorithm="SHA-256"/>
</Realm>
```

### NOTE You mus

You must add the closing element "</Realm>" for the UserDatabaseRealm and edit out the closing forward slash "/" at the end of the original Realm element.

5. Generate hash from plain text passwords using the command below:

#### Linux example:

```
[tomcat_home]/bin/digest.sh -a SHA-256 -h
org.apache.catalina.realm.MessageDigestCredentialHandler [password]
```

#### Windows example:

```
[tomcat_home]/bin/digest.bat -a SHA-256 -h
org.apache.catalina.realm.MessageDigestCredentialHandler [password]
```

### NOTE

If your Apache Tomcat installation has the JAVA\_HOME environment variable set only in the file catalina.sh (Linux) or catalina.bat (Windows) and not generally on the system, you will also need to set the JAVA\_HOME variable before running the digest command.

#### Linux example:

export JAVA HOME=/path/to/JavaInstallation

#### Windows example:

set JAVA HOME=/path/to/JavaInstallation

The digest command will return the password supplied, followed by a colon, and then a hash of the password. Example, for a password **asd123**:

### asd123:74807befd6bdc1c937dc931a3dfadf015da1df1b99b74cd8d91210788e0141a5\$1\$f21cb2dd667209d6 39f6be48cf83826a657730032bdacb04465262d221bfc509

- 6. Replace the plain text password in tomcat-users.xml with the generated password hash and save the tomcat-users.xml file. NOTE: When you have defined a MessageDigestCredentialHandler in the UserDatabaseRealm, then ALL passwords stored in tomcat-users.xml are treated as hash values. You will no longer be able to log in using passwords that are saved as clear text.
- 7. Start Tomcat.

### LDAP

Panopticon Real Time can be configured to authenticate towards a Lightweight Directory Access Protocol (LDAP) or source. By configuring the Apache Tomcat Realm, the server can authenticate users and extract their roles by querying the LDAP source.

The realm's connection to the directory is defined by the connectionURL attribute. Each user that can be authenticated must be represented in the directory with an individual entry that corresponds to an element in the initial DirContext from the connectionURL. This user entry must have an attribute containing the username that is presented for authentication.

You can add a dedicated user with connectionName and connectionPassword in a Realm to define a user with a **Read** access to the user database and roles. If for example the admin cn name is set as **admin** and the admin password is set as **admin**, then you need to add these properties as shown in the example below.

The userPattern attribute may be used to specify the DN, with " $\{0\}$ " marking where the username should be substituted.

The role is usually an LDAP group entry with one attribute containing the name of the role and another one whose values are distinguished names or usernames of the users in that role. The following attributes configure a directory search to find the names of roles associated with the authenticated user:

- roleBase: The base entry for the role search. If not specified, the search base is the top-level directory context
- **roleSearch:** The LDAP search filter for selecting role entries
- **roleName:** The attribute in a role entry containing the name of that role
- roleNested: Includes nested roles if set to true. This means every newly found roleName and distinguished Name will be recursively tried for a new role search. The default behavior is false.

The following is an example on how the Realm can be configured when using LDAP, in conf/server.xml. Please note that the values should be replaced with details from your own LDAP source.

```
<Realm className="org.apache.catalina.realm.JNDIRealm"
connectionURL="ldap://localhost:389"
connectionName="cn=admin,dc=test,dc=com"
connectionPassword="admin"
userPattern="uid={0},ou=users,dc=test,dc=com"
roleBase="ou=groups,dc=test,dc=com"
roleName="cn"
roleName="cn"
roleSearch="(uniqueMember={0})"
rolenested="true"
```

/>

Using this configuration, the realm determines the user's distinguished name by substituting the username into the userPattern, authenticates by binding to the directory with this DN and the password received from the user, and searches the directory to find the user's roles.

NOTE	If you opt not to have a dedicated user, remove connectionName and connectionPassword, and then have each user extract information about itself. You do this by adding userSearchAsUser and roleSearchAsUser in a Realm and setting both values to true. The recommended usage, however, is to have a dedicated user. This allows you to always have the rights to query a LDAP, unlike using userSearchAsUser and roleSearchAsUser where there is no guarantee that each user is
	authorized to extract these details.

You can specify more than one LDAP domain by defining a **Combined Realm**. This is done by putting more than one Realm configuration within a parent CombinedRealm:

```
<Realm className="org.apache.catalina.realm.CombinedRealm" >
<Realm className="org.apache.catalina.realm.JNDIRealm"
(realm details...) />
<Realm className="org.apache.catalina.realm.JNDIRealm"
```

```
(realm details...) />
</Realm>
```

**NOTE** LockOutRealm (mentioned at the start of this chapter) is an implementation of the Tomcat Realm interface that extends the CombinedRealm. For futher information, please see Apache Tomcat 9 documentation on <u>https://tomcat.apache.org/tomcat-9.0-doc/realm-howto.html</u>.

### **Using LDAPS**

To use TLS/SSL encrypted communication between Panopticon Real Time and the LDAP directory, we need to make the following changes in configuration:

- Change the protocol in the LDAP URL to Idaps
- Change the port in the LDAP URL to an SSL enabled port, typically 636
- If the LDAP directory is configured with a self-signed certificate; the certificate needs to be imported into a TrustStore.

See an example of a Tomcat Realm using LDAPS below:

```
<Realm className="org.apache.catalina.realm.JNDIRealm"
connectionURL="ldaps://ldap-server:636"
connectionName="cn=admin,dc=test,dc=com"
connectionPassword="admin"
userPattern="uid={0},ou=users,dc=test,dc=com"
roleBase="ou=groups,dc=test,dc=com"
roleName="cn"
roleName="cn"
roleSearch="(uniqueMember={0})"
rolenested="true"
```

There are two options for trusting a self-signed LDAP certificate:

#### Import the certificate into the JVM TrustStore

The JVM TrustStore is located at JAVA\_HOME/lib/security/cacerts. Use the command below to add a new trusted certificate to the TrustStore:

```
keytool -import -alias ldap -keystore cacerts -trustcacerts -file ldap.crt
-noprompt -storepass changeit
```

#### □ Create an application TrustStore

1. Import the chain certificate:

```
keytool -import -alias root -keystore ldaptruststore.jks -trustcacerts
-file ca.pem -noprompt -storepass changeit
```

2. Import the LDAP server certificate:

keytool -import -alias ldap -keystore ldaptruststore.jks -file ldap.crt -noprompt -storepass changeit

#### 3. Check the TrustStore.

keytool -list -keystore ldaptruststore.jks -storepass changeit

- 4. Configure Tomcat to use the new TrustStore by editing setenv.bat/.sh:
  - setenv.bat (Windows)

```
set JAVA_OPTS=%JAVA_OPTS% "-Djavax.net.ssl.trustStore=[path to
ldaptruststore.jks]" "-Djavax.net.ssl.trustStorePassword=changeit"
```

setenv.sh (Linux)

```
export JAVA_OPTS="$JAVA_OPTS -Djavax.net.ssl.trustStore=[path to
ldaptruststore.jks]-Djavax.net.ssl.trustStorePassword=changeit"
```

With either approach, Tomcat need to be restarted for the changes to have effect.

### **Active Directory**

Panopticon Real Time can be configured to authenticate towards an Active Directory server. Panopticon Real Time is using LDAP to interact and communicate with the Active Directory server. Therefore, the configuration is very similar to the LDAP configuration in the previous section.

The following is an example on how the Realm can be configured when using Active Directory. Please note that the values should be replaced with details from your own LDAP source.

```
<Realm className="org.apache.catalina.realm.JNDIRealm"
    adCompat="true"
    connectionURL="ldap://ad.test.com:3268"
    alternateURL="ldap://ad.test.com:389"
    authentication="simple"
    referrals="follow"
    connectionName=admin@test.com
    connectionPassword="admin"
    userBase="cn=Users,dc=test,dc=com"
    userSearch="(sAMAccountName={0})"
    userSubtree="true"
    roleBase="cn=Users,dc=test,dc=com"
    roleName="cn"
   roleSearch="(member={0})"
   roleSubtree="true"
    roleNested="true"
```

/>

```
Similar with LDAP, you can opt not to have a dedicated user by removing
NOTE
             connectionName and connectionPassword and instead let each
             user extract information about itself by adding userSearchAsUser and
             roleSearchAsUser in a Realm. Set both values to true. As mentioned in
             the LDAP section, the recommended usage is to have a dedicated user since
             there is no guarantee that each user is authorized to extract these details.
             For the userSearch attribute you can use either
             "(sAMAccountName={0})" or "(UserPrincipalName={0})".
                 sAMAccountName supports clients and servers pre-Windows 2000
             0
                 and expects the input format DomainName\userName.
                 UserPrincipalName is a modern, internet-style user name and
             0
                 expects input on the format userName@DomainName.com.
             Example:
             <Realm
             className="org.apache.catalina.realm.JNDIRealm"
                 adCompat="true"
                 connectionURL="ldap://ad.test.com:3268"
                 alternateURL="ldap://ad.test.com:389"
                 userSearchAsUser="true"
                 roleSearchAsUser="true"
                 authentication="simple"
                 referrals="follow"
                 userBase="cn=Users,dc=test,dc=com"
                 userSearch="(sAMAccountName={0})"
                 userSubtree="true"
                 roleBase="cn=Users,dc=test,dc=com"
                 roleName="cn"
                 roleSearch="(member={0})"
                 roleSubtree="true"
                 roleNested="true"
             />
```

A useful tool when configuring your Active Directory realm is Active Directory Explorer from Microsoft Sysinternals: <a href="https://docs.microsoft.com/en-us/sysinternals/downloads/adexplorer">https://docs.microsoft.com/en-us/sysinternals/downloads/adexplorer</a>.

USEFUL TIP Depending on how your Active Directory is set up, you may need to specify different attribute values for your userBase and your roleBase. For further info, see Apache Tomcat 9 documentation about realms: https://tomcat.apache.org/tomcat-9.0-doc/realm-howto.html.

Abbreviations used: CN = Common Name, OU = Organizational Unit, DC = Domain Component

# WINDOWS AUTHENTICATION

Panopticon Real Time supports Windows authentication. Panopticon Real Time will authenticate a user towards the local machine and verify its credentials with the existing and configured users on the Windows machine. The Windows authentication operates similarly to the Basic authentication function. Both the username and the password are sent to Panopticon Real Time which they are then verified.

To enable Windows authentication, set this property in the Panopticon.properties file:

authentication.type=WINDOWS

**NOTE** Single Sign On is currently not supported with the Windows authentication. In addition, Windows authentication only supports authentication towards the local machine. This means that the machine where Panopticon Real Time is deployed on also must manage all of the users.

# SAML

Panopticon Real Time supports Security Assertion Markup Language, SAML2. Upon a login request, Panopticon Real Time will redirect the user to an Identity provider (IdP). The IdP will authenticate the user and redirect the user back to Panopticon Real Time. The response message will be controlled and validated. Username and roles will be extracted from the response message and used within Panopticon Real Time.

Panopticon Real Time will redirect the user back to the IdP upon a logout request. The IdP logout service should then invalidate the SAML token.

Property	Description
authentication.saml.assertion.roles	User attribute for roles configured in the IdP.
authentication.saml.assertion.username	User attribute for username configured in the IdP.
authentication.saml.assertionconsumerservice.u rl	The URL to the Panopticon assertion consumer service. URL: [Protocol]://[Host]:[Port]/[Context]/server/rest/auth/login Example: http://localhost:8080/panopticon/server/r est/auth/login
authentication.saml.certificate.name	The name of the certificate used to validate signature and/or sign outgoing SAML messages
authentication.saml.certificate.password	The password of the certificate used to validate signature and/or sign outgoing SAML messages
authentication.saml.challenge.required	Determines whether the IdP-first authentication with SAML is enabled or not. To enable, set this property to <b>false</b> .
authentication.saml.identityprovider.logout.url	The URL to the IdP logout service.
authentication.saml.identityprovider.url	The URL to the IdP login service.
authentication.saml.keystore.file	The location of the Keystore file that contains the certificate.
authentication.saml.keystore.password	The password to the Keystore file.

authentication.saml.serviceprovider.id	The ID of the service provider configured in the IdP.
authentication.saml.identityprovider.certificate.fil e	Takes a file path to a certificate file that contains the IdP's public key.
authentication.saml.identityprovider.signature.val idation.required	Specifies whether to require a valid IdP signature to be present on the SAML response. Default value is <b>false</b> .
authentication.saml.provider	The IdP provider. Possible values are <b>OPENSAML</b> , <b>OPENAM</b> . Default value is <b>OPENSAML</b> .
authentication.saml.keystore.type	The key store type. Possible values are <b>JKS</b> , <b>JCEKS</b> , <b>PKCS12</b> . Default value is <b>JKS</b> .
authentication.saml.login.redirect.url	Redirects the user to the specified URL after successfully logging in. This property can be left blank, in which case the user is redirected to the URL they requested to access.
authentication.saml.logout.redirect.url	Redirects the user back to the specified URL after logging out. This is mainly used with a proxy. In which case, Panopticon Real Time does not know the endpoint which the user is going towards to, and therefore cannot redirect the user back to the Overview page. If you are using OpenAM this is required, otherwise this property can be left blank.
authentication.saml.openam.meta.alias	The meta alias for the IdP if you are using OpenAM.

### Using SAML Through OpenAM

To enable roles mapping with OpenAM, perform the following configuration in the IdP:

- 1. Add value **isMemberOf** to the LDAP User Attributes list in your Data Store.
- 2. Add value **isMemberOf** to the attributes mapping in your IdP configuration.
- 3. Set authentication.saml.assertion.roles=isMemberOf in the Panopticon.properties.

# OAUTH 2.0

This section discusses how to configure Panopticon Real Time to use the OAuth 2.0 for authorization. Upon a logon request, Panopticon Real Time will redirect the user to the Login page provided by the OAuth 2.0.

Note that OAuth 2.0 does not normally provide support on how to authenticate the user, Panopticon Real Time will only know if the user is authorized or not. To authenticate the user, Panopticon Real Time can be configured to use a REST service to extract the user identity with an access token retrieved from the OAuth 2.0 provider. In addition to the standard OAuth 2.0 configurations, the server includes properties (i.e., authentication.oauth2.\*) that are specifically used to extract the user details.

If user roles are configured, the user identity attribute (i.e., authentication.oauth2.identity.attribute.roles=<Name of role attribute in OAuth2 server>) will expect a list of roles that enable role based access restrictions on workbook folders.

For example: "roles": ["VIEWER", "DESIGNER"]

If this attribute is not set, the default role VIEWER is used.

### To use OAuth2.0, change the authentication type:

authentication.type=OAUTH2

Afterwards, go through the following properties to be configured with respect to your OAuth server configuration.

Property	Description
authentication.oauth2.client.id	The ID of the OAuth 2.0 client.
authentication.oauth2.client.se cret	The secret used by the OAuth 2.0 client.
authentication.oauth2.identity. attribute.roles	The attribute that will be extracted from the identity response and used as the role.
authentication.oauth2.identity. attribute.roles.pattern	Takes regex used to extract the roles from the OAuth 2.0 server identity response. For example, the returned string:
	<pre>cn=admin,ou=groups,dc=openam,dc=openidentityplatform,dc= org,cn=designer,ou=groups,dc=openam,dc=openidentityplatf orm,dc=org</pre>
	contains two roles, admin and designer
	The regex to extract the roles is <b>cn=([^,]+)</b> .
authentication.oauth2.identity. attribute.username	The attribute that will be extracted from the identity response and used as the username.
authentication.oauth2.identity. url	The URL to the REST service that provides details about the authenticated user.
authentication.oauth2.login.call back.url	The callback URL. The URL should be the same as one of the specified callback URLs used by the client. The URL should refer to Panopticon Real Time.
authentication.oauth2.login.res ponse.type	The response type. The only response type that is currently supported is <b>code</b> . The value can also be left blank.
authentication.oauth2.login.red irect.url	Redirects the user to the specified URL after successfully logging in. This property can be left blank, in which case the user is redirected to the URL they requested to access.
authentication.oauth2.login.sc ope	The requested scope. The property can be left blank.
authentication.oauth2.login.url	The URL to the OAuth 2.0 login resource. This field can be left blank.
authentication.oauth2.logout.re direct.url	Logging out revokes the token from the authentication server if the property authentication.oauth2.logout.url is set to the revocation URL. If this property is not set, the server will only remove its own token.
	If none of these properties are set, the server will attempt to redirect to the start page of the Panopticon when logging out.
authentication.oauth2.logout.ur I	The URL to the OAuth 2.0 logout resource. This property can be left blank.
authentication.oauth2.token.m ethod	The method on how the token should be retrieved. Supported values are <b>QUERY</b> , <b>BODY</b> , and <b>HEADER</b> .
authentication.oauth2.token.url	The URL to the OAuth 2.0 token resource.

access.default.roles	The default role that will be assigned to everyone to execute a specific service. The field can be left blank. If left blank, <b>VIEWER</b> role is used.	
access.administrator.groups	The list of administrator roles authenticated by the OAuth2.0 server.	
access.designer.groups	The list of designer roles authenticated by the OAuth2.0 server.	
access.viewer.groups	The list of viewer roles authenticated by the OAuth2.0 server.	

### Example

For an example of OAuth2.0 server configuration, here are some roles and users:

Roles/Groups available:

- admin-backend
- admin-all
- server-designers
- server-viewers
- server-viewer-groupX

Users:

- username:testuser, roles:["server-viewers"]
- 2. username:testuser2, roles:["server-viewers","server-designers","admin-all"]

For the OAuth2.0 server authentication, you would have to generate ClientID and ClientSecret.

To be authenticated by the OAuth2.0 server, the following Panopticon properties will be set:

```
authentication.oauth2.client.id=ClientId
authentication.oauth2.client.secret=ClientSecret
authentication.oauth2.identity.attribute.roles=roles
authentication.oauth2.identity.attribute.username=username
authentication.oauth2.identity.url=https://oauth2/me
authentication.oauth2.login.callback.url=http://localhost:8080/panopt
icon/server/rest/auth/login
authentication.oauth2.login.redirect.url=
authentication.oauth2.login.response.type=code
authentication.oauth2.login.scope=
authentication.oauth2.login.url=https://oauth2/authorize
authentication.oauth2.logout.redirect.url=
authentication.oauth2.logout.url=
authentication.oauth2.token.method=QUERY
authentication.oauth2.token.url=https://oauth2/access token
authentication.type=OAUTH2
access.default.roles=
access.administrator.groups=admin-backend,admin-all
access.designer.groups=server-designers
access.viewer.groups=server-viewers,server-viewer-groupX
```

### Using OAuth 2.0 Through OpenAM

To enable roles mapping and username retrieval with OpenAM, perform the following configuration in the IdP:

- 1. Add value isMemberOf to the LDAP User Attributes list in your Data Store.
- 2. Add values **uid|Username** and **isMemberOf|Groups** to the scopes mapping in your OAuth agent configuration.

Example configuration in <a>Panopticon.properties</a>:

```
authentication.oauth2.client.id=panopticon
authentication.oauth2.client.secret=password123
authentication.oauth2.identity.attribute.roles=isMemberOf
authentication.oauth2.identity.attribute.roles.pattern=cn=([^,]+)
authentication.oauth2.identity.attribute.username=uid
authentication.oauth2.identity.url=http://localhost:9080/openam/oauth2/t
okeninfo
authentication.oauth2.login.callback.url=http://localhost:8080/panoptico
n/server/rest/auth/login
authentication.oauth2.login.redirect.url=
authentication.oauth2.login.response.type=code
authentication.oauth2.login.scope=uid isMemberOf
authentication.oauth2.login.url=http://localhost:9080/openam/oauth2/auth
orize
authentication.oauth2.logout.redirect.url=http://localhost:8080/panoptic
on
authentication.oauth2.logout.url=http://localhost:9080/openam/oauth2/tok
en/revoke
authentication.oauth2.token.method=QUERY
authentication.oauth2.token.url=http://localhost:9080/openam/oauth2/acce
ss token
authentication.type=OAUTH2
```

# **FILTER**

Custom authentication filters can be applied to the server and the application when the default authentication settings are not sufficient. This type of authentication is referred to as **Filter authentication**. When Panopticon Real Time is configured to use filter authentication, it means that the incoming requests have already been authenticated and authorized before reaching the server. Follow the steps below to configure filter authentication:

- 1. Open the Panopticon.properties file in the AppData folder (c:\vizserverdata).
- 2. Enable authentication.type=FILTER in Panopticon.properties.
- 3. Apply the following URL pattern to your own filter: /\*
- 4. Save the changes and restart the Tomcat.

### **Creating a Custom Filter**

The custom filter will be a basic authentication filter which will authenticate the user with hardcoded values. The Principal forwarded by the filter will be used to authenticate the user.

The filter will require the following dependencies:

- Javax Servlet
- Tomcat embed core

Steps:

1. Create a HTTP request wrapper.

The class will contain the following:

- the original incoming HTTP request
- the Principal which contains both the credentials and the roles for the authenticated user.

The HTTP wrapper will be forwarded to Panopticon Real Time instead of the original incoming HTTP request.

```
import org.apache.catalina.realm.GenericPrincipal;
import org.apache.catalina.users.MemoryUser;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletRequestWrapper;
import java.security.Principal;
public class FilterRequestWrapper extends HttpServletRequestWrapper {
  private final GenericPrincipal principal;
  public FilterRequestWrapper(final HttpServletRequest request, final
GenericPrincipal principal) {
        super(request);
        this.principal = principal;
    }
    @Override
    public Principal getUserPrincipal() {
        return principal;
    @Override
    public boolean isUserInRole(final String role) {
        if (principal != null) {
            return principal.hasRole(role);
        }
        return super.isUserInRole(role);
    }
}
```

2. Create a custom filter. The filter will create a new Principal which includes both the credentials and the groups/roles for the user.

In this example, the class GenericPrincipal contains username, password, and groups. Panopticon Real Time is only able to extract the groups from GenericPrincipal class or the MemoryUser class. Both the Principal and the original HTTP request will be wrapped in an instance of FilterRequestWrapper. The wrapper will then be forwarded towards Panopticon Real Time.

```
import org.apache.catalina.realm.GenericPrincipal;
import org.apache.catalina.users.MemoryUser;
import javax.servlet.*;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.security.Principal;
import java.util.Arrays;
```

```
import java.util.List;
public class ExampleFilter implements Filter{
    Override
   public void init(FilterConfig filterConfig) throws ServletException {}
   @Override
   public void doFilter(final ServletRequest servletRequest, final ServletResponse
servletResponse, FilterChain filterChain) throws IOException, ServletException {
        if (!(servletRequest instanceof HttpServletRequest || !(servletRequest
instanceof HttpServletResponse))) {
            return;
        }
        final HttpServletRequest request = (HttpServletRequest) servletRequest;
        final HttpServletResponse response = (HttpServletResponse) servletResponse;
        final String username = "username";
        final String password = "password";
        final List<String> groups = Arrays.asList("Group1", "Group2");
        final GenericPrincipal principal = new GenericPrincipal (username, password,
groups);
       filterChain.doFilter(new FilterRequestWrapper(request, principal),
response);
   }
   @Override
   public void destroy() {}
}
```

- 3. When these classes have been created, you can compile them and package them in a jar file.
- 4. Copy the jar file to the WEB-INF/lib folder in the panopticon war file (or the extracted folder).
- 5. Enable the filter by adding the following code to the web.xml file in panopticon WEB-INF folder:

```
<filter>
<filter-name>ExampleFilter</filter-name>
<filter-class>com.datawatch.server.filter.ExampleFilter</filter-class>
</filter>
<filter-mapping>
<filter-name>ExampleFilter</filter-name>
<url-pattern>/*</url-pattern>
</filter-mapping>
```

# **HEADER**

It is possible to use a web-facing Panopticon Real Time behind a proxy server that will handle the authentication of users. The proxy server forwards the name of the user and roles to Panopticon Real Time as HTTP headers for every request.

For requests where headers are blank or missing, they are treated like anonymous requests while requests where the user HTTP header are valid are treated like authenticated requests with that specific username.

Requests from the proxy server are fully trusted and checks are no longer performed at Panopticon Real Time about the validity of the username. The authorization on workbooks and administration will work as usual.

To activate the Header authentication, add or update the following properties in the Panopticon.properties file:

```
authentication.type=HEADER
authentication.header.role.delimiter=,
authentication.header.roles={roles header}
authentication.header.rolesdynamic={dynamic roles header}
authentication.header.username={userid header}
```

#### For example:

```
authentication.type=HEADER
authentication.header.role.delimiter=,
authentication.header.roles=X-Roles,X-Company
authentication.header.rolesdynamic=watcher,role_for_{X-Company}
authentication.header.username=X-User
```

# [4] ADDITIONAL OR OPTIONAL STEPS

## REPLACING PARAMETER VALUES WITH HTTP HEADERS AND COOKIES

Panopticon Real Time can be configured to replace both the incoming and outgoing parameters with HTTP headers and cookies:

- Incoming Parameters are parameters sent to Panopticon Real Time when requesting data. These types of parameters are also referred to as request parameters.
- Outgoing Parameters are parameters which are returned to the Client when retrieving a workbook. These types of parameters are also referred to as response parameters.

This feature is used for employing the user identifier as a parameter and sending the user identifier as a *Header* and *Cookie*. The Server Administrator can configure these properties so that the incoming parameters employ the user identifier value when requesting data. Consequently, the requested HTTP *Header* and *Cookie* values will be tailored for each user. The Server Administrator can also update these properties so that the outgoing parameters get updated when loading a workbook. For example, if you want the user's identifier to be shown in the workbook as a Title.

Replacing the parameter values with Header and Cookie values is achieved by configuring certain properties in the Panopticon.properties file located in the Appdata folder or c:\vizserverdata).

Property	Request parameter mapping
Attribute	request.cookie.parameters.mapping.required
Description	The parameters that are required to be updated with certain cookie values. This property will only affect incoming parameters. The operation will fail if configured cookie values are not present in the request. The property should be formatted as follows: Parameter name (Value delimiter) Cookie name.
Default Value	
Property	Request parameter mapping
Attribute	request.cookie.parameters.mapping.optional
Description	The parameters that could be updated with certain cookie values. This property will only affect incoming parameters. The operation will not fail if the cookie values are not present in the request. The parameters will keep their default value instead of the configured cookie value if the cookie is not present. The property should be formatted as follows: Parameter name (Value delimiter) Cookie name.
Default Value	
Property	Request parameter mapping

Updating incoming parameters can be achieved by configuring the following properties:

Attribute	request.cookie.parameters.mapping.entry.delimiter
Description	The delimiter that separates the configuration entries. This property will only affect incoming parameters.
Default Value	, (Comma)
Property	Request parameter mapping
Attribute	request.cookie.parameters.mapping.value.delimiter
Description	The delimiter that separates the parameter name and the cookie name. This property will only affect incoming parameters.
Default Value	: (Colon)
Property	Request parameter mapping
Attribute	request.header.parameters.mapping.required
Description	The parameters that are required to be updated with certain header values. This property will only affect incoming parameters. The operation will fail if a configured header values are not present in the request. The property should be formatted as follows: Parameter name (Value delimiter) Header name.
Default Value	
Property	Request parameter mapping
Attribute	request.header.parameters.mapping.optional
Description	The parameters that could be updated with certain header values. This property will only affect incoming parameters. The operation will not fail if the header values are not present in the request. The parameters will keep their default value instead of the configured header value if the header is not present. The property should be formatted as follows: Parameter name (Value delimiter) Header name.
Default Value	
Property	Request parameter mapping
Attribute	request.header.parameters.mapping.entry.delimiter
Description	The delimiter that separates the configuration entries. This property will only affect incoming parameters.
Default Value	, (Comma)
Property	Request parameter mapping
Attribute	request.header.parameters.mapping.value.delimiter
Description	The delimiter that separates the parameter name and the header name. This property will only affect incoming parameters.
Default Value	: (Colon)

The following properties can be configured to update outgoing parameters:

Property	Response parameter mapping
Attribute	response.operation.parameters.mapping.required
Description	The parameters that are required to be updated with certain Header values. This property will only affect outgoing parameters. The operation will fail if configured Header values are not present in the request. The property should be formatted as follows: Parameter name (Value delimiter) Header name.
Default Value	
Property	Response parameter mapping
Attribute	response.operation.parameters.mapping.optional
Description	The parameters that could be updated with certain Header values. This property will only affect outgoing parameters. The operation will not fail if the Header values are not present in the request. The parameters will keep their default value instead of the configured Header value if the Header is not present. The property should be formatted as follows: Parameter name (Value delimiter) Header name.
Default Value	
Property	Response parameter mapping
Attribute	response.operation.parameters.mapping.entry.delimiter
Description	The delimiter that separates the configuration entries. This property will only affect outgoing parameters.
Default Value	, (Comma)
Property	Response parameter mapping
Attribute	response.operation.parameters.mapping.value.delimiter
Description	The delimiter that separates the parameter name and the Header name. This property will only affect incoming parameters.
Default Value	: (Colon)

#### Example

This section describes how incoming parameters are replaced with Header values. For example, Panopticon Real Time is required to update parameters **uid** and **uname**.

Parameter Name	Update With Header
uid	userIDHeader
uname	userNameHeader

The request will fail if the required *Headers* are not present in the incoming request.

For the next example, Panopticon Real Time will try to update the parameter **ulocation** with **userLocationHeader** header. The parameter value will only be updated if the Header is available.

In both configurations, comma was used as an entry delimiter and colon as a delimiter between the parameter name and the Header name.

However, for outgoing parameters, the property prefix (request) must be changed to response instead.

#### Configurations:

```
request.header.parameters.mapping.required=uid:userIdHeader,uname:userNameHea
der
request.header.parameters.mapping.optional=ulocation:userLocationHeader
request.header.parameters.mapping.entry.delimiter=,
request.header.parameters.mapping.value.delimiter=:
```

```
NOTE
```

Mapping the same parameter in both the header and cookie will throw an exception on initialize.

# FILE UPLOAD SIZE LIMITS SETTINGS IN TOMCAT AND PANOPTICON

Starting with version 2020.0 and the introduction of web authoring, any connection to a file data source involves uploading the file first to the server then loading its data into Panopticon. The upload happens as part of using the data connector for the file.

Setting the limit of the file upload sizes are done in the following properties:

maxSwallowSize

This setting is part of the overall Tomcat configuration, particularly for the HTTP connector, and is found in the <tomcat>/conf/server.xml file.

maxSwallowSize controls how much data Tomcat will accept for upload before it is cancelled or terminated. If the file size is larger than the file.upload.size.max.bytes, and the limit of maxSwallowSize is hit, then Panopticon will never get a chance to send a proper error message about the file being too large. The upload will simply be terminated with a message about an unknown error. It is therefore recommended to set the maxSwallowSize value high enough to the file size that Panopticon users are expected to load.

Any minus value (e.g., -1), means unlimited. Setting a minus value for maxSwallowSize creates a risk of getting the Tomcat connection saturated by a very large file upload or being stuck in an infinite file upload. A reasonable setting would be something between one to two times of the Panopticon file.upload.size.max.bytes property value.

Example:

```
<Connector port="8080" protocol="HTTP/1.1"
connectionTimeout="20000"
redirectPort="8443"
maxSwallowSize="100000000"/>
```

#### file.upload.size.max.bytes

This property is part of the Panopticon specific settings found in the <u>Panopticon.properties</u> file in the PanopticonAppdata folder (i.e., c:\vizserverdata).

This size limit property (in bytes) controls how large are the files Panopticon will accept to connect to for loading data.

If the file exceeds the size limit, there will be an informative error message that indicates the current size limit. The size limit check can only take place on the condition that the file has already been successfully uploaded to the server. The upload success depends on the limit set in maxSwallowSize.

# TOMCAT MEMORY CONFIGURATION FOR LINUX

#### NOTE

It is recommended to increase the Java heap size of Tomcat to avoid the initiation of garbage collection when memory usage hits the set threshold.

The steps may vary depending on how Tomcat was deployed.

#### Steps:

- 1. Stop Tomcat.
- 2. Create a file named setenv.sh.
- 3. Place the file in the Tomcat bin folder.
- 4. Set the minimum and maximum heap size with the JVM -Xms and -Xmx parameters. A minimum of 1 GB is recommended. For example:

JAVA OPTS="\$JAVA OPTS -Dfile.encoding=UTF-8 -server -Xms512m -Xmx2g"

**NOTE** Setting the maximum value should be dependent on your system. Ensure that the heap size is not larger than the available free RAM on your system. It is recommended to use 80% of the available RAM not taken by the operating system or other processes of your JVM.

- 5. Save the file.
- 6. Restart Tomcat to apply the increase in the heap.

# TOMCAT MEMORY CONFIGURATION FOR WINDOWS

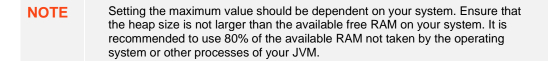
#### NOTE

It is recommended to increase the Java heap size of Tomcat to avoid the initiation of garbage collection when memory usage hits the set threshold.

Steps:

- 1. Stop Tomcat.
- 2. Create a file named setenv.bat.
- 3. Place the file in the Tomcat bin folder.
- 4. Set the minimum and maximum heap size with the JVM -Xms and -Xmx parameters. A minimum of 1 GB is recommended. For example:

set JAVA OPTS=%JAVA OPTS% -Dfile.encoding=UTF-8 -server -Xms512m -Xmx2g



- 5. Save the file.
- 6. Restart Tomcat to apply the increase in the heap.

### SET CLIENT AUTOMATIC RECONNECTION TO THE SERVER WHEN DISCONNECTED

When the client loses connection to the server, by default, it will no longer attempt to automatically reconnect to the server.

A notification message displays such as below. Clicking the Reconnect link will attempt to reconnect to the server.

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Connection to server lost: <u>Reconnect</u> performance, and outliers within peer groups. They are represented by a colorful mosaic of enclosed circles based on your data. The size of a circle reflects its importance. The color conveys urgency or variance. Circle Packs can also be cross tabbed, and offer an alternative to the Heat Matrix, with the added benefit of having both a size (typically relating to importance), and a color variable (typically related to performance variance). Most people can learn to understand the information presented in a Circle Pack in under a minute ‰ even if that Circle Pack is showing data representing an underlying data set of thousands of records. A recommended alternative to the Circle Pack is the Treemap, which can display a larger number of data points, and is easier to compare constituent data points.																	
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The AppData folder of Panopticon Real Time has a subfolder named JavaScriptConfiguration which contains the file named workbook.json.

Below is an example default content of a \JavaScriptConfiguration\workbook.json file:

```
{
   "baseUrl" : "..",
   "forceClientSelectionHandling" : true,
   "startUrl" : "../",
   "subscriptionCompression" : true,
   "dataLoading" : {
    "transport" : "websocket"
   },
   "webGlEnabled" : true,
   "pdfMultiplePagesEnabled" : true
}
```

To set automatic reconnection to the server, add the following parameter in the JavaScriptConfiguration\workbook.json file:

```
"automaticReconnectOnServerDisconnect" : true,
```



After each change in the  ${\tt workbook.json}$  file, the Panopticon application must be restarted.

A notification message displays such as below. Connection to server lost: attempting to reconnect...

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		Connection t	o server lost: a	ttempting to recon	nect					
Connection to server lost: attempting to reconnect outliers within peer groups. They are represented by a colorful mosaic of enclosed circles based on your data. The size of a circle reflects its importance. The color conveys urgency or variance. Circle Packs can also be cross tabbed, and offer an alternative to the Heat Matrix, with the added benefit of having both a size (typically relating to importance), and a color variable (typically related to performance variance). Most people can learn to understand the information presented in a Circle Pack in under a minute â <sup>c</sup> even if that Circle Pack is showing data representing an underlying data set of thousands of records. A recommended alternative to the Circle Pack is the Treemap, which can display a larger number of data points, and is easier to compare constituent data points.										
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### AUTOMATIC LOGOUT OF USERS ON TIMEOUT TO SAVE UNUSED LICENSES

Users who have no activity and leave their browsers open may be logged out and their license units are checked out by setting the following properties in the Panopticon.properties file:

Property	Timeout Session
Attribute	timeout.session.enabled
Description	Boolean value stating if timeout functionality should be used or not.
Default Value	false
Property	Timeout Session
Attribute	timeout.session.exception.delimiter
Description	The delimiter to use for the usernames stated in the timeout.session.exception.usernames property.
Default Value	, (comma)

Property	Timeout Session
Attribute	timeout.session.exception.usernames
Description	Usernames that should be excluded from the timeout functionality. Separated by the delimiter stated in the timeout.session.exception.delimiter property.
Default Value	
Property	Timeout Session
Attribute	timeout.session.minutes
Description	Minutes of inactivity before a user session is terminated by logging out the user.
Default Value	480
Property	Timeout Session
Attribute	timeout.session.notification.minutes
Description	Minutes before a timeout that a notification about session timeout is sent to the user.
Default Value	1

- NOTE
- The timeout functionality is only enabled if property timeout.session.enabled is set to true.
- Each time a user actively interacts with the server, the timeout timer for that user is reset. Just sitting idle on a tab in the UI or having a dashboard open will not reset the timer.
- If timeout.session.notification.minutes has been set to a value > 0, a notification will be sent to the user on an established notification subscription on the websocket, X minutes before the timeout happens. This is the format of the timeout notification:

{"TimeoutNotification":{"minutesUntilTimeout":1}}

 When a session times out, a logout notification will be sent on an established notification subscription on the WebSocket. This is the format of the logout notification:

{"LogoutNotification":{"reason":"Logged out due to session timeout"}}

• To abort a session timeout, all that is required is that the user interacts with the server. To facilitate the process there is a new service that can be called using GET on URL /rest/user/timeout/reset that will reset the timeout for the calling user. The service itself does not do anything, but the layers the message interacts with before reaching the service will count it as a user activity and resets the timeout.

# SETTING THE TRANSPORTATION PROTOCOL

In previous versions, you can control which transportation protocol the browser would use for subscriptions to the server by setting the value (WEBSOCKET or LONG\_POLLING) in the client.data.load.transport property in the Panopticon.properties file.

Starting with version 2020.2, you can instead edit the workbook.json and admin.json in <appdata>/JavaScriptConfiguration/, where you add the section:

```
"dataLoading" : {
    "transport" : "websocket" or "long-polling"
}
```

NOTE

After each change in the workbook.json and admin.json files, the Panopticon application must be restarted.

## PANOPTICON REAL TIME CONFIGURATIONS FOR EMAIL SEND OUTS AND ALERTS

#### NOTE

When triggering <u>email send out via the REST API</u>, <u>scheduling</u> email send outs, or sending <u>email alerts</u>, Panopticon Real Time needs to be configured with valid email server information.

The following values need to be configured in the Panopticon.properties file located in the AppData folder (e.g., c:\vizserverdata):

Attribute	Description
email.address	Email address where the alert will be sent from.
email.host	Host name used by the email server.
email.password	Email password, if available.
email.port	Port number used by the email server.
email.security.mode	Security mode used when sending emails. Possible values: <b>NONE</b> , <b>SSL</b> , <b>TLS</b> . The value <b>NONE</b> will be used if there was no value configured for the property.
email.username	Email account username.

# FONT INSTALLATION REQUIREMENT FOR PDFS AND IMAGE EXPORT WITH CJK CHARACTERS

When creating PDF reports or exporting images from workbooks that contain text in Chinese, Japanese or Korean (CJK), a font with CJK support is required. The font must be installed on the server operating system. Refer to your operating system documentation on how to install a new font.

The PDF and image export functionalities in Panopticon will use the font specified in the workbook <u>Theme</u>. While used in the browser, the workbooks and dashboards will get the suitable font by the browser if a font with CJK support is needed.

When creating a PDF or an image, the browser is not involved since it happens on the server-side, and correct characters depend on the availability of a font with CJK support on the local system of the server, plus the specification of that font (e.g., **Yu Gothic**), in the workbook Theme. For the list of CJK-supporting fonts, you may refer to <a href="https://en.wikipedia.org/wiki/List\_of\_CJK\_fonts">https://en.wikipedia.org/wiki/List\_of\_CJK\_fonts</a>.

### SETTING SERVER PROPERTIES THROUGH THE ENVIRONMENT VARIABLES

Server properties set in the <u>Panopticon.properties</u> file in the AppData folder (i.e., c:\vizserverdata) are overridden by environment variables.

For example, you can supply a JSON object through the environment variable SPRING\_APPLICATION\_JSON that will be parsed during server start up:

```
{
    "server.id": "Test_Server",
    "subscription": {
        "data.loading.pool.max.size": "5",
        "broadcasting.pool.max.size": "6"
    }
}
```

**NOTE** Ensure that you minify the JSON object before setting the environment variable.

This will override and set the following property values:

```
server.id=Test_Server
subscription.data.loading.pool.max.size=5
subscription.broadcasting.pool.max.size=6
```

As seen from the example above, you can use inline JSON annotations for properties that share the same prefix, which in this case is **subscription**.

To override a single property, create an environment variable with the same name, but replace each '.' with an '\_' and use upper case.

Example: Override the property server.id Name: SERVER\_ID Value: <some value> You can also override individual properties with environment variables. Just set a variable with the same name as the property but with all letters in upper case and periods replaced with underscores. For example, **REPOSITORY\_STARTUP\_IMPORT\_PATHS** will override the repository.startup.import.paths in Panopticon.properties.

# [5] ADVANCED SERVER DEPLOYMENTS

# **USAGE IN SSL ENABLED ENVIRONMENTS**

#### **Enabling SSL for Panopticon Real Time**

The steps shown in this guide use the keytool command for managing keyStores and certificates. The keytool command is part of the Java distribution and can be found in the JAVA\_HOME\bin. Make sure you have the JAVA\_HOME\bin folder in your PATH environment variable, in order to run the command. Details on the keytool command can be found here: <a href="https://docs.oracle.com/javase/8/docs/technotes/tools/unix/keytool.html">https://docs.oracle.com/javase/8/docs/technotes/tools/unix/keytool.html</a>

Follow the steps below to configure SSL for Panopticon Real Time.

Steps:

- 1. Change directory to the CATALINA\_HOME\conf folder, which is where we want to generate the Tomcat keystore.
- 2. Create a keyStore file to store the private key and self-signed certificate used to identify the server:

keytool -genkey -alias myalias -keyalg RSA -keystore keystore.jks

**NOTE** Java is strict when validating the certificate of a host.

If the domain name store in the certificate does not match the domain of the server, the connection will be rejected. Enter the target domain name (www.mydomain.com) when keytool asks for "your first and last name", when running the command above.

3. Add an SSL HTTP/1.1 Connector entry in \$CATALINA BASE/conf/server.xml

4. Disable unencrypted server access by commenting out the default HTTP connector for port 8080.

```
<!--

<Connector port="8080" protocol="HTTP/1.1"

connectionTimeout="20000"

redirectPort="8443" />

-->
```

5. After completing the configuration changes, you must restart Tomcat. When the process is back up you should be able to connect over SSL using the URL below:

https://localhost:8443/panopticon

Details on how to configure Apache Tomcat SSL can be found at:

https://tomcat.apache.org/tomcat-9.0-doc/ssl-howto.html

#### Defining a TrustStore

In scenarios that require TLS-enabled intra-service communication, we need to configure a trustStore. These scenarios include, for instance, LDAP, SAML or OAuth integration.

A trustStore is essentially a keyStore, but where the keyStore is used to store private keys used to identify the server, the trustStore is used to store public keys of trusted *Certificate Authorities* (CA). The trustStore is used to verify certificates presented to the server when establishing an SSL connection.

Follow the steps below to create a new trustStore, import a certificate and configure Java to use the new trustStore:

Steps:

1. Create a new keyStore called truststore:

```
keytool -genkey -alias truststore -keyalg RSA -keystore
truststore.jks
```

2. Export a certificate from a keyStore:

```
keytool -export -keystore keystore.jks -alias myalias -file cert.cer
```

3. Import the certificate into the trustStore:

```
keytool -import -trustcacerts -alias myalias -file cert.cer -keystore
truststore.jks
```

You can also re-use a keyStore as a trustStore in which case the certificate does not need to be exported and imported.

To configure a trustStore for Apache Tomcat you need to edit the JAVA\_OPTS environment variable in the setenv script, located in the Tomcat conf folder.

On Windows, setenv.bat:

```
set JAVA_OPTS=-Djavax.net.ssl.trustStore="C:/location/to/truststore
/truststore.jks"
```

On Linux, setenv.sh:

```
export JAVA_OPTS="$JAVA_OPTS -
Djavax.net.ssl.trustStore='/location/to/truststore/truststore.jks'";
```

# [6] AUTHORIZATION

#### NOTE

Starting with version 2020.0, mapping of administrators through Administrators.txt and AdministratorGroups.txt is no longer supported. The property access.administrator.groups should be used instead.

If the customer's authentication method relied to the use of the Administrators.txt or AdministratorGroups.txt file, they can still do so by additionally using the <u>tomcat-users.xml</u> to replicate the usage of these administrator text files.

For example, in the tomcat-users.xml, they can assign groups from the administrator text files to specific users like this:

```
<user username="admin" password="admin" roles="role1,otherRole"/>
<user username="admin2" password="admin2" roles="role2"/>
```

Then in the <u>Panopticon.properties</u> file, use the access.administrator.groups property to map the admins (i.e., admin and admin2) to the administrator groups by adding their roles:access.administrator.groups=role1, role2

## **SECURE ACCESS**

Panopticon workbooks published to the folders or subfolders in Panopticon Real Time can be secured by granting <u>allowed</u> or <u>denied</u> permissions.

**NOTE** Beginning with version 16.1.0, new workbooks must be published to a folder or subfolder to use their access restrictions.

However, workbook access restriction is still available and supported on older workbooks that will be accessed in the current and later Panopticon Real Time versions.

#### **Creating Folders**

A user with an Administrator or Designer role can create folders.

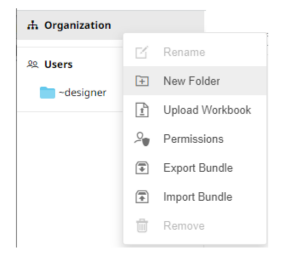
- NOTE
   Users that log on with a Designer role will have their own personal folder created and displayed on the Workbooks page (e.g., ~designer).

   The personal folders:
   are displayed and can be accessed for users with an Administrator or Designer role.

   are where Designers can create workbooks and build dashboards. For
  - are where Designers can create workbooks and build dashboards. For more information, refer to <u>Altair Panopticon Web Authoring Guide</u> on how to create workbooks on the Web client.

Steps:

1. On the **Workbooks** tab, right-click on the topmost folder, and select **New Folder**.



Only Administrators are allowed to change the permissions on the root folder.

#### The Create Folder dialog displays.

NOTE

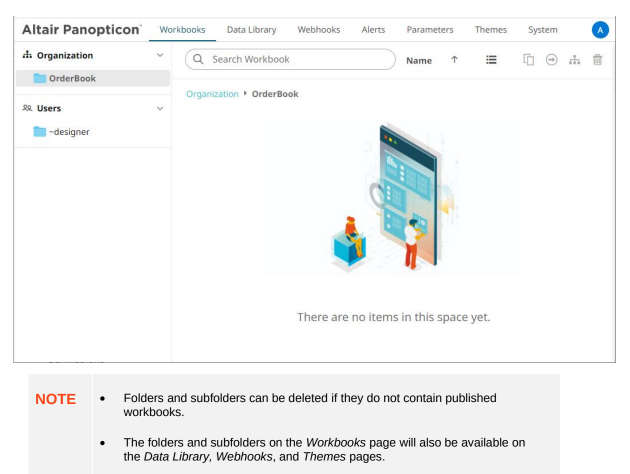
Create Folder				$\times$
Folder Name				
Allowed +	Read	Write	Modify	
O designer	<b>0</b> —		-	Û
Denied +				
		Create	Canc	el

#### • Everyone is available in the *Allowed* section by default.

- Removing the Everyone group will mean that the folder and its subfolders will not be available for public access.
- The default group permissions on the root folder are **WRITE + READ**.
- 2. Enter a Folder Name.
- 3. Proceed to defining the Authorization to <u>Allowed</u> or <u>Denied</u> groups and users.



The new folder is displayed on the expanded Folder hierarchy list and on the Root Folder list.

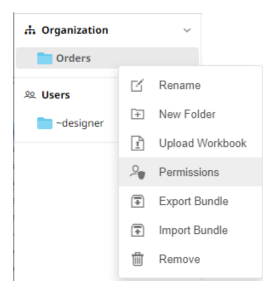


#### Adding Groups and Users with Allowed Authorization

A user with an Administrator or Designer role can grant permissions for users or groups to a workbook folder or subfolder.

Steps:

1. Right-click on a folder (except the root folder) and select **Permissions** on the context menu.



#### The Permissions dialog displays.



Under the Allowed section, click the Add <sup>+</sup> icon.
 A new User/Group Allowed section is displayed.

Permissions for 'Orders'				×
Allowed	Read	Write	Modify	
<u>Po</u> Everyone	<b>~</b> -		$-\bigcirc$	1
Group 🗸	<b>~</b>	-0-	-0 ~	×
Denied +				
Apply permissions to subfolders				
		Update	Cancel	$\supset$

3. Select User or Group to be given permission in the drop-down list.

Allowed	Read	Write	Modify	
<u>9</u> Everyone	<b>0</b> -		———	Û
Group 🗸	<b>~</b> -	-0-	-	~ ×
Group				
User				

- 4. Enter the user or group Name.
- 5. Select the permission level that will be granted to the user or group:
  - READ

Permission to read the folder.

• READ + WRITE

Permission to write to the folder and read.

MODIFY + WRITE + READ

Permission to read, modify, and write to the folder as well as create subfolders.

Allowed	Read	Write	Modify	
90 Everyone	<b>0</b> —		$-\bigcirc$	Û
Group 🖌 Financials	0—		-0	$\checkmark$ ×

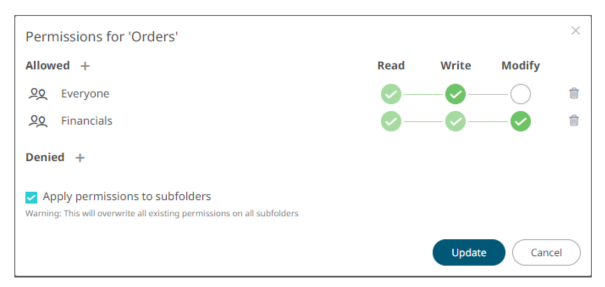
6. Click '. The user or group is added under the *Allowed* list.



- **<u>P</u>** Everyone
- **P** Financials



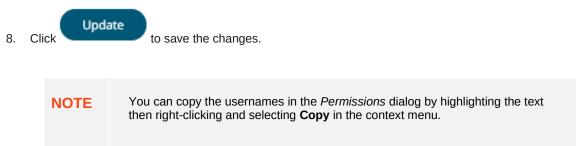
- 7. You can either:
  - check the Apply Permissions to Subfolders box



This means the permissions that will be used on all of the subfolders will be fetched from the root folder.

NOTE	The Apply Permissions to Subfolders:
	• is only enabled when there is an <u>existing subfolder</u> .
	does not affect the private folders.

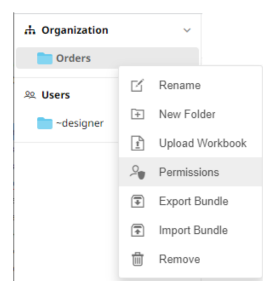
 leave the Apply Permissions to Subfolders box unchecked and modify the permission properties of the subfolders



#### Adding Groups and Users with Denied Access

#### Steps:

1. Right-click on a folder and select **Permissions** on the context menu.



The Permissions dialog displays.



Under the *Denied* section, click the Add <sup>+</sup> icon.
 A new *User/Group Denied* section is displayed.

Permissions for 'Orders'				×
Allowed +	Read	Write	Modify	
₽Q Everyone	<b>0</b> -		$-\bigcirc$	Ŵ
오오 Financials	<b>0</b> -		-0	1
Denied Group	0-	— <b>※</b> —	-8	~ ×
Apply permissions to subfolders		Update	Car	ncel

- 3. Select User or Group that will be given denied permission in the drop-down list.
- 4. Enter the user or group Name.
- 5. Select the denied permission level that will be granted to the user or group:
  - MODIFY

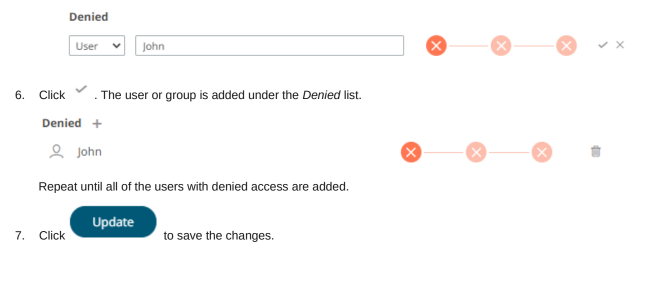
Prevent user or group to modify and create subfolders.

WRITE + MODIFY

Prevent user or group to modify and write to the folder.

READ + WRITE + MODIFY

Prevent user or group to modify and create subfolders, modify and write to the folder, as well as read the folder.



#### **Creating Subfolders**

Steps:

- 1. To create subfolders, you can either click a folder:
  - on the expanded Folder hierarchy list

🛧 Organization	ı	~
Orders	Orders	
શ્વ Users	Orders	~
🚞 ~designer		

• on the Root workbooks/folders list

🕂 Organization 🗸 🗸	Q Search Workbook
Crders Orders	Folders
∞ Users ~	Orders 0 workbooks Orders

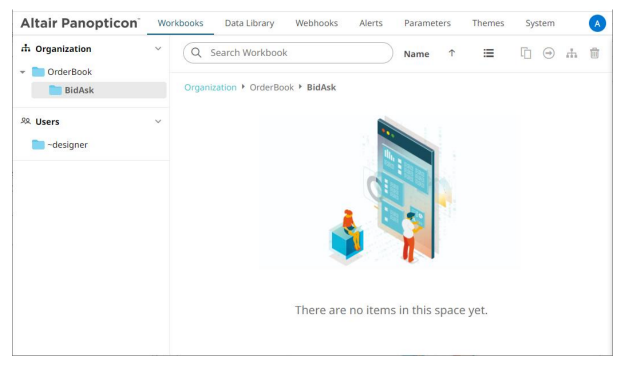
The Folders page is displayed.

2. Right-click on the folder and select New Folder.

🕂 Organization		~	Q	Search Workbook
Orders				
윤 Users	Ľ	Rename		ation > Orders
~designer	+	New Fold	er	
-designer	<u>1</u>	Upload W	/orkbook	
	2	Permissio	ons	
	-	Export Bu	Indle	
	*	Import Bu	Indle	
	Ū	Remove		

Refer to <u>Creating Folders</u> for the steps in creating the subfolders. Also, <u>Adding Groups and Users with Allowed</u> <u>Authorization</u> and <u>Adding Groups and Users with Denied Access</u> for more information on adding Users and Groups with allowed or denied authorization.

The subfolder is added.



3. You can also opt to delete a subfolder by right-clicking on the folder and selecting **Remove** on the context menu as long as it does not contain published workbooks.

ቆ Organization	~	Q Search Workbook		
👻 🛅 OrderBook				
<b>BidAsk</b>		Organization • OrderBoo	ok	
<sup>ହୁ</sup> Users	~	Folders		
🚞 ~designer		BidAsk		
		0 workbooks	ď	Rename
			÷	New Folder
			<u>1</u>	Upload Workbook
			2	Permissions
			-	Export Bundle
			*	Import Bundle
			Ŵ	Remove
1			-	

#### A confirmation message displays.

÷

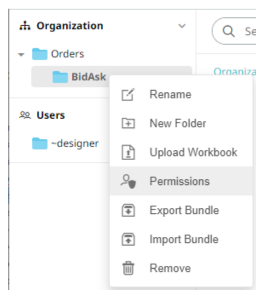
Are you sure you want to remove the 'E server?	BidAsk' folder from the
	Yes No



#### **Updating Folder or Subfolder Properties**

#### Steps:

- 1. To update folder properties, click a folder or a subfolder.
- 2. Right-click on the folder or subfolder and select **Permissions**.



The corresponding Permissions dialog displays.



- 3. Make the necessary changes such as new folder name, add or delete users and groups.
- 4. You can either:
  - Check the Apply Permissions to Subfolders box

This means the permissions that will be used on all of the subfolders will be fetched from the root folder.

Leave the Apply Permissions to Subfolders box unchecked and modify the permission properties of the subfolders
 NOTE The Apply Permissions to Subfolders check box is not enabled when defining the permissions for a subfolder.
 5. Click Update to save the changes.

#### **Downloading a Workbook**

A user with an Administrator or Designer role with READ + WRITE <u>permission</u> to the folder is allowed to download a copy of a workbook available in it.

Right-click on a workbook and select **Download** on the context menu.

Workbooks

	an I	
	ď	Rename
OrderBook His	C	History
Modified a few :	$\ominus$	Move
		Сору
	<u> </u>	Download
	*	Export Bundle
	Ū	Remove

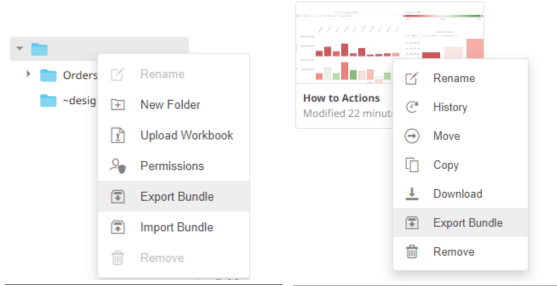
A copy of the workbook is downloaded.

#### **Exporting Workbook or Folder Bundle**

NOTE	•	Data files associated with workbooks will only be included in the download if they are available inside the repository.
	•	Users will only be able to download workbooks from folders where they have WRITE permission.

Steps:

1. Right-click on a workbook or folder and select **Export Bundle** on the context menu.





Workbook Context Menu

#### A notification message displays.

Export Bundle for How To Act	tions ×
Include data files	
	Download Cancel
Export Bundle for root	×
Include data files	
	Download Cancel

2. Check the **Include Data Files** box to include the associated workbook data files in the download.



3.

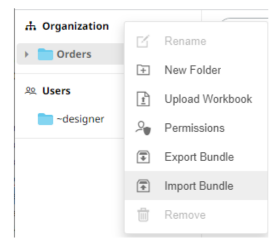
. A copy of the workbook or folder bundle is downloaded.

#### Importing Workbooks Bundle

NOTE	• Users will only be able to import a bundle to folders where they have WRITE permission.
	• Existing workbooks with the same name as the uploaded workbooks will be archived, only if the new workbook differs from the current one. Consequently, the uploaded version will be the current one.
	• The bundle must not exceed the value set in the property file.upload.size.max.bytes in the Panopticon.properties.

Steps:

1. Right-click on a folder and select **Import Bundle** on the context menu.



The Import Bundle dialog displays.

Import Bundle	$\times$
r	1
1	
Choose bundle to import Drag bundle here	
1	- 1
<ul> <li>Keep Folder Structure</li> <li>Replace existing workbook</li> </ul>	
Import Cancel	$\supset$

- 2. To import a bundle, you can either:
  - drag it from your desktop and drop on the dialog, or
  - click Choose Bundle to Import and select one on the Open dialog that displays.

The name of the selected bundle is displayed on the dialog box.

Import Bundle	<
	1
1	
Choose bundle to import Drag bundle here	
Selected bundle: Actions.exz	
<ul> <li>Keep Folder Structure</li> <li>Replace existing workbook</li> </ul>	_
Import Cancel	)

3. Check the **Keep Folder Structure** box.

This means the exported folder structure is maintained when uploading the bundle. If the folders do not exist on the server, they will be created.

4. To replace an existing workbook, check the **Replace existing workbook** box.



#### **Data Level Secure Access**

In this case the data being displayed is filtered to a particular authenticated user.

Data is filtered using the special parameter \_user\_id.

This \_user\_id parameter is replaced at run time by the authenticated user id in lower case.

📑 Parameter	×
Name	id
Default Value	••••
Is Encrypted	
	OK Cancel

This parameter can then be used to restrict the data being retrieved, though use in either:

- Connection Details to Data Sources
- □ Filter constraints on data queries (e.g., SQL WHERE Clauses)

# [7] SYSTEM ADMINISTRATION

#### Panopticon Real Time system administration is done on the following pages of the **System** tab:

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System	A		
System Settings	Altair Pan	opticon : Vis	ualization	v2023.0	0.0.30072					
Subscriptions		Copyright © Datawatch Corporation, 2023								
Caches		Warning: This program is protected by copyright law and international treaties. Unauthorized reproduction or								
Logs	distribution of	distribution of this program or any portion of it may result in penalties.								
Scheduler	LICENSE	LICENSE								
Logged In Users	xml versi</th <th>on="1.0" encod</th> <th>ling="utf-16"</th> <th>?&gt;</th> <th></th> <th></th> <th></th> <th></th>	on="1.0" encod	ling="utf-16"	?>						
API Tokens	</th <th colspan="8">&lt;1</th>	<1								
Fonts	THIS FILE	IS FOR INTERN	IAL TESTING C	NLY!				- 11		
	<product name="Panopticon Developer Java"> <fallback evaluation="False" expirydate="2024-01-31" oem="False"></fallback> <visualizations></visualizations> <datasources> <typelicense <br="" expirydate="2024-01-31" type="com.panopticon.excelplugin.Plugin">Location on the server: c:\vizserverdata LOGGING File logging level: WARNING V</typelicense></datasources></product>							31"		
		METRICS Publisher: MEMORY								
	SERVER INFOR	MATION								
	Operating syst	em	Windows 1	0						
	Java version		1.8.0_321							
	Java vendor		Oracle Cor	poration						
	Tomcat		Apache To	mcat/9.0.68	3					
	Tomcat versior	ı	9.0.68.0							
	Max memory (		15198							
	Free memory (Mb) 5486									
	Available cores 24									
	Uptime		02/17/202	3 04:43:16 F	M					
	PROPERTIES									
	Data extract plugin BinaryTableFile-Cache									
	💼 Clear Ca	che								

Page	Description
System Settings	Allows to set file logging level and view the license and server information.
Subscriptions	Allows to view and manage real-time plugin subscriptions.
<u>Caches</u>	Allows to view, refresh, clear, or delete caches that are currently running on the server.
Logs	Allows to set the logging level and view logs. Also, pause or resume logging, and copy or clear logs.
<u>Scheduler</u>	Allows scheduling of email send outs and extracting of data.
Logged In User	Allows to view and manage logged in users.
API Tokens	Allows to add, delete, and view API Tokens.
<u>Fonts</u>	Allows to add custom fonts that can be used in a part or workbook.

# **SYSTEM SETTINGS**

The System Settings page include the following panes or sections:

- License Information
- Logging Level
- Metrics Publisher
- Server Information

#### **View License Information**

If the licensing used is <u>Altair Units license</u>, the following license information are displayed:

- License server type
- License version
- □ Start Date and End Date of the license
- □ Total number of units available in the license

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System A	
System Settings	Altair Pan	opticon : Vi	sualization	v2023.	0.0.29376			
Subscriptions	Copyright © Datawatch Corporation, 2023							
Caches				nt law and i	nternational trea	ties. Unautho	rized reproduction or distribution of	
Logs		or any portion of						
Scheduler	LICENSE INFO	ORMATION						
Logged In Users	Server type		LMX					
	Version		20.0					
API Tokens	Start date			-11-27				
Fonts	Expire date		2020-	12-10				
	Units		50					
	LOGGING							
	File logging lev	el: WARNING 🗸	]					
	METRICS							
	Publisher: ME	MORY 🗸						
	SERVER INFOR	MATION						
	Operating syste	em	Wind	ows 10				
	Java version		1.8.0	_321				
	Java vendor		Oracl	le Corporati	on			
	Tomcat		Apac	he Tomcat/	9.0.68			
	Tomcat version	1	9.0.68	8.0				
	Total memory (	Mb)	6401					
	Max memory (	Mb)	1519	8				
	Free memory (	Mb)	5220	)				
	Available cores	5	24					
	Uptime		01/2	6/2023 11:2	2:17 AM			
	PROPERTIES							
	Data extract pl	lugin	Bina	ryTableFile-	Cache			
	💼 Clear Ca	cho						
		iche						

If the <u>licensing</u> used is the volume-based XML file (named **PanopticonLicense.xml**), the content and location (i.e., c:\vizserverdata) of the license are displayed.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System A
System Settings	Altair Pan	opticon : Vi	sualization	v2023.0	0.0.30072		
Subscriptions		atawatch Corpora					
Caches				it law and ir	nternational treat	ies. Unautho	rized reproduction or
Logs		this program or a					
Scheduler	LICENSE						
Logged In Users	xml versi</th <th>on="1.0" enco</th> <th>ding="utf-16"</th> <th>?&gt;</th> <th></th> <th></th> <th></th>	on="1.0" enco	ding="utf-16"	?>			
API Tokens	</th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Fonts	THIS FILE	IS FOR INTER	NAL TESTING (	NLY!			
Tonio	>						
	<product <fallba <visual <dataso <type< th=""><th>Name="Panopti ck ExpiryDate izations /&gt; ources&gt;</th><th>con Developes ="2024-01-31" "com.panoptic</th><th>Java"&gt; 'Evaluati</th><th>ion="False" Oe</th><th>em="False"</th><th><pre>zense/2007/11"&gt; /&gt; :e="2024-01-31" ;</pre></th></type<></dataso </visual </fallba </product 	Name="Panopti ck ExpiryDate izations /> ources>	con Developes ="2024-01-31" "com.panoptic	Java"> 'Evaluati	ion="False" Oe	em="False"	<pre>zense/2007/11"&gt; /&gt; :e="2024-01-31" ;</pre>
	LOGGING						
	File logging lev	vel: WARNING 🗸	]				
	METRICS						
	Publisher: ME	MORY 🗸					
	SERVER INFO	RMATION					
	Operating syst	tem	Windows	10			
	Java version		1.8.0_321				
	Java vendor		Oracle Co	rporation			
	Tomcat		Apache To	mcat/9.0.68	8		
	Tomcat versior		9.0.68.0				
	Max memory (		15198				
	Free memory (		5486				
	Available cores	5	24	2.04.42.46			
	Uptime		02/17/202	3 04:43:16	PIVI		
	PROPERTIES						
	Data extract pl	lugin	BinaryTab	leFile-Cache	2		
	💼 Clear Ca	ache					

#### Setting the File Logging Level

The current set level (e.g., FINEST) is displayed. To change, click the drop-down list and select another log level.

#### LOGGING

File logging level:	FINEST 🗸
SERVER INFORM	FINEST
Operating system	FINER
Java version	FINE
Java vendor	CONFIG
Tomcat	INFO
Tomcat version	
Torricat version	
Total memory (Mt	WARNING
	WARNING SEVERE
Total memory (Mb	SEVERE
Total memory (Mb Max memory (Mb	SEVERE
Total memory (Mb Max memory (Mb Free memory (Mb	SEVERE

The new log level is written in the **Panopticon.properties** file:

```
logger.level.file=WARNING
```

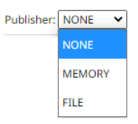
#### **Setting the Server Metrics Publisher**

The server performance metrics can be used to report, monitor, and configure the server's health and limits. The collected metrics may include the following information:

- Long polling, WebSocket, and total number of connections
- CPU loading percentage
- Maximum, size, and used Heap Bytes
- □ Subscription alerts, users, and total
- Number of parallel data loading and live threads
- □ Average data load time or refresh rate

On the Metrics section of the System Settings page, select the Publisher of the server performance metrics.

#### METRICS



Metrics Publisher	Description
None	No metrics are published.
Memory	Metrics are published to a queue in memory.
File	Metrics are published to a file on disk located in the AppData/Metrics/ folder (i.e., c:\vizserverdata\Metrics).

To add other Kafka publishers in the drop-down list, ensure their configuration file are available in the AppData/Metrics/Config folder.

A configuration file can be generated by creating a new <u>data source</u> in the Panopticon Streams Server and selecting any of the *Output* connectors. You can either:

- □ export the JSON file from the repository, or
- download the DSM file by right-clicking the **Data Source** and clicking **Download** on the context menu

Refer to the Panopticon Streams Server Installation and Reference Guide for more information.

For example, when the generated Kafla data sources are added in the AppData/Metrics/Config folder:

C:\vizserverdata\Metrics\Config			
Name ^	Date modified	Туре	Size
📑 kafka_publisher_settings.json	20/01/2021 3:51 PM		4 KB
KafkaOutputDS.dsm	20/01/2021 3:53 PM	DSM File	21 KB
ServerMetrics.dsm	20/01/2021 3:51 PM	DSM File	11 KB

The ID of the new configuration files are displayed in the Publisher drop-down list.

#### METRICS

Publisher: KafkaMetricsPublisher 🗙

NONE
MEMORY
FILE
KafkaMetricsPublisher
KafkaOutputDS
ServerMetrics

Selecting any of these specific Kafka data sources means that this is only place where metrics will be published to.

### **View Panopticon Real Time Information**

Server Property	Description
Operating System	The server host operating system.
Java Version	The version of the Java Runtime Environment.
Java Vendor	The vendor of the Java Runtime Environment.
Tomcat	Identifies the Tomcat hosting the server
Tomcat Version	The Tomcat version.
Tomcat Memory (Mb)	The total amount of memory available to the Java Virtual Machine.
Max Memory (Mb)	The maximum amount of memory that the Java Virtual Machine will attempt to use.
Free Memory (mb)	The amount of free memory in the Java Virtual Machine.
Available Cores	The number of cores available to the Java Virtual Machine.
Uptime	The time when Panopticon Real Time was last started.

On the System Settings page, the following server information are displayed:

# **VIEW PLUGIN SUBSCRIPTIONS**

View all of the currently running real-time plugin subscriptions.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters Them	es System	_		
System Settings	Subscrip	tions							Cancel all
Subscriptions	Data Sou	rce	Workbooks		Datatables	#Rows	#Columns	Time Slices	
Logs Scheduler	KafkaPlug	jin	StocksAnaly	sis	8a633bc2-5bb3- 47cb-aed9- d9afb239ed73	0	13	0	×
Logged In Users	Panoptico	onStreamsPlugin	BidOfferTrac	je	2c76103e-fd4b-40a3- 9a2c-7b903eeaba7f	0	13	0	×
API Tokens Fonts	KDBPlusT	ickPlugin	ecs_kx		vordersfororderid	6	85	0	×
	KDBPlusT	ickPlugin	ecs_kx		orderswithcalcs	297	82	0	>
								10 20	50 10
	Preview	Subscription	IS						
	Data Sou	rce ¢							
	KafkaPlug	jin							
	KDBPlusT	ickPlugin							
	KDBPlusT	ickPlugin							
								10 20	50 100

Including the following information:

- Data source with an installed plugin
- Workbook name
- Data table name

Click Cancel All

Current size of the real-time table held by the plugin such as number of rows, columns, and time slices

For subscriptions created by ad hoc services, or those with no owner (workbook reference), they can be viewed on the *Preview Subscriptions* section.

You can also opt to do any of the following:

Cancel all

to cancel all of the subscriptions on the Subscriptions section.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System A
System Settings	Subscripti	ions					
Subscriptions	No records fou						
Caches							
Logs	Preview S	ubscription	S				
Scheduler	No records fou	ınd.					
Logged In Users							
API Tokens							
Fonts							

 $\hfill\square$  Cancel a plugin subscription by clicking  $\hfill \times$ 

A notification message displays.

Are you sure you want to permanently cancel the 'KDBPlusTickPlugin' plugin subscription? Yes No
Click Yes to cancel.
Move to other pages

## **VIEW CACHE USAGE**

View the caches currently in use on the server.

tem Settings	Cache	Usage				Ca	che type 🛛 🖌 🔹	Refresh 👘 C	lear Cache
oscriptions									
thes		Workbook Name	Data Table Title	Datasource Name	Read Count	Cell Count	Response Length	Cache age	Expire
lz	₩	How to Non Additive	MultiHierarchy		2	552	0	a few seconds	14 mir
eduler Iged In Users		~designer\How to Filter	Example - StocksStatic		2	56000	0	5 minutes	9 mini
Tokens		~designer\Order Book	Filtered Orderbook		1	170	0	5 minutes	9 min
15	Ħ	~designer\Order Book	orderbook		3	123150	0	5 minutes	9 mir
	⊞	How to Non Additive	TimeSeries		6	6026	0	a few seconds	14 mi
	Ħ	How to Actions	Filtered Equity Universe		1	2048	0	5 minutes	9 mir
	Ħ	How to Actions	Equity Portfolio		8	56000	0	5 minutes	9 mir
	())	~designer\Order Book	orderbook	OrderBook_OrderBook	1	83742	0	5 minutes	9 mir
	<b>()</b>	~designer\Order Book	Filtered Orderbook	OrderBook_OrderBook	1	170	0	5 minutes	9 min
	<b>S</b> O	How to Non Additive	MultiHierarchy	NonAdditive_MultiHierarchy	1	2292	0	a few seconds	14 mi
		23»						10 2	20 50

The Cache Usage list includes the following information:

- Cache rendering type
- Workbook Name
- Data Table Title
- Data Source Name
- Read Count
- Cell Count
- Response Length
- Cache Age
- □ Time to Live (Expires In)

You can also opt to do the following:

- Clear Cache and refresh page
- Display Data Table Cache
- Display Data Source Cache
- Display Query Cache
- Move to other pages

Click the **Refresh** 

3 Refresh

button to refresh the list.



Clicking **Clear Cache** will clear all caches of data, ensuring that any subsequent workbook access that utilizes a cache, will cause a cache reload.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	Syste	m		
System Settings	Cache Us	age					All 🔹	-	ර Refresh	💼 Clear Caches
Subscriptions	No records fou	-								
Caches										
Logs										
Scheduler										
Logged In Users		Cache cleared	11				- 1			
API Tokens						ок				
Fonts										

Select a Cache Type to display in the list.

Cache type	All 🔶
	🗹 Data Table
	✓ Datasource
	🗹 Query

#### Data Table Cache Type

Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System					A
Cache Us	sage						Cache	type	Data Table 🔺	ර Refresh	💼 Clear Caches
v	Vorkbook Name	Data Tal	ole Title	Datasour	ce Name	Read Count	Cell Count	F	Data Table Datasource	Cache age	Expires in
H H	low to Non Additive	MultiHie	rarchy			2	552	C	Query	12 minutes	2 minutes
H H	low to Non Additive	TimeSeri	es			6	6026	0		12 minutes	2 minutes
											10 20 50 100

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#### Data Source Cache Type

Workbooks	s Data Library W	/ebhooks Alerts	Parameters Themes Syste	m				A
Cache l	Jsage				Cache type	Datasource	ර Refresh	📋 Clear Caches
	Workbook Name	Data Table Title	Datasource Name	Read Count	Cell Count	<ul> <li>Data Table</li> <li>Datasource</li> </ul>	ngth Cache age	Expires in
<b>9</b>	How to Non Additive	TimeSeries	NonAdditive_Timeseries	1	18690	Query	11 minutes	3 minutes
S	How to Non Additive	MultiHierarchy	NonAdditive_MultiHierarchy	1	2292	0	11 minutes	3 minutes
								0 20 50

#### Query Cache Type

ache	Usage					Cache type	Query 🔺	ර Refresh	💼 Clear Caches
	Workbook Name	Data Table Title	Datasource Name	Read Count	Cell Count	Respo	Data Table	Cache age	Expires in
Ē	How to Non Additive	TimeSeries		1	0	2892	Vuery	12 minutes	2 minutes
F	How to Non Additive	MultiHierarchy		1	0	4988		12 minutes	2 minutes
									10 20 50 10

## **VIEW LOGS**

View the latest 300 rows of a *Logging Level* in the **Logs** tab:

- □ FINEST (lowest level)
- □ FINER
- □ FINE
- CONFIG
- □ INFO (default level)
- □ WARNING
- □ SEVERE (highest level)

Steps:

- Altair Panopticon Workbooks Data Library System Webhooks Alerts Parameters Themes System Settings ſ Logs н 前 Clear all Subscriptions Logging levels: INFO 1000 rows ~ Caches at net.razorvine.pyro.PyroProxy.internal\_call(PyroProxy.java:228) at net.razorvine.pyro.PyroProxy.call(PyroProxy.java:178) Loas at net.razorvine.pyro.NameServerProxy.ping(NameServerProxy.java:39) at net.razorvine.pyro.NameServerProxy.locateNS(NameServerProxy.java:116) Scheduler at com.panopticon.dashboards.python.PythonClient.a(PythonClient.java:154) at com.panopticon.dashboards.python.PythonClient.excuteScript(PythonClient.java:102) Logged In Users at com.panopticon.dashboards.python.PythonClient.excuteScript(PythonClient.java:92) at com.panopticon.pythonplugin.Plugin.getData(Plugin.java:53) API Tokens ... 36 more Fonts Feb 17, 2023 5:43:58 PM com.panopticon.dashboards.data.plugin.DataPluginUtils INFO: Reading File/URL: repository://datafiles/NonAdditive\_MultiHierarchy\_2021-06-08-09-15-28.csv Feb 17, 2023 5:43:58 PM com.panopticon.dashboards.data.plugin.TextPluginBase INFO: 191 rows, 12 columns retrieved in 0.009 seconds. Feb 17, 2023 5:44:11 PM com.panopticon.dashboards.data.plugin.DataPluginUtils INFO: Reading File/URL: repository://datafiles/NonAdditive\_Timeseries\_2021-06-08-09-15-28.csv Feb 17, 2023 5:44:11 PM com.panopticon.dashboards.data.plugin.TextPluginBase INFO: 1,246 rows, 15 columns retrieved in 0.085 seconds. Feb 17, 2023 6:01:46 PM com.panopticon.server.core.cache.DataCacheRegistry INFO: [DataCacheRegistry] Clear all cache entries Feb 17, 2023 6:11:25 PM com.panopticon.dashboards.data.plugin.DataPluginUtils INFO: Reading File/URL: repository://datafiles/NonAdditive\_MultiHierarchy\_2021-06-08-09-15-28.csv Feb 17, 2023 6:11:25 PM com.panopticon.dashboards.data.plugin.TextPluginBase INFO: 191 rows, 12 columns retrieved in 0.002 seconds.
- 1. On the System page, click the Logs tab. Initially, the default level (INFO) logs are displayed.

 Select another *Logging Level* in the drop-down. For example, **FINEST**.

Altair Panopticon	Norkbooks Data Library Webhooks Alerts Parameters Themes System
System Settings	Logs II 🗋 💼 Clear
Subscriptions	Logging levels: INFO V
Caches	at ne <mark>FINEST</mark> pyro.PyroProxy.internal_call(PyroProxy.java:228)
logs	at ne FINER pyro.PyroProxy.call(PyroProxy.java:178) at ne FINE pyro.NameServerProxy.ping(NameServerProxy.java:39) at ne CONFIG pyro.NameServerProxy.locateNS(NameServerProxy.java:116)
Scheduler	at ne CONFIG byro.NameServerProxy.locateNS(NameServerProxy.java:116) at co INFO .dashboards.python.PythonClient.a(PythonClient.java:154)
Logged In Users	at co WARNING at co SEVERE dashboards.python.PythonClient.excuteScript(PythonClient.java:102) dashboards.python.PythonClient.excuteScript(PythonClient.java:92)
API Tokens	at com.panopticon.pythonplugin.Plugin.getData(Plugin.java:53) 36 more
Fonts	Feb 17, 2023 5:43:58 PM com.panopticon.dashboards.data.plugin.DataPluginUtils INFO: Reading File/URL: repository://datafiles/NonAdditive_MultiHierarchy_2021-06-08-09-15-28.csv Feb 17, 2023 5:43:58 PM com.panopticon.dashboards.data.plugin.TextPluginBase INFO: 191 rows, 12 columns retrieved in 0.009 seconds. Feb 17, 2023 5:44:11 PM com.panopticon.dashboards.data.plugin.DataPluginUtils INFO: Reading File/URL: repository://datafiles/NonAdditive_Timeseries_2021-06-08-09-15-28.csv Feb 17, 2023 5:44:11 PM com.panopticon.dashboards.data.plugin.TextPluginBase INFO: Reading File/URL: repository://datafiles/NonAdditive_Timeseries_2021-06-08-09-15-28.csv Feb 17, 2023 5:44:11 PM com.panopticon.dashboards.data.plugin.TextPluginBase INFO: 1,246 rows, 15 columns retrieved in 0.085 seconds. Feb 17, 2023 6:01:46 PM com.panopticon.server.core.cache.DataCacheRegistry INFO: [DataCacheRegistry] Clear all cache entries Feb 17, 2023 6:11:25 PM com.panopticon.dashboards.data.plugin.DataPluginUtils INFO: Reading File/URL: repository://datafiles/NonAdditive_MultiHierarchy_2021-06-08-09-15-28.csv

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	Syste	m	A
System Settings	Logs						п	ſ	💼 Clear all
Subscriptions	Logging levels	FINEST 🗸							604 rows
Caches		6:15:41 PM cor						ionComp	onent
Logs		riptionCompone 6:15:41 PM com	-	-		-		ionComp	onent
Scheduler	-	riptionComponer 6:15:51 PM cor	-					ionComp	onent
Logged In Users	-	riptionCompone 6:15:51 PM com	-	-				ionComp	onent
API Tokens	-	riptionComponer 6:16:01 PM cor	-					ionComp	onent
Fonts	Feb 17, 2023 FINE: [Subsc Feb 17, 2023 FINE: [Abstr Feb 17, 2023 FINE: [Authe Feb 17, 2023 FINE: [Authe Feb 17, 2023 FINE: [Licer Feb 17, 2023 FINE: [Licer Feb 17, 2023	riptionComponent citique Component citique Compon	<ul> <li>datawatch.da</li> <li>no active</li> <li>n panopticon.:</li> <li>ayer] Process:</li> <li>n.panopticon.:</li> <li>g Request toka</li> <li>n.panopticon.:</li> <li>g Converting of the second s</li></ul>	ashboards.: data plug: server.core ing new ree server.core en provide server.core server.core server.core a server l: server.core authorizat	server.web.subs in subscription 2.web.controlle 4.web.authentic 4.yalid: true 2.web.authentic 5.web.authentic 5.web.repositor 1cense 2.web.authoriza 2.web.authoriza 1con for incom 2.weth.authoriza	scription.Su ns were foun er.AbstractC .ogSubscribe sation.Authe identifier ry.file.Lice ation.Author ing request pticonLogger	bscript d ontroll rReques nticati nticati nseFile ization a	erLayer t onLayer onLayer Reposit Layer	

The latest 1000 rows of the selected log level or higher are fetched.

- 3. You can also click any of the following buttons:
  - II to pause the logging, it changes to
  - to resume the logging
  - to copy log to clipboard
  - Clear all to clear the logs

## **SCHEDULING TASKS**

On the **Scheduler** tab of the System Settings page, Panopticon Real Time allows scheduling of tasks.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts Parameters	Themes	System	
System Settings	Schedule	er				🚹 Upl	oad + New Task
Subscriptions						<u> </u>	
Caches	Name	Activated	Type Trigger	r Last Updated By	Created	Last run	Last Run Result
Logs							
Scheduler							
Logged In Users							
API Tokens							
Fonts							

A new scheduled task is added in the list with the properties.

Altair Panopticon	Workbook	ks Data Libra	ry Webh	iooks /	Alerts Parameter	s Themes	System		A
System Settings Subscriptions	Schedu	uler					(	L Upload	+ New Task
Caches	Nai	me Activated	Туре	Trigger	Last Updated By	Created	Last run	Last Run Result	
Logs	Ema	ailPDF 🚺	Email PD	F Period	admin	Feb 16, 2023	6:13 PM	Failed	<u>∔</u> m̂ ⊷
Scheduler									
Logged In Users									
API Tokens									
Fonts									

Scheduler Property	Description
1	Run Task Manually run scheduler task.
2	Upload Task Upload scheduler task.
3	New Task Create a new scheduler task.
4	Delete Task Delete a scheduler task.
5	Download Task Download a scheduler task.
6	<ul> <li>Task Properties</li> <li>The task properties include:</li> <li>Name of the task</li> <li>Activated status</li> <li>Type of the scheduled task</li> <li>Trigger type: Period or CRON</li> <li>Last user who made an update</li> <li>Date/Time when the task was created</li> <li>Date/Time when the task was last ran</li> <li>Last run result: Success or Failed For failed results, you can hover on the tooltip to view the error. NOTE: The result is not displayed for Extract Data scheduler type.</li> </ul>

To create a new task, cl the following tasks:	ick <b>New Task</b> . The <i>New Task</i> pane displays that allows you to define
←	
Task0	🕞 Run 🛅 Save
Activated	
Trigger	Period CRON
Interval (sec)	3600
Type Description	Email PDF  Data Store - Clear and Import Data Store - Import Data Email CSV Data Email Excel
Workbook Name ⑦ Dashboards	Email HTML Formatted Data
Bookmarks	▼
Parameter Values	param1=value,param2=value,
Enable Pagination	
Hide Scrollbars <b>Email</b>	
То 🕐	example@domain.com,example@domain.com,
CC ⑦	example@domain.com,example@domain.com,
BCC ⑦	example@domain.com,example@domain.com,
Subject	
Body	
<ul> <li><u>Clearing and Impo</u></li> <li><u>Importing Data Tak</u></li> </ul>	rting Data Table to Data Store
<ul> <li><u>Sending of a CSV</u></li> </ul>	

Sending of an MS Excel file via Email

- Sending of an HTML Formatted Data via Email
- Sending of an Image file via Email
- Sending of a PDF file via Email

#### Extracting Data

NOTE	•	To allow scheduling of email send outs, Panopticon Real Time must be configured with valid email server information in the Panopticon.properties file located in the AppData folder (e.g., c:\vizserverdata).
		See <u>Panopticon Real Time Configurations for Email Send Outs and Alerts</u> for instructions.
	•	If any data load fails, such as when the data source is offline, the PDF/Image generation fails as well, and an email will not be sent.

### Create Task to Clear and Import Data Table to Data Store

Allows you to clear the earlier imported data and import again to the data store.

Steps:

- 1. On the New Task pane, enter the Name of the task. Ensure the name is unique.
- 2. Tap the Activated slider to turn it on.
- 3. Select the *Trigger*. You can either select:
  - Period then enter the Interval (in seconds), or

	Trigger	Period	CRON				
	Interval (sec)	3600					
	• <b>CRON</b> then enter the CR	ON Expression.					
	Trigger	Period	CRON				
	CRON Expression						
4.	Select the task Type: Data Select the task Type:	ore – Clear and Import.					
5.	Enter the Description of the task.						
6.	Select the Data Table Name	that will be cleared in the	data store and imported again.				
7.	Click Save						
	<ul> <li>Once saved, you can op</li> </ul>	to click Run	to manually run the task.				

• Click <sup>←</sup> to go back to the *Tasks* pane. The new task is added in the list.

## Create Task to Import Data Table to Data Store

Allows you to store data closer to Panopticon server in an embedded database.

Steps:

4. 5. 6.

7.

- 1. On the New Task pane, enter the Name of the task. Ensure the name is unique.
- 2. Tap the Activated slider to turn it on.
- 3. Select the *Trigger*. You can either select:
  - Period then enter the Interval (in seconds), or

Trigger	Period	CRON
Interval (sec)	3600	
• <b>CRON</b> then enter the CR	ON Expression.	
Trigger	Period	CRON
CRON Expression		
Select the task Type: Data St	ore – Import Data.	
Enter the Description of the ta	sk.	
Select the Data Table Name t	hat will be imported in the	e data store.
Click Save		

Click to go back to the Tasks pane. The new task is added in the list.

🕟 Run

#### Create Task to Send CSV Data via Email

Once saved, you can opt to click

Panopticon Real Time provides the functionality to create tasks to generate and email CSV data from a workbook, dashboard, or visualization.

to manually run the task.

Steps:

- 1. On the New Task pane, enter the Name of the task. Ensure the name is unique.
- 2. Tap the Activated slider to turn it on.
- 3. Select the Trigger. You can either select:
  - Period then enter the Interval (in seconds), or

Trigger	Period	CRON
Interval (sec)	3600	

• **CRON** then enter the CRON Expression.

Trigger	Period	CRON		
CRON Expression				

.

- 4. Select the task *Type*: Email CSV Data.
- 5. Enter the *Description* of the task.
- 6. Upon selecting **Email CSV Data**, the *Scheduler* page changes to allow specification of the following:
  - Select the *Workbook Name* in the drop-down list. These are the published workbooks available in the *Workbooks* page.
  - Select dashboards or parts where to source the CSV data from, by checking their corresponding boxes in the *Dashboards & Parts* drop-down list.

Dashboards & Parts	Industry Performance by Region, Regional Performa
Parameter Values	<ul> <li>☐ How To Actions</li> <li>✓ Industry Performance by Region</li> </ul>
Output File Names	<ul> <li>Regional Performance</li> <li>Industry Performance</li> </ul>
Zip CSV Data	Navigation Target
Email	<ul> <li>Scatter of Filtered Universe for {Region:</li> <li>Action Controls - Single Value</li> </ul>
То 🕐	Action Controls - Multiple values
cc (?)	Numeric Range     Action Controls - Form
BCC ③	Action Controls - Datetime     Data Entry
Subject	Treemap1
Body	Time Parameters Start: {TWS: yyyy-MMM-dd}   End = {TW
	Data-driven Parameters

• You can also opt to enter the *Parameter Values* that will be added as parameters to the subject line of emails or as dashboard values in the CSV Data.

Such as Parameter=Value, and are comma separated. For example:

Region=Europe, Industry=Financials

NOTE	• See <u>Setting Parameter Values in Scheduler Tasks</u> for more information on the different syntax you can use to enter parameters with multiple values, as well as parameter values that contain comma.
	<ul> <li>The following Date/Time range querying parameters are also supported in the Email CSV Data task:</li> </ul>
	CurrentTime
	<ul> <li>LastWorkDay</li> </ul>
	WeekStart
	QuarterStart
	For example:
	{CurrentTime:dd-MMM-yyyy}
	However, when there is no Date/Time format supplied, the default format $yyyy-MM-dd$ will be used instead.

• enter comma-separated list of Output File Names.

NOTE	•	The items in the list must be either unique or empty.
NOTE	•	Empty string items indicate that the default title should be used.
	٠	By default, the text box is blank causing the implicit naming to be used.
	•	If the supplied names are fewer than the selected data sets, the default naming comes into effect for non-specified names.

- 7. You can opt to tap the Zip CSV Data slider to attach a zipped copy of the CSV data in the email.
- 8. Enter the email address of the recipient in the *To* field.
- 9. You can opt to enter the following:
  - the CC and/or BCC recipients of the email separated by a comma.
  - the mail message subject to be used in the email notifications in the Subject field.

		NOTE	Supports dashboard parameters.
	•	the conten	t of the email in the <i>Body</i> box.
10.	Cli	ck 🖺 Sa	ive
	•	Once save	ed, you can opt to click Run to manually run the task.
	•	Click ←	to go back to the Tasks pane. The new task is added in the list.

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## Create Task to Send an MS Excel File via Email

Panopticon Real Time provides the functionality to create tasks to generate and email MS Excel files.

Steps:

- 1. On the New Task pane, enter the Name of the task. Ensure the name is unique.
- 2. Tap the *Activated* slider to turn it on.
- 3. Select the *Trigger*. You can either select:
  - Period then enter the Interval (in seconds), or

Trigger	Period	CRON
Interval (sec)	3600	

• **CRON** then enter the CRON Expression.

Trigger	Period	CRON
CRON Expression		

4. Select the task *Type*: **Email Excel**.

Upon selecting Email Excel, the Scheduler page changes to allow specification of the following:

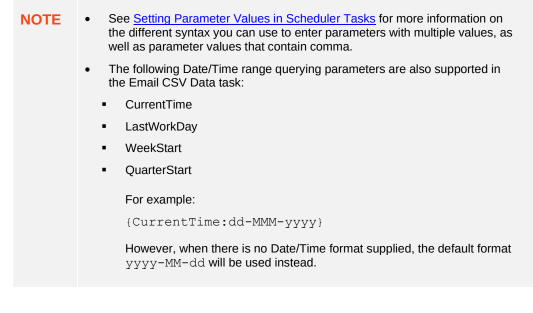
- Enter the *Description* of the task.
- Select the Workbook Name in the drop-down list. These are the published workbooks available in the Workbooks page.
- Select the dashboards to include in the MS Excel file by checking their corresponding boxes in the Dashboards drop-down list.

**NOTE** Multiple tables per dashboard are inserted in a sheet of the MS Excel file.

- 5. You can also opt to:
  - enter the Parameter Values that will be added as parameters to the subject line of emails or as dashboard values in the MS Excel file

Such as Parameter=Value, and are comma separated. For example:

Region=Europe, Industry=Financials



- check the Hide Scrollbars box.
- 6. Enter the Width and Height of the MS Excel file. Default values are 1024px and 768px, respectively.
- 7. Enter the Table Style. Default is TableStyleMedium4.
- 8. Enter the email address of the recipient in the To field.
- 9. You can opt to enter the following:
  - the CC and/or BCC recipients of the email separated by a comma.
  - the mail message subject to be used in the email notifications in the Subject field.

NOTE Supports dashboard parameters.
the content of the email in the *Body* box.
10. Click .
Once saved, you can opt to click Run to manually run the task.

Click to go back to the Tasks pane. The new task is added in the list.

#### Create Task to Send an HTML Formatted Data via Email

Panopticon Real Time provides the functionality to create tasks to generate and email HTML-formatted table exported from a selected workbook and dashboards.

18.4			A 1	N P	
IM	Р	ЛК	Δ	N	

Use with caution! When emailing HTML formatted data, the email message size runs the risk of becoming very large if the data used in the visualization is too large and/or complex. The data volume will not stop Panopticon Real Time from creating the message and the HTML-formatted data, but email servers may struggle to send and/or receive the message.

Steps:

- 1. On the New Task pane, enter the Name of the task. Ensure the name is unique.
- 3. Tap the Activated slider to turn it on.
- 4. Select the Trigger. You can either select:
  - Period then enter the Interval (in seconds), or

Trigger	Period	CRON
Interval (sec)	3600	
CRON then enter the	CRON Expression.	
Trigger	Period	CRON

Trigger	Period	CRON
CRON Expression		

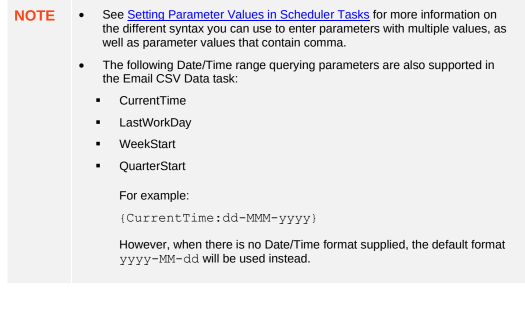
5. Select the task *Type*: Email HTML Formatted Data.

Upon selecting **Email HTML Formatted Data**, the *Scheduler* page changes to allow specification of the following:

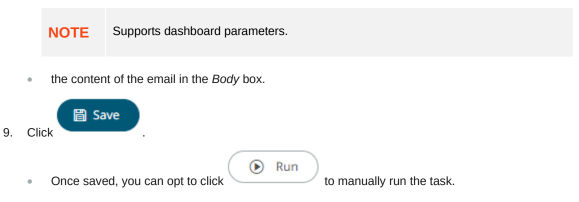
- Enter the *Description* of the task.
- Select the *Workbook Name* in the drop-down list. These are the published workbooks available in the *Workbooks* page.
- Select the dashboards and parts to include in the HTML formatted data file by checking their corresponding boxes in the *Dashboards & Parts* drop-down list.
- 6. You can also opt to enter the *Parameter Values* that will be added as parameters to the subject line of emails or as dashboard values in the MS Excel file.

Such as Parameter=Value, and are comma separated. For example:

Region=Europe, Industry=Financials



- 7. Enter the email address of the recipient in the *To* field.
- 8. You can opt to enter the following:
  - the CC and/or BCC recipients of the email separated by a comma.
  - the mail message subject to be used in the email notifications in the Subject field.



• Click <br/>to go back to the Tasks pane. The new task is added in the list.

#### Create Task to Send Image File via Email

Panopticon Real Time provides the functionality to create tasks to generate and email Image files.

In addition, hyperlinks can also be used in email dashboard images. Hyperlinks can redirect to a workbook and a dashboard in the server.

NOTEIn cases when you schedule the emailing of dashboard images or when you are<br/>behind a proxy or load balancer, it is recommended to specify the server<br/>address in the Panopticon.properties file.For example:server.host=http://www.company.com/dashboards/

See the Email Data: Image section for more information.

Steps:

- 1. On the New Task pane, enter the Name of the task. Ensure the name is unique.
- 2. Tap the Activated slider to turn it on.
- 3. Select the *Trigger*. You can either select:
  - Period then enter the Interval (in seconds), or

Trigger	Period	CRON		
Interval (sec)	3600			

• **CRON** then enter the CRON Expression.

Trigger	Period	CRON
CRON Expression		

4. Select the task *Type*: Email Image.

Upon selecting Email Image, the Scheduler page changes to allow specification of the following:

- Enter the *Description* of the task.
- Select the *Workbook Name* in the drop-down list. These are the published workbooks available in the *Workbooks* page.
- Select dashboards or parts to include in the image file by checking their corresponding boxes in the Dashboards & Parts drop-down list.

#### Inline Image

Workbook Name	VizGuide 👻
Dashboards & Parts	Candlestick, Pivot Table with Intense Colors, Pivot Tal
Bookmarks	Gandlestick
Parameter Values	Candlestick Graph showing Apple (AAPL Categorical Line Graph
Width	Circle Pack
Height	<ul> <li>Cross Tab Pivot Table</li> <li>Pivot Table with Intense Colors</li> <li>Pivot Table with Subdued Colors</li> </ul>
Hide Scrollbars	Density Plot
Hyperlinks	Donut
Email	Donut Gauge Market Liquidity Between Trading Market
То 🕐	Alternative Treemap Representation
cc 💿	Market Liquidity Between Lit & Dark     Dot
BCC ⑦	Funnel

The selected dashboards or parts are inserted as parameterized text and inline images in the Body edit box.

#### Body 💿

{Candlestick_title} {Candlestick_image} {Cross Tab Pivot Table_visualization.Tile2_title} {Cross Tab Pivot Table_visualization.Tile2_image}
(Cross Tab Pivot Table visualization.Tile1 title)
(Cross Tab Pivot Table_visualization.Tile1_image)
(Donut Gauge_visualization.DonutGauge2_title}
[Donut Gauge_visualization.DonutGauge2_image}
(Donut Gauge_visualization.DonutGauge1_title}
(Donut Gauge_visualization.DonutGauge1_image}

Clicking the **Preview** <sup>(C)</sup> icon displays the image placeholders for the selected dashboards or parts.

Body ∅

{Candlestick\_title} {Candlestick\_image} {Cross Tab Pivot Table\_visualization.Tile2\_title} {Cross Tab Pivot Table\_visualization.Tile2\_image} {Cross Tab Pivot Table\_visualization.Tile1\_title} {Cross Tab Pivot Table\_visualization.Tile1\_title} {Cross Tab Pivot Table\_visualization.Tile1\_image} {Donut Gauge\_visualization.DonutGauge2\_title} {Donut Gauge\_visualization.DonutGauge2\_image} {Donut Gauge\_visualization.DonutGauge1\_title} {Donut Gauge\_visualization.DonutGauge1\_image}

andlestick				
Image pla	aceholde	r for Car	ndlestick	

- Select bookmarks in the workbook to include in the image file by checking their corresponding boxes in the *Bookmarks* drop-down list.
- 5. You can also opt to:
  - enter the *Parameter Values* that will be added as parameters to the subject line of emails or as dashboard values in the Image file

Such as Parameter=Value, and are comma separated. For example:

Region=Europe, Industry=Financials

NOTE See Setting Parameter Values in Scheduler Tasks for more information on . the different syntax you can use to enter parameters with multiple values, as well as parameter values that contain comma. The following Date/Time range querying parameters are also supported in the Email CSV Data task: CurrentTime . LastWorkDay WeekStart QuarterStart For example: {CurrentTime:dd-MMM-yyyy} However, when there is no Date/Time format supplied, the default format yyyy-MM-dd will be used instead.

- enter the Width and Height of the Image file. Default values are 1024 and 768, respectively.
- check the Hide Scrollbars box.
- check the Hyperlinks box. This makes the Image file in the email will be clickable.
- 6. Enter the email address of the recipient in the To field.

- 7. You can opt to enter the following:
  - the CC and/or BCC recipients of the email separated by a comma.
  - the mail message subject to be used in the email notifications in the Subject field.

		NOTE	Supports dashboard parameters.
	•	the conten	t of the email in the <i>Body</i> box.
8.	Clie	ck 🖺 Sa	ve
	•	Once save	ed, you can opt to click Run to manually run the task.

• Click for to go back to the Tasks pane. The new task is added in the list.

### Create Task to Send PDF File via Email

Panopticon Real Time provides the functionality to create tasks to generate and email PDF files.

Steps:

- 2. On the New Task pane, enter the Name of the task. Ensure the name is unique.
- 3. Tap the *Activated* slider to turn it on.
- 4. Select the Trigger. You can either select:
  - Period then enter the Interval (in seconds), or

Trigger	Period	CRON
Interval (sec)	3600	
CRON then enter the C	CRON Expression	
Trigger	Period	CRON
CRON Expression		

- 5. Select the task Type: Email PDF.
- 6. Upon selecting Email PDF, the Scheduler page changes to allow specification of the following:
  - Enter the *Description* of the task.
  - Select the *Workbook Name* in the drop-down list. These are the published workbooks available on the *Workbooks* page.
  - Select dashboards to include in the PDF by checking their corresponding boxes in the Dashboards dropdown list.
- 7. Select bookmarks in the workbook to include in the PDF by checking their corresponding boxes in the Bookmarks drop-down list.

- 8. You can also opt to:
  - enter the Parameter Values that will be added as parameters to the subject line of emails or as dashboard values in the PDF file.

Such as Parameter=Value, and are comma separated. For example:

Region=Europe, Industry=Financials

NOTE	• See <u>Setting Parameter Values in Scheduler Tasks</u> for more information on the different syntax you can use to enter parameters with multiple values, as well as parameter values that contain comma.
	<ul> <li>The following Date/Time range querying parameters are also supported in the Email CSV Data task:</li> </ul>
	CurrentTime
	<ul> <li>LastWorkDay</li> </ul>
	WeekStart
	QuarterStart
	For example:
	{CurrentTime:dd-MMM-yyyy}
	However, when there is no Date/Time format supplied, the default format yyyy-MM-dd will be used instead.

- check the Enable Pagination box.
- check the Hide Scrollbars box.
- 9. Enter the email address of the recipient in the To field.
- 10. You can opt to enter the following:
  - the CC and/or BCC recipients of the email separated by a comma.
  - the mail message subject to be used in the email notifications in the Subject field.



Supports dashboard parameters.

• the content of the email in the Body box.

```
11. Click
Once saved, you can opt to click
Run to manually run the task.
```

Click for the contrast of the Casks pane. The new task is added in the list.

### **Create Task to Extract Data**

Tasks can be created to reload workbook or global extracts.

Steps:

- 1. On the New Task pane, enter the Name of the task. Ensure the name is unique.
- 2. Tap the Activated slider to turn it on.
- 3. Select the *Trigger*. You can either select:
  - Period then enter the Interval (in seconds), or

Trigger	Period	CRON
Interval (sec)	3600	
CRON then enter the CF	ON Expression	
Trigger	Period	CRON

CRON Expression

- 4. Select the task *Type*: **Extract Data**.
- 5. Enter the Description of the task.
- 6. Select the data extract to be scheduled in the *Extract Name* drop-down list box. The list is taken from the data extracts list on the **Extracts** tab.

	Extract name ⑦	· · · · · · · · · · · · · · · · · · ·
		BitcoinOrders
		Orders
		Orders\Order
		Orders\StocksStaticExtract
		Orders\WebDataExtract
		StocksStatic
7.	Click Save	
	Once saved, you ca	an opt to click Run to manually run the task.

Click to go back to the Tasks pane. The new task is added in the list.

#### Setting Parameter Values in Scheduler Tasks

Use any of the following syntax to define parameter values in scheduler tasks:

□ For multiple values (array parameter), use bracket syntax

Example: parameter1=[Value1, Value2, Value3]

□ For a parameter with a value containing comma, quote the value in double quotes

Example: parameter1="Parameter value, containing comma"

- The double quoting can also be used inside arrays
   Example: parameter1=[Value1, "Value2, containing comma"]
- □ Normal parameters, quoted parameters, and array parameters can be mixed

Example: parameter1=Normal, parameter2=[Val1, Val2], parameter3="Quoted Value"

Dipload

#### **Uploading a Scheduler Task**

Users with an Administrator role can upload scheduler task definitions.

Steps:

Г

1. On the **Scheduler** tab, click **Upload** 

The Upload Task dialog displays.

Upload task	
r	
Choose task	to upload Drag task here
Replace task	
	Upload Cancel

- 2. To upload a task, you can either:
  - drag it from your desktop and drop on the dialog, or
  - click **Choose task to upload** and select one on the Open dialog that displays.

The name of the task is displayed on the uploaded task area and in the Name box.

Upload task ×
EmailExcelHowtoActions
Choose task to upload Drag task here
Selected task: EmailExcelHowtoActions
Replace task
Upload Cancel

- 3. You can opt to rename the task.
- 4. To replace an existing task, check the **Replace task** box.



5.

You will be notified once the task is uploaded.

Upload task	×
EmailExcelHowtoActions	
$\bigcirc$	
Upload complete	
Replace task	
Upload	Cancel

The task is added and displayed in the Scheduler list.

#### **Downloading a Scheduler Task**

Users with an Administrator role can download scheduler task definitions.

Click the **Download**  $\stackrel{\bot}{\frown}$  icon of a task.

### **Other Scheduler Tasks Operations**

On the Scheduler tab of the System Settings page, you can also perform the following:

Sort tasks

A task displays the following columns: Name, Activated, Type, Trigger, Last Updated By, Created, and Last Run.

Modify the sorting of the list by clicking the  $\stackrel{\downarrow}{}$  or  $\stackrel{\uparrow}{}$  button of any of these columns. The icon beside the column that was used for the sorting will indicate if it was in an ascending or descending order.

Manually run tasks

Instead of waiting for the set Period interval or CRON Expression, you can manually execute the task by clicking

 $\bigcirc$ 

The Last Run and Last Run Result (Success or Failed) are displayed. For failed results, you can hover on the tooltip to view the error.

- Modify tasks
- Delete tasks

Click displays.

Are yo	u sure you want to delete the task?	
	Yes No	
Click	Yes	

#### Modify a Scheduled Task

Steps:

- On the Scheduler tab, click the link of a task to modify. The properties of the task are displayed.
- 2. Apply the desired changes.

3. Click

## **MANAGING PANOPTICON REAL TIME USERS**

Users with an Administrator role can view the logged in users on Panopticon Real Time and log them out when necessary. The ability to manage users is beneficial in monitoring the utilization of <u>Altair Units</u> license.

On the Logged In Users tab of the System page, Administrators can perform the following:

- View logged in users
- Sort logged in users
- Log out users
- Refresh the Logged In Users list

### **Viewing Logged In Users**

On the System page, click the Logged In Users tab. The list of logged in users is displayed.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System	
System Settings	Logged In	Users					් Ref	resh 🕞 Logout all
Subscriptions								
Caches	Username 1	Roles			Login Tir	ne	Active Sessions	Designing
Logs	admin	ANONY	MOUS, Viewer, A	Administrato	or Oct 19, 20	021 1:12 PM	1	₽
Scheduler	designer	ANONY	MOUS, Viewer, I	Designer	Oct 19, 20	021 1:11 PM	1	Ð
Logged In Users								
API Tokens								
Fonts								

In the list, the following properties are displayed for each user:

Property	Description
Username	Username used to the login to Panopticon Real Time.
Roles	Roles assigned to the user.
Login Time	The Date/Time the user logged in.
Active Sessions	The number of tokens a user is using. For example, if the user is logged in from two different computers, he will have two active sessions. However, if the user has two tabs on one computer, they will share a token and the active sessions will be one.
Designing	Indicates if a logged in user is currently designing a workbook.

#### **Sorting Logged In Users**

Sorting the logged in users can be done through the Username, Login Time, or Active Sessions column name.

Steps:

- 1. On the *System* page, click the **Logged In Users** tab. The list of logged in users is displayed.
- 2. Click on the Username, Login Time, or Active Sessions column header then click the Sort Order.



Descending

### **Logging Out Users**

Logging out users on the server consequently deletes their tokens.

## Logging Out All Users

Altair Panopticon	Workbooks Dat	a Library Webhooks Alerts	Parameters Themes	System	
System Settings	Logged In Us	ers		ා Refi	resh 🕞 Log
Subscriptions	Username 个	Roles	Login Time	Active Sessions	Designing
Logs	admin	ANONYMOUS, Viewer, Administrator	Oct 19, 2021 1:12 PM	1	
Scheduler	designer	ANONYMOUS, Viewer, Designer	Oct 19, 2021 1:11 PM	1	
Logged In Users					
API Tokens					

A notification message displays.

Are you sure you want to logout all users?		
	Yes	No
Yes		

2. Click

Except for the user (i.e., admin) who is calling out the logging out of the other users, all of the other users are logged out.

Also, the  $\square$  button of admin is disabled.

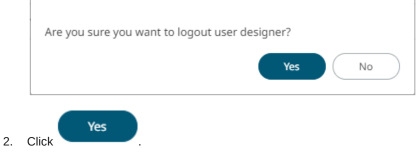
Altair Panopticon	Workbooks	Data L	.ibrary	Webhooks	Alerts	Parameters	Themes	System		A
System Settings	Logged Ir	n User	s					ত Ref	resh 🕞 Logou	t all
Subscriptions	55									
Caches	Username	↑	Roles			Login Ti	me	Active Sessions	Designing	
Logs	admin		ANONYN	NOUS, Viewer, A	Administrato	r Feb 17, 2	023 6:24 PM	1		₽
Scheduler										
Logged In Users										
API Tokens										
Fonts										

## Logging Out Individual Users

Steps:

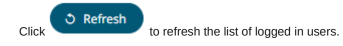
1. Click the button of a user in the list.

A notification message displays.



The user is logged out and their token is deleted.

## **Refreshing the Logged In Users List**



## **MANAGING API TOKENS**

On the API Tokens page, an Administrator user can add API Tokens that returns a key used for authorizing requests to the server.

Steps:

Create an A	I token
Label	
	Create Cancel
nton the Lehe	
nter the Labe	
Crea	. The New API Token Created dialog displays with the auto-generated
Crea	. The New API Token Created dialog displays with the auto-generated I
lick Crea New API To Label access	. The New API Token Created dialog displays with the auto-generated l
lick Crea	. The New API Token Created dialog displays with the auto-generated l
lick Crea New API To Label access	. The New API Token Created dialog displays with the auto-generated l
New API To Label access	. The New API Token Created dialog displays with the auto-generated l

- 4. Click  $\square$  to ensure you have a copy of the key and paste in a secure location.
- 5. Click OK . The new API Token is displayed on the list.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System	
System Settings	API Toke	ns						+ Create
Subscriptions								
Caches	Label ↑		Created	Ву		Last Acc	essed	
Logs	access-to	ken	admin					Ŵ
Scheduler								
Logged In Users								
API Tokens								
Fonts								

In the list, the following properties are displayed for each API Token:

Property	Description
Label	Label of the API Token. NOTE: Select a label that is easy for you to remember.
Created By	The user who created the API Token. <b>NOTE:</b> Only Administrator users can create API Tokens. However, the keys can be used by anyone as long as they are not revoked.
Last Accessed	Date/Time when the API Token was last accessed.

Click on any of these column headers then click the Sort Order to sort the list.

- Ascending
- Descending

You can also opt to click to remove and revoke the API Token from the server.

**NOTE** If the returned key is key123, then you can utilize the API services by setting an authorization header such as below:

```
Authorization="Bearer key123"
```

In the cURL, you can add a header flag such as:

-H "authorization: Bearer key123"

# **ADDING CUSTOM FONTS**

Users with an Administrator role are allowed to add fonts on the System tab in Panopticon Real Time.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System	A
System Settings	Fonts						+	Add Fonts
Subscriptions								
Caches	Family 个			File		Style		
Logs								
Scheduler								
Logged In Users								
API Tokens								
Fonts								

The supported custom font files include the following:

□ ttf

#### otf

When available on the server, the client will automatically detect and load the font and consequently, can be used in a part or workbook. Otherwise, the client will fall back to the system installed fonts.

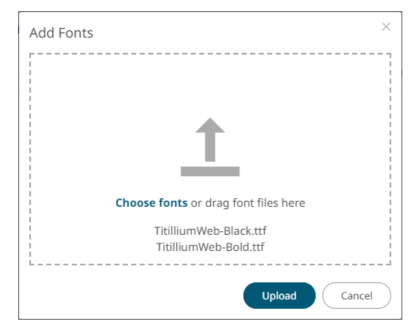
Steps:

Add For	nts		
 ! !			
		•	
		T	
	Choose	fonts or drag font files here	

2. To add fonts, you can either:

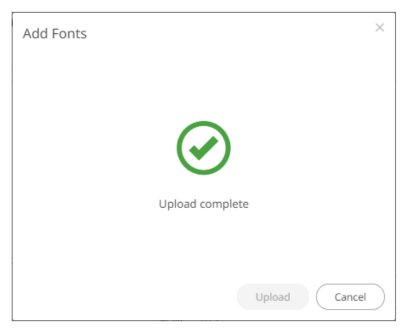
- drag them from your desktop and drop on the dialog, or
- click Choose Fonts and select one or more fonts on the Open dialog that displays.

The names or the number of fonts is displayed on the uploaded font area.





A notification prompt will be displayed once the fonts are uploaded.



The added custom fonts are displayed on the Fonts page.

Altair Panopticon	Workbooks Data Librar	y Webhooks Alerts	Parameters	Themes	System	
System Settings	Fonts				+ Add F	onts
Subscriptions						
Caches	Family ↑	File		Style		
Logs		Titillium Semibold		Bold		t
Scheduler		Titillium Semibold Italic		Bold Ita	lic	ť
ogged In Users	Titillium	Titillium		Regular		ť
API Tokens Fonts		Titillium Regular Italic		Italic		ť
		Titillium Black		Regular		Ţ
		Titillium Bold		Bold		1
	Titillium Bd	Titillium Bold Upright		Italic		1
		Titillium Bold Italic		Bold Ita	lic	Ţ
		Titillium Thin		Regular		Ţ
	Titillium Lt	Titillium Light Italic		Bold Ita	lic	Ţ
	litillum Lt	Titillium Light		Bold		Ţ
		Titillium Thin Italic		Italic		ť
		Titillium Regular Upright		Bold		ť
	Titilians La	Titillium Light Upright		Italic		ť
	Titillium Up	Titillium Thin Upright		Regular		ť
		Titillium Semibold Upright		Bold Ita	lic	ť

To delete a font, click <sup>1</sup>. A notification is displayed.

Г

	Are you sure you want to permanently delete the font?
	Yes No
,	Click Yes .

## [8] CONNECTIVITY AND INTEGRATION

## THIRD PARTY SOFTWARE DEPENDENCY INSTALLATION

Some data connectors require additional third-party software installation to be enabled which typically requires adding JAR files to the Lib folder of the Tomcat installation and then restarting Tomcat.

Common additions include:

- JDBC Drivers
- Advanced Message Processing System (AMPS)

The latest version for AMPS can be downloaded from the 60East Technologies official website: http://www.crankuptheamps.com/amps/

Copy amps\_client.jar, amps\_client-javadoc.jar and amps\_client-sources.jar into the
Tomcat lib folder.

The pre-compiled JAR files are in the <code>api/client/java/dist/lib/</code> directory, which contains the JAR files mentioned above.

All of the above-mentioned java dependency files can be found after downloading and installing the AMPS Java Evolution Kit.

If a user has Linux machine available, install the AMPS distribution. Otherwise, download the AMPS Evolution Virtual Machine.

**NOTE** To effectively use the .jar files, unblock these files by right-clicking on the File and selecting **Properties**. On the **General** tab, click **Unblock**.

#### Elasticsearch connectors

Dependencies for each supported Elasticsearch version are included in Panopticon Real Time installation:

- Elastic\_6X\_Dependencies.zip
- Elastic\_7X\_Dependencies.zip

Select the target Elasticsearch version and unzip the contents of the appropriate dependency zip into the Tomcat lib folder.

#### JMX

Use the following java options to enable JMX monitoring for the JMX plugin:

Enable JMX remote connection: (-Dcom.sun.management.jmxremote)

Disable JMX authentication: (-Dcom.sun.management.jmxremote.authenticate=false)

Set remote port for jmx: (-Dcom.sun.management.jmxremote.port=number)

# **NOTE** Providing invalid parameters into JMX connection string may cause a number of exceptions and make the server inaccessible. Make sure you are using the syntax provided above.

OneMarketData OneTick / OneTick CEP

This connector requires that the following JAR be added:

jomd.jar

Which is retrieved from the OneTick bin folder:

For example:

C:\omd\one market data\one tick\bin

Additionally, the following environment variables **MUST** be configured:

#### PATH

To include the OneTick bin folder.

For example:

C:\omd\one market data\one tick\bin

#### ONE\_TICK\_CONFIG

To reference the OneTick configuration file.

For example:

C:\omd\client data\config\one tick config.txt

Plus, the Tomcat configuration should include the following Java option:

-Djava.library.path=C:\omd\one market data\one tick\bin

The OneTick configuration file should have entries for Windows OS time zone mapping and information.

Example:

```
WINDOWS_TZ_MAPPING_FILE="C:/OMD/one_market_data/one_tick/config/windows_tz
_mapping.dat"
```

WINDOWS ZONEINFO PATH="C:/OMD/one market data/one tick/config/zoneinfo"

Additionally, the OneTick client folder should be set to have the same permissions as those running the Tomcat process. Please check that the OneTick Java API is operational, before accessing workbooks through the server that utilize OneTick connectivity. This can be easily achieved by running one of the OneTick Java API examples.

eTick
¢

• For version 16.7.0, the OneTick connector is built and tested against version 1.17 of the OneTick Client.

SAP Sybase ESP

Manually copy the following dependency files from the Sybase ESP installation folder (e.g., C:\Sybase\ESP-5 1\libj):

- commons-codec-1.3.jar
- log4j-1.2.16.jar
- streaming-client.jar
- streaming-system.jar
- ws-commons-util-1.0.2.jar
- xmlrpc-client-3.1.3.jar
- xmlrpc-common-3.1.3.jar

NOTE

Make sure the dependency files are copied to the appropriate WEB-INF folder in Apache Tomcat:

- For 64-bit: C:\Program Files\Apache Software Foundation\Tomcat 9.0\webapps\panopticon\WEB-INF\lib
- For 32-bit: C:\Program Files (x86)\Apache Software Foundation\Tomcat 9.0\webapps\panopticon\WEB-INF\lib

#### StreamBase CEP

This connector requires the following JAR to be added:

sbclient.jar

Which is retrieved from the StreamBase Lib folder.

```
For example: C:\TIBCO\sb-cep\7.5\lib
```

#### □ StreamBase LiveView

This connector requires the following JAR files to be added:

sbclient.jar,lv-client.jar,lv-client-wwwdeps.jar

Which are retrieved from the StreamBase Lib folder.

For example: C:\TIBCO\sb-cep\7.5\lib

Plus, the JARS from the LiveView installation:

lv-compiler.jar,jyaml-1.3.jar

Which are retrieved from the LiveView Lib folder.

```
For example: C:\TIBCO\sb-cep\7.5\liveview\lib
```

### DATABASE

There are two ways of connecting to a database from Altair Panopticon Real Time.

a. Use the Listed Data Connector for the specific Database (if available).

Includes: Cassandra, Elasticsearch 6.x, Elasticsearch 7.x, InfluxDB, Kx kdb+, ksqlDB, LivySpark, MongoDB, OneTick, OneTick Cloud, Panopticon Data Extract, Splunk.

b. Use the JDBC connector.

This requires:

- 1. Addition of the JDBC JAR(s) for the required Database into Tomcat/Lib.
- 2. For <u>JNDI</u>:

Update of the server configuration file: panopticon.xml to include the new JNDI resource name.

JNDI Name 🔻	jdbc/Postresql
-------------	----------------

(JNDI resource name as defined inside Context eg. jdbc/MyDB)

3. For URL: Use the <u>URL</u> specific to the database's JDBC driver, the <u>Driver Class Name</u> specific to the driver, and the Username and Password.

URL	*	jdbc:postgresql://localhost:5432/stc	
Driver Class N	ame	org.postgresql.Driver	
User Id		buyer	
Password			Show characters

#### **JDBC Driver Installation**

Install the relevant JDBC driver(s) on the system where you are running Tomcat and Panopticon Real Time. The exact installation procedure depends on the JDBC driver. Follow the instructions given by the provider of the JDBC driver and by the provider of your Java application server (for example, Apache Tomcat). In almost every case, a JDBC driver is installed by placing one or several jar-files in the lib folder of your Tomcat installation.

#### **JNDI Connection Details**

JNDI Connection details are specified in Panopticon Real Time configuration file panopticon.xml.

Each connection has the following structure:

```
<Resource name="jdbc/[Unique Name]"
auth="Container"
```

```
type="javax.sql.DataSource"
maxActive="100"
maxIdle="30"
maxWait="10000"
username="[User Name]"
password="[Password]"
driverClassName="[Class Name]"
url="[URL]"
```

/>

Where:

- **Unique Name**: Defines the unique JNDI resource name to be used.
- User Name: The username to authenticate to the database.
- **Password**: The password to authenticate to the database.
- Class Name: The Class Name specific to the Database's JDBC Driver.
- URL: The URL specific to the Database's JDBC Driver, and selected Server instance and database.

Additionally, other key attributes of the JNDI resource are:

- **maxActive:** The maximum number of active connections that can be allocated from this pool.
- **maxIdle:** The maximum number of connections that will be kept active even when there are no requests.
- **maxWait:** Maximum time in milliseconds to wait for a database connection to become available.

#### **Common Databases and their JNDI Configurations**

Database	Description
Oracle 11	<pre>Using ojdbc6.jar     driverClassName="oracle.jdbc.OracleDriver"     url="jdbc:oracle:thin:@[HostName]:1521:[DatabaseName]"/&gt;</pre>
MS SQL Server	<pre>Using sqljdbc4.jar     driverClassName="com.microsoft.sqlserver.jdbc.SQLServerDriver"     url="jdbc:sqlserver://[Server]\[Instance];databaseName=[Database     Name]"/&gt;</pre>
Sybase ASE	<pre>Using jconn4.jar     driverClassName="com.sybase.jdbc4.jdbc.SybDriver"     url="jdbc:sybase:Tds:[HostName]:5000/[DatabaseName]"</pre>
PostgreSQL	<pre>Using postgresql-9.4.1208.jar     driverClassName="org.postgresql.Driver"     url="jdbc:postgresql://[HostName]:5432/[DatabaseName]"</pre>
MySQL	<pre>Using mysql-connector-java-5.1.38-bin.jar     driverClassName="com.mysql.jdbc.Driver"     url="jdbc:mysql://[HostName]:3306/[DatabaseName]"/&gt;</pre>

## **R AND PYTHON TRANSFORM SUPPORT**

R and Python connectivity and transforms occur over TCP/IP network links.

- □ For R, Rserve is used.
- □ For Python, Pyro (Python Remote Data Objects) is used.

#### **R** Integration

To enable R connectivity:

- 1. Download R, install it, and the R Console ( http://cran.rstudio.com/ ).
- 2. Open the R Console.
- Install Rserve using the following command from within the R Console: install.packages("Rserve")
- 4. Initiatiate the Rserve library using the following command:

library(Rserve)

5. Run Rserve by executing the following command:

Rserve()

Only steps 2, 4 & 5 need to be repeated when R connectivity is required.

Example:

```
RGui (64-bit)
                                                                          Х
File Edit View Misc Packages Windows Help
🖻 💾 🖻 🖀 🗘 👜 🎒
                                                                      - C X
R Console
R version 4.1.2 (2021-11-01) -- "Bird Hippie"
Copyright (C) 2021 The R Foundation for Statistical Computing
Platform: x86_64-w64-mingw32/x64 (64-bit)
R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.
  Natural language support but running in an English locale
R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.
Type 'demo()' for some demos, 'help()' for on-line help, or
 'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.
> library(Rserve)
> Rserve()
Starting Rserve...
 "E:\Work\R\R-4.1.2\library\Rserve\libs\x64\Rserve.exe"
```

#### **NOTE** Connectivity by default is over Port 6311.

To enable authentication across the Rserve TCP/IP link

□ create a password file (pwdfile.pwd)

Each line of the file should have the user and then the password.

Example:

user1 password1 user2 password2

□ Create a configuration file with following parameters (rconfig.conf)

```
auth required
pwdfile [path of password file]
```

Example:

```
remote enable
auth required
port 6311
pwdfile C:\\RIntegration\\pwdfile.pwd
```

load the created configuration file (the default Rserve configuration file is still loaded, but its settings have lower priority) and run Rserve:

```
Rserve(args="--RS-conf [path of configuration file]")
```

Example:

```
Rserve(args="--RS-conf C:\\RIntegration\\rconfig.conf")
```

#### **Python Integration**

Panopticon can use Python for both data transforms and as a primary data source. The server part of Panopticon will send requests to Python, with data and/or Python code, via Pyro4 - Python Remote Objects. Pyro4 installs as a Python package in your Python environment, and connectivity is enabled by starting a Pyro process with a shell script file (.BAT script file) which is included in the Panopticon distribution zip-archive.

To set up a Python environment that can be used from Panopticon, follow these steps:

- 1. Download and install Python.
- 2. Install Pyro4.
- 3. Install pandas.
- 4. Install additional packages.
- 5. Set the Pyro HMAC key.
- 6. Start Pyro4.

#### **Downloading and Installing Python**

Download Python from <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a> and select the release version you require as well as the right version for the operating system of your server. Note that Linux systems often have Python included out of the box. Install Python as described by documentation from Python.org. You can install Python on the same host that runs the Panopticon server, or a different host, if firewall settings and port mapping allow communication between the two hosts. If you are running Panopticon for development, testing or personal use on your workstation, install Python on your workstation as well.

#### **Installing Pyro4**

When Python is installed, add Pyro4 by installing it like a Python package. The Pyro4 version must be 4.71 or higher. On the command prompt, type **python** and press **Enter** to start a Python prompt. Then run this command:

pip install Pyro4>=4.71

#### **Installing Pandas**

When working with a data table in Python, the pandas package and the pandas DataFrame object provides many useful advantages and is highly recommended. Panopticon's integration with Pyro4 will check if the object returned from Python is a pandas DataFrame and therefore the pandas package is required. On the Python prompt, run this command:

#### pip install pandas>=1.1.5

This will also automatically give you the NumPy package.

#### **Installing Additional Packages**

To be able to view and use the examples in the Panopticon example workbook "How to Python", you are also required to install a few additional packages using these commands:

```
pip install scikit-learn>=1.0.1
```

pip install pyarrow>=3.0.0

#### Setting the Pyro HMAC Key

When you send a request to Pyro4, you are required to supply the correct password which is called the Pyro HMAC Key. This password protects the Python environment from unauthorized remote calls via Pyro4. You should create an environment variable named **PYRO\_HMAC\_KEY** on the host where Python and Pyro4 are installed. However, if **PYRO\_HMAC\_KEY** is not found or created, the environment variable will be created by the script used for <u>starting</u> <u>Pyro4</u>. The default value is **password**. You have the option of either:

- creating the PYRO\_HMAC\_KEY and setting a password value of your choice
- editing the start script and entering your password value instead of the default value **password**

When using Python from Panopticon, either as a transform or as a primary data source, you will supply the password as part of the connection settings in Panopticon. The password can also be saved in the <u>Panopticon.properties</u> file, by an Administrator, which will let Designer users create Python connections without knowledge of the password.

#### **Starting Pyro4**

Before you can use Python from Panopticon, you must start the Pyro4 process that will receive requests from Panopticon and pass them on to Python. This is done by running a script included with Panopticon on the host where Python and Pyro4 are installed.

On Linux, you run the file start\_Python\_connectivity.sh which in turn runs the file pyro.py.

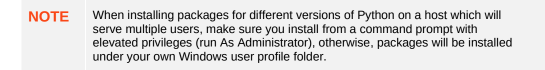
On Windows, you run the file start\_Python\_connectivity.bat which in turn runs the file pyro.py.

#### **Multiple Python Environments on Windows**

On Windows, you can install multiple Python versions in parallel, resulting in installation folders like the following examples:

- C:\Program Files\Python38
- C:\Program Files\Python39
- C:\Program Files\Python310

Each of these versions has their own package installations. For example, you can have one version of a package installed for Python 3.9 and another package version for Python 3.10.



With Python for Windows downloaded from Python.org, you also get **py.exe** which is a Python launcher. When installing Python for all users, it is placed in C:\Windows\py.exe or C:\Users\<username>\AppData\Local\Programs\Python.

With the Python launcher py.exe, you can start a specific Python version as follows:

#### ру -3.9

To make a package installation for a specific Python version, open a command prompt as Administrator and run:

#### py -3.9 -m pip install <packagename>

To start a Pyro4 process with a specific Python version (in this example, 3.9) you can launch Pyro4 as follows:

start\_Python\_connectivity.bat -3.9

## LOAD CUSTOM DATA PLUGINS

Panopticon Real Time will load a file named **Plugins.xml** during startup. The file contains class names of all the data plugins that will be loaded and applied to the server. However, the Plugins.xml file can be replaced in case the user wants to have a custom setup and load their own plugins or if they want to disable certain data plugins from being loaded. This is achieved by creating a new plugins.xml file and placing it in the AppData folder (e.g., c:\vizserverdata).

The original plugins.xml file is always distributed with the panopticon.war file. From the .war file, copy the plugins.xml file from the root folder to your AppData (i.e., c:\vizserverdata) folder. Then open plugins.xml and add or remove items to either enable or disable certain plugins.

# **NOTE** New data plugins are constantly being developed and distributed. Therefore, it is recommended that you revisit the shipped plugins.xml file after each release if you have replaced the default plugins.xml file.

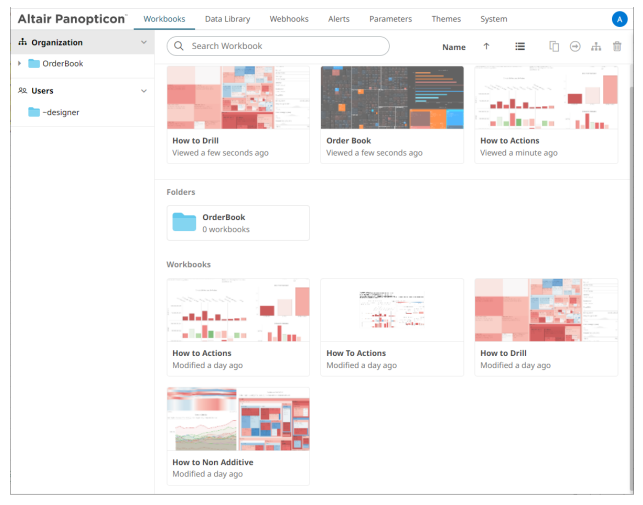
# [9] VIEWING AND MANAGING WORKBOOKS

## **ACCESSING WORKBOOKS**

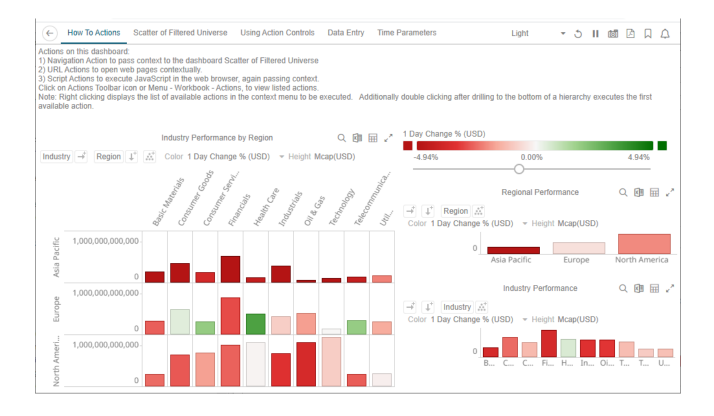
The Workbooks tab lists available folders and uploaded or published workbooks in Grid View.

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

Recently opened workbooks are also displayed under the Quick Access pane.



Clicking on the workbook thumbnail opens it on the web browser.



NOTE

The signifies there are more dashboards in a workbook that can be opened. Click this icon to expand the drop-down list and display all of the available dashboards and select one to display.

Altair software supports a wide range of information visualizations, including our well-known Treemaps, Heat M visualizations designed for fast comprehension and easy interpretation of static, time series, real-time streamin	Cross Tab Pivot	Table	nd a wide i	range of	other g	reat	
As no one visualization is ideal for every purpose, the appropriate visualization for the analytical task at hand m	Donut		recommen	dations:			
	Donut Gauge						
Visual Recommendations	Dot					X	i
Analytical Task	Funnel		'isualizatio	n			
Auction Price & Interest/Volume Distribution	Heat Map		Graph				
Correlation between two categories of data	Heat Matrix						
Correlation between two or more numeric data columns							
Correlation over both a single numeric data column and various categories of data	Horizon						
Financial Time Series Distributions	Line		HLC Graph				
Geographic correlations of data	Мар		atter Plot				
Geospatial Area Densities	Needle						
Performance across a hierarchical or grouped dataset							
Performance across a single variable for a large number of data items	Network						
Performance across a single variable for a large number of data items, which have different importance	Numeric Line						
Performance across a single variable for a small number of data elements, each with similar magnitude	Numeric Needle	;					
Performance across a single variable for a small number of data elements, with different magnitudes	Numeric Stacke	d Needles					
Performance against a KPI		in Neenies	onut Gaug	je			
Read numeric values quickly	OHLC		à				
Spread between two time series	Order Book						
Time Based Contributions	Pareto		*				
Time Based Correlations between time series		Horizon Grap	h				
Time based Ranking		Line Graph wi	ith Ranking Ax	is			
Time Based Transactions		Needle Graph	1				

#### NOTE

The **Back** button allows going back to the root folder. It is only available on the toolbar section of the *Open Workbook in View Mode* if startURL is available in the workbook.json file located in <a pre>appdata</a>

```
{
   "baseUrl" : "..",
   "forceClientSelectionHandling" : true,
   "startUrl" : "../",
   "subscriptionCompression" : true,
   "dataLoading" : {
      "transport" : "websocket"
   },
   "webGlEnabled" : true,
   "pdfMultiplePagesEnabled" : true
}
```

However, for the **Back** button to use the browser history to navigate back despite startUrl being set in the file, add useBrowserHistoryToNavigateBack and set to **true**.

```
{
   "baseUrl" : "..",
   "forceClientSelectionHandling" : true,
   "startUrl" : "../",
   "useBrowserHistoryToNavigateBack" : true,
   "subscriptionCompression" : true,
   "dataLoading" : {
      "transport" : "websocket"
    },
   "webGlEnabled" : true,
   "pdfMultiplePagesEnabled" : true
}
```

After updating the workbook.json file, restart the Panopticon application.

#### **Searching for Workbooks**

Search for particular workbooks that may be located in different folders and perform other operations like merge, copy, download, or remove.

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 →.

Altair Panopticon	Wo	rkbooks Data Library Web	phooks Alerts Parameters	Themes System
Organization	~	Q How to Actions	$\rightarrow$	
OrderBook				
<sup>ହ</sup> ୁ Users	~	← Search Results		
adesigner ~designer			How to Actions	Last viewed by me Feb 16, 2023 5:35 PM
		lalatan inj	Matched on workbook name.	Last modified Feb 17, 2023 6:44 PM
			How to Drill	Last viewed by me Feb 17, 2023 6:46 PM
			Matched on dashboard name: How To Actions	Last modified Feb 17, 2023 1:48 PM
			OrderBook\ How to Actions	Last viewed by me Feb 17, 2023 6:45 PM
		lalatan ing	Matched on workbook name.	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	$\sim$	Q How to	$\rightarrow$	
📄 OrderBook				
users	~	← Search Results		
adesigner ~designer			How to Actions	Last viewed by me Feb 16, 2023 5:35 PM
		lalatana lalatana	Matched on workbook name.	Last modified Feb 17, 2023 6:44 PM
			How to Drill	Last viewed by me Feb 17, 2023 6:46 PM
			Matched on workbook name.	Last modified Feb 17, 2023 1:48 PM
			How to Non Additive	Last viewed by me Feb 16, 2023 5:35 PM
			Matched on workbook name.	Last modified Feb 17, 2023 6:11 PM
			How to Panel Layout	Last viewed by me Feb 17, 2023 6:49 PM
			Matched on workbook name.	Last modified
			OrderBook\ How to Actions	Last viewed by me Feb 17, 2023 6:45 PM
		talan da ing	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  $\leftarrow$  .

You may opt to right-click on a workbook or select several workbooks to display the context menu.

Altair Panopticon	Wor	rkbooks Data Library Webl	nooks Alerts Param	eters	Themes 5	System A
🖶 Organization	~	Q How to Actions	$\rightarrow$			[] ⊖ # @
🕨 🚞 OrderBook		← Search Results				
<sup>오</sup> Users	~	Search Results				
-designer		La de	How to Actions			iewed by me 6, 2023 5:35 PM
			Matched on workbook name		Show in folder	ified :023 6:44 PM
				Ľ	Rename	
			How to Drill	P	History	ed by me
			Matched on dashboard nam	$\bigcirc$	Move	:023 6:46 PM ified
			How To Actions		Сору	:023 1:48 PM
				<u> </u>	Download	
			OrderBook\ How to Actions	-	Export Bundle	ed by me :023 6:45 PM
			Matched on workbook name	Ŵ	Remove	ified
<u> </u>						

Altair Panopticon <sup>®</sup>	Wor	kbooks Data Library Webhooks	Alerts Parameters Theme	s System A
ሱ Organization	~	Q How to Actions	$\rightarrow$	[́] ↔ ♣ @
🕨 🚞 OrderBook		← Search Results		
<sup>였</sup> Users	~	Search Results		
adesigner 🚬		How	v to Actions	Last viewed by me Feb 16. 2023 5:35 PM
			thed on workbook nam	lified
			[Сору	2023 6:44 PM
		How	v to Drill	red by me
			thed on dashboard name:	2023 6:46 PM
		and the second se	/ To Actions	Feb 17, 2023 1:48 PM
		Tradition Conde	erBook\	Last viewed by me
			v to Actions	Feb 17, 2023 6:45 PM
		Matc	ched on workbook name.	Last modified

To display the workbook in its location, click **Show in Folder** on the context menu.

<b>Organization</b>	~	Q How to Actions	$\rightarrow$		[] ⊖ m
CrderBook		← Search Results			
થ Users	~	← Search Results			
🚞 ~designer		and a second sec	How to Actions	Last	viewed by me
				Show in folder	023 5:35 PM
		distant da la	Matched on workbook name	🗹 Rename	fied 023 6:44 PM
				C <sup>#</sup> History	
			How to Drill	→ Move	ed by me 023 6:46 PM
			Matched on dashboard name	Сору	fied
			How To Actions	⊥ Download	023 1:48 PM
			OrderBook\	Export Bundle	ed by me
		and a second	How to Actions	Remove	023 6:45 PM
			Matched on workbook name.	. Last r	modified

The other context menu options are discussed in the sections below.

#### Folders and Workbooks Display View

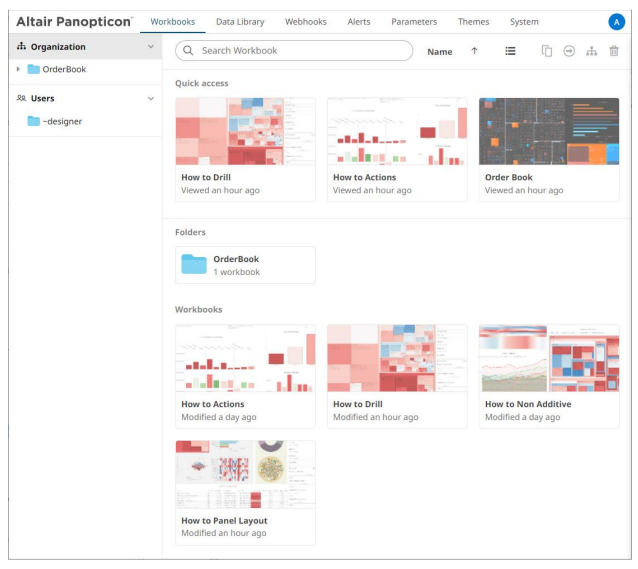
Workbooks can be displayed either on a List or Grid View.

On the Toolbar, click List View

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

h Organization	~	Q Search We	orkbook		
CrderBook		Quick accord			
2 Users	~	Quick access			
		How to Drill Viewed an hour	How to	Actions an hour ago	Order Book Viewed an hour ago
		OrderBool			
			Name ↑ How to Actions	Last viewed by me Feb 17, 2023 6:44 PM	Last published Feb 16, 2023 5:35 PM
			How to Drill	Feb 17, 2023 1:48 PM	Feb 17, 2023 6:46 PM
		E	How to Non Additive	Feb 17, 2023 6:11 PM	Feb 16, 2023 5:35 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*. For more information on how to analyze interactive dashboards, refer to the <u>Client User Guide</u>.

#### **Sorting Workbooks**

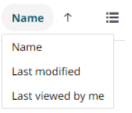
Sorting workbooks can be done by Name, Last Viewed/Last Published, or Last Viewed by Me.

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.



- Name
- Last Modified
- Last Viewed By Me

Then click the Sort Order.



Click on the Name, Last Viewed By Me, or Last Published column header of the List View

n Organization	~	Q Se	arch Wo	rkbook		
🕨 🚞 OrderBook		Quick ac	1055			
∞ Users	~					
		How to Viewed	<b>Drill</b> an hour	How t	o Actions d an hour ago	Order Book Viewed an hour ago
		or	derBook			
				Name 个	Last viewed by me	Last published
			H.	How to Actions	Feb 17, 2023 6:44 PM	Feb 16, 2023 5:35 PM
				How to Drill	Feb 17, 2023 1:48 PM	Feb 17, 2023 6:46 PM
				How to Non Additive	Feb 17, 2023 6:11 PM	Feb 16, 2023 5:35 PM
				How to Panel Layout		Feb 17, 2023 6:49 PM

Then click the Sort Order.

- <sup>↑</sup> Ascending
- <sup>4</sup> Descending

#### **Creating Workbooks**

A user with a Designer role can create workbooks using the web authoring tool in Panopticon Real Time. This feature is extensively discussed in the <u>Panopticon Web Authoring Guide</u>.

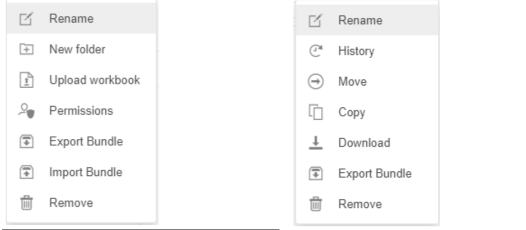
#### **Renaming Workbooks or Folders**

A user with an Administrator or Designer role can rename workbooks and folders.

Steps:

2.

1. Right-click on a workbook or folder then select **Rename** on the context menu.



Workbook Folder or Subfolder Context Menu

Workbook Context Menu

#### The Rename Workbook or Rename Folder dialog displays.

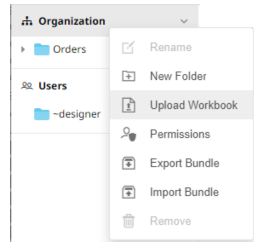
Rename Workbook	×
How To Actions	
	Rename Cancel
Rename Folder	×
Orders	
	Rename Cancel
Enter a new name then click	Rename

#### **Uploading Workbooks**

Users with an Administrator role can upload workbooks to the currently selected folder in the Workbooks page.

Steps:

1. On the *Workbooks* page, click on a folder or a personal folder and select **Upload Workbook**.



The Upload Workbook dialog displays.

Upload Workbook	$\times$
Workbook name	
	į
1	
Choose workbook or drag and drop it here.	
Replace existing workbook	
Upload Cancel	$\supset$

- 2. To upload a workbook, you can either:
  - drag it from your desktop and drop on the dialog, or
  - click **Choose Workbook** and select one on the *Open* dialog that displays.

Upload Workbook ×
OrderBook History
Choose workbook or drag and drop it here.
Selected workbook: OrderBook History
Replace existing workbook
Upload Cancel

The name of the workbook is displayed on the uploaded workbook area and in the Name box.

- 3. You can opt to rename the workbook.
- 4. To replace an existing workbook, check the **Replace existing workbook** box.



You will be notified once the workbook is uploaded.

Upload Workbook	×
OrderBook History	
Upload complete	e
Replace existing workbook	
	Upload Cancel

The workbook is added and displayed.

NOTE	•	An error message is displayed if the data source schema of the uploaded workbook has not been updated or missing.
	•	The uploaded workbook will not include the data source. However, if Panopticon Real Time can reach the same folder of the data source, or the workbook has been designed in the same machine, then the data can be viewed.

#### Viewing Workbook History and Republishing

Aside from opening workbooks, a user with either an Administrator or Designer role can also perform the following:

- □ View the change history of workbooks
- Republish an archived workbook to the recent version of Panopticon Real Time
- □ Rename an archived workbook

Steps:

1. On the **Workbooks** tab, right-click on a workbook and select **History** on the context menu.

	LUC 2 Destriction	
	ď	Rename
How to Actions Modified a few second	e	History
Modified a few second:	. ⊖	Move
	G	Сору
	<u>+</u>	Download
	•	Export Bundle
	Ū	Remove

-

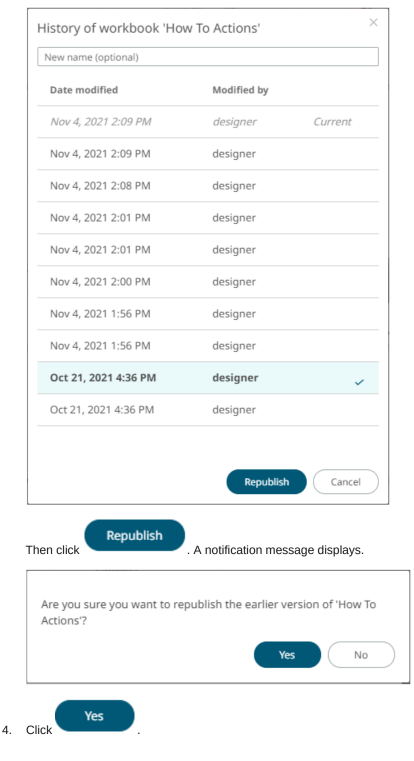
The History of Workbook <Name> dialog is displayed with the current version of the workbook indicated.

New name (optional)		
Date modified	Modified by	
Nov 4, 2021 2:09 PM	designer	Current
Nov 4, 2021 2:09 PM	designer	
Nov 4, 2021 2:08 PM	designer	
Nov 4, 2021 2:01 PM	designer	
Nov 4, 2021 2:01 PM	designer	
Nov 4, 2021 2:00 PM	designer	
Nov 4, 2021 1:56 PM	designer	
Nov 4, 2021 1:56 PM	designer	
Oct 21, 2021 4:36 PM	designer	
Oct 21, 2021 4:36 PM	designer	
	Republish	Cancel

Sort the archival list either through the Date Modified or Modified By by clicking on the  $\stackrel{\downarrow}{}$  or  $\stackrel{\uparrow}{}$  button.

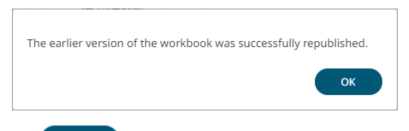
Also, move to the other pages of the list by clicking on a page or clicking the or button.

- 2. You may opt to rename an archived workbook by entering a new one in the New Name box.
- 3. Click on an archived workbook in the list.



#### A confirmation message displays.

ок



5. Click

The republished workbook version is added in the history list.

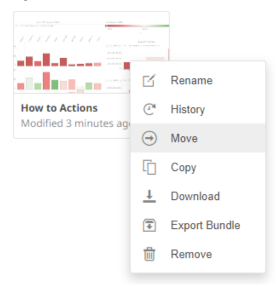
History of workbook 'How	To Actions'		×
New name (optional)			
Date modified	Modified by		
Nov 4, 2021 2:22 PM	designer	Current	
Nov 4, 2021 2:09 PM	designer		
Nov 4, 2021 2:09 PM	designer		
Nov 4, 2021 2:08 PM	designer		
Nov 4, 2021 2:01 PM	designer		
Nov 4, 2021 2:01 PM	designer		
Nov 4, 2021 2:00 PM	designer		
Nov 4, 2021 1:56 PM	designer		
Nov 4, 2021 1:56 PM	designer		
Oct 21, 2021 4:36 PM	designer		
Oct 21, 2021 4:36 PM	designer		
	Republish	Cance	

#### **Moving Workbooks**

Users with Administrator or Designer role are allowed to move a workbook to another folder or subfolder they have permission to.

Steps:

1. Right-click on a workbook and select **Move** on the context menu.



The *Move Workbook* dialog displays with the folder or subfolders the user is allowed to move the workbook.

Move Workbook		×
Select folder to move 'How to Actions' to:		
슈 Organization	Current folder 🗸	
👻 🛅 Orders		
BidAsk		
શ્ <u></u> Users	~	
adesigner 🔁		
	Move	$\supset$

2. Select the folder or subfolder.

Move Workbook	>
Select folder to move 'How to Action	s' to:
A Organization	Current folder 🗸
👻 🚞 Orders	
BidAsk	
ల్ల Users	~
adesigner	
	Move Cancel
Click .	

The workbook is moved and displayed on the selected folder.

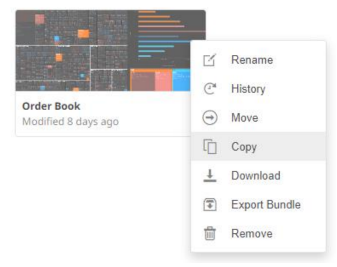
#### **Copying Workbooks**

Users with Administrator or Designer role are allowed to copy a workbook to another folder or subfolder they have permission to.

Steps:

3.

1. Right-click on a workbook and select **Copy** on the context menu.



The Copy Workbook dialog displays with the folder or subfolders the user is allowed to copy the workbook to.

Copy Workbook Select folder to copy 'Order Book' to:	×
A Organization Current folder ~	
<ul> <li>➡ Orders</li> <li>■ BidAsk</li> </ul>	
ی Users 🗸 🗸	
Copy	cel

2. Select the folder or subfolder.

Copy Workbook		$\times$
Select folder to copy 'Order Book' to:		
A Organization	Current folder 🗸	
👻 🚞 Orders		
<b>BidAsk</b>		
ల్ల Users	~	
adesigner 🔁		
	Copy Cancel	$\square$
Сору		

3. Click .

The workbook is copied and displayed on the selected folder.

# PARAMETER VALUE PASSING INTO THE WEB CLIENT

The Web client uses JSON URL query string to pass parameters.

#### For example:

/params/{"param1":"value1","param2":"value2"}

Again, parameter values must be URL encoded:

http://[host:port]/panopticon/workbook/#/[workbook\_name]/[dashboard\_name]/par ams/{"param1":"value1","param2":"value2"}

Where:

- Parameters are passed in JSON format
- Every parameter's name should be enclosed in double quotes (i.e., "")
- /params/ sub-path should be placed in prior to JSON sections with parameters
- Special symbols in the parameter values should be URL-encoded. (Refer to <u>Special Symbols to Pass</u> <u>Parameter Values into the HTML5 Client</u> for more information.)

Here is an example URL with parameters that displays one of the example workbooks:





This workbook can also be displayed on the web browser using this URL:

```
http://localhost:8080/panopticon/workbook/#/How to Auto
Parameterize/Summary/params/{"Region":"Europe","Industry":"Consumer Goods"}
```

To filter specific values, the array of values can be passed again in a standard JSON format, enclosing the array elements into square brackets:

```
{"Region":["Europe", "North America"]}
```

For example:

```
http://localhost:8080/panopticon/workbook/#/How to Auto
Parameterize/Summary/params/{"Region":["Europe","North
America"],"Industry":"Consumer Goods"}
```

#### Special Symbols to Pass Parameter Values Into the HTML5 Client

When trying to pass parameters to the new HTML5 Client, you need to use URL-encoded characters.

```
For example, for {"Type": [Soft/Drinks"] } to work, it should be changed to
{"Type": [Soft%252FDrinks"] }
```

Here is a list of double-encoded values you can use to replace their corresponding character.

Character	Double Encode Value
"<"	"%253C"
"/"	"%252F"
">"	"%253E"

# [10] DATA LIBRARY

The *Data Library* page allows creation and management of reusable data tables outside workbooks. Data tables from the data library can be used by multiple workbooks server wide.

Some important concepts to remember:

- Bringing data inside workbooks is done through data tables.
- □ A data table contains metadata for data source connection settings, data query, schema definition, calculated columns, transforms, etc.
- One data table can use only one data connector to connect to a data source.
- Two or more data tables can be joined to create a new joined data table.
- Data table permissioning and sharing between users or groups is done similarly like workbooks (i.e., using folder tree).
- □ There are four types of data tables. The first three resides at the Data Library, the fourth one, called **linked data tables**, will be part of workbooks and will reference one of the three types from Data Library.

Data Table Type	Description
Data Store	Users can opt to store data closer to Panopticon server in an embedded database.
Live	Direct connection to source data.
Joined	Two or more different types of data tables joined together creating a new data table.
Linked	Resides inside workbooks and points to one of the data tables from Data Library.

The Data Library page is composed of the following sections.

<ul> <li>OrderBook</li> <li>New Folder</li> <li>Permissions</li> <li>Export Bundle</li> <li>Import Bundle</li> <li>StocksStatic</li> <li>Move</li> <li>StocksStatie</li> <li>Move</li> <li>Rename</li> <li>StocksTimeSeries</li> <li>Move</li> <li>Rename</li> <li>Move</li> <li>Rename</li> <li>Move</li> <li>Rename</li> <li>View Detailis</li> </ul>	•rh Organi	izatior	n v	Q	Search I	Data Table	All -		1 + ) 🗊 🎜	New Legacy Extract + New J	pined Data Table + New Data Table
9.8. Users       Import Bundle       Import Bundle <th>Ord</th> <th>erBool</th> <th>k</th> <th><u> </u></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Ord	erBool	k	<u> </u>							
<ul> <li>New Folder</li> <li>Permissions</li> <li>Export Bundle</li> <li>Import Bundle</li></ul>	29 Users	ď	Rename		OrderBo	ok •					
Image: Signed State						Name 个		Connector	Туре	Last Modified	Last Modified By
Import builde     Remove     StocksStatic        MS Excel (legacy)   Live   Feb 17, 2023 11:52 AM admin      Import builde   StocksStatic   MS Excel (legacy)   Data Store   Feb 17, 2023 11:52 AM   admin   Import builde   Feb 17, 2023 11:52 AM   admin   Import builde   Import builde   StocksStatic   MS Excel (legacy)   Data Store   Feb 17, 2023 11:52 AM   admin   Import builde   Import builde   Import builde   StocksStatic   MS Excel (legacy)   Data Store Feb 17, 2023 11:48 AM admin	-	•			<b>S</b>	BidOfferTrad	e - Price	MS Excel (legacy)	Live	Feb 17, 2023 11:51 AM	admin
Image: StocksTimeSeries         MS Excel (legacy)         Data Store         Feb 17, 2023 11:48 AM         admin           Image: StocksTimeSeries         Image: StocksTimeSeries         MS Excel (legacy)         Data Store         Feb 17, 2023 11:48 AM         admin           Image: StocksTimeSeries         Image: Stock		-	Import Bundle		ē	StocksJoined		Multiple	Joined	Feb 17, 2023 11:52 AM	admin
☑       Rename         ④       Move         ☑       Copy         ☑       Export Bundle		ŵ	Remove			StocksStatic		MS Excel (legacy)	Live	Feb 17, 2023 11:52 AM	admin
<ul> <li>→ Move</li> <li>I<sup>•</sup> Copy</li> <li>T Export Bundle</li> </ul>						StocksTimeS	eries	MS Excel (legacy)	Data Store	Feb 17, 2023 11:48 AM	admin
Copy Export Bundle							🗹 Rename				
Export Bundle							→ Move				
							Сору				
Juiew Details							Export Bundle				
							🗊 View Details				

#### Data Library Page Sections and Descriptions

Section	Description
1	Folders
	List of folders where data tables can be saved, exported, or imported.
2	Folder Context Menu         Allows you to:         • Create a data table and joined data table         • Assign folder permissions on your workspace         • Import or export data table bundles         • Create, rename, or remove folders
3	<ul> <li>Search Data Table</li> <li>Entering text will filter data tables which can include:</li> <li>Those that are available in data store</li> <li>Live data tables</li> <li>Joined data tables</li> <li>Extracts</li> </ul>
4	<ul> <li>Toolbar</li> <li>Allows you to:</li> <li>Display the data tables list either on List View or Grid View</li> <li>Copy or move data tables to other folders</li> <li>Import data table to data store</li> <li>Clear and import data table to data store</li> <li>Delete data tables</li> </ul>
5	<b>New Legacy Extract</b> Allows accessing data by retrieving only the required results into memory, by querying on demand, pushing aggregation, and filtering tasks to underlying big data repositories, or queryable data extracts.
6	New Joined Data Table Allows you to join data tables created in the data library.
7	New Data Table Allows you to create a data table.
8	Folders List Available folders.
9	List of Data Tables and Data Extracts Data tables and data extracts created in the data library.
10	Data Table Context Menu         Allows you to:         Export data table bundles         Copy or move data tables to other folders         Rename or remove data tables

Section	Description
	View details of the data table

For more information on using this page, see [4] The Data Library Page section in the Web Authoring Guide.

## **SETTING UP DATA STORE**

To be able to use data store, you would need to set the following properties. By default, Panopticon supports MonetDB, so default values correspond to it.

Also. MonetDB JDBC driver is packaged with Panopticon server. For other data store types, refer to <u>JDBC Driver</u> <u>Installation</u> section.

Property	Data Store				
Attribute	datastore.connection.schema				
Description	Name of the database schema to be used for creating or managing objects inside database.				
Default Value	dbo				
Property	Data Store				
Attribute	datastore.type				
Description	Controls which data store connector should be used. Valid values are <b>MonetDB</b> ", <b>MSSQLServer</b> and <b>PostgreSQL</b> .				
Default Value	MonetDB				
Property	Data Store				
Attribute	datastore.connection.jndi				
Description	JNDI resource name for the connection e.g., <b>jdbc/MyDB</b> . More details on how to configure JNDI is at <u>JNDI Connection Details</u> section.				
Default Value					
Property	Data Store				
Attribute	datastore.connection.url				
Description	JDBC connection URL for the database e.g., jdbc:monetdb://localhost:49153/PanopticonDataStore This property value is discarded If datastore.connection.jndiproperty is set.				
Default Value					
Property	Data Store				
Attribute	datastore.connection.driverclassname				
Description	Fully qualified Java class name of the JDBC driver used for the connection.				

Default Value	org.monetdb.jdbc.MonetDriver
Property	Data Store
Attribute	datastore.connection.username
Description	Username for the connection. Only required when using connection URL.
Default Value	
Property	Data Store
Attribute	datastore.connection.password
Description	Password for the connection. Only required when using connection URL.
Default Value	

## CACHING

Panopticon Real Time supports five levels of caching:

- Data Store
- Real-time subscription cache
- Data source cache
- Data table cache
- Query result cache

All of which are optional. If caching is specifically not desired, data requests can always be forwarded to the underlying data repository.

The subscription cache describes the cache used for streaming subscriptions. This cache is used to ensure subscriptions are not duplicated by the server, and that instead the server manages duplicate end client subscription requests. Subscriptions are started when the server receives a valid client request and can be set to stop when users are no longer watching data from them or be kept alive until the server is stopped.

The data caches simply keep corresponding data sources and tables in memory to avoid unnecessary reloads from the underlying data repositories. Neither is used for real-time data, but the data source cache helps with real-time data is joined to standing data. The cache entries are keyed on:

- The workbook
- The data table
- The data source
- Parameter values

The time-to-live (TTL) for entries is based on the auto refresh period set on the data table.

The query result cache stores the result of a query from an individual visualization, filter, or legend on a dashboard. It is useful if many users are viewing the same dashboard, when many identical queries will be sent in parallel to the server. It also caches real-time data for this purpose.

# [11] 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.

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

Altair Panopticon	Wor	kbooks	Data Lib	rary Webho	oks	Alerts Para	meters	Themes System	
Organization     OrderBook	~	Q Sea	rch Wel	bhooks			8 8 8 8	🗋 🎯 💼 🕂 New Webhook	Create
있 Users	×	Ord	erBook	Name		Last Modified		Last Modified By	
			<b>N</b>	OrderMap		Feb 17, 2023 7	:43 PM	admin	
			20	OrderNums	ď	Rename	PM	admin	Webhook
			20	StocksAlert	<ul> <li>⊡</li> </ul>	Move • Copy	PM	admin	→ Context Menu
		PM	admin	Menu					
					4	Trigger			
					,	119901			

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 <u>trigger</u> of webhooks.

### Folders and Webhooks Display View

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

Altair Panopticon	Workbooks	Data Library We	bhooks Alerts	Parameters	Themes	System	
- Organization	* (Q	Search Webhooks	Name	↑ ∷≣	[] ⊖	📋 🔶 + New	Webhook
CrderBook	Folde	rc					
९ <b>Users</b>	×	OrderBook 0 webhooks					
	Webh	ooks					
		erMap ified 7 minutes ago	OrderNum Modified 7	<b>s</b> minutes ago		ocksAlert odified 7 minutes ag	JO
		<b>Teams</b> ified 6 minutes ago					

Or click **List View** , the folders and webhooks are displayed in a standard listing.

Altair Panopticon	Work	kbooks Da	ata Library	Webhooks	Alerts Pa	rameters	Themes	Systen	n 🔥
ሐ Organization	~	Q Searc	h Webhooks				[] ⊖	1	+ New Webhook
🕨 📄 OrderBook									
<sup>였</sup> Users	~	Drder	Book						
adesigner ~			Name	ŀ	Last Modifie	ed	1	Last Modifi	ied By
			Corder	Мар	Feb 17, 2023	7:43 PM	i	admin	
			<u>থ</u> Order	Nums	Feb 17, 2023	7:44 PM	i	admin	
			Stock:	sAlert	Feb 17, 2023	7:44 PM	i	admin	
			🔁 WebTe	eams	Feb 17, 2023	7:44 PM	i	admin	

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

#### **Searching for Webhooks**

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

Altair Panopticon	Workb	ooks Data Libr	ary Webhooks	Alerts Parameters	Themes System A
📅 Organization	~ (	Q StocksAlert			☐ → 💼 + New Webhook
🕨 🚞 OrderBook					
<sup>였</sup> Users	~	OrderBook			
adesigner			Name	Last Modified	Last Modified By
		<u> </u>	StocksAlert	Feb 17, 2023 7:44 PM	admin

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	Wor	kbooks	Data Librar	y Webhooks	Alerts	Parameters	Themes	System A
🛱 Organization	~	Q 0	rder				⊡ ⊖	H New Webhook
OrderBook						-		
<sup>오</sup> Users	~	Or	rderBook					
-designer				Name	Last M	odified		Last Modified By
			ন্দ্র	OrderMap	Feb 17,	2023 7:43 PM		admin
			જી	OrderNums	Feb 17,	2023 7:44 PM		admin

+ New Webhook

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 instructions and guidelines to create webhooks.

Steps:

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

New Webhook	×
Webhook1	
	Create
Enter the name of the webhook then click	Create

Enter the name of the webhook then click
 The new webhook is displayed on the *Webhook* page.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System A
← Webhook1						4 Trigger	B Save
Description							
Url*							
Headers							
Http Method	POST	~					
Timeout	10000						
Content Type	application/json						
Request Body							

3. Enter or select the following webhook properties:

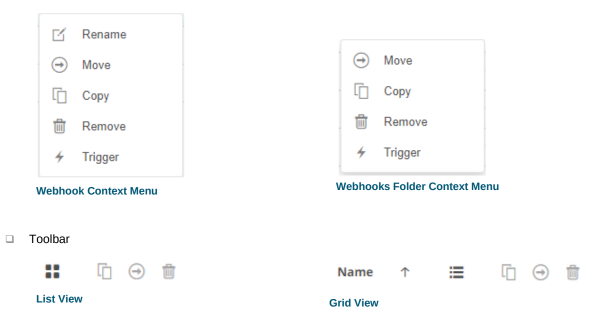
Property	Description					
Description	Description of the webhook.					
URL	URL of the webhook. This property is required.					
Headers	A comma separated list of name=value pairs representing HTTP headers.					
HTTP Method	Select the appropriate HTTP method for the request from the following options:					
	GET 👻					
	GET					
	POST					
	PUT					
	DELETE					
	GET – retrieve data					
	• POST – add new data					
	PUT – replace existing data					
	DELETE – 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	The request body to be supplied to the HTTP call.					
	For example:					
	<pre>{     'Alert title': '{_alert_title}',     'Alert dashboard URL': '{_alert_dashboard_url}',     'Alert description': '{_alert_description}',     'Alert reason': '{_alert_reason}',     'Triggering items': '{_alert_triggering_items}',     'Timestamp': '{_current_time}',     'Folder': '{_workbook_folder}',     'Workbook': '{_workbook_name}',     'Dashboard': '{_dashboard_name}'</pre>					
	}					
parameters, ale	ert parameters, and <u>global parameters</u> ).					
🗎 Save						
Click to save the	he new webhook.					
You may and to alight 4 Trig						
You may opt to 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} - 202	1-07-01T12:34:56Z					
Click to go back to the F	olders and Webhooks list. The new webhook is added on the list.					

# 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.
<u>Display View</u>	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:

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

<u>Trigger</u>	Trigger the webhook.

#### **Sorting Webhooks**

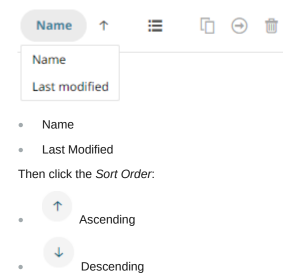
Sorting webhooks can be done by Name, Last Modified, or Last Modified By.

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.



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

Altair Panopticon	Work	kbooks Data Lib	rary Webhooks	Alerts Parameters	Themes System A
🛱 Organization	~	Q Search Web	bhooks		🗋 \ominus 🛍 🕂 New Webhook
🕨 🚞 OrderBook					
<sup>있</sup> Users	~	OrderBook			
adesigner 🚬			Name	Last Modified	Last Modified By
		<u>উ</u>	OrderMap	Feb 17, 2023 7:43 PM	admin
		<u> <u></u></u>	OrderNums	Feb 17, 2023 7:44 PM	admin
		<u>উ</u> য	StocksAlert	Feb 17, 2023 7:44 PM	admin
		<u></u>	WebTeams	Feb 17, 2023 7:44 PM	admin

Then click the Sort Order.

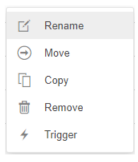
Ascending

Descending

#### Renaming a Webhook

Steps:

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



The Rename Webhook dialog displays.

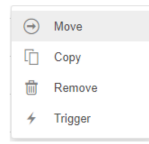
StocksAlert	
	Rename

#### **Moving Webhooks**

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

Steps:

- 1. Select the checkbox of one or several webhooks either on the Grid View or List View.
- 2. Then select either:
  - Move icon on the toolbar, or
  - 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 We	ebhook	×
Select	folder to move 'selected	webhooks' to:
# C	organization	Current folder 🗸
> <b>•</b>	Orders	
શ્ચા	sers	~
	~designer	
		Move
м	ove	

3. Click

The webhooks are moved and displayed on the selected folder.

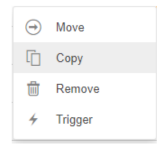
#### **Copying Webhooks**

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

Steps:

•

- 1. Select the checkbox of one or several webhooks either on the Grid View or List View.
- 2. Then select either:
  - Copy icon on the toolbar, or
  - 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 'se	elected webhooks' to:
🕂 Organization	Current folder 🗸
👻 🚞 Orders	
📄 BidAsk	
્ર Users	~
adesigner 📄	
	Copy
Copy	

The webhooks are copied and displayed on the selected folder.

#### **Deleting Webhooks**

Users with an Administrator role can remove webhooks.

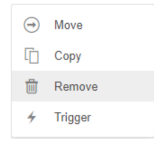
Steps:

3.

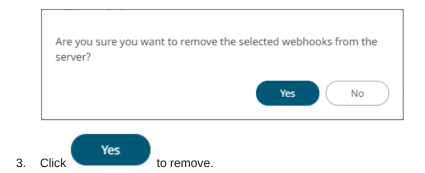
- 1. Select the checkbox of one or several webhooks either on the Grid View or List View.
- 2. Then select either:



• **Remove** on the content menu.



A notification message displays.



#### Triggering Webhooks

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

ß	Rename
∍	Move
Ū	Сору
Ŵ	Remove
4	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

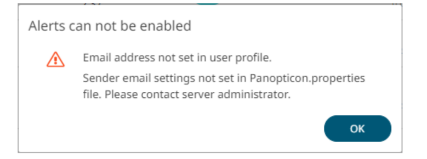
# [12] ALERTING

The Alerts function allows a notification to be sent when the data in a visualization has met the predefined settings.

If alerts are required to be sent via email, Panopticon Real Time must be configured with valid email server information in the Panopticon.properties file located in the AppData folder (e.g., c:\vizserverdata).

See Panopticon Real Time Configurations for Email Send Outs and Alerts for instructions.

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



In addition, you can also set the alert.creation.only.by.administrators property to true for only the Administrators to create alerts.

## **SETTING UP ALERTS**

Alerts can be defined against:

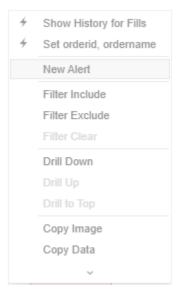
- □ Streaming data sources (including CEP Engines and message queues)
- Periodically refreshed data sources (like Oracle, SAP Sybase, SQL Server, and so on)

Alert definition can be done by right-clicking on a streaming numeric or text 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 aler on the User Profile: Steps: 1. On the toolbar, click the user icon A. Altair Panopticon <sup>®</sup> Workbooks Data Library Webhooks Alerts Parameters Themes System A
	The <i>Profile</i> pane displays with the name of the user and the role.
	Altair Panopticon       Workbooks       Data Library       Webhooks       Alerts       Parameters       Themes       System       Alex         Alert Definitions       Alerts       Image: Constraint of the system       Image: Constrainded
	Release Notes Release Notes Technical Fact Sheet Server Reference Guide PDF   HTML Analyst Client User Guide PDF   HTML User Community Panopticon Documentation Online Altair Documentation
	2. Click View Profile. The User Profile page displays. Altair Panopticon <sup>®</sup> Workbooks Data Library Webhooks Alerts Parameters Themes System A User Profile
	Email Address         mvillanueva@altair.com         Update Email Address
	<ul> <li>3. Enter the <i>Email Address</i>.</li> <li>4. Click</li> </ul>

Steps:

1. Open a workbook on the Web client and right-click on a streaming numeric or text 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.

Name	Alert1				
Description					
Variable		Condition		Limit	
Country		TextUnique(Country)	Equals	Ŧ	
For the last	30	second(s) 💌			
Breakdown	Region				
Parameters					
Action Limit	max 1	per hour(s) 💌			
Send E-ma	il on ente	er/leave 👻 📝 Include	visualization 👻 in	nage 📃 Use current	t drill path
СС	example	@domain.com,example@dom	ain.com,		
Sound Sound		~			
🗌 Webhook	0 of 5 ¥	2			
Active Hou	ſS				

Sample Text Alerting

Alert for Simple	Summary > By Algo		Activated
Name	Alert1		
Description			
Variable	Condition		Limit
usdfilledvalue	e Sum(usdfilledvalue)	<= *	
pcntfilled	WeightedMean(pcntfilled,usdtotalordervalue)	<= *	
algotype	TextUnique(algotype)	Equals 💌	Cost Driven
algoname	TextUnique(algoname)	Equals 💌	Market Close
For the last	30 second(s) ▼		
Breakdown	algotype,algoname		
Parameters			
Action Limit	max 1 per hour(s) 👻		
🗌 Send E-mail	on enter/leave   Include visualization	image 📃 Use curr	rent drill path
CC	example@domain.com,example@domain.com,		
Sound	<b>.</b>		
🗌 Webhook	0 of 5 ₹		
Active Hour	S		
		OK	Cancel

Sample Numeric Alerting

2. Enter or select the following properties:

Property	Description
Name	Name of the alert.
Description	Description of the alert.
Variable	Available variable columns in the visualization where the alert is set.
Condition	<ul> <li>Allows setting the following <i>Limit</i> of all the available numeric variables in the visualization:</li> <li>Upper or Equal To (&lt;=)</li> <li>Lower or Equal To (&gt;=)</li> <li>Upper values (&lt;)</li> </ul>

	Lower values (>)
	<ul> <li>Between – values between the <i>Lower</i> and <i>Upper</i> values</li> </ul>
	For text variables, there are four types of conditions:
	• Equals - The string is equal to another string, e.g., Country=Sweden
	<ul> <li>Not Equals – The string is not equal to another string</li> </ul>
	• 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	<ul> <li>Checks if a value has reached the limit on the set Date/Time unit:</li> <li>second(s)</li> <li>minute(s)</li> <li>hour(s)</li> </ul>
	• 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	<ul> <li>Determines when an alert email will be sent:</li> <li>on enter</li> <li>on leave</li> <li>on enter/leave</li> <li>If unchecked, the notification will only be displayed on the Web client.</li> </ul>
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 <b>Use current drill path</b> box to generate a drilled image in the email.
СС	CC mailing groups that will receive the alert, separated by a comma.
Sound	The sound that will be played for a triggered alert. The available sounds are mp3 files placed in the AppData/Sounds folder (i.e., C:\vizserverdata\Sounds). Panopticon is shipped with one sound (i.e., bell_ping_1s.mps). Sound Webhook alarm_clock beep_short bell_ping_1s Default is None.
Webhook	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 Alert Hours box. The dialog changes to display:

Alert for Simple	e Summary	> By Algo							A	Activated
Name	Sum(usd	lfilledvalue	e)<=50							
Description										
Variable	Co	ondition							Limit	
usdfilledvalu	е	Sum(usdfi	lledvalue)				<=	-	50	•
pcntfilled		Weighted	Vean(pcntfille	ed,usdto	talorderva	lue)	<=	-	·	•
algotype	,	TextUniqu	e(algotype)				Equals		Imp	act Driven
algoname	,	TextUniqu	e(algoname)				Equals	-	Time	e Weighted /
For the last	1	second(s	) 🔻							
Breakdown	algotype,	algoname								
Parameters										
Action Limit	max 1	per	hour(s) 🔻							
🗹 Send E-mai	l on ente	er/leave <del>-</del>	🗹 Inc	lude v	isualizatio	n 🔻	image 🚦	🖊 Use cu	rrent dri	ll path
СС	example(	@domain.c	om,example@	@domaiı	n.com,					
Sound	beep_sh	ort 🔻								
🗹 Webhook	1 of 5 ₹									
🗹 Active Hour	-S									
from	09:00 aı	m		0	to		05:00 p	m		Q
<b>~</b>					<b>~</b>		<b>~</b>	C		
MONDAY	TUESDA	VY V	VEDNESDAY	Tł	IURSDAY	F	RIDAY	SATU	RDAY	SUNDAY
Show in Time	zone			*						
								C	ок	Cancel

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 <sup>O</sup>. The Clock settings display.

09	00	АМ
10	01	РМ
11	02	
12	03	
01	04	1
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.
- 9. Click OK . The new ale

. The new alert is added on the Alerts Definition page.

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

Property	Description
Title	Name of the alert that was entered in the <i>Alerts</i> dialog.
Workbook	The path and name of the workbook where the alert was set.
Dashboard	The dashboard name where the alert was set.
Created By	The author of the alert.
Creation Time	The Date/Time when the alert was set.
Enabled	Determines if the alert is enabled (or active).
Status	Status of the alert.
Times Triggered	The number of times the alert was triggered.
Sent Emails	The number of emails sent.
Notifications	The number of notifications sent.
Triggered Webhooks	The number of triggered webhooks.

An alert displays with the following properties or settings:

#### **Sorting Alerts**

By default, the list of alerts is sorted by Title in an ascending order. You can modify the sorting of the list by clicking

the vor button of the *Title, Workbook, Dashboard, Created By, Creation Time, Enabled, Status, Times Triggered, Sent Emails, or Notifications* columns. The icon beside the column that was used for the sorting will indicate if it was in an ascending or descending order.

#### **Searching for Alerts**

To search for a particular alert, enter it in the Search box.

Altair Panopticon	Workbo	oks Data	Library Webho	ooks Alerts	Parameters Ther	nes System				A
Alert Definitions	Alerts	5				▼ 〒 ■ ►	Sho	w only active alerts	Q Execution Consulti	ing Services
Alert Events										
		Title ↑	Workbook	Dashboard	Created By	Creation Time	Enabled	Status	Times Triggered	Sent Emails
		Executio n Consu Iting Ser vices	ecs_kx	Visual	admin	Jan 23, 2023 5:43 PM		Ø Ok	<b>O</b> 0 today	<b>0</b> 0 today
									1	0 20 50 100

You can also enter one of more characters into the *Filter Applications* box and the suggested list of alerts that matched the entries will be displayed.

Alert Definitions Alert Events	Alerts	5				€ € ■ ►	Show	only active alerts	Q Sum	
		Title ↑	Workbook	Dashboard	Created By	Creation Time	Enabled	Status	Times Triggered	Sent Emails
		Sum Arr ival	ecs_kx	Simple Summa ry	admin	Jan 24, 2023 2:34 PM		Onknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum Arr ival	ecs_kx	Tabular	designer	Jan 24, 2023 3:35 PM		Onknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum(arr ivaltoex ecprice) <=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		⊘ Ok	<b>276</b> 276 today	<b>0</b> 0 today
		Sum(fill s)	ecs_kx	Visual	designer	Jan 24, 2023 3:36 PM		Unknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum(fill s) <=50	ecs_kx	Visual	viewer	Jan 24, 2023 2:38 PM		Onknown	<b>0</b> 0 today	0 0 today
		Sum(fill s)<=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		🕑 Ok	<b>275</b> 275 today	<b>0</b> 0 today
		Sum(us dfilledv alue)	ecs_kx	Simple Summa ry	designer	Jan 24, 2023 3:36 PM		🕐 Unknown	<b>0</b> 0 today	<b>O</b> 0 today
		SUm(us dfilledv alue) <= 45	ecs_kx	Simple Summa ry	viewer	Jan 24, 2023 2:39 PM		🕜 Unknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum(us dfilledv alue) <= 50	ecs_kx	Simple Summa ry	designer	Jan 24, 2023 3:36 PM		(?) Unknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum(us dfilledv alue)<= 50	ecs_kx	Simple Summa ry	admin	Jan 23, 2023 5:42 PM		Ø Ok	<b>0</b> 0 today	<b>0</b> 0 today

### **Enabling Alerts on the Alerts Page**

Tap the **Enabled** slider to turn it on.

ert Definitions ert Events	Alerts	5				€ € ■ ►	Show	w only active alerts	Q Search alerts	
		Title ↑	Workbook	Dashboard	Created By	Creation Time	Enabled	Status	Times Triggered	Sent Email
		Executio n Consu Iting Ser vices	ecs_kx	Visual	admin	Jan 23, 2023 5:43 PM		Ø Ok	<b>O</b> 0 today	<mark>0</mark> 0 today
		Pcntfille d <= 45	ecs_kx	Simple Summa ry	admin	Feb 17, 2023 9:32 PM		Onknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum Arr ival	ecs_kx	Simple Summa ry	admin	Feb 17, 2023 9:32 PM		Onknown	0 0 today	0 0 today
		Sum(arr ivaltoex ecprice) <=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		Ø Ok	<b>607</b> 607 today	<b>0</b> 0 today
		Sum(fill s) <=50	ecs_kx	Visual	viewer	Jan 24, 2023 2:38 PM		Onknown	<b>0</b> 0 today	0 0 today
		Sum(fill s)<=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		🕑 Ok	<b>606</b> 606 today	<b>0</b> 0 today
		Sum(us dfilledv alue)	ecs_kx	Simple Summa ry	designer	Jan 24, 2023 3:36 PM		⑦ Unknown	<b>O</b> 0 today	<b>0</b> 0 today
		Sum(us dfilledv alue)<= 50	ecs_kx	Simple Summa ry	admin	Jan 23, 2023 5:42 PM		🕐 Unknown	0 0 today	<b>0</b> 0 today
									1	0 20 50 1

lert Definitions										
	Alerts					€ 🖬 ►	Show	v only active alerts	Q Search alerts	
lert Events										
		Title ↑	Workbook	Dashboard	Created By	Creation Time	Enabled	Status	Times Triggered	Sent Emai
		Executio n Consu lting Ser vices	ecs_kx	Visual	admin	Jan 23, 2023 5:43 PM		Ø Ok	0 0 today	0 0 today
		Pcntfille d <= 45	ecs_kx	Simple Summa ry	admin	Feb 17, 2023 9:32 PM		Olympice	0 0 today	0 0 today
		Sum Arr ival	ecs_kx	Simple Summa ry	admin	Feb 17, 2023 9:32 PM		Olympical Unknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum(arr ivaltoex ecprice) <=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		Ø Ok	<b>731</b> 731 today	0 0 today
		Sum(fill s) <=50	ecs_kx	Visual	viewer	Jan 24, 2023 2:38 PM		Olympical Unknown	<b>0</b> 0 today	0 0 today
		Sum(fill s)<=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		Ø Ok	<b>730</b> 730 today	0 0 today
		Sum(us dfilledv alue)	ecs_kx	Simple Summa ry	designer	Jan 24, 2023 3:36 PM		🕐 Unknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum(us dfilledv alue)<= 50	ecs_kx	Simple Summa ry	admin	Jan 23, 2023 5:42 PM		Ø Ok	0 0 today	<b>0</b> 0 today
										10 20 50 1

Enabling alerts can also be performed on a visualization's Alerts panel.

Other Alerts Operations can be modified, enabled, and deleted in the workbook where it was set.

#### **Displaying Active Alerts**

Tap the **Show only active alerts** slider to turn it on.

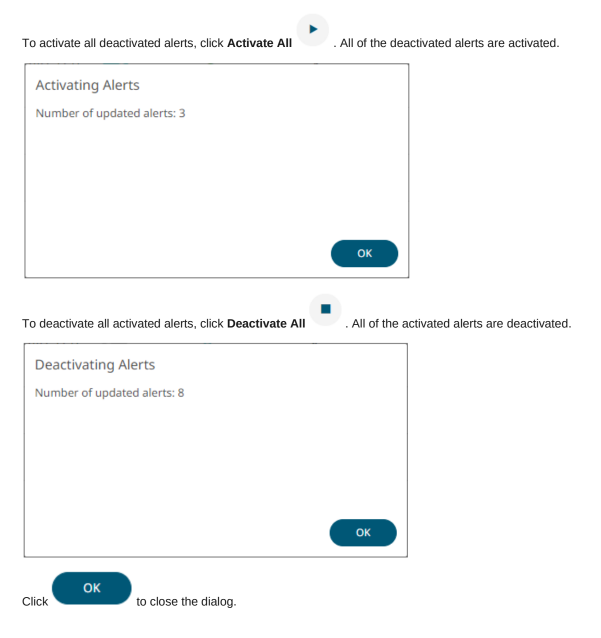
ert Definitions ert Events	Alerts	5				€ 🕈 🔳 ►	Show	v only active alerts	Q Search alerts	
ert Events		Title ↑	Workbook	Dashboard	Created By	Creation Time	Enabled	Status	Times Triggered	Sent Email
		Executio n Consu Iting Ser vices	ecs_kx	Visual	admin	Jan 23, 2023 5:43 PM		Ø Ok	0 0 today	0 0 today
		Pcntfille d <= 45	ecs_kx	Simple Summa ry	admin	Feb 17, 2023 9:32 PM		Onknown	<b>O</b> 0 today	0 0 today
		Sum Arr ival	ecs_kx	Simple Summa ry	admin	Feb 17, 2023 9:32 PM		Olympical Unknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum(arr ivaltoex ecprice) <=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		⊘ Ok	<b>845</b> 845 today	<b>0</b> 0 today
		Sum(fill s) <=50	ecs_kx	Visual	viewer	Jan 24, 2023 2:38 PM		Onknown	<b>0</b> 0 today	<b>0</b> 0 today
		Sum(fill s)<=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		⊘ Ok	<b>844</b> 844 today	<b>0</b> 0 today
		Sum(us dfilledv alue)	ecs_kx	Simple Summa ry	designer	Jan 24, 2023 3:36 PM		🕐 Unknown	<b>O</b> 0 today	<b>0</b> 0 today
		Sum(us dfilledv alue)<= 50	ecs_kx	Simple Summa ry	admin	Jan 23, 2023 5:42 PM		⊘ Ok	<b>O</b> O today	<b>O</b> 0 today
										10 20 50 1

Only the active or enabled alerts are displayed on the Alerts tab.

Altair Panopticon	Workbo	oks Data	Library Webho	ooks Alerts P	arameters Ther	nes System				
Alert Definitions Alert Events	Alerts	5				€ € ■ ►	Show	w only active alerts	Q Search alerts	
		Title ↑	Workbook	Dashboard	Created By	Creation Time	Enabled	Status	Times Triggered	Sent Email:
		Executio n Consu Iting Ser vices	ecs_kx	Visual	admin	Jan 23, 2023 5:43 PM		Ø Ok	0 0 today	<b>0</b> 0 today
		Sum(arr ivaltoex ecprice) <=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		Ø Ok	<b>925</b> 925 today	<b>0</b> 0 today
		Sum(fill s)<=100	ecs_kx	Visual	admin	Jan 23, 2023 5:42 PM		Ø Ok	<b>924</b> 924 today	<b>0</b> 0 today
		Sum(us dfilledv alue)<= 50	ecs_kx	Simple Summa ry	admin	Jan 23, 2023 5:42 PM		Ø Ok	<b>0</b> 0 today	<b>0</b> 0 today
									10	20 50 10

#### **Activating or Deactivating All Alerts**

Alerts can be activated or deactivated in one click.



#### **Viewing Triggered Alerts**

View the details of all the triggered events of <u>activated</u> alerts.

Steps:

1. Click the **Alert Events** tab on the *Alerts* page.

The Alerts Triggered Events page displays with the following information.

Altair Panopticon	Workbooks Data I	Library We	ebhooks Alerts Parameters Themes System		A
Alert Definitions	Alerts			Clear All Q Search alerts	;
Alert Events	NOTE: Alert Events are	recorded as lo	ong as the page is kept open in the web browser, closing, or navigating	away from the page will clear the	list.
	Trigger Time	Title	Description	Workbook Name	Dashboard
	Feb 20, 2023 1:3 5:35 pm	Sum(fill s)<=100	algotype:Opportunistic, algoname:Pairs Trading, sym:O12846, orde	er ecs_kx	Visual 🗍
	Feb 20, 2023 1:3 5:24 pm	Sum(arr ivaltoex ecprice) <=100	Order Name:BIT-A2A BUY 4k, Arrival to Exec≃-0.001589932	ecs_kx	Visual 🗂
					10 20 50 100

Property	Description
Trigger Time	The Date/Time when the alert was triggered.
Title	Title of the alert.
Description	Description the alert.
Workbook Name	The workbook name where the alert was set.
Dashboard	The dashboard name where the alert was set.

#### NOTE

Alert events are recorded as long as the page is kept open in the web browser. Closing or navigating away from the page will clear the list.

#### 2. You can also do any of the following options:

- Click  $\stackrel{\downarrow}{}$  or  $\stackrel{\uparrow}{}$  of a column title to sort the list.
- Enter a triggered alert title in the Search box to do a search.
- Click to delete a triggered alert.



to clear the list.

• Click a **Title** link to go to the workbook where the alert was triggered.

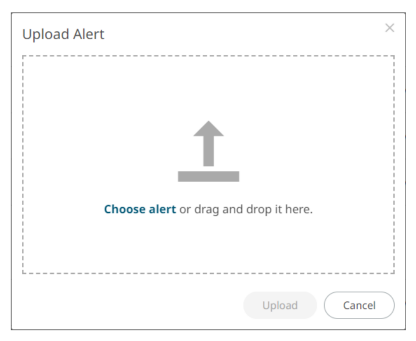
#### **Importing Alerts**

Allows you to import alerts shared by other others.

Steps:

.

 On the Alert Definitions tab, click the Import Alerts icon. The Upload Alert dialog displays.



- 2. To upload an alert, do one of the following:
  - Drag the file from your desktop and drop on the dialog, or
  - Click **Choose alert** and then browse and select one on the Open dialog that displays.

Click

A notification displays once the color palettes file is uploaded.



to close the dialog. The uploaded color palette is added in the list.

#### **Exporting Alerts**

You can download a copy of any of the alerts.

Steps:

3.

- 1. On the Alerts list, select the checkbox of the alerts you want to export.
- 2. Click Export Alerts 🗊 icon.

The selected alerts are downloaded.

#### **Modifying Alert Settings**

Steps:

 Open a workbook with an alert and click on the Alerts The Alerts panel displays with the list of alerts.

XII «×							Order	Мар		Alerts	*
Order Name	Total Orde	r \$ % Filled	Di Pa	▼ a	gotype algon	ame orderid	ordername	)		Execution Consulting Services	
BIT-A2A BUY 4			_		Size usdunfilledvalue 🔻 Color arrivaltoordervwap						
BIT-AGL SELL 5	1.7			Oppo	rtunistic		1	mpact Driven		Sum(fills)	
BIT-AZM SELL 4					dity Driven			Time Weighte	Percenta	Sum(offer)	
BIT-BMPS SELL	. ,				075	012989	01296	013019 012			
BIT-BP SELL 4k	\$6,09	89.6	%		IO BUY 3000k		L-AZI				
BIT-BPE SELL 0			%	13	3,000,000.00	1	32,6	01303	012813	Sum(usdfilledvalue)<=50	
BIT-BPE SELL 4					01% 3.03	013031					
BIT-CPR SELL 0				12.		012790128	Pairs Tra	01300			
BIT-CPR SELL 6							Price Inl	Volume Weigl	nted Avera	ge	
BIT-EGPW SELI			%				2			-	
BIT-ENEL SELL			%		P	Q 团 田 🖌		0	ler Scatter		
BIT-EXO BUY 0					F.,			010	ier Scatter		
BIT-EXO BUY 4			%	Heigh	t arrivaltoorde	ervwap 💌					
BIT-F BUY 9k	\$39,00		_	Cost	Implement	ta	Size Unfille		articipation		
BIT-FI SELL 8k	\$87,3		%	Driven	Market Clo		Slippage (	Arrival to Exec)	, ,		
BIT-G SELL 21k	\$348,00		%	Impact							
BIT-IPG SELL 2	\$10,9	1 13.3	%	Driven	Percentag.		(co)		L-SHP SEL	L 1 Notifications	Clear A
BIT-ISP BUY 21	k \$32,53	100.0	%		Time		Ш́ 8				
BIT-LUX SELL 4			%		Volume		val t				
BIT-MB SELL 3			%	Opport	Liquidity		(Arrival		• •		
BIT-PC SELL 0k	\$4:	3 100.0	%		Pairs Tradi	ng	age 0.0	0% - 687	÷ • • •		
BIT-PC SELL 2k	\$21,23	100.0	%		Price Inline		dd		3		
BIT-PLT BUY 1k			%		Spread		N.				
BIT-SFER SELL					spread						
BIT-SPM BUY 6			%			0.00%		0.00%	50.		
		)		1		arrivaltoorder	///		Partic	CIDE	
			Clie	ent Order	Details for O	rder EU-BNP B	UY 1250k [O1	2814]			
C11	and an in	Filled Cir			Cilled Velu			Diff to Best		lest	
(PAR 8	ordersize	Filled Size 414,332		ipation	Filled Value 16,900,000	execvaluecum	Price %	Venue Price % 0.04%	5,023 P	&L	
KPAR 8 KGRM 4		206,262		04.40%	8,412,594		0.02%	0.04%	1,831		
NORT 1	1,250,000	187,107		09.90%	7,632,518		0.00%	0.07%	2,352		

2. Click an alert to modify.

The Alerts dialog displays.

3. Make the necessary changes then click

to save them.

οк

#### **Deleting Alerts**

Alerts can be deleted on:

- the Alerts panel
- an Alerts dialog
- the Alerts tab

**Deleting Alerts on the Alerts Panel:** 

 Open a workbook with an alert and click on the Alerts The Alerts panel displays with the list of alerts.

← Co	ver	Intro Tabu	ılar Sim	ple Su	ımmary	Visual H	listory for Fills	Playback	>	ec	s_kx	- J II 🙋 🖪 🗘	🖍 Edit
			E	1	•			Orde	мар			Alerts	•
Order Nar	me	Total Order	\$ % Filled	D Pi	× 4	•	name orderid					Execution Consulting Services	
BIT-A2A B	UY 4k	\$2,03	6 92.9	%	Size	usdunfilledvalu	e 🔻 Color arr	ivaltoordervwa	т			Sum(fills)	
BIT-AGL S	ELL 5k	\$49,74	4 80.7	%	Орро	ortunistic		]	Impact Driven				
BIT-AZM S	SELL 4k	\$57,63	0 100.0	%	Liqu	idity Driven		Spread (	Time Weighte	d Percer	ntage	Sum(offer)	
BIT-BMPS	SELL	\$38	7 100.0	%	01	3075	012989	01296	013019 012	0130	08	Sum(usdfilledvalue)<=10	
BIT-BP SE	LL 4k	\$6,09	3 89.6	%		RIO BUY 3000k	SIX-NOVN S	L-AZI		0128	12	Sum(usdfilledvalue)<=50	
BIT-BPE S	ELL Ok	\$54	3 100.0	%		3,000,000.00	013031	32,6	01303	0128	13		
BIT-BPE S	ELL 4k	\$24,37	2 50.0	%					01300				
BIT-CPR S	ELL 0k	\$1,37	8 100.0	%			012790128	A Pairs Tra		atod Aug			
BIT-CPR S	ELL 6k	\$48,34	1 100.0	%				Price Inl	Volume Weigl	nted Ave	erage		
BIT-EGPW	SELL	. \$12,11	8 100.0	%									
BIT-ENEL	SELL	\$211,68	2 97.3	%		P.,	< 図 Ⅲ 2	-	Orc	ler Scatt	er		
BIT-EXO B	3UY Ok	\$16,02	5 100.0	%									
BIT-EXO B		\$109,57			ľ	nt arrivaltoord	ervwap 🔻	Size Unfill	eds ▼ X P	articipati	n		
BIT-F BUY	′ 9k	\$39,00	5 39.3	%	Cost Driven	Implemen	ita		Arrival to Exec)				
BIT-FI SEL	LL 8k	\$87,37	6 <b>50.6</b>	%	Driven	Market Cl	ose	Shippage (					
BIT-G SEL	L 21k	\$348,00	8 99.2	%	Impac						÷.,		Clear All
BIT-IPG SI	ELL 2k	\$10,91	1 13.3	%	Driven	Time		Exec		L-SHP S	ELL 1	Notifications	Clear All
BIT-ISP BU	UY 21k	\$32,53	5 100.0	%		Volume		2					
BIT-LUX S	ELL 4k	\$179,11		_				(Arrival	5 C S S	• •			
BIT-MB SE		\$19,07			Oppor	tu Liquidity				) 🔵	•		
BIT-PC SE		\$41		%		Pairs Trad	ing	ə 0. Əfedd	00%				
BIT-PC SE		\$21,23		_		Price Inlin	e 🗖	dd					
BIT-PLT B		\$2,23				Spread		N I					
BIT-SFER							0.00%	1	0.00%		50.00		
BIT-SPM B	BUY 6k	\$497,48	0 100.0	%			arrivaltoorderv	w			rticipa		
				_									
				Cli	ent Orde	r Details for C	order EU-BNP B	-	-				
	fills	ordersize	Filled Circ	nort:	instian	Filled Value	execvaluecum		Diff to Best Venue Price 9	Venue	Best P&L		
XPAR	TIIIS 84	1,250,000	Filled Size 414,332	· .	17.81%	16,900,000	execvaluecum	0.02%		5,023	PAL		
XGRM	43	1,250,000	206,262		.04.40%	8,412,594		0.02%		1,831			
TRQX	41	1,250,000	187,107		09.90%	7,632,518		0.00%		2,352			
	11	1,230,000	107,107		09.90 /0		0.00	0.01%	0.0270	2,332			
											_		

2. Check the box of an alert and click the **Delete** icon. You can also check several boxes to delete multiple alerts.

Deleting Alerts on an Alerts Dialog:

Open a workbook with an alert and click on the Alerts Alerts icon.
 The Alerts panel displays with the list of alerts.

← Cơ	ver I	ntro Tabu	ılar Sim	ple S	ummary	Visual	listory for Fills	Playback	>	ec	s_kx	- S II 💩 🖪 🗘	Edit
			[	<u>.</u>	7			Order	Мар			Alerts	•
 Order Nar	ame Total Order \$ % Filled Pa				≥ <sub>i</sub> [		name orderid					Execution Consulting Services	
BIT-A2A B	UY 4k	\$2,03	6 92.9	%	Size	usdunfilledvalu	e 🔻 Color ar	ivaltoordervwa	p▼			Sum(fills)	
BIT-AGL S	ELL 5k	\$49,74	4 80.7	%	Орр	ortunistic		1	mpact Driven				
BIT-AZM S	ELL 4k	\$57,63	0 100.0	%	Liq	uidity Driven		Spread [	Time Weighte	Percen	tage	Sum(offer)	
BIT-BMPS	SELL	\$38	7 100.0	%	01	3075	012989	01296	013019 012	0130	08	Sum(usdfilledvalue)<=10	
BIT-BP SE	LL 4k	\$6,09	3 89.6	%		RIO BUY 3000	SIX-NOVN S	L-AZI			_	Sum(usdfilledvalue)<=50	
BIT-BPE S	ELL Ok	\$54	3 100.0	%		33,000,000.00	013031	32,6	01303	0128	13		
BIT-BPE S	ELL 4k	\$24,37	2 50.0	%		).01% 23.03	010001		01300				
BIT-CPR S	ELL Ok	\$1,37	8 100.0	%			012790128	Pairs Tra					
BIT-CPR S	ELL 6k	\$48,34	1 100.0	%				Price Inl	Volume Weig	nted Ave	rag€		
BIT-EGPW	SELL	\$12,11	8 100.0	%				7					
BIT-ENEL	SELL	\$211,68	2 97.3	%		Р	오 @ 표 /	*	Orr	ler Scatte	er		
BIT-EXO B	UY 0k	\$16,02	5 100.0	%					0.0	ier ooutt	-		
BIT-EXO B	UY 4k	\$109,57	3 100.0	%	Heig	ht arrivaltoord	ervwap 🔻	C 11 CI					
BIT-F BUY	9k	\$39,00	5 39.3	%	Cost	Implemen	ita	Size Unfille		articipatio	on		
BIT-FI SEL	L 8k	\$87,37	6 50.6	%	Driver	Market Cl	050	Slippage (	Arrival to Exec)	r			
BIT-G SEL	L 21k	\$348,00	8 99.2	%	Impa								
BIT-IPG SE	ELL 2k	\$10,91	1 13.3	%	Driver	)		xec		L-SHP S	ELL 1	Notifications	Clear All
BIT-ISP BU	JY 21k	\$32,53	5 100.0	%		Time		EX S					
BIT-LUX S	ELL 4k	\$179,11	8 78.3	%		Volume		Val.					
BIT-MB SE	LL 3k	\$19,07	4 42.9	%	Oppo	tu Liquidity		(Arrival					
BIT-PC SE	LL 0k	\$41	3 100.0	%		Pairs Trad	ing <b>and</b>	o.0	00%	- · ·	· • •		
BIT-PC SE	LL 2k	\$21,23	2 100.0	%		Price Inlin	e 📃	bdd					
BIT-PLT BU	JY 1k	\$2,23	5 26.4	%		Spread		<u>in</u>					
BIT-SFER	SELL 3k	\$78,81	6 100.0	%		Spreau							
BIT-SPM B	UY 6k	\$497,48	0 100.0	%			0.00%		0.00%		50.00		
		/					arrivaltoorder	///		Pa	rticipa		
				CI	ient Ord	er Details for C	order EU-BNP B	-	-				
	fills	ordersize	Filled Size	part	icipation	Filled Value	execvaluecum	Diff to Venue Price %	Diff to Best Venue Price 9	Venue P&L	Best P&L		
XPAR	84	1,250,000	414,332		217.81%	16,900,000		0.02%	0.04%	5,023			
XGRM	43	1,250,000	206,262		104.40%			0.00%	0.07%	1,831			
TRQX	41	1,250,000	187,107		109.90%	7,632,518		0.01%	0.02%	2,352			
			,			, ,	0.00			, –			
											-		

2. Click an alert. The *Alerts* dialog displays.

3. Click the **Delete** icon.

Deleting Alerts on the Alerts tab:

1. Go to the Alerts tab.

The **Alerts** tab displays the list of alerts.

3. Click the  $\bigcirc$  of an alert to delete.

A confirmation message displays.

	Are you sure you want to delete this alert?
	Yes No
. (	Click Yes

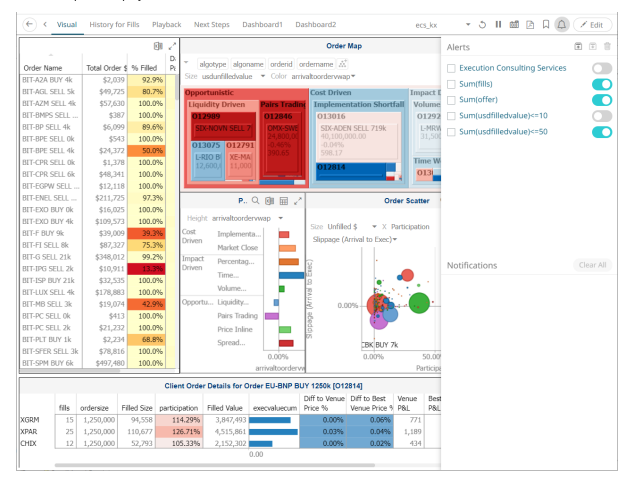
#### **Enabling Alerts**

Alerts can be enabled either on:

- the Alerts panel
- an Alerts dialog

**Enabling Alerts on the Alerts Panel:** 

 Open a workbook with an alert and click on the Alerts The Alerts panel displays with the list of alerts.



#### 2. Tap the Activated slider to turn it on.

Enabling Alerts on an Alerts Dialog:

 Open a workbook with an alert and click on the Alerts icon. The *Alerts* panel displays with the list of alerts.

			6	1				Order	Мар			Alerts	•
Order Nan	ne	Total Order	\$ % Filled	Da Pa	_		name orderid			Execution Consulting Service			
BIT-A2A BI	UY 4k	\$2,03	9 92.9	%	Size u	sdunfilledvalu	ie 🔻 Color ar	rivaltoordervwa	p▼			Sum(fills)	_
BIT-AGL SE	ELL 5k	\$49,72	5 80.7	%	Oppor	rtunistic		Cost Drive	n	Imp	act E		
BIT-AZM S	ELL 4k	\$57,63	0 100.0	%	Liqui	dity Driven	Pairs Tradi	ing Impleme	ntation Shortfa	all Vol	lume	Sum(offer)	
BIT-BMPS	SELL	\$38	7 100.0	%	012	989	012846	013016		0	1292	Sum(usdfilledvalue)<=10	
BIT-BP SEL	LL 4k	\$6,09	9 89.6	%	SIX	-NOVN SELL	7 OMX-SWE		N SELL 719k		-MRW	Sum(usdfilledvalue)<=50	
BIT-BPE SE	ELL Ok	\$54	3 100.0	%		075 01279	24,800,00	40,100,	00.00		1,500		
BIT-BPE SE	ELL 4k	\$24,37	2 50.0	%			200.65	598.17					
BIT-CPR SI	ELL Ok	\$1,37	8 100.0	%		IO B XE-MA 600, 11,00		012814			ne W		
BIT-CPR SI	ELL 6k	\$48,34	1 100.0	%				-		0	13		
BIT-EGPW	SELL	. \$12,11	8 100.0	%	lines.					_			
BIT-ENEL S	SELL	\$211,72	5 97.3	%		P.,	く回日、		Ord	er Scatt	er		
BIT-EXO B	UY Ok	\$16,02	5 100.0	%									
BIT-EXO B	UY 4k	\$109,57	3 100.0	%	Heigh	t arrivaltoord	ervwap 🔻	Size Unfille	d¢ 👻 V De	articipatio	20		
BIT-F BUY	SIT-F BUY 9k \$39,009 39.3%		Cost				Arrival to Exec)						
BIT-FI SEL	L 8k	\$87,32	7 75.3	%	Driven	Market Cl	ose	Slippage (	Arrival to Exec) •				
BIT-G SELI	L 21k	\$348,01	2 99.2	%	Impact	Percentad							
BIT-IPG SE	ELL 2k	\$10,91	1 13.3	%	Driven	Time		Txec				Notifications	Clear Al
BIT-ISP BU	JY 21k	\$32,53	5 100.0	%				8	•	••••	× 1		
BIT-LUX SE	ELL 4k	\$178,88	3 100.0	%		Volume		iva					
BIT-MB SE	ELL 3k	\$19,07	4 42.9	%	Opport	Liquidity	·   🗖		0%	÷ • ( • •			
BIT-PC SEL	LL 0k	\$41	3 100.0	%		Pairs Trad	ling 📃	ippage					
BIT-PC SEL	LL 2k	\$21,23				Price Inlin	ie 🗖	d					
BIT-PLT BL		\$2,23				Spread		S	CBK BUY 7k				
BIT-SFER S		\$78,81					0.00%	-	0.00%	-	50.00		
BIT-SPM B	UY 6k	\$497,48	0 100.0	%			arrivaltoorder	vw			rticipa		
										7.0			
				Clie	ent Order	Details for C	order EU-BNP E		-				
	fills	ordersize	Filled Size	nartic	pation	Filled Value	execvaluecum	Diff to Venue Price %	Diff to Best Venue Price %	Venue	Best P&I		
(GRM	15	1,250,000	94,558	· ·	14.29%	3,847,493		0.00%	0.06%	771	FOL		
PAR	25	1,250,000	110,677		26.71%	4,515,861		0.03%	0.00%	1,189			
CHIX	12	1,250,000	52,793		05.33%	2,152,302		0.00%	0.02%	434			

- 3. Click an alert. The *Alerts* dialog displays.
- ок
- 4. Tap the *Activated* slider to turn it on and click

#### Viewing and Managing Alerts for Non-Administrator users

Altair Panopticon V Workbooks Webhooks Alerts A Organization Q Search Workbook Name  $\uparrow$ := Orders Quick access Execution Consulting Services Real Time TCA Visual ecs\_kx Order Book How to Drill How To Non Additive Viewed 7 minutes ago Viewed 13 days ago Viewed 6 months ago Viewed 6 months ago Folders Orders 3 workbooks Workbooks Execution Consulting Services Real Time TCA Visual ecs\_kx How to Drill How To Non Additive Order Book Modified 2 hours ago Modified 15 days ago Modified 19 days ago Modified 19 days ago

There are three tabs that are available for non-Administrator users:

Click on the Alerts tab to view and manage the available alerts.

Altair Panopticon <sup>®</sup>	Workbo	oks Webl	hooks Alerts					V		
Alert Definitions Alert Events	Alerts	5	*	Image: Show only active alerts     Q     Sum						
AICH EVENIS		Title ↑	Workbook	Dashboard	Created By	Creation Time	Enabled	Status		
		Sum(fill s)<=50	ecs_kx	Visual	viewer	Feb 20, 2023 4:10 PM		🕑 Ok		
		Sum(las t_arrival toexecp rice)<=1 0	ecs_kx	Playback	viewer	Feb 20, 2023 4:09 PM		⊘ Ok		
		Sum(us dfilledv alue)<= 50	ecs_kx	Simple Summa ry	viewer	Feb 20, 2023 4:07 PM		Ø Ok		
							10	20 50 10		

Also perform any of the following operations:

- Sort alerts
- Search for alerts

#### Enable an alert

- Delete alerts
- Display active alerts
- Deactive/activate all alerts
- View Alerts Triggered Events
- Importing Alerts
- Exporting Alerts

#### Click the user icon

and click View Profile. Then enter email of the user or group who will receive the alert.

#### **User Profile**

#### **Email Address**

mvillanueva@altair.com

Update Email Address

Click Update Email Address.

# SAMPLE EMAIL ALERTS

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

#### Dashboard: http://localhost:8080/panopticon/workbook/#/ecs\_kx/Visual

Condition: Sum(fills) >= 10.0

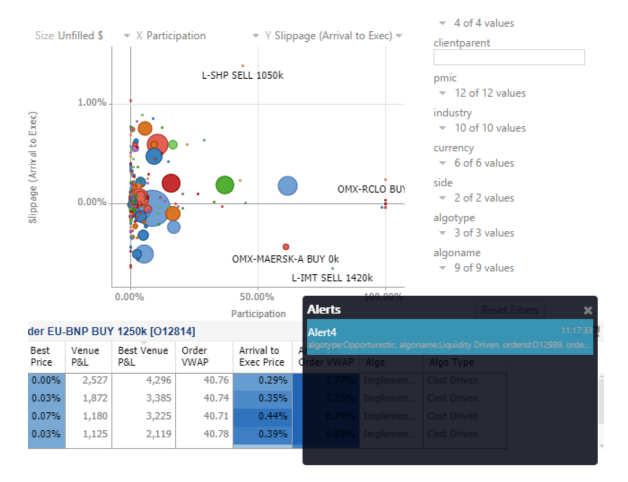
The alert was triggered by the following items: algotype:Opportunistic, algoname:Liquidity Driven, sym:O12989, ordername:SIX-NOVN SELL 797k

#### Visual > Order Map Opportunistic Liquidity Driven Impact Driven Percentage of Volume Time Weighted Average Price SIX-NOVN SELL 797k XE-MAN SELL 172k XE-SIE SELL 300k L-RDSB SELL 600k L-RIO BUY 3000k EU-OR B SIX-Z. EU-. L-MRW BUY 10500k Spread Driven 012962 L-AZN BUY 1076k usdunfilledvalue: 44,100,000.00 artivatloorderwap: -0.03% arderdurationminutes: 98.83 SIX E-SAF Cost Driven Implementation Shortfall 13016 SIX-ADEN SELL 719k usdunfilledvalue: 40,100,000,00 arrivaltoorderwap: -0.04% arrivaltoorderwap: -0.04% EU-BNP BUY 1250k . EU-TEC SELL 116k

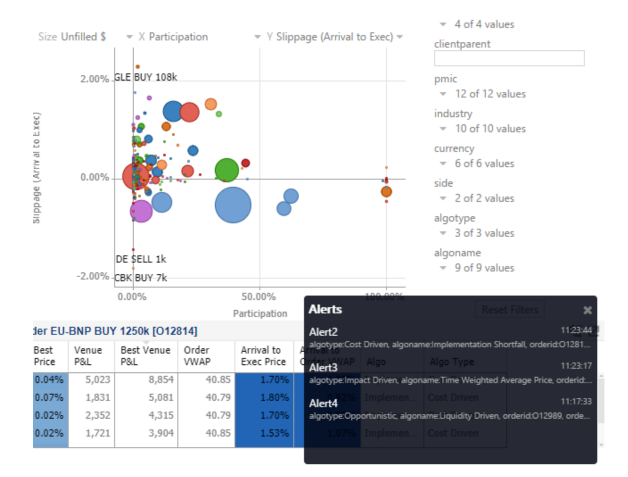
# **SAMPLE WEB CLIENT ALERTS**

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, an alert initially displays highlighted in blue:

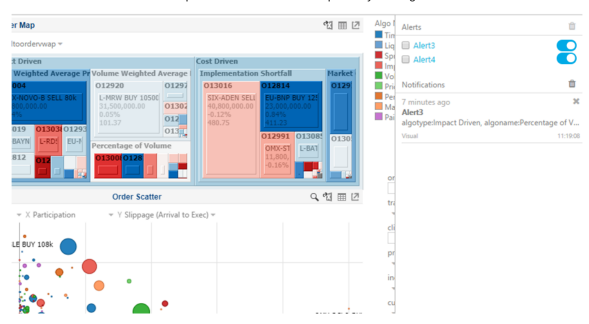


The alert eventually fades away and the pop-up screen fills up with the four latest triggered alerts.



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

Saved alert notifications can be opened on the *Notifications* panel by clicking the  $\downarrow$  icon.



algotype algo	name orderid ordername 🖞	Size usdunfilledvalue	Color arrivaltoordervwap *		Liq 🔲 Alert3 🧧
				Cost Driven	Spi 🔲 Alert4
				Pre Implementation Shortfall Harke	Vol
	012989	013010 01296		013015 012991 012	Pri Notifications
	37,200,000.00	-20,500, 10,20 4.00% 6.00%	CRCX-ROUGH-SEEL SC-BATY BUY IA, Son, and Son S109, 55 C-ROS 013812 01303 C-ROS 013812 0130 C-ROS 013812 01381 C-ROS 013812 C-ROS 013812 C-ROS 013812	SDC-ADEH SELL 729         OP06-STLL           BL, 260, 000, 38         20, 980, 88           BL, 260, 000, 38         20, 980, 88     <	Ma A minute ago
	012791 01 XE-MAR SE				6 minutes ago Alert3 algotype:Impact Driven, algoname:Percentage of Visual
	P&L by Algo	11 표 년	Order Scatter	् 🖞 🖽 🗵	
Height arrivaltoord Cost Impleme Shortfall Market C mpact Percenta Volume	ntat	Size	e Unfilled \$ ~ X Participation ~ Y Slippage (Arrival to	5 Exec) **	cli pr pr cu

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

Click the  $\times$  button to delete a notification or click  $\hat{}$  to delete all of the notifications.

# [13] GLOBAL PARAMETERS

The Parameters tab supports adding, modifying, and deleting global parameters that will pull and enter specific data into the different sets that are assigned to workbook folders, as well as user specific folders.

For example:

	Altair Panopticon Workbooks	Data Library	Webhooks Alerts	Parameters	Themes System	A
	Parameters		Q Search	n parameters		Refresh
	Folder Name	Туре	Value		Encrypted	
Applies to all 🔶 workbooks	• Global +					
Applies to all public workbooks	Global • OrderBook +					
	Global • OrderBook • BidAsk +					
Applies to all	Global ) ~ +					
	Global > ~designer +					

Parameters Set In	Description
Organization's root folder (i.e., <b>Global</b> )	Inherited by all of the available folders and applied to all workbooks
Public root folder (e.g., <b>Global &gt;</b> <b>Orders</b> )	Inherited by the public root folder's subfolders and applied to all public workbooks.
User's root folder (i.e., <b>Global &gt; ~</b> )	Inherited by the user root folder's subfolders and applied to all private workbooks.

## **ADDING PARAMETERS**

Follow the steps below to add global parameters with an Administrator role.

Steps:

1. On the **Parameters** tab, click the Add <sup>+</sup> icon of a global folder (root or subfolder). A new parameter entry displays.

Altair Panopti	con <sup>™</sup> Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System
Parameters			Q	Search	parameters		ত Refresh
Folder	Name	Туре	Value			Encrypted	
Global 🕂							
Global 🕨 OrderBool	k +						
		Text	~				✓ ×
Global 🕨 OrderBook	🗘 BidAsk 🕂						
Global 🕨 ~ 🛛 🕂							
Global 🕨 ~designer	+						

- 2. Enter a *Name* for the new parameter.
- 3. Select the *Type*: **Text**, **Numeric**, or **Time**.
- 4. Enter the *Default Value*.

NOTE	• You can enter several default values, separated by a comma.
	• Single quotes on parameter value/s are removed when saving global parameters.
	• For the <b>Time</b> type, the following formats for the default value are accepted:
	o "yyyy-MM-dd"
	<ul> <li>"yyyy-MM-ddTHH:mm:ss"</li> </ul>
	<ul> <li>"yyyy-MM-ddTHH:mm:ss.SSS"</li> </ul>

5. Check the *Encrypted* box to encrypt the value, if required.

**NOTE** Encryption is only supported for text parameters.

Altair Panopti	<b>con</b> <sup>**</sup> Workbooks	Data Library	Webhooks	Alerts	Parameters	Themes	System	A
Parameters			Q	Search	parameters		৩ ৫	efresh
Folder	Name	Туре	Value			Encrypted		
Global 🕂								
Global > OrderBoo	k +							
	Industry	Text	****			~	, Mr	Ŵ
Global 🕨 OrderBool	k ) BidAsk +		$\mathbf{I}$					
	Industry	Text	*****			~	. Martin	Ū
Global > ~ +								
Global 🕨 ~designer	+							

## **MODIFYING PARAMETERS**

Steps:

On the **Parameters** tab, click the **Edit** icon of a parameter.
 The *Name, Value, and Encrypted* controls are enabled.

Altair Panopticon Workbooks	Data Library Webł	nooks Alerts	Parameters	Themes	System	A
Parameters		Q Search	parameters		৩ Re	efresh
Folder Name	Туре	Value		Encrypted		
Global 🕂						
Global • OrderBook +						
Industry	Text	Financials			1	Ū
RecScore	Numeric	0.48			. Martin	Ū
Global • OrderBook • BidAsk +						
Industry	Text	Financials			~	×
RecScore	Numeric	0.48			1	Ŵ
Global ) ~ 🕂						
Global V ~designer +						

2. Make the necessary changes then click  $\checkmark$  .

Altair Panopticon" Workbooks	Data Library Webh	ooks Alerts	Parameters Themes	System	A
Parameters		Q Search	parameters	ර Re	fresh
Folder Name	Туре	Value	Encrypted		
Global 🕂					
Global • OrderBook +					
Industry	Text	Financials			Ŵ
RecScore	Numeric	0.48			Ū
Global • OrderBook • BidAsk +					
RecScore	Numeric	0.48		. Mari	۱. ۱.
Industry	Text	Industrials		, P	Ū
Global > ~ +					
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Parameters			Q Sear	rch parameters	ර Re	fresh
Folder	Name	Туре	Value	Encrypted		
Global 🕇						
Global + Orders	+					
	Industry	Text	****		and the	Ŵ
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	Industry	Text			~	×
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Once the valu can also be d	e of the inherited	parameter is o	-	displayed as a global	parar	
	e of the inherited	parameter is o	-			
Once the valu can also be d Parameters	e of the inherited eleted.		Q Sear	ch parameters		
Once the valu can also be d Parameters Folder	e of the inherited eleted.		Q Sear	ch parameters		
Once the valu can also be d Parameters Folder Global +	e of the inherited eleted.		Q Sear	ch parameters		

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0.48

Telecommunications

## **DELETING PARAMETERS**

Global + ~designer

Global 🕨 ~

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Steps:

On the **Parameters** tab, click the **Remove** icon of a parameter.
 A confirmation message displays.

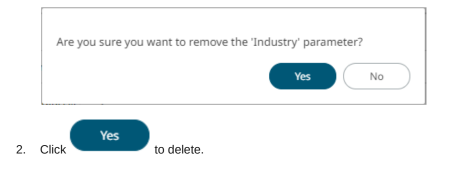
RecScore

Industry

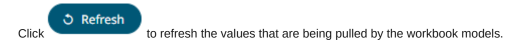
+

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#### **Refresh Parameters**



#### **Searching Parameters**

To search for a particular parameter, enter it in the Search box.

Altair Panopticon Workbooks	Data Library	Webhooks Alert	s Parameters	Themes	System	A
Parameters		Q Reg	jion		ර Re	fresh
Folder Name	Туре	Value		Encrypted		
Global 🕇						
Region	Text	Europe			1	Ŵ
Global • OrderBook +						
Region	Text	Europe			. Martin	Ū
Global • OrderBook • BidAsk +						
Region	Text	Europe			. Martin	Ŵ
Global > ~ +						
Region	Text	Europe			, dar's	Ū
Global • ~designer +						
Region	Text	Europe			, de la	Ū

You can also enter one of more characters into the *Search* box and the suggested list of parameters that matched the entries will be displayed.

Altair Panop	ticon <sup>®</sup> Workbooks	Data Library W	ebhooks Alerts Parame	ters Themes	System	
arameters			Q In		ර Ref	fresh
Folder	Name	Туре	Value	Encrypted		
Global +						
	Industry	Text	Telecommunications		, di	Ŵ
Global • OrderBo	ook +					
	Industry	Text	****	~		Ŵ
	industry					
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	ook • BidAsk + Industry	Text	Industrials			
	ook <b>→ BidAsk +</b> Industry				1	Ī
	bok ▶ BidAsk + Industry Industry Industry Interest	Text	Telecommunications		1	
Global > ~	bok ▶ BidAsk + Industry Industry Industry Interest	Text	Telecommunications		1	

## [14] MANAGING WORKBOOK THEMES

Workbook themes are set of configurable settings that affect all colors and fonts of dashboards and visualizations in a workbook. This configuration also includes setting which among the <u>color palettes</u> will be available for the Color variable or shape palettes for the Shape variable in the visualizations. Furthermore, the general colors to be used in visualizations such as axis, background, border, and focus colors can be defined.

Theme files are independent of workbooks and can be uploaded to and downloaded from the server through the administration UI.

On an opened workbook, users can dynamically switch to one of the provided default workbook themes: Light, Light2023, Dark, or Dark2023.

← Market	Order Book In	nbalances					Dark Dark	- 3	5 <b>11 (</b>	
	Right Cick o	on Instrument to Dis	splay Order B	ook L Q	@	SpreadToMid	Organizat			
<b>Financials</b>	ETFC 2125038.28	CME WFC 1983431.0 1779885.	Technology MSFT		<b>INTC</b> 3011693.57	-0.50%	Dark202 Light	3		0.50%
8797808.42 0.06%	USB KEY	IPM SCHIEQF HB/	3284637.98		0.01%	-0.30%	Dark			
-924848.04			CSCO ORC		HC SYN LLT		Ord	er Bool	k fo Q	🗄 💷 🖾 🗸
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CMC:		MO F	10024 XO							
NWS/ 576		BF-E AVP PEP CA	CRAI ADI HAL	- DNI		0	2	200,000	4 Size	00,000
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TWX GPS					DD FCX	ASK ASK1	ASK2		BID BID2	BID1
Industrials			BMY LLY			Size: 531,28	3 <b>61,7</b>		Size: 424,	<b>359</b> 313,799
GE 25469 FIS		WYE 164349 BSX ISR				0.20% Price: 3.01	0.50% Price:		-0.50% Price: 2.9	-0.20% 9 3.00
0.02% EMF		SGP							210.0	
-1401( IR		142713	Tele	communic		ASK3 Size: 329,64	ASK4 15 249,845	<b>ΑSK5</b> 134,8	BID3 280,693	BID4 203,920
WMI CAT		PFE		VZ		0.80% Price: 3.03			-0.80% Price: 2.9	BID5
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← Market	Order Book Imbalances	_		Light Dark	- J II 💩 🖪 🏳 🗘
	Right Cick on Instrum	ent to Display Orde	r Book L 🔍 🗐 🖽 🖍	Light SpreadToMic	
Financials C 8797808.42 0.06% -924848.04 8797808.42 Price: 3.01 BAC 6662862.17 -0.00% -400463.47 6662862.17 Consumer Se	ETFC         CME           2125038.2٤         1983431.0           USB         KEY         JPM         SCI           13675         MS         MM         AFL           AIG         MS         MM         AFL           HCBK         A         A         A           RF         A         A         A           FITB         A         A         A	CSCO OF 173546 10 0.00% DE AMAT 149714 HF COOG 121314 EN TXN GL	3153208.61         3011693.57           0.05%         0.01%           RCL         QCO         MOT           YHC         SYN         LLT           S21         XLN         ALTI           YHC         SYN         LLT           VRS         NVL         NTA           Q         TLAI         MU	-0.50% Light Dark Dark	
CMC: SW 9368 WM	MO BF-E AT	M	OM CHK DNI OP	0	200,000 400,000 Size
DIS 8004 TWX GPS		I G U	Itilities Basic Mate	ASK	dder Map for C 이 여 교 교
Industrials GE 25469 FIS 0.02% EMF	WYE	n Care BMY		ASK1 ASK Size: 531,287 329 0.20% 0.80 Price: 3.01 ASK	,645         424,359         313,799           1%         -0.50%         -0.20%           Price: 2.99         3.00
-1401(IR WMI CAT HON ITW	14271 14271 PFE 11669	T	elecommunic VZ		845         BID3         BID4           280,693         203,920

The **Themes** tab allows management of these workbook themes which are stored in the repository on the server.

Altair Panopticon <sup>®</sup>	Wor	kbooks	Data Lib	orary Webhooks	Alerts Parameter	rs Themes System
A Organization		Q Se	earch The	eme		□ 😔 🛍 🕇 Hew Theme
∞ Users	~			Name 个	Last Modified	Last Modified By
				Dark		
				Dark2023		
				Light		
			IJ)	Light2023		

# **NOTE** In the previous versions of Panopticon, all of theme-related settings are part of the workbook style, making it difficult to dynamically switch styles (e.g., colors, fonts etc.)

When a workbook (created using versions before 17.5) is opened, all of the existing styles are extracted then saved as its inline workbook theme.

On the **Themes** tab, the following sections are available:

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

### FOLDERS AND THEMES DISPLAY VIEW

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

Altair Panopticor	¶ <sup>™</sup> Wor	kbooks Data Library	Webhooks Alerts	Parameters	Themes	System
🗄 Organization		Q Search Theme	Name ↑	<b>≔</b> [		+ New Theme
<sup>ଦ୍</sup> ୟ Users	~	Themes				
- designer		Dark	Dark2023		Light	
		Modified Invalid date	Modified Inva	alid date	Modified	d Invalid date
		Light2023 Modified Invalid date				
		would hvalid date				

Or click List View

, the themes are displayed in a standard listing.

Altair Panopticon	Workbooks	Data Lil	orary Webhooks	Alerts Parameters	Themes System
🛧 Organization	Q	Search The	eme		□ 👄 🛍 🕂 New Theme
∞ Users	~		Name 个	Last Modified	Last Modified By
			Dark		
			Dark2023		
			Light		
		1	Light2023		

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

## **SEARCHING FOR THEMES**

On the *Themes* tab, to search for a particular theme, enter it in the *Search Theme* box.

Altair Panopticon	Wor	kbooks	Data Lil	brary	Webhooks	Alerts	Param	neters	Tł	iemes	System
ሐ Organization	~		ustomTh	eme			::	Ū	⇒		+ New Theme
🕨 🚞 OrderBook											
<sup>였</sup> Users	~	<b>o</b>	rderBook	C C							
adesigner 🔁				Nam	ne 个	Last M	odified			Last N	Modified By
				Cust	tomTheme	Mar 7,	2023 11:3	30 AM		admii	n

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

Altair Panopticon	Work	kbooks	Data Lib	orary Webhooks	Alerts	Paran	neters	Tł	nemes	System A
🖶 Organization	~	Q s	tock			::	6	€		+ New Theme
🕨 🚞 OrderBook										
୬୦ Users	~	<b>o</b>	rderBook							
-designer				Name 个	Last Mo	dified			Last M	lodified By
				StocksAlert	Mar 7, 2	023 1:04	PM		admin	I
			-)/	StocksTheme	Mar 7, 2	023 11:3	0 AM		admin	1

Click on a theme to open the settings page.

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

## **CREATING A NEW THEME**

Creating a new theme allows setting the default or custom styles, color palettes, general colors, editor, and shape palettes to be used in workbooks and parts.

Steps:

2.

1. On the *Themes* page, click + New Theme

The New Theme dialog displays.

New Theme	×
Theme1	
	Create Cancel
Enter the name of the the	me then click Create

The new theme is displayed on the *Theme* page.

			Themes System
← StocksTheme			🗎 Save
efault Styles Custom Styles Color Palettes	General Colors Editor	Shape Palettes Da	ashboard Templates
Default Styles	Workbook	~	
Workbook	Foreground	#505050	
Part	Background	#ffffff	
Visualization	Primary	#005776	
Filter Box	Secondary	#2DCCD3	
Action Part Title	On Primary	#FFFFFF	
Legend Title	Font No	to Sans 👻	
Action Form	12	B I	
Action Date Picker			
Action Button			
Action Dropdown			
Action Text Box			
Numeric Action Slider			

- 3. When creating a new theme, you may specify the following properties:
  - <u>Default Styles</u> Define the default style settings of the workbook, parts, visualizations, filter box, action part title, legend title, and actions.
  - Custom Styles Define the settings of the custom styles.
  - Color Palettes Manage, import, or export Text, Sequential, and Diverging color palettes.
  - <u>General Colors</u> Define or create duplicate general color.
  - <u>Editor</u> Define the editor style settings.
  - <u>Shape Palettes</u> Define the settings of shape palettes and add, upload, download, duplicate, or remove them.
  - <u>Dashboard Templates</u> Update or delete default and new dashboard templates.

#### Define the Default Style Settings of a Theme

When you define the default settings of a theme, you specify the colors and fonts of the workbook, visualizations, filter box, action part title, legend title, and action form.

Steps:

1. To define the default styles of the workbook, click **Workbook on** the **Default Styles** tab. The *Workbook Settings* are displayed.

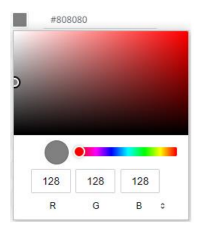
← StocksTheme					🗎 Save
Default Styles Custom Styles Color Palettes	General Colors	Editor	Shape Palette	es D	ashboard Templates
Default Styles	Workbook			~	<b>`</b>
Workbook	Foreground		#505050		
Part	Background		#ffffff		
Visualization	Primary		#005776		
Filter Box	Secondary		#2DCCD3		
Action Part Title	On Primary		#FFFFFF		
Legend Title	Font	Noto	Sans	~	
Action Form		12	В	Ι	
Action Date Picker					
Action Button					
Action Dropdown					
Action Text Box					
Numeric Action Slider					

You may opt to modify the colors of the following properties:

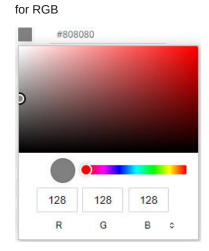
Property	Description
Foreground	Foreground color of the workbook.
Background	Background color of the workbook.
Primary	Primary color of the workbook.
Secondary	Secondary color of the workbook.
On Primary	Foreground color within the primary color.

1.1. You can either:

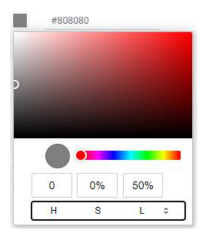
• click the corresponding *Color* box to display the *Color* dialog to:



- select the color, or
- click a to enter the values







for the Hex color code

	808080	
P		
	#808080	

• or enter the Hex color code



1.2. Select the Font.



The available custom fonts in Panopticon Real Time can be selected in the *Font* drop-down list.

- 1.3. Specify the Font Size.
- 1.4. Specify whether **Bold** and **Italic**.
- 2. To define the default styles of the parts, click **Part** on the *Default Styles* pane. The *Part Settings* are displayed.

Part				^
Foreground				
Background				
Font				*
			В	Ι
Border		#dddddd		
	0			
Padding	8			53
Border Radius	8			
Margin	8			53

You may opt to modify the colors of the following properties:

Property	Description
Foreground	Foreground color of the parts.
Background	Background color of the parts.
Border	Border color of the parts.

- 2.1. Follow step 1.1 to define the visualization, title, and border colors.
- 2.2. Select the part's Font.
- 2.3. Specify the part's Font Size.
- 2.4. Specify whether **Bold** and **Italic**.
- 2.5. Specify the Padding of the parts.
  - 2.5.1. To modify the *Top*, *Right*, *Left*, and *Bottom* padding values, click . The page updates to display the following fields:

Padding	8	E	53
	Тор 8	Right 8	
	Left 8	Bottom 8	

- 2.5.2. Set the desired padding values. If the values are not the same, **Mixed** is displayed in the *Padding* field.
- 2.6. Specify the *Border Radius*. When set to **0px**, the border is displayed as a sharp corner. Setting to higher values makes the border more rounded.
- 2.7. Specify the Margin of the parts.
  - 2.7.1. To define the *Top*, *Right*, *Left*, and *Bottom* margin values, click

Margin	8	8		
	Тор	Right		
	8	8		
	Left	Bottom		
	8	8		

2.7.2. Set the desired margin values. If the values are not the same, **Mixed** is displayed in the *Margin* field.

3. To define the default styles of the visualizations, click **Visualization** on the *Default Styles* pane. The *Visualizations Settings* are displayed.

Title		^
Foreground		
Background		
Font		ۍ <sub>۲</sub> ک
		B I
Alignment	=	<b>= =</b>
Part		^
Foreground		
Background		
Font		- J
		B I
Border		B I #dddddd
Border	2	
Border Padding		
	2	#ddddd
Padding	2	#ddddd
Padding Border Radius	2 8 8	#ddddd []
Padding Border Radius Margin	2 8 8	#ddddd []
Padding Border Radius Margin Title Row	2 8 8	#ddddd []

蘭 Remove Style

You may opt to modify the colors of the following properties:

Property	Description
Foreground	Foreground color of the visualizations and title.
Background	Background color of the visualizations and title.
Border	Border color of the visualizations.

- 3.1. Follow step 1.1 to define the visualization, title, and border colors.
- 3.2. Select the visualization and title's Font.
- 3.3. Specify the visualization and title's Font Size.

3.4. Specify whether **Bold** and **Italic**.

**NOTE** For the part title, **Bold** is selected by default.

- 3.5. Specify the Border Size of the visualizations.
- 3.6. Select the visualization title *Alignment*, Left, Center, or Right.
- 3.7. Specify the *Padding* of the visualizations.
  - 3.7.1. To modify the *Top*, *Right*, *Left*, and *Bottom* padding values, click The page updates to display the following fields:

Padding	8	5	53
	Тор	Right	
	8	8	
	Left	Bottom	
	8	8	

- 3.7.2. Set the desired padding values. If the values are not the same, **Mixed** is displayed in the *Padding* field.
- 3.8. Specify the *Border Radius*. When set to **0px**, the border is displayed as a sharp corner. Setting to higher values makes the border more rounded.
- 3.9. Specify the Margin of the visualizations.

3.9.1. To define the Top, Rig	ht, Left, and Bot	ttom margin	values, click
Margin	8		[]
	Тор	Right	
	8	8	
	Left	Bottom	
	8	8	

- 3.9.2. Set the desired margin values. If the values are not the same, **Mixed** is displayed in the *Margin* field.
- 3.10. You can opt to define the settings of the *Title Rows*.

Title Row		^
Foreground		
Font		्
	12	B I
蘭 Remove Style		
Title Row		^
Foreground		
Font		ڻ <sub>ب</sub> ک
	16	B I
蘭 Remove Style		
Title Row		^
Foreground		
roreground		
Font		<sub>২</sub> ৩

By default, there are three title rows. You can do one of the following:

Click Remove Style to delete, or

Click + Add Title Row Style

٠

to add more title rows and define their settings.

4. To define the default styles of the filter box, click **Filter Box** on the *Default Styles* pane. The *Filter Box Settings* are displayed.

Title			^
Foreground			
Background			
Font			ڻ <sub>ج</sub>
		B	Ι
Alignment	=	Ξ	=

You may opt to modify the colors of the following properties:

Property	Description
Foreground	Foreground color of the filter box.
Background	Background color of the filter box.

- 4.1. Follow step 1.1 to define the colors of the filter box.
- 4.2. Select the filter box title's Font.
- 4.3. Specify the filter box title's Font Size.
- 4.4. Specify whether **Bold** and **Italic**.

**NOTE** For the filter box title, **Bold** is selected by default.

- 4.5. Select the filter box title *Alignment*: Left, Center, or Right.
- 5. To define the default styles of the action part title, click **Action Part Title** on the *Default Styles* pane. The *Action Part Title Settings* are displayed.

Title				^
Font			Ŧ	٢
		B	Ι	
5.1. Select the action	ı part title's <i>For</i>	nt.		

- 5.2. Specify the action part title's Font Size.
- 5.3. Specify whether **Bold** and **Italic**.

**NOTE** For the action part title, **Bold** is selected by default.

6. To define the default styles of the legend title, click **Legend Title** on the *Default Styles* pane. The *Legend Title Settings* are displayed.

Title		^
Font	<b>.</b>	3
	BI	

- 6.1. Select the legend title's Font.
- 6.2. Specify the legend title's *Font Size*.
- 6.3. Specify whether **Bold** and **Italic**.

7. To define the default styles of the different actions (i.e., Action Form, Action Date Picker, Action Button, Action Dropdown, Action Text Box, Numeric Action Slider), click one and on the *Default Styles* pane to display their corresponding settings.

Most of these actions share the same settings as	below:
Part	~

PdIL			^
Foreground			
Background			
Font			-
		В	Ι
Border			
Padding			53
Border Radius			
Margin	0		0
Button			^
Foreground			
Background			
Font			Ψ.
		B	Ι

**NOTE** For the legend title, **Bold** is selected by default.

You may opt to modify the colors of the following properties:

Property	Description
Foreground	Foreground color of the action, button, or slider.
Background	Background color of the action, button, or slider.

- 7.1. Follow step 1.1 to define the colors of the actions.
- 7.2. Select the action and button's Font.
- 7.3. Specify the action and button's Font Size.
- 7.4. Specify whether Bold and Italic.

**NOTE** For the action form, **Bold** is selected by default.

- 7.5. Specify the action's border color and size.
- 7.6. Specify the Padding of the actions.
  - 7.6.1. To modify the *Top*, *Right*, *Left*, and *Bottom* padding values, click The page updates to display the following fields:

Padding			53
	Тор	Right	
	Left	Bottom	

- 7.6.2. Set the desired padding values. If the values are not the same, **Mixed** is displayed in the *Padding* field.
- 7.7. Specify the *Border Radius*. When set to **0px**, the border is displayed as a sharp corner. Setting to higher values makes the border more rounded.
- 7.8. Specify the Margin of the actions.
  - 7.8.1. To define the *Top, Right, Left*, and *Bottom* margin values, click

Margin	0	5	13
	Тор	Right	
	0	0	
	Left	Bottom	
	0	0	

- 7.8.2. Set the desired margin values. If the values are not the same, **Mixed** is displayed in the *Margin* field.
- 8. Proceed to the **Custom Styles** tab to specify the <u>custom styles</u> of the theme.

#### Define the Custom Style Settings of a Theme

Published custom style configuration of a part can be modified in the **Custom Styles** tab and can be applied to other parts.

Steps:

- 1. Click **Custom Styles** tab. The available published custom styles and properties are displayed.
  - ← StocksTheme

Default Styles Custo	om Styles Color Pa	alettes	General Colors	Editor	Shape Palettes	Dashboard Templates
Custom Styles			Title	Stocks	ThemeCustom	
StocksThemeCustom		Ŵ	Part			
FilterBoxCustom		Ū	Foreground		#fcfdd3	3
			Background		#ffffff	3
			Font	Noto	Sans 👻	3
				12	B I	
			Border		#ddddd	3
				2		
			Padding	8	53	3
			Border Radius	8		3
			Margin	8	[]	3
			<b>Title</b> Foreground		#505050	٢
			Background		#ffffff	3
			Font	Noto	Sans 👻	3
				12	B I	
			Alignment	=	<b>= =</b>	٥
			Title Row	_		*
			Foreground		#505050	3
			Font	Noto	Sans 👻	3
				14	B I	

- 2. See <u>Define Default Styles</u> to specify the settings depending on the custom style part.
- 3. Proceed to the **Color Palettes** tab to define the <u>color palettes</u> of the theme.

#### **Define the Color Palettes Settings of a Theme**

When you define the settings of the color palettes, you can manage, import, or export Text, Sequential, and Diverging color palettes.

Steps:

- 1. To select the *Diverging*, *Sequential*, and *Text* <u>color palettes</u> to use within the workbooks, click the **Color Palettes** tab.
  - ← StocksTheme

Default Sty	les Custom Styles	Color Palettes	Gene	ral Colors	Editor	Shape Palettes	Dashboard Templates
	t Palettes Export	Palettes					
Single			+				
Include	Name						
<b>~</b>	Light Blue	0 🖍 [	<u>ش</u> و				
<b>~</b>	Light Gray	0 🖌 [	<u></u>				
<b>~</b>	Light Green	0 🖍 [	前名				
<b>~</b>	Light Orange	0 🖌 [	<u>ش</u> و				
~	Light Red	0 🖌 🛛	<u>ش</u> و				
~	Medium Blue	◉ 💉 [	<u>ش</u> 4				
<b>~</b>	Medium Gray	0 💉 [	<u>ش</u> 4				
<b>~</b>	Medium Green	0 🖍 [	<b>1</b>				
<b>~</b>	Medium Orange	0 🖌 [	<u>ش</u>				
<b>~</b>	Medium Red	0 💉 [	<u>ش</u>				
Sign			+				
	Name						
<b>~</b>	Light Orange-Blue	0 💉 [	<u>ت</u> 4				
<b>~</b>	Light Orange-Green	0 🖍 [	<u>ش</u> و				
<b>~</b>	Light Red-Blue	0 🖌 [	<u>ش</u>				
<b>~</b>	Light Red-Green	0 🖌 [	<u>ش</u> و				
<b>~</b>	Medium Orange-Blue	0 🖌 [	<u>ش</u>				
<b>~</b>	Medium Orange-Green	0 💉 [	<u>ش</u>				
<b>~</b>	Medium Red-Blue	0 💉 [	<u>ت</u> 4				
NOTE	For more inform						Sign,

Text, Sequential, or Diverging Palettes, refer to the sections below.

- 2. Check the boxes of the provided color palettes that will be included for each category.
- 3. Click the radio button of the preferred *Default* color palette for each category.

Upload color palette		×
	+	
Choose color pale	ttes file to upload Drag file he	re
! ! ! !		

- 5. To upload a color palette, either:
  - drag the file from your desktop and drop on the dialog, or
  - click Choose color palettes file to upload and then browse and select one on the Open dialog that displays

The name of the color palette is displayed on the uploaded color palette area.

6. To replace the color palettes, check the *Replace Color Palettes* box.



A notification displays once the color palettes file is uploaded.

( Cancel

Click

to close the dialog. The uploaded color palette is added in the list.

#### Export Palettes

- 8. To export color palettes, click . The .excp file is exported. You can now move this file to the desired location.
- 9. Proceed to the **General Colors** tab to specify the <u>general colors</u> of the theme.

#### Define the General Color Settings of a Theme

You can specify new general colors or duplicate or remove them.

Steps:

- 1. To set the general colors to be used for visualizations, click the **General Colors** tab. By the default, the new *General Colors* is named **GeneralColorsLight**.
  - ← StocksTheme

Default Styles	Custom Styles	Color Palettes	General Colors	Editor	Shape	Palettes	Dashboard Te	mplates
General Col	ors		GeneralColors	Light				
GeneralColors	Light	Ū	Title	General	ColorsLig	ght		
			Set default					
			General Colors					
			Major Grid Co	olor		#d0d0d0		
			Minor Grid Co	olor		#f1f1f1		
			Missing Color	r		#c0c0c0		
			Fore Color			#808080		
			Zebra Stripe (	Color		#fbfbfb		
			Snapshot Col	or		#d0d0d0		
			Border Color			#808080		
			Back Color			#ffffff		
			Selection Col	or		#808080		
			Focus Color			#808080		
			Axis Color			#d0d0d0		

2. Click **Duplicate**  $\Box$  to make a duplicate copy of the new general colors.

#### For StocksTheme St

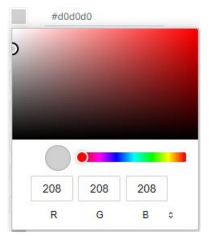
Default Styles Custom Styles	Color Palettes	General Colors	Editor	Shape Palettes	Dashboard Templates
General Colors	Ē	GeneralColors		olorsLight 1	
GeneralColorsLight	Ē	Set default			
GeneralColorsLight 1	Ē <b>Ē</b>	General Colors Major Grid Co	olor	#d0d0d0	
		Minor Grid Co		#f1f1f1	
		Missing Color	r	#c0c0c0	
		Fore Color		#808080	
		Zebra Stripe	Color	#fbfbfb	
		Snapshot Col	or	#d0d0d0	
		Border Color		#808080	
		Back Color		#ffffff	
		Selection Col	or	#808080	
		Focus Color		#808080	
		Axis Color		#d0d0d0	

- 3. You can enter a new name and click  $\checkmark$ . Set Default is turned off and the Remove icon is now available.
- 4. Tap the **Set Default** slider to turn it on and the **Remove** icon is no longer available.

#### ← StocksTheme

Default Styles Custom Styles	Color Palettes	General Colors	Editor	Shape P	alettes	Dashboard Templates
General Colors		GeneralColorT		ColorThen	ne	
GeneralColorsLight	Ē <b>Ē</b>	Set default		)		
GeneralColorTheme	Ū	General Colors				
		Major Grid Co	olor	4	#d0d0d0	
		Minor Grid Co	olor	4	#f1f1f1	
		Missing Color	r	4	#c0c0c0	
		Fore Color		-	#808080	
		Zebra Stripe	Color	4	#fbfbfb	
		Snapshot Col	or	4	#d0d0d0	
		Border Color		#	#808080	
		Back Color		4	#ffffff	
		Selection Col	or	#	#808080	
		Focus Color		-	#808080	
		Axis Color		4	#d0d0d0	

5. Click any of the color boxes to display the *Color* dialog.



Select or specify the new general colors: AxisColor, BackColor, BorderColor, FocusColor, ForeColor, MajorGridColor, MinorGridColor, MissingColor, SelectionColor. SnapshotColor,ZebraStripeColor.

Or enter the corresponding Hex color code.

6. Repeat steps 2 to 5 to add more general colors.

Once the new theme is saved and selected in the opened workbook, all of the defined General Colors will be added as options in the General Colors drop-down list of a Color variable in a visualization.

- 7. Select any of the general colors and tap the Set Default slider to make it the default.
- Select any of the general colors that is not set as the default and click Delete to remove. 8.
- Proceed to the Editor tab to specify the editor style of the Dark theme. 9.

#### Define the Editor Style Settings of a Theme

You can define the editor style settings of a dark theme.

← StocksTheme

Steps:

- 1. To set the Foreground, Background, Primary, On Primary, and Secondary colors for the editor style of the Dark theme, click the Editor tab.
  - Default Styles **Color Palettes** General Colors Dashboard Templates Custom Styles Editor Shape Palettes #4D4D4D Foreground #FFFFFF Background #005776 Primary On Primary **#FFFFFF** #2DCCD3 Secondary
- 2. Click on any of the color boxes to display the Color dialog and select or enter the preferred color.
- Proceed to the Shape Palettes tab to specify the shape palettes of the theme. 3.

#### Define the Shape Palettes of a Theme

When you define the shape palettes of a theme, you specify the settings of shape palettes and add, upload, download, duplicate, or remove them.

Steps:

- 1. To set the shape palettes that can be used with the workbook theme, click the Shape Palette tab.

#### 

Default Styles Custom Styles	Color Palettes	General Colors	Editor	Shape Palette	es Da	ashbo	ard Temp	olates
Shape Palettes	+ <u>t</u>	Default Shape	Palette					
Default Shape Palette	<u> </u>	Title	Default	Shape Palette				
	$\vee$	Default Palette		)				
Arial ABCDEFGH I	<u>↓</u> [] ∰	Add Shape	+					
ABCDLIGIII	J	<b>d</b>		•	1		1	
			<b>t</b>				$1 \bigtriangledown \bigtriangledown$	
			∎ +		1			
		₫ 🛇			∎ ↔			
		Default Shape	• •					
	nation in how to <u>c</u> refer to the sect	<u>create, upload, dor</u> ions below.	<u>wnload, m</u>	nodify, <u>duplica</u>	<u>te</u> , or <u>de</u>	elete		

2. Proceed to the **Dashboard Templates** tab to specify the <u>dashboard templates</u> of the theme.

#### **Define the Dashboard Templates of a Theme**

Default dashboard templates are provided in Panopticon. You can modify the name or delete default and new dashboard templates.

Steps:

1. To modify the dashboard templates that can be used with the workbook theme, click the **Dashboard Templates** tab.

#### ← StocksTheme

Default Styles	Custom Styles	Color Palettes	General Colors	Editor	Shape Palettes	Dashboard Templates
Dashboard <sup>-</sup>	Templates		Blank			
Blank		Ū	Title	Blank		
Single		莭				
Single + Filter		Ī				
Single + Time I	Filter	Ū				
Single + Filters	;	Ī				
Two Columns		Ū				
Two Columns	+ Filter	Ŵ				
2x2 Grid		Ŵ				
2x2 Grid + Filte	er	Ŵ				
Cards		Ŵ				

- 2. Click on a dashboard template, then you can either:
  - modify the Title, or •



 $\leftarrow\,$  displays the **Themes** tab page with the new theme added in the list. 4. Clicking the

🕂 Organization		Q Se	earch The	eme		□ → □ + New Theme
🥺 Users	~			Name 个	Last Modified	Last Modified By
adesigner ~designer				Dark		
				Dark2023		
				Light		
				Light2023		
				StocksTheme	Mar 22, 2023 2:51 PM	admin

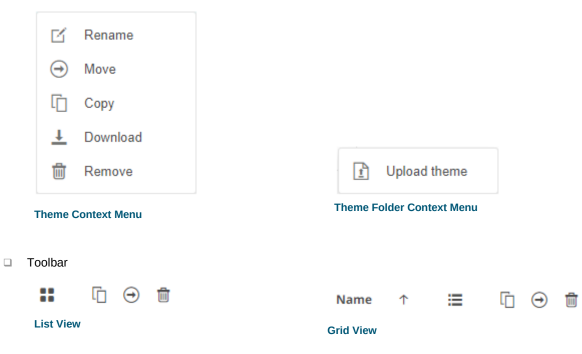
NOTE

Unlike the default **Dark, Dark2023, Light,** and **Light2023** themes, new themes can be deleted.

## THEMES TOOLBAR AND CONTEXT MENU

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

Context menu



#### The toolbar options include:

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

The context menu options include:

Toolbar Option	Description
Upload Theme	Upload theme.
<u>Rename</u>	Rename the theme.
Move	Move themes to another folder or subfolder where the user has permission.
Copy	Copy themes to another folder or subfolder where the user has permission.
Remove	Remove themes.

### **Sorting Themes**

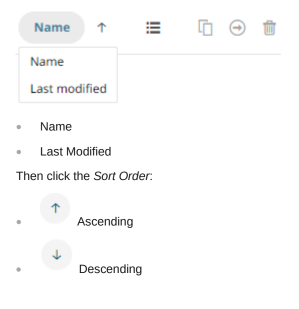
Sorting themes can be done by Name, Last Modified, or Last Modified By.

Steps:

On the Themes tab, either:

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

By default, the sorting is by Name.



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

Altair Panopticon	Workbooks	Data Lik	orary Webhooks	Alerts Parameters T	Themes System
th Organization	Q s	earch The	eme		📋 🕣 💼 🕇 Hew Theme
<sup>®</sup> <b>Users</b> · · · · · · · · · · · · · · · · · · ·	~		Name 个	Last Modified	Last Modified By
			CustomTheme	Mar 22, 2023 2:58 PM	admin
		-	Dark		
			Dark2023		
		=)	Light		
			Light2023		
			StocksTheme	Mar 22, 2023 2:51 PM	admin

Then click the Sort Order.

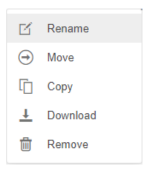
Ascending

Descending

## **Renaming a Theme**

Steps:

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



The Rename Theme dialog displays.

Rename Theme StocksTheme	
	Rename Cancel
Enter a new name then click	Rename

## **Moving Themes**

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

Steps:

2.

- 1. On the List or Grid view, select one or several themes then:
  - right-click and select Move on the context menu, or
  - •

click the **Move** icon on the toolbar.

The Move Theme dialog displays with the folder or subfolders that the user is allowed to move the themes. Select the folder or subfolder.

Mo	ove Theme Select folder to move 'select	imes ed themes' to:
	ሐ Organization	Current folder 🗸
	Orders	
	શ્લ Users	~
	-designer	
		Move Cancel
Click	Move	

The themes are moved and displayed on the selected folder.

## **Copying Themes**

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

Steps:

- 1. On the *List* or *Grid* view, select one or several themes then:
  - right-click and select Copy on the context menu, or
  - click the Copy
     icon on the toolbar.

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

C	Opy Theme Select folder to copy 'selected ther	× nes' to:
	<ul> <li>Organization</li> <li>Orders</li> </ul>	Current folder 🗸
	a Users	~
	-designer	
		Copy Cancel
Click	Сору	

The themes are copied and displayed on the selected folder.

### **Downloading Themes**

2.

On the List or Grid view, right-click on a theme and selected **Download** on the context menu to download a copy.

ß	Rename
⊝	Move
ſ	Сору
<u>+</u>	Download
Ŵ	Remove

You can copy this file to the desired location.

## **Uploading Themes**

Users can upload their own workbook themes and also replace existing ones.

Steps:

1. Click on a folder of subfolder where the user has permission to upload a theme then select **Upload Theme** on the context menu.

Altair Panopticon	Workbo	ooks	Data Lib	rary Webhooks	Alerts Parameters	Themes System A
🕂 Organization	(	Q Se	earch The	me		☐ ⊖ 💼 + New Theme
<sup>®</sup> Users ▶ <b>□</b> ~designer	~			Name 个	Last Modified	Last Modified By
designer				CustomTheme	Upload theme	admin
				Dark		
				Dark2023		
				Light		
				Light2023		
				StocksTheme	Mar 22, 2023 2:51 PM	admin
localhost:8080/panopticon/						

The Upload Theme dialog displays.

Upload theme ×
Theme name
Choose theme to upload Drag theme here
Replace theme
Upload Cancel

2. To upload a workbook theme, either:

- drag the file from your desktop and drop on the dialog, or
- click **Choose theme to upload** and then browse and select one on the *Open* dialog that displays

The name of the workbook theme is displayed on the uploaded workbook palette area and in the Name box.

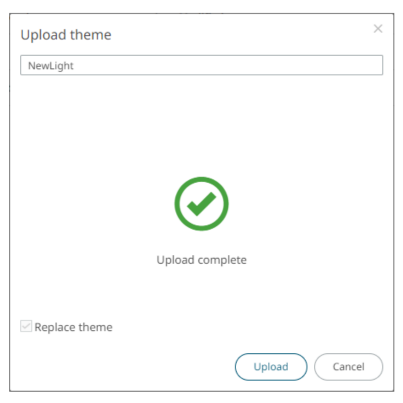
Upload theme ×
NewLight
1
Choose theme to upload Drag theme here
Selected theme: NewLight
Replace theme
Upload Cancel

You can opt to rename the uploaded workbook theme.

3. To replace the workbook theme, check the *Replace Theme* box.



A notification displays once the file is uploaded.



The uploaded theme is added in the Theme list.

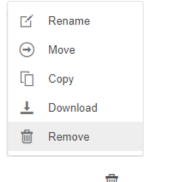
## **Deleting Themes**

The default themes (Dark, Dark2023, Light, and Light2023) cannot be removed.

Steps:

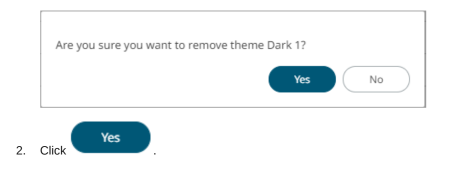
•

- 1. Right-click on one or two themes then either:
  - select Remove on the context menu, or



click the **Remove** icon on the toolbar.

A notification message displays.



## **COLOR PALETTES**

The <u>single</u>, <u>sign</u>, <u>text</u>, <u>sequential</u>, and <u>diverging</u> color palettes that is used in text or numeric color variables in visualizations can be created, imported, exported, <u>modified</u>, <u>duplicated</u>, or <u>deleted</u> in the **Color Palettes** tab of a *Theme* page.

## ← Light

Default Sty	les Custom Styles	Color Palettes	Genera	l Colors	Editor	Shape Palettes	Dashboard Templates
	rt Palettes Export	Palettes					
Single			+				
Include	e Name						
<b>~</b>	Light Blue	0 ,*	<u></u>				
<b>~</b>	Light Gray	0 💉	<u>ش</u> 4				
	Light Green	0 💉	r 10 10 10 10 10 10 10 10 10 10 10 10 10				
	Light Orange	0 ,*	<u></u>				
	Light Red	0 🦽	<u>ش</u>				
~	Medium Blue	بمر 🔘	<u></u>				
	Medium Gray	0 💉	<u>ش</u> 4				
	Medium Green	0 💉	<u>ت</u> 4				
	Medium Orange	0 💉	<u>ش</u>				
	Medium Red	0 💉	<u>ت</u> 4				
Ciere							
Sign			+				
Include							
<b>~</b>	Light Orange-Blue		¢ 1				
<b>~</b>	Light Orange-Green		<u>ش</u>				
<b>~</b>	Light Red-Blue		t d				
<b>~</b>	Light Red-Green	0 💉	前名				
<b>~</b>	Medium Orange-Blue	$\bigcirc$ , $\checkmark$	<u>ش</u>				
<b>~</b>	Medium Orange-Green	0 💉	前名				
<b>~</b>	Medium Red-Blue	0 💉	<u>ت</u> 4				
<b>~</b>	Medium Red-Green	0 🖌	前名				
~	Red-Gray		<u>ت</u> 4				

Text

#### +

#### Include Name

<b>~</b>	Coffee Bean	0	1	ф	Ŵ
<b>~</b>	Fourteen Colors	0	1	Ф	Ŵ
<b>~</b>	Panopticon BI	0	1	ф	Ŵ
<b>~</b>	Seven Light Colors	0		ф	Ū
<b>~</b>	Seven Standard Colors	0	1	ф	Ŵ
<b>~</b>	Spectral	0	1	ф	Ŵ
<b>~</b>	Sunshine	0	1	Ф	Ŵ
~	Twenty Eight Colors	0	1	ф	Ŵ
	Twenty Eight Colors Print	0	- Mart	ф	Ŵ
<b>~</b>	Vintage	0		ф	Ŵ

#### Sequential

Sequential				
Include	Name			
<b>~</b>	Gray	0 🖍 🗳	Ū	
<b>~</b>	Purple-Orange	0 💉 🗳	Ŵ	
~	White-Blue	o 🖍 🗳	Ū	
	White-Blue-Print	0 💉 🖻	Ū	
<b>~</b>	White-Green	0 💉 🗳	Ū	
~	White-Orange	0 💉 🗳	Ū	
<b>~</b>	White-Red	0 🖍 🗳	Ū	
	White-Red-Print	0 💉 🖻	Ū	
<b>~</b>	Yellow-Red	0 💉 🗳	Ū	

Diverging

#### Include Name

	Brown-Gray-Petrol	0	and the	Ф	Ū
<b>~</b>	Brown-White-Petrol	0	1	Ф	Ū
	Orange-Gray-Blue	0	A.M.Y.	В	Ū
	Orange-Gray-Green	0	and the	ß	Ū
<b>~</b>	Orange-White-Blue	0	1	Ф	Ū
<b>~</b>	Orange-White-Green	0	1	Ф	Ū
<b>~</b>	Purple-White-Turquoise	0	1	ф	Ŵ
	Red-Black-Blue	0	and the	₽	Ū
	Red-Black-Green	0	. Mart	₽	Ū
	Red-Gray-Blue	0	. Mart	Р	Ū
	Red-Gray-Green	0	-	В	Ū
~	Red-White-Blue	0	1	Ф	Ū
	Red-White-Blue-Print	0	. Mart	ß	Ū
<b>~</b>	Red-White-Green	0	1	ф	Ū
	Red-White-Green-Print	0	. Mart	В	Ū
<b>~</b>	Red-Yellow-Green	0	1	Ф	Ū
	Red-Yellow-Green-Print	0	. Mart	Ф	Ū

#### NOTE

Creating, modifying, duplicating, or deleting color palettes can also be done inside a workbook in *Web Authoring*. However, these changes will only be associated with the inline theme of the workbook and will not be reflected in the **Color Palettes** tab of the *Themes* page in Panopticon Real Time.

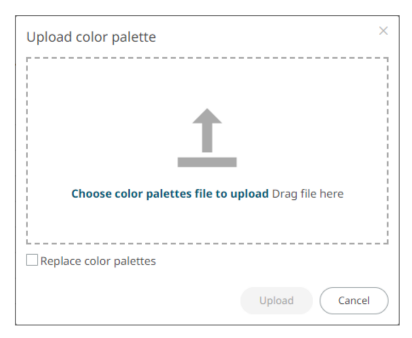
## **Importing a Color Palette**

Users can upload their own color palettes.

Steps:

1. On the Color Palettes pane, click The Upload Color Palette dialog displays.

Import Palettes



- 2. To upload a color palette, either:
  - drag the file from your desktop and drop on the dialog, or
  - click Choose color palettes file to upload and then browse and select one on the Open dialog that displays

The name of the color palette is displayed on the uploaded color palette area.

3. To replace the color palettes, check the *Replace Color Palettes* box.



4.

Click

A notification displays once the color palettes file is uploaded.



to close the dialog. The uploaded color palette is added in the list.

### **Exporting a Color Palette**

You can download a copy of any of the color palettes.

Export Palettes

. A copy of the color palettes is downloaded.

### **Creating a New Single Color Palette**

These are the single colors that will be shared in a workbook for:

- □ records in Table and Record visualizations for the background, text, or shape
- visual members in Combination visualizations for the background or text

Light and medium single color palettes are provided in Panopticon Real Time, but you can also add new ones.

Steps:

On the Single section, click the Add Palette + icon.
 The New Single Palette dialog displays.

New Single Pa	alette	×
Title	New Single Palette	
Palette	#4682b4	
	Cancel	

- 2. Enter the *Title* then click  $\checkmark$ .
- 3. Click the **Color** box to display the *Color* dialog and set the palette color or enter the Hex color code.

Click

4.

The new single color palette is added in the list (e.g., **Medium Yellow**). Note that it is already included and can be <u>modified</u>, <u>duplicated</u>, and <u>deleted</u>.

Single				+
Include	Name			
~	Light Blue	0 /	மீ	Ŵ
~	Light Gray	0 /	மீ	Ŵ
~	Light Green	0 /	மீ	Ŵ
<b>~</b>	Light Orange	0 /	மீ	1
~	Light Red	0 /	மீ	1
~	Medium Blue	0 🖌	மூ	Ŵ
<b>~</b>	Medium Gray	0 /	மூ	Ŵ
<b>~</b>	Medium Green	0 /	மூ	Ŵ
<b>~</b>	Medium Orange	0 /	மூ	Ŵ
<b>~</b>	Medium Red	0 /	மூ	Ŵ
<b>~</b>	Medium Yellow	0 /	மூ	Ŵ

### **Creating a New Sign Color Palette**

The Sign color palette is used to signify the positive or negative values in numeric visual members.

Steps:

On the Sign section, click the Add Palette + icon.
 The New Sign Palette dialog displays.

New Sign Pal	ette			×
Title	New Sigr	n Palette		
Positive Color	#	\$808080		
Negative Color	#	b41414		
			Cancel	ОК

- 2. Enter the *Title* then click  $\checkmark$ .
- 3. To set the *Positive Color* (default is **Gray**) and the *Negative Color* (default is **Red**), click the **Color** box to display the *Color* dialog and select the palette color or enter the Hex color code.

4. Click Ok

The new Sign color palette is added in the list (e.g., **Red-Green**). Note that it is already included and can be <u>modified</u>, <u>duplicated</u>, and <u>deleted</u>.

Sign					+
Include	Name				
<b>~</b>	Light Orange-Blue	$\bigcirc$	1	Ф	
<b>~</b>	Light Orange-Green	$\bigcirc$	1	Ф	Ŵ
<b>~</b>	Light Red-Blue	$\bigcirc$	1	Ф	Ū
<b>~</b>	Light Red-Green	0	1	Ф	Ŵ
~	Medium Orange-Blue	$\bigcirc$	1	Ф	Ū
~	Medium Orange-Green	$\bigcirc$	1	Ф	Ū
~	Medium Red-Blue	$\bigcirc$	1	Ф	Ū
<b>~</b>	Medium Red-Green	0	1	Ф	Ū
~	Red-Gray	0	1	Ф	Ū
<b>~</b>	Red-Green	0	1	Ф	Ŵ

## **Creating a New Text Color Palette**

The configuration pane for the Color variable changes depending on the column data type.

In the Web Authoring, when a text column is added to the *Color* variable, the configuration pane displays the color associated with each categorical item, as specified with a default color palette (e.g., **Twenty Eight Colors**).

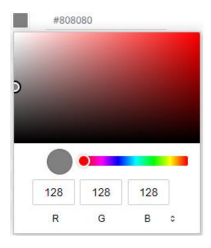
Steps:

1. On the *Text* section, click the **New** + icon.

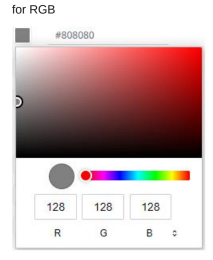
The Next Text Palette dialog displays.

New Text Pale	ette			×
Title	New Te	ext Palette		
No. of Colors	28			
Other		#a5a5a5		
		#2580bd		
		#ce3133		
		#3cb03c		
		#e27631		
		#c773d1		
		#d4bb27		
		#4fbdbe		
		#69a0d2		
		#ea6258		
		1976-1476-1		
			Cancel	ок

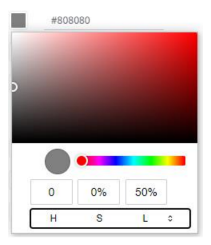
- 2. Enter the *Title* then click  $\checkmark$ .
- Select the Number of Colors in the drop-down list. Default is 28 colors. The Other list is updated accordingly.
- 4. To set the colors:
  - click the corresponding *Color* box to display the *Color* dialog to:



- select the color, or
- click = to enter the values



#### for HSL



for the Hex color code

	#808080	
C		
	•	
_	#808080	
	HEX	٥

• or enter the *Hex* color code



The new text color palette is added in the list (e.g., Sixteen Colors). Note that it can be deleted.

Text

#### Include Name

Include	Name			
<u>~</u>	Coffee Bean	0 🗡	மூ	勔
<b>~</b>	Fourteen Colors	0 🗡	மூ	Ŵ
<u>~</u>	Panopticon BI	0 🗸	மூ	勔
<u>~</u>	Seven Light Colors	0 🗡	மூ	Ŵ
<u>~</u>	Seven Standard Colors	0 🗸	மூ	Ŵ
<u>~</u>	Sixteen Colors	0 🗡	மூ	圃
<u>~</u>	Spectral	0 🗡	மூ	圃
<b>~</b>	Sunshine	0 🗡	மூ	勔
~	Twenty Eight Colors	0 🗡	ற	Ŵ
	Twenty Eight Colors Print	0 🖉	ф	Ŵ
<u>~</u>	Vintage	0 🗡	மூ	勔

#### **Creating a Sequential or Diverging Numeric Color Palette**

Panopticon visualizations support two types of Numeric Color Palettes: Sequential and Diverging.

Sequential Color Palettes

Sequential palettes use a two-color gradient between a minimum and a maximum value. Numeric column containing only positive values default to a Sequential Palette using the **White-Blue** color palette.

In this case the range *Mid* point is disabled, and the *Min* and *Max* points are populated with defaults from the data set.

#### Diverging Color Palettes

Diverging Palettes use a three-color gradient between a minimum, middle and a maximum value. Numeric columns containing both positive and negative values default to the Diverging Palette with the **Red White Blue** color palette selected.

Diverging Palettes use the **Range Midpoint**. The *Min*, *Mid* and *Max* points are populated with defaults from the data set.

To create a new sequential numeric color palette:

1. On the Sequential section, click the **New** + icon.

The New Sequential Palette dialog displays.

New Sequent	al Palette	×
Title	New Sequential Palette	
No. of Colors	4	
Outlier	#cdcdcd	
Min	#f7f7f7	
	#a0c8dc	
	#468cc8	
Max	#0064b4	
Outlier	#00c8ff	
		Cancel OK

- 2. Enter the *Title* and click  $\checkmark$  .
- Select the *Number of Colors* in the drop-down list. Default is 4 colors. The number of colors from *Min* to *Max* is updated accordingly.
- 4. Set the Outliers, Min, and Max colors. Refer to step 4 of Creating a New Text Color Palette for more information.

5. Click Ok

The new sequential numeric color palette is added in the list and can be <u>deleted</u> (e.g., **Green-Red**).

Sequential			+
Include	Name		
<b>~</b>	Gray	O 🗡 🖄 👘	
<b>~</b>	Green-Red	O 🗡 🖄 🛍	
<b>~</b>	Purple-Orange	O 🗡 🖄 🛍	
~	White-Blue	● ✓ 🖄 👘	
	White-Blue-Print	○ / 🖻 🍵	
<ul> <li>Image: A set of the set of the</li></ul>	White-Green	O 🗡 🖄 👘	
<b>~</b>	White-Orange	O 🗡 🖄 👘	
<b>~</b>	White-Red	O 🗡 🖄 👘	
	White-Red-Print	0 🗡 🖄 👘	
~	Yellow-Red	O 🗡 🖄 👘	

To create a new diverging numeric color palette:

1. On the *Diverging* section, click the **New** + icon.

The New Diverging Palette dialog displays.

New Divergir	ng Pale	tte	×
Title	New	Diverging Palette	
No. of Colors	7		
Outlier		#ff6400	
Min		#b41414	
		#e13232	
		#f7aa9b	
Mid		#f7f7f7	
		#a0c8dc	
		#468cc8	
Max		#0064b4	
Outlier		#00c8ff	
		Cancel	ок

- 2. Enter the *Title* and click  $\checkmark$  .
- Select the *Number of Colors* in the drop-down list. Default is **7** colors. The number of colors from *Min*, *Mid*, to *Max* is updated accordingly.
- 4. Set the *Outliers*, *Min*, *Mid*, and *Max* colors. Refer to step 4 of <u>Creating a New Text Color Palette</u> for more information.



5.

The new diverging numeric color palette is added in the list and can be <u>deleted</u> (e.g., **Yellow-White-Red**).

#### Diverging

Include	Name	
	Brown-Gray-Petrol	0 🗡 🖻 💼
<u>~</u>	Brown-White-Petrol	○ 🗡 🗳 🍵
	Orange-Gray-Blue	0 🗡 🖻 🍵
	Orange-Gray-Green	○ / ြ 🕯
<b>~</b>	Orange-White-Blue	0 🗡 🗳 🗇
<b>~</b>	Orange-White-Green	0 🗡 🗳 🗊
<u>~</u>	Purple-White-Turquoise	0 🗡 🗳 🛍
	Red-Black-Blue	0 🗡 🗳 📋
	Red-Black-Green	○ / ြ 🕯
	Red-Gray-Blue	○ / ြ 🕯
	Red-Gray-Green	○ / ြ 🕯
~	Red-White-Blue	● ✓ B 前
	Red-White-Blue-Print	○ / ြ 🕯
<b>~</b>	Red-White-Green	○ ✓ 🗳 🗇
	Red-White-Green-Print	0 🗡 🖻 📋
<u>~</u>	Red-Yellow-Green	0 🗡 🗳 🗊
	Red-Yellow-Green-Print	0 🗡 🖻 🍵
<u>~</u>	Yellow-White-Red	0 🗡 🗳 🛍

## **Modifying Color Palettes**

Any of the included or checked color palettes can be modified.

NOTE
For the selected default color palette, only the *Number of Colors* and assigned colors can be modified.
Color palettes that are not selected cannot be modified.

Steps:

 Click the Edit icon of an included or checked color palette. The corresponding dialog box displays.

Title	Gray	
No. of Colors	2	_
Outlier	#ебебеб	
Min	#ебебеб	
Max	#969696	
Outlier	#969696	
	Restore Default Cancel OK	

3. Click to commit the changes or Restore Default to revert to the original settings.

## Creating a Duplicate of a Color Palette

Click the **Duplicate** icon of a color palette. A copy of the color palette is added in the list (e.g., **Seven Light Colors 1**).

Text

#### Include Name

<b>~</b>	Coffee Bean	0 🗸	மூ	圃
~	Fourteen Colors	0 🗸	மூ	Ŵ
~	Panopticon BI	0 🗸	மூ	団
~	Seven Light Colors	0 🗸	மூ	Ŵ
~	Seven Light Colors 1	0 🗸	மூ	圃
~	Seven Standard Colors	0 🗸	மூ	Ŵ
~	Sixteen Colors	0 🗸	மூ	圃
~	Spectral	0 🗸	மூ	圃
~	Sunshine	0 🗸	மூ	Ŵ
~	Twenty Eight Colors	0 🖌	மூ	Ŵ
	Twenty Eight Colors Print	0 /	மூ	Ŵ
~	Vintage	0 🗸	மூ	勔

You can opt to modify the settings.

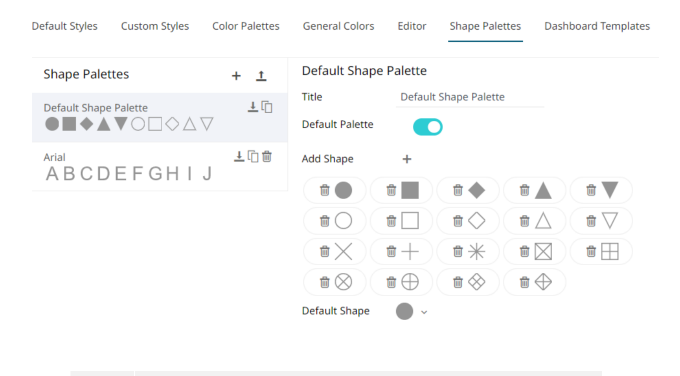
## **Deleting Color Palettes**

New or duplicate color palettes can be deleted. Click the **Delete** icon to remove the color palette in the list.

## SHAPE PALETTES

Shape palettes that can be used with the workbook theme can be <u>created</u>, <u>uploaded</u>, <u>downloaded</u>, <u>modified</u>, <u>duplicated</u>, rearranged, or <u>deleted</u> on the *Shape Palettes* page.

#### ← Light



NOTE

Panopticon is shipped with two shape palettes (**Default Shape Palette** and **Arial**).

## **Creating a New Shape Palette**

Steps:

1. Click Add Palette +

A new shape palette displays (i.e., **ShapePalette.0**).

Default Styles Custom Styles	Color Palettes	General Colors Editor Shape Palettes Dashboard Templates
Shape Palettes	+ 1	Default Shape Palette
Default Shape Palette $\blacksquare \blacksquare \spadesuit \blacksquare \blacktriangledown \blacksquare \bigcirc \Box \diamondsuit \land \bigtriangledown$	<u>↓</u> []	Title     Default Shape Palette       Default Palette     Image: Compare the state of the s
<sup>Arial</sup> ABCDEFGHIJ	1 🗍 🖷	Add Shape +
ShapePalette.0	<u>↓</u> [î] ∰	
		Default Shape

#### 2. Click ShapePalette.<Number>.

The page changes to allow the definition of the new shape palette.

Default Styles	Custom Styles	Color Palettes	General Colors	Editor	Shape Palettes	Dashboard Templates
Shape Palet	tes	+ <u>†</u>	ShapePalette.0	)		
Default Shape	Palette	<u>↓</u> [ĵ]	Title	ShapeP	alette.0	
			Default Palette			
Arial ABCD	EFGHI	j ſ	Add Shape Default Shape	+		
ShapePalette.	0	<u>↓</u> [] @	bendare bhape	Ť		

- 3. Enter the shape palette *Title* and click  $\checkmark$ .
- 4. To make this shape palette the default for the workbook theme, tap the **Default Palette** slider to turn it on.



You can either:

- click on a shape.
- click

Add SVG . Select one or more SVG files in the Open dialog box that displays.

The added shapes are displayed.

Default Styles	Custom Styles	Color Palettes	General Colors	Editor	Shape Palettes	Dashboard Templates
Shape Palet	tes	+ <u>†</u>	CustomShape	Palette		
Default Shape	Palette ▼○□◇△	<u>↓</u> [] ∰	Title Default Palette	Custom	ShapePalette	
Arial ABCD	EFGHI	J J	Add Shape	+		
CustomShapel	Palette	<u>+</u> []	Default Shape	• •		

To delete a shape, click its corresponding **Delete**  $\blacksquare$  icon.

6. Select the *Default Shape* in the drop-down list.



7. Click the Save

## **Uploading a Shape Palette**

Users can upload their own shape palettes.

Steps:

 On the Shape Palettes pane, click <sup>1</sup>. The Upload Shape Palette dialog displays.

Upload shape palette	× ]
Choose shape pale	tte file to upload Drag file here
	Upload Cancel

- 2. To upload a shape palette, either:
  - drag the file from your desktop and drop on the dialog, or
  - click **Choose shape palette file to upload** and then browse and select one on the *Open* dialog that displays.

The name of the shape palette is displayed on the uploaded shape palette area and in the Name box.

Upload shape palette ×
NewShapePalette
Choose shape palette file to upload Drag file here
Selected shape palette file: NewShapePalette
Upload Cancel

You can opt to rename the uploaded shape palette.

## 3. Click Upload

A notification displays once the file is uploaded.

Upload shape palette	×	
File name		
$\bigcirc$		
Upload complet	te	
	Upload Cancel	
Cancel to close the dialog. The	ne uploaded shape palette is	1

## **Downloading a Shape Palette**

You can download a copy of any of the shape palettes.

Click the **Download**  $\stackrel{\bot}{\rightharpoonup}$  icon of a shape palette.

## **Modifying Shape Palettes**

Any of the shape palettes can be modified.

Steps:

- 1. Click on a shape palette to display its settings.
- 2. You can modify the following properties:
  - Title

3. Click the Save

- Default Palette. Tap to enable or disable.
- Add or delete shapes
- Default Shape

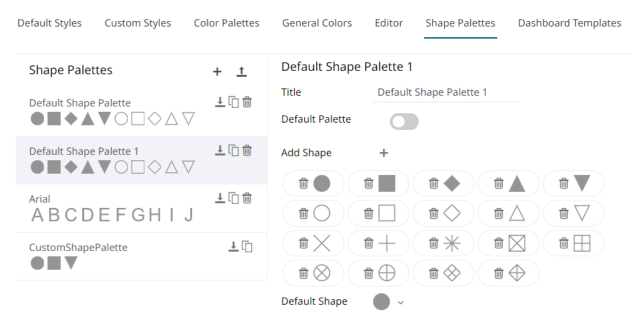


icon to save the changes.

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### **Creating a Duplicate of a Shape Palette**

Click the **Duplicate** icon of a shape palette. A copy of the shape palette is added in the list (e.g., **Default Shape Palette 1**).



You can opt to modify the settings.

### **Rearranging Shape Palettes**

The order of the shape palettes can be rearranged.

Steps:

1. Click on a shape palette you want to move.

The **Hand Hover** The **H** 

2. Drag and drop the shape palette to the desired position.

### ← Dark

Shape Palettes Default Shape Palette	+ 1 V 10	CustomShapePalette Title Default Palette
Arial ABCDEFGH I	J ±08	Add Shape +
CustomShapePalette	•±0#	Default Shape
Dark	Color Palette	
Dark	Color Palette	
Dark	Color Palette + 호 보급音	
Dark Default Styles Custom Styles Shape Palettes	+ ±	es General Colors Editor Shape Palettes CustomShapePalette
Dark Default Styles Custom Styles Shape Palettes CustomShapePalette	+ 土 土口會 土口	es General Colors Editor Shape Palettes CustomShapePalette Title CustomShapePalette

## **Deleting Shape Palettes**

3.

Any shape palette can be deleted except the default. Click the **Delete** icon to remove the shape palette in the list.

# [15] PCLI: COMMAND UTILITIES FOR PANOPTICON REAL TIME

Panopticon Real Time is supplied with a command line utility PCLI.jar.

After extracting all of the contents of the pcli archive (pcli-java.zip), it is necessary to copy all of the JAR files from ...\apache-tomcat\webapps\panopticon\WEB-INF\lib\ to ...\pcli-java\lib\.

## NOTE

Ensure to overwrite any existing files when copying all of the JAR files from ...\apache-tomcat\webapps\panopticon\WEB-INF\lib\ to ...\pcli-java\lib\.

#### This supports the following:

alaaraaaba	Clears the eache on a Banantican Bool Time
<u>clearcache</u>	Clears the cache on a Panopticon Real Time.
<u>plugins</u>	Troubleshoot the plugins that this program utilizes.
<u>publish</u>	Publishes a workbook to a <u>server</u> or <u>folder</u> .
version	Prints program (and optionally server) version and exits.
<u>help</u>	Use 'help <command/> ' to get help on a specific command.
<u>upgrade</u>	Upgrades specified workbook to the newest version.
schemify	Updates workbook data tables with missing schema information.
exportdatasource	Export workbook data sources.
<u>convertpermissions</u>	Converts old permission files to the new format.
migratedatabasetojdbc	Migrates all usages of the Database connector to JDBC connector in the given workbook/directory of workbooks.
mockdata	Updates workbook data tables with mock data based on the stored schema.
encrypt	Allows encryption of either a single text or an entire .properties file.
<u>decrypt</u>	Allows decryption of either a single text input or an encrypted .properties file.

Summary help is displayed through: [pcli-java folder]>java -jar pcli.jar help

More detailed help is displayed through: [pcli-java folder]>java -jar pcli.jar help [command]

## Clearcache

Clears the cache in Panopticon Real Time.

Option	Description
-w,workbook	Workbook name. Syntax example: java -jar pcli.jar clearcache -w "workbook" -u "http://username:password@host:port/app_name/"
-d,datatable	Datatable name. Syntax example: java -jar pcli.jar clearcache -w "workbook" -d "datatable" -u "http://username:password@host:port /app_name/"
-u,url	URL to Panopticon Real Time, syntax: java -jar pcli.jar clearcache -u http://username:password@host:port/app_name/.

Command example: java -jar pcli.jar clearcache -w "How To Actions" -d "StocksTimeSeriesFilteredTimeParameters" -u "http://username:password123@localhost:8080/panopticon"

## **Plugins**

Troubleshoot the plugins that this program utilizes.

Option	Description
-v,verbose	Print all information normally traced by the plugin manager.

## **Publish**

You can either publish a workbook to a Panopticon Real Time or to a specific folder.

## Publishing a Workbook to Panopticon Real Time

Publishes a workbook to Panopticon Real Time.

Option	Description
-f,force	Overwrite existing workbook on server. Syntax example: java -jar pcli.jar publish -w "workbook" -d -u "http://username:password@host:port/app_name/" -n "name" -f
-w,workbook	The workbook file to publish.

	Syntax example: java -jar pcli.jar publish -w "workbook" -u "http://username:password@host:port/app_name/"
-d,dataFiles	Find and upload data files used by workbook.
-u,url	URL to Panopticon Real Time, syntax: java -jar pcli.jar publish -w "workbook" -d -u "http://username:password@host:port/app_name/"
-n,name	Publish workbook with a different name. Syntax example: java -jar pcli.jar publish -w "workbook" -d -u "http://username:password@host:port/app_name/" -n "name"
local	Publishes workbook by file copy, instead of HTTP, for use when server exists on the local system. Specifies target file location path including file name. If the server is running, the application pool must be recycled after publication.
-cp	Java classpath. Syntax example: 'java -cp pcli.jar; [plugin dir]/* com.panopticon.dashboards.pcli.Pcli publish -w "workbook" -u "http://username:password@host:port/app_name/"'

Command example: java -cp pcli.jar;lib/\* com.panopticon.dashboards.pcli.Pcli
publish -w "How To Actions.exw" -d -u
"http://username:password123@localhost:8080/panopticon" -n "Published by
pcli" -f

## Publishing a Workbook to a Folder

Publishes a workbook to a specific folder.

Option	Description
-w,workbook	The workbook file to publish. Syntax example: java -jar pcli.jar publish -w "workbook" -u "http://username:password@host:port/app_name/"
-u,url	URL to Panopticon Real Time, syntax: java -jar pcli.jar publish -w "workbook" -d -u "http:// <b>username</b> :password@host:port/app_name/" <b>NOTE:</b> The username in the -u command must have permission to the folder. Just being in the list of Administrators is not enough.
-n,name	Publish workbook to a folder on the server with a different name. Syntax example: java -jar pcli.jar publish -w "workbook" -d -u "http://username:password@host:port/app_name/" -n "folder\name"
-d,dataFiles	Find and upload data files used by workbook.

Command example: java -jar pcli.jar publish -w "E:\Temp\How to Actons.exw" -u
"http://username:password123@localhost:8080/panopticon" -n "test\How to
Actions.exw"

## Publishing a Workbook Folder to Panopticon Real Time

Publishes a workbook folder to Panopticon Real Time.

Option	Description
-tf,targetFolder	The target folder to which workbooks will be published. Use -r to publish all workbooks to the ROOT folder. This is only applicable with -wf Syntax example: java -jar pcli.jar publish -u "http://username:password@host:port/app_name/" -wf "folder containing workbooks"-tf "server folder name" -r
-r,root	Publish workbooks to the ROOT folder. This is only applicable with -wf Syntax example: java -jar pcli.jar publish -u "http://username:password@host:port/app_name/" -wf "folder containing workbooks"-tf "server folder name" -r "default or root folder"
-u,url	URL to Panopticon Real Time, syntax: java -jar pcli.jar publish -w "workbook" -u "http://username:password@host:port/app_name/"
-wf,workbookFolder	The workbook folder from which workbooks will be picked to publish. Use -w to publish single workbook. Syntax example: java -jar pcli.jar publish -u "http://username:password@host:port/app_name/" -wf "folder containing workbooks"-tf "server folder name" -r

```
Command example: java -cp pcli.jar publish
```

```
"http://username:password123@localhost:8080/panopticon" -wf
"C:\Serverdata\Data" -tf "c:\Streamsdata\Data" -r
```

## Version

Prints program (and optionally server) version and exits.

Option	Description
-u,url	URL to Panopticon Real Time, syntax: java -jar pcli.jar version -u "http://username:password@host:port/app_name/"

Command example: java -jar pcli.jar version -u
"http://username:password123@localhost:8080/panopticon"

## Help

Lists all commands or options for a single command.

Command example: java -jar pcli.jar help access

# Upgrade

Upgrades specified workbook to the newest version.

Option	Description
-w,workbook	Workbook path to upgrade. Syntax example: java -jar pcli.jar upgrade -w workbook.exw
-o,output	Output workbook path. Syntax example: java -jar pcli.jar upgrade -w workbook.exw -o workbook1.exw

## Schemify

Updates workbook data tables with missing schema information.

Option	Description
dd,data-directory	Data directory path. Syntax example: java -jar pcli.jar schemify -wd "workbook directory" -od "output directory" –dd "C:\Users\Public\Documents\Datawatch Desktop\Data"
-D	<ul> <li>Default parameter.</li> <li>This can be supplied either by using:</li> <li>-dp command to pass the path to Parameters.json which is the default parameter file</li> <li>Syntax example: java -jar pcli.jar schemify -w "workbook path" -o "output path" -l "license file path" -dp "default parameters file"</li> <li>-D switch to specify parameters</li> <li>Syntax example: java -jar pcli.jar schemify -w "workbook path" -o "output path" -l "license file path" -D "parameters file"</li> </ul>
-od,output-directory	Output directory path. Syntax example: java -jar pcli.jar schemify -wd "workbook directory" -od "C:\Users\Public\Documents\Datawatch Desktop\NewWorkbooks" -dd "data directory"
-w,workbook	Workbook to schemify.
-l,license-file	License file path. Syntax example: java -jar pcli.jar schemify -wd "workbook path" -o "output path" -l "C:\vizserverdata\PanopticonLicense.xml"
-wd,workbook-directory	Directory of the workbooks to schemify.
-o,output	Output path.

## Exportdatasource

Export workbook data source.

Option	Description
-dd,data-directory	Data directory path.
-od,output-directory	Output directory path.
-w,workbook	Export data sources of workbook.
-l,license-file	License file path.
-wd,workbook-directory	Directory of workbooks.

Command example: java -jar pcli.jar exportdatasource -1 "E:\projects\Dashboards
.NET\PanopticonLicense.xml" -w "E:\workbooks\exportdb.exw" -dd
"E:\Serverdata\export" -od "E:\Streamsdata\export" -wd "E:\workbooks"

## Convertpermissions

Takes an old Workbooks folder and scans it for GroupAccessPermissions.xml files, collects them, and outputs a single file that can then be consumed by the server.

Option	Description
-wf, - workbookFolder	Path to old Workbooks folder, defaults to the current folder.
-o, - outputFile	Path to file where the result will be output. Default is <b>stdout</b> .
-wa, - writersAdmin	If users that had write permission on the old server should additionally get admin permission on the new server, defaults to not. The old server only had <b>read</b> and <b>write</b> , the new one has <b>read</b> , <b>write</b> , and <b>admin</b> .
-tf, - targetFolder	Path to subfolder on target server where you intend to import the workbooks, if not the root folder.

```
    NOTE • Special treatment of empty input folders:

            If a workbook folder did not have a
GroupAccessPermissions.xml file, the old server would treat
it as if the "Everyone" group had both read and write access to it. This
is made explicit in the PCLI verb, which adds this permission to the
output.

    For example:

            pcli convertpermissions -wf
/appdata17/Workbooks/ -o perms.json -wa -tf
/migrated/
            This creates perms.json which can then be used to restore the
```

permissions from the old server on the new server if you import the old workbooks into the "migrated" workbook folder.

• See also the <u>Panopticon.properties</u> parameter repository.startup.apply.permissions.path.

### **MigrateDatabaseToJDBC**

Migrates all usages of the Database connector to JDBC connector to enable editing in the Web Client.

Option	Description			
-w, - workbook	Full path of workbook to migrate.			
-o,output	Output path. Can be used together with the '-w' option, when a new name to migrated workbook is needed. Output directory should exist.			
-od,output-directory	Output directory path. Output directory should exist.			
-wd,workbook-directory	Directory of workbooks to upgrade.			

```
Command example:java -jar pcli.jar migratedatabasetojdbc -w "E:\
\Workbooks\Database.exw" -o "E:\MigratedWorkbooks\JDBC.exw"
```

### Mockdata

Updates workbook data tables with mock data based on the stored schema.

Option	Description			
-w, - workbook	Workbook to mock the data table data.			
-o,output	Output path.			

Command example: java -jar pcli.jar mockdata -w "z Custom Index - v4 (2).exw" -o MockData.exw Workbooks\z Custom Index - v4: saved updated workbook to MockData.exw

# Encrypt

Allows encryption of either a single text or an entire .properties file.

Option	Description			
-t,text	Text to encrypt.			
-p,properties	Input Panopticon.properties file.			
-o,output	Output property file.			
-f,filter	Property filter regex.			

#### Command examples:

#### .properties file

```
java -jar pcli.jar encrypt -p
/url/share/vizserverdata/Panopticon.properties -o Define.properties -f
.*password
```

#### text string

```
java -jar pcli.jar encrypt -t passwordName
```

### Decrypt

Allows decryption of either a single text input or an encrypted .properties file.

Option	Description			
-t,text	Text to encrypt.			
-p,properties	Input Panopticon.properties file.			

#### Command examples:

.properties file

java -jar pcli.jar decrypt -p /usr/share/vizserverdata/Define.propertie**s** 

#### text string

java -jar pcli.jar decrypt -t a7DUF0EONaFBAqNI2W4NoA==

# [16] REST INTERFACE

### DISCLAIMER

As part of the deprecation of Desktop Designer and related legacy visualization- and data pipelines, we have unfortunately had to retire a set of previously documented REST service endpoints. The endpoints below will no longer be available in the product:

- GET media/image/dashboard
- GET media/image/dashboard/part

All Panopticon APIs should be considered proprietary, internal and subject to change. Going forward, all REST endpoints will be classified into private and publicly supported APIs. Please let us know if your implementation relies on REST API, to ensure that the functionality is made available in future public API.

### API

Panopticon Real Time exposes services through a REST API. You can use this for scripting and automation, and other tasks like review query statistics and monitor performance.

### NOTE

You can use PCLI for some common tasks like upload a workbook and example workbooks to view server performance too.

There are two API groups: the public API which is being built out starting in version 2022.1, and the legacy API. Going forward, new services will only be added to the public API, and old services may migrate there. Other than that, the main differences are:

The public API	The legacy API
Is officially supported by Altair	• Is "unsupported" in the sense that we cannot guarantee that an endpoint will stay unchanged or even remain between releases
• Will evolve predictably in the future	
Is designed specifically for REST	• Was designed when the server had both REST and SOAP APIs, so is a bit cumbersome from a REST perspective
• Has endpoints that begin with /api, e.g., http://localhost:8080/panopticon/api/user/data/profile	• Has endpoints that begin with /server/rest
<ul> <li>Has documentation in OpenAPI 3 (see <u>https://openapis.org</u>) at /v3/api-docs/public, e.g., http://localhost:8080/panopticon/v3/api- docs/public</li> </ul>	• Has documentation in OpenAPI 2 (see <a href="https://swagger.io/specification/v2/">https://swagger.io/specification/v2/</a> ) at

- Has a Swagger UI (see https://swagger.io/tools/swaggerui/) at /swagger-ui.html, e.g., http://localhost:8080/panopticon/swagger-ui.html
- Has a Swagger UI at /swaggerui.html, but you need to select the legacy definition in the top bar

**NOTE** The API documentation endpoints and Swagger UI are disabled by default. You need to set documentation.enabled=true in <u>Panopticon.properties</u> (and restart the server) to use them. The REST endpoints and services themselves are always enabled. You should never enable the documentation on a production server.

## **EXPORT DATA**

### CSV

Panopticon Real Time provides the functionality to export data from a visualization to a CSV file.

Use the following URL to download the CSV file from the Server:

URL: http://[server]/[path]/server/rest/media/data/dashboard/part

Each URL has the following properties:

- Mandatory arguments
  - Workbook Workbook name without an extension.
  - Dashboard Dashboard name in the workbook.
  - Part The visualization part ID

The following examples show how to export the data of a visualization from a local server. For these examples, we have used the example workbook **How To Actions**.

- Export data as a CSV file
  - Syntax: http://[server]/[path]/server/rest/media/data/dashboard/part?workbook={Workbook name}&dashboard={Dashboard name}&part={Visualization part id}
  - Example: http://localhost:8080/panopticon/server/rest/media/data/dashboard/part?workbook=How+To+Actions&dashb oard=Data+Entry&part=visualization.Treemap1

#### **Dashboard Parameters**

The CSV file can be generated based on the workbook data table parameters. The parameter and its values can be specified to determine the context of the exported data.

#### Syntax:

```
http://[server]/[path]/server/rest/media/data/dashboard/part?workbook={Workbo
ok name}&dashboard={Dashboard name}&part={Visualization part
id}&{dashboardParameterName1=value1}&{dashboardParameterName2=value2}
```

Adding Region=Europe and Industry=Financials parameters

#### Example:

```
http://localhost:8080/panopticon/server/rest/media/data/dashboard/part?workbo
ok=How+To+Actions&dashboard=Scatter+of+Filtered+Universe&part=visualization.S
catterPlot1&Region=Europe&Industry=Financials
```

Adding Region=Asia Pacific, or Region=Europe and Industry= Financials parameters produces a CSV file that is focused on Asia Pacific & European Financials. In this case the Region parameter is repeated for each of the supplied regions.

#### Example:

```
http://localhost:8080/panopticon/server/rest/media/data/dashboard/part?workbo
ok=How+To+Actions&dashboard=Scatter+of+Filtered+Universe&part=visualization.S
catterPlot1&Region=Asia+Pacific&Region=Europe&Industry=Financials
```

### PDF

Panopticon Real Time provides the functionality to generate and download PDFs. Use the following URL to download PDFs from the server:

URL: http://[server]/panopticon/server/rest/media/pdf

The URL can be accessed through scheduled batch tasks to retrieve and process generated PDFs. (e.g., email to predefined mailing list).

Each URL has the following properties:

- Mandatory arguments
  - **Workbook** Workbook name without an extension.
- Optional arguments
  - Dashboard Dashboard name in the workbook.
  - HideScrollbars Show/Hide the visualization scrollbar in the PDF. Possible values are true/false. The default value is true.
  - EnablePagination Enable pagination in the PDF. Possible values are true/false. The default value is true.

The following examples show how to export a PDF from a local server. For these examples, we have used the example workbook **How To Actions**.

- Generate PDF report of the entire workbook
  - Syntax: http://[server]/[path]/server/rest/media/pdf?workbook={Workbook name}
  - Example: http://localhost:8080/panopticon/server/rest/media/pdf?workbook=How+To+Actions
- Generate PDF report of the entire workbook in a folder
  - Syntax: http://[server]/[path]/server/rest/media/pdf?workbook={Folder name%5CWorkbook name}
  - Example:

```
http://localhost:8080/panopticon/server/rest/media/pdf?workbook=my+fold
er%5CHow+To+Actions
```

```
NOTE When the workbook name specifies any folder or subfolders, the path delimiter must be backslash (URL-encoded as %5C) and not forward slash (URL-encoded as %2F).
```

- Generate PDF report of a single dashboard in the workbook
  - Syntax: http://[server]/[path]/server/rest/media/pdf?workbook={Workbook name}&dashboard={Dashboard name}
  - Example:

http://localhost:8080/panopticon/server/rest/media/pdf?workbook=How+To+Actions&dashboard=How+To+A ctions

- Example (Multiple dashboards): http://localhost:8080/panopticon/server/rest/media/pdf?workbook=How+To+Actions&dashboard=How+Actions&dashboard=How+Actions&dashboard=How+Actions&dashboa
- Hide scrollbars from visualizations in the PDF
  - Syntax: http://[server]/[path]/server/rest/media/pdf?workbook={Workbook name}&hideScrollbars={true/false}
  - Example: http://localhost:8080/panopticon/server/rest/media/pdf?workbook=How+To+Actions&hideScrollbars=true
- Enable or disable pagination of visualizations with vertical scrollbars in the PDF report
  - Syntax: http://[server]/[path]/server/rest/media/pdf?workbook={Workbook name}&enablePagination={true/false}
  - Example: http://localhost:8080/panopticon/server/rest/media/pdf?workbook=How+To+Actions&enablePagination=true

#### **Dashboard Parameters**

The PDF report can be generated based on the workbook data table parameters. The parameter and its values can be specified to determine the context of the generated PDF report.

```
Syntax: http://[server]/[path]/server/rest/media/pdf?workbook={Workbook name}&{dashboardParameterName1=value1}&{dashboardParameterName2=value2}
```

Adding Region=Europe and Industry=Financials parameters

#### Example:

```
http://localhost:8080/panopticon/server/rest/media/pdf?workbook=How+To+Action
s&dashboard=Scatter+of+Filtered+Universe&Region=Europe&Industry=Financials
```

Adding Region=Asia Pacific, or Region=Europe and Industry= Financials parameters produces an output PDF that is focused on Asia Pacific & European Financials. In this case the Region parameter is repeated for each of the supplied regions.

#### Example:

```
http://localhost:8080/panopticon/server/rest/media/pdf?workbook=How+To+Action
s&dashboard=Scatter+of+Filtered+Universe&Region=Asia+Pacific&Region=Europe&In
dustry=Financials
```

#### Authentication

In order to generate certain workbooks, the user might need to be authenticated. The user will be prompted with a login window if the user tries to export a PDF from a web browser. The user can also send the credentials via a header to be authenticated. This could be necessary if the user is using commands like wget to invoke the server to generate PDFs.

The credentials are sent as basic authorization. The user provides the credentials in the Authorization header. The value is formatted in the following way: Basic username:password. Please note that the username and password must be Base64 encoded. Example: MyUsername:MyPassword = TX1Vc2VybmFtZTpNeVBhc3N3b3Jk

```
Wget example: wget -0 "Output.pdf" --header="Authorization: Basic
TXlVc2VybmFtZTpNeVBhc3N3b3Jk"
"http://localhost:8080/panopticon/server/rest/media/pdf?workbook=How+To+Action
s"
```

The PDF generator supports the following authentication mechanisms:

- BASIC
- LDAP
- □ Filter authentication
- Header authentication
- Windows authentication

### **Excel Workbook**

Panopticon Real Time provides the functionality to export a Panopticon workbook as an Excel workbook. All of the dashboards in the Panopticon workbook will be inserted into their own corresponding Excel sheet. In addition, all of the visualizations in the dashboard will be exported as a PNG image and inserted into an Excel sheet.

The images will be laid out as visualizations on the dashboard. However, the table visualizations will not be exported as images. The visualization tables will instead be exported as Excel tables. The Excel table will always be laid out under all of the exported visualization images.

Please note that only one table will be exported for each dashboard.

Use the following URL to download the Excel workbook from Panopticon Real Time:

URL: http://[server]/[path]/server/rest/media/excel

Each URL has the following properties:

- Mandatory arguments
  - Workbook Workbook name without an extension.
- Optional arguments
  - Dashboard Dashboard name(s) in the Panopticon workbook. All of the dashboards will be exported if no
    dashboard names are provided. The dashboard argument can be used multiple times depending on how
    many dashboards should be exported.
  - Width The width of the exported dashboards. The default value is 1024px.
  - Height The height of the exported dashboards. The default value is 768px.
  - Style The Excel table style of an exported table. The default value is TableStyleMedium7.

The following examples show how to export an Excel workbook from a local server. For these examples, we have used the example workbook **How To Actions**.

- Generate and export Excel workbook
  - **Syntax**: http://[server]/[path]/server/rest/media/excel?workbook={Workbook name}

• **Example**: http://localhost:8080/panopticon/ server/rest/media/excel?workbook=How+To+Actions

#### Set dashboards

• **Syntax**: http://[server]/[path]/server/rest/media/excel?workbook={Workbook name}&dashboard={Dashboard name1}&dashboard={Dashboard name2}

#### Example:

```
http://localhost:8080/panopticon/server/rest/media/excel?workbook=How+T
o+Actions&dashboard=Data+Entry&Dashboard=Time+Parameters
```

#### □ Set height and width for Dashboard

• **Syntax:** http://[server]/[path]/server/rest/media/excel?workbook={Workbook name}&width={value}&height={value}

#### Example: http://localhost:8080/panopticon/server/rest/media/excel?workbook=How+T o+Actions&width=512&height=384

- Set Excel table style
  - **Syntax**: http://[server]/[path]/server/rest/media/excel?workbook={Workbook name}&style={Style}

#### Example:

```
http://localhost:8080/panopticon/server/rest/media/excel?workbook=How+T
o+Actions&style=TableStyleMedium6
```

#### **Possible Excel Table Styles**

- TableStyleLight1– TableStyleLight21
- □ TableStyleMedium1 TableStyleMedium28
- □ TableStyleDark1 TableStyleDark11

#### **Dashboard Parameters**

The Excel workbook can be generated based on the workbook data table parameters. The parameter and its values can be specified to determine the context of the generated Excel workbook.

**Syntax:** http://[server]/[path]/server/rest/media/excel?workbook={Workbook name}&{dashboardParameterName1=value1}&{dashboardParameterName2=value2}

Adding Region=Europe and Industry=Financials parameters

#### Example:

```
http://localhost:8080/panopticon/server/rest/media/excel?workbook=How+To+Acti
ons&Region=Europe&Industry=Financials
```

Adding Region=Asia Pacific, or Region=Europe and Industry= Financials parameters produces an Excel workbook that is focused on Asia Pacific & European Financials. In this case the Region parameter is repeated for each of the supplied regions.

#### Example:

```
http://localhost:8080/panopticon/server/rest/media/excel?workbook=How+To+Acti
ons&Region=Asia+Pacific&Region=Europe&Industry=Financials
```

### **EMAIL DATA**

#### NOTE

To allow the triggering of the email send out via the REST API, Panopticon Real Time must be configured with valid email server information in the Panopticon.properties file located in the AppData folder (e.g., c:\vizserverdata).

See <u>Panopticon Real Time Configurations for Email Send Outs and Alerts</u> for instructions.

### PDF

Panopticon Real Time provides the functionality to generate and email PDFs.

This feature works exactly as the URL PDF generation and uses the same URL parameters. The main difference between the two features is that this feature sends the PDF in an email rather than downloading it as a file. Another difference is this feature requires a POST request to the following URL: http://[server]/[path]/server/rest/media/pdf/email.

### Usage

The following properties can be configured:

- URL: http://[server]/[path]/server/rest/media/pdf/email
- Method: POST
- □ Content-Type: application/json
- Request body:
  - bodyText The text will appear in the message body. The text can be formatted in HTML. Special characters, such as double quotation marks (") should have a backslash preceding them in order for the Server to regard them as special characters.
  - to One or more email recipients. Comma is used as a delimiter to separate the email recipients.
  - cc One or more email recipients. Comma is used as a delimiter to separate the email recipients.
  - bcc One or more email recipients. Comma is used as a delimiter to separate the email recipients.
  - sender The sender's email address. This value will also be used as a username.
  - **senderpassword** The password to the sender's email account.
  - **subject** the subject of the email.

#### Example

For example, an On-Demand PDF will be emailed based on the following information:

Property	Description	
Workbook	How to Actions	
Dashboard Name	Scatter of Filtered Universe	
Recipients (To)	<u>to-mail1@mail.com</u> <u>to-mail2@mail.com</u>	
Sender	from-mail@mail.com	
Password	password	
Subject	Altair PDF Generator	
Body Message	Hello. This is an auto-generated PDF.	

#### As an example:

Panopticon configuration (Panopticon.properties):

```
email.host=smtp.server.com
email.port=587
email.security.mode=TLS
```

#### URL:

```
http://localhost:8080/panopticon/server/rest/media/pdf/email?workbook=How+To+
Actions&dashboard=Scatter+of+Filtered+Universe
```

#### Body:

```
{
    "bodyText": "<h1>Hello.</h1>This is an auto-generated PDF.",
    "to": "to-mail1@mail.com, to-mail2@mail.com",
    "sender": "from-mail@mail.com",
    "senderPassword": "password",
    "subject": "Altair PDF generator"
}
```

#### Image

Panopticon Real Time provides the functionality to generate and email dashboard images.

This feature is similar with Email PDF discussed above and uses the same URL parameters. However, this feature sends dashboard images as part of the email body and not as a PDF attachment. In addition, it does not support pagination.

In addition, hyperlinks can also be used in email dashboard images. Hyperlinks can redirect to a workbook and a dashboard in the server.

#### NOTE In cases when you <u>schedule the emailing of dashboard images</u> or when you are behind a proxy or load balancer, it is recommended to specify the server address in the Panopticon.properties file. For example: server.host=http://www.company.com/dashboards/

The email contains the following Body components:

- Body message: The email starts with the provided body message in the request.
- Dashboard Title: The title displays before the dashboard image and uses a h2 heading tag.
- Dashboard image: The image (.png) of the dashboard.

#### Usage

- URL: http://[server]/[path]/server/rest/media/image/dashboard/email
- Method: POST
- □ Content-Type: application/json
- Request body:
  - bodyText The text will appear in the message body. The text can be formatted in HTML. Special characters, such as double quotation marks (") should have a backslash preceding them in order for the Server to regard them as special characters.
  - to One or more email recipients. Comma is used as a delimiter to separate the email recipients.
  - cc One or more email recipients. Comma is used as a delimiter to separate the email recipients.
  - **bcc** One or more email recipients. Comma is used as a delimiter to separate the email recipients.
  - sender The sender's email address. This value will also be used as a username.
  - senderpassword The password to the sender's email account.
  - **subject** The subject of the email.
  - **useHyperlink** The property that determines whether the images should be hyperlinks. The hyperlink then opens the dashboard in the Thin Client. Hyperlinks will be used when set to true (default value). The images will be regular images and not a hyperlink when the property is set to **false**.

#### Example

Property	Value			
Workbook	How to Actions			
Dashboard Name	Scatter of Filtered Universe			
Recipients (To)	to-mail1@mail.com to-mail2@mail.com			
Sender	from-mail@mail.com			
Password	password			
Subject	Altair Image Generator			

Body Message	Hello. This email contains dashboard images.
Use hyperlink	true

As an example:

Panopticon configuration (panoption.properties):

```
email.host=smtp.server.com
email.port=587
email.security.mode=TLS
```

#### URL:

```
http://localhost:8080/panopticon/server/rest/media/image/dashboard/email?work
book=How+To+Actions&dashboard=Scatter+of+Filtered+Universe
```

#### Body:

```
{
    "bodyText": "<h1>Hello.</h1>This email contains dashboard
images.",
    "to": "to-mail1@mail.com, to-mail2@mail.com",
    "sender": "from-mail@mail.com",
    "senderPassword": "password",
    "subject": "Altair Image generator",
    "useHyperlink": "true"
```

}

# [17] LOGGING/MONITORING

## SERVER LOGGING

Logging occurs:

- Within the platform
- □ In the underlying web / application server
- In the underlying OS

Panopticon Real Time logs are written to the Tomcat logs folder.

The logging level can be set from:

- □ Error Only Errors are logged (the Default)
- □ Info Operational logging is enabled including logging of data queries.
- □ Finest All possible debugging logging is enabled.

Typically, when support issues are raised, the user is requested to change the logging level to **INFO**, which additionally records:

- Data Plugin (Visualization and Data Connector) Initialization
- Data Cache Initialization
- Data Subscriptions
- Data Queries including:
  - Database connection settings
  - Database SQL query
  - Number of rows & columns retrieved, and response time

Data query logging capabilities are specific to each data connector, with the most detailed logging available for the Database and kdb+ connectors.

Panopticon Real Time logging and auditing capabilities include Java JMX counters for usage and load monitoring, and additional logging around secured access to workbooks.

### **Configuring Server Logs**

Panopticon Real Time is preconfigured with recommended logging settings for performance. All of the logging will be directed to a file prefixed by panopticon in the Tomcat logs folder. The Panopticon-specific logging configuration file is located inside the .war file at WEB-INF/classes/logging.properties. This configuration takes precedence over the general Tomcat logging configuration. If the logging is to be configured in Tomcat, the file WEB-INF/classes/logging.properties must be removed from the .war file.

### **Configuring Apache Tomcat Logs<sup>1</sup>**

The internal logging for Apache Tomcat uses **JULI**, a packaged renamed fork of <u>Apache Commons Logging</u> that is hard-coded to use the java.util.logging framework. This ensures that Tomcat's internal logging and any web application logging will remain independent, even if a web application uses Apache Commons Logging.

To configure Tomcat to use an alternative logging framework for its internal logging, follow the instructions provided by the alternative logging framework for redirecting logging for applications that use java.util.logging. Keep in mind that the alternative logging framework will need to be capable of working in an environment where different loggers with the same name may exist in different class loaders.

A web application running on Apache Tomcat can:

- Use any logging framework of its choice
- Use system logging API, java.util.logging
- Use the logging API provided by the Java Servlets specification: javax.servlet.ServletContext.log(...)

The logging frameworks used by different web applications are independent. See <u>class loading</u> for more details. The exception to this rule is java.util.logging. If it is used directly or indirectly by your logging library, then the elements of it will be shared across web applications because it is loaded by the system class loader.

#### Java Logging API (java.util.logging)

Apache Tomcat has its own implementation of several key elements of java.util.logging API. This implementation is called **JULI**. The key component there is a custom LogManager implementation, that is aware of different web applications running on Tomcat (and their different class loaders). It supports private per-application logging configurations. It is also notified by Tomcat when a web application is unloaded from memory, so that the references to its classes can be cleared, preventing memory leaks.

This java.util.logging implementation is enabled by providing certain system properties when starting Java. The Apache Tomcat startup scripts do this for you, but if you are using different tools to run Tomcat (such as jsvc, or running Tomcat from within an IDE), you should take care of them by yourself.

Servlets Logging APICalls to javax.servlet.ServletContext.log(...) to write log messages are handled by internal Tomcat logging. Such messages are logged to the category named

org.apache.catalina.core.ContainerBase.[\${engine}].[\${host}].[\${context}]

This logging is performed according to the Tomcat logging configuration. You cannot overwrite it in a web application.

The Servlets logging API predates the java.util.logging API that is now provided by Java. As such, it does not offer you much options. e.g., you cannot control the log levels. It can be noted, though, that in Apache Tomcat implementation the calls to ServletContext.log(String) or GenericServlet.log(String) are logged at the INFO level. The calls to ServletContext.log(String, Throwable) or GenericServlet.log(String, Throwable) are logged at the SEVERE level.

#### Console

When running Tomcat on unixes, the console output is usually redirected to the file named catalina.out. The name is configurable using an environment variable. Whatever is written to System.err/out will be caught into that file. That may include:

Uncaught exceptions printed by java.lang.ThreadGroup.uncaughtException(..)

<sup>&</sup>lt;sup>1</sup> http://tomcat.apache.org/tomcat-9.0-doc/logging.html

Thread dumps, if you requested them via a system signal

When running as a service on Windows, the console output is also caught and redirected, but the file names are different.

The default logging configuration in Apache Tomcat writes the same messages to the console and to a log file. This is great when using Tomcat for development, but usually is not needed in production.

Old applications that still use System.out or System.err can be tricked by setting **swallowOutput** attribute on a Context. If the attribute is set to **true**, the calls to System.out/err during request processing will be intercepted, and their output will be fed to the logging subsystem using the javax.servlet.ServletContext.log(...) calls.

Note, that the **swallowOutput** feature is actually a trick, and it has its limitations. It works only with direct calls to System.out/err, and only during request processing cycle. It may not work in other threads that might be created by the application. It cannot be used to intercept logging frameworks that themselves write to the system streams, as those start early and may obtain a direct reference to the streams before the redirection takes place.

#### **Access Logging**

Access logging is a related but different feature, which is implemented as a **Valve**. It uses self-contained logic to write its log files. The essential requirement for access logging is to handle a large continuous stream of data with low overhead, so it only uses Apache Commons Logging for its own debug messages. This implementation approach avoids additional overhead and potentially complex configuration. Please refer to the <u>Valves</u> documentation for more details on its configuration, including the various report formats.

### Using java.util.logging (Default)<sup>2</sup>

The default implementation of java.util.logging provided in the JDK is too limited to be useful. The key limitation is the inability to have per-web application logging, as the configuration is per-VM. As a result, Tomcat will, in the default configuration, replace the default LogManager implementation with a container friendly implementation called **JULI**, which addresses these shortcomings.

JULI supports the same configuration mechanisms as the standard JDK java.util.logging, using either a programmatic approach, or properties files. The main difference is that per-classloader properties files can be set (which enables easy redeployment friendly webapp configuration), and the properties files support extended constructs which allows more freedom for defining handlers and assigning them to loggers.

JULI is enabled by default, and supports per classloader configuration, in addition to the regular global java.util.logging configuration. This means that logging can be configured at the following layers:

Globally

That is usually done in the f(atalina.base)/conf/logging.properties file. The file is specifiedby the java.util.logging.config.file System property which is set by the startup scripts. If it is notreadable or is not configured, the default is to use the <math>f(ava.home)/lib/logging.properties file inthe JRE.

In the web application

The file will be WEB-INF/classes/logging.properties

The default logging.properties in the JRE specifies a ConsoleHandler that routes logging to System.err. The default conf/logging.properties in Apache Tomcat also adds several FileHandlers that write to files.

<sup>&</sup>lt;sup>2</sup> http://tomcat.apache.org/tomcat-9.0-doc/logging.html

A handler's log level threshold is **INFO** by default and can be set using **SEVERE**, **WARNING**, **INFO**, **CONFIG**, **FINE**, **FINER**, **FINEST** or **ALL**. You can also target specific packages to collect logging from and specify a level.

To enable debug logging for part of Tomcat's internals, you should configure both the appropriate logger(s) and the appropriate handler(s) to use the FINEST or ALL level. e.g.:

org.apache.catalina.session.level=ALL
java.util.logging.ConsoleHandler.level=ALL

When enabling debug logging it is recommended that it is enabled for the narrowest possible scope as debug logging can generate large amounts of information.

The configuration used by JULI is the same as the one supported by plain java.util.logging, but uses a few extensions to allow better flexibility in configuring loggers and handlers. The main differences are:

- A prefix may be added to handler names, so that multiple handlers of a single class may be instantiated. A prefix is a String which starts with a digit and ends with '.'. For example, **22foobar**. is a valid prefix.
- System property replacement is performed for property values which contain \${systemPropertyName}.
- If using a class loader that implements the org.apache.juli.WebappProperties interface (Tomcat's web application class loader does) then property replacement is also performed for \${classloader.webappName}, \${classloader.hostName} and \${classloader.serviceName} which are replaced with the web application name, the host name and the service name respectively.
- By default, loggers will not delegate to their parent if they have associated handlers. This may be changed per logger using the loggerName.useParentHandlers property, which accepts a Boolean value.

The root logger can define its set of handlers using the .handlers property.

By default, the log files will be kept on the file system forever. This may be changed per handler using the handlerName.maxDays property. If the specified value for the property is <=0 then the log files will be kept on the file system forever, otherwise they will be kept the specified maximum days.

There are several additional implementation classes, that can be used together with the ones provided by Java. The notable one is org.apache.juli.FileHandler.

org.apache.juli.FileHandler supports buffering of the logs. The buffering is not enabled by default. To configure it, use the bufferSize property of a handler. The value of 0 uses system default buffering (typically an 8K buffer will be used). A value of <0 forces a writer flush upon each log write. A value >0 uses a BufferedOutputStream with the defined value but note that the system default buffering will also be applied.

Example logging.properties file to be placed in \$CATALINA BASE/conf:

```
handlers = 1catalina.org.apache.juli.FileHandler, \
          2localhost.org.apache.juli.FileHandler,
                                              \backslash
          3manager.org.apache.juli.FileHandler, \
          java.util.logging.ConsoleHandler
.handlers = 1catalina.org.apache.juli.FileHandler, java.util.logging.ConsoleHandler
******
# Handler specific properties.
# Describes specific configuration info for Handlers.
******
                                              ##########
lcatalina.org.apache.juli.FileHandler.level = FINE
lcatalina.org.apache.juli.FileHandler.directory = ${catalina.base}/logs
lcatalina.org.apache.juli.FileHandler.prefix = catalina.
2localhost.org.apache.juli.FileHandler.level = FINE
2localhost.org.apache.juli.FileHandler.directory = ${catalina.base}/logs
2localhost.org.apache.juli.FileHandler.prefix = localhost.
3manager.org.apache.juli.FileHandler.level = FINE
3manager.org.apache.juli.FileHandler.directory = ${catalina.base}/logs
3manager.org.apache.juli.FileHandler.prefix = manager.
3manager.org.apache.juli.FileHandler.bufferSize = 16384
java.util.logging.ConsoleHandler.level = FINE
java.util.logging.ConsoleHandler.formatter = java.util.logging.SimpleFormatter
****
# Facility specific properties.
# Provides extra control for each logger.
******
org.apache.catalina.core.ContainerBase.[Catalina].[localhost].level = INFO
org.apache.catalina.core.ContainerBase.[Catalina].[localhost].handlers = \
  2localhost.org.apache.juli.FileHandler
org.apache.catalina.core.ContainerBase.[Catalina].[localhost].[/manager].level = INFO
org.apache.catalina.core.ContainerBase.[Catalina].[localhost].[/manager].handlers = \
  3manager.org.apache.juli.FileHandler
# For example, set the org.apache.catalina.util.LifecycleBase logger to log
# each component that extends LifecycleBase changing state:
#org.apache.catalina.util.LifecycleBase.level = FINE
```

Example logging.properties for the servlet-examples web application to be placed in WEB-INF/classes inside the web application:

```
handlers = org.apache.juli.FileHandler, java.util.logging.ConsoleHandler
****
# Handler specific properties.
# Describes specific configuration info for Handlers.
*****
org.apache.juli.FileHandler.level = FINE
org.apache.juli.FileHandler.directory = ${catalina.base}/logs
org.apache.juli.FileHandler.prefix = ${classloader.webappName}.
java.util.logging.ConsoleHandler.level = FINE
java.util.logging.ConsoleHandler.formatter =
java.util.logging.SimpleFormatter
org.apache.catalina.core.ContainerBase.[Catalina].[localhost].[/manager].leve
1 = INFO
org.apache.catalina.core.ContainerBase.[Catalina].[localhost].[/manager].hand
lers = \setminus
   3manager.org.apache.juli.FileHandler
# For example, set the org.apache.catalina.util.LifecycleBase logger to log
# each component that extends LifecycleBase changing state:
#org.apache.catalina.util.LifecycleBase.level = FINE
```

### **AUDIT LOGGING**

Panopticon Real Time can also produce audit logs. All of the audit logging will be directed to a file prefixed 'panopticon-audit' in the Tomcat log folder. The audit logs can be configured just like the regular logs produced by Panopticon Real Time. Refer to <u>Configuring Panopticon Real Time Logs</u> for more information on how to configure logs.

Panopticon Real Time is pre-configured to generate audit logs on an **INFO** level. Most of the messages are logged with **INFO** level. However, there are certain actions that are logged at different levels, such as **FINE**.

The audit logs contain the following information:

Attribute	Description
Timestamp	Timestamp for when the executed action occurred. The format of the timestamp is YYYY-mm-ddTHH:MM:SS (e.g., 2015-12-24T15:30:40).
Log Level	The severity of the log level.
Username	The username of the user that executed the action. The username will be <b>ANONYMOUS</b> if the user is not authenticated.
IP-address	The user's IP address.
Action	Detailed message about the executed action.

Audit logs use comma (,) as a delimiter to separate these values.

# **SERVER MONITORING**

Panopticon Real Time publishes the following JMX counters:

- ServerDataRequestCount
- ActiveDataRequestCount
- InfoMessageCount
- ErrorMessageCount
- ActiveRealtimeSubscriptionCount
- LoadedWorkbooksCount
- MemoryStoreObjectCount
- ObjectCount

These can be accessed through any JMX monitoring toolset, such as Jconsole from the Java Development Kit (JDK).

As a basic configuration:

- 3. Download and install Java Development Kit (JDK) <u>http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-</u> 2133151.htm
- 4. Add the following parameters to your Tomcat:
  - -Dcom.sun.management.jmxremote.port=8855
  - -Dcom.sun.management.jmxremote.authenticate=false
  - -Dcom.sun.management.jmxremote.ssl=false
- 5. Open Jconsole. The jconsole executable can be found in JDK\_HOME/bin, where JDK\_HOME is the directory in which the Java Development Kit (JDK) is installed.
- 6. When the connection dialog opens, you are also given the option of connecting to a remote process.
  - Host name: name of the machine on which the Java VM is running.
  - Port number: the JMX agent port number you specified when you started the Java VM (e.g., 8855)

## **WEB PORTAL INTEGRATION**

Panopticon workbooks can be embedded into existing portals with minimal effort. An iframe folder example in webapps\panopticon\api is included in the release, which details how to include the HTML client inside an iframe.

This folder includes the following files:

- CSS for styling and animations
- □ JavaScript for logic and control
- Help page with the post message example and the list of actions that HTML5 Client supports
  - getWorkbooks

- getDashboards
- getSelectedWorkbook
- getSelectedDashboardParameters
- getBookmarks
- addDashboardChangedListener
- addParametersChangedListener
- setWorkbook
- setDashboard
- setBookmark
- setParemeters

The custom page simply needs to implement the embedded Web client as the source of the iframe tag. For example:

You can then access the JavaScript API through the iframe ID reference, where you can for instance, navigate to another dashboard or workbook.

# [18] TROUBLESHOOTING

# **RESOLVING INSTALLATION ISSUES**

Issues are investigated and resolved through investigation and controlled reproduction. Several known issues are included in the next section and predominately relate to problematic installations of Panopticon Real Time.

If you experience an unknown issue, send complete details to: <u>dasupport@altair.com</u>

Be sure to send this important information to Altair Support in the event of a problem.

### Server Log

Panopticon Real Time log files are located in the [tomcat home] \logs folder.

The level of detail for these log files are configured at the "level" sections of logging.properties file in [tomcat\_home]\conf folder.

By default, it is set to Error, while the most verbose is Info.

Steps:

1. Edit the value of "level" in the logging.properties file:

From:

org.apache.catalina.core.ContainerBase.[Catalina].[localhost].level = ERROR

To:

```
org.apache.catalina.core.ContainerBase.[Catalina].[localhost].level = INFO
```

**NOTE** Modifying the level setting will consume more disk space, so make sure to only do this while troubleshooting.

#### 2. Restart Tomcat after making these changes.

NOTE

Refer to <u>Configuring Server Logs</u> for more information.

When sending your issue, include your workbook and associated data sources if the issue is specific to a particular workbook.

## NO APPROPRIATE PROTOCOL ERROR WHEN PUBLISHING SPLUNK DATA ON PANOPTICON REAL TIME

The Altair log written into Panopticon Real Time log can report errors similar to the following:

**Caused by**: javax.net.ssl.SSLHandshakeException: No appropriate protocol (protocol is disabled or cipher suites are inappropriate)

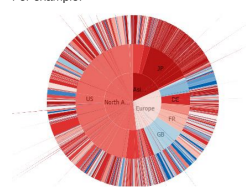
This is caused by having the SSLv3 disabled by default in the updated versions of JDK.

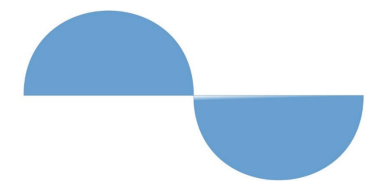
Steps:

- 1. Open the /lib/security/java.security file.
- 2. Comment the following line:
   #jdk.tls.disabledAlgorithms=SSLv3
- 3. Save the updated file.

## PIE CHARTS AND SHAPES NOT DISPLAYING CORRECTLY IN CHROME

When Hardware Acceleration is enabled in Chrome, Pie Chart and Shape visualization may not display as expected. For example:





To resolve this issue, follow the steps below to disable Hardware Acceleration in Chrome:

- 1. Open the Chrome web browser.
- 2. You can either:
  - click is to the right of the Address box and select Settings
  - Or enter chrome://settings in the Address box.
- 3. Scroll to the bottom of the page and click **Show Advanced Settings...**
- 4. Uncheck Use Hardware Acceleration when Available box.

System

- Continue running background apps when Google Chrome is closed
- Use hardware acceleration when available (requires Chrome restart)
- 5. Restart Chrome.

### **SESSION TOKENS NOT WORKING IN CHROME**

Setting the authentication.token.persistence property to SESSION in Panopticon.properties removes the token from the browser if it is shutdown.

In Google Chrome, you can override the session functionality if you select **Continue where you left off** option in the *On startup* section. However, if you opt to use session cookies, select **Open the New Tab page** option.

Steps

- 1. Open the Chrome web browser.
- 2. You can either:
  - click to the right of the Address box and select Settings
  - Or enter chrome://settings in the Address box.
- 3. Scroll to the bottom of the page and on the On startup section, you can either select:
  - Open the New Tab page
    - To use the session cookies.
  - Continue where you left off

To override the session functionality.

4. Restart Chrome.

# MANAGED ALTAIR UNITS LICENSE SSL ERROR

If you encounter the following issue when using Managed Altair Units license:

#### "SSL\_ERROR\_SSL error:14007086:SSL routines:CONNECT\_CR\_CERT:certificate verify failed unable to get local issuer certificate" Detail: SSL/TLS handshake failed

Follow the steps below to resolve this error:

- 1. Make sure you have installed all updates and are using the latest version of the product. The latest version is always available from the <u>Marketplace</u>.
- 2. Work with your IT department to create an exception in your proxy for the traffic going to our servers:
  - https://client.hhwu.altair.com
  - https://auth.hhwu.altair.com
  - https://auth.login.solidthinking.com
  - <u>https://auth.admin.altairone.com</u>
  - <u>https://alas.admin.altairone.com</u>

# [19] KNOWN ISSUES

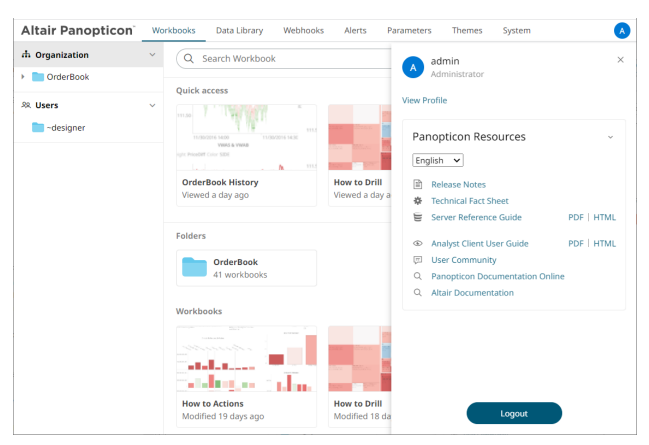
# **OUT OF MEMORY EXCEPTION**

If the data is too big, an out of memory exception may occur. To increase the memory of Panopticon Real Time in Tomcat for Linux, refer to <u>Tomcat Memory Configuration for Linux</u> for more information.

# [20] PANOPTICON RESOURCES

Clicking the user profile icon on the top right section of the toolbar displays the other Panopticon online resources that users with an Administrator role can access.

Altair Panopticon	Workbooks	Data Library	Webhooks	Alerts	Parameter	s Themes	System				
ሱ Organization	~ (Q	Search Workbook	(			Name 个	=	Ē	$\ominus$	æ	ŵ



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

Panopticon Resources ~						
English 👻	·					
English	Notes					
Japanese	ll Fact Sheet					
Server	Reference Guide	PDF   HTML				
Analyst	Client User Guide	PDF   HTML				
🗇 User Co	I User Community					
Q Data A	nalytics Documentation					

Resource	Description
Release Notes	List of new features and fixed issues in the release.
Technical Fact Sheet	<ul> <li>Overview of the Panopticon components which consists of:</li> <li>system requirements</li> <li>features</li> <li>supported data connectivity and visualizations</li> <li>custom code data connections, transforms, and ML model scoring</li> <li>filtering and data capabilities</li> </ul>
Real Time Reference Guide	<ul> <li>Panopticon Real Time documentation for users with an Administrator role which consists of:</li> <li>installation, system requirements, and licensing options</li> <li>supported authentication mechanisms</li> <li>advanced and optional steps or deployments</li> <li>system administration of the server including the logs, subscriptions, caches, scheduled tasks, and logged in users</li> <li>viewing and managing of workbooks and data templates</li> <li>creating and managing of data templates, global parameters, alerts, workbook themes</li> <li>PCLI command utilities</li> <li>REST API examples</li> <li>troubleshooting guide</li> <li>Panopticon.properties discussion</li> </ul>
Analyst Client User Guide	<ul> <li>Panopticon Real Time documentation for users with a Viewer role which consists of:</li> <li>viewing and analysing of workbooks</li> <li>creating, monitoring, and deleting of alerts</li> <li>Available upon installation.</li> </ul>
User Community	Link to the Panopticon User Community page.
Data Analytics Documentation	Link to the Altair Data Analytics Documentation page.

# [APPENDIX]

# **PROPERTIES: PANOPTICON**

The majority of configuration options for the server are set in the Panopticon.properties file in the <appdata> directory (e.g., C:\vizserverdata). If this file does not exist when the server starts, it will create it with all default values. When the server starts after an upgrade, it may add new properties and remove deprecated ones.

You can optionally move sensitive properties like passwords and URLs from this file, where they are stored in clear text, into a file named Secret.properties in the same directory. The Secret.properties file stores values encrypted, and you can manage it with <u>PCLI</u>. A property can only be defined in one of these files at a time.

The following properties can be set in the property files:

Property	Access
Attribute	access.administrator.groups
Description	The role that is mapped to the administrator group.
Default Value	admin
Property	Access
Attribute	access.administrator.users
Description	Normally administrator access should be handled with the access.adminstrator.groups mapping, but for scenarios where the authentication cannot provide roles or you want to make exceptions for specific users, you can list individual usernames in this property. Any user listed here will get administrator access, regardless of their roles. Separate multiple users with the <u>access.list.delimiter</u> .
Default Value	
Property	Access
Attribute	access.default.roles
Description	The default roles applied to all users of the server. For example, if access.default.roles=DESIGNER,ADMINISTRATOR and a user with a VIEWER role logs on to the server, then the user will simultaneously have a VIEWER, DESIGNER, and ADMINISTRATOR roles. However, if no default roles are wanted, then leave the property blank. <b>NOTE:</b> The roles that can be assigned in this property can only be ADMINISTRATOR, VIEWER, ANONYMOUS, and/or DESIGNER. This property is case sensitive.
Default Value	VIEWER
Property	Access

Attribute	access.designer.groups	
Description	The role that is mapped to the designer group.	
Default Value	designer	
Property	Access	
Attribute	access.designer.users	
Description	Normally designer access should be handled with the access.designer.groups mapping, but for scenarios where the authentication cannot provide roles or you want to make exceptions for specific users, you can list individual usernames in this property. Any user listed here will get designer access, regardless of their roles. Separate multiple users with the access.list.delimiter.	
Default Value		
Property	Access	
Attribute	access.list.delimiter	
Description	The value delimiter to use when parsing access groups. Examples: access.list.delimiter=, access.administrator.groups=group1,group2 The groups are mapped to {'group1', 'group2'} access.list.delimiter=, access.administrator.groups=group1;group2,group3 The groups are mapped to {'group1;group2', 'group3'} access.list.delimiter=; access.administrator.groups=group1;group2,group3 The groups are mapped to {'group1', 'group2,group3'}	
Default Value	',' (comma)	
Property	Access	
Attribute	access.viewer.groups	
Description	The role that is assigned to the viewer group.	
Default Value		
Property	Access	
Attribute	access.viewer.users	
Description	Normally viewer access should be handled with the access.viewer.groups mapping, but for scenarios where the authentication cannot provide roles or you want to make exceptions for specific users, you can list individual usernames in this property. Any user listed here will get viewer access, regardless of their roles.	

	Separate multiple users with the <u>access.list.delimiter</u> .
Default Value	
Property	Alert
Attribute	alert.creation.only.by.administrators
Description	Enable or disable whether only the Administrators can create alerts.
Default Value	false
Property	Alert
Attribute	alert.detailed.logging
Description	Enables or disables extra alert logging.
Default Value	false
Property	Service authentication level
Attribute	authentication.domain
Description	The default domain information for user authentication.
Default Value	
Property	Authentication: Filter Token
Attribute	authentication.filter.authenticate.token
Description	Applies only if authentication.type is set to FILTER or is blank. If this property is set to true, the server will validate the token on incoming requests. If set to false, it ignores the token and authenticates based on the rest of the request instead.
Default Value	false
Property	Authentication: Header
Attribute	authentication.header.role.delimiter
Description	The delimiter used to separate the roles. Example: role1,role2,role3
Default Value	, (Comma)
Property	Authentication: Header
Attribute	authentication.header.roles
Description	The name of the header that contains all the roles.
Default Value	
Property	Authentication: Header
Attribute	authentication.header.rolesdynamic
Description	Supports the ability to create dynamic roles using free form patterns or string replacement. To create dynamic roles, use '{header value to be used}'. Example: authentication.header.rolesdynamic={HEADER_ROLES},financials,role_for_company_{H EADER_COMPANY}

	Given this table:		
	KEY	VALUE	
	HEADER_ROLES	designer, watcher	
	HEADER_COMPANY	industrials, consumers	
	Then the roles to create to designer watcher financials role_for_company_in role_for_company_consu		be the following:
Default Value			
Property	Authentication: Header		
Attribute	authentication.he	eader.username	
Description	The name of the header t	that contains the username	
Default Value			
Property	Authentication: Header		
Attribute	authentication.he	eader.validate.toke	n
Description	If set to <b>true</b> , the authentievery request will be base		n. If set to <b>false</b> , the authentication of
Default Value			
Property	Authentication: Logout		
Attribute	authentication.lc	ogout.redirect.url	
Description	Takes a URL as a parame URL.	eter. Clicking the logout butto	on redirects the user to the specified
	If this property is not set,	user will be returned to the s	start page of Panopticon.
Default Value			
Property	Authentication: OAuth 2.0	)	
Attribute	authentication.oa	auth2.client.id	
Description	The ID of the OAuth 2.0 c	client.	
Default Value			
Property	Authentication: OAuth 2.0	0	
Attribute	authentication.oaut	th2.client.secret	
Description	The secret used by the O	Auth 2.0 client.	
Default Value			
Property	Authentication: OAuth 2.0	)	

Attribute	authentication.oauth2.identity.attribute.roles
Description	The attribute that will be extracted from the <i>identity response</i> and used as the role.
Default Value	
Property	Authentication: OAuth 2.0
Attribute	authentication.oauth2.identity.attribute.roles.pattern
Description	Takes regex used to extract the roles from the OAuth 2.0 server identity response. For example, the returned string: cn=admin, ou=groups, dc=openam, dc=openidentityplatform, dc=org, cn=des igner, ou=groups, dc=openam, dc=openidentityplatform, dc=org contains two roles, admin and designer The regex to extract the roles is cn=([^,]+).
Default Value	
Property	Authentication: OAuth 2.0
Attribute	authentication.oauth2.identity.attribute.username
Description	The attribute that will be extracted from the identity response and used as the username.
Default Value	
Property	Authentication: OAuth 2.0
Attribute	authentication.oauth2.identity.method
Description	The method on how the access token is passed along in the identity request. Supported values are <b>QUERY</b> , <b>BODY</b> , and <b>HEADER</b> .
Description Default Value	
-	values are QUERY, BODY, and HEADER.
Default Value	values are QUERY, BODY, and HEADER. QUERY
Default Value Property	values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0
Default Value Property Attribute	values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url
Default Value Property Attribute Description	values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url
Default Value Property Attribute Description Default Value	values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url The URL to the REST service that provides details about the authenticated user.
Default Value Property Attribute Description Default Value Property	values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url The URL to the REST service that provides details about the authenticated user. Authentication: OAuth 2.0
Default ValuePropertyAttributeDescriptionDefault ValuePropertyAttribute	<pre>values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url The URL to the REST service that provides details about the authenticated user. Authentication: OAuth 2.0 authentication.oauth2.login.callback.url The callback URL. The URL should be the same as one of the specified callback URLs</pre>
Default ValuePropertyAttributeDescriptionDefault ValuePropertyAttributeDescription	<pre>values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url The URL to the REST service that provides details about the authenticated user. Authentication: OAuth 2.0 authentication.oauth2.login.callback.url The callback URL. The URL should be the same as one of the specified callback URLs</pre>
Default ValuePropertyAttributeDescriptionDefault ValuePropertyAttributeDescriptionDescriptionDescriptionDefault Value	values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url The URL to the REST service that provides details about the authenticated user. Authentication: OAuth 2.0 authentication.oauth2.login.callback.url The callback URL. The URL should be the same as one of the specified callback URLs used by the client. The URL should refer to Panopticon Real Time.
Default ValuePropertyAttributeDescriptionDefault ValuePropertyAttributeDescriptionDescriptionDefault ValuePropertyDefault ValueDefault ValueDefault ValueDefault ValueDefault ValueDefault ValueDefault ValueDefault ValueDefault Value	<pre>values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url The URL to the REST service that provides details about the authenticated user. Authentication: OAuth 2.0 authentication.oauth2.login.callback.url The callback URL. The URL should be the same as one of the specified callback URLs used by the client. The URL should refer to Panopticon Real Time. Authentication: OAuth 2.0</pre>
Default ValuePropertyAttributeDescriptionDefault ValuePropertyAttributeDescriptionDefault ValuePropertyAttributeDefault ValueAttributeAttributeDefault ValueAttributeDefault ValueDefault ValueDefault ValuePropertyAttributeAttribute	<pre>values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url The URL to the REST service that provides details about the authenticated user. Authentication: OAuth 2.0 authentication.oauth2.login.callback.url The callback URL. The URL should be the same as one of the specified callback URLs used by the client. The URL should refer to Panopticon Real Time. Authentication: OAuth 2.0 authentication: OAuth 2.0 authentication: OAuth 2.0 authentication: OAuth 2.0 authentication.oauth2.login.redirect.url Redirects the user to the specified URL after successfully logging in. This property can be</pre>
Default ValuePropertyAttributeDescriptionDefault ValuePropertyAttributeDefault ValuePropertyAttributeDefault ValueDefault ValuePropertyAttributeDescription	<pre>values are QUERY, BODY, and HEADER. QUERY Authentication: OAuth 2.0 authentication.oauth2.identity.url The URL to the REST service that provides details about the authenticated user. Authentication: OAuth 2.0 authentication.oauth2.login.callback.url The callback URL. The URL should be the same as one of the specified callback URLs used by the client. The URL should refer to Panopticon Real Time. Authentication: OAuth 2.0 authentication: OAuth 2.0 authentication: OAuth 2.0 authentication: OAuth 2.0 authentication.oauth2.login.redirect.url Redirects the user to the specified URL after successfully logging in. This property can be</pre>

Attribute	authentication.oauth2.login.response.type
Description	The response type. The only response type that is currently supported is <b>code</b> .
Default Value	
Property	Authentication: OAuth 2.0
Attribute	authentication.oauth2.login.scope
Description	The requested scope.
Default Value	
Property	Authentication: OAuth 2.0
Attribute	authentication.oauth2.login.url
Description	The URL to the OAuth 2.0 login resource.
Default Value	
Property	Authentication: OAuth 2.0
Attribute	authentication.oauth2.logout.redirect.url
Description	Logging out revokes the token from the authentication server if the property authentication.oauth2.logout.url is set to the revocation URL. If this property is not set, the server will only remove its own token.
	If none of these properties are set, the server will attempt to redirect to the start page of the Panopticon when logging out.
Default Value	
Property	Authentication: OAuth 2.0
Attribute	authentication.oauth2.logout.url
Description	The URL to the OAuth 2.0 logout resource.
Default Value	
Property	Authentication: OAuth 2.0
Attribute	authentication.oauth2.token.method
Description	The method on how the token should be retrieved. Supported values are <b>QUERY</b> , <b>BODY</b> , and <b>HEADER</b> .
Default Value	
Property	Authentication: OAuth 2.0
Attribute	authentication.oauth2.token.url
Description	The URL to the OAuth 2.0 token resource.
Default Value	
Property	Service authentication level
Attribute	Authentication.required
Description	The property that will make the authentication required. It will force the user to login in order to use any of the services provided by the server.

Default Value	true
Property	Service authentication level
Attribute	authentication.role
Description	The authentication role.
Default Value	
Property	Authentication: SAML
Attribute	authentication.saml.assertion.roles
Description	User attribute for roles configured in the IdP.
Default Value	
Example	authentication.saml.assertion.roles=roles
Property	Authentication: SAML
Attribute	authentication.saml.assertion.username
Description	User attribute for username configured in the IdP.
Default Value	
Example	authentication.saml.assertion.username=name
Property	Authentication: SAML
Attribute	authentication.saml.assertionconsumerservice.url
Description	The URL to the Panopticon assertion consumer service. URL: [Protocol]://[Host]:[Port]/[Context]/server/rest/auth/login Example: http://localhost:8080/panopticon/server/rest/auth/login
Default Value	
Example	<pre>authentication.saml.assertionconsumerservice.url=http://loc alhost:8080/panopticon/server/rest/auth/login</pre>
Property	Authentication: SAML
Attribute	authentication.saml.certificate.name
Description	The name of the certificate used to validate signature and/or sign outgoing SAML messages
Default Value	
Example	authentication.saml.certificate.name=saml-cert
Property	Authentication: SAML
Attribute	authentication.saml.certificate.password
Description	The password of the certificate used to validate signature and/or sign outgoing SAML messages.
Default Value	
Property	Authentication: SAML

Attribute	authentication.saml.challenge.required
Description	This property determines whether the IdP-first authentication with SAML is enabled or not. To enable, set this property to <b>false</b> .
Default Value	true
Property	Authentication: SAML
Attribute	authentication.saml.identityprovider.certificate.file
Description	Takes a file path to a certificate file that contains the IdP's public key.
Default Value	
Property	Authentication: SAML
Attribute	authentication.saml.identityprovider.logout.url
Description	The URL to the IdP logout service.
Default Value	
Property	Authentication: SAML
Attribute	authentication.saml.identityprovider.signature.validation.required
Description	Specifies whether to require a valid IdP signature to be present on the SAML response. Default value is <b>false</b> .
Default Value	false
Property	Authentication: SAML
Attribute	authentication.saml.identityprovider.url
Description	The URL to the IdP login service.
Default Value	
Example	<pre>authentication.saml.identityprovider.url=https://192.168.99 .100:443/simplesaml/saml2/idp/SSOService.php</pre>
Property	Authentication: SAML
Attribute	authentication.saml.keystore.file
Description	The location of the Keystore file that contains the certificate.
Default Value	
Example	authentication.saml.keystore.file=D:/SAML/mykeystore.jks
Property	Authentication: SAML
Attribute	authentication.saml.keystore.password
Description	The password to the Keystore file.
Default Value	
Property	Authentication: SAML
Attribute	authentication.saml.keystore.type
Description	The key store type. Possible values are JKS, JCEKS, PKCS12.

	JKS
Property	Authentication: SAML
Attribute	authentication.saml.login.redirect.url
	Redirects the user to the specified URL after successfully logging in. This property can be left blank, in which case the user is redirected to the URL they requested to access.
Default Value	
Property	Authentication: SAML
Attribute	authentication.saml.logout.redirect.url
	Redirects the user back to the specified URL after logging out. This is mainly used with a proxy. In which case, Panopticon Real Time does not know the endpoint which the user is going towards to, and therefore cannot redirect the user back to the Overview page. If you are using OpenAM this is required, otherwise this property can be left blank.
Default Value	
Property	Authentication: SAML
Attribute	authentication.saml.openam.meta.alias
Description	The meta alias for the IdP if you are using OpenAM.
Default Value	
Property	Authentication: SAML
Attribute	authentication.saml.protocolbinding
	Protocol binding for the use of SAML authentication. Possible values are <b>HTTP-Redirect</b> , <b>HTTP-POST</b> , <b>HTTP-Artifact</b> , <b>HTTP-POST-SimpleSign</b> , or <b>SOAP</b> .
Default Value	HTTP-Redirect
Property	Authentication: SAML
Attribute	authentication.saml.provider
Description	The IdP provider. Possible values are <b>OPENSAML</b> , <b>OPENAM</b> .
Default Value	OPENSAML
Property	Authentication: SAML
Attribute	authentication.saml.serviceprovider.id
Description	The ID of the service provider configured in the IdP.
Default Value	
Example	authentication.saml.serviceprovider.id=DwchFrontLocal8080
Property	Service authentication login request
Attribute	authentication.timeout.callback
	The timeout (in milliseconds) for the user between initiated login and callback. The default value is five minutes.
Default Value	300000

Property	Authentication: Token
Attribute	authentication.token.cookie
Description	The name of the cookie used to store the authentication cookie. Must be unique for each server instance on the host.
Default Value	ptoken
Property	Authentication: Token
Attribute	authentication.token.cookie.httponly
Description	This property determines how the browser will treat the cookie. If set to <b>true</b> , the cookie will be stored in the browser as a HttpOnly cookie and will not be available to the JavaScript. If set to <b>false</b> (default), the cookie will be stored in the browser as https and will be accessible to the JavaScript.
Default Value	false
Property	Authentication: Token
Attribute	authentication.token.cookie.samesite
Description	Used by browsers to control the behavior of same or cross origin requests. There are three possible values. <b>Lax</b> , <b>Strict</b> , and <b>None</b> . Please refer to browser specific documentation for its usage.
Default Value	Lax
Property	Authentication: Token
Attribute	authentication.token.cookie.secure
Description	The property determines how the browser will treat the cookie depending on the security of the connection. If set to <b>true</b> , when the browser receives a secure cookie (HttpOnly cookie), you will not be able to transmit it unless the connection is secure.
Default Value	false
Property	Authentication: Token
Attribute	authentication.token.domain
Description	Specifies the token cookie domain.
Default Value	
Property	Authentication: Token
Attribute	authentication.token.in.login.response.body
Description	This property determines if the REST login response body should contain a token info. <b>NOTE:</b> Does not affect the SOAP login response body.
Default Value	false
Property	Authentication: Token
Attribute	authentication.token.persistence
Description	This property is used to determine if the token should persist if the browser is closed or if it should only last while the browser is open. There are two possible values: <b>PERSISTENT</b> and <b>SESSION</b> . PERSISTENT will persist the token in the browser even if

	the browser has been closed and reopened. SESSION will remove the token from the browser if it is shutdown. IMPORTANT: After modifying the property value to SESSION, ensure to clear the AppData/Token folder before starting the server.
Default Value	PERSISTENT
Property	Authentication: Token
Attribute	authentication.token.refreshable
Description	This property determines if the token can refresh itself. The Web client can identify if the token is about to expire and then request a new token with the existing token. A token is refreshable if the property is set to <b>true</b> . The token will expire and invalidate the user session if the property is set to <b>false</b> .
Default Value	true
Property	Authentication: Token
Attribute	authentication.token.secret
Description	The secret is used to sign the token. The secret will be auto-generated when the server starts for the first time. <b>NOTE:</b> <i>This value should be kept a secret.</i>
Default Value	Auto-generated
Property	Authentication: Token
Attribute	authentication.token.validity.seconds
Description	The number of seconds that the token should be valid.
Default Value	604800
Property	Service authentication level
Attribute	authentication.type
Description	The type of the authentication mechanism that will be used on the Server.
Default Value	BASIC
Property	Bookmark Administration
Attribute	<pre>bookmark.administration.only.by.administrators</pre>
Description	Set to <b>true</b> if only Administrators should be able to manage bookmarks.
Default Value	false
Property	Bookmark Administration
Attribute	bookmark.show_shared
Description	Allows private bookmarking. If set to <b>true</b> , all of the users will be able to view each other's bookmarks. If set to <b>false</b> , bookmarks will only be viewed by the one who created them.
Default Value	true
Property	Cache
Attribute	cache.data.datasource.enabled

Description	Enable or disable the eaching of the data source
Description	Enable or disable the caching of the data source.
Default Value	true
Property	Cache
Attribute	cache.data.datasource.size
Description	The data source cache size.
Default Value	100
Property	Cache
Attribute	cache.data.datasource.type
Description	The data source cache type.Allowed values: <b>MEMORY, NONE</b>
Default Value	MEMORY
Property	Cache
Attribute	cache.data.datatable.enabled
Description	Enable or disable the caching of the data table.
Default Value	true
Property	Cache
Attribute	cache.data.datatable.size
Description	The data table cache size.
Default Value	100
Property	Cache
Attribute	cache.data.datatable.type
Description	The data table cache type.Allowed values: MEMORY, NONE
Default Value	MEMORY
Property	Cache
Attribute	cache.data.query.enabled
Description	Enable or disable the caching of data query.
Default Value	true
Property	Cache
Attribute	cache.data.query.size
Description	The data query cache size.
Default Value	100
Property	Cache
Attribute	cache.data.query.type
Description	The data query cache type.Allowed values: MEMORY, NONE

Default Value	MEMORY
Property	Cache
Attribute	cache.plugin.id
Description	The ID of the plugin that will be used to store data. Possible values: <b>BinaryTableFile-Cache</b> .
Default Value	BinaryTableFile-Cache
Property	Cache
Attribute	cache.purge.condition
Description	Defines the condition for when the cache will be purged. Allowed values: NONE, MEMORY
Default Value	MEMORY
Property	Cache
Attribute	cache.purge.condition.memory.threshold
Description	Defines a percentual memory threshold for cache purging, when the cache.purge.condition = MEMORY.
Default Value	80
Property	Cache
Attribute	cache.purge.enabled
Description	Enables scheduled cache purging.
Default Value	true
Property	Cache
Attribute	cache.schedule.clear.enabled
Description	Enable the cache clearing schedule. This is scheduling the clear cache operation which will remove all the expired cache entries.
Default Value	true
Property	Cache
Attribute	cache.service.enabled
Description	Enables or disables the service cache.
Default Value	true
Property	Cache
Attribute	cache.service.type
Description	The service cache mechanism being used.
Default Value	IN_MEMORY
Property	Client Cache

Description	Controls the cache-control max-age header for static content.
Default Value	31536000
Property	Client Data
Attribute	client.data.load.transport
Description	Configure the transportation protocol for loading data from the Web client. Possible values: WEBSOCKET, LONG_POLLING. <b>NOTE:</b> This property has been deprecated. Refer to <u>Setting the Transportation Protocol</u> for more information.
Default Value	WEBSOCKET
Property	Server Cluster
Attribute	cluster.bully.bind
Description	The URL of the server in bully mode. This should be the URL to the panopticon server web application on the server itself, by which is reachable from the other servers.
Default Value	
Property	Server Cluster
Attribute	cluster.bully.boot
Description	Comma-separated list of server URLs in bully mode. At least one of these servers should be running at all time for the bully mode to work correctly. The URLs should be the same as the cluster.bully.bind value on each boot server.
Default Value	
Property	Server Cluster
Attribute	cluster.bully.id
Description	The unique server ID in bully mode. Can be any string, but do not change it after the server has participated in a cluster the other servers will store it and expect it to identify the same server in the future. The running server with the lowest ID lexicographically will be leader.
Default Value	
Property	Server Cluster
Attribute	cluster.fixed.leader
Description	The leader URL in fixed mode. This should be the URL to the panopticon server web application on the preset leader server, by which it is reachable from the follower servers. Leave blank on the leader server itself.
Default Value	
Property	Server Cluster
Attribute	cluster.kubernetes.container_name
Description	Optionally name of the container that runs the Panopticon server, if the pod also runs other containers. If left blank, the first container will be used.

Default Value	
Property	Server Cluster
Attribute	cluster.kubernetes.id
Description	Set to the name of the pod that runs the container.
Default Value	(blank)
Property	Server Cluster
Attribute	cluster.kubernetes.label_selector
Description	Standard Kubernetes label selector that should only match the pods that are running the server.
Default Value	
Property	Server Cluster
Attribute	cluster.kubernetes.peer_path
Description	Path to the web application on each server. For example, "panopticon/", or "/" if you have deployed to Tomcat's root.
Default Value	
Property	Server Cluster
Attribute	cluster.mode
Description	NONE (default), FIXED, BULLY, or KUBERNETES
Default Value	
Property	Server Cluster
Attribute	cluster.shared.secret
Description	Any alphanumeric string. Secret used to encrypt a challenge in peer-to-peer communication handshake. Needs to be the same, and non-empty, on all connected servers.
Default Value	
Property	Server Cluster
Attribute	cluster.shared.store.shared_directory.path
Description	Shared store location in <b>SHARED_DIRECTORY</b> mode. This path must be reachable by all connected servers and must point to the same physical directory on all of them.
Default Value	
Property	Server Cluster
Attribute	cluster.shared.store.type
Description	<b>PRIVATE_DIRECTORY</b> (default) or <b>SHARED_DIRECTORY</b> The shared store is used to store information that should be synchronized between servers but is not content, for example authentication tokens. If you have a tightly-coupled

	cluster, e.g., behind a load balancer, it is recommended that you configure this as a shared directory.
Default Value	
Property	AMPS Connector Custom Authenticator
Attribute	connector.amps.authenticators
Description	This property is required when a custom authenticator is needed for AMPS connection. A custom authenticator needs be implemented as java .JAR file. The property excepts a JSON object, where key is fully qualified name of the Authenticator Java class, and values are list of constructor parameter names, e.g., "{"com.panopticon.examples.amps.AMPSClientAuthenticator":["Us er", "Shared Key"]}"
Default Value	
Property	Connector File Path
Attribute	connector.common.filepath.link.disabled
Description	If set to <b>true</b> , the <i>Link to File</i> option will not be available.
Default Value	false
Property	DolphinDB – Streaming Beta
Attribute	connector.dolphindb.subscription.host
Description	This property is used to create DolphinDB java API Client to set the host name of the subscribing application, in this case host running Panopticon server.
Default Value	127.0.0.1
Property	DolphinDB – Streaming Beta
Attribute	connector.dolphindb.subscription.port
Description	This property is used to create DolphinDB java API Client to set the post number available at the host running Panopticon server.
Default Value	41333
Property	Host Lookup
Attribute	connector.kdb.host.lookup.script
Description	Full path of the shell script file that is accessible on the server. When set, before making a new kdb+ connection, this script is executed to get the host info. This property helps in overriding connection details entered inside the kdb+ connector UI centrally, and may help when different authentications are set at kdb+ like Kerberos/Custom etc. The output of this script is expected to be a JSON object like below.
	<pre>{ "host": "localhost", "port": 5001, "username": "", "password": "" }</pre>
	NOTE: Starting with the 21.2 release, the the kdb+ connection pool feature of Panopticon (kdb.connection.pool.xx) can be used together with the host lookup. So any new connection request from the pool, will first execute the script set here, to get the host info before the pool is looked up for available connections.
	<ul><li>Examples:</li><li>For Windows</li></ul>

	<pre>connector.kdb.host.lookup.script=E://Data/host.bat</pre>
	• For Linux
	<pre>connector.kdb.host.lookup.script= /etc/panopticon/appdata/host.sh</pre>
Default Value	
Property	Host Lookup
Attribute	connector.kdb.host.lookup.script.arguments
Description	Delimited set of arguments to be passed to the script when it is executed. '{host}, {port}, {userid}, {password}' is the default value, and these parameters are mapped to respective settings in the connector UI i.e., the value entered against these settings in the connector UI are passed as arguments to the script. This property can be extended or updated if you want to pass other datatable parameters as arguments. System parameter like {_user_id} or {_workbook_folder}, if added to the data table, can also be used. If the value of some parameter is null or empty at the time of execution of the script, two single quotes are passed (") against that parameter, this is to make sure that arguments count matches the arguments set at this property.
Default Value	{host},{port},{userid},{password}
Property	Host Lookup
Attribute	<pre>connector.kdb.host.lookup.script.arguments.delimiter</pre>
Description	Used to split the arguments set at above property.
Default Value	3
Property	Host Lookup
Attribute	connector.kdb.host.lookup.script.timeout
Description	The timeout (in milliseconds) to wait for the host lookup script to run and return the host info.
Default Value	5000
Property	Amazon Kinesis – Data Streams connector
Attribute	connector.kinesis.datastreams.accesskeyid
Description	The Access Key ID from the AWS account.
Default Value	
Property	Amazon Kinesis – Data Streams connector
Attribute	connector.kinesis.datastreams.secretaccesskey
Description	The Secret Access Key ID from the AWS account.
Default Value	
Property	OAuth Token URL
Attribute	connector.oauth.tokenurl
Description	Sets the server-wide token URL.

Default Value	http\://localhost\:5000/oauth/token
Property	Python connector
Attribute	connector.python.host
Description	<ul> <li>The default Python Pyro instance host address.</li> <li>NOTES:</li> <li>For connector.python.host, connector.python.password, connector.python.port, and connector.python.serializertype properties:</li> <li>If set in the Panopticon.properties file, these fields will be hidden in the Python connector and will be applied to the Python transform as well.</li> <li>These default Panopticon Real Time connection properties will be applied at runtime. These default Panopticon Real Time connection properties will override old Python connection settings.</li> </ul>
Default Value	
Property	Python connector
Attribute	connector.python.password
Description	The default HMAC Key.
Default Value	
Property	Python connector
Attribute	connector.python.port
Description	The default Python Pyro host port.
Default Value	
Property	Python connector
Attribute	connector.python.serializertype
Description	The default Python serialization type. Possible values are <b>serpent</b> or <b>pickle</b> .
Default Value	
Property	Rserve connector
Attribute	connector.rserve.host
Description	<ul> <li>The default Rserve host address.</li> <li>NOTES:</li> <li>For connector.rserve.host, connector.rserve.password, connector.rserve.port, and connector.rserve.userid properties:</li> <li>If set in the Panopticon.properties file, these fields will be hidden in the Rserve connector and will be applied to the R transform as well.</li> <li>These default Panopticon Real Time connection properties will be applied at runtime. These default Panopticon Real Time connection properties will override old Rserve connection settings.</li> </ul>
Default Value	
Property	Rserve connector

Attribute	connector.rserve.password
Description	The default password that will be used to connect to the Rserve service.
Default Value	
Property	Rserve connector
Attribute	connector.rserve.port
Description	The default Rserve host port.
Default Value	
Property	Rserve connector
Attribute	connector.rserve.userid
Description	The default user Id that will be used to connect to the Rserve service.
Default Value	
Property	Data Store
Attribute	datastore.connection.schema
Description	Name of the database schema to be used for creating or managing objects inside database.
Default Value	dbo
Property	Data Store
Attribute	datastore.type
Description	Controls which data store connector should be used. Valid values are <b>MonetDB</b> ", <b>MSSQLServer</b> and <b>PostgreSQL</b> .
Default Value	MonetDB
Property	Data Store
Attribute	datastore.connection.jndi
Description	JNDI resource name for the connection e.g., <b>jdbc/MyDB</b> . More details on how to configure JNDI is at <u>JNDI Connection Details</u> section.
Default Value	
Property	Data Store
Attribute	datastore.connection.url
Description	JDBC connection URL for the database e.g., jdbc:monetdb://localhost:49153/PanopticonDataStore This property value is discarded If datastore.connection.jndiproperty is set.
Default Value	
Property	Data Store
Attribute	datastore.connection.driverclassname
Description	Fully qualified Java class name of the JDBC driver used for the connection.
Default Value	org.monetdb.jdbc.MonetDriver

Durante	Data Otara
Property	Data Store
Attribute	datastore.connection.username
Description	Username for the connection. Only required when using connection URL.
Default Value	
Property	Data Store
Attribute	datastore.connection.password
Description	Password for the connection. Only required when using connection URL.
Default Value	
Property	REST Documentation
Attribute	documentation.enabled
Description	Enable or disable the OpenAPI Specification documentation for the REST interface.
Default Value	false
Property	Alert
Attribute	email.address
Description	The email address where the alert will be sent from.
Default Value	
Property	Email
Attribute	email.host
Description	The host name used by the email server.
Default Value	
Property	Alert
Attribute	email.password
Description	The email password, if available.
Default Value	
Property	Email
Attribute	email.port
Description	The port number used by the email server.
Default Value	
Property	Email
Attribute	email.security.mode
Description	The security mode used when sending emails. Possible values: NONE, SSL, TLS.
Default Value	NONE
Property	Email

Description	Email account username.
Default Value	
Property	Error Message
Attribute	error.default.message
Description	Defines a generic error message override.
Default Value	
Property	Image export
Attribute	export.image.height
Description	The default height for an exported image.
Default Value	768
Property	Image export
Attribute	export.image.width
Description	The default width for an exported image.
Default Value	1024
Property	File Upload
Attribute	file.upload.size.max.bytes
Description	Limit for files size (in bytes) to be uploaded through the web browser (i.e., workbooks, streams applications, streams data sources).
Default Value	3000000
Property	Copy Image
Attribute	image.client.timeout
Description	Specifies a timeout (in milliseconds) when producing an image or PDF. If it takes longer than the timeout, the process will be interrupted, and the image/PDF will not be produced.
Default Value	600000
Property	kdb+ Connection Pooling
Property Attribute	kdb+Connection.pool.max.size
Attribute	kdb.connection.pool.max.size The maximum number of connections that will be kept open for reuse for each kdb+ server (among kdb+ servers that use the same username, password, TLS flag, and timeout), so that established connections can be reused when subsequent queries come in for the same server. A benefit of the connection pool is that it can reduce latency.
Attribute Description	kdb.connection.pool.max.size The maximum number of connections that will be kept open for reuse for each kdb+ server (among kdb+ servers that use the same username, password, TLS flag, and timeout), so that established connections can be reused when subsequent queries come in for the same server. A benefit of the connection pool is that it can reduce latency. Setting this property to <b>0</b> disables the connection pool.
Attribute Description Default Value	kdb.connection.pool.max.size The maximum number of connections that will be kept open for reuse for each kdb+ server (among kdb+ servers that use the same username, password, TLS flag, and timeout), so that established connections can be reused when subsequent queries come in for the same server. A benefit of the connection pool is that it can reduce latency. Setting this property to 0 disables the connection pool. 10

Default Value	30000
Property	Licensing
Attribute	license.hwu.hosted
Description	Boolean stating if you wish to use Managed or Local Altair Units licensing. Set to <b>true</b> if you wish to use managed licensing.
Default Value	false
Property	Licensing
Attribute	license.hwu.hosted.authorization.password
Description	Password to the Altair One account.
Default Value	
Property	Licensing
Attribute	license.hwu.hosted.authorization.token
Description	An authorization token generated through the Altair One admin portal. Used to authorize a machine to the managed Altair Units system.
Default Value	
Property	Licensing
Attribute	license.hwu.hosted.authorization.username
Description	Username to the Altair One account.
Default Value	
Property	Licensing
Attribute	license.hwu.uri
Description	The path where the License Server is running e.g., 6200@191.255.255.0 where the syntax is PORTNUMBER@HOST. If multiple servers are specified, use the ';' semicolon separator sign for Windows and the ':' colon separator sign for Linux. NOTE: If value is not set in the Panopticon.properties, the environment variable ALTAIR_LICENSE_PATH serves as the backup path and will be used.
Example	For Windows: license.hwu.uri=6200@192.168.5.51;6200@192.168.5.52 For Linux: license.hwu.uri=6200@192.168.5.51:6200@192.168.5.52
Default Value	
Property	Licensing
Attribute	license.hwu.use_client_timezone
Description	Determines how the ALJDK should process the timezone details. If set to <b>true</b> , the ALJDK will process the timezone details sent by Panopticon client to the Panopticon server. If set to <b>false</b> , the Panopticon server timezone is used.
Default Value	true

Property	Licensing
Attribute	license.hwu.version
Description	Value must match the license version found in the Altair Units license file.
Default Value	19.0
Property	Licensing
Attribute	license.mode
Description	The license mode. Possible values are <b>FILE</b> or <b>HWU</b> . To use the Altair Units license, set this property to HWU.
Default Value	FILE
Property	Log level
Attribute	logger.level.file
Description	Controls the level that is logged to file.
Default Value	WARNING
Property	Server Metrics
Attribute	metrics.authorization.level
Description	Specifies the required authorization level to get server metrics. Available values are <b>ANONYMOUS</b> , <b>VIEWER</b> , <b>DESIGNER</b> , <b>ADMINISTRATOR</b> . <b>NOTE:</b> This property is case sensitive.
Default Value	ADMINISTRATOR
Property	Server Metrics
Attribute	metrics.collection.rate
Description	Specifies the rate at which metrics are collected in milliseconds.
Default Value	1000
Property	Server Metrics
Attribute	metrics.file.flush.rate
Description	Specifies how often metrics should be saved to disk in milliseconds. Only used if the metrics.publisher.type is set to FILE.
Default Value	10000
Property	Server Metrics
Attribute	metrics.memory.queue.size
Description	Specifies how many metric entries are stored in memory. When the number of metrics goes above the specifies value, the oldest value is removed to make room for the newest one (FIFO). Only used if the metrics.publisher.type is set to <b>MEMORY</b> .
Default Value	100
Property	Server Metrics
Attribute	metrics.publisher.configuration

Description	Specifies the id for which metric publisher configuration to use.
Default Value	
Property	Server Metrics
Attribute	metrics.publisher.type
Description	Specifies the current metric publisher that is used. Available values are <b>NONE, MEMORY, FILE, EMAIL, INFLUX_DB, JDBC, KAFKA, KDB, MQTT, REST, TEXT</b> .
Default Value	MEMORY
Property	Bookmarks repository
Attribute	repository.import.bookmarks.paths
Description	Will import bookmarks from the old format into the repository. Will override any existing bookmarks inside the repository. Must be set to an absolute path. Only bookmarks for workbooks that exists inside the repository will be imported.
Default Value	
Property	Workbook repository
Attribute	repository.migrate.archive.path
Description	Use this property if you have an older (pre 2020) server and wish to start the new server with the same workbook content as the old one, and also to import the workbooks' change history from the old server. Set the property to the absolute path to the old server's <appdata>/Archive/ directory, delete the new server's <appdata>/.repository/ directory, and start the new server. You typically use this property with the repository.migrate.workbooks.path property. See also the section on content migration.</appdata></appdata>
Example	C\:/vizserverdata/Archive
-	
Default Value	
Default Value Property	Bookmarks repository
Property	Bookmarks repository repository.migrate.bookmarks.path Will migrate bookmarks from the old format into the repository if there are no bookmarks inside the repository yet. Set to an absolute path or to the default Bookmarks folder. Only bookmarks for workbooks that exists inside the repository will be migrated. NOTE: If you do not wish to migrate bookmarks or already have bookmarks in the
Property Attribute Description	Bookmarks repository repository.migrate.bookmarks.path Will migrate bookmarks from the old format into the repository if there are no bookmarks inside the repository yet. Set to an absolute path or to the default Bookmarks folder. Only bookmarks for workbooks that exists inside the repository will be migrated. NOTE: If you do not wish to migrate bookmarks or already have bookmarks in the repository, set this property to blank to avoid a warning on startup.
Property Attribute	Bookmarks repository repository.migrate.bookmarks.path Will migrate bookmarks from the old format into the repository if there are no bookmarks inside the repository yet. Set to an absolute path or to the default Bookmarks folder. Only bookmarks for workbooks that exists inside the repository will be migrated. NOTE: If you do not wish to migrate bookmarks or already have bookmarks in the
Property Attribute Description	Bookmarks repository repository.migrate.bookmarks.path Will migrate bookmarks from the old format into the repository if there are no bookmarks inside the repository yet. Set to an absolute path or to the default Bookmarks folder. Only bookmarks for workbooks that exists inside the repository will be migrated. NOTE: If you do not wish to migrate bookmarks or already have bookmarks in the repository, set this property to blank to avoid a warning on startup.
Property Attribute Description	Bookmarks repository         repository.migrate.bookmarks.path         Will migrate bookmarks from the old format into the repository if there are no bookmarks inside the repository yet. Set to an absolute path or to the default Bookmarks folder.         Only bookmarks for workbooks that exists inside the repository will be migrated.         NOTE: If you do not wish to migrate bookmarks or already have bookmarks in the repository, set this property to blank to avoid a warning on startup.         Bookmarks
Property Attribute Description Default Value Property	Bookmarks repository         repository.migrate.bookmarks.path         Will migrate bookmarks from the old format into the repository if there are no bookmarks inside the repository yet. Set to an absolute path or to the default Bookmarks folder. Only bookmarks for workbooks that exists inside the repository will be migrated.         NOTE: If you do not wish to migrate bookmarks or already have bookmarks in the repository, set this property to blank to avoid a warning on startup.         Bookmarks         Workbook repository
Property       Image: Comparison of the sector	Bookmarks repository         repository.migrate.bookmarks.path         Will migrate bookmarks from the old format into the repository if there are no bookmarks inside the repository yet. Set to an absolute path or to the default Bookmarks folder. Only bookmarks for workbooks that exists inside the repository will be migrated.         NOTE: If you do not wish to migrate bookmarks or already have bookmarks in the repository, set this property to blank to avoid a warning on startup.         Bookmarks         Workbook repository         repository.migrate.data.extracts.path         Starting with version 21.0, data extracts are stored inside the repository. If this property is set to GlobalCaches (default value), or to an absolute path, the server will migrate data extracts.         NOTE: If you do not wish to migrate data extracts or already have data extracts in the

Property	Data Templates Repository
Attribute	repository.migrate.datatable.templates.path
Description	Will migrate data table templates from the old format into the repository if there are no data table templates inside the repository yet. Set to an absolute path or to the default Datatables folder.
	<b>NOTE:</b> If you do not wish to migrate data table templates or already have data table templates in the repository, set this property to blank to avoid a warning on startup.
Default Value	Datatables
Property	Themes repository
Attribute	repository.migrate.themes.path
Description	Will migrate themes from the old format into the repository if there are no themes inside the repository yet. Set to an absolute path or to the default Themes folder.
	<b>NOTE:</b> If you do not wish to migrate themes or already have themes in the repository, set this property to blank to avoid a warning on startup.
Default Value	Themes
Property	Workbook repository
Attribute	repository.migrate.workbooks.path
Description	Use this property if you have an older (pre 2020) server and wish to start the new server with the same workbook content as the old one. Set the property to the absolute path to the old server's <appdata>/Workbooks/ directory, delete the new server's <appdata>/.repository/ directory, and start the new server. See also the section on <u>content migration</u>.</appdata></appdata>
Freedo	
Example	C\:/vizserverdata/Workbooks
Default Value	
Property	Workbook repository
Attribute	repository.pack.enabled
Description	The repository tracks all changes to all workbooks. If you have a very large number of workbooks, or have kept the repository for a very long time, the sheer number of files inside the .repository subdirectory could cause the repository to become slower. Set this property to true to have the repository pack all the files into fewer larger ones for faster access.
Default Value	false
Property	Repository
Attribute	repository.startup.apply.permissions.clean
Description	Use this property with the <code>repository.startup.apply.permissions.path</code> to reset all existing workbook permissions on the server before applying the template. If you set it to <b>true</b> , the server will remove all permissions, then give users full permissions to their private folders, and the "Everyone" group full permissions to public folders.
Default Value	false
Property	Repository
Attribute	repository.startup.apply.permissions.create

Description	Use this property with the <code>repository.startup.apply.permissions.path</code> to create empty workbook folders for any folders that are in the template file but do not yet exist on the server. If you don't set it to <b>true</b> , these folders from the template will be ignored.
Default Value	true
Property	Repository
Attribute	repository.startup.apply.permissions.path
Description	Use this property to make the server apply workbook folder permissions from a template JSON file on startup. Workbook folder permissions in the template will overwrite any existing permissions on the server. This property will not migrate permissions from an older (pre 2020) server, you need to use the PCLI convertpermissions to generate a template file from the old permissions first. See also repository.startup.apply.permissions.clean and repository.startup.apply.permissions.create.
Default Value	
Property	Repository
Attribute	repository.startup.filesystemcheck
Description	If set to <b>true</b> , server runs on startup to verify the repository integrity and reports any of the following issues:
	<ul> <li>a deleted /HEAD file,</li> <li>a modified /HEAD,</li> </ul>
	<ul> <li>a modified / nEAD,</li> <li>a modified / refs/heads/master file,</li> </ul>
	<ul> <li>any file deleted inside /objects/ (e.g., /objects/94/443eec118fb8bb2021071896ff7d386a9c9518),</li> </ul>
	• any file modified inside /objects/.
	<b>NOTE:</b> There may be dangling files in the /objects/ directory or those that are not in use. These files are typically results of failed saves and/or sync conflicts. The check may or may not detect deleted or modified dangling files, but that is not critical.
Default Value	false
Property	Repository Import
Attribute	repository.startup.import.paths
Description	<b>NOTE:</b> Use this property to make the server import content at startup. This is imported on top of the existing content and will always overwrite anything that is already there. This property can be useful for example, if you have multiple servers with different content but you want the latest version of a standard set of workbooks to be deployed on all of them. This property only has effect on a stand-alone or leader server.
	This property is the list of paths to directories and files, separated by the system specific path separator ";" on Windows and ":" on Linux. Each directory is scanned and imported keeping its local tree structure.
	For example, workbooks to be imported are placed in a folder and in this property, the absolute path to that folder is specified.
	ADDITIONAL NOTES:
	<ul> <li>User-specific folders (e.g., "~john/") can be targeted this way, but only if they already exist on the server.</li> </ul>

	• Bundles (exz files) directly listed in the property or found in directories listed are also imported, but always to the root, with their internal structure preserved.
	• Files that are not legacy workbooks or bundles are ignored.
	• The same set of workbooks will get imported over and over (startup, user edit, restart) and for bundles (nothing changes in the history the second time), but legacy workbooks change their meta data.
	• The import always overwrites local changes (it resets the workbooks in the repository).
	Permissions are not supported, and any folders created will have "SYSTEM" as owner.
Default Value	
Property	Request parameter mapping
Attribute	request.cookie.parameters.mapping.entry.delimiter
Description	The delimiter that separates the configuration entries. This property will only affect incoming parameters.
Default Value	, (Comma)
Property	Request parameter mapping
Attribute	request.cookie.parameters.mapping.optional
Description	The parameters that could be updated with certain cookie values. This property will only affect incoming parameters. The operation will not fail if the cookie values are not present in the request. The parameters will keep their default value instead of the configured cookie value if the cookie is not present. The property should be formatted as follows: Parameter name (Value delimiter) Cookie name.
Default Value	
Property	Request parameter mapping
Attribute	request.cookie.parameters.mapping.required
Description	The parameters that are required to be updated with certain cookie values. This property will only affect incoming parameters. The operation will fail if configured cookie values are not present in the request. The property should be formatted as follows: Parameter name (Value delimiter) Cookie name.
Default Value	
Property	Request parameter mapping
Attribute	request.cookie.parameters.mapping.value.delimiter
Description	The delimiter that separates the parameter name and the cookie name. This property will only affect incoming parameters.
Default Value	: (Colon)
Property	Request parameter mapping
Attribute	request.header.parameters.mapping.entry.delimiter
Description	The delimiter that separates the configuration entries. This property will only affect incoming parameters.
Default Value	, (Comma)
Property	Request parameter mapping

Attribute	request.header.parameters.mapping.optional
Description	The parameters that could be updated with certain header values. This property will only affect incoming parameters. The operation will not fail if the header values are not present in the request. The parameters will keep their default value instead of the configured header value if the header is not present. The property should be formatted as follows: Parameter name (Value delimiter) Header name.
Default Value	
Property	Request parameter mapping
Attribute	request.header.parameters.mapping.required
Description	The parameters that are required to be updated with certain header values. This property will only affect incoming parameters. The operation will fail if a configured header values are not present in the request. The property should be formatted as follows: Parameter name (Value delimiter) Header name.
Default Value	
Property	Request parameter mapping
Attribute	request.header.parameters.mapping.value.delimiter
Description	The delimiter that separates the parameter name and the header name. This property will only affect incoming parameters.
Default Value	: (Colon)
Property	Response parameter mapping
Attribute	response.operation.parameters.mapping.entry.delimiter
Description	The delimiter that separates the configuration entries. This property will only affect outgoing parameters.
Default Value	, (Comma)
Property	Response parameter mapping
Attribute	response.operation.parameters.mapping.optional
Description	The parameters that could be updated with certain Header values. This property will only affect outgoing parameters. The operation will not fail if the Header values are not present in the request. The parameters will keep their default value instead of the configured Header value if the Header is not present. The property should be formatted as follows: Parameter name (Value delimiter) Header name.
Default Value	
Property	Response parameter mapping
Attribute	response.operation.parameters.mapping.required
Description	The parameters that are required to be updated with certain Header values. This property will only affect outgoing parameters. The operation will fail if configured Header values are not present in the request. The property should be formatted as follows: Parameter name (Value delimiter) Header name.
Default Value	
Property	Response parameter mapping
Attribute	response.operation.parameters.mapping.value.delimiter

Description	The delimiter that separates the parameter name and the Header name. This property will only affect incoming parameters.
Default Value	: (Colon)
Property	REST
Attribute	rest.response.error.stacktrace.included
Description	Include the error stack trace in REST responses.
Default Value	false
Property	Compatibility
Attribute	server.force_downgrade
Description	The server normally refuses to start if it detects that the AppData directory has been used by a server with a newer version. This is because downgrading content and other AppData files is not supported and can cause irreversable issues. You can set this property to true to force the server to start anyway, but it is strongly recommended that you do not.
Default Value	false
Property	Email
Attribute	server.host
Description	The server endpoint address. This will be used to generate links in emails sent by the server, so it should be the server's or load balancer's public URL and needs to be resolvable from the email recipient's machine. For example:
	server.host=http://www.company.com/dashboards/
Default Value	
Property	PDF and Image generation
Attribute	server.host.internal
Description	The local server endpoint address. To generate PDFs and images, the server fires up an external process which then makes HTTP calls to the server itself. This URL needs to be resolvable on the server itself. For example: server.host.internal=http://127.0.0.1:8080/panopticon/
Default Value	
Property	Server
Attribute	server.id
Description	Specifies an id for the current server. The value of this property will be part of each metric entry so that it can be tied to a specific server if a server cluster is used. If no value is specified, the MAC address of the localhost network will be attempted to be used to identify the server. If this is not possible, a UUID will be generated.
Default Value	
Property	SOAP
Attribute	soap.enabled
Description	Enable or disable the SOAP interface

Default Value	true
Property	Data table regression testing
Attribute	startup.regression.datatable.exclude.folders
Description	Comma-separated list of folders that will be excluded in the testing. Use this property in combination with the startup.regression.datatable.include.folders property to control which workbooks to include in the testing. For example, you can set startup.regression.datatable.include.folders to "pub\\" and startup.regression.datatable.exclude.folders to "pub\\examples\pub\\temp\\".
Default Value	
Property	Data table regression testing
Attribute	startup.regression.datatable.include.folders
Description	Comma-separated list of folders to test. The default is blank, which means the root folder and all workbooks will be tested. If you list folders here, then only the data tables in workbooks in these folders will be tested, unless also excluded. Folder paths should include a trailing backslash, and you need to use double backslashes since this is the escape character in Java property files. For example, to only include <b>prod</b> and <b>qa\final</b> , you should set the property to " <b>prod\qa\\final\\"</b> (without quotes).
Default Value	
Property	Data table regression testing
Attribute	startup.regression.datatable.runonce
Description	If set to <b>true</b> , the server will run a data table regression test during the next startup. The property is immediately reset to <b>false</b> , so you need to set it to <b>true</b> again to run another test. <b>NOTE:</b> You can set the property through an environment variable if you want to force the server to run it on every startup.
Default Value	false
Property	Authorization
Attribute	statistics.authorization.level
Description	Allows users to set the authorization level for the statistics and diagnostic REST services. Possible values include: <b>ANONYMOUS</b> , <b>VIEWER</b> , <b>DESIGNER</b> , <b>ADMINISTRATOR</b> . <b>NOTE:</b> This property is case sensitive.
Default Value	ADMINISTRATOR
Property	Statistics
Attribute	statistics.accumulated.enabled
Description	By default, the server accumulates statistics from every run into files in <appdata>/Statistics/, e.g., WorkbookStatistics_Accumulated.json. You can delete these files if you are not interested in this information, or you can set this property to false to disable the accumulation completely.</appdata>

Default Value	true
Property	Subscription
Attribute	subscription.broadcasting.pool.max.size
Description	The maximum number of threads for the broadcasting thread pools of refresh events. The default value is empty, which means that there is no limit. Any value less than 1 also means that there is no limit. When setting a max value for the thread pools, it means that the pool cannot create more than that number of threads. If there are more concurrent events handled by the thread pools than there are threads, they are queued until a thread becomes available. The thread pools are also configured to only increase the pool size if all threads are busy
	and a new event needs to be processed. If a thread is idle more than 1 minute, it will be removed from the pool and the size of the pool thereby decreases.
	Any subscription for a static data source are scheduled to refresh each X seconds (based of the refresh period of the datatable) using the TaskScheduled built in to Spring.
	If multiple subscriptions with the same data query tries to load data at the same time, only one thread will actually load the data. The rest of the subscriptions are queued. When the data is loaded all waiting subscriptions will be given the same data set that are then broadcasted to their respective client.
Default Value	
Property	Subscription
Attribute	subscription.compression.delta.enabled
Description	With delta compression, the server only sends the difference from the last data result on each refresh. For data where only a fraction changes on each refresh, this means much smaller response messages.
	The trade-offs are that both client and server need to keep the last result to calculate the difference and apply it, and that this operation takes some additional time both on the server and the client.
	In rare cases, delta compression may worsen performance, e.g., if you have a large data set with very high refresh rate and a large portion of the data changes on each refresh. You can then disable delta processing completely by setting this property to <b>false</b> .
Default Value	true
Property	Subscription
Attribute	subscription.compression.enabled
Description	Enable or disable compression and encoding of subscription broadcast messages.
Default Value	true
Property	Subscription
Attribute	subscription.congestion.control.enabled
Description	When the server loads data for a subscription, it checks that the previous data load for it has completed. If not, it might be a sign that the refresh rate is set too high on the data table. If this happens subscription.maximum.failure times in a row, the server will cancel the subscription. Set this property to <b>false</b> to disable this behavior.
Default Value	true
Property	Subscription
Attribute	<pre>subscription.data.loading.pool.max.size</pre>

Description	The maximum number of threads for loading thread pools of refresh events. The default value is empty, which means that there is no limit. Any value less than 1 also means that there is no limit. When setting a max value for the thread pools, it means that the pool cannot create more than that number of threads. If there are more concurrent events handled by the thread pools than there are threads, they are queued until a thread becomes available. The thread pools are also configured to only increase the pool size if all threads are busy and a new event needs to be processed. If a thread is idle more than 1 minute, it will be removed from the pool and the size of the pool thereby decreases. Any subscription for a static data source is scheduled to refresh each X seconds (based of the refresh period of the data table) using the TaskScheduled built into Spring. If multiple subscriptions with the same data query tries to load data at the same time, only one thread will actually load the data. The rest of the subscriptions are queued. When the data is loaded all waiting subscriptions will be given the same data set that are then broadcasted to their respective client.
Default Value	
Property	Subscription
Attribute	subscription.limitation.action
Description	Controls the behavior when the subscription.limitation.limit is reached. Allowed values: EXCEPTION, PURGE
Default Value	EXCEPTION
Property	Subscription
Attribute	subscription.limitation.enabled
Description	Enables limitation of subscriptions.
Default Value	false
Property	Subscription
Attribute	subscription.limitation.limit
Description	Defines a subscription limit.
Default Value	100
Property	Subscription
Attribute	subscription.log.slow.data.loads.seconds
Description	<ul> <li>Logs a subscription that has been loading data for more than X seconds at a WARNING level.</li> <li>NOTES:</li> <li>Any integer less than 1 (or an empty value) will disable the logging.</li> <li>If a slow data load has been logged and then returns data, a log message at INFO level will be printed stating that a previously logged slow data load has returned data.</li> </ul>
Default Value	60
Property	Subscription
Attribute	subscription.maximum.failure
Description	The amount of time a subscription is allowed to fail in a row before it should be cancelled. The number will be reset to zero if data loading is successful. The maximum failure limit is

	used so that invalid subscription will not loop forever and fill the logs with error messages. The value -1 will disable the fail mechanism. This means that a subscription can fail endless of times and not be cancelled.
Default Value	5
Property	Subscription
Attribute	subscription.purge.condition
Description	Defines the condition for when subscriptions will be purged. Allowed values: NONE, MEMORY
Default Value	NONE
Property	Subscription
Attribute	subscription.purge.condition.memory.threshold
Description	Defines a percentual memory threshold for subscription purging, when the subscription.purge.condition = MEMORY.
Default Value	80
Property	Subscription
Attribute	subscription.purge.enabled
Description	Enables subscription purging.
Default Value	true
Property	Subscription
Attribute	subscription.purge.post.restart
Description	Option to re-start active subscriptions after purge. Only valid when subscription.purge.scope = ALL
Default Value	false
Property	Subscription
Attribute	subscription.purge.rate
Description	Defines a fixed rate, in milliseconds. for subscription purging.
Default Value	10000
Property	Subscription
Attribute	subscription.purge.scope
Description	Defines the scope of subscriptions to purge. Allowed values: NON_PERSISTENT_ORPHANS, ALL.
Default Value	NON_PERSISTENT_ORPHANS
Property	Timeout Session
Attribute	timeout.session.enabled
Description	Boolean value stating if timeout functionality should be used or not.
Default Value	false

Property	Timeout Session
Attribute	timeout.session.exception.delimiter
Description	The delimiter to use for the usernames stated in the timeout.session.exception.usernames property.
Default Value	, (comma)
Property	Timeout Session
Attribute	timeout.session.exception.usernames
Description	Usernames that should be excluded from the timeout functionality. Separated by the delimiter stated in the timeout.session.exception.delimiter property.
Default Value	
Property	Timeout Session
Attribute	timeout.session.minutes
Description	Minutes of inactivity before a user session is terminated by logging out the user.
Default Value	480
Property	Timeout Session
Attribute	timeout.session.notification.minutes
Description	Minutes before a timeout that a notification about session timeout is sent to the user.
Default Value	1
Property	WebSocket Connection
Attribute	transport.buffer.size.max.bytes
Description	Maximum size of message buffer for the WebSocket connections.
Default Value	1000000
Property	WebSocket Connection
Attribute	transport.message.size.max.bytes
Description	Maximum size of messages for the WebSocket connections.
Default Value	1000000

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## ABOUT PANOPTICON

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