

Building PI System Assets and Analytics with AF

PI Server 2018 SP3 Patch 3

(Workbook 2021)

Table of Contents

1.	PI System Basics	1
1.1	What is a PI System?	1
1.2	The Basic Building Blocks in the PI System.....	6
1.3	Time and the PI System.....	10
2.	Introducing Asset Framework.....	15
2.1	PI AF Server.....	15
2.2	PI System Explorer Components	17
2.3	Connecting to a PI System.....	20
2.4	Finding Data	23
3.	A Walkthrough of AF	26
3.1	What does Asset Framework (AF) do for me?	26
3.2	Introducing Elements and Attributes	28
4.	Modeling and Organizing the Assets	54
4.1	Asset Hierarchy Design Strategies	54
4.2	Organizing AF Elements in Hierarchies	57
4.3	Using the Import and Export Feature in PSE	65
5.	Visualizing Data	67
5.1	Visualizing AF Data in PI Vision	67
5.2	PI ProcessBook displays in PI Vision.....	74
5.3	PI Datalink.....	75
6.	Adding Analytics to the Assets.....	88
6.1	AF Calculation Options Overview	89
6.2	Formula Data Reference.....	91
6.3	Value Retrieval Modes.....	91
6.4	Case Study: PI Big Tires Co.....	99
6.5	PI Analysis Service, Expression Analysis.....	101
6.6	The Rollup Analysis.....	122
6.7	Visualizing Calculation Results in PI Vision	129
7.	Tracking Important Events	131
7.1	Tracking Production Downtime Periods	132
7.2	Consuming Event Frames.....	153
7.3	Tracking Critical Tank Level Periods	167

8.	Using Event Frames to capture Production Batches	174
8.1	Case Study: Wonderland Chemicals	174
8.2	Batch Production and ISA S88 standard.....	177
8.3	Event Frames in PI Vision	179
9.	Taking Full Advantage of AF Functionalities	184
9.1	AF Object Security	184
9.2	Attribute Properties	197
9.3	Substitution Parameters	201
9.4	More about Attribute Data Reference Types	207
9.5	Advanced Element Template Design	215
10.	Communicating Important Events	220
10.1	Introducing Notifications	220
10.2	Delivering the Events	222
10.3	Configuring Notifications.....	227
10.4	Formatting the Information to Deliver	234
10.5	Acknowledging Notifications.....	239
10.6	Adding Contacts	245
10.7	Delivering Notifications via a Web Service	256
11.	AF Best Practices	261
12.	Final Exercise: Modeling a Wind Farm in AF.....	263
12.1	TxLake Windfarm: Modeling your assets.....	263
13.	Training Cloud Environments (TCE).....	271
14.	Resources	272
14.1	OSIsoft Learning Options	272
14.2	OSIsoft Community	273
14.3	Tech Support.....	274
14.4	Further Questions	275
15.	Software Versions Used in this Document	276
16.	Appendix A: Substitution Parameters	277
17.	Revision History	279

1. PI System Basics

1.1 What is a PI System?

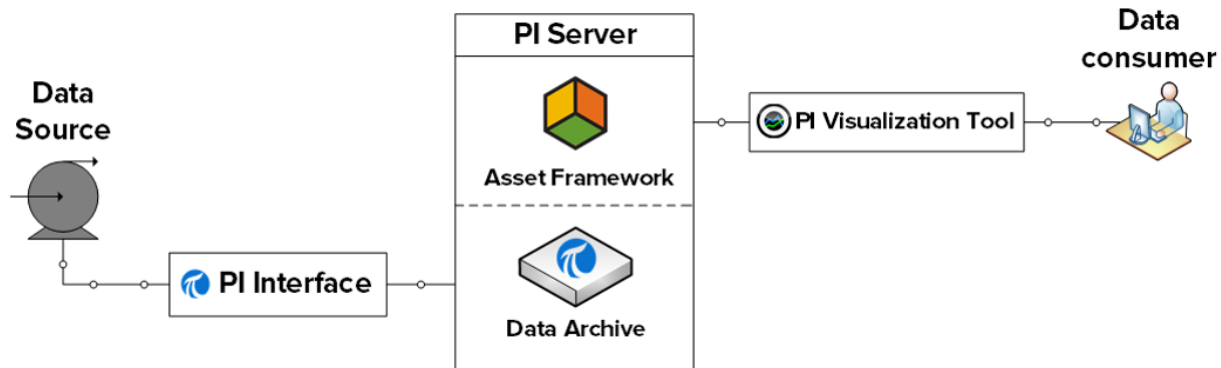
Objectives

- Define the components of a PI System.
- Draw a diagram of the architecture of a PI System.

1.1.1 The PI System described

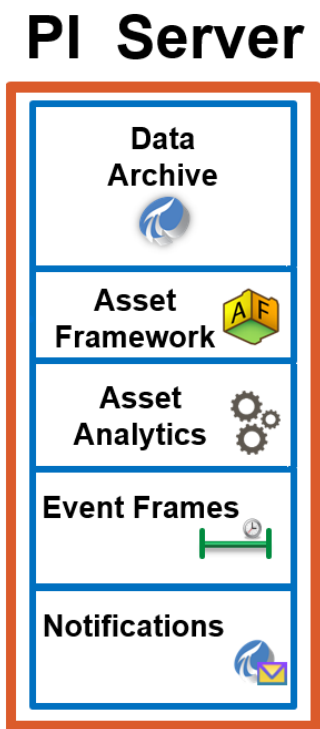
The PI System collects, stores, and manages data from your plant or process. Your data sources connect to one or more PI Interface nodes. The PI Interface nodes collect data from your data sources and store into the PI Data Archive. Asset Framework (AF) organizes and enhances the data. Users consume the data by the use of a tool of the PI Visualization Suite (PVS) such as PI Vision.

The following is a diagram of the components of a simple PI System:



1.1.2 PI System Components

In a more detail, the following components constitute the PI Server:



Data Archive

The PI Data Archive is a component of the PI Server that provides efficient storage and archiving of time series data enabling high performance data retrieval by client software.

Note: Traditionally, the PI Data Archive was referred to as the "PI Server".

Asset Framework

PI Asset Framework (PI AF) is a single repository for asset-centric models, hierarchies, objects, and equipment. It integrates, contextualizes, refines, references, and further analyzes data from multiple sources, including one or more PI Data Archives and non-PI sources such as external relational databases.

Asset Analytics

A feature of PI Asset Framework (PI AF) used to create and manage analyses. Analyses read values of PI AF attributes, perform calculations, and write results to other attributes or create event frames.

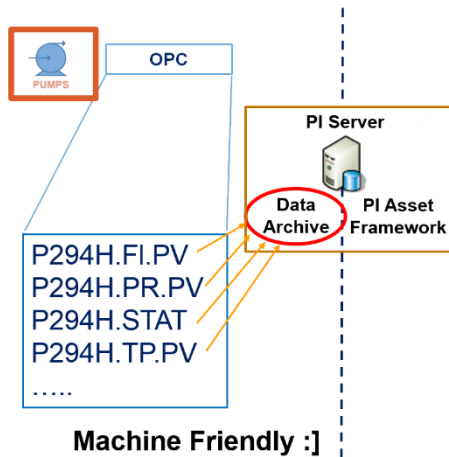
Event Frames

Event Frames help to capture, track, compare, or analyze important process or business events and their related data for a repeatable period of time. Event frames represent occurrences in your process that you want to know about, such as asset downtime, process excursions, equipment startup or shutdown, environmental excursions, product tracking batches, product runs, or operator shifts.

Notifications

The PI System can send notifications to users or systems when key events occur. You set conditions that define these events and specify notifications for them, including recipients and actions to take, such as what to do when a recipient is unavailable. In operation, the PI System detects the events you specified and automatically generates and sends out notifications for them.

1.1.3 Machine Friendly and Human Friendly Side in the PI System



Machine Friendly Side:

- PI Interfaces and Connectors
- PI Data Archive
- PI Tag

PI Interfaces and Connectors

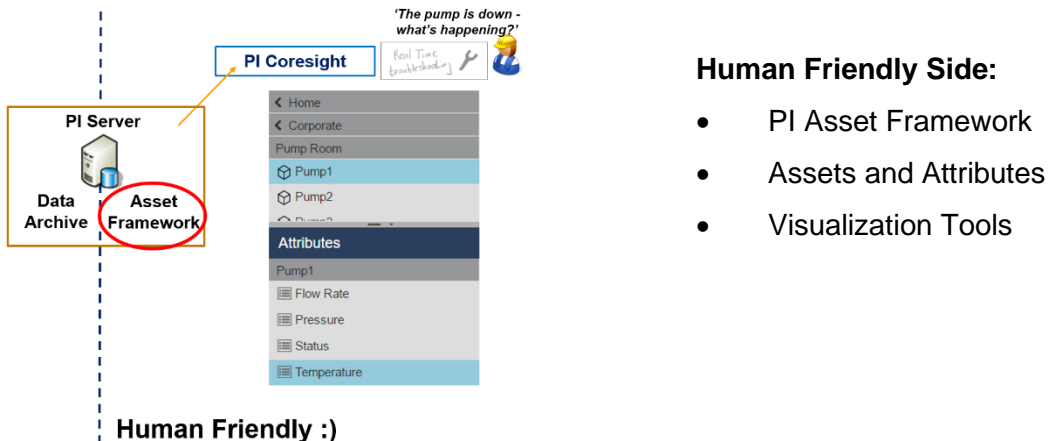
PI Interfaces collect data from external data sources, providing real-time, fault-tolerant data to the PI System.

PI Connectors are similar to PI Interfaces. They collect data from sensors and control systems. Different to interfaces, they also automatically create a PI Asset Framework (AF) model for your asset. (In that regard, also belong to the human friendly side)

PI Tag

A unique storage point for data in the PI System. It is simply a single point of measurement. A point represents a single named stream of data coming from an instrument, device or sensor (-> time-series data).

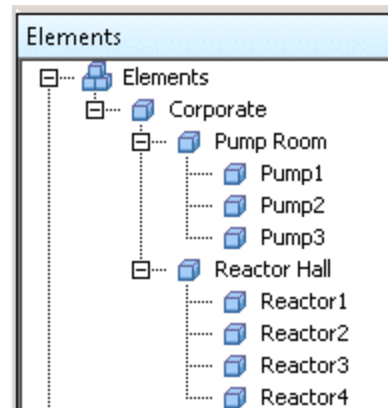
Note: A PI tag is the same as a **PI Point**.



Assets

In AF, the equipment and processes that you want to monitor are called assets. An asset represents a logical or physical component of a process. Example assets include company locations, sites, and pieces of equipment.

Assets are configured in AF as *elements*. The AF representation of all your assets and processes together is called an asset model, which is a hierarchical structure.



Attributes

An *attribute* represents a unique property associated with an asset.

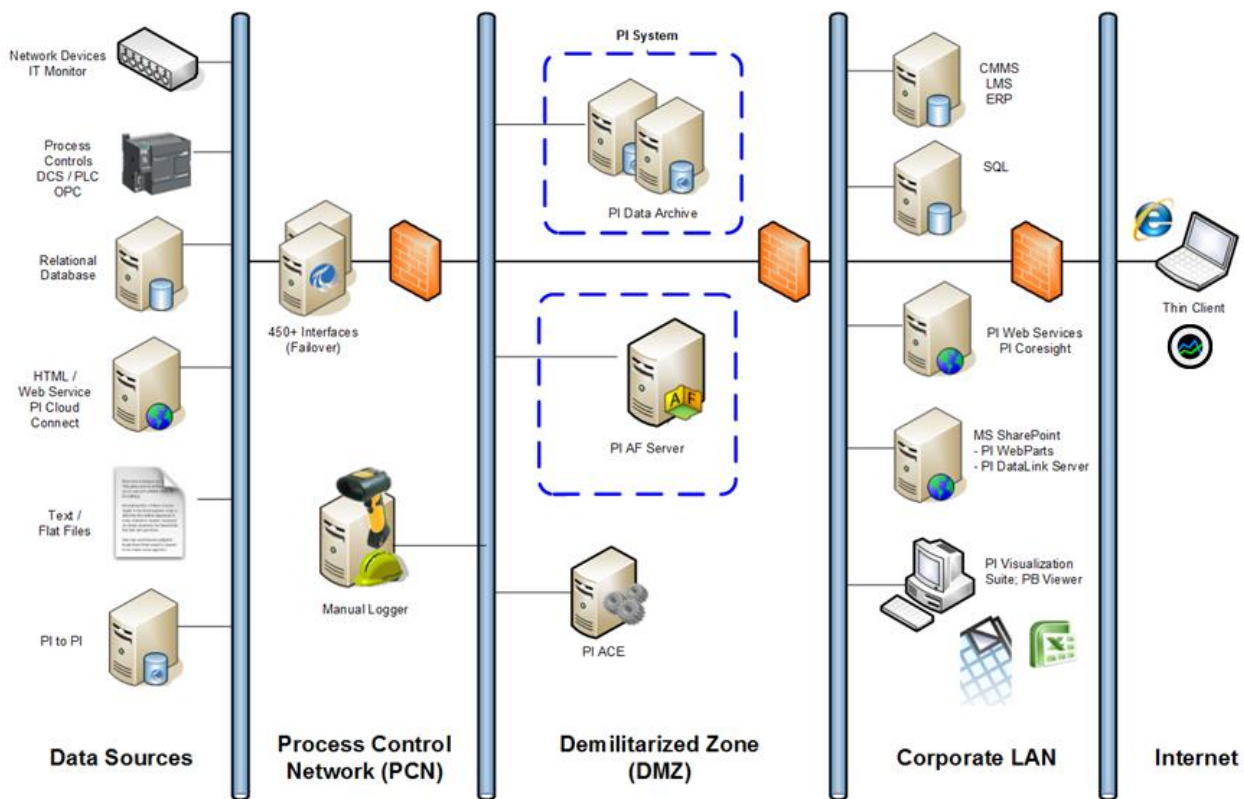
Name	Value	Data Reference
AdHoc Pressure Trend	http://pisup2015/coresight/#/displays/AdHoc?D...	URI Builder
Electrical Current	1 A	Formula
Flow Rate	93.07056 m ³ /h	PI Point
Manufacturer	Superflux Ltd.	<None>
Nominal Power	220 W	Table Lookup
Pressure	2 psi	PI Point
Pump Location	Pump Room	String Builder
Status	Active	PI Point
Temperature	89.8013 °C	PI Point

Attributes for Pump1

Attributes can hold simple values representing fixed information such as the manufacturer of a pump. Attributes can also reference a PI point, a formula, a value from a relational database or internal AF table, and other information.

1.1.4 Architecture of a Typical PI System

Sometimes the architecture can be very simple. Some customers have as few as one or two PI Interfaces feeding data to a Data Archive from which the data can be consumed by various applications. The following is an example of a fully developed PI System, which includes most of the widely used OSIsoft products.

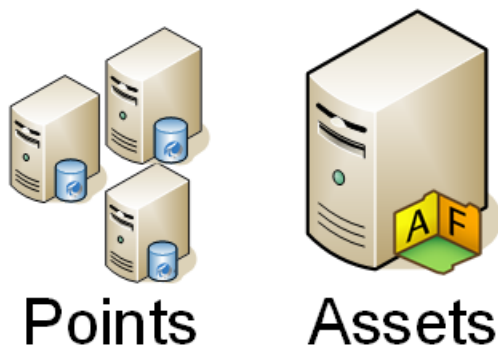


In the diagram above, two PI Data Archive computers are shown to represent a **PI Data Archive collective**. A collective is a configuration of multiple servers that act as a logical PI Data Archive server in your PI System to provide high availability (HA), disaster recovery, load distribution, and increased scalability. A collective consists of one primary server and one or more secondary servers.

For information on high availability options for PI Asset Framework refer to KB article: KB00634 - High Availability (HA) options for PI Asset Framework (PI AF)

Note: In computer security, a demilitarized zone, named after the military usage of the term and normally abbreviated to DMZ; also known as a Data Management Zone or Demarcation Zone or Perimeter Network, is a physical or logical subnetwork that contains and exposes an organization's external services to a larger, untrusted network, usually the Internet. The purpose of a DMZ is to add an additional layer of security to an organization's Local Area Network (LAN); an external attacker only has access to equipment in the DMZ, rather than the whole of the network. [Reference: <http://en.wikipedia.org>]

1.2 The Basic Building Blocks in the PI System



1.2.1 Point Properties

Data Archive points have a set of properties that define them (these properties are called attributes of the tag). Some common properties are defined in the following paragraphs.

Point Name

This is the unique name used to create points for storage in the Data Archive.

Examples: P294H.FI.PV, M03_E1P1_MOTDRV1202_RUNSTAT

Descriptor

This is the human-friendly description of the Data Archive point. The descriptor is often a search criterion since the point name is not always intuitive. Often the point name is some sort of abbreviated convention and the descriptor captures the “full name.”

Point source

Points can be related to their interfaces that collect the data by a point attribute called *pointsource*. Grouping by point source allows all of points associated with a particular device to be identified by searching for all points of a certain point source. This assumes that the user knows the point sources in use and that will not be true in some situations.

Point type

This is the attribute that specifies the data type for the values that a point stores. The possible point types are:

int16, int32, float16, float32, float64, digital, string, BLOB, timestamp

1.2.2 Attribute Data Reference Types

Attributes represent a unique property associated with an asset. The *Data Reference Type* of an attribute defines from where to get the data for the attribute. The following Data Reference Types exist:

-  PI Point
-  PI Point Array
-  Formula
-  Table Lookup
-  String Builder
-  URI Builder

Note: <none> means there is a static value for this attribute.

Data Reference Types (Setting Examples)

PI Point	\MyPIDataArchiveServer\sinusoid
PI Point Array	\MyPIDataArchiveServer\Point.1 Point.2 Point.3
Table LookUp	SELECT Density FROM [Material Specifications] WHERE MaterialID = @Product
String Builder	"%Attribute% value is"
Formula	D=Density;V=Volume;[D*V]
URI Builder	https://MyDataServer.int:443/Coresight/#/displays/AdHoc?DataItems=\pisrv1\Tanks\Tank1\Level&Mode=Kiosk

1.2.3 Solo or Group Activity – Assets Defined: Data Reference Types



This solo or group activity is designed to maximize learning in a specific topic area. Your instructor will have instructions, and will coach you if you need assistance during the activity.

Problem Description

Identify the type of attribute data references in the AF Server.

Elements

```

    Elements
      +-- Corporate
        +-- Pump Room
          +-- Pump1
          +-- Pump2
          +-- Pump3
        +-- Reactor Hall
          +-- Reactor1
          +-- Reactor2
          +-- Reactor3
          +-- Reactor4
    
```

Elements

Name	Value	Data Reference
AdHoc Pressure Trend	http://pisup2015/coresight/#/displays/AdHoc?D...	URI Builder
Electrical Current	1 A	Formula
Flow Rate	93.07056 m ³ /h	PI Point
Manufacturer	Superflux Ltd.	<None>
Nominal Power	220 W	Table Lookup
Pressure	2 psi	PI Point
Pump Location	Pump Room	String Builder
Status	Active	PI Point
Temperature	89.8013 °C	PI Point

Attributes for Pump1

Questions

Identify the corresponding Data Reference Type of the following attributes:

1. **Nominal Power:** There is a list with the nominal pressures for all the pumps in the pump room and information can be read out of that list.
-
2. **Flow Rate:** receives actual measurements from the data source. There is a related tag in the PI Data Archive.
-

3. **Pump Location:** Specifies the location of the pump. The location corresponds to the name of the parent element.

4. **Electrical Current:** maximum amperage of a pump. The electrical current of a pump is calculated from the nominal power of the pump and the voltage (220 V).

5. **Manufacturer:** brand of the pump. This information never changes.

6. **AdHoc Pressure trend:** link to PI Vision with parameters to specify the element and the attribute and the start and end time for the trend.

1.3 Time and the PI System

Objectives

- Define the time abbreviations in the PI System.
- Define the time expressions in the PI System.
- Introduction to Future Data.
- Explain how the PI System handles times zones and daylight savings time (DST).

You can use a special syntax, called PI System time, when specifying inputs for timestamps and time intervals. The PI System time uses specific abbreviations, which you combine to create time expressions.

1.3.1 PI System Time Abbreviations

When specifying a PI System time, you can use specific abbreviations that represent time units and reference times.

Abbreviation	Time-unit
s	second
m	minute
h	hour
d	day
w	week
mo	month
y	year

To specify time units, you can specify the abbreviation, the full time unit, or the plural version of the time unit, such as s, second, or seconds. You must include a valid value with any time unit. If specifying seconds, minutes, or hours, you can specify a fractional value. You cannot specify fractional values for other time units.

Abbreviation	Full	Reference-time
*		Current time.
t (or T)	today	00:00:00 (midnight) of the current day
y (or Y)	yesterday	00:00:00 (midnight) of the previous day

Abbreviation	Full	Reference-time
sun	Sunday	00:00:00 (midnight) on the most recent Sunday
mon	Monday	00:00:00 (midnight) on the most recent Monday
tue	Tuesday	00:00:00 (midnight) on the most recent Tuesday
wed	Wednesday	00:00:00 (midnight) on the most recent Wednesday
thu	Thursday	00:00:00 (midnight) on the most recent Thursday
fri	Friday	00:00:00 (midnight) on the most recent Friday
sat	Saturday	00:00:00 (midnight) on the most recent Saturday

1.3.2 PI System Time Expressions

The PI System time expressions can include a reference-time and a time offset, indicated by a direction (either + or -) and a time unit with a value. PI System time expressions might include:

- Only a reference time, such as “y”
- Only a time offset, such as “+3h”
- A reference-time with a time offset, such as “y+3h”

A reference-time can be a fixed time, such as “24-aug-2012 09:50:00”, or a valid reference-time abbreviation, such as “t”.

You can only include one time offset in an expression. Including multiple offsets can lead to unpredictable results. For example, the following time expressions are not valid:

~~*+1d+4h~~

~~t-1d+12h~~

1.3.3 Timestamp Specification

To specify inputs for timestamps, you can enter time expressions that contain:

Fixed times

A fixed time always represents the same time, regardless of the field or the current time.

Input	Meaning
23-aug-12 15:00:00	3:00 p.m. on August 23, 2012
25-sep-12	00:00:00 (midnight) on September 25, 2012

Reference-time Abbreviations

A reference-time abbreviation represents a time relative to the current time.

Input	Meaning
*	Current time (now)
3-1 or 3/1	00:00:00 (midnight) on March 1 of the current year
2011	00:00:00 (midnight) on the current month and day in the year 2011
25	00:00:00 (midnight) on the 25 th of the current month
t	00:00:00 on the current date (today)
y	00:00:00 on the previous date (yesterday)
tue	00:00:00 on the most recent Tuesday

Reference-time Abbreviations or Fixed Times with a Time Offset

When included with a fixed time or a reference-time abbreviation, a time offset adds or subtracts from the specified time.

Input	Meaning
*-1h	One hour ago
t+8h	08:00:00 (8:00 a.m.) today
y-8h	16:00:00 (4:00 p.m.) the day before yesterday
mon+14.5h	14:30:00 (2:30 p.m.) most recent Monday
sat-1m	23:59:00 (11:59 p.m.) last Friday

Time Offsets

Entered alone in a time field, time offsets specify a time relative to an implied reference-time. The implied reference-time depends on the field where you enter the expression:

- For a start time, the reference-time is the current clock time.
- For an end time, the reference-time is the start time.
- For a single time stamp, the reference-time is the current clock time.

Time field	Input	Meaning
Start time	-1d	One day before the current clock time (24 hours before the current clock time)
End time	+6h	Six hours after the start time
End time	-30m	30 minutes before the start time
Time stamp	-15s	15 seconds before the current clock time

1.3.4 Future Data

Future data is data associated with a future time stamp. Data Archive 2015 allows storage and retrieval of data with time stamps beyond current time, allowing you to store data within a time range of January, 1970 through January, 2038. With Data Archive 2015 you can capture and analyze data with future time stamps, and use PI visualization tools to graphically create possible forecasts or predictions for your business.

Just as with historical data, to specify inputs for timestamps, you can enter time expressions previous discussed fixed time, reference times, and reference-time abbreviations or fixed times with a time offset. The difference being the timestamp will be in the future. Some example expressions are:

Input	Meaning
*+1h	An hour from now
t+3d	Three days from today at midnight
Y+1y	A year from yesterday

1.3.5 How Does the PI System Adjust for Time Zones and DST?

The short answer is: we do not!

When we collect data, we convert it to UTC (Universal Coordinated Time), or what used to be called Greenwich Mean Time (GMT). This means that each day has exactly 24 hours. The local machine clock of the user looking at the data makes any adjustments for time, such as time zone or DST.

If your region observes DST, once a year the day will look like it has 23 hours and another 25, but the PI Server never knows anything other than 24-hour days.

In addition, because the clients and PI Server know what time zone they are in, the data can be viewed with respect to the *server time* or the *client time*. This is determined by a setting in the client tool.

1.3.6 Solo or Group Activity – PI System Times



This solo or group activity is designed to maximize learning in a specific topic area. Your instructor will have instructions, and will coach you if you need assistance during the activity.

Problem Description

Determine the “real” dates and times indicated by the PI System times in the table below:

(assume now: Tuesday, 20-May-2014 10:12:23 AM)

Abbreviation	Answer
* - 30m	
T-1d	
y + 8h	
12 8:	
Tuesday – 2d	

Express the following times in valid PI System time abbreviations:

Abbreviation	Answer
Today at 6:30 AM	
Monday at 5:45 am	
12 hours ago	
The first day this month	
Tomorrow at 7:00 AM	
2 hours from now	

2. Introducing Asset Framework

2.1 PI AF Server

2.1.1 AF Server Installation and Software Requirements

In a production environment, the AF Server component is typically installed on a dedicated Windows server machine.

For the database management the AF Server is using a **Microsoft SQL Server**, which has to be defined during the AF server installation. The default name of the SQL database used for AF is **PIFD**.

The client program for AF is PI System Explorer (PSE), which is used to configure and maintain the asset structure.

AF Server is compatible with several SQL Server versions (SQL Server 2008 or later; for a complete list refer to AF Server software requirements). The PI AF server works with 32-bit or 64-bit SQL Server versions.

Several SQL Server editions are supported: Express, Standard, Business Intelligence, Enterprise, Datacenter. The Express version is free of charge, but has several limitations. Depending on your AF asset structure size and the AF functions you are using (such as audit trail functionality), the Express version may not be sufficient. Refer to related OSIsoft Hardware System Sizing recommendations.

The SQL Server can reside on the same machine as the AF Server or on another machine. It is possible to use an existing SQL Server that is also used for other applications.

SQL Server Requirements for PI AF High Availability

To take advantage of the PI AF High Availability (HA Collective) feature, the primary collective member must run SQL Server Standard Edition, SQL Server Business Intelligence, SQL Server Enterprise Edition, or SQL Server Datacenter Edition. SQL Server does not need to reside on the same machine as PI AF Server.

SQL Server Requirements for PI AF Audit Trail Functionality

The PI AF Audit Trail feature requires SQL Server Enterprise edition for supported SQL Server versions of SQL Server 2014 and earlier.

The PI AF Audit Trail feature is also supported in:

- SQL Server 2016 (Windows Update or Microsoft KB 3164398 required)
- SQL Server 2016 SP1 Enterprise or Standard Editions
- SQL Server 2017 Enterprise or Standard Editions (Windows Version Only)

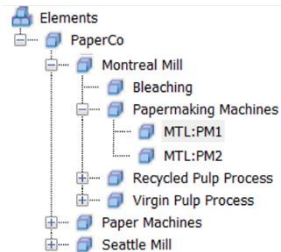
For complete information about the system requirements for the AF Server, refer to the AF Server software requirements.

2.1.2 Asset Framework Key Features

Asset Framework provides an additional data layer in the PI System. It is based on an asset model of your plant that is defined by the customer. The model consists of elements and attributes.

The model organizes and structures the data according to objects that customers are most familiar with, such as physical objects in their processes like reactors, transformers and meters.

Since the AF asset model can span PI Data Archives, it allows customers to organize and search for PI System information across multiple PI Data Archives.



The basis for the asset model is an **Element**, which contains **Attributes** that can reference PI System data, design data or data from other systems:

Name	Value
Basis Weight	51.95576 lb
Broke Cost	93.75 \$
Broke Flow	228.65 ft/m
Children Element Attribute	71
Grade	RECYCLE3
GrdIndex	5
Gross Tons	84 tpd
ID	MTL:PM1
Machine Availability	Available

AF Event frames allow users to associate or bookmark events, which occur over a time span with those assets.

Asset Analytics provides real time calculation engine that allows users to configure, schedule and run calculations written using Performance Equation syntax acting on their AF attributes. Calculation results can be stored as time series data in PI Points or create event frames, notifications can automatically be sent out for them if needed.

Client applications including but not limited to, PI Vision, PI DataLink, PI ProcessBook and PI Integrators can utilize the asset models to provide context driven displays, reports and analyses.

2.2 PI System Explorer Components

2.2.1 Directed Activity – Familiarize with the PI System Explorer Components



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

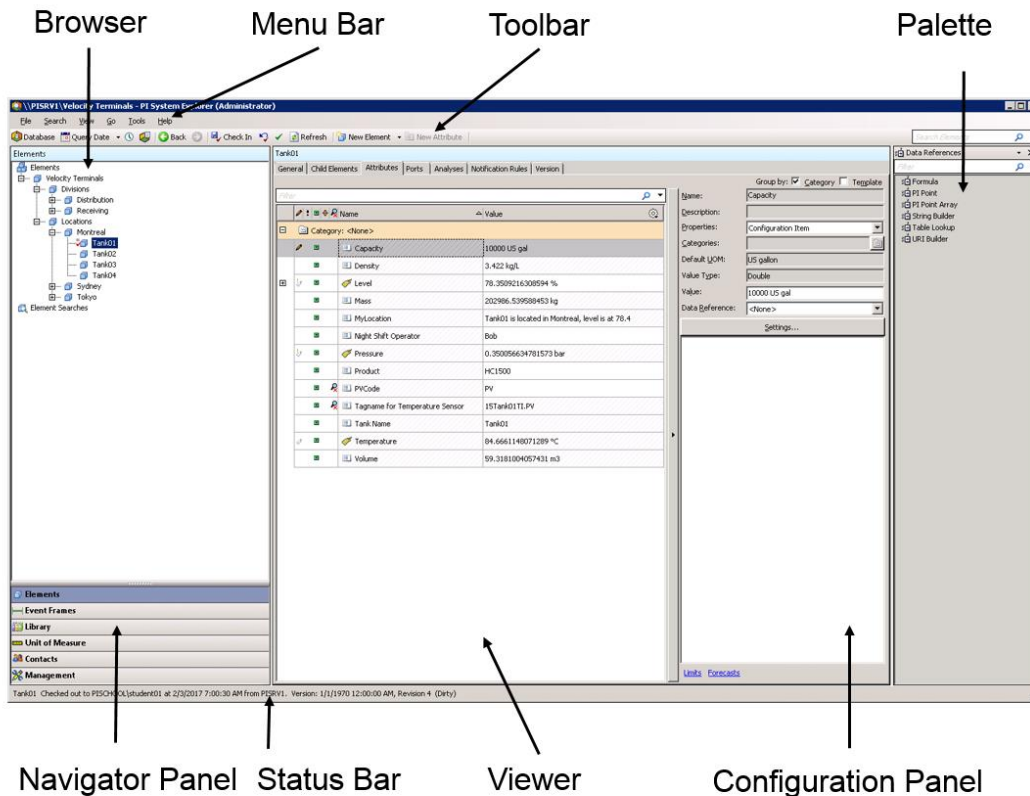
Problem Description

You may follow along as your instructor shows and explains the PI System Explorer components and their general use.

Approach

Click on the PI System Explorer icon  in the task bar to start the program.

Note: the very first start of PI System Explorer can take some time. In the beginning, no dialog box is displayed. Subsequent starts will be much faster.



Navigator Panel

PI System objects are grouped into sections displayed in the Navigator Panel. Groups appearing by default include Elements, Event Frames, Library, and Unit of Measure and Management.

Menu Bar / Toolbar

Use these options for such tasks as opening/creating a database, searching for elements or contacts, applying and checking in changes, setting view options, and so forth. Menus and the Toolbar are context sensitive and will present different options depending on what section is selected from the Navigator Panel.

Browser

Use the Browser to select the objects you want to work on and display in the Viewer panel. The Browser displays the PI System objects that have been added to the AF database, such as elements, templates, notifications, etc. Depending on the section selected from the Navigator Panel, the following will be available from the Browser:

- **Elements:** Elements represent either physical or logical entities in your process. They can be organized in several hierarchies. An element can be created from a template or created from scratch. When based on a template, the element derives its initial attribute configurations from the template. Later modifications to the template will propagate to all elements based on said template.
- **Event Frames:** An event frame is any event, defined by a start time, an end time, and a context. Event frames also have attributes containing supporting data. Event Frames can represent downtime events, process and environmental excursions, material transfer events, equipment maintenance events, batch processing steps, safety incidents, and any other events important to your organization. A transfer is a special type of event frame that marks the movement of material in discrete quantities.
- **Library:** This is a collection of objects that can be re-used throughout the AF hierarchy. Types of objects that appear in the Library include Categories, Element Templates, Enumeration Sets, Reference Types, and Tables.
- **Units of Measure (UOM):** The UOM database provides automatic handling of simple conversions between units of measure for attributes of the same UOM class. A UOM class is defined by the fundamental dimensions of its measurement. Examples of UOM classes are Mass, Volume, and Density. The UOM database comes preloaded with numerous standard unit-of-measure classes and conversion factors. You can extend these classes by adding new units of measure, as well as new measurement classes. The implementation of UOM is based on the International System of Units (SI).
- **Management:** This section provides a summary of all analyses and notification rules configured on the current AF database. It allows you to perform administrative tasks like starting, stopping and backfilling.

Viewer

This is the primary work area. Use it to create and edit elements, attributes, templates, tables, contacts, notifications, analyses, and so forth. When configuring attributes through the Viewer, the Configuration Panel comes into view allowing you to make configuration changes.

Configuration Panel

The configuration panel is used to configure properties associated with attributes. These properties include categories, attribute references, units, data types, and values for static attributes.

Palette

The Palette displays templates, data references and contacts that can be associated with objects being defining in the Viewer. Often the Palette is hidden to optimize screen real estate.

Status Bar

Check the status bar after clicking an item in the Browser to see its status. For example, last modification time, if the object is checked out or if a notification is currently loading.

2.3 Connecting to a PI System

Objectives

- Describe the different ways we can connect to a PI System.
- Connect to an AF Server.
- Examine your connected credentials.
- Connect to a Data Archive.
- Create a new connection to a Data Archive.

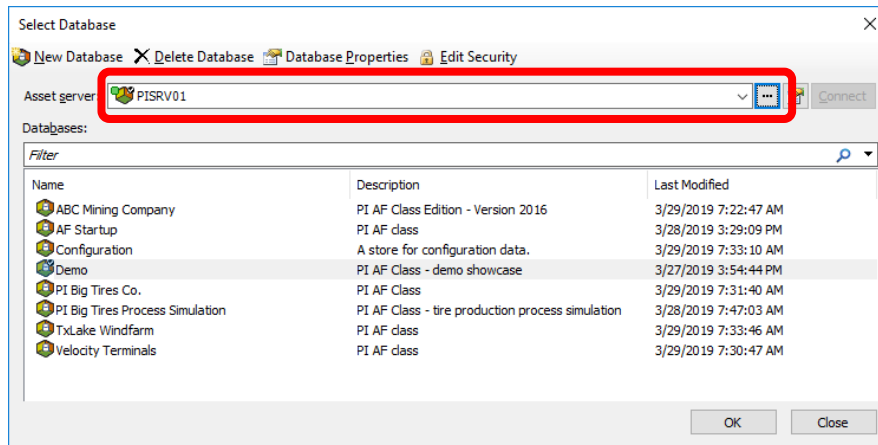
2.3.1 What Do We Connect for Data?

During this class, the PI System data will be retrieved mainly using PSE. A connection to an AF Server will be needed to access all the metadata related to your assets while a connection to the Data Archive will be required to access the process data from the Data Archive points.

2.3.2 Connecting to a AF Server

To connect to the AF Server simply open PSE. The default AF Server was set during installation, so you will be automatically connected to it. If a default AF database has already been defined, PSE will automatically connect to it as well. If no default AF database has been defined, a window will pop up and you will be invited to create a new AF database.

It is possible to see which AF server the user is connected to by selecting the  Database button on the toolbar. The *Select Database* dialog box will show the current server name in the top drop-down “AF Server” list.



To connect to a different available AF server, simply select it from the drop-down AF Server menu and click on the *Connect* button.

2.3.3 Directed Activity – Examining Credentials When Connecting to the AF Server



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

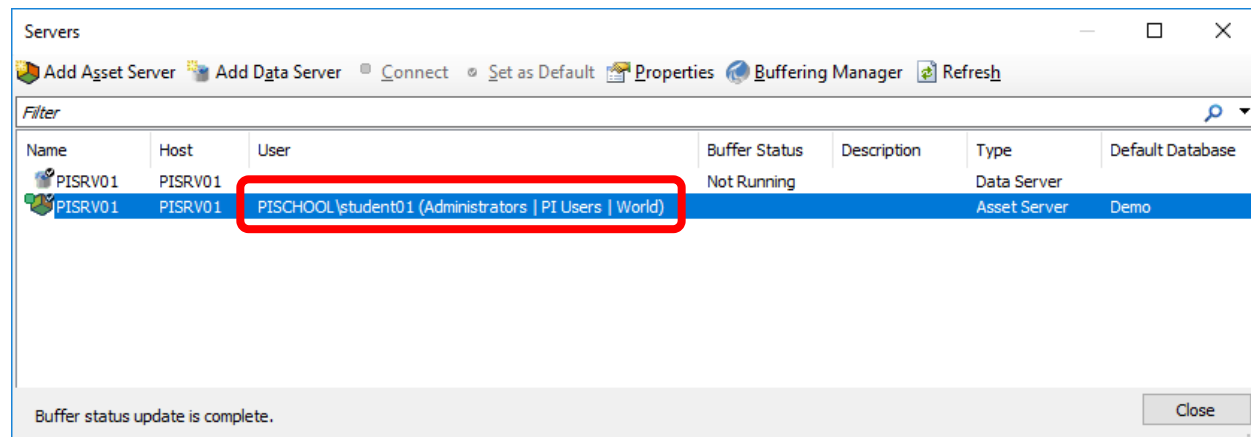
Problem Description

You may follow along as your instructor shows you how to validate connections to Data Archives and AF servers.

Approach

Click on the PI System Explorer icon  in the task bar to start the program.

To find out the credentials being used for connecting to the AF Server, go to *File > Connections...*



2.3.4 Directed Activity – Connecting to a Data Archive

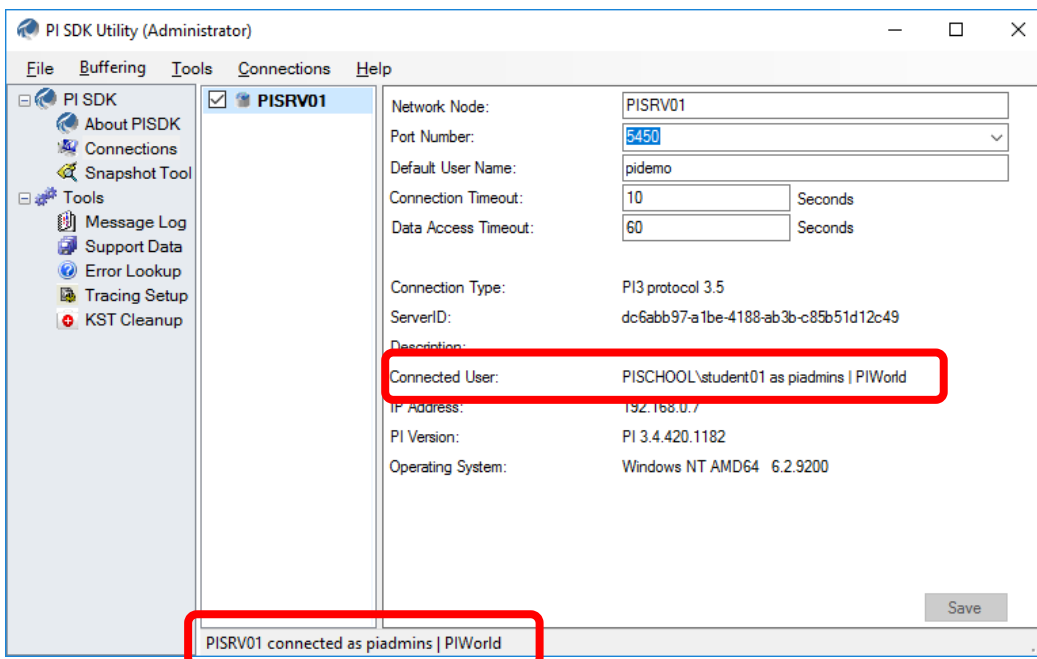


In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

You can validate your connection to the Data Archive via PSE. Notice AF Server icon () is different than Data Archive server icon ().

The PI SDK utility provides you with more features to configure and diagnose connections to the Data Archive.

Open the PI SDK Utility (PI System > PISDKUtility (64-bit)). From the *PI-SDK > Connections* section, the Data Archive servers configured on the local machine are displayed. To validate a connection to a Data Archive, simply check the checkbox next to its name or IP address. If connection succeeds, connection information will be shown.



The user that was used to authenticate on the Data Archive will be shown in the status bar and the connection information section on the right.

Note: The PI SDK Utility is a particularly useful tool to troubleshoot permission issues.

2.4 Finding Data

Objectives

- Demonstrate the ability to find element data within the Asset Framework (AF) hierarchy.
- Demonstrate the ability to search for points from within PI System Explorer (PSE).
- Examine point attributes.

2.4.1 Directed Activity – Finding Elements and Attributes



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

PI System Explorer has two element search options: a quick search and an advanced search with multiple search criteria.

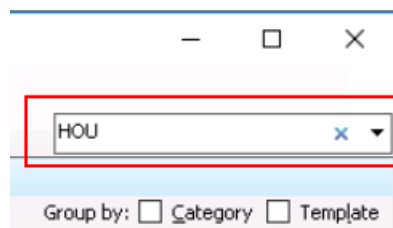
Activity Objectives

- Perform a quick element search based on a name pattern
- Perform an element search with multiple search criteria.
- Perform an attribute search.

Approach

Quick Element Search

1. Open the PI Big Tires Co. AF database in PSE, select Elements in the Navigator.
2. Explore the element hierarchy: it contains 3 locations (Houston, Montreal and Philadelphia ("Philly")) with four presses in each location.
3. Enter **HOU** into the quick search and click on Enter.



4. Enter **HOU*Press** into the quick search and click on Enter.

Note: The search is shown with a little asterisk . When you select Save from the context menu, the search will be available the next time you log into PI System Explorer. When you select Rename from the context menu, the search will be renamed and saved.

Advanced Element Search (multiple search criteria)

5. From the PSE menu, select Search – Element Search...
6. (optional) If criteria were cached from the last search, click the blue “

Note: *All Descendants* specifies whether the search returns elements from the selected levels and all levels below. The option should be set to true in most cases. The Name field can make use of the wildcard characters (*) and (?).

9. Reset the criteria. When you specify a template (e.g. Press) you can add a criteria for an attribute value. Search for all presses with Press Status = “Running”.



Attribute Search

10. From the PSE menu, select Search – Attribute Search...
11. Select PI Big Tires Co. AF database.
12. Enter **Press Status** into the attribute name field. Make sure the *Search Sub-Elements* option is selected. Click Search. Result: the Press Status attributes for all 12 presses are listed. Click on OK.

2.4.2 Directed Activity – Finding Points within PSE



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

A Tag Search window is available from PSE in order to find the appropriate point to map to a PI Point Element Attribute. This tag search window is accessible from the Search – Tag Search... menu item.

Activity Objectives

- Understand the search capabilities and options of PSE Tag Search.

Approach

- From the PSE menu, select Search – Tag Search...
- (optional) If criteria were cached from the last search, click the blue “X” in the search line on the top to reset.
- Search for tags matching the name pattern **CD*158**
- Search for tags matching the name pattern **CD?158**. What is the difference to the previous search results?
- By default, this window allows searching using a point name mask. If you click on the control to display extra search features, you will get more options to further refine the search using additional common point attributes like the descriptor.



Enter criteria to search for all tags with point source=R and name= sinus*.

3. A Walkthrough of AF

3.1 What does Asset Framework (AF) do for me?

The *PI Data Archive* focuses on a points database and is extremely good at storing vast amounts of data collected by interfaces. It allows easy and performant retrieval of time-series data. The PI Data Archive architecture is scalable, maintainable and highly available.



The Asset Framework (AF) supplements the architecture by providing a Meta-data structure for all data in the organization ("Data Directory"). Asset Framework (AF) has a rich set of features and functions to organize and enhance the data in the PI Data Archive. Because it offers user-friendly access to the data it is the preferred way for users to interact with their PI system data.

What are the benefits of Asset Framework?

Easy way to navigate throughout the system

The hierarchical asset structure gives a convenient way for navigation that can also be used by people, who are not familiar with the technical details of how the data is retrieved from the data source.

Unify data from disparate source systems

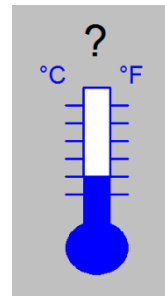
PI Point attributes get their data from PI Data Archives. AF is not limited to one PI Data Archive. Attributes can refer to multiple PI Data Archive Servers (either standalone or collective)

The origin of data can also be a relational database. While some attributes of an element representing a reactor are time-series data coming from PI tags (such as the temperature), data for some other attributes can be from an external database (such as the physical characteristics or inventory data).

All attributes are listed side by side giving the user a comprehensive insight into all the relevant data of the asset.

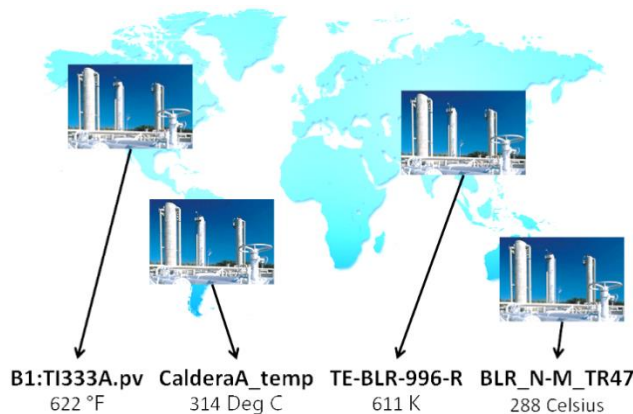
Supports different Units of Measure

PI Asset Framework (PI AF) attributes are associated with specific Units of Measure. AF is preloaded with numerous standard unit-of-measure classes and conversion factors based on the International System of Units (SI). It also supports user defined classes and Units of Measure. For example, the source unit for a temperature sensor attribute in a reactor in the USA can be associated with degrees Fahrenheit, the corresponding attribute for a reactor in Italy can be associated with degrees Celsius. When working with the data (doing calculations or displaying the data) this is properly taken into account.



Standardization with Templates

At many sites there are no rigorous naming standards for the points. There may be missing descriptions and/or engineering units. The PI System is often used to integrate information from different sources and these sources may not have been configured consistently:



Element templates in AF provide the basis for standardization. When applied for elements that represent the same type equipment, all elements have the same set of attributes with a consistent, user friendly naming. The attributes have same unit of measurement, same data type, the same description, etc. This allows a harmonized, consistent representation of your system.

Another benefit of using templates is the quick creation of many elements of the same type.

Powerful Calculation Options (Asset Analytics)

Users can configure, schedule and run calculations written using PI Performance Equation (PE) syntax acting on their PI Asset Framework (PI AF) attributes. PE expressions, Rollup calculations and generation of PI Event Frames based on trigger conditions are all supported analysis types. In addition, analysis templates enable users to manage their analyses in a standardized and consistent manner. Typical applications are Key Performance Indicator (KPI) calculations and condition based maintenance (CBM).

3.2 Introducing Elements and Attributes

3.2.1 Directed Activity – Velocity Terminals



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Create an AF element with attributes using PI Point, Table Lookup, and Formula data references.
- Define the value types and units of measure for attributes in the element and in the element template.
- Create and populate an AF table.
- Create an AF element template from an element.
- Extend the template with new attributes and see how these affect the original element.
- Create an AF enumeration set and use it for data validation in a template.
- Create an element from a template.
- Move AF Elements under a parent element.
- Create more elements with the PI Builder Excel add-in.

Problem Description

You are working for Velocity Terminals, a chemical company producing various chemicals. The company has a number of storage tanks located in different countries that they would like to monitor. You have been tasked with creating an asset model for these tanks in AF.

Approach

Follow the instructor as he or she performs steps to create various AF objects that will lead to the creation of a single PI ProcessBook display to monitor all of Velocity Terminals' tanks.

You will have opportunities to work on your own later on in the course. For now follow and listen closely to the information in this initial exploration of AF.

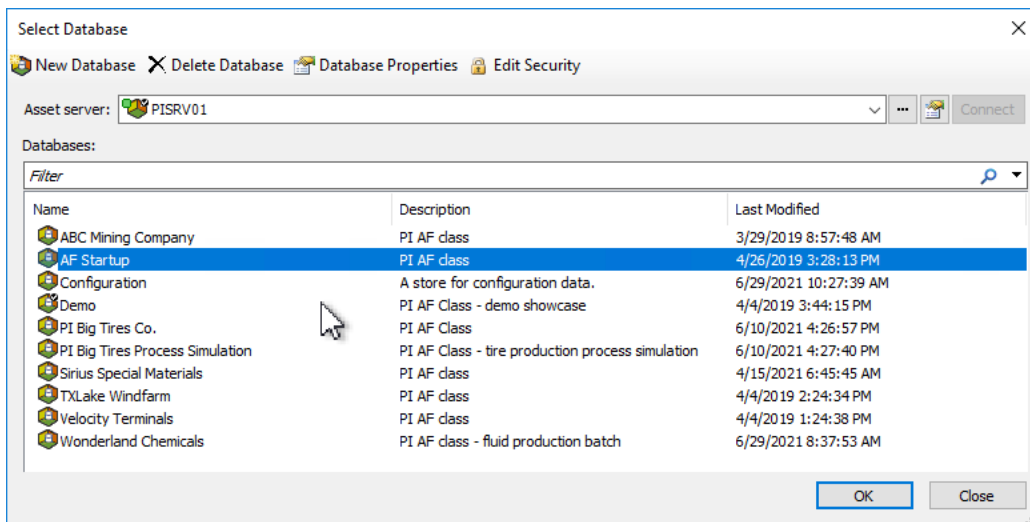
3.2.2 Directed Activity – Creating and Selecting AF Databases

Open PSE from the start menu and, if necessary, connect to the AF server PISRV01.

If PSE opens normally, choose *File > Database*. If PSE does not open and a pop-up appears, click on the *Select* option to get to the Select Database window.

To create a new database, right-click anywhere in the list of databases and choose *New Database* or click on the New Database button on the toolbar.

To select the existing database for entering the Velocity Terminals structure, select **AF Startup** and click the OK button or double-click on it to open the database.



About Databases

PISRV01 setup for training has many AF databases, which are specific for class exercises. In practice, it may be better to build fewer, larger databases. That is because references in AF only work within the same database; it is not possible to compare elements and values across databases. Companies may find it better to organize their database at the business unit level and not the plant level.

The Configuration database

As an administrator, it is possible to view a database called Configuration. Do not use this database to organize your assets as it is only shown to administrators and used to store configuration data for PI System software.

3.2.3 Directed Activity – Creating AF Elements

Make sure the Elements section is selected from the Navigator Panel and create a new element called **Tank01**.

From the Browser, right-click on  **Elements** and select *New Element* or click the  **New Element** button from the toolbar and select <None> as the element template.

Under the *General* tab from the Viewer, change the name of the element to **Tank01**.

About Elements

The element is the basic building block of AF. It is an organizational feature that can be thought of like a folder. It has relationships with other elements and has searchable characteristics. An element has no Data Reference and does not have a value. Elements are generally organized hierarchically, though this is not required.

Elements represent physical or logical entities in your process, this can be: equipment, lines, products, systems, organizations or sites. They can be based on a template or created without one, although later sections will emphasize the fact that templates are highly recommended.

Elements in a AF database must be uniquely named to their path. An element named “Transformer” can exist under an element named “System A” while another element named “Transformer” can exist under “System B”. However, two elements named “Transformer” can not coexist under the same element “System A”. It is recommended that unique names are considered for all elements regardless of their position in the hierarchy.

The name of an element can contain any character except control characters or any of the following (; ? ` ‘ “ \ | { } []).

3.2.4 Directed Activity – Creating AF Attributes

From the Viewer, select the *Attributes* tab and then right-click on the white space to select *New Attribute* to define attributes or click the  **New Attribute** button from the toolbar.

As with elements, attributes must also be uniquely named along their path within the element they belong to. Attributes can have a configured constant value or can get a value dynamically from a Data Reference.

Value Type

The **Value Type** field for the attributes defines the format the value itself will have. The various types will be familiar to those with programming experience. In general, value type Double can be used for most analog/numeric values and value type String for everything else. Other types may also be useful in certain circumstances. For example, a value type of Boolean allows either a 0 or a 1, which is represented as False (0) or True (1).

Display Digits

The **Display Digits** field (new in AF 2018) can be used to control the number of digits you want to see for the attribute: zero or positive numbers indicate the number of digits to display to the right of the decimal point. A negative number indicates the number of significant digits to display. In this case, the absolute value of Display Digits is the number of significant digits.

Note: With AF Server version before 2018 there was no option to set Display Digits. Function was same if Display Digits would have been set to -5.

Example (Value= 23.45)

Display Digits	Format
3	23.450
2	23.45
1	23.5
0	23
-1	2E+001
-2	23
-4	23.45
-5 (default)	23.45

Start configuring the first three attributes for Tank01 per the table below:

Attribute Name	Default UOM	Value Type	Value	Display Digits	Data Reference
Capacity	US gal (Volume)	Double	20,000	-5	<None>
Level	% (Ratio)	Double	N/A	2	PI Point
Volume	m3 (Volume)	Double	N/A	3	Formula

In the Value column for Level and Volume there will be errors, which we will fix by completing the configuration in the next steps.

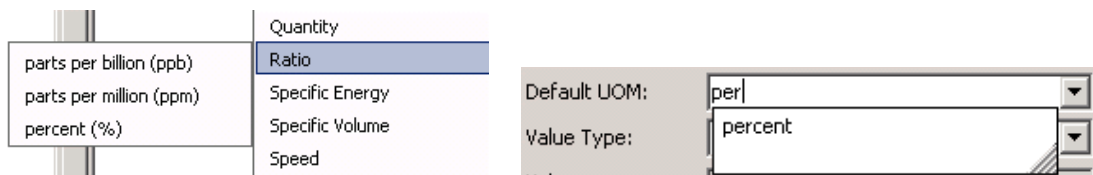
Name	Value	Display Digits	Value Type	Unit Of Measure	Data Reference
Capacity	20000 US gal	-5	Double	US gallon	<None>
Level	Tag Name is not specified in 'Tank01 Level'.	2	Double	percent	PI Point
Volume	At least one formula is needed.	3	Double	cubic meter	Formula

Units of Measures for Attributes

Attributes will generally be assigned units of measures (UOM). These UOM are organized into comparable classes. The Default UOM configuration field defines the default unit of measure to use to display the attribute's values. This default unit of measure does not need to be the same as the instrumentation. Later sections will show how this can be used.

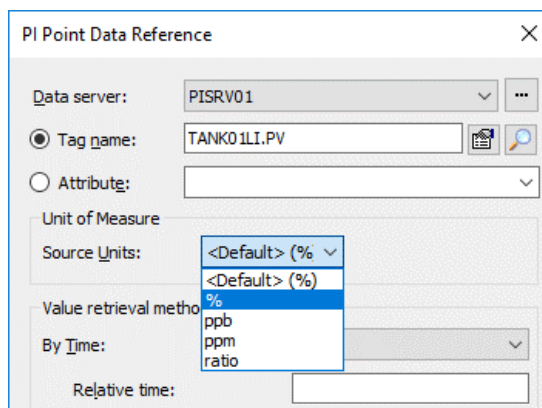
Note: Always assign a unit of measurement! Do not leave this undefined. This will avoid misinterpretation of the measurement in all subsequent operations.

- To enter an UOM, select the UOM from the corresponding UOM Class (here: UOM class= Ratio, UOM= percent). Alternatively, enter the first characters (such as *per*), then select from the list of matching UOMs.



Level Attribute

- With the Attributes tab selected, select the *Level* attribute and then click on the *Settings* button.
- Check the correct Data Archive Server is selected (PISRV01) for Data Server at the top.
- Enter TANK01LI.PV (or use the tag search ()). Change the Source Units from “<Default> (%)” to “%”. Click on OK.



Note1: Make sure you always assign a unit of measure (UOM) rather than just keeping the default. This prevents that the PI Point value is misinterpreted in case the Default UOM of the attribute is changed later in time.

Note2: Display Digits will be updated according to the setting in the selected tag (TANK01LI.PV). Reset to 2.

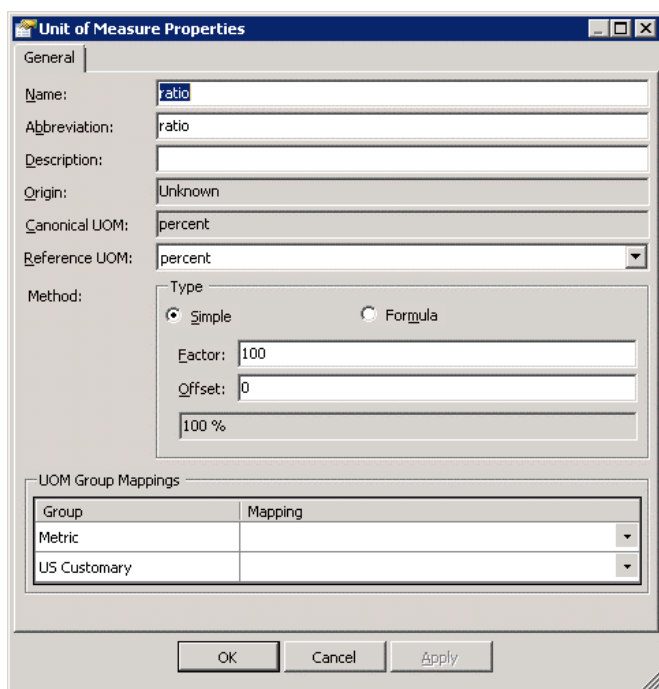
- The current value of TANK01LI.PV will be displayed in the Value column for the Level attribute.

Add a new unit of measure (“ratio”)

To get the value for the Volume, we have to correlate the whole capacity with the actual filling level. But instead of using the percentage value in a multiplication (which is in the range of 0 ... 100) we will rather use the ratio value for the multiplication (in range of 0 ... 1).

The conversion between the percent value and the ratio value can be accomplished by using dedicated units of measure. There is already a UOM class for ratio, which has percent in it. Let us add the unit of measure for the ratio:

With Unit of Measure selected in PI System Explorer Navigator, navigate to the UOM class *Ratio*. Add a new unit of measure named **ratio**:



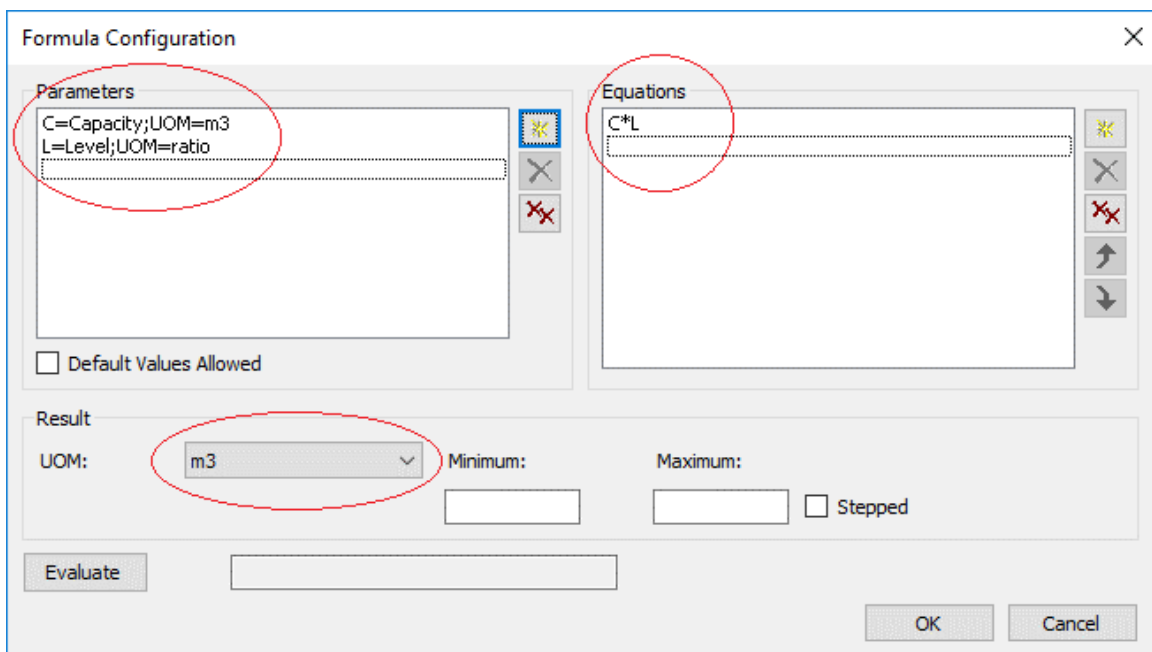
Note: A ratio of 0.5 means 50%, a ratio of 1 means 100%.

Volume Attribute

1. Return to the Tank element template (Library -> Elements), and select the *Volume* attribute.
2. Click on *Settings...* to bring up the Formula Configuration window.
3. A Formula is entered by an equation using parameters. Parameters are defined by a character from the alphabet Use the new button () to add the parameters to use in the formula. Assign **C** for **Capacity** (set the unit of measure to m3), assign **L** for the **Level** (set the unit of measure to ratio).

Note: double-check your proper UOM assignments by comparing your settings under Parameters with the screenshot below.

4. Calculate the volume by multiplying the Level (with a ratio value) and the capacity (with a value in cubic meter). For the equation, either manually type in **C*L**
or
click the new button for the equation () and expand the list of functions from the equations section () to pick variables, operators, functions, substitution parameters to be used in the formula
5. Set UOM for results to m3. Click on OK. Check In () your changes.



Note: It is recommended that you **always** assign the units explicitly! If you leave units selector at <default> then no unit conversion takes place. If the default UOM of an attribute is changed later on, then no corresponding conversion will happen and results will not be correct!

About Checking In

The AF Server uses a sandbox concept for modifications. It holds the changes until they are published to the end users. When  Check In is pressed, the changes made in your active session are published as the single public version that others can now see.

Until you check in, other users will not be able to edit a checked out object. The checked out icon will be shown (). As for the user currently editing an object in AF, the object icon will signify some changes were made to the object, that are not yet published (). The “Undo all changes to the Database” button () next to the check in button will reset your sandbox changes and set your sandbox back to the database state as it was before you started working.

Note: it is not required to check in every time you make a change. There are even reasons not to do all the time: if you have analytics running and you check in, then the analytics will restart for all elements affected by the check in!

6. Click on Refresh to update values for all attributes. The following table will help you to evaluate whether the calculation is correct.

Tank01 Level	Volume (US Gallon)	Volume (m3)
0 %	0 US Gallon	0 m3
20 %	4,000 US Gallon	ca. 15 m3
40 %	8,000 US Gallon	ca. 30 m3
60 %	12,000 US Gallon	ca. 45 m3
80 %	16,000 US Gallon	ca. 60 m3
100 %	20,000 US Gallon	ca. 75 m3

7. To explore the Display Digits setting, change Capacity from 20,000 -> 200,000. Once you have entered the modified value, the value will be shown as 2E+05 US Gal. This is because the value cannot be displayed with just five digits (Display Digits = -5), and the display is switched to scientific format. 2E+05 has to be interpreted as $2.0 * 10^5$ (= 200,000). Change Capacity back to 20,000.

$$2E+05 = 2.0 * 10^5 = 200,000$$

To familiarize with scientific format, open Windows Calculator and switch to Scientific View. Enter 200,000 and change to scientific display (F-E button).

3.2.5 Directed Activity - Creating AF Tables

About Tables

Tables are held in the AF database to provide contextual information through the **Table Lookup** data reference. Tables can provide information about the equipment or process entities or they can be used to store tag names or other configuration information to be used in AF.

Tables can be created internally (“**Internal Table**”, like in this exercise), imported from an external data source (“**Imported Table**”), or linked to an external relational data source (“**Linked Table**”, refer to exercise *Linking Tables from SQL Server*). In this way, Tables can expose information in maintenance, production planning, or equipment databases for use by PI client applications.

Building the table is similar to building a table in other programs that have simple table building capabilities.

In the PSE, first navigate to the *Library* section from the Navigator Panel. Right-click on the *Tables* item to select *New Table*, or click on the  **New Table** button from the toolbar.

Under the *General* tab, change the name of the table to **Material Properties**.



Select the *Define Table* tab and add two (2) rows by right-clicking in the blank area to select *Insert* or by selecting the starburst “Insert a row” button () on the right-hand side. Define the table as follows:

Column Name	Value Type	Unit Of Measure
MaterialID	String	<None>
Density	Double	kg/m3 (Density)

Under the *Table* tab, enter the following fictitious chemicals:

MaterialID	Density
AQ4500	2100 kg/m3
HC1500	3422 kg/m3
WX1200 Old Recipe	8943 kg/m3
WX1200 New Recipe	9213 kg/m3

3.2.6 Directed Activity - Creating AF Enumeration Sets

About Enumeration Sets

An enumeration set is an ordinal list of sequential integer values, which are mapped to names. It allows AF attributes to refer to a common term instead of a number. This is analogous to the Data Archive digital state sets used by Digital points. It is not needed to rebuild the digital state sets or maintain them in AF. Enumeration sets are just a meaningful way to display information, perform data validation and maintain data consistency across the AF structure.

Hierarchical enumeration values (new in AF 2017 R2):

Enumeration values can be nested in hierarchy. The hierarchy can have as many levels as needed. In our case, WX1200 is produced with different recipes, which result in different physical characteristics and so in different density values. In a different level below the WX1200 value we can distinguish between the old and new recipe.

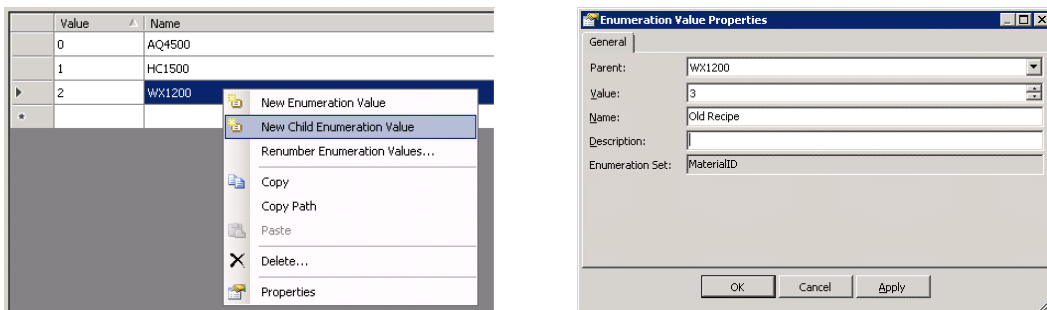
From the Navigator Panel, select the *Library* section. Right-click on the *Enumeration Sets* item to create a *New Enumeration Set*, or click the  *New Enumeration Set* button from the toolbar and name the new set **MaterialID**.

Enter the material IDs from the table below as the names of that set:

Value	Name
0	AQ4500
1	HC1500
2	WX1200

To distinguish WX1200 produced with either the old or new recipe, we will add two child values in a level below WX1200:

Value	Name
3	WX1200 Old Recipe
4	WX1200 New Recipe



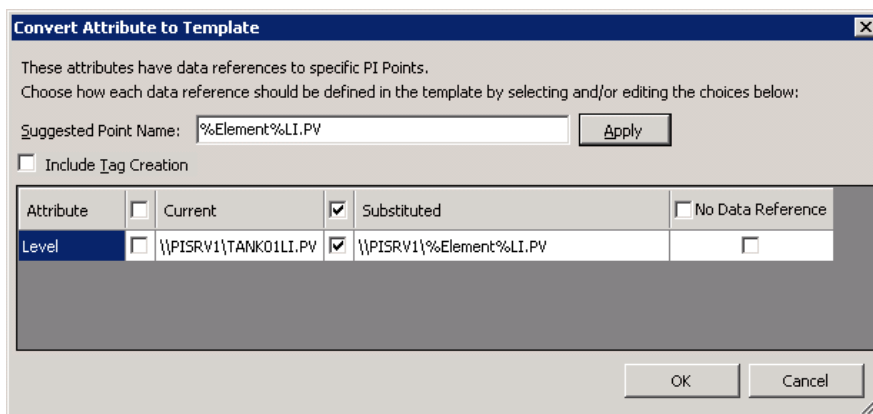
Check In to save newly created objects to the AF database.

3.2.7 Directed Activity - Creating AF Element Templates

Select Tank01 from the *Elements* section in the Navigator Panel and right-click on it to select *Convert > Convert to Template* (note this does not delete or change the element, but does set it to a new template). When converting you have to decide, how the PI Point Data Reference for the Level attribute should be set. Select **Substituted**, which will set the PI point name according to a naming pattern rule.

The default naming rule is %Element%.%Attribute%.%ID%.

Under *Suggested Point Name*, enter **%Element%LI.PV** and click *Apply*.



If you create elements for another tank based on the template, the substitution parameters in the point reference (enclosed with %) for the *Level* attribute will be replaced according to the name of the new element:

Naming Pattern: %Element%LI.PV	
Element Name	PI Point Name
Tank02	Tank02LI.PV
Tank03	Tank03LI.PV
Tank04	Tank04LI.PV
etc.	

Substitution parameters will be explained later.

Locate your new element template under *Library > Templates > Element Templates* section and change the element template name to **Tank**. Check In.

Under the *Attribute Templates* tab of the *Tank* template, add five (5) new attribute templates by clicking the **New Attribute Template** button from the toolbar.

Attribute Name	Default UOM	Value Type	Data Reference	Display Digits
Product	<None>	Enumeration Sets > MaterialID	<None>	(*)
Density	kg/L (Density)	Double	Table Lookup	-5
Mass	kg (Mass)	Double	Formula	-6
Pressure	bar (Pressure)	Double	PI Point	2
Tank Name	<None>	String	String Builder	(*)

Note: though the display digits are not applied for non-numerical values, the default value for Display Digits (-5) will be displayed, Do not change the value.

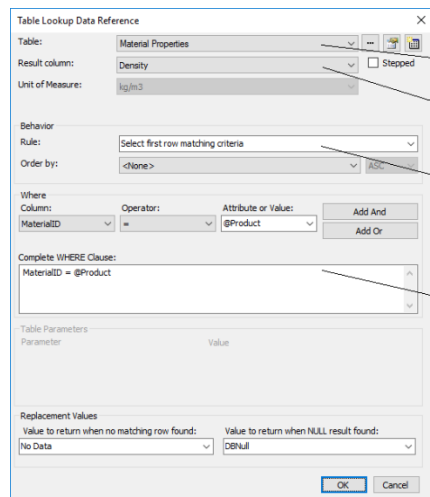
Product Attribute

Enable the *Configuration Item* Property. Set the default to *HC1500*.

Density Attribute

Configure the *Table Lookup* data reference for the *Density* attribute using the following:

Table	Result Column	Where
Material Properties	Density	MaterialID = @Product



select the table

select what information you want to read

define what to read in case several lines have information that matches with the WHERE clause

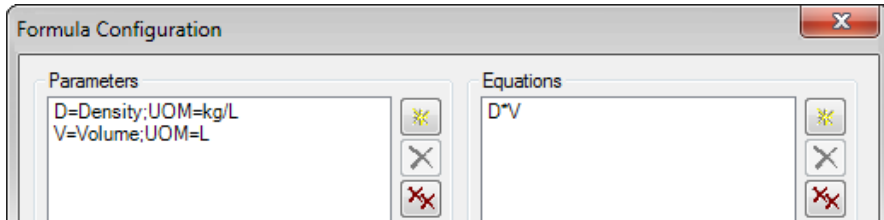
WHERE clause defines your selection, either type literally or use "Add And" and "Add Or" to construct the WHERE clause

here: get the Density from the line in the table where the MaterialID column has same value as the element's Product attribute

Mass Attribute

Configure the *Formula* data reference for the *Mass* attribute using the following:

Parameters			Equations
Variable	Attribute	Unit of Measure	
D	Density	kg/L	$D * V$
V	Volume	L	



Pressure Attribute

The tags for the pressure sensors have the following tag names:

Element Name	PI Point Name
Tank01	Tank01.Pressure
Tank02	Tank02.Pressure
etc.	

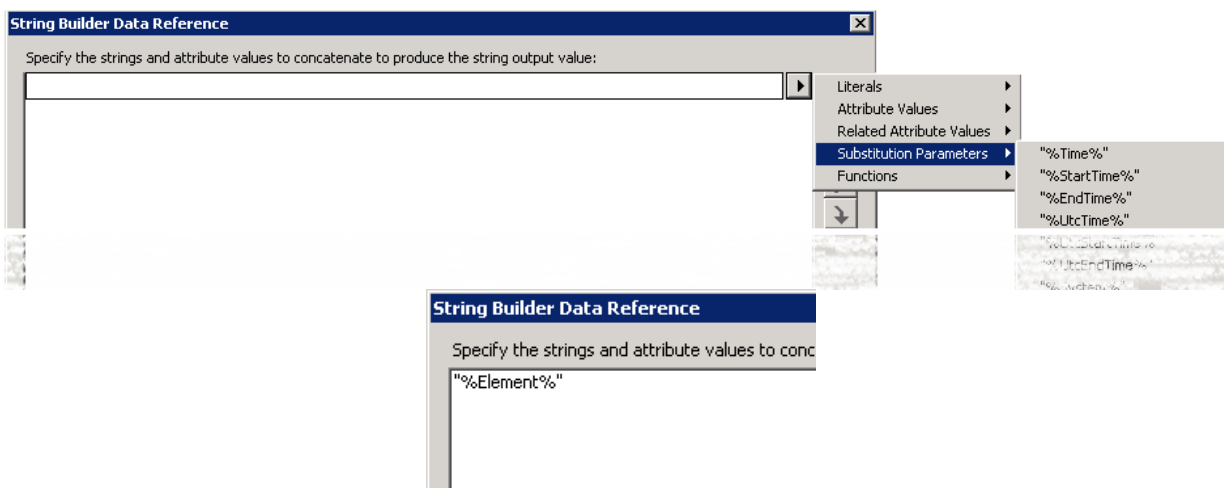
Using the substitution parameters **%Element%.%Attribute%** for the tag name means that for every element that is based on the Tank element template, the PI point name will be set to the name of the element (e.g. **Tank01**) plus the name of the attribute (**Pressure**). Substitution parameters will be explained later.

The value from the tag is the pressure measured in PSI. Since Velocity Terminals has sites globally, we would like to show the pressure in bar. (Attribute, Default UOM: bar; PI Point Settings, Source Unit:PSI).

Tank Name Attribute

To configure the *String Builder* data reference for the *Tank name* attribute:
Select *String Builder* from the *Data Reference* dropdown selection and click on the *Settings...*

Click on the Add New String  button, click on  to get further selection options, then select “%Element%” from Substitution Parameters:



Check In the changes.

Go back to the *Elements* section, select the **Tank01** element and look at its attributes.

Pick material **HC1500** for the *Product* attribute enumeration list and then click on .

Note the value of the Density attribute. Check the correct tank name.

Note: Elements should always be created from a template, even if at the moment of creation only one asset would make use of that template. This ensures consistency in the creation and management of AF elements.

However, for elements that would act only as organizing assets (folders) and that have no attributes, a template is not required.

3.2.8 Directed Activity - Creating New Elements from Templates

Create a new element called **Tank02** based on the *Tank* element template and assign to its attributes the values found in the table below.

Attribute Name	Value
Capacity	30,000
Product	AQ4500

Commit these changes to the AF database (Check In).

The Power of Templates

The term template suggests a cookie-cutter way to create new objects with consistency. AF element templates do this and more for elements. They ensure similar equipment stay alike in AF.

When changes (in default values, attribute definition, or structure) are made to the template, the elements created using that template are automatically updated.

Note: If changes were made at the element's attribute level, a change to the attribute template will not replace the modifications made by the user. That is, if you uniquely set values or configuration strings in the data references of unique elements' attributes, they will not be overwritten by a modification of those attributes' default values at the element template level.

Attributes derived from a template have a *Reset to Template* option on their right-click menu to remove any unique value or configuration string definition for this attribute and reset it to the default values established at the template level.

This allows to create, but also to maintain many elements with the template, knowing that changes are applied to all appropriate related elements.

Templates also allow the AF database to grow into an analysis tool when ready to do so. It is possible to add calculations and analytics into the template at any time since that information will be propagated to all of the elements automatically. It is not necessary to have the complete analysis at the time of template creation.

In this example we created a template from an existing element, but it is possible to go directly to the Library to create a new template by right-clicking Element Templates and selecting New Template or by clicking the New Template button from the toolbar.

AF Templates have an *Allow Extensions* check box under the General tab. Checking this box allows for additional attributes to be created at the element level, outside of the element template. Obviously, this will no longer guarantee all elements have the same set of attributes.

Templates may be the most powerful and unique feature in AF. Very few applications would not benefit of the use of templates when building AF elements.

3.2.9 Directed Activity - Moving Elements under a Parent Element

Elements can be moved under other elements (then called Parent Elements) in order to represent a logical hierarchy to be used by your applications

You can move elements around in the Viewer using the mouse and keyboard. This will result in creating an element reference, or making a copy of the element or simply moving it.

Dragging an element while pressing the...	Action
Ctrl Key	Copies the original element under another parent element. The original and the copy will not be linked.
Shift Key	Moves the element.
No key	Creates an Element Reference. The element will now exist in two places in the hierarchy. In this case, the element icon has a “link” designator () , like in the case of a file shortcut.

Problem Description

- ...  Montreal You would like to establish an AF element hierarchy, where **Montreal** is the top level element, and the two tanks are child elements in a level below.

Approach

1. Create a new element not based on any template named **Montreal**. Check-in the changes.
2. Select a tank with the mouse and *drag and drop* it while holding the *Shift key* on the keyboard in order to move the element under the Montreal element so it becomes child element of that location.
Select the *Parent-Child Reference Type* for each tank element. The different reference types will be discussed in the next chapter
3. Repeat for the second tank. Check-in the changes.

Tip 1: When the element move does not result in the intended operation (this can happen when you release the Shift key too early) click on the “Undo all changes to the Database” button () .

Tip 2: As an alternative to dragging and holding the Shift key, right click the element, copy it to the new location and then delete the original.

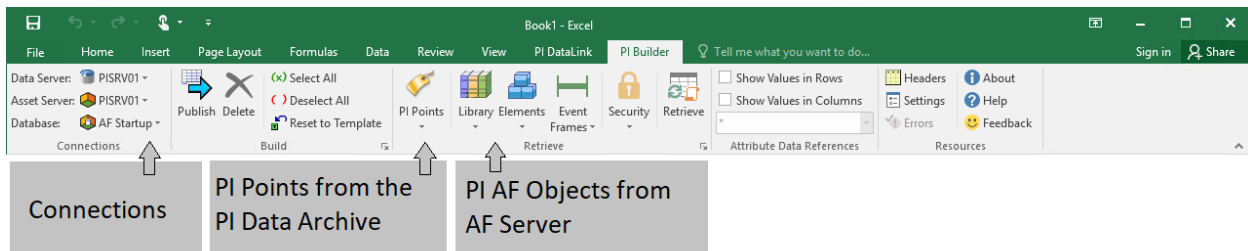
3.2.10 Directed Activity - Creating AF Objects in Bulk Using the PI Builder Add-in

PI Builder is an add-in to Microsoft Excel 2007 and later allowing rapid creation and edition of AF objects and PI points in bulk.

Open Microsoft Excel, and select the *PI Builder* ribbon menu.

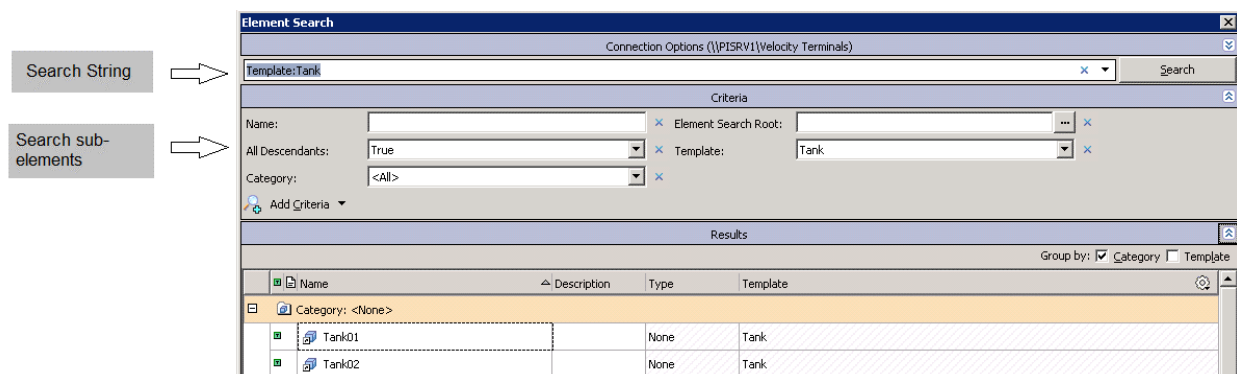
In the *Connections* section, select the Asset Server (AF Server: PISRV01) and the AF database (AF Startup).

To connect to your AF database click on *Database*.

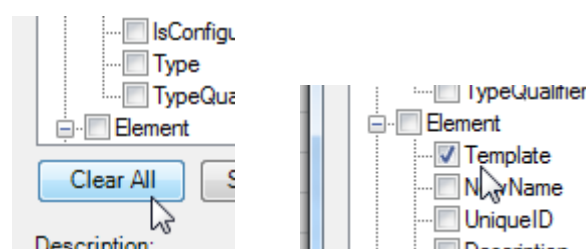


Import the tank elements from AF. To do this, select *Elements > Find Elements* from the PI Builder ribbon menu, then select the Tank Template to search and find both tanks.

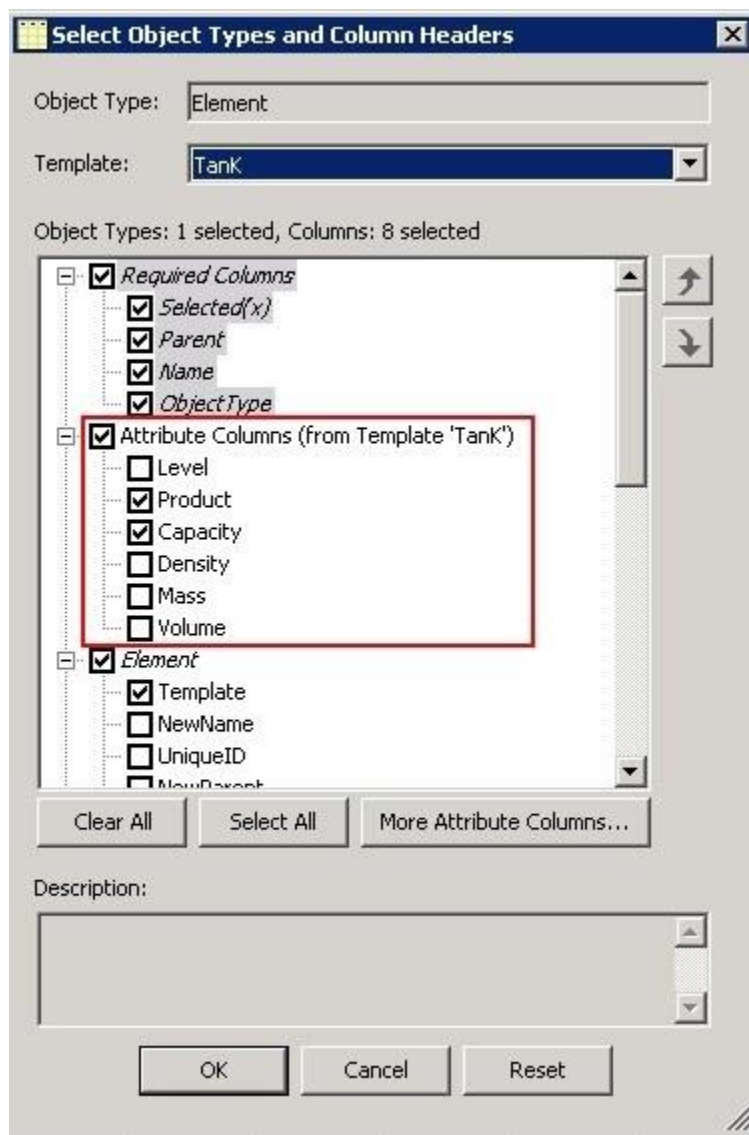
Make sure to search child elements.



Select to import the *Template* configuration of the element.



Select *capacity* and *product* attributes to import their configuration and values.



Once you click OK, the objects imported from AF on the spreadsheet should look like the following:

	A	B	C	D	E	F	G
1	Selected(x)	Parent	Name	ObjectType	Template	Capacity	Product
2	x	Montreal	Tank01	Element	Tank	20000	AQ4500
3	x	Montreal	Tank02	Element	Tank	30000	HC1500
4							

Use Excel functionalities to create two additional lines for **Tank03** and **Tank04**.

Verify the Product name matches one of the valid material from the Material Properties AF table.

Name	Capacity	Product
Tank03	10000	HC1500
Tank04	10000	WX1200 Old Recipe

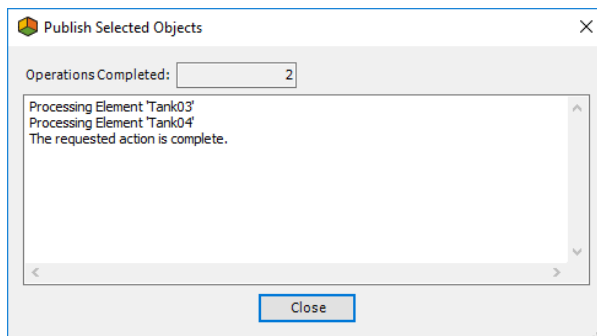
Selected(x)	Parent	Name	ObjectType	Template	Capacity	Product
	Montreal	Tank01	Element	Tank	20000	HC1500
	Montreal	Tank02	Element	Tank	30000	AQ4500
x	Montreal	Tank03	Element	Tank	10000	HC1500
x	Montreal	Tank04	Element	Tank	10000	WX1200 Old Recipe

just select Tank03
and Tank04 for
Publish

enter specific settings
for Tank03 and Tank04

The records are now ready to be exported to AF; which will create two new tanks.

Click on the *Publish* button from the ribbon menu (↗). For the Edit Mode, select *Create Only*.



Confirm your work by going to PSE > Elements and pressing the Refresh button or the F5 key on the keyboard.

Note: To rename an element, simply right-click on it in *PI System Explorer > Elements* and select *Rename*. Or use the *NewName* column in the PI Builder in Excel.

Because AF keeps relationships using the elements' GUID, elements can be renamed without breaking relationships between elements or elements and their attributes or their templates. GUIDs are also used in the relationships of elements in data references as well.

But in PI Vision and in PI Datalink definitions are based on element name and require an update when element has been renamed.

3.2.11 Attribute Traits

Attribute traits hold characteristic information for their parent attribute. These can be limits, forecast values, geolocation information, reason codes, asset health, and analysis start triggers. They can either be defined as a fixed value or in combination with a Data Reference such as e.g. PI Point or Table Lookup. Attribute traits are child attributes.

Limit attribute traits: limits typically represent the expected range of a process variable. Following limit traits are defined:

- Minimum and Maximum (very lowest/highest possible value)
- LoLo and HiHi (very low/high value for an abnormal situation, typically initiates an alarm)
- Lo and Hi (low/high value that needs attention, typically initiates a warning)
- Target (aimed-for value such as setpoint)

Forecast attribute traits: forecasts contain predicted values, which allow to compare actual value with the parent attribute. It typically comes from a future PI point.

Location attribute traits: use location attributes to define longitude, latitude, and altitude information for an asset. You can use this information to identify the location of the asset on a map. Used by Integrator for ArcGIS.

Reason attribute traits: use reason attribute traits on event frames and transfers to enable users to select a reason code for excursions, downtime, and other events. The reason attribute trait must be an enumeration set that is previously defined, or a system enumeration set delivered with PI AF.

Analysis start-trigger traits: When users configure analytics to generate event frames, they can optionally elect to store the name of the start trigger in the value of an attribute (string) and mark that attribute with the analysis start trigger trait. This enables clients like PI Vision to indicate the start trigger that created that particular event frame.

Health attribute traits: use health attribute traits on elements and models to enable users to set a numeric health score and a health status (for example, healthy, out of service, in maintenance, warning, or error). The HealthStatus attribute trait uses values from the Health Status enumeration set, which is delivered with PI AF. Administrators can modify the Health Status enumeration set as required.

3.2.12 Directed Activity – Adding value limits for the tank level



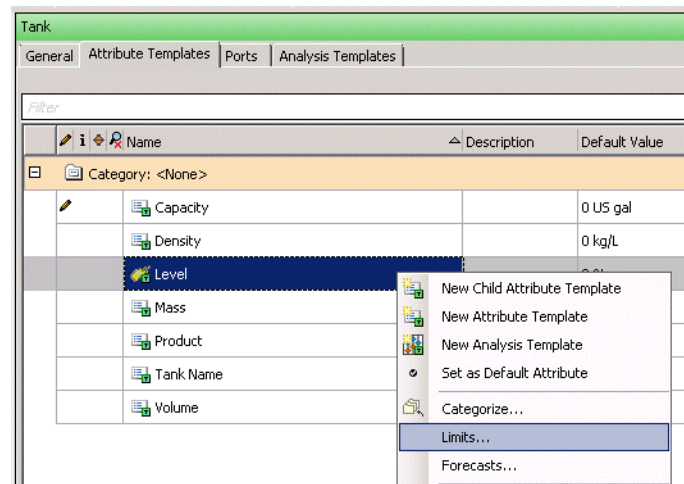
In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Problem Description

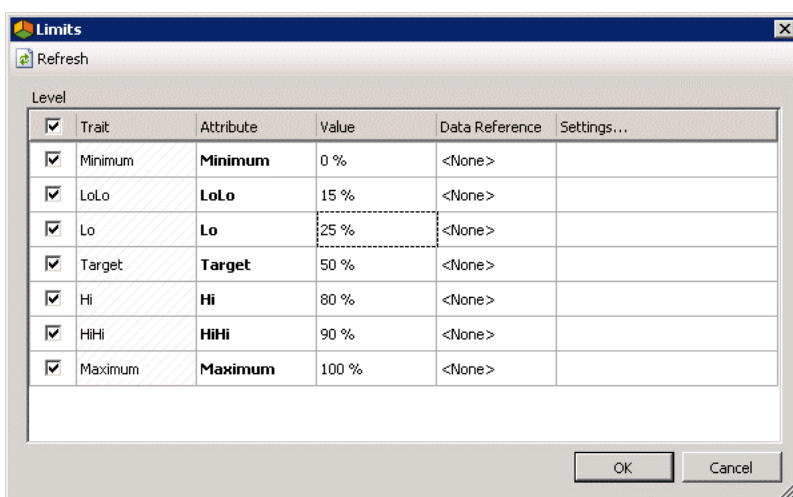
You would like to use attribute traits to maintain limits for the normal operation of the tanks. For all tanks the limits are the same.

Approach

1. In the PSE Navigator, select Library and open the Tank element template.
2. Select *Limits...* from the context menu of the *Level* attribute:



3. Set the limit traits as follows and click on OK.



3.2.13 Units of Measure (UOM)

The units of measure (UOM) feature allows automatic unit conversions for data values. AF considers the technical unit for a measurement and allow to display it with a different unit.

For example, suppose AF attributes of a tank represents the diameter and the height and have a UOM of meters. AF considers the selected unit of measure. This provides the option to show the diameter and height in other units than in meters, e.g. to show it in inches. Another consideration is in attributes with a formula. It is possible to calculate the tank volume in liters based on the physical dimensions provided in meters. AF does the automatic conversion for you.

The relations between UOMs are defined with simple or formula conversion methods.



There is **one** repository with all **units of measurement** (UOMs), which is shared by all AF Databases. In other words, the UOMs defined for one AF database maybe used in any other AF database.

Unit of Measurements are organized in **UOM classes**. UOM classes represent measurable properties, such as temperature, length, time, and mass. To facilitate region specific use of UOMs, the UOMs are associated with a **UOM group**, which can either be *Metric* or *US Customary* (additional UOM groups can be defined).

Click on *Unit of Measure* in the PSE Navigator to edit UOMs, UOM classes and UOM groups.



3.2.14 Directed Activity – Exploring how UOMs are organized and how they are used

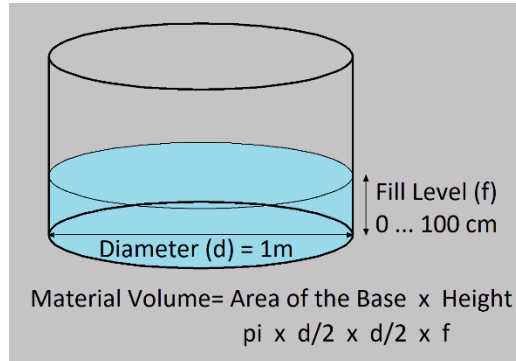


In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Understand the organization for UOMs, the UOM classes and the UOM groups and their relationships.
- Apply unit of measures for a calculation of liquid in a container

Problem Description



A container at your plant has a shape of a cylinder. The diameter is 1 m, the height of the liquid inside (PI point: sinusoid) varies and is measured in number of centimeters (range 0 ... 100 cm). Use a formula to calculate the reactor volume in liters. Apply units of measures properly.

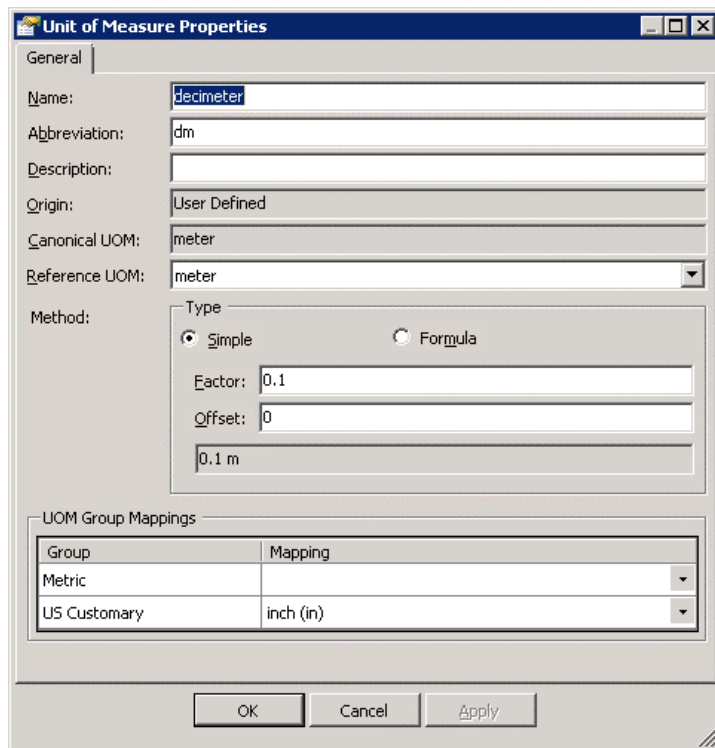
- 1 meter (m) = 10 decimeter (dm) = 100 centimeter (cm)
- The volume of a body in liter is calculated from dimensions in decimeter (1 liter = 1dm x 1dm x 1dm).

Units of Measure, UOM classes and UOM groups

1. Navigate to Unit of Measure and from the list of UOM classes, locate the UOM class for *Length* and display its properties. What is the canonical UOM?
2. From the list of UOMs for *Length*, open the Properties for centimeter. What is the conversion between meter and centimeter? What is the corresponding unit for the US Customary UOM group?

Note: Per default, attributes are displayed in the PI System Explorer with the unit of measure in which they were defined. With Tools > Options you can change that the attribute is displayed with a unit from the selected UOM group.

3. Add new UOM for decimeter (1 decimeter = 0.1 meter), click on OK and Check In.



4. Locate the UOM class for *Area* and display its properties. Note that the base units is *Length* ^ 2. Locate the UOM class for *Volume* and display its properties. Note that the base units is *Length* ^ 3.
5. Use the Conversion Calculator at the right hand side and convert 1 m³ (cubic meter) into liters.
6. (bonus) Use the *Search UOMs* control at the top right and search for units starting with **sec**. What is the difference between the two units you get?
7. (bonus) How many kW has the motor of your car? Convert into horsepower.

Container Element with attributes for Diameter, Fill Level and Liquid Volume

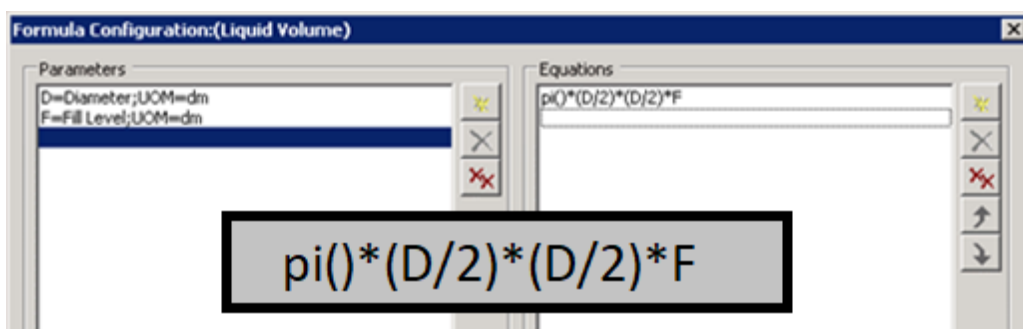
1. Select the *Demo AF* database, select Elements in the Navigator.
2. Locate the **Container01** element (below UOM Demo).
3. Add an attribute for the **Diameter**, set the default UOM to meter (from UOM class *Length*), Value Type= Double, and set value to 1
4. Add an attribute for the **Fill Level**, set the default UOM to meter (from UOM class *Length*), Value Type= Double.

Set Data Reference to PI Point. Click on Settings to define tag name SINUSOID, and under Unit of Measure set the Source Units to cm.

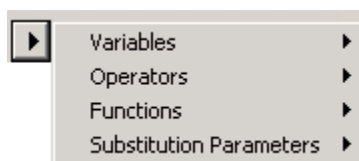
Values for SINUSOID are in range 0 ... 100, in which range will the values for Fill Level attribute be? Answer: 0 m m

5. Add an attribute for the **Liquid Volume**, set the default UOM to liter (from UOM class *Volume*), Value Type= Double.

Remember that you get the proper value in liters, when you multiply the values in decimeters. Set data Reference to Formula and define it as follows:



Hint: you get pi() from the Functions drop-down



6. Select Tools > Options and set Display UOM Group = US Customary. Click Refresh to display UOMs from the US Customary group. Revert the setting back to <None>.
7. (bonus) Remove the Read Only flag for the Fill level attribute and enter maximum fill level of 1m. What is the Liquid Volume? Confirm result by using the Windows calculator.

Name	Value	Unit Of Measure	Value Type	Data Refere...	Settings...
Category: <None>					
Diameter	1 m	meter	Double	<None>	
Fill Level	1 m	meter	Single	PI Point	\PISRV1\SINUSOID;UOM=cm;ReadOnly=False
Liquid Volume	785.398163397448 L	liter	Double	Formula	D=Diameter;UOM=dm;F=Fill Level;UOM=dm;[pi()*(D/2)*(D/2)*F];UOM=L

4. Modeling and Organizing the Assets

4.1 Asset Hierarchy Design Strategies

In a AF database, assets can be organized or structured into hierarchies. According to its definition a hierarchy is “a system of persons or things arranged in a graded order” (thefreedictionary.com). Logical hierarchies of assets or people are common in companies from any industry. They are used to convey the place/location of each entity in the company. Since the AF system is probably not the only enterprise system in your company, other systems in place might already make use of asset hierarchies (maintenance systems, etc.).

Those systems will often have an option to export the hierarchy information into a flat file (.csv, .txt, .xml, etc.). The content of this file can then be opened in Microsoft Excel and be used as a starting point to build the hierarchy in AF using the PI Builder add-in.

Note: The whole company does not need to be modeled in AF for you to be able to get value out of it. In fact, the AF structure build-up is often project-driven. This means to begin with, a small structure containing your pumps might be built for use in PI ProcessBook displays. As more and more applications start making use of AF, the structure will continuously grow to include more and more of your assets.

That being said, it is still a good idea to define the various hierarchy levels that will be represented in the AF structure (divisions, locations, production lines, process, etc.) before gradually adding the assets to that hierarchy.

There are several styles for designing asset models in AF.

Even if the following approaches will result in a complete asset model, there will always be more information to add in the future. That is fine and is in fact a relief, since it means the AF model does not need to be perfect and complete the first time.

4.1.1 Bottom-up

Often a Data Archive is already in place so one approach is to group the assets by similar Data Archive points. These “similar object” groups become AF element templates, and the “objects” become AF elements. Any foreign data that is available is imported. Next, analytics that may seem useful are added, and finally consumers such as PI ProcessBook displays or PI Datalink reports.

The *bottom-up* approach has the advantage of being a clear, reality-based path to follow. The Data Archive points are known and analytics can be added on top of them.

However, a clear disadvantage is that this approach lacks vision. This approach does not guarantee the result to be useful since the asset model was not built with a particular goal in mind.

4.1.2 Top-down

Another approach is to start by asking theoretical questions:

- ✓ What is the goal of the asset model?
- ✓ What do the consumers need from AF?
- ✓ What are the business requirements?
- ✓ What analytics will be desirable?
- ✓ What sort of foreign data might be useful?

After answering these questions, the element templates and elements can be sketched, and organized in a hierarchy. Next, AF attributes can be added for the desired data points, even if the source for the data is not known yet. The first stage is simply to add the placeholders for that data, i.e. non-configured attributes. If these attributes are confirmed to be the ones needed, then the analytics can be added, the Data Archive tags can be mapped, and the model can be fully implemented.

This *top-down* approach has the advantage of planning for the usefulness of the AF model. Confidence that the model will be well designed and reusable is assured. This advantage cannot be understated and usually outweighs all of the following disadvantages. One disadvantage is that the design can drift away from reality and be incredibly hard to implement while having little benefit over an easier alternative, which is hard to tell beforehand. Another inherent disadvantage is that much of the available raw data that is not “necessary” will be ignored from the model.

4.1.3 Design top-down, then work bottom-up

The preferred approach will be a compromise: begin top-down, identifying goals and trying to identify a “good” design for everything, then quickly move to a mix of this theory and bottom-up experimentation. If a piece of data looks useful, add it to the model because it is rarely a mistake to do so.

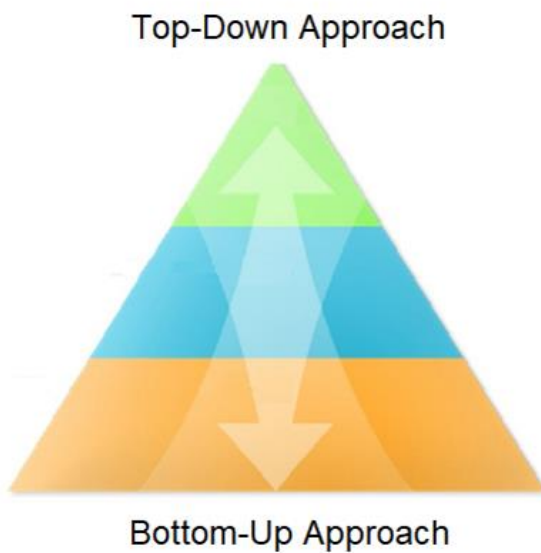
This planned approach combines the advantages of top-down and bottom-up: assurance that the model will be useful, yet a good grounding in reality and completeness during construction. The steps of this approach are:

- Define the assets.
- Design the element templates and inheritance tree.
- Add attribute templates.
- Configure the attributes to point to foreign data or Data Archive points, all with proper units of measure.
- Add calculations/analytics.
- Test the model using consumers (sample reports, displays, etc.).

4.1.4 Group Discussion – Asset Hierarchy Design Strategies



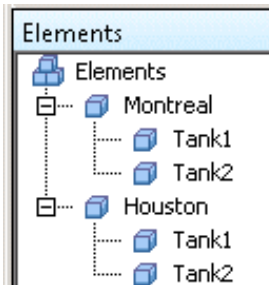
The group discussion allows to share student experiences and opinions on which design strategy to select in their case. The instructor will moderate the discussion.



4.2 Organizing AF Elements in Hierarchies

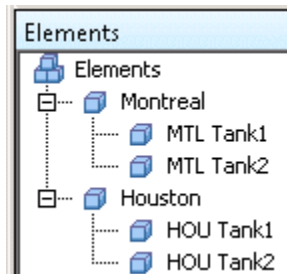
Avoid same names for different devices

If you have multiple devices in different environments, do not assign the same name to them, as this can cause confusion. The following structure is possible but not recommended:



not recommended

To avoid this situation, either assign unique names (such as Tank1, Tank2 in Montreal and Tank3 and Tank4 in Houston) or make the names unique by adding a location code:



Different Views for the assets

Once a hierarchical structure has been built in AF and the assets have been defined, it is possible to organize the assets underneath that structure. Depending on the type of hierarchy that was created, the equipment will be organized by geographical locations, by enterprise divisions, by type of equipment, etc. However, having one kind of asset organization does not imply another type cannot also be used in the same AF database.

AF has this ability to let the system manager organize their assets in multiple different ways. It is then possible to have different “views” of the same information but without duplicating that information. This can be done using Element References (reff).

4.2.1 Directed Activity – Familiarize with multiple asset views

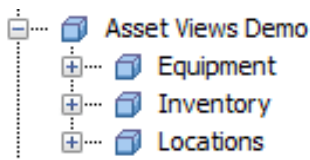


In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Understand how to organize assets in different views in order to accommodate different AF user groups in the company.

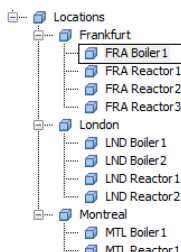
Problem Description



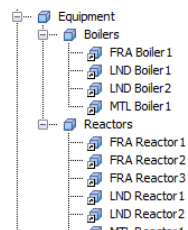
In the **Demo AF database** there is a branch for Asset Views. The main view is organized according to the geographical location of the devices, a second view is maintained based on the equipment types, and in a further view is a general inventory list. You would like to locate the first boiler in Frankfurt in all the views.

Approach

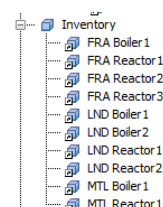
Open the Demo database in AF. Expand both the Locations, the Equipment and the Inventory branch and locate the first boiler in Frankfurt in all the views. Explore that the same information is represented in two locations of the asset tree.



The main view for the boiler is according to its location. FRA Boiler1 is defined below Frankfurt.



Another view organizes the devices according to their types. FRA Boiler1 is included by an element reference.



There is one more view that contains all devices in a common list. FRA Boiler1 is included by an element reference.

1. Select the Demo database in AF. Select Elements in the Navigator and explore the **Asset Views** branch. Locate FRA Boiler1 in all the three views.

2. Open the General tab for the FRA Boiler1 element.

Click on the [Parents](#) link: [Find:](#) [Parents](#)

The three positions in the element tree are listed by their corresponding paths. The icon for the element itself has a little checkmark in the top right corner (checkbox).

Parents of FRA Boiler1	
<i>Filter</i>	
Name	Path
Boilers	Asset Views Demo\Equipment\Boilers
Frankfurt	Asset Views Demo\Locations\Frankfurt
Inventory	Asset Views Demo\Inventory

3. Select the element under Locations - Frankfurt and enter an element description. Check-In the change. Then select one of the element references in the other views and verify the modified description in there.

4.2.2 Element Reference Types

Whenever you create a new element or element reference in the asset tree, you are asked to define the reference type related to its parent element.

Composition

The *composition* relationship binds two elements together so that whenever one is changed or calculated, the other is too. Deleting the parent element deletes the child as well.

For example, a valve attached to a tank may be represented as a separate element in AF, but is really a part of the tank asset and cannot exist outside of it. Removing the tank from a site removes the valve as well.

Typically, an element having a composition relationship with its parent would not be referenced elsewhere by itself.

Parent-Child

With a *Parent-Child* reference, the child can have multiple parents. The child element can thus be part of multiple hierarchies.

Parent-Child is the default for a new child element creation. When you use that reference type substitution parameters in the element attributes are resolved according to the hierarchy the element is in.

Weak Reference

A *Weak* element reference is like a Parent-Child element reference, but a weak referenced element cannot exist on its own.

Weak is applied for element references when you have a main view (e.g. master view organized according to geographical location) and you create additional views for your assets (e.g. organized according to business function). Different to a parent-child reference the element reference in an additional view will not exist on its own when removed in the master view.

4.2.3 Directed Activity – Understanding Reference Types (optional)



In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Understand the use of different reference types in context with what happens when you delete an element.

Approach

Open the Demo database in AF. Expand the Reference Types Demo. Explore the reference types between the elements in the structure below.

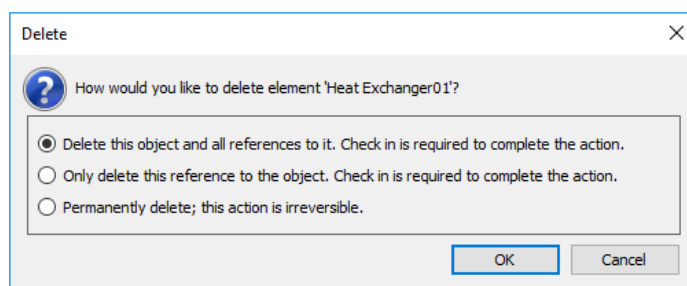
Composition

The **HeatExchanger01** in Production Line B has a valve that is an integral part of the exchanger that can not exist on its own. Therefore, the relation between the valve and the exchange is *Composition*.

- Select **Heat Exchanger01** and click the Child Elements tab on the right. Check the Reference Type option:

Name	Description	Category	Type
Reference: Composition			
Valve			None

- Select **Heat Exchanger01** and select *Delete...* from the element context menu. Select Delete option to delete the object and all references to it.



3. Check-In and Refresh. Result: the **valve** element and all the **valve** element references disappear (this is independent from whether the valve element reference has a strong or weak reference to the parent element)

Weak Reference

Pump01 is located as a child under Production Line A - Pumps. This is the main view for Pump01. An element reference for Pump01 is below the Secondary View element, which is an additional view. For this view, the reference Type between **Secondary View** and **Pump01** element reference is *Weak Reference*.

1. Select **Pumps** and click the Child Elements tab on the right. The child element **Pump01** has a Parent-Child reference with its parent.
2. Select **Secondary View** and click the Child Elements tab on the right. The **Pump01** element reference has a Weak Reference with its parent.
3. Select **Pumps** and select *Delete...* from the element context menu. Select Delete option to delete the object and all references to it. Check-In and Refresh. Result: the element reference for **Pump01** below **Secondary View** disappears, because by deleting **Pumps** and **Pump01** you have deleted the last strong parent.

Typically you will be using Weak References for element references as you usually have one main, primary view and further views are additional, secondary ones. However, the next part of the exercise is to explore the use of Parent-Child with element references.

Parent-Child

Pump02 is located as a child under Production Line A - SiteABC. However, this is not considered as the only view for this pump, because an element reference for Pump02 is also below the **Strong Families** element, which is another view that is considered with the same importance Reference Type between **Strong Families** and **Pump02** element reference is *Parent-Child*.

1. Select **Site ABC** and click the Child Elements tab on the right. The child element **Pump02** has a Parent-Child reference with its parent.
2. Select Strong Families and click the Child Elements tab on the right. The **Pump02** element reference has a Parent-Child reference with its parent.
3. Select **Site ABC** and select *Delete...* from the element context menu. Select Delete option to delete the object and all references to it. Check-In and Refresh. Result: the element reference for **Pump02** is promoted to an element. It changes from an element reference icon to an element icon. (Sometimes the PSE does not show that properly even after a Refresh. Switch to another database and back to the Demo database for a complete refresh.)

4.2.4 Solo or Group Activity – Organizing the Tanks for Velocity Terminals



This solo or group exercise is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the activity.

Exercise Objectives

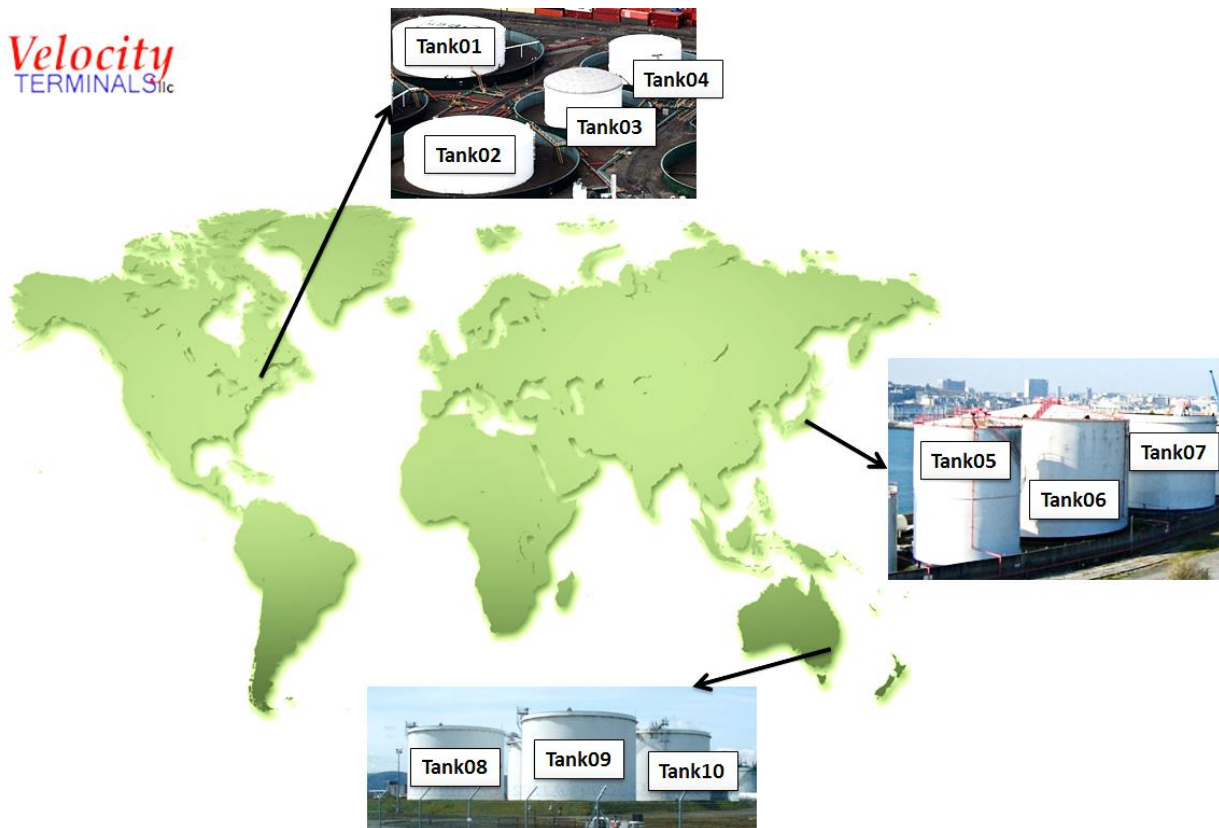
- Build additional elements with PI Builder.
- Create parent elements to build a hierarchy.
- Organize the elements into hierarchies with drag & drop.

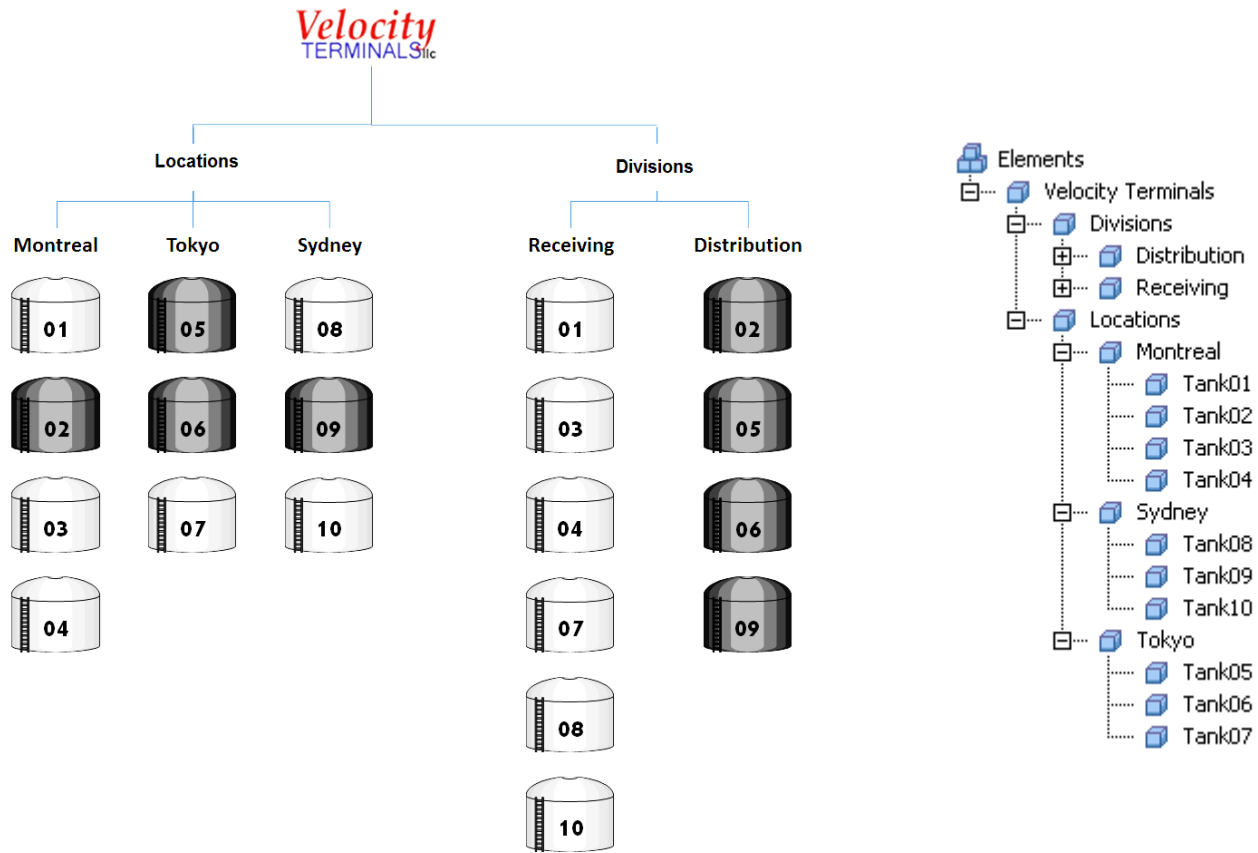
Problem Description

Now that four (4) of your tanks are defined and organized under their site (Montreal, Canada), you now want to model and organize the tanks for other sites in your company, Velocity Terminals. The sites are:

- Montreal, Canada
- Tokyo, Japan
- Sydney, Australia

You also want the ability to view the company's tanks as part of a separate hierarchy containing the receiving and distribution divisions. After searching on the enterprise portal, you find the following documents:





Model the extra tanks in AF using the VelocityTerminals_Assets.xlsx worksheet located in the Class folder.

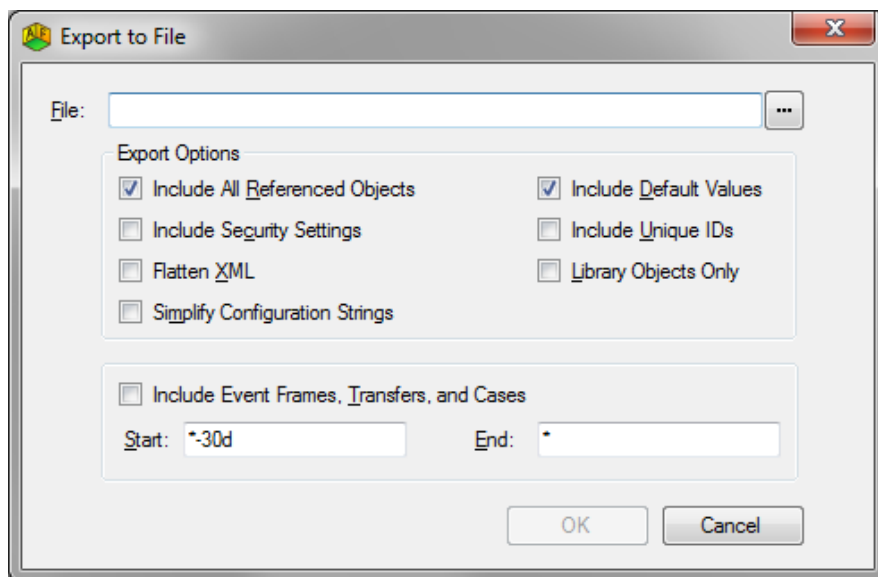
1. To create the elements for the tanks Sydney and Tokyo, open the spreadsheet. Use PI Builder Publish (function to create the new elements in your AF database.
2. Using PSE, create new elements, not based on any template, to model the locations and divisions.
3. Use the drag and drop techniques discussed previously to move the tanks into their appropriate hierarchies (Shift Key = Move Element).
4. To create the element references under the Divisions, drag the tank elements into the corresponding element under Divisions (No key pressed = Create Element Reference).

Note: Make use of Element References. Use *Parent-Child* references under the locations and *Weak* references under the divisions.

4.3 Using the Import and Export Feature in PSE

From PSE, it is possible to use an Import and Export feature to export an entire AF database or just a AF object to an XML file. With the Import functionality, it is possible to import this AF object into another AF database. This can also be used to back up a AF structure before performing potential destructive actions.

It is possible to export almost any AF object by simply right clicking that object and selecting the  *Export to File...* option. To export the whole AF hierarchy along with all the necessary information to rebuild it completely, simply use the *File > Export to File* option.



In order to be able to rebuild the structure as is, it is required to check the *Include All Referenced Objects*, so that Templates, Tables, UOMs, etc. are also exported to the .xml file.

4.3.1 Directed Activity – Export and Import a Database



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

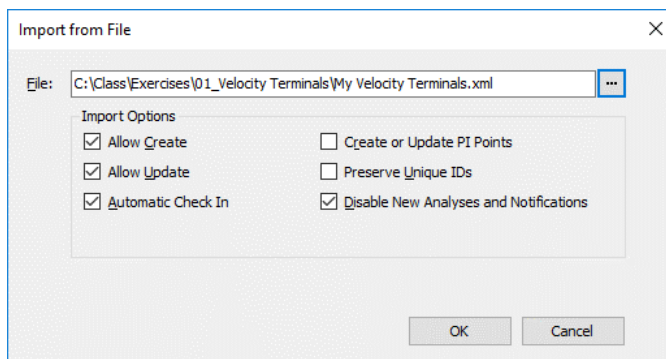
- Learn how to export an XML file from an AF Database and import into another AF Database.

Problem Description

The AF structure for Velocity Terminals has been created in an AF database dedicated to training and checkout. We would like to release it to production in a different AF database. To do that, we will export contents of the **AF Startup** database and import it into another AF database called **Velocity Terminals**.

Approach

- With **AF Startup** database opened, select *File > Export to File* from PSE menu.
- Click on the icon and change settings to save the XML file as C:\Class\Exercises\01_Velocity Terminals\My Velocity Terminals.xml. Click on Save button (Note: this will not actually create the XML file!)
- Check the *Include All Referenced Objects* option. Click on OK.
- (optional) Use the editor and inspect the .XML file: locate units of measures, the Tanks templates, the table, the elements created for the VT Tanks etc.
- Click on the button and select the **Velocity Terminals** database.
- Select *File > Import from File* from PSE menu and select the file that was saved recently.



- Verify that objects in production database have been created successfully.

5. Visualizing Data

5.1 Visualizing AF Data in PI Vision

PI Vision is a modern and intuitive web-based visualization tool allowing ad hoc analysis through rapid display creation. PI Vision allows you to:

- Search for PI data on desktop or mobile platforms.
- Visualize PI data as symbols, such as trends, tables, values, and gauges.
- Configure multi-state symbols to create visual alarms for critical process states.
- Design, format and save displays for easy retrieval and further analysis.
- Analyze and compare process events.
- Monitor process data in displays.
- Share displays with other members of a group or anyone with access to PI Vision.
- View PI ProcessBook displays.

Note: Before version 2017 the previous name for PI Vision was PI Coresight.

PI Vision homepage:

The screenshot shows the PI Vision web interface. At the top, there is a search box labeled "search box". Below it is a navigation bar with the PI Vision logo and links for "New Display", "Logout", and "PISCHOOL\student01". On the left, there is a sidebar with options like "Show private displays", "Search All Displays", "All Displays", "Favorites", "My Displays", and "Recent". The main area is titled "All Displays (3)" and shows three display thumbnails: "SL Reactor 101" (BUILTIN\Administrators), "ACME Reactors" (PISCHOOL\student01), and "Big Tires Press" (PISCHOOL\student01). Each thumbnail has a "New Display" button, a gear icon, and a star icon below it.

PI Vision makes use of an efficient search engine to let you browse through the organization's AF structure and rapidly find the information you are interested in. As you begin looking at and analyzing some data, PI Vision will find related information that might also be of interest to you.

If you have added a new database in AF and would like to access with PI Vision, you have to update the list of allowed AF Databases in PI Vision:

Open the PI Vision Administration Page, then select AF Servers tab in the Configuration section. You may have to expand the structure under the AF Server name to see available databases. To add an AF database, select the checkbox next to the AF database name and click on Save.

5.1.1 Directed Activity – Visualizing Velocity Terminal Data in a PI Vision Display



In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Create a PI Vision display with tank data (AF database: Velocity Terminals)
- Incorporate objects with current data (trend, table, value object, gauge)
- Incorporate a picture
- Asset swap in PI Vision displays

Problem Description

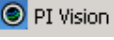
Your manager has asked to visualize the tank data in a PI Vision display (name: **Velocity Terminals Tank**) in the following way:



The display is setup for one of the tanks and should allow to swap between all tanks at Velocity Terminals.

Approach

1. Click on the desktop link to open **PI Vision**. The link is <http://pisrv01/PIVision>.

There is also a bookmark  for PI Vision under the favorites.

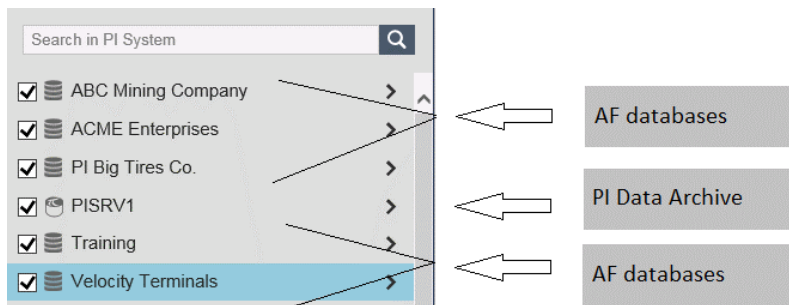
The homepage provides an overview with thumbnails of the displays, which have been prepared for the training.

2. To create a new display, click on the link 

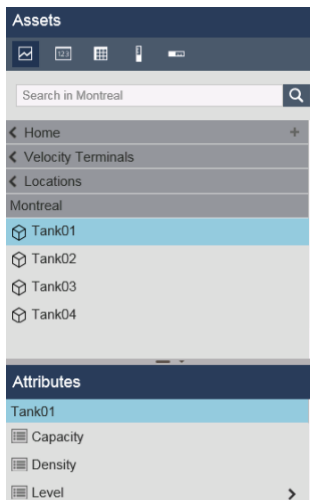
Note: you are in *Modify* Display operation: the operation icon background is orange  and the canvas border is orange. To switch to *Monitor* Operation (you can do that in any non-empty display) click on the operation icon, the canvas border will disappear and the operation icon background switches to blue .

You can toggle back and forth between the two operation modes.

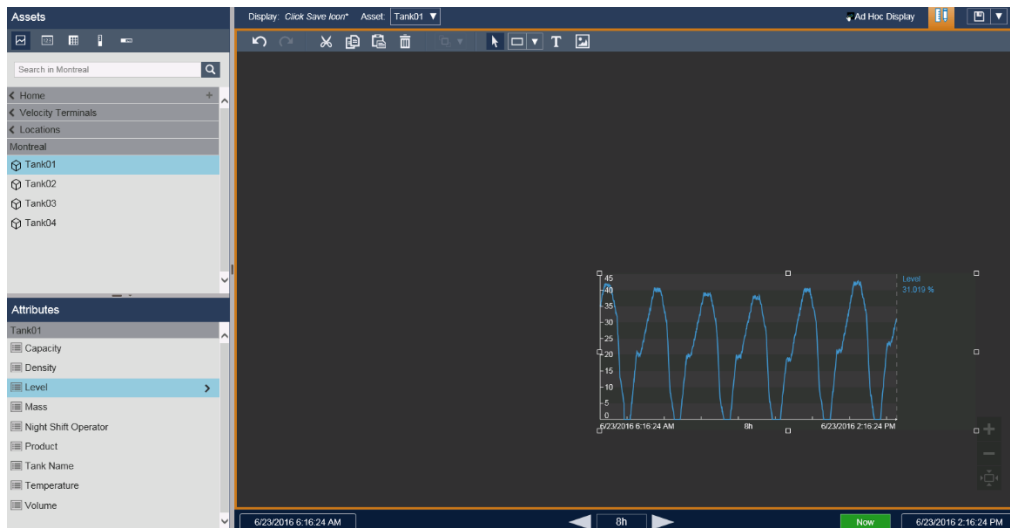
3. The search pane displays search paths for elements in the AF databases and for tags in Data Archive.



4. Expand the asset structure to navigate to the Tank01. Select AF database *Velocity Terminals* and penetrate to Locations > Montreal > Tank01. Select Tank01 to get the attributes for that tank.



5. Select *Level* attribute and drag it to the display canvas on the left hand side.



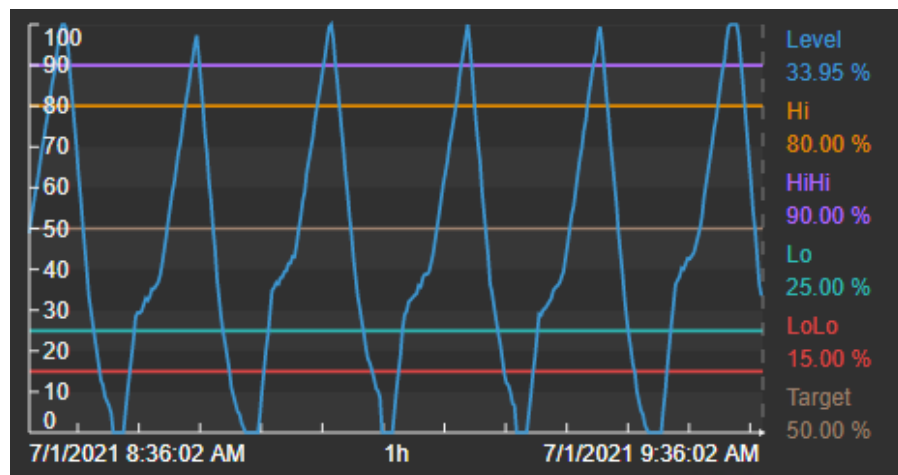
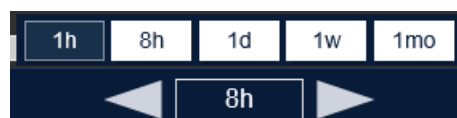
6. Click on the > of the Level attribute to expand the structure and display the traits. Drag *Hi*, *HiHi*, *Lo*, *LoLo* and *Target* into the trend. Select *Format Trend* from the right mouse button menu.

Under Values Scales, Scale Type click on the icon for *Single Scale*

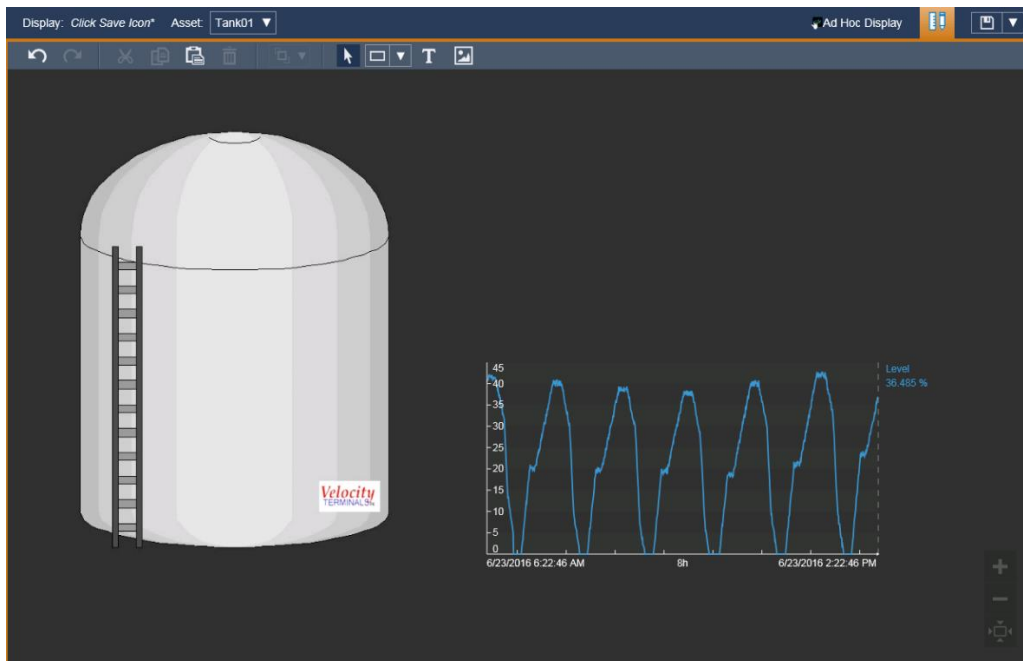
For Scale Range click on the icon for *Database Limits*

Click into the canvas to close the *Format Trend* settings.

Click on the time selector at the bottom and switch time display range to one hour.



7. Click on Image icon  and drag a rectangle in the display canvas. Under the *Choose File...* selection navigate to *VT Tank.jpg* under *C:\Class\Exercises\01_Velocity Terminals*



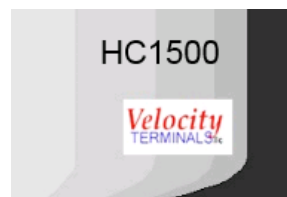
8. From the object list, select the Value object  . Drag Tank Name to the top of the tank picture.



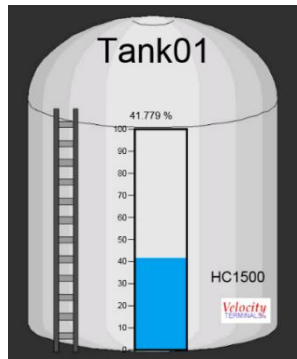
9. From the right mouse button menu of the Value object, select Format Value. Under Visibility, uncheck Label, Units and timestamp. Change Value color to black.



10. Accordingly, position a value object for the Product attribute in the right bottom corner



11. From the object list, select the Vertical Gauge object . Drag Level to the center of the tank picture. Use Format Gauge to change the appearance.



12. From the right mouse button of the gauge object, select *Add Multi-State*. Change the colors as following:

Bad data:	magenta
HiHi – Maximum:	blue
Hi – HiHi:	light blue
Lo – Hi:	light green
LoLo – Lo:	orange
Minimum – LoLo:	red



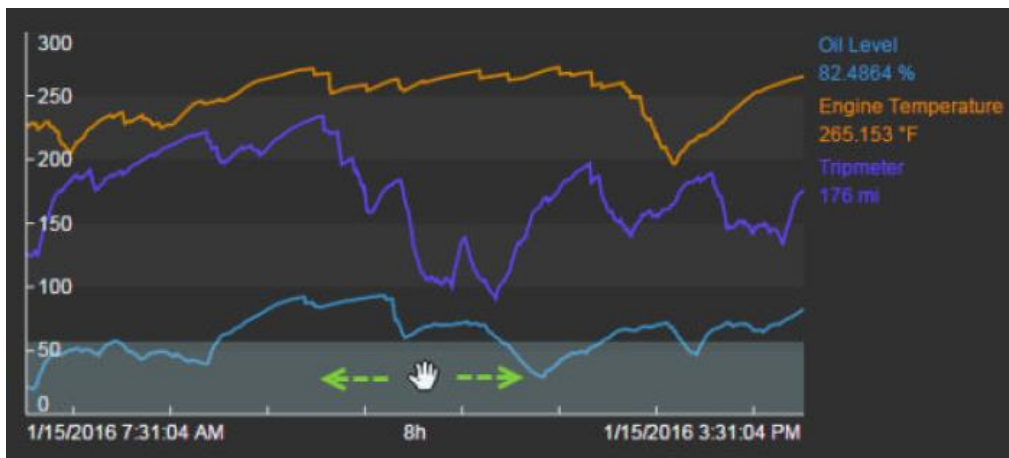
13. From the object list, select the Table object . From the attributes list, select *Capacity*, *Density*, *Product* and *Volume* (keep Ctrl-key pressed). Then drag them above the trend. You get a table with a header row and four rows for the four attributes you had selected.
-

Select *Table Columns...* from the right mouse button menu and uncheck Description, Trend, Minimum and Maximum.

Name	Value	Units
Tank01 Capacity	20,000	US gal
Tank01 Density	3.422	kg/L
Tank01 Volume	10.343	m3
Tank01 Product	HC1500	

14. Click on the Save icon  on top right corner. Save display as **Velocity Terminals Tank** in the Home folder.

15. Use the Asset selector **Asset: Tank01 ▼** to switch to another tank, Tank02.
 16. Use the time control at the bottom to change the display ranges. Use the left arrow to step through past time periods.
 17. Position the cursor in the bottom area of the trend and drag it to switch the time range.



18. To revert to the last hour from now, click on the *Now* button, then select the 1h from the time range selector.
 19. Note: after you have made a modification in a display, the display name will have an asterisk at its end to indicate there have been changes.

Display: Velocity Terminals Tank*

To save your changes, click on the Save icon . To save the modified display under another name select *Save As* from the dropdown next to the Save button and save under another name.

20. Add a symbol from the library to your display. The library is opened by clicking the symbol on the left hand side: .

5.2 PI ProcessBook displays in PI Vision

PI Processbook has been the primary OSIsoft product for visualizing data from the PI System for over 25 years. PI Vision, that allows to open displays in a browser application, has become the first choice offering for visualization.

5.2.1 Directed Activity – Show a PI Processbook Display in PI Vision

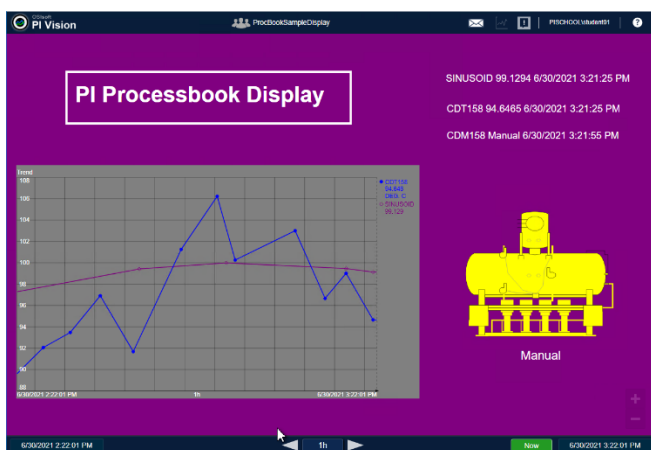


In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Displays created with PI Processbook, can be viewed in PI Vision. They will be listed in PI Vision, after they have been copied to a designated PI Vision Import folder. PI Vision in the AF class training setup has some examples.

Step-by-Step Procedure

1. Open PI Vision in Web Browser.
2. Select *Processbook Import folder*.
3. Click on one of the displays.



4. Use the time controls on the bottom to navigate the modify time range.
5. Click on a trend to maximize the trend. Click into the trend to set a time cursor.

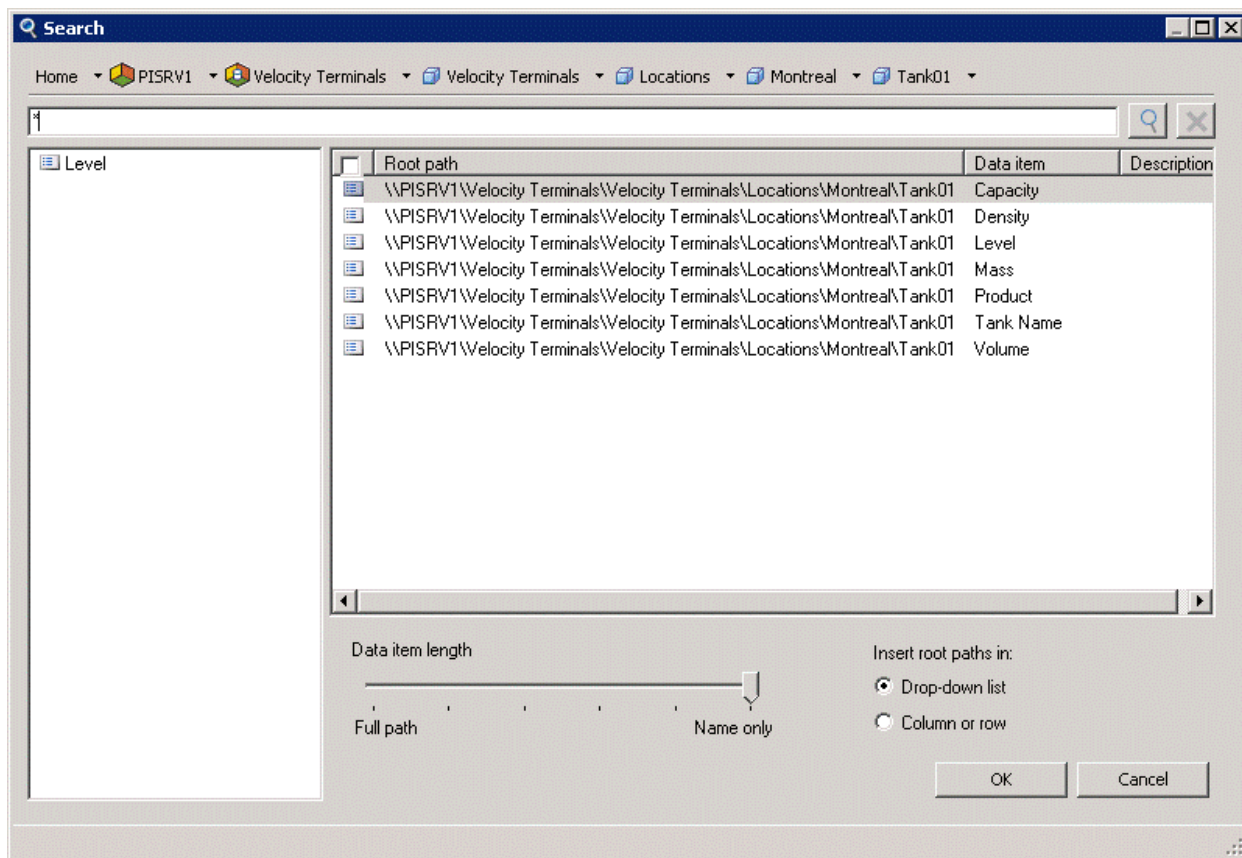
5.3 PI Datalink

PI Datalink is a Microsoft Excel add-in that allows you to import data from your PI System into a spreadsheet. Combined with the computational, graphic, and formatting capabilities of Microsoft Excel, PI Datalink offers powerful tools for gathering, monitoring, analyzing, and reporting PI System data.

5.3.1 PI Datalink Support for AF

With PI Datalink 2013+, it is possible to create reports that will leverage the AF model, allowing reports to be reusable across similar assets. PI Datalink 2013+ benefits from the new integrated search engine, allowing searches for tags and assets all at once.

PI Datalink 2014 introduces support for Event Frames, which will be discussed later in the class.



5.3.2 Directed Activity – PI Datalink Basics: Access Sampled Tag data



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

This exercise is a brief introduction into PI Datalink. It familiarizes with recommended steps to create a spreadsheet with dynamic data from the PI system.

Activity Objectives

- Use the Sampled Data function to get interpolated data for a tag in specified time intervals.
- Understand how to reference spreadsheet cells to specify parameters for Datalink functions.

Problem Description

You would have a report with interpolated tag values from tag TANK01LI.PV. The list should cover the last 4 hours and list values in 15 minute intervals.

Approach

1. Open AF Class Datalink Exercises spreadsheet located in the c:\class\exercises\01_Velocity Terminals folder.
 2. Select the PI DataLink ribbon. Explore the different groups of PI Datalink functions (see also the list on the next page). Which is the function that you have to use?
-

Group	Function Name	Function	Example
Single Value	Current Value	Retrieve the current or most recent value of a data item	What is the current outside air temperature?
	Archive Value	Retrieve a data item value for a specified point in time	What has been the tank level this morning at 8:00 AM?
Multiple Value	Compressed Data	Retrieve data item values for a specified time range	What are the values stored in the archive for the pressure sensor for yesterday?
	Sampled Data	Retrieve evenly-spaced, interpolated data item values for a specified time range	What is the generated Wind turbine power, listed for every full hour on the last Sunday?
	Timed Data	Retrieve interpolated data item values that match with an array specified of time stamps	What are the CO2 level values for the tank at those times yesterday when there is value in the archive for the pressure sensor?
Calculation	Calculated Data	Retrieve calculated data item values. The calculation performs an aggregation over a time period (like minimum, maximum, average etc.)	What are the hourly averages for the reactor's internal temperature for yesterday?
	Time Filtered	Calculate the amount of time over which a performance equation evaluates as true for a specified time range.	How long has the motor been in the "Running" state yesterday?

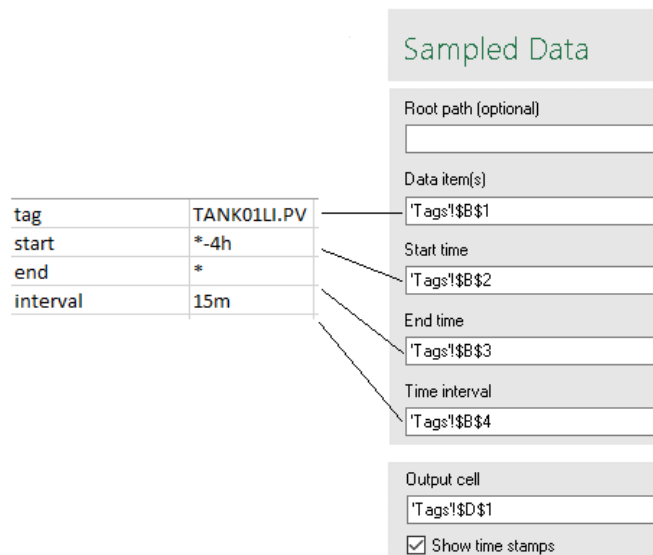
3. Select the Spreadsheet tab named **Tags**.
4. Enter the tag name **TANK01LI.PV** into cell B1.
5. Put the cursor in cell D1. This is where we want to have the result from the Datalink function.

Note: before selecting a PI Datalink function, select the cell in the spreadsheet where the result from the Datalink function should be output! This should be a free area in your spreadsheet, so that existing contents is not overwritten!

6. Select **Sampled Data** function from Multiple Value group. Result: you get the Sampled Data parameter window on the right hand side. Put the cursor into *Data Item(s)* to select this parameter.

Note: click on the upper half of the icon. If you select the lower half, you select the function along with pre-defined parameters.

7. With *Data Item(s)* selected, click cell B1 to reference the tag TANK01LI.PV. Result: the parameter is set to '**Tags'!\$B\$1**'
8. Put the cursor into *Start time* to select the parameter, then click cell B2.
9. Put the cursor into *End time* to select the parameter, then click cell B3.
10. Put the cursor into *Time interval* to select the parameter, then click cell B4.
11. Check *Show time stamps*.



12. Click on OK button. Result: data is returned into cell area D1 ... E17.

Note: if you click *Apply* instead of OK, the Sampled Data parameter window is not closed.

The screenshot shows the PI System Data Explorer application. On the left is a navigation pane with icons for Current Archive, Compressed Data, Sampled Data, Timed Data, Calculated Data, Time Filtered Data, Events, Search, Asset Filter, Properties, Update, Settings, Help, and Feedback. The main area displays a spreadsheet with data in columns A through H. The formula bar at the top shows the formula `{=PISampDat(Tags!B1,Tags!B2,Tags!B3,Tags!B4,1,"")}`. The data in the spreadsheet is as follows:

	A	B	C	D	E	F	G	H
1	tag	TANK01LI.PV		20-Mar-19 06:25:03	0			
2	start	*-.4h		20-Mar-19 06:40:03	45.14331			
3	end	*		20-Mar-19 06:55:03	56.10803			
4	interval	15m		20-Mar-19 07:10:03	10.16824			
5				20-Mar-19 07:25:03	67.1845			
6				20-Mar-19 07:40:03	20.06949			
7				20-Mar-19 07:55:03	37.49671			
8				20-Mar-19 08:10:03	9.664823			
9				20-Mar-19 08:25:03	69.56335			
10				20-Mar-19 08:40:03	19.14506			
11				20-Mar-19 08:55:03	30.75434			
12				20-Mar-19 09:10:03	85.04003			
13				20-Mar-19 09:25:03	8.103433			
14				20-Mar-19 09:40:03	33.72939			
15				20-Mar-19 09:55:03	96.54696			
16				20-Mar-19 10:10:03	0			
17				20-Mar-19 10:25:03	39.97021			
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								

To the right of the spreadsheet is a 'Sampled Data' parameter dialog box. It contains fields for Data item (radio button selected), Data item(s) (`Tags!B1`), Start time (`Tags!B2`), End time (`Tags!B3`), Time interval (`Tags!B4`), and Output cell (`Tags!D1`). There are also checkboxes for Show time stamps (checked), Mark as filtered (unchecked), and a radio button for Column (selected). At the bottom are OK and Apply buttons.

5.3.3 Directed Activity – PI Datalink Basics: report with data from AF



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

This exercise repeats the previous exercise, but instead of referring to a tag, an attribute in AF (with PI Point Data Reference) is referenced.

Activity Objectives

- Understand how to specify an AF attribute in PI Datalink functions.

Problem Description

The report from the previous exercise should be built by referring to the Level attribute of Tank01 in AF.

Approach

There are two ways to do that:

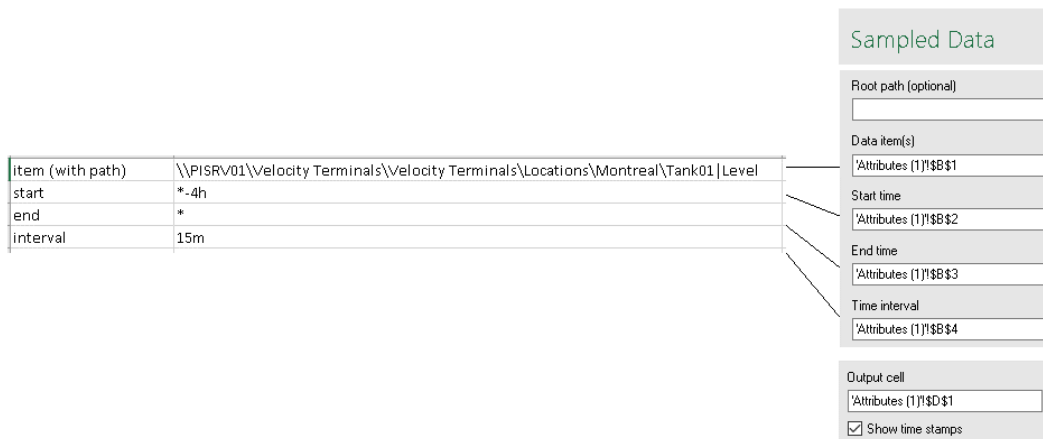
- refer to the Level attribute with the full AF path in one parameter for the Datalink function
- refer to the Level attribute with the path and the attribute name in two parameters

Full AF Path

1. Select the Spreadsheet tab named **Attributes (1)**.
2. Put the cursor into cell B1, then click on the lower part of the Search icon and select *In a row*. Result the Datalink Search window appears. You can either search for tags or for information in AF. Select the AF Server PISRV01. Result: PISRV01 is shown in the search path above.
3. Click on Velocity Terminals database, then penetrate further on to elements Velocity Terminals – Locations – Montreal.
4. Enter **Level** into the search field and click on the magnifier glass at the right side. Result: four Level attributes are listed, one from each of the four tanks in Montreal, Tank01 ... Tank04.
5. Drag the slider for *Data item length* to the left position, which is *Full Path*.
6. Select the line for Tank01 is the list above, then click on OK. Result: the full path appears in cell B1:
 \\PISRV01\Velocity Terminals\Velocity Terminals\Locations\Montreal\Tank01\Level

Note: the | character separates the path from the attribute name.

7. Put the cursor in cell D1. This is where we want to have the result from the Datalink function. Select **Sampled Data** function from Multiple Value group. Result: you get the Sampled Data parameter window on the right hand side. Put the cursor into *Data Item(s)* to select this parameter.
8. With *Data Item(s)* selected, click cell B1 to reference the cell with the full path.
9. Set parameters for *Start time*, *End time* and *Time interval* and check *Show time stamps*.



10. Click on *OK* button. Result: data is returned into cell area D1 ... E17.

Path and Item (attribute name) in two parameters

1. Select the Spreadsheet tab named **Attributes (2)**.
2. Put the cursor into cell B1, then click on the lower part of the Search icon and select *In a row*. Result the Datalink Search window appears.
3. Run the same search as in the previous exercise (it is probably still preset) and get the same four Level attributes listed as before.
4. Drag the slider for *Data item length* to the right position, which is *Name Only*.
5. Select the line for Tank01 is the list above, and select *Insert root paths in: Column or Row*. Click on OK. Result: the path appears in cell B1, the attribute name appears in cell B2.
6. Put the cursor in cell D1. This is where we want to have the result from the Datalink function.
7. Select **Sampled Data** function from Multiple Value group. Result: you get the Sampled Data parameter window on the right hand side. Put the cursor into *Root path* to select this parameter.
8. With *Root path* selected, click cell B1. Result: the parameter is set to **'Attributes (2)'!\$B\$1**
9. Set parameters for *Start time*, *End time* and *Time interval* and check *Show time stamps*.

The screenshot shows the 'Sampled Data' dialog box and a portion of a spreadsheet. The dialog box has several input fields:

- Root path (optional):** 'Attributes (2)'!\$B\$1
- Data item(s):** 'Attributes (2)'!\$B\$2
- Start time:** 'Attributes (2)'!\$B\$3
- End time:** 'Attributes (2)'!\$B\$4
- Time interval:** 'Attributes (2)'!\$B\$5
- Output cell:** 'Attributes (2)'!\$D\$1
- Show time stamps:**

Arrows point from the 'Root path' field to the 'path' column in the spreadsheet, and from each of the other five fields to their corresponding row in the spreadsheet. The spreadsheet table has columns 'path', 'item', 'start', 'end', and 'interval'. The data is as follows:

path	\\PISRV01\Velocity Terminals\Velocity Terminals\Locations\Montreal\Tank01
item	Level
start	*-4h
end	*
interval	15m

10. Click on *OK* button. Result: data is returned into cell area D1 ... E17.

5.3.4 Directed Activity – PI Datalink: switch asset context in a report with data from AF



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

PI Datalink search window allows the possibility to generate drop-down lists in Excel to allow a report to be applicable to multiple similar assets. This exercise repeats the previous exercise, but shows how to create a cell with a drop-down selection to switch the asset context.

Activity Objectives

- Create a Datalink report that can be switched between different assets.

Problem Description

The report from the previous exercise, which gives values for the Level attribute of a tank, should be enhanced to allow the switch between the twelve tanks.

Approach

1. Select the Spreadsheet tab named **Attributes (3)**.
2. Put the cursor into cell B1, then click on the lower part of the Search icon and select In a column. Result the Datalink Search window appears.
3. Expand the search for tanks in all locations. You can do that by click on Locations in the search above. Enter Level into the search field and click on the magnifier glass at the right side. Result: ten Level attributes are listed, one from each of the ten tanks, Tank01 ... Tank10.
4. Drag the slider for Data item length to the right position, which is Name Only.
5. Select the all lines in the list above (you can click on the checkbox in the header line for that), and select *Insert root paths in: Drop-down list*. Click on OK. Result: the path appears in cell B1, the attribute name appears in cell B2.
6. If you click cell B1 you get a drop-down selector icon for one for your ten tanks.
7. Put the cursor in cell D1. This is where we want to have the result from the Datalink function.
8. Select Sampled Data function from Multiple Value group. Result: you get the Sampled Data parameter window on the right hand side. Put the cursor into *Root path* to select this parameter.

9. With *Root path* selected, click cell B1. Result: the parameter is set to '**Attributes (2)'!\$B\$1**'
10. Put the cursor into Data Item(s) to select this parameter. With Data Item(s) selected, click cell B2.
11. Set parameters for *Start time*, *End time* and *Time interval* and check *Show time stamps*.
12. Check Show time stamps.



13. Click on OK button. Result: data is returned into cell area D1 ... E17.
14. If you switch the tank selection in cell B1, the report will retrieve data for the selected tank.

5.3.5 Solo or group activity – Tank Level Report



This solo or group exercise is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the exercise.

Objectives

- Exercise the searching in PI Datalink.
- Get familiar with PI Datalink function to retrieve archive data.

Problem Description

The production supervisor needs an Excel report displaying the change in the level of tank in Montreal between 8:00 AM and 9:00 AM today.

Approach

Select the Spreadsheet tab named **LevelReport**.

Use the *Archive Value* function to retrieve the level at 8:00 AM and at 9:00 AM today.

Once you have the level in two columns, you can calculate the difference using Excel. Watch and follow along while the instructor creates this PI Datalink report.

Use Excel *conditional formatting* (Excel Home tab, Styles group) to highlight a negative change.

	Value at T+8h	Value at T+9h	Delta
4 \\PISRV1\Velocity Terminals\Locations\Montreal\Tank01\Level	35.5204	18.12223	20.15449679
5 \\PISRV1\Velocity Terminals\Locations\Montreal\Tank02\Level	8.63174	1.700155	7.475257158
6 \\PISRV1\Velocity Terminals\Locations\Montreal\Tank03\Level	50.053	85.16666	-24.07732391
7 \\PISRV1\Velocity Terminals\Locations\Montreal\Tank04\Level	93.2338	50.05351	-43

5.3.6 Solo or group activity – Building an Element Relative PI Datalink Report



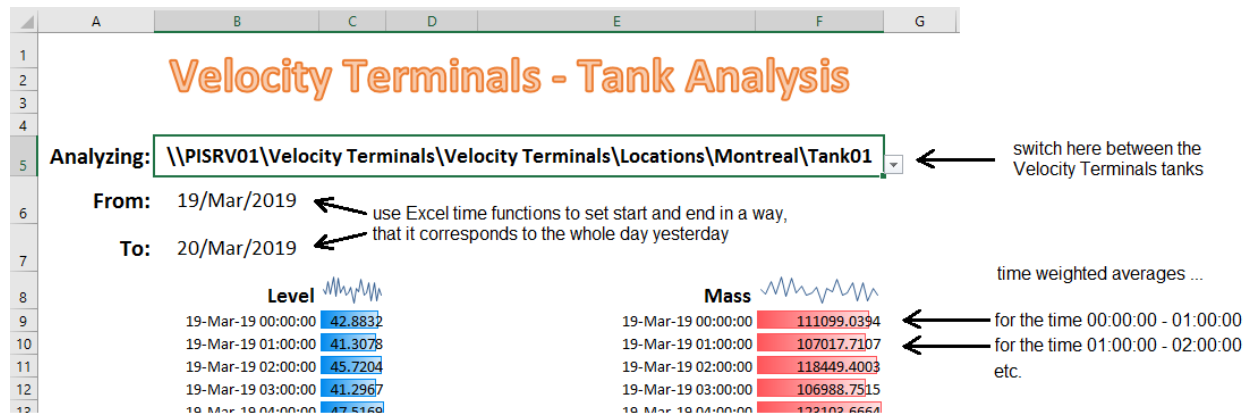
This solo or group exercise is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the exercise.

Objectives

- Experiment with PI Datalink's Asset Relative feature.
- Follow the steps needed to create a report applicable to similar assets.

Problem Description

Create a small report that has the hourly averages for the level and mass present in one of the Velocity Terminals tanks for the previous day. The report should have the data for one tank, but should allow switching to another tank.



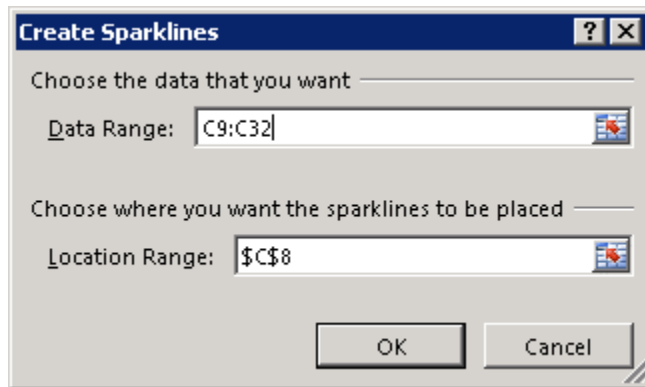
Approach

Select the Spreadsheet tab named **Tank Analysis Report**.

Which Datalink function allows to aggregate data such as getting the average over a period of time?

Hint: Cell C8 and F8 were prepared to show spark lines. Here is how the spark line has been added for the **Level** data:

- Select the cells with the data (just select the values, not the timestamps)
- From the Excel Insert ribbon, select Sparkline
- Select the output cell (C8)



(Accordingly for the **Mass** spark line)

6. Adding Analytics to the Assets

PI Asset Framework provides several options to enhance the data with calculations that are carried out on top of the values in the PI Data Archive. These calculations transform raw process data into decision making information that is provided by the PI System.

AF Calculation Option	Examples
Value Retrieval Methods (defined in PI Point data Reference)	Get interpolated value for a PI Point from a particular point in time (e.g. from 2 hours ago), get aggregated data for a PI point for a defined time period (e.g. maximum from the last 24 hours)
Formula Data Reference	Ad-hoc calculation (add volumes from two tanks)
Asset Analytics (Expression, Rollup, Event Frame Generation, SQC)	<u>Expression</u> : perform all kind of simple and complex calculations such as summaries, consumptions, metric data, KPIs etc. <u>Rollup</u> : aggregate/summarize data over several levels in the asset hierarchy (e.g. maximum temperature for all reactors, overall production in all production lines) <u>EF Generation</u> : monitor process for special conditions and capture in event frames (e.g. downtimes, process excursions) <u>SQC</u> : online statistical calculations

For a decision on what calculation options to use, consider the following aspects:

- What load will the calculation place on the PI System?
- Do I need to keep the history for the calculation?
- Will the calculation be applied to multiple assets?
- How complex is the calculation?

For related information refer to the Comparison table at the end of the next chapter.

Beside options in AF, there are further options in the PI System: Performance Equations (PE) points and Totalizer tags (tag-based analytics in PI Data Archive (*)), Calculated Data function and PI Expressions (PI Datalink), PI Calculation datasets (PI Processbook) and PI Advanced Computing Engine (PI ACE).

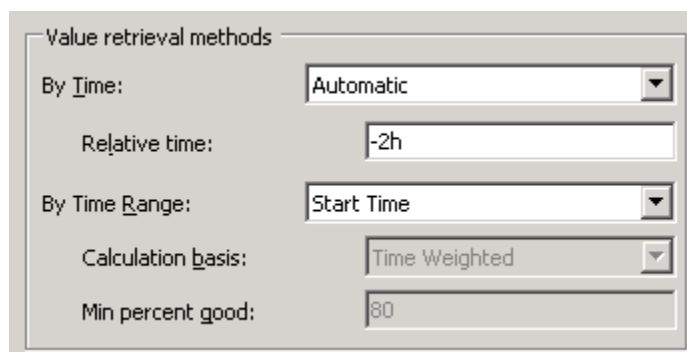
(*) Note: Rather than using tag-based analytics in PI Data Archive, OSIsoft strongly recommends that users upgrade to asset analytics that support event frames, formula data references, and other newer features of PI Asset Framework.

6.1 AF Calculation Options Overview

This section is an overview of calculation options in the PI System, all options are explained individually in more detail later.

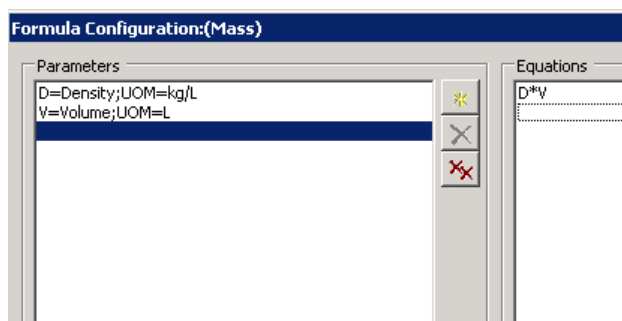
Value Retrieval Methods

- Configurable option within the PI Point Data Reference
- By default the current value of a tag is displayed
- By Time: get data from another point in time
(e.g. value from 2 hours ago)
- By Time Range: get aggregated data
(e.g. maximum value from last 15 minutes, total amount of material based on the inflow)



Formula Data Reference

- Ad-hoc calculation, no history saved
- Calculation is defined in one or multiple equations
- Equation syntax based on variables, operators (+, *, ...) and functions (sin, cos, abs, sqrt,...)
- Examples: volume based on capacity and level, value of your stock based on amount of goods and current prize



Asset Analytics (Analyses)

- Analysis Types: Expression, Rollup, Event Frame Generation, SQC

Expression Analyses:

- Calculation defined based on attributes, variables, operators and functions
- Functions include Performance Equation (PE) functions (e.g. FindEq, TimeGE, TagMax, Tag Avg,...)
- Results stored in attributes (Analysis Data Reference, PI Point Data Reference)

Name	Expression
HourlyTotal	<code>TagTot('Gross Generation','*-1h','*')</code>
Utilitzation	<code>HourlyTotal/'Hourly Capacity'</code>

Note: This is for a first orientation. Expression Analyses as well as the other analysis types will be explained in more detail later on.

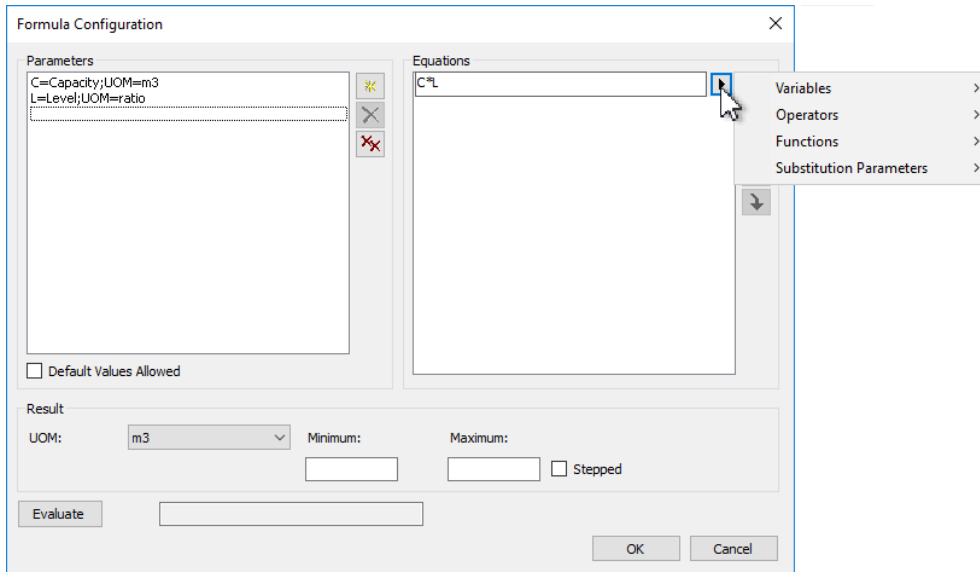
Comparison

To help you with the selection for the best calculation option, use the following table.

	Value Retrieval Methods	Formula Data Reference	Expression Analysis (Output to non PI Point Attribute)	Expression Analysis (Output to PI Point Attribute)
Creation Method	Configuration	Expression	Expression	Expression
Functions	No	Limited	PE	PE
Historization	No	No	No	Yes
Recalculation/Backfilling	No	No	No	Yes
Calculation Load	Server	Client	Client	Server
Time Awareness	Relative	No	Yes	Yes

6.2 Formula Data Reference

Formula Data References allows the creation of simple custom calculations. Calculations can be in the form of a single formula or a sequence of calculations. The calculations are executed on demand, and the results are not archived anywhere. The functions available are limited and they are not time-weighted.



We have used formula in previous chapter of the class when setting up the Velocity Terminals tanks. It was used to have an additional attribute with an ad-hoc calculation for the tank volume based on the capacity and the percentage of the level.

6.3 Value Retrieval Modes

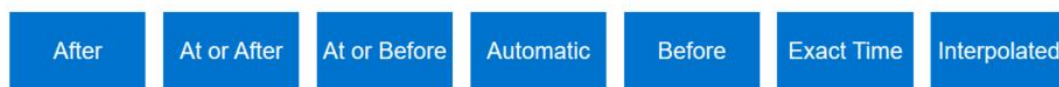
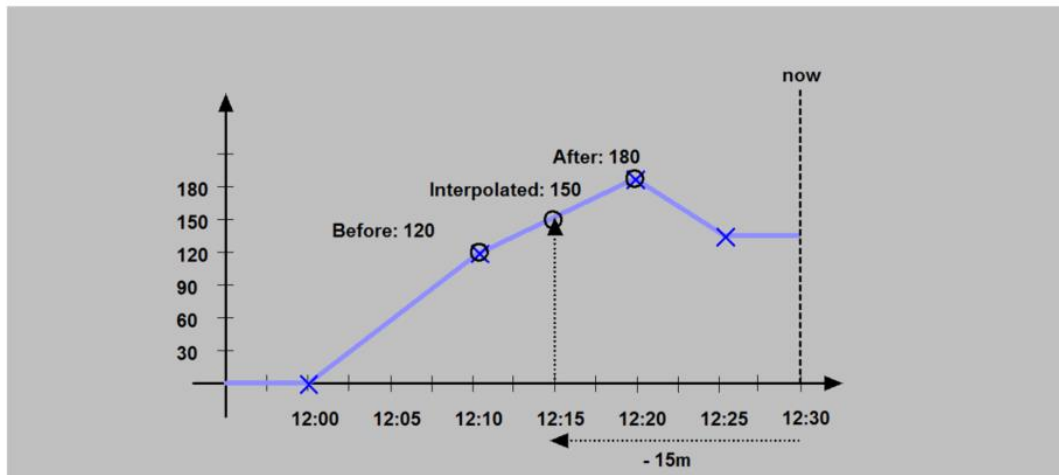
By default, the PI Point Data Reference retrieves the current value of a particular point. The value retrieval methods of the PI Point Data Reference can be configured so that the value will be either

- the value of a point at a specific time (**By Time** retrieval mode)
- the result of a calculation on the point's value over a time range, e.g. an average (**By Time Range** retrieval mode).

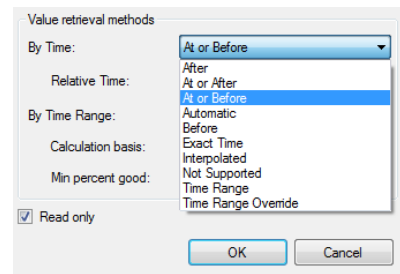


For detailed information refer to chapters "Configure value retrieval by time" and "Configure value retrieval by time range" in the PI Asset Framework and PI System Explorer section of the PI Server documentation.

By Time - Retrieving a value other than the current one.



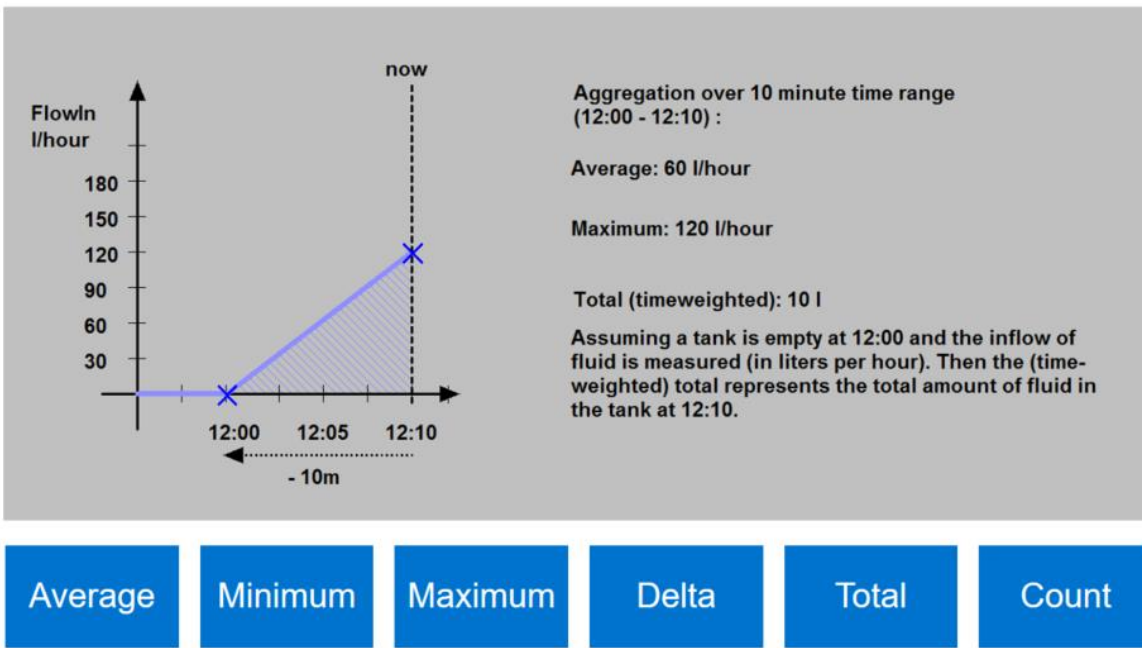
By Time mode options are **After**, **At or Before**, **At or After**, **Automatic**, **Before**, **Exact Time** and **Interpolated**. To get a value other than the current value these options are used in context with the **Relative Time** field. Relative time expressions have to be in the PI System Time format (see examples below).



By Time	Relative Time	Meaning
At or After	-15m	Returns the recorded value from 15 minutes before the current time. If no value exists at that time, the next recorded value is returned.
After	-2h	Returns the first recorded value after the point in time that is two hours ago. If a value exists exactly at that time, it is not returned.
Exact	-2h	Returns the recorded value from two hours before the current time. If no value exists at that time, "No Data"-error is returned.
Interpolated	T+6h	Returns an interpolated time for 6:00:00 of the current day.

Note: Do not choose the Not Supported, Time Range, and Time Range Override options for **By Time**. These options are for attribute values based on time range calculations (see below)

By Time Range – Retrieving the result of an aggregation.



By Time Range options are:

Average (time-weighted), Count, Delta, Maximum, Minimum, Population Standard Deviation, Standard Deviation, Start Time, End Time, Total.

In case of Total, an extra drop-down appears to specify the time units of the rate point or attribute over which the calculation is performed. That is required since the Data Archive always assumes a rate point to be in **units/day**. Selecting the right time units is thus essential to retrieve a correct result.

The options in the **By Time field** for a **By Time Range** retrieval are **Not Supported**, **Time Range** and **Time Range Override**. Depending on what time context the client application is providing the behavior is in the following table.

By Time Setting	Meaning
Not Supported	If client application sends a time range, it is considered for the calculation. If client application sends point in time (and not a time range), an error is returned.
Time Range	If client application sends a time range, it is considered for the calculation. If client application sends point in time (and not a time range), the time range specified under Relative Time is used.
Time Range Override	The time range specified under Relative Time is used in any case.

6.3.1 Directed Activity – Understanding Value Retrieval Modes for Times Ranges (optional)



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Distinguish retrieval modes for time periods: Not Supported, Time Range and Time Range Override

Problem Description

- You are measuring a temperature and would like to get minimum and maximum for the last hour as well as for the time period applied in your PI Vision trend.

Approach

Open the Demo database and select the Value Retrieval Demo element.

1. Display the elements attributes and get their function.

Attribute Name	Value
Temperature	Actual Value from now
Temperature.Min.TimeRangeNotSupported	Temperature Minimum for a time period: The time range is taken from the client (here: PSE). Because the PSE does not supply a time range, a corresponding error (<i>The attribute requires a time range...</i>) is displayed.
Temperature.Min.TimeRange.1HR	Temperature Minimum for a time period: If the time range is supplied by client (here: PSE), it is used. Because the PSE does not supply a time range, the specified range is used (1hr).
Temperature.Min.TimeRangeOverride.1HR	Temperature Minimum for one hour time period (according to the three minimum attributes, there are three corresponding maximum attributes)

2. (optional) From PSE Tools > Options > Time Context set a time range for PSE of e.g. last five minutes. Discuss the value attribute changes. Reset the time context back (Query Date Time= Latest Available)

Click on the desktop link to open **PI Vision** and select the **Retrieval Modes Demo** display.

1. Display the elements attributes and get their function. Set time period selector



Attribute Name	Value
Temperature	Actual Value from now
Temperature.Min.TimeRangeNotSupported	Temperature Minimum for a time period: The time range is taken from the client (here: PI Vision). PI Vision time range is one hour. This means the Temperature Minimum is for a hour time period.
Temperature.Min.TimeRange.1HR	Temperature Minimum for a time period: If the time range is supplied by client (here: PI Vision), it is used. PI Vision time range is one hour. This means the Temperature Minimum is for a hour time period.
Temperature.Min.TimeRangeOverride.1HR	Temperature Minimum for one hour time period
(according to the three minimum attributes, there are three corresponding maximum attributes)	

2. Set the time period selector to 8 hours.

Attribute Name	Value
Temperature	Actual Value from now
Temperature.Min.TimeRangeNotSupported	Temperature Minimum for a time period: The time range is taken from the client (here: PI Vision). PI Vision time range is eight hours. This means the Temperature Minimum is for an eight hour time period.
Temperature.Min.TimeRange.1HR	Temperature Minimum for a time period: If the time range is supplied by client (here: PI Vision), it is used. PI Vision time range is eight hours. This means the Temperature Minimum is for an eight hour time period.
Temperature.Min.TimeRangeOverride.1HR	Temperature Minimum for one hour time period

3. Set the start time to $y+22h$, set the end time to t . This is the time period of the two hours before midnight today.
(yesterday 22:00:00 – today 00:00:00).

Attribute Name	Value
Temperature	Value from today midnight (today 00:00:00)
Temperature.Min.TimeRangeNotSupported	Temperature Minimum for a time period: The time range is taken from the client (here: PI Vision). PI Vision time range is two hours. This means the Temperature Minimum is for the two hour time period before midnight today.
Temperature.Min.TimeRange.1HR	Temperature Minimum for a time period: If the time range is supplied by client (here: PI Vision), it is used. PI Vision time range is two hours. This means the Temperature Minimum is for the two hour time period before midnight today.
Temperature.Min.TimeRangeOverride.1HR	Temperature Minimum is for the one hour time period before midnight today (yesterday 23:00:00 – today 00:00:00)

6.3.2 Directed Activity – Apply Value Retrieval Modes for Tank Level Attribute



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Use the Value Retrieval mode to get the value of a tag from two hours ago and its average for the last two hours.

Problem Description

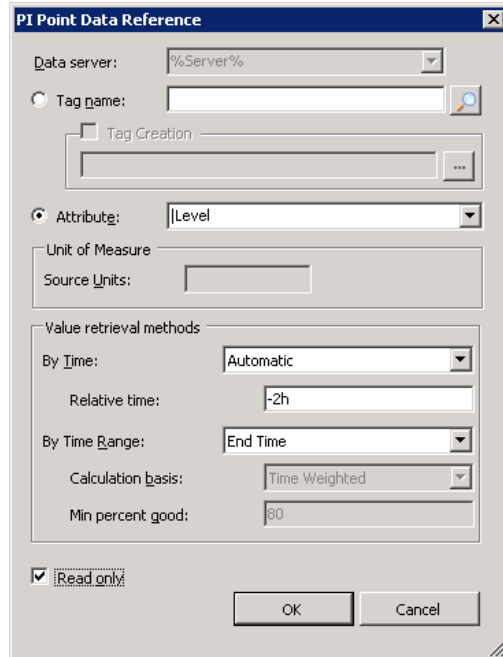
- In addition to the actual material content level in the tanks, the operational personnel would like to see what the level has been 2 hours ago and what the average level has been for the last 2 hours.

Approach

Open the Tank template in the Library of the Velocity Terminals database. Select Attribute templates tab.

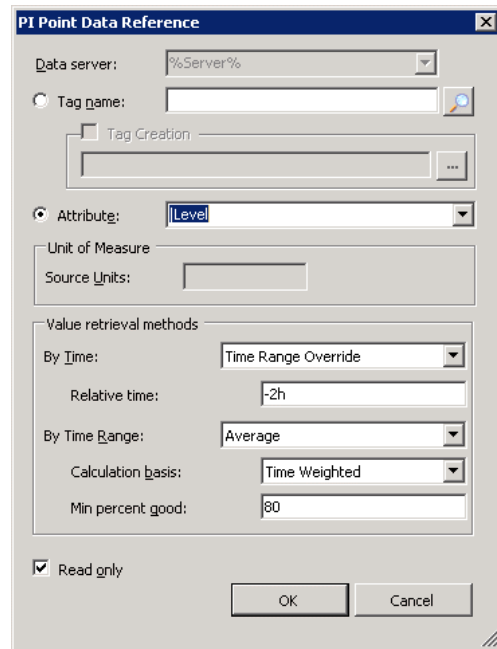
For the value from two hours ago:

1. Select the line with the Level attribute and select New Child Attribute Template from the right-mouse button context menu.
2. Attribute Name = **Level.2HoursAgo**
Default UOM = percent
DisplayDigits=2
Data Reference = PI Point
3. PI Point Settings:



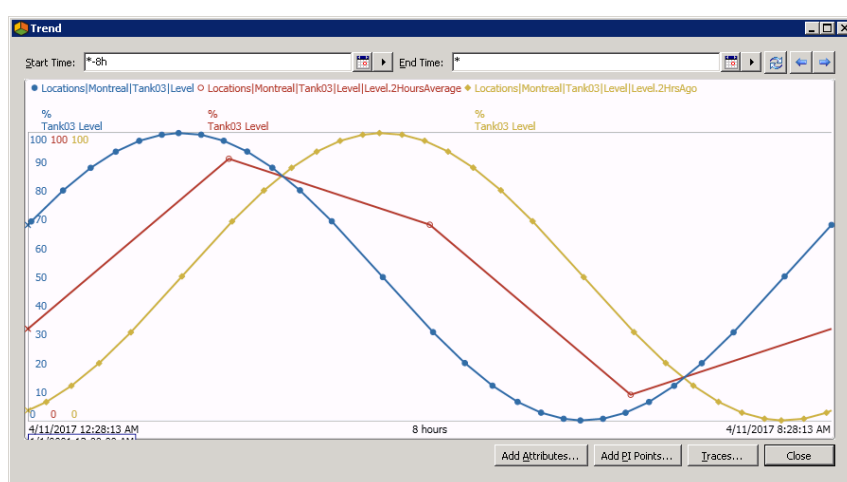
For the average value of the last two hours:

1. Select the line with the Level attribute and select New Child Attribute Template from the right-mouse button context menu.
2. Attribute Name = **Level.2HoursAverage**
Default UOM = percent
DisplayDigits=2
Data Reference = PI Point
3. PI Point Settings:



Verify the results:

1. Open one of the Velocity Terminals tanks (look at Tank03 because Level for Tank01 and Tank02 changes too often).
2. Select the lines with the Level attribute and the two recently created child attributes and select Trend from the right-mouse button context menu.
3. Set Start Time= *-8h and End Time= * and click on Refresh button.



6.4 Case Study: PI Big Tires Co.

Before we will learn how to use expression analyses let us familiarize ourselves with the tire production process, which is simulated in the TCE environment.

6.4.1 Directed Activity – Understand the production process at PI Big Tires Co.



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Understand the simulation of a tire production process.

How the Tire Curing Press work:

Raw tires are loaded individually into a Tire Curing Press. Once the tire is loaded, the press is closed and temperature and pressure is applied to cook and mold the tire. After the cooking time has elapsed, the press is opened and the tire is unloaded into a cooling unit where fans blow air until the tire reaches a specific temperature.

Internal and Mold Temperatures and **Pressure** are attributes categorized under “**Process Variables**”, their values are simulated in the TCE environment.

The system also tracks non-operational periods of the presses. The reason for a downtime (e.g. a press setup, a maintenance or no operator at the press) is also captured in a PIPoint attribute, **Press Status**. Under normal operation of the press the Press Status is “Running”. In the TCE environment, downtime periods are simulated on a random basis.

The **Lid Position** indicates whether the press is open or closed.

Attributes in the “**Production**” category provide information about the current days production: **Tires Produced** is the number of tires produced today (i.e. since midnight), **Scrap Tires** is the number of tires produced today, which cannot be sold, **Reference Type** defines what kind of tire is currently in production.

The tire curing presses are an essential part of the production process and currently there is a lack of key performance metrics; we will use *Expression Analysis* to extract this information from the process data from the presses.

Familiarize with the attributes of the tire presses:

1. Open the PI Big Tires Co. AF database in PSE, select Elements in the Navigator.
2. Explore the element hierarchy: it contains 3 locations (Houston, Montreal and Philadelphia ("Philly")) with four presses in each location. Select one of the presses. Select attributes tab. Enable grouping by category.

The screenshot shows the 'Attributes' tab of the PSE interface. At the top, there are tabs: General, Child Elements, Attributes (which is selected), Ports, Analyses, and Version. Below the tabs is a 'Filter' section with a search bar and a dropdown menu. The main area displays a table of attributes grouped by category. The categories are: Category: Energy, Category: Mechanics, Category: Process Variable, and Category: Production. The 'Steam Inlet' attribute under 'Category: Energy' is currently selected, highlighted with a dashed border.

Filter		
	Name	Value
Category: Energy	Steam Inlet	2.759156 kg/h
Category: Mechanics	Lid Position	Closed
	Main Clock	52.4298248291016 %
	Press Status	Running
Category: Process Variable	Curing Phase	Molding
	Internal Temperature	52.4298248291016 °C
	Mold Temperature	35.5094223022461 °C
	Pressure	97.5701751708984 psi
Category: Production	Net Tires Produced	453 Tires
	Production Rate	2 Tires/hour
	Production Target	8 Tires/hour
	Reference Type	Truck
	Scrap Tires	79 Tires

3. Use the trend to display the **Tires Produced** for the past 48 hours. Identify the reset to zero at midnight.
4. Identify the attribute template and open it (select Library in the Navigator).
5. Explore the enumeration sets used for **Press Status** and for **Lid Position**.

6.5 PI Analysis Service, Expression Analysis

Asset analytics is a new feature of PI Analysis Service released with AF 2014 (2.6). Asset Analytics allows you to create and manage analyses on top of your AF assets. An analysis is a scheduled calculation that gets input values from attributes in any level of your AF hierarchy and outputs its results to other AF attributes.

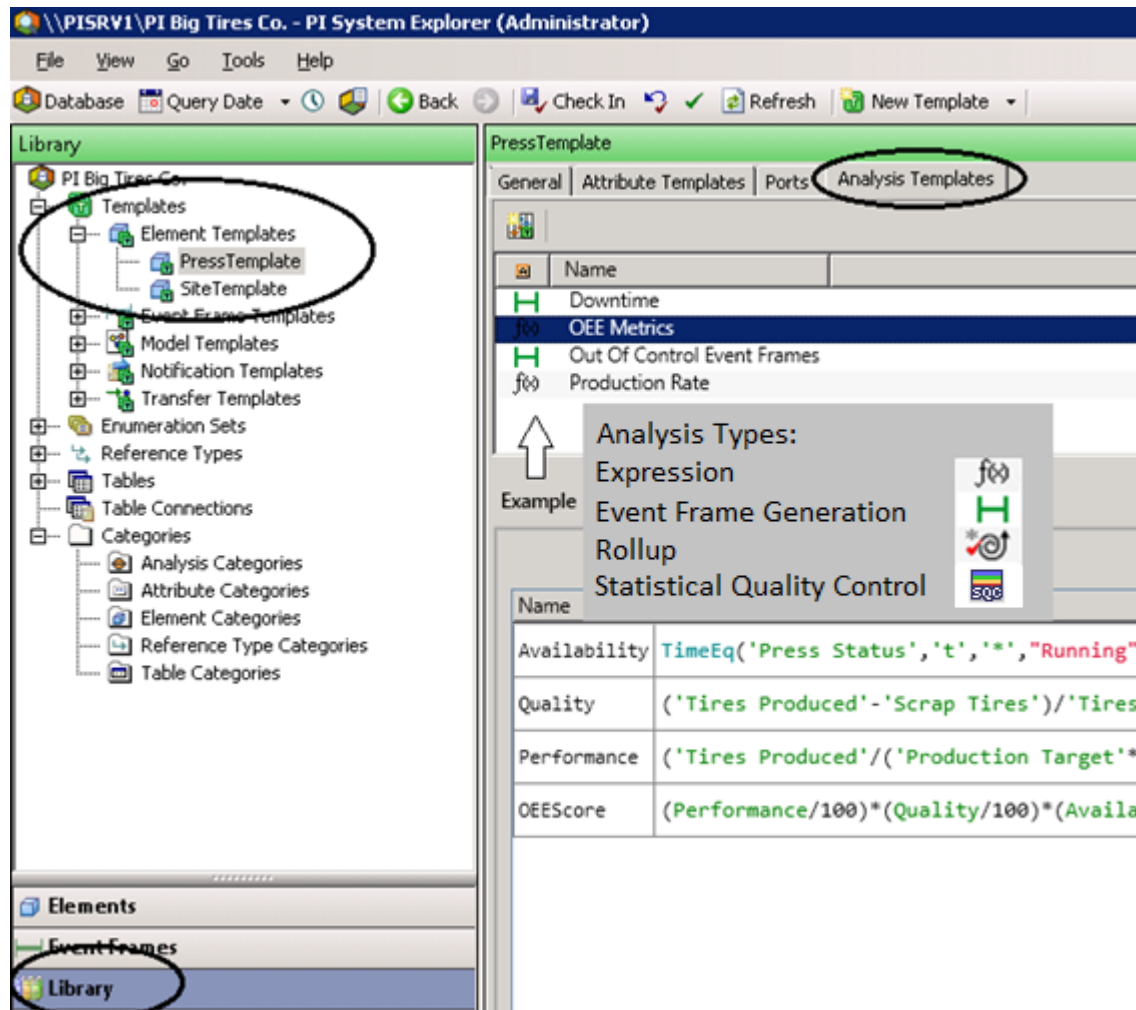
Asset analytics features three types of analysis:

- Expressions: Wide range of functions to create powerful analyses. Expressions use the Performance Equation syntax.
- Rollup: Aggregation calculations for a group of selected attributes.
- Event Frame Generation: Specify conditions to trigger the start and the end of an event.
- SQC: Uses Statistical Quality Control (SQC) methods to monitor that attribute values lie within pre-determined boundaries.

Asset analytics provides the following capabilities:

- Historization: When the output attribute is mapped to a PI Point, the calculation results are archived in the Data Archive.
- Backfilling/Recalculation:
Backfilling: Run the analysis over an earlier time period to backfill data for the PI Points mapped to its outputs. Example: a new analysis to calculate daily overall consumptions is created on April 1st. With Backfilling the overall consumptions are calculated for a past period such as e.g. January - March and stored in the archive of the output tag.
Recalculation: In case the values for the inputs of a calculation have changed the recalculation feature allows to update the calculation results accordingly.
- Security: It is possible to configure and manage permissions to limit access to analyses and analysis templates.
- Preview and Test: Calculation results can be previewed before putting the analyses into production.
- Calculation Dependencies: The result of a calculation can be used as an input to another calculation.
- Scheduling options: Calculations can be configured to be executed according to a schedule or they can be event based.

Every analysis is associated with an element and can be created directly on that element by selecting the **Analyses** tab; however, it is recommended that analyses be associated with an element template. In order to do this, select the corresponding Element Template and then use the **Analysis Templates** tab (see figure below).



Analyses can be managed (e.g. start, stop, backfill) directly at the element level under the *Analyses* tab, or by using the *Management* plug-in from the navigator panel. See below a screenshot presenting a short description of the different components of the Management plug-in.

Management of your Analyses or your Notification Rules

List of the Analyses along with their status

Start, Stop, Backfill/Recalculate one or multiple analyses

Filter by Status or by Template

Click here to select all your analyses

Shortcut to Element

Status in AF (Enabled, Disabled)
Status in Analysis Service (Running,)

Right-click in this pane for Analysis Service statistics

6.5.1 The Expression Analysis

The *expression analysis* allows you to create and schedule calculations using the Performance Equation (PE) syntax and a broad gallery of functions. Before discussing expression analysis in detail, it is essential to review the syntax for expression analysis (also referred as Performance Equation (PE) syntax).

6.5.2 Syntax for Expression Analysis (PE Syntax)

The syntax for expression analysis is an algebraic syntax used to perform calculations and filter data in multiple client and server products from the PI System suite. Besides PI Analysis Service, the following products use this syntax:

- **Data Archive** through a PE points.
- **PI ProcessBook** through a PI Calculation dataset.
- **PI Datalink** through use of Filter Expressions or PI Expressions.
- **Notifications** through use of a PI PE Trigger Condition.

This syntax has three (3) rules when it comes to writing expressions:

1. AF Attributes or Data Archive tag names and time stamps are written enclosed in **single quotes** ('):
For example: 'Pressure', 'CDT158', '*-1h', '03-Feb-2013 13:38'
2. Text (strings) or digital states are written enclosed in **double quotes** ("):
For example: "This is a comment.", "OFF", "Active", etc.
3. Mathematical operators and PE functions are written as is.
For example: +, -, *, ^, TagTot(), FindGT(), etc.
 $2+3*4$ and $2+(3*4)$: result for both is 14

The expression functions reference guide is available under the PSE help menu.

More examples:

```
if ('cdt158'+2*'sinusoid')> 100 then "good" else "bad"  
if ('Temperature'+0.1*'Temperature|Offset')>50 then "hot" else "cold"
```

6.5.3 Directed Activity – Checking Out the Expression Functions Reference



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Learn where to find information about analysis expression functions.
- Explore the functions of the Expression Analysis syntax.

Approach

Information about analysis expression functions can be found at:

Analyses tab (Elements and Element Templates): Select the *Demo AF Database* and locate the Analysis Demo element. Select the Analyses tab. Expression Functions are listed at the right hand side. Use the drop-down for segregation according to functionality.

For some functions, click on right/left arrow to display alternative parameter lists.

PI System Explorer Help: Asset Analytics > Expression functions reference

With the instructor, examine the highlights of Expression Analysis syntax and its available functions.

- What function would you use to calculate the time-weighted average of an attribute over the last 8 hours? _____.
- You want to find the total time that an attribute was greater than 100. What function would you use? _____.

Note: Each function presented in the reference guide features examples that can be copied over to notepad or to other PI System products directly.

6.5.4 Solo or Group Activity – Applying Expression Analysis Syntax



This solo or group activity is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the activity.

Exercise Objectives

- Learn to apply the Expression Analysis Syntax to different calculation and filtering problems.

Problem Description and Approach

You may want to construct your equations in Notepad or another text editor rather than in the space below so you can cut and paste from the help file.

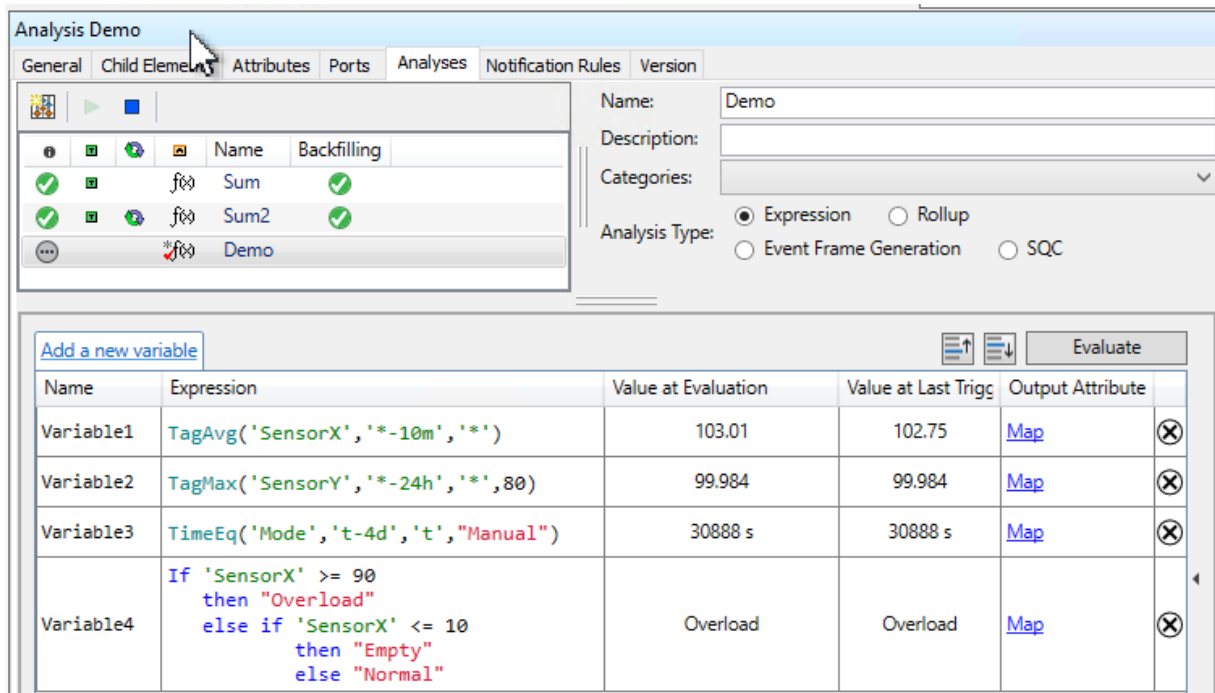
Problem	Your solution...	Hints
Get a ten-minute “rolling” average of the SensorX attribute		TagAvg()
Find the maximum for the SensorY attribute over the last 24 hours, but only if at least 80% of the values used in the calculation are considered “good”.		TagMax()
The amount of time the Mode attribute was “Manual” during the past four days.		TimeEQ() The amount of time returned is in seconds.
Display “Overload” when the SensorX attribute is greater or equal than 90 , “Normal” when between 10 and 90 (excluding the boundary values), and “Empty” when lower or equal than 10.		If... then... else



Try to do this exercise on your own before referring to the solution on the following page.

Familiarize with the function entry (optional)

1. Open the Demo database and select the Analysis Demo element.
2. Select the Analyses tab
3. Click on the  New Analysis icon.
4. Enter the expressions in the Expression tab.



The screenshot shows the 'Analysis Demo' configuration window. The 'Analyses' tab is selected. In the main pane, there is a tree view with nodes like 'Backfilling', 'Sum', 'Sum2', and 'Demo'. On the right, the 'Name' field is set to 'Demo', and the 'Analysis Type' is selected as 'Expression'. Below this, the 'Expression' tab is active, displaying a table of variables:

Name	Expression	Value at Evaluation	Value at Last Trigg	Output Attribute
Variable1	<code>TagAvg('SensorX', '*-10m', '*')</code>	103.01	102.75	Map
Variable2	<code>TagMax('SensorY', '*-24h', '*', 80)</code>	99.984	99.984	Map
Variable3	<code>TimeEq('Mode', 't-4d', 't', "Manual")</code>	30888 s	30888 s	Map
Variable4	<code>If 'SensorX' >= 90 then "Overload" else if 'SensorX' <= 10 then "Empty" else "Normal"</code>	Overload	Overload	Map

5. The analysis is not needed any more, so you can click on Check-out to undo the entry.

6.5.5 Directed Activity - Overall Equipment Effectiveness (OEE) Metrics



In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Create and configure an expression analysis.
- Create an analysis template.
- Backfill an analysis.
- Manage an analysis via the Analyses plugin.

Problem Description

Management would like to track the productivity of the tire curing presses by using Overall Equipment Effectiveness (OEE). In short, OEE, developed in the mid 1990's, enables the monitoring of plant floor productivity and improvement of the efficiency of a manufacturing process. OEE is composed of three different metrics: Availability, Performance and Quality.

Metric	Description	Formula
Availability	Percentage of time that an equipment is up and running	Operating Time / Planned Production Time
Performance	Actual yield to the target yield	Total pieces / Target
Quality	Percentage of good units that are produced	Good pieces / Total Pieces
OEE		$Availability * Performance * Quality$

Approach

The metrics represent a ratio, which can be in the range 0 ... 1. We could also represent this as a percentage in the range 0 ... 100. We will use units for ratio and percentage to convert the figures accordingly. Example:

When a press is only available half of the time, the Availability Score has a ratio of 0.5, which corresponds to 50%.

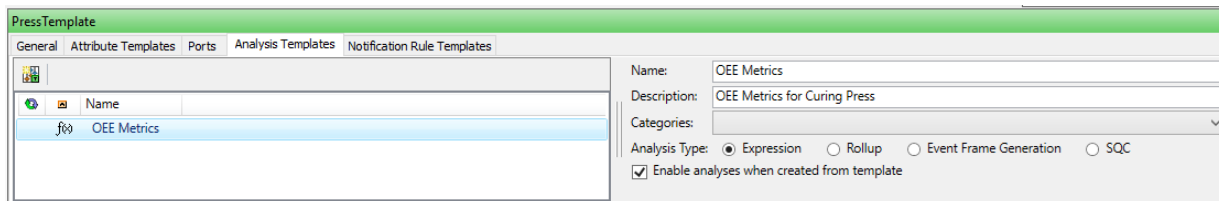
Each press has a status attribute. A press is considered to be operating whenever it is in the running status; any other status indicates that the press is out of order.

The time basis for the OEE metrics calculation should be the current day, which means beginning at midnight until the current time.

Adding an Analysis Template

As indicated previously, it is recommended to configure the analyses directly at the template level. So let's open the press element template and click on the *Analysis Templates* tab. In this window (see figure below) you will be able to set up analyses that will be automatically created when a new instance of the corresponding element is added to the AF structure.

First, enter a name and a meaningful description for the analysis (e.g OEE Metrics), and then select the expression analysis type using the radio buttons.



Note: We have selected to enable the analysis right-away when it is created from the template. Uncheck the option if you are not confident that your analysis does the right calculation. The analyses can be started at a later time for the related elements.

Entering an Expression

The next step is to enter the expression, which is the equation that will be executed. An expression can be written in a single row or multiple rows. Asset analytics allows you to assign the result of a row to a variable; this variable can be used later in another row.

Tip: Take advantage of the variables to simplify complicated expressions; testing and debugging will be much easier since you will be able to evaluate smaller expressions one at a time.

Let us use the first row to calculate the OEE availability. Start by giving a name to the variable, for example *Availability*. The pane on the right lists descriptions of all available functions that you can use to build your equation.

How can we get the time the press was running today?

In what way will the time be returned?

Let us assume the press should run all time. How can we get the number of seconds until now since midnight?

The ratio between these two times will be in range 0...1.
To assign the appropriate engineering unit, use the function *Convert*.

Note: The Convert function converts a value from its current unit of measure (UOM) to a specified UOM. For a value with no UOM, assign the specified UOM.

Example:
`Convert ('Outside Air Temperature', "degC")`

So the complete expression is:

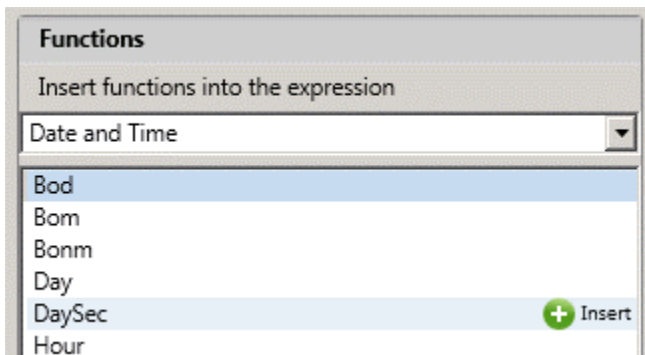
```
Convert(TimeEq('Press Status','t','*', "Running")/DaySec('*'),"ratio")
```

Here are some tips concerning entry of expressions:

- **Tip1:** Auto completion (aka. IntelliSense) is available to assist you with the syntax.
- **Tip2:** If you enter something that is syntactically incorrect, a curly underline will occur:

```
TimeEq('Press Status','t','*', "Running")/DaySec('*')100
```

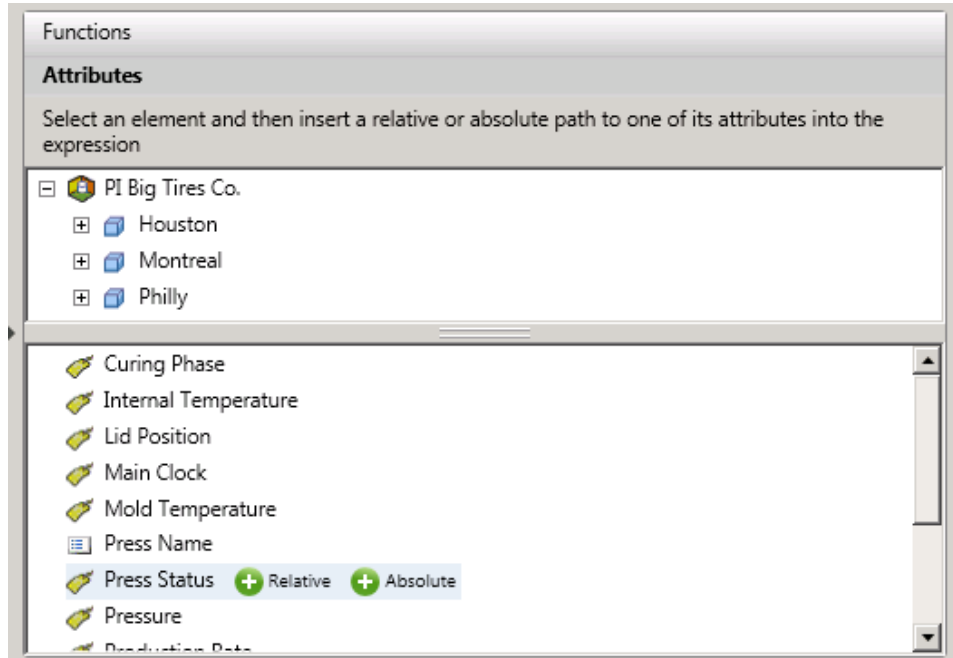
- **Tip3:** If you click on *Functions* in the right hand side, the pane will list all available functions. The drop-down on the top allow to filter function groups (e.g. *Date and Time*). Select a function and click on the green Plus icon to add it into the expression (you don't have to type it)



- **Tip4:** You can add comments to explain what you are doing. Comments start with two forward slashes (//). To start a new line use Shift-Enter.

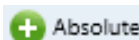
Name	Expression
Availability	// Is the ratio between the time the press is running // and the full time it is supposed to operate. // The press is supposed to run all time <code>Convert(TimeEq('Press Status','t','*', "Running")/DaySec('*'),"ratio")</code>

- **Tip5:** If you click on *Attributes* in the right hand side, the pane will list all available attributes. The upper part allows to navigate in the asset tree. Select an attribute and click on either one of the green Plus icons to add it into the expression (you don't have to type it)



Insert Relative:

The attribute is inserted without the path in the element tree:
This refers to the attribute in its actual element context.



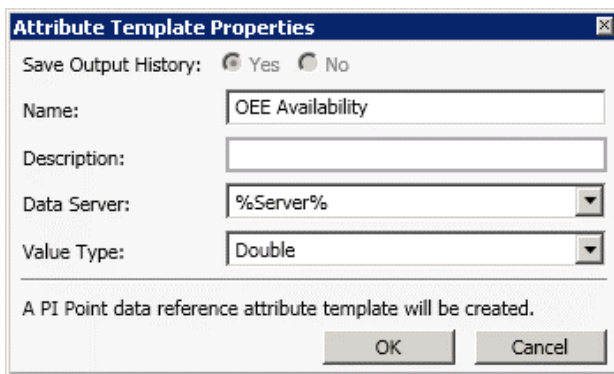
Insert Absolute:

The attribute is inserted along with the absolute element path. This refers to the attribute in the specified element path.

You can pick attributes from other elements by navigating in the asset tree shown above. An example for use of an absolute path is when the attribute has a general meaning, e.g. the outside air temperature at a location:
'\Houston|OutsideAirTemperature'

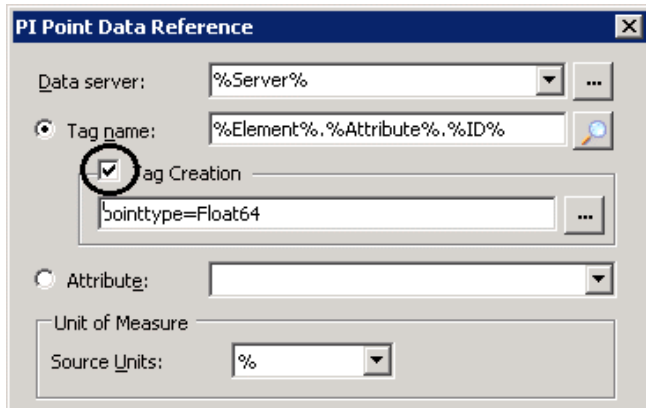
Mapping the output to an attribute

The output of an expression can be mapped to either an existing or a new attribute. In order to map it to an existing attribute click to *Map* and select the corresponding attribute. We will be mapping the result of the availability calculation to a new attribute, so select *New Attribute Template*, which will open the *Attribute Template Properties* window. Set the name to **OEE Availability**.



Switch to the Attributes Templates tab and select the **OEE Availability** attribute. Set Default UOM to percent. Assign a new attribute category **OEE Metrics**. Under Settings, you can now select a PI Point as an output. If an appropriate PI Point does not exist, you can enable automatic point creation; simply check the *Tag Creation* checkbox under *Settings*.

Tip: In case the output attribute's data reference is a point, calculation results will be stored in the Data Archive; therefore you will be able to trend them in PI Vision or PI ProcessBook. Moreover, points also provide improved performance for AF.

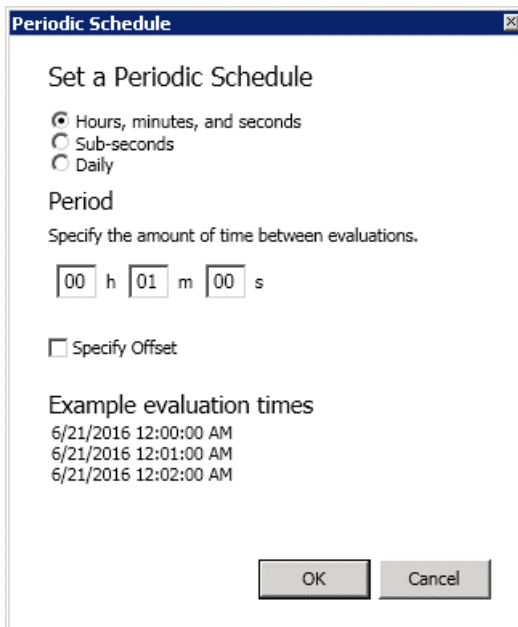


Note: When automatic tag creation is enabled, you can use substitution parameters to name the points. **%Element%.%Attribute%.%ID%** is the default for asset analytics output points. Substitution parameters will be presented later in the class.

Scheduling an expression

Now that the calculation has been written, it is time to schedule it. Two scheduling options are available: periodic and event-triggered.

- Event-triggered scheduling is event driven: the calculation is executed whenever one or multiple input attributes receive a new value. You get to choose which input attributes trigger the calculation.
- Periodic scheduling is clock-based and in the configuration window, you can specify a period and an offset. Let us schedule the OEE calculations to be executed every minute (00h 01m 00s).



Testing an expression

Now that the calculation has been written and the scheduling is defined, it is time to test it. The *Evaluate* button executes the expressions against values at evaluation (i.e. now) and against values at Last Trigger (in our case when the current minute has started). This will help you determine whether the results makes sense. Since we are working from a template, you will have to click on *Example Element* before you can test the expression.

Example Element: Houston\HOU.Press.01				
Name	Expression	Value at Evaluation	Value at Last Trigger	Output Attribute
Availability	Convert(TimeEq('Press Status', 't', '*', "Running")/DaySec('*'), "ratio")	0.40477 ratio	0.40434 ratio	OEE Availability

Another great way to validate your expression is to run it against archived values; we call this feature “preview results”. Right click the analysis name and select *Preview Results* (see screenshot below).

Tip: You can export the results table to a spreadsheet or you can copy selected rows from the results table into other applications.

The screenshot shows the 'PressTemplate' interface on the left and the 'Preview results for OEE Metrics' dialog box on the right.

PressTemplate Interface (Left):

- General | Attribute Templates | Ports | Analysis Templates
- Analysis Template3 (selected)
- OEE Metrics
- Example Element: Montreal
- Trigger Time: 1/6/2017 11:19:00 AM
- Availability: 0.47865
- Press Status: Press set-up
- PressTemplate

Preview results for OEE Metrics Dialog (Right):

- Start Time: *-15m
- End Time: *
- Generate Results
- Export Results
- Trigger Time | Availability | Press Status
- 1/6/2017 11:19:00 AM | 0.47865 | Press set-up
- 1/6/2017 11:20:00 AM | 0.47794 | Press set-up
- 1/6/2017 11:21:00 AM | 0.47724 | Press set-up
- 1/6/2017 11:22:00 AM | 0.47654 | Press set-up
- 1/6/2017 11:23:00 AM | 0.47584 | Press set-up
- 1/6/2017 11:24:00 AM | 0.47515 | No Operator
- 1/6/2017 11:25:00 AM | 0.47445 | No Operator
- 1/6/2017 11:26:00 AM | 0.47376 | No Operator
- 1/6/2017 11:27:00 AM | 0.47307 | No Operator
- 1/6/2017 11:28:00 AM | 0.47238 | No Operator
- 1/6/2017 11:29:00 AM | 0.4717 | No Operator
- 1/6/2017 11:30:00 AM | 0.47101 | No Operator
- 1/6/2017 11:31:00 AM | 0.47033 | No Operator
- 1/6/2017 11:32:00 AM | 0.46965 | No Operator
- 1/6/2017 11:33:00 AM | 0.46898 | No Operator

Checking in an Expression

To the left of the analysis name the following icon is showing . This indicates that the analysis has been modified and it needs to be checked-in for the changes to take effect. Go ahead and click on **Check In**.

Upon Check In, the Analysis Service will create the points for the output attribute and start the analyses for all presses.

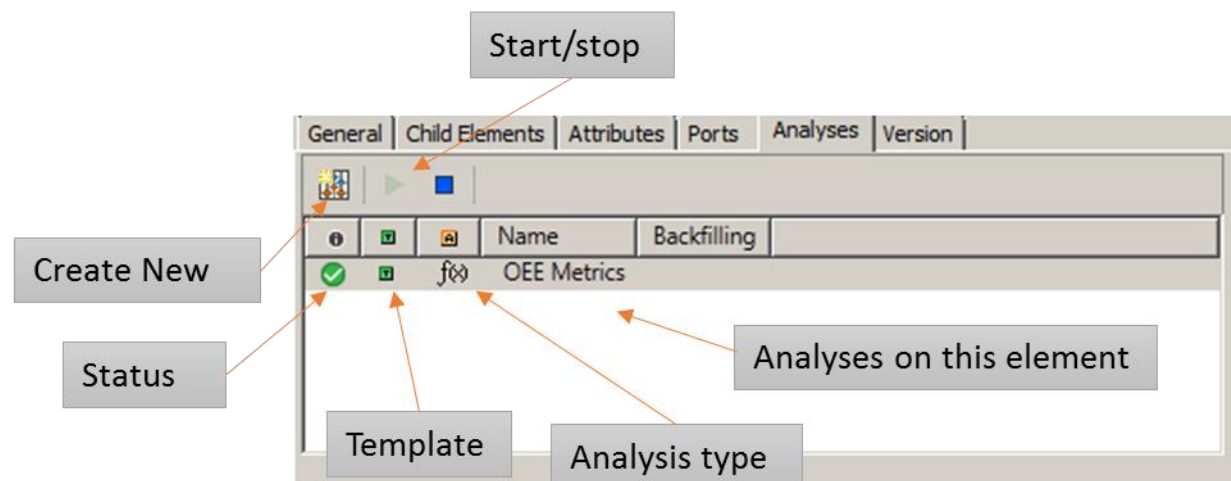
If you go to the *Elements* plugin and navigate to one of the presses you will notice under the *Attributes* tab that the analysis' output attribute (OEE Availability) is referring to a tag that has been created based on the settings in the template. In case the attribute value is "Pt Created" click on the Refresh button (after the full minute has elapsed) so you get a calculated value.

Tip: By right clicking the parent element (i.e. Montreal) and selecting **Create or Update Data Reference**, PI Points for all presses will be created; so you do not have to do it one by one.

Managing Analyses (Start, Stop, Backfill)

The *Analyses* tab allows you to manage the analysis. You can even create new analyses for a particular element, however, as we said before, we recommend using analysis templates.

Analyses should start-up automatically unless there is an error with the configuration. You can use the play () and stop () buttons to either start or stop an analysis. Below a screenshot of the management analysis pane.



An analysis can be in one of several states. The icon to the left of the analysis name indicates its status. See the table below for the meaning of each icon.

Icon	Meaning
	New analysis
	Starting or stopping
	Running
	Disabled
	Error
	Unknown Status

Since the analysis has been started, the OEE Availability attribute should now be showing results. You may have to wait for a few minutes or refresh the screen to see updates.

6.5.6 Directed Activity – OEE Metrics – Performance and Quality



This solo or group exercise is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the exercise.

Exercise Objectives

- Create and schedule an expression analysis.

Problem Description

Create analyses to calculate the remaining two OEE metrics: performance and quality. After doing this you will be able to compute the OEE score.

Approach

Using the analysis template you just created (OEE Metrics), add two more expressions to calculate the quality and performance metrics.

Quality

The quality is calculated as net production of good items / gross production count. The total number of tires produced on the day (this includes the scrap tires) is tracked under *Tires Produced*, the daily bad quality items are tracked under the *Scrap Tires* attribute.

Expression:

Performance

Performance is calculated as the net production count / expected production count. The daily production count is tracked via the AF Attribute *Tires Produced*; the production target is expressed in **tires/hour** under the AF attribute *Production Target*.

Hint: Since the production target is expressed in tires/hour, you will have to find the expected production count by multiplying the *Production Target* by the number of hours elapsed during the current day.

Useful functions: hour(**) and minute(**)

Expression:

OEE Score

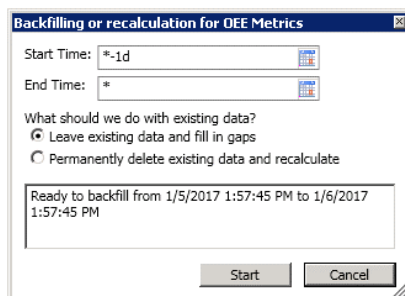
Calculated as the product of **Availability*Performance*Quality**. Expression:

Tip: Every variable of an expression can be mapped to an output attribute.

6.5.7 Backfilling/Recalculation

An analysis writes new data to its output attributes starting from the moment it is created. It is however also possible to calculate the data for past periods of time. There are two related options for that, which control how existing data should be handled.

Example: you create a new analysis on March, 1st 2017 to calculate the heat energy consumption, which is added from various sources. The designated output attribute with the total consumption will have values for the time from that date onwards. To get values for January and February 2017 as well you can use the backfill feature.



The two options are:

1. *Leave existing data and fill gaps*: existing data is retained and only missing data is back filled.
2. *Permanently delete existing data and recalculate*: existing data will be deleted before the new data are backfilled.

Notes:

- The option for existing data handling is new with AF 2016 R2. In previous AF versions data were never deleted. This had to be carried out manually before the backfill.
- Backfilling/recalculation requires that the output attributes have been mapped to PI Points.
- Backfilled data is added into the archive files. With PI Data Archive versions before 2012 an upfront intervention could be required to make backfilling to work properly (e.g. PI archives reprocessing)
- For an event-frame-generation analysis, data is automatically deleted and recalculated (which is the only mode allowed). Be aware that annotations on those event frames will be lost.

6.5.8 Directed Activity - Backfilling OEE Metrics



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Learn how to backfill a calculation.
- Get familiar with the *Analyses* plug-in and perform some administration tasks.

Problem Description

Management is very happy seeing real-time updates for the OEE score so they want more details. They have asked you to trend the OEE score for the last 24 hours for all presses belonging to the Houston site where they recently acquired innovative technology.

Approach

First, make sure that the OEE Metrics analyses are running and showing no errors. In order to do this, you can take advantage of the *Management* plugin under the *Navigator* pane.



To backfill an analysis, one option is to browse to the corresponding element and then right click the desired analysis and select *Backfill/Recalculate*.

Name	Expression
Availability	<code>Convert(TimeEq("running"))/DaySec('*'), "ratio")</code>
Quality	<code>Convert('Tires Produced', "ratio")</code>
Performance	<code>Convert('Tires Target'*Hour('*')+Production Target'*Minute, "ratio")</code>
OEEScore	<code>Convert(Availability*Quality*Performance, "ratio")</code>

However, since we want to backfill an analysis belonging to multiple elements, it would take too many clicks to complete this task element by element. The *Analyses* plug-in offers the possibility to perform backfills in bulk. All you need to do is select the analyses, click on *Queue backfilling for selected analyses* under the *Operations* pane. Next, enter the start time and end time then hit *Queue*.

Analyses

12 total analyses selected (12 on this page)

Status	Element	Name	Template	Backfilling
<input checked="" type="checkbox"/>	Philly\PHI.Press.04	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Philly\PHI.Press.03	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Philly\PHI.Press.02	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Philly\PHI.Press.01	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Montreal\MTL.Press.04	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Montreal\MTL.Press.03	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Montreal\MTL.Press.02	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Montreal\MTL.Press.01	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Houston\HOU.Press.04	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Houston\HOU.Press.03	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Houston\HOU.Press.02	OEE Metrcis	OEE Metrcis	
<input checked="" type="checkbox"/>	Houston\HOU.Press.01	OEE Metrcis	OEE Metrcis	

Operations

[Enable](#) | [Disable](#) selected analyses

[Enable](#) | [Disable](#) automatic recalculation for selected analyses

[Queue](#) | [Cancel](#) backfilling or recalculation for selected analyses

Start [Calendar](#)

End [Calendar](#)

What should we do with existing data?

Leave existing data and fill in gaps

Permanently delete existing data and recalculate

Queue

6.5.9 Improving analyses for robustness and readability

We have seen how to write an analysis to calculate OEE KPIs. There are some options to make the calculations more robust and improve readability (for example, at midnight `DaySec(*)` will be zero and when you divide by that there will be an error). The following screenshot provides an example how to avoid divisions by zero and how to distribute the calculation into more steps to achieve that.

Name	Expression
OperatingTime	// number of seconds since midnight when press was running <code>TimeEq('Press Status','t','*','Running')</code>
PlannedProductionTime	// press should run all time, so get the seconds since midnight <code>DaySec('*')</code>
Availability	//calculate the ratio, avoid division by zero <code>If PlannedProductionTime=0 then 0 else Convert(OperatingTime/PlannedProductionTime,"ratio")</code>
GoodPieces	// subtract scrap from total number of produced tires <code>'Tires Produced'-'Scrap Tires'</code>
TotalPieces	// total number of tires <code>'Tires Produced'</code>
Quality	// calculate the ratio, avoid division by zero <code>IF TotalPieces=0 THEN 0 else Convert(GoodPieces/TotalPieces,"ratio")</code>
Target	// how many tires should have been produced since minutes? <code>'Production Target'*Hour('*')+Production Target'*Minute('*')/60</code>
Performance	// calculate the ratio, avoid division by zero <code>if Target=0 then 0 else Convert(TotalPieces/Target,"ratio")</code>
Score	<code>Convert(Availability*Quality*Performance,"ratio")</code>

The following knowledge article provides more related information :

KB01520 - Asset Analytics Tips and Tricks

<https://customers.osisoft.com/s/knowledgearticle?knowledgeArticleUrl=KB01520>

6.6 The Rollup Analysis

The rollup analysis allows you to perform aggregations or summary calculations based on attributes associated with an element. The power of rollup analyses lies in their ability to perform aggregations on an element's children.

As an example, you might need to calculate the total energy consumption for a group of motors in a paper mill. To do this, you create a rollup analysis on the parent element (the paper mill) that sums the energy consumption attributes from its child elements the motors.

When designing and building a AF hierarchy, the use of categories is going to pay off when you start using the rollup analysis type. This is because when configuring a rollup analysis, the attributes to be included in the calculation are selected by name or category.

6.6.1 Directed Activity – Comparing Sites using Rollups



In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Configure and test a roll-up calculation.

Problem Description

Management of our fictitious tire company would like to start comparing the performance of the tire presses across all sites in the organization; the first metric they would like you to develop is the total production of good tires.

Approach

Each press has an attribute for the current day's total production and another one for the current day's scrap tires; however, no attribute holds the count of good tires produced, so you will have to come up with one.

Let us start by creating the *Good tires production counter* attribute. Since you do not want to archive the results of this intermediate calculation, you can use an AF Formula Data Reference.

Under the **Press** template, add the new attribute and calculate the difference between the **Tires produced** (represents the total production) and the **Scrap tires**. Assign the new attribute to the **Production** attribute category.

The screenshot shows the PI System configuration interface. On the left, the 'Good Tires' attribute is being defined under the 'Press' template. It has the following properties:

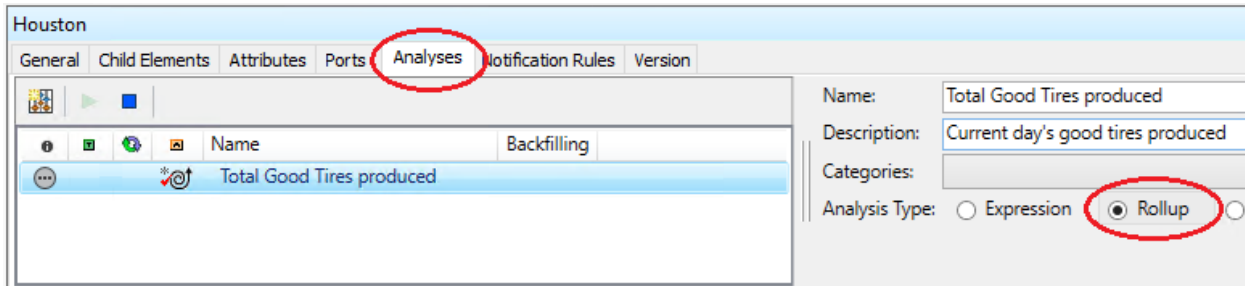
- Name: Good Tires
- Description: <None>
- Categories: Production
- Default UOM: Tires
- Value Type: Double
- Default Value: 0 Tires
- Data Reference: Formula

An arrow points from the 'Settings...' button in the attribute properties to the 'Formula Configuration' dialog box on the right. The 'Formula Configuration' dialog box contains the following settings:

- Parameters:** S=Scrap Tires;UOM=Tires
T=Tires Produced;UOM=Tires
- Equations:** T-S
- Result:** UOM: Tires, Minimum: (empty), Maximum: (empty), Stepped: unchecked
- Buttons:** Evaluate, OK, Cancel

Creating a roll-up analysis

Now it is time to shift focus to the parent elements, the sites. Select the Houston element and go to the *Analyses* tab, give a meaningful name to your analysis and select the *Rollup* analysis type.



A list of all available attributes is displayed on the right pane. It is now necessary to select from that list the ones that will participate in the rollup calculation. You can narrow down your search by filtering by element category or template. You can then type-in the attribute name or category. The matching results will show a checkmark (✓).

Note: A rollup identifies input attributes each time it is executed, hence it automatically includes any new attributes that meets the selection criteria. You do not need to update the rollup configuration when you create a new element.

Name	Parent Element	Categories	UOM
Good Tires	HOU.Press.01	Production	Tires
Curing Phase	HOU.Press.01	Process Variable	
Internal Temperature	HOU.Press.01	Process Variable	degree C...
Lid Position	HOU.Press.01	Mechanics	
Main Clock	HOU.Press.01	Mechanics	percent
Mold Temperature	HOU.Press.01	Process Variable	degree C...
OEE Availability	HOU.Press.01	OEE Metrics	percent
OEE Performance	HOU.Press.01	OEE Metrics	percent
OEE Quality	HOU.Press.01	OEE Metrics	percent
OEE Score	HOU.Press.01	OEE Metrics	percent
Press Name	HOU.Press.01	General	
Press Status	HOU.Press.01	Mechanics	
Pressure	HOU.Press.01	Process Variable	pound-fo...
Production Rate	HOU.Press.01	Production	Tires/hour
Production Target	HOU.Press.01	Production	Tires/hour

Selecting the roll up function

Now that you have selected the attributes for the rollup, it is time to specify the function or type of summary calculation the rollup analysis will run. There are six available summary functions:

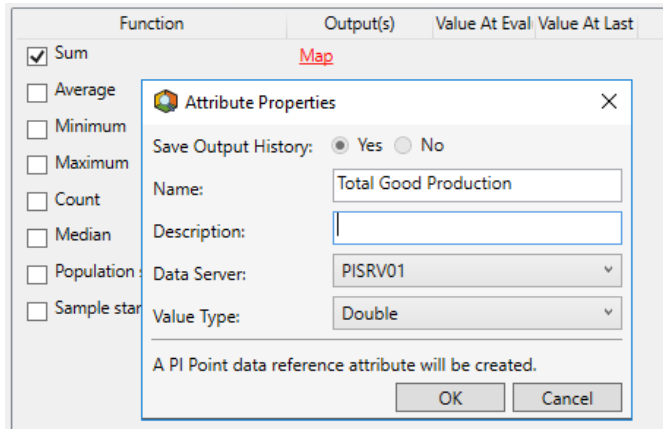
- Sum
- Average
- Minimum
- Maximum
- Count
- Median

Since we want to calculate the total number of tires produced on a particular site, the summary function to select is *Sum*.

Tip: You can select multiple functions in a rollup calculation, each one mapped to a specific output attribute.

Mapping the output to an attribute

Once the function is selected, you can map the output to an attribute. In case the output attribute does not exist yet, you will be prompted to create a new one. Let us create a new output attribute and name it **Total Good Production**.



Switch to the Attributes tab and assign **Tires** for the default UOM of the **Total Good Production** attribute.

Scheduling the roll-up calculation

Finally, it is time to schedule the calculation. The same two scheduling options presented for the expression analysis type are available for rollups: event-triggered and periodic. For this exercise, it makes sense to update the result every time a new good tire is produced, hence, select event-triggered scheduling.

Tip: Before starting the analysis it is a good idea to click on the evaluate button to preview the result. Furthermore, you can right-click on the analysis name and select *Preview Results*; this will show you a trend with the result of the calculation had it run for a previous period of time. These two actions will help you validate your rollup calculation.

The calculation is ready to be started! Check-In your changes.

Note: Be patient, it will take a moment to start the analysis and to create the PI point for the rollup result! If the PI point of the Total Good Production attribute is not created use *Create or Update PI Point* function from the attributes right-mouse button context menu.

Check the status of the calculation for any errors and validate that the output attribute is updating.

6.6.2 Group Question – One Site, Multiple Sites



The following questions are intended to reinforce key information, or to discover a new insight. Your instructor may choose to have you try to answer the questions on your own or have the group answer them together out loud.

Objectives

- Convert an analysis to an analysis template.

Questions

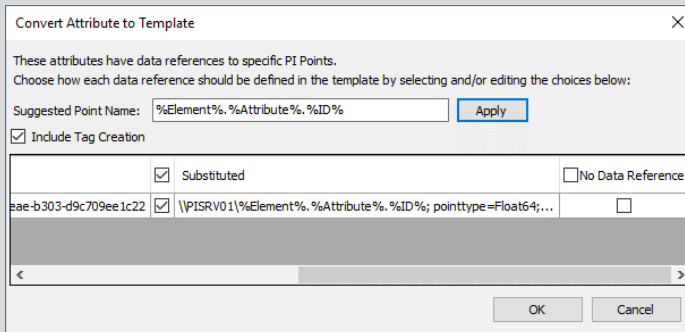
The rollup calculation has been deployed to the Houston site only. What feature of AF can you use to deploy it to the remaining sites? _____

What steps would you take to achieve this?

- _____.

Note1: In the **Convert Attribute to Template** dialog box, enable the **Include Tag Creation** checkbox. This is needed because no tags have yet been created to store the results of the Analysis.

Note2: set the PI Point naming pattern for **Total Good Production** attribute to follow the default pattern, which is %Element%.%Attribute%.%ID%



- _____.

Bonus Question

How to display the three (3) Total Good Production Counters in one list?

_____.

6.6.3 Solo or Group Activity – Perform an advanced attribute search (optional)



This solo or group activity is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the activity.

Exercise Objectives

- You have recently created attributes in several places of your asset hierarchy that contain the string “Good”. Use the attribute search to get all their values in one list.

Approach

- From the PSE menu, select Search – Attribute Search...
- Enter ***Good*** into the attribute name field. Make sure the *Search Sub-Elements* option is selected. Click Search. Result: attributes containing string “Good” are returned. Click on OK.

Name	Value	Path
Total Good Production	176	Philly Total Good Production
Total Good Production	183	Montreal Total Good Production
Total Good Production	147	Houston Total Good Production
Good Tires	48 Tires	Houston HOU.Press.04 Good Tires
Good Tires	15 Tires	Houston HOU.Press.03 Good Tires
Good Tires	54 Tires	Montreal MTL.Press.01 Good Tires
Good Tires	44 Tires	Montreal MTL.Press.03 Good Tires
Good Tires	24 Tires	Montreal MTL.Press.02 Good Tires
Good Tires	61 Tires	Montreal MTL.Press.04 Good Tires

- Click on the name of the Search to populate the Search Results at the right hand side.

6.7 Visualizing Calculation Results in PI Vision

6.7.1 Directed Activity – Visualize OEE Metric calculation results



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Duplicate an existing PI Vision display for the tire presses
- Visualize the OEE Metric calculation results.

Approach

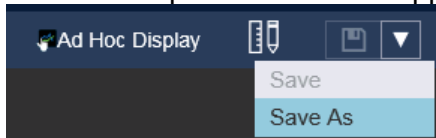
Save the existing PI Vision display for PI Big Tire Presses under another name.

Add Good Tire Production Counter into the existing trend.

Add a trend for the OEE Metrics

Duplicate a PI Vision Display

1. From the PI Vision overview page, open the *Big Tires Press* display.
2. Click the dropdown link in the upper right corner to open the Save As menu.



3. Enter *Big Tires Press Training* as display name and click on Save.

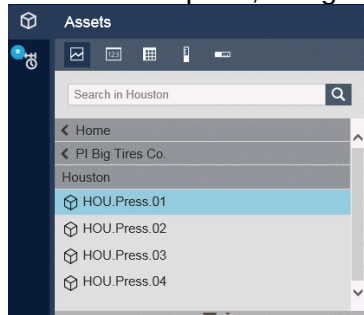
Note: If you have added a database in AF and would like to access with PI Vision, you have to update the list of allowed AF Databases in PI Vision. For more information see Visualizing AF Data in PI Vision above).

Add data into a trend

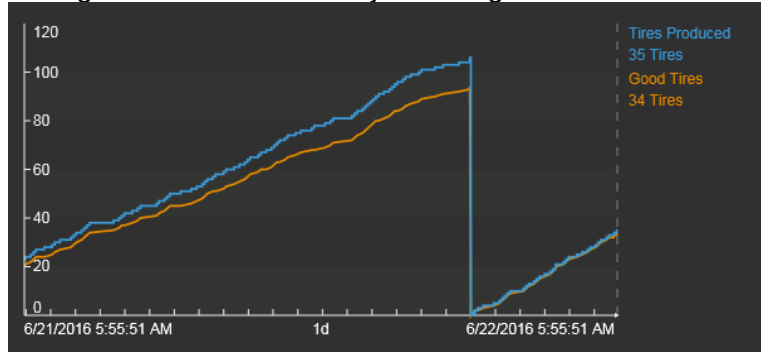
1. Switch to Modify Display operation:



2. In the Assets pane, navigate to HOU.Press.01



3. From the Attributes pane, drag the *Good Tires* attributes into the trend with the *Tires Produced* counter.
4. Configure the trend to have just a single scale.

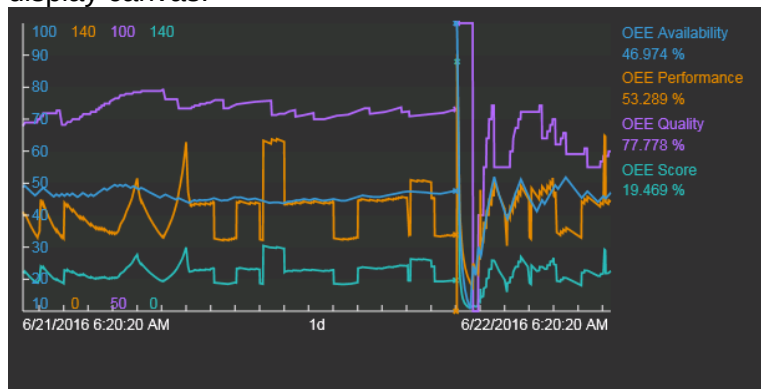


Add a trend for OEE Metrics

1. Verify that trend has been selected in the symbol gallery.



2. From the Attributes list, select the OEE Metric category and drag it into the display canvas.



7. Tracking Important Events

Events are important process or business time periods that represent something happening that affects your operations. In the PI System, events are known as event frames. Thanks to Event Frames, you can analyze your PI data in the context of these events rather than by continuous time periods. Instead of searching by time, Event Frames enables users to easily search the PI System for the events they are trying to analyze or report on.

With Event Frames, the PI System helps you capture, store, find, compare and analyze the important events and their related data.

Event Frames represent occurrences in your process that you want to know about, for example:

- | | |
|---|---|
| <ul style="list-style-type: none"> • Downtime tracking | <ul style="list-style-type: none"> • Environmental monitoring excursions |
| <ul style="list-style-type: none"> • Process excursions | <ul style="list-style-type: none"> • Product tracking batches |
| <ul style="list-style-type: none"> • Equipment startups and shut downs | <ul style="list-style-type: none"> • Operator shifts |

The following table presents some of the features and advantages of Event Frames:

Flexibility	<ul style="list-style-type: none"> ✓ Reference multiple elements within the same event. ✓ Support multiple overlapping events on a AF element. ✓ Capture any event; a “batch” is just one type of capturable event.
Powerful search	<ul style="list-style-type: none"> ✓ Search by time range, type of event or event frame attribute. ✓ Most common search attributes can be configured as indexed attributes to speed up end-user searches
Scalability	<ul style="list-style-type: none"> ✓ Event Frames are extremely scalable.

A Event Frame is defined by three characteristics:

1. Name.
2. Start time and end time: defines the event’s time range.
3. Context: event attributes and related assets.

7.1 Tracking Production Downtime Periods

7.1.1 Directed Activity - Downtime Tracking



In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Create an event frame template.
- Configure an event frame trigger.

Problem Description

PI Big Tires Co. has been falling behind their production schedule because, for various reasons, the tires presses are frequently down. To improve the situation they want to use Event Frames in AF to track the downtime periods for all their presses in Houston, Montreal and Philadelphia.

The Maintenance engineer has asked you to trace the root cause for every downtime. The curing press can be in one of five states, which have different criticality.



Press Status:

- Running ✓
- Press set-up !
- Planned Maintenance !
- Maintenance !!
- No Operator !!!

They want to have a record of the investigations performed by the maintenance team. Therefore it should be possible to acknowledge and save individual comments for each Downtime Event Frame.

Approach

1. For the first press in Houston, inspect the history of the Press Status value and create one event frame manually. Set the name, the Start and End Time, and the element reference. Define an event frame attribute to track the Press Status value at the beginning of the downtime (i.e. the reason code of the problem).
2. Create a corresponding event frame template (convert the event frame created in the previous step into a template).
3. Define a naming pattern for new event frames from that event frame template.
4. Add an analysis for the first press in Houston that monitors the Press Status. Distinguish the different Press Status values and associate them with corresponding severities.
5. Use an Output Expression to get and store the event frame duration to ease future analysis of the event frame data with Excel Power Pivot.
6. Preview the analysis to assess whether the triggers were set correctly.
7. Start the analysis.
8. Backfill the analysis for the time since midnight today.
9. Include the analysis into the press template to apply the analysis to all presses.
10. Backfill the analyses for all presses for the time since midnight today.

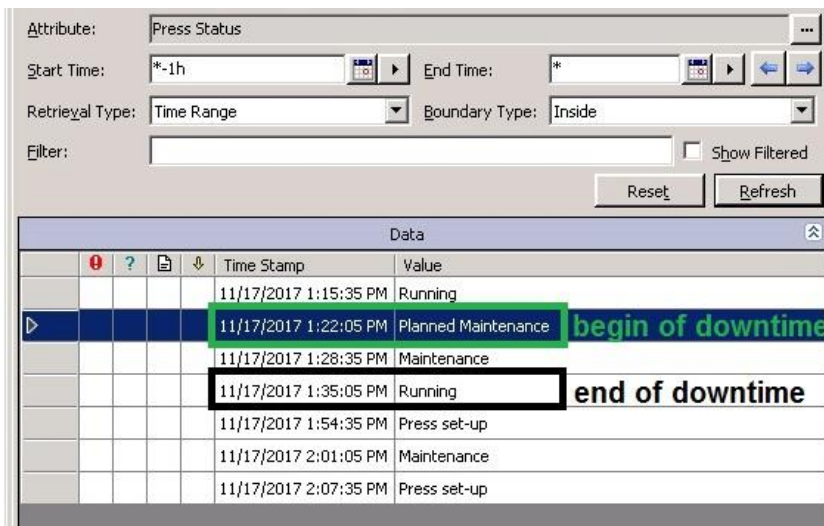
The instructor will show these steps and ask you to follow along in directed activities.

7.1.2 Directed Activity - Manual Event Frame Generation

To begin with, we will create a single event frame manually to have an example of what we would like to capture for the period of a press downtime.

To begin with, let us identify a downtime period for the first press in Houston, **HOU.Press.01**, based on the **Press Status** values.

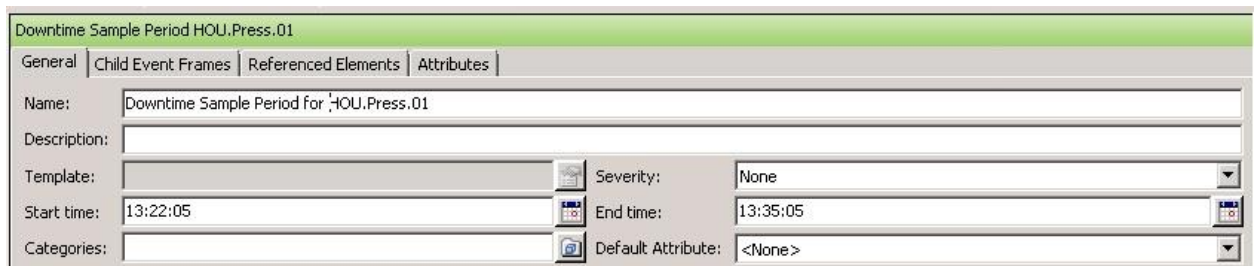
1. Select *Elements* from the navigator panel and select *Attributes* tab for **HOU.Press.01**.
2. Select the line for Press Status. Select *Time Series Data...* from the right-mouse button context menu and display the values for the last two hours.
3. Identify a period, when there was a downtime. It starts with a value that is different from **Running** and ends with a value of **Running** again. In our case below, the press was not running after 1:22:05 PM because of Planned Maintenance, and was not running again before 1:35:05 PM because of another Maintenance.



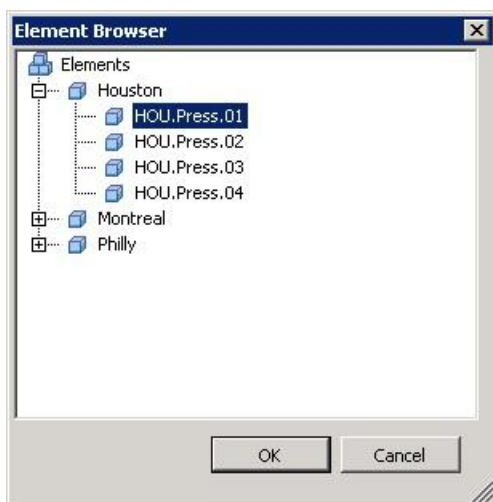
Fill in the information for your case in the table below and close the window.

	Example above:	Your case:
Start Time	13:22:05	
End Time	13:35:05	
Time in seconds	780	
Reason for the downtime	Planned Maintenance	

4. Select *Event Frames* from the navigator panel and click on the  button. Select <none> for Event Frame Template.
5. For name, enter **Downtime Sample Period for HOU.Press.01**. Enter Start and End Times in hh:mm:ss. As you do not specify a date, PSE will assume it is for today.

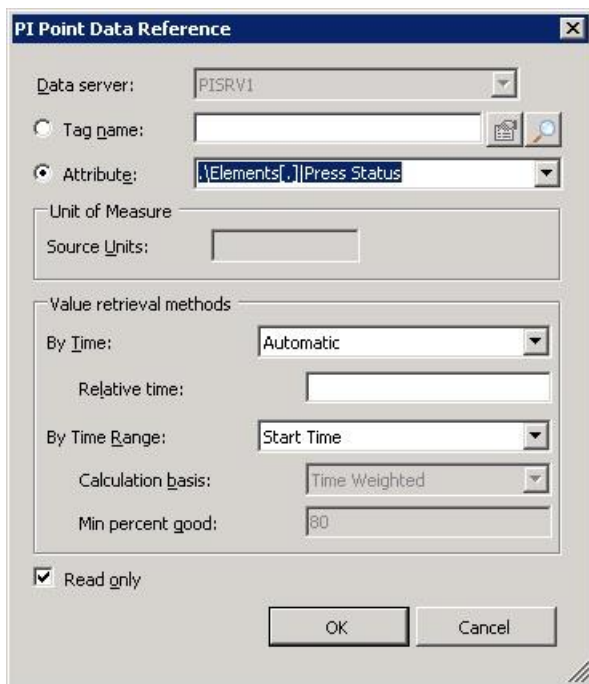


6. On the *Referenced Elements* tab, select the blue [Add Element Reference](#) link, click on the  button in the Single section.
7. In the Element Browser navigate to Houston -> HOU.Press.01 and click on OK.



Event Frame Attribute for the Downtime Reason Code

8. Let us track the reason, why the press had a downtime. It is the value of the **Press Status** attribute at the start of the problem.
On the Attributes tab, click on the blue [New Attribute](#) link. For the attribute name, enter **Reason Code**. For value type, select **Press Status** from enumeration sets. For *Data Reference* select *PI Point*. Click on *Settings*.
9. The dropdown offers the attributes of HOU.Press.01, select **.\\Elements[.]|Press Status**. For *By Time Range* select *Start Time*. Click on **OK**.



You will get the Press Status value for the beginning of the event frame period as it has been recorded before.

Note: If the value type was reset, switch it back to Press Status.

Event Frame Attributes

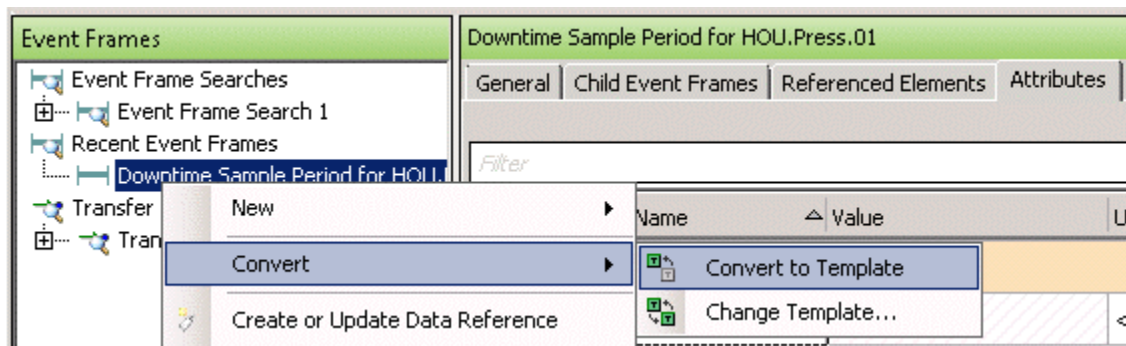
The generic format for attributes of event frames is **.\\Elements[.]|Attribute**.

The attribute reference starts with **.\\Elements[.]** to indicate the primary element of the event frame's Elements collection. **.** is the current reference, **[.]** is the default object of the collection. The pipe character (**|**) is used to separate the element from the attribute name.

Create a new Event Frame template based on our manually created event frame.

Now, that we have defined what we would like to record for press downtimes, let us make a template out of it.

1. Check In your changes
2. Select the event frame you created, and from the right mouse button menu, select *Convert > Convert To Template*.



3. For the Reason Code, keep
`.\Elements[.]|Press Status;TimeRangeMethod=StartTime`
 Click on OK.
4. Check In your changes

7.1.3 Directed Activity - Finalize the event frame template

Let us have a look at the event frame template that has been created and adjust and finalize it.

1. Select **Library** from the navigator panel and expand the structure **Templates > Event Frame Templates** and select *Downtime Sample Period for HOU.Press.01Template*. Rename to **Press Downtime**.
2. The *Naming Pattern* field enables you to dynamically build the name of the event frames produced from the template so that each event frame will have a unique, identifiable name. Use the arrow on the right () for a list of available substitution parameters. The most common ones are presented in the following table:

%ELEMENT%	Referenced element. Asset where the event happened.
%..\ELEMENT%	Name of the parent element of the referenced element. To retrieve further ancestors, use the ..\ notation, such as %...\\Element%.
%TEMPLATE%	Name of the event frame template.
%STARTTIME:yyyy-MM-dd HH:mm:ss.fff%	Event start time and format.

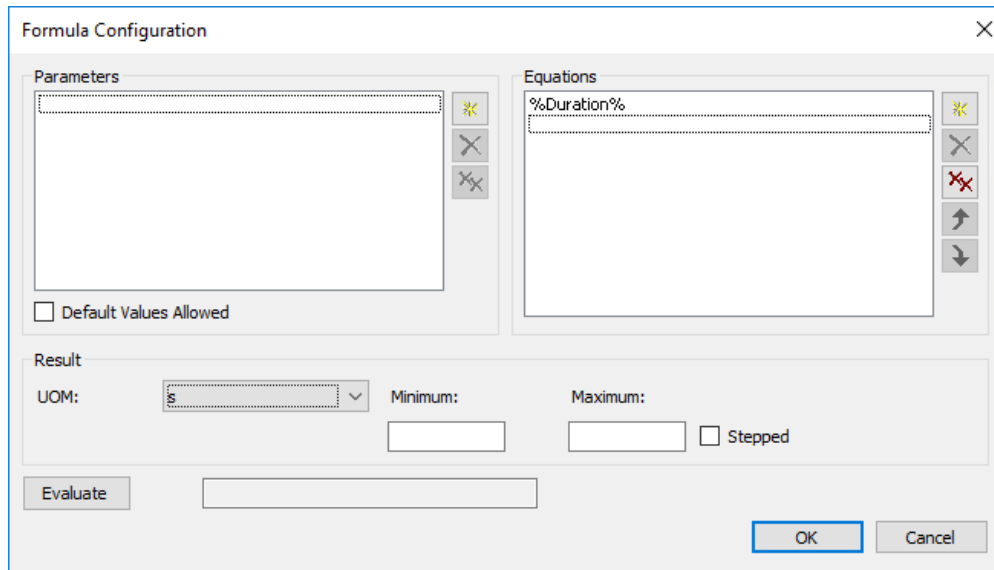
3. What naming pattern should we set so the downtime events are called something like the following?

DownTime HOU.Press.01 (Houston) 2015-12-24 23:22:21

Note: In case the **Naming Pattern** field is not set, event frames created with asset analytics will be named NameOfTheAnalysis – Starttime (i.e. Press Downtime – 20140725 11:20:00).

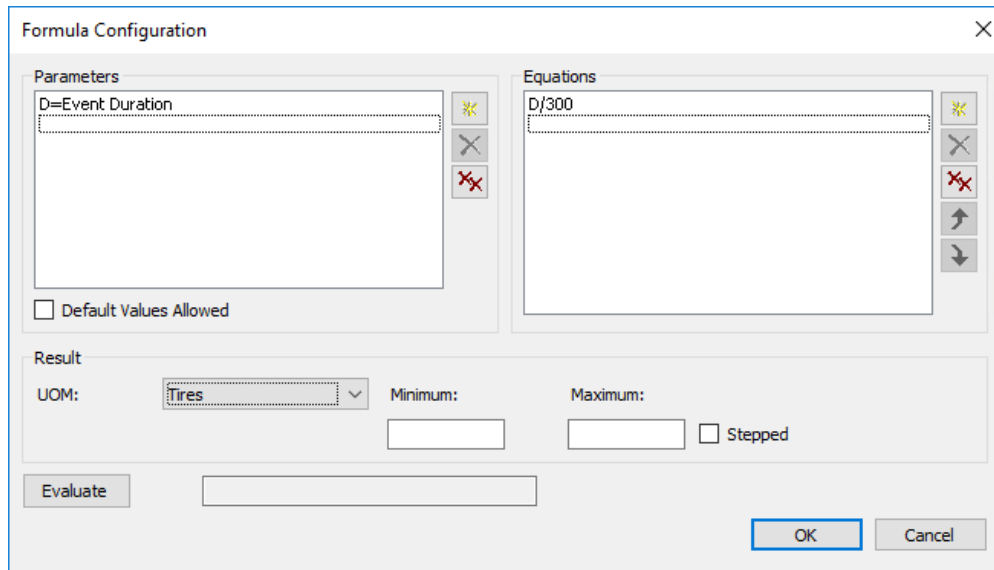
4. To track, whether the event frames was read by an operator, enable the *Can be Acknowledged* option (Can Be Acknowledged).
-

5. Open the Attribute Templates tab. The **Reason Code** attribute we have defined before is listed here.
6. Add an **Event Duration** attribute (default UOM: second, value type: Int32, data reference: Formula) to get the duration in number of seconds. We can use the substitution parameter %Duration% in the formula as simply as follows:



7. Producing one tire takes approximately 5 minutes (= 300 seconds). Based on the duration of the press downtime the number of tires can be calculated that could have been produced in case the press would have been running.

Add a **Production Loss** attribute (default UOM: tires, value type: Double, data reference: Formula) and enter a calculation to get the number of tires with a division by 300:



Press Downtime					
General		Attribute Templates			
Filter					
	Name	Value Type	Unit Of Measure	Data Reference	Settings...
Category: <None>					
	Event Duration	Int32	second	Formula	[%Duration%];UOM=s
	Production Loss	Double	Tires	Formula	D=Event Duration;[D/300];UOM=Tires
	Reason Code	Press Status	<None>	PI Point	.\[Elements\].\[Press Status\];TimeRangeMethod=StartTime

8. Check in the changes.

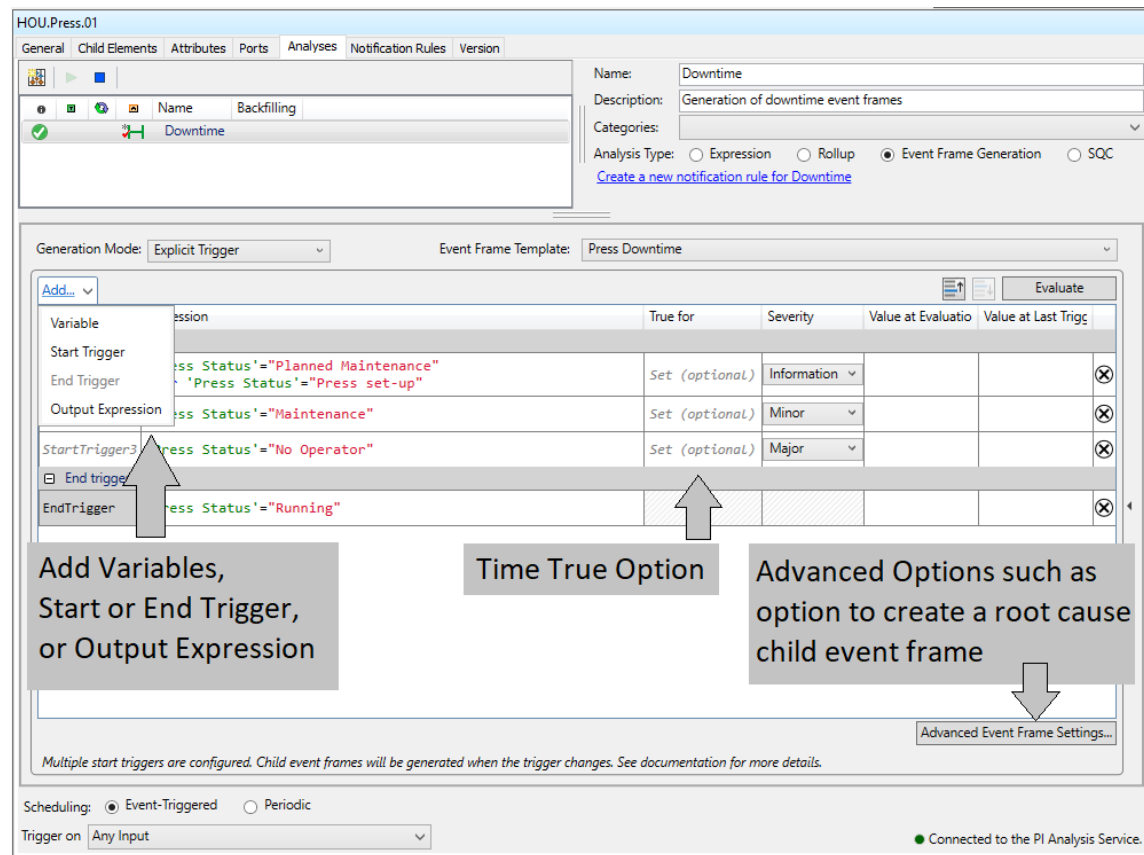
7.1.4 Directed Activity - Creating an EF Generation Analysis

Let us create an EF generation analysis to track the downtime events in our curing presses. Create it directly under *Houston's press1*. Once we validate that this is working fine we will convert the analysis into a template for deployment to all the presses in our company.

Event frame analyses are configured in a similar way to expressions and rollup analyses. Browse to Houston's press1 and under the *Analyses* tab select *Event Frame Generation*. Give a meaningful name and description to your analysis.

An event frame analysis is based on an event frame template, go ahead and select the template from the dropdown list.

Tip: Before you create an EF generation analysis, be sure an event frame template is available for it.

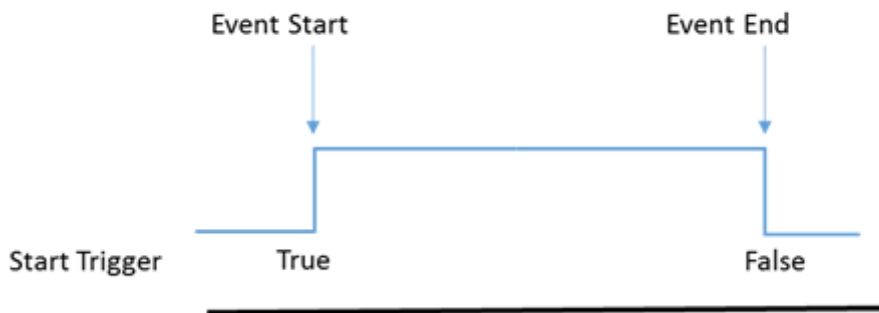


Triggering Conditions (Start Trigger Only)

It is time to enter the conditions that will trigger the start and end event: StartTrigger and EndTrigger. These conditions are entered as expressions using the PE syntax presented earlier.

When a single condition triggers both the start and the end of an event frame, only the *StartTrigger* expression is needed. When the expression evaluates to *TRUE* the event frame is started, and when it evaluates to *FALSE* the event frame is closed. For example a tank's level rising above a threshold might start an overflow event, the event would end when level is below the threshold.

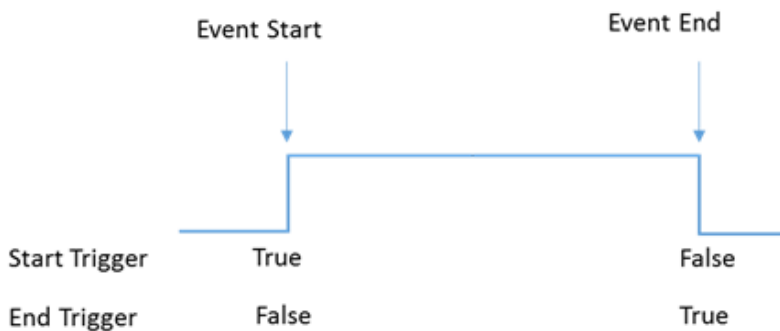
Event Frame Generation with Start Trigger only



Triggering Conditions (Start and End Trigger)

You can specify an EndTrigger expression when the start and end conditions are different:

Event Frame Generation with Start and end Triggers

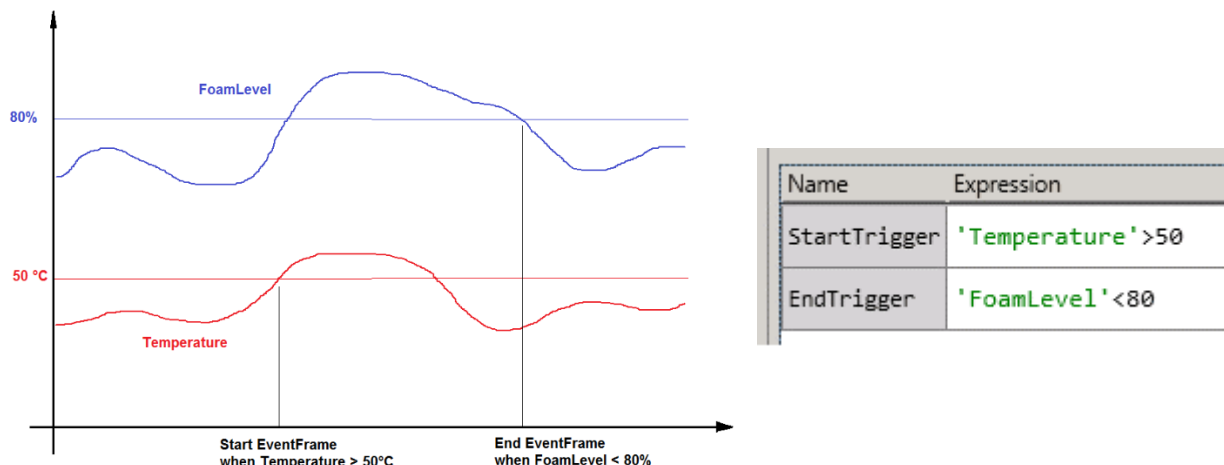


In the case with Start and End Triggers, the end of the event is dependent on the End Trigger condition only. So after the event has started, the event ends when the End Trigger becomes true, independent from whether the Start Trigger is True or False.

Tip: If using start and end triggers, make sure the expressions never evaluate to TRUE at the same time since this may lead to event frames with zero second durations. Try to configure your event frames to use only a StartTrigger expression.

For example, if the temperature rises in your reactor the foam level rises accordingly. When the temperature drops again, the foam level drops as well, but with some delay in time.

You would like to capture the time, when temperature is too high until foam level is back to normal:



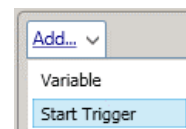
Defining Triggering Condition for the Press Downtime

Since AF 2016 it is possible to define several start trigger conditions and associate them with different event frame severities. This meets our requirement to have event frames with different severity based on the reason why the press was down. Let us look at the first situation, when the press stopped running because of a *Planned maintenance* or a *Press set-up*.

The expression to start the event in that case is:

Assign an *Information* severity level.

To enter start and end triggers, click on blue [Add...](#) link and select corresponding option from the dropdown.



Enter the start and end trigger expressions and assign the severity levels as follows:

Event Frame Template: Press Downtime				
Add... ▾	Name	Expression	True for	Severity
<input type="checkbox"/> Start triggers				
StartTrigger1	'Press Status'='Planned Maintenance' or 'Press Status'='Press set-up'	Set (optional)	Information	Information
StartTrigger2	'Press Status'='Maintenance'	Set (optional)	Minor	Minor
StartTrigger3	'Press Status'='No Operator'	Set (optional)	Major	Major
<input type="checkbox"/> End trigger				
EndTrigger	'Press Status'='Running'			

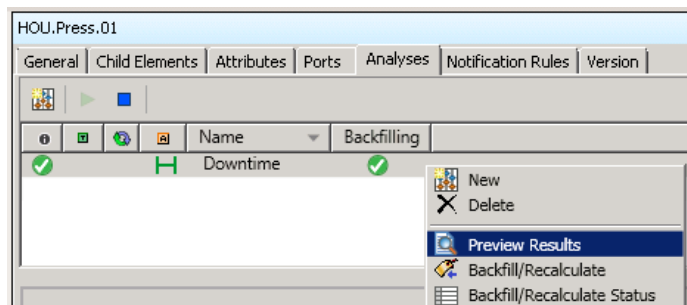
Tip: Use the StartTrigger *True for* option to require the start trigger remain true for a set time interval before creating the event frame. This is useful for attributes with continuous, non-stepped data to prevent spikes in the input data from generating unwanted event frames.

Scheduling an Event Frame Analysis

The last thing to do is to schedule the event frame analysis. As with expressions and rollups, two scheduling options are available: Event-Trigger and Periodic. For this exercise, schedule it as Event-Triggered.

7.1.5 Directed Activity - Previewing analysis results and starting the analysis

You can now use the *Preview Results* feature to validate whether the events that would be generated are as expected. Select the Downtime analysis in the list of analyses. From the right mouse context menu, select *Preview Results*.



If the results are OK, click on changes. Result: the analysis will start running:

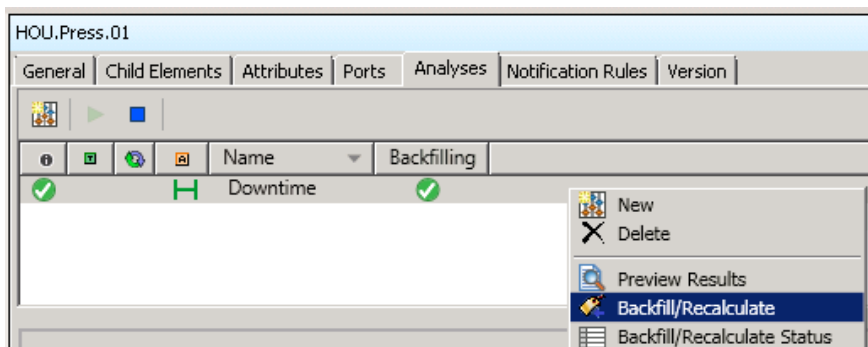


7.1.6 Directed Activity - Backfilling Event Frame analysis

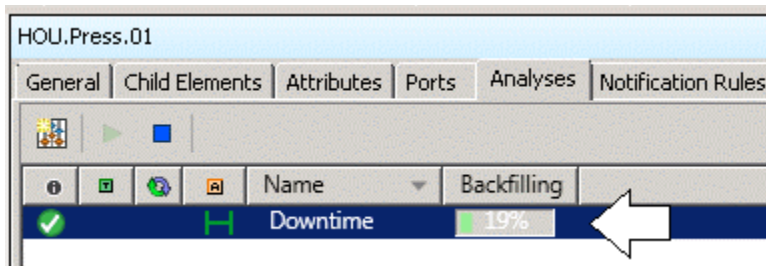
The analysis we have created will monitor the Press Status from now on. However, with the Backfill function of analysis, it is possible to also backfill past periods in time! This means that the archived values for Press Status will be examined and event frames with dates in the past will be created accordingly.

To backfill the time since midnight:

1. Select the Downtime analysis in the list of analyses. From the right mouse context menu, select *Backfill/Recalculate*.



2. For Start Time, enter a t (=today midnight), for End Time enter a * (=now). Click on Start button. The *Backfilling* column will show the progress of the backfill activity.



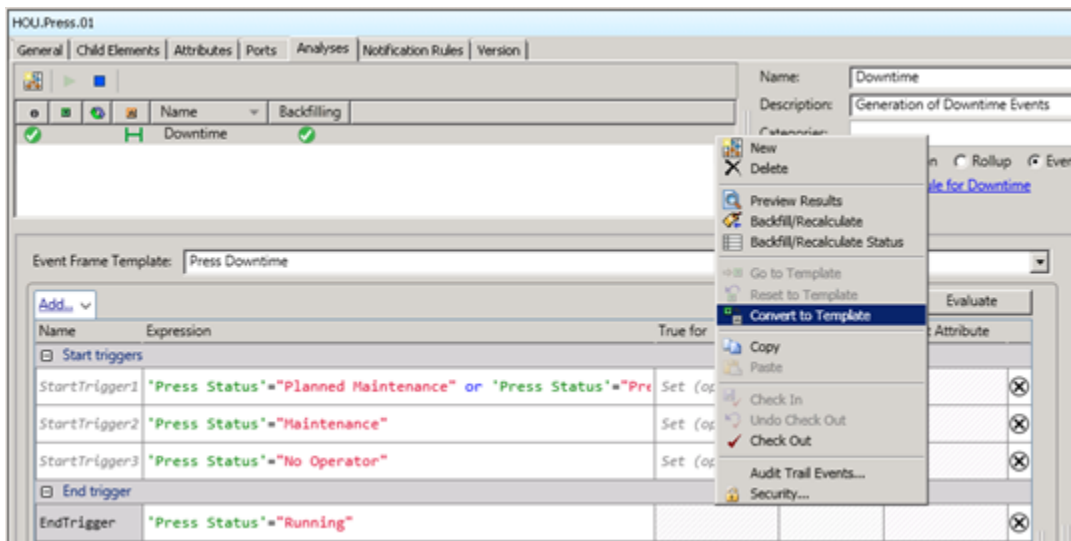
3. After backfilling is completed, switch to the General tab and click on the blue [Event Frames](#) link. You will get a list with all event frames linked with that element.
4. (optional) Verification: what is the start time of the first event frame?
5. (optional) Scroll through the list and locate the manually created event frame. There will be a further corresponding event frame with same start and end time that was created by the analysis. Select the manually created event frame and select *Delete...* from the right mouse button context menu. This event frame is not required any more.

7.1.7 Directed Activity - Converting an Analysis into a Template

It is very common that customers create and test an analysis directly on an element (e.g. Houston's Press01) before adding it to a template (e.g. Press template).

Analyses can be added to a template so you do not need to configure them once again at the template level. Just right click the analysis and select *Convert to Template* as seen in the figure below. Then check-in.

Note: *Convert to Template* does not create an element template; it just adds an analysis to an already existing one.



Note: The analysis will be added to all assets created from the element template. Analyses will be started automatically after the Check-in.

7.1.8 Directed Activity - Backfilling Event Frames



This solo or group exercise is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the exercise.

Exercise Objectives

- Define and save a search that returns the downtime analyses for all presses.
- Backfill the analyses in bulk.
- Understand the backfill options.

Problem Description

Downtime events are now being tracked in real time for all presses in our company. Management does not want to wait for new events to start analyzing the causes of production loss; they want you to create the event frames for all presses since today midnight.

Approach

Use the *Management* plugin in the *Navigator Panel* to backfill multiple event frames.

Initially, all analyses in that AF database will be listed.



To work with a specific set of analyses (all the downtime analyses for all presses), you can define and save a search that will filter just those analyses:

1. Click on the green sign to add a new search:



2. For the search name, enter *Press Downtime Analyses* and select **Template** under the Add Criteria dropdown.
3. From the Template dropdown, select *Press Template\Downtime* and click on OK. Result: the list of analyses on the right hand side lists twelve analyses (four from each location).

To perform a backfill for all Presses:

1. Click on the checkbox on top of the list to select all presses.

Analyses						
12 total analyses selected (12 on this page)						
<input checked="" type="checkbox"/>	Status	Element	Name	Template	Backfilling	
<input checked="" type="checkbox"/>		H	Philly\PHI.Press.04	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Philly\PHI.Press.03	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Philly\PHI.Press.02	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Philly\PHI.Press.01	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Montreal\MTL.Press.04	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Montreal\MTL.Press.03	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Montreal\MTL.Press.02	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Montreal\MTL.Press.01	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Houston\HOU.Press.04	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Houston\HOU.Press.03	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Houston\HOU.Press.02	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Houston\HOU.Press.01	Downtime	Downtime	

2. Click on blue [Queue backfilling or recalculation for 12 selected analyses](#) link.
Acknowledge that existing event frames in the time range will be deleted, then click on Queue button.

Analyses						
12 total analyses selected (12 on this page)						
1 - 12 of 12 < >						
<input checked="" type="checkbox"/>	Status	Element	Name	Template	Backfill	
<input checked="" type="checkbox"/>		H	Philly\PHI.Press.04	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Philly\PHI.Press.03	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Philly\PHI.Press.02	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Philly\PHI.Press.01	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Montreal\MTL.Press.04	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Montreal\MTL.Press.03	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Montreal\MTL.Press.02	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Montreal\MTL.Press.01	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Houston\HOU.Press.04	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Houston\HOU.Press.03	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Houston\HOU.Press.02	Downtime	Downtime	
<input checked="" type="checkbox"/>		H	Houston\HOU.Press.01	Downtime	Downtime	

Operations

[Enable | Disable](#) selected analyses

[Enable | Disable](#) automatic recalculation for selected analyses

[Queue | Cancel](#) backfilling or recalculation for selected analyses

Start: *-1d

End: *

What should we do with existing data?

Leave existing data and fill in gaps

Permanently delete existing data and recalculate

I acknowledge that my selection contains event frame analyses. Event frames in the time range will be permanently deleted. This will result in loss of annotations and acknowledgements associated with the event frames.

Queue

Note with regard to the required acknowledgement: For an event-frame-generation analysis (different to the backfill case in context with non event-frame-generation analyses), data is automatically deleted and recalculated. This is the only mode allowed. Be aware that annotations on those event frames will be lost.

Automatic Recalculation: (AF 2017 R2 and later)



In case you expect that data from your inputs will be late-arriving or be out-of-order, you can request automatic recalculation for an analysis. The Management list allows to set this option for multiple analyses within one command. To set the option on an individual analysis base, use Advanced Options on the Analyses tab of an element or an element template.

7.1.9 Solo or Group Exercise – Defining an output expression for an event frame analysis (optional)



This solo or group exercise is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the exercise.

Exercise Objectives

- Explore the option to output the result of an expression in an event frame attribute at the time when an event frame is closed.

Problem Description

When the downtime event is closed, we want to set a downtime log entry, which provides the information, whether it was a minor issue (when duration was less than 10 minutes) or whether it had a critical production impact.

Approach

- Add a string attribute to the event frame template for press downtimes
- Define an expression with a string result depending on the event duration
- Store the expression output in an event frame attribute

There are different ways to get the event duration in an expressions. The following KB summarizes the options:

How can I store the duration of an Event Frame in an Event Frame attribute?

<https://customers.osisoft.com/s/knowledgearticle?knowledgeArticleUrl=EventFrameDurationinEventFrameattributeAsset-Analytics>

In this exercise we will use the *EventFrame* function (new in AF 2017 R2). The function allows to get event frame properties such as the start and end time or the duration of an event frame.

The get the event frame duration the parameter for the *EventFrame* function is “Duration”.

The screenshot shows the 'Functions' dialog box with the following details:

- Header: Functions, Insert functions into the expression
- Category: Event Frame Properties
- Function: EventFrame
- Description: EventFrame(string parameter)
Return the value of an event frame property.
Example: TagAvg('att1', EventFrame("StartTime"), EventFrame("EndTime")) [Find the time-weighted average of values of 'att1' during an event frame]

Step-by-Step Instructions

- Add a string attribute **Downtime Log Entry** into the **Press Downtime** event frame template:

	Name	Value Type	Unit Of Measure	Data Reference	Settings...
Category: <None>					
	Downtime Log Entry	String	<None>	<None>	
	Event Duration	Int32	second	Formula	[%Duration%];UOM=s
	Production Loss	Double	Tires	Formula	D=Event Duration;[D/300];UOM=Tires
	Reason Code	Press Status	<None>	PI Point	.\[Elements[.]\]Press Status;TimeRangeMethod=StartTime

- Open the Downtime analysis in the Press element template.
- Click on blue [Add...](#) link on top of the triggers section and select *Output Expression* option from the dropdown.
- For the expression, enter
**IF EventFrame("Duration") > 600
then "* critical production impact *"
else "minor issue"**

Note: To start a new line, insert Shift-Enter.

- Click on the blue [Map](#) link at the right hand side, and select the **Downtime Log Entry** attribute.

Outputs at close	
Output1	IF EventFrame("Duration") > 600 then "* critical production impact *" else "minor issue"

7.2 Consuming Event Frames

Event Frames are stored in the AF Server. Visualization clients, such as PI Vision and PI Datalink access the AF Server to retrieve the events and their related data providing you with powerful tools to analyze important events.

Note: PI ProcessBook, PI BatchView, and PI Manual Logger do not support event frame visualization.

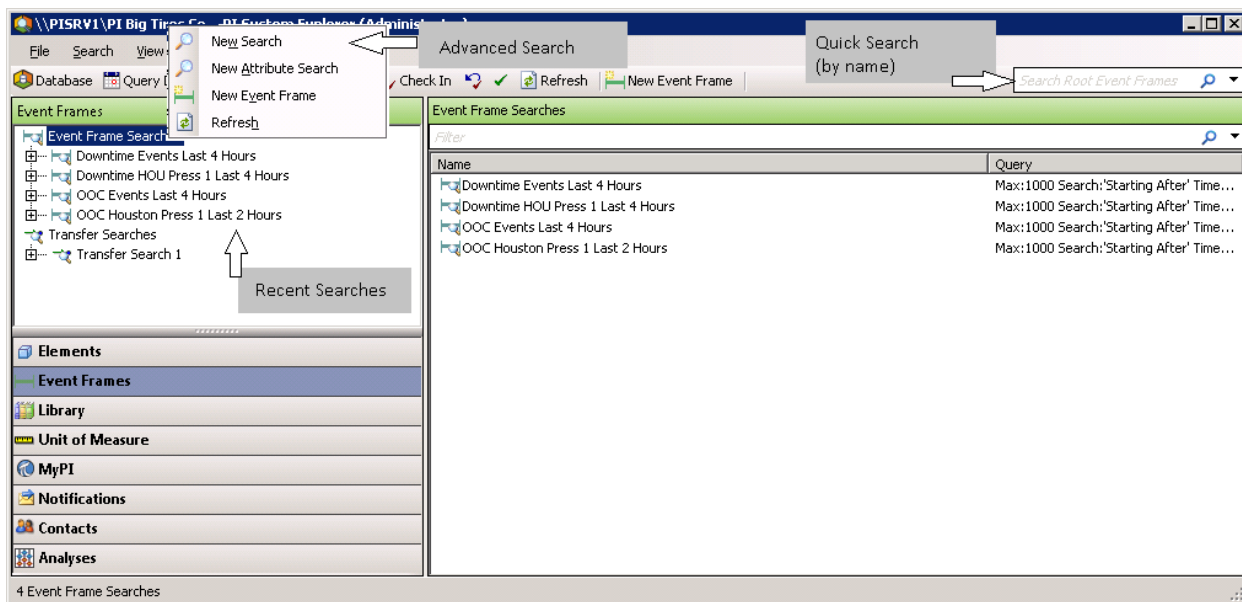
7.2.1 Event Frames in PSE

In this section, we will be exploring how to consume event frames in PI System Explorer (PSE). As an administrator, you can use PSE to search for events and analyze them. The results are presented in a practical table format that features a Gantt chart and columns for the attributes. Moreover, this is a quick way of verifying the creation of event frames.

In order to access event frames in PSE, click on the *Event Frames* plugin under the navigator panel.

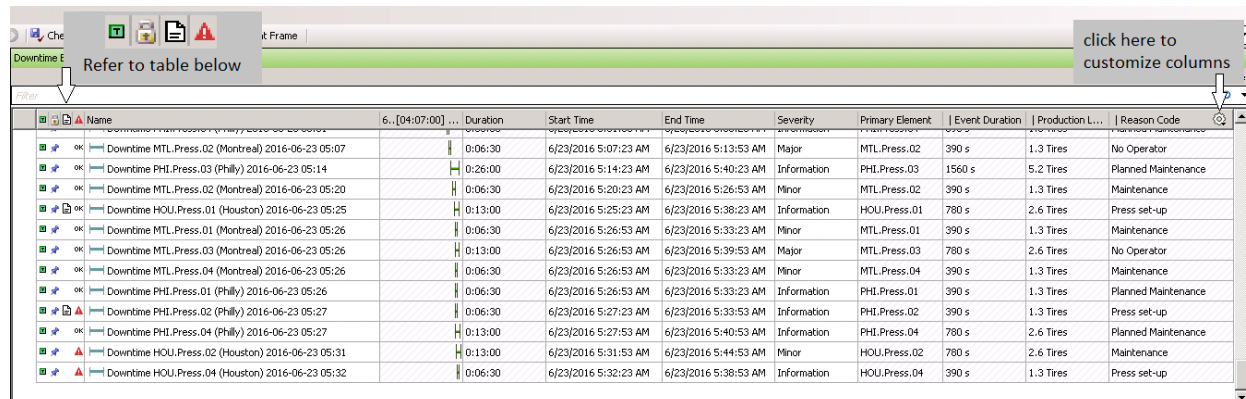
Note: Unlike elements, it is not possible to browse events. You actually have to search for them.

The following screenshot presents the main features of the *Event Frames* plugin:



Event Frame Search Results

Event frames are listed with their information such as the event frame name, a Gantt diagram, the event duration, the severity, and the start and end time:

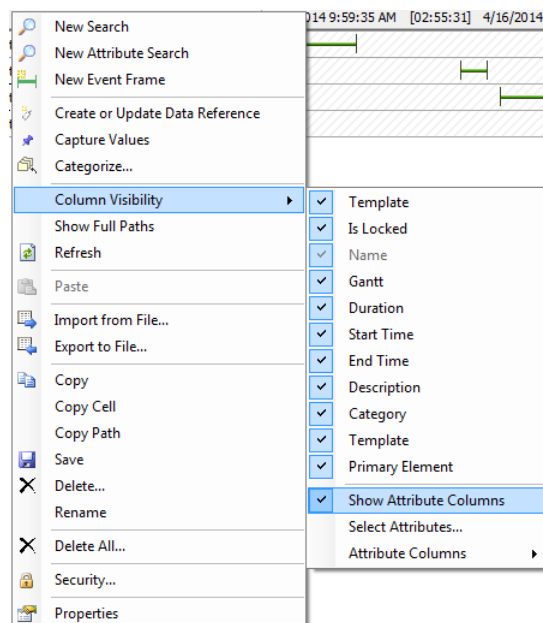


The screenshot shows a table titled "Event Frame" with the following columns: Name, Duration, Start Time, End Time, Severity, Primary Element, Event Duration, Production L., and Reason Code. The table lists multiple entries for "Downtime MTL.Press.XX" and "Downtime HOU.Press.XX" at various times on June 23, 2016. The severity levels range from Major to Minor, and the primary elements are MTL.Press.XX or HOU.Press.XX. The reason codes include "No Operator", "Planned Maintenance", "Maintenance", "Press set-up", and "Information".

Displaying the Event Frame attributes

By default, the event attributes are not displayed in the result window.

By right-clicking and selecting *Column Visibility*, you will be able to choose the attributes you want to display.



Tip: To change the column visibility you can also click on the Settings icon  in the header row of the search results.

Column (Meaning)	Column (Header Icon)	EF Row Information	Meaning
Is Template			Hover with the mouse over this column to get the event frame template.
		<empty>	Event frame is not based on an event frame template.
Is Locked			Captured Values: values for the event frame attributes are saved in AF (see note below).
		<empty>	Values for the event frame attributes are not saved in AF (see note below).
Is Annotated			Event Frame is annotated. Hover with the mouse over the icon to get the annotation(s). Use EF right mouse button menu option <i>Annotate...</i> to enter new annotations.
		<empty>	Event Frame is not annotated. Use EF right mouse button menu option <i>Annotate...</i> to enter new annotations.
Is Not Acknowledged			Event Frame can be acknowledged. Use EF right mouse button menu option <i>Acknowledge...</i> to acknowledge the EF.
			Event Frame is acknowledged. Hover with the mouse over the icon to get acknowledgement info (by whom?, when?).
		<empty>	Event Frame cannot be acknowledged. Whether an event frame can be acknowledged is defined in the corresponding event frame template (General tab)

Note: You capture values to save the values for event frame attributes in a table in the PI AF database. This can improve performance since PI AF does not execute any data references. If you add new attributes to event frames with captured values, you should recapture those values to ensure that values are also captured for the new attributes.

7.2.2 Directed Activity - Event Frame Searches, Acknowledgement and Annotation



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Exercise Objectives

- Familiarize yourself with the event frame search in PSE.
- Acknowledge and annotate event frames.

Problem Description

You want to get the details for any downtimes after 10PM yesterday triggered by a “**No Operator**” root cause so you can annotate the events, and acknowledge them.

Approach

Use the *Event Frame Search* window to perform the following:

1. Select *New Search* from the right mouse button menu of the Event Frame search root.
2. Enter following criteria: start time: *y+22h*, event frame template: *Press Downtime*, element name: *Hou**, Reason Code= *No Operator* (you have to use Add Criteria to enter that)

Hint: you can enter the criteria one by one and click on *Search* every time. If you enter more criteria, then you get less event frames that match your criteria. Click on *OK* when the returned event frames meet the desired scope.

3. Rename your narrowed down search: *Downtime Events No Operator after 10PM yesterday*

Background: Once performed, your searches and their criteria are saved. Use *Rename* from the context menu of a search to assign a descriptive name for the search. To further refine an existing search, while keeping the existing search saved, select *New Search* from the context menu of the search and then modify the new one.

4. Add columns for the *Reason Code* and the *Event Duration* attributes. Verify the *Reason Code* is *No Operator* in every case.
5. Select the first event frame and add annotation: “Bob was busy with representative from press manufacturer.”
6. Select all event frames that started before midnight and acknowledge them in one action.

7.2.3 Solo or Group Exercise –Event Frame Searches



This solo or group exercise is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the exercise.

Exercise Objectives

- Perform medium to advanced event frames searches.

Problem Description

Perform the following event frame searches in PSE:

4. Find all downtime events for Montreal's press2 for the last 12 hours.
5. Add columns to show the *Production Lost* and *Reason code*.
6. Narrow down your search to find events that lasted more than 10 minutes.
7. Narrow down your search to find downtime events caused by Press set-up.

Approach

Use the *Event Frame Search* window to perform your searches. Make sure to add the necessary search criteria.

7.2.4 Event Frame Reports in Excel with PI Datalink

Explore versus Compare Events functions

You can use PI Datalink (2014 or later) to import event frames from AF into Excel and then create reports for viewing and analyzing those events. Pivot tables and pivot charts are great Excel features for summarizing the data and getting better insight into event frames

Under the PI Datalink ribbon in Excel you will find two functions (buttons) to import event frame data into Excel: The **Explore Events** function and the **Compare Events** function.

The **Explore Events** function returns one event per row, which is useful to analyze events sharing the same EF template.

	A	B	C	D	E
1	Event name	Start time	End time	Primary element	Temp.Max
2	Batch 1222	30/01/2015 12:23:07	30/01/2015 14:05:07	RE100	89.56497955
3	Batch 1317	30/01/2015 13:18:37	30/01/2015 14:19:37	RE200	73.08377075
4	Batch 1327	30/01/2015 13:28:07	30/01/2015 14:04:07	RE300	92.61405945
5	Batch 1410	30/01/2015 14:11:07	30/01/2015 14:47:07	RE300	101.1487427

Here: maximum temperature of event frame named *Batch 1222* has been highlighted above in yellow (89.56).

In case an event frame has child events, it is possible to also list child elements in further lines below the parent event. In the example below, there are nine child event frames (Material Add 1, Agitate, ,...):

	A	B	C	D	E	F
1	Event name	Child 1	Start time	End time	Primary element	Temp.Max
2	Batch 1222		30/01/2015 12:23:07	30/01/2015 14:05:07	RE100	89.56497955
3	Batch 1222	Material Add 1	30/01/2015 12:24:37	30/01/2015 12:35:07		12.45047569
4	Batch 1222	Agitate	30/01/2015 12:35:07	30/01/2015 12:41:37		13.08228683
5	Batch 1222	Material Add 2	30/01/2015 12:41:37	30/01/2015 12:56:37		14.34287834
6	Batch 1222	Agitate	30/01/2015 12:56:37	30/01/2015 13:07:37		16.33535957
7	Batch 1222	Heat	30/01/2015 13:07:37	30/01/2015 13:14:07		41.38076401
8	Batch 1222	Dwell	30/01/2015 13:14:07	30/01/2015 13:34:37		89.26969147
9	Batch 1222	Agitate	30/01/2015 13:34:37	30/01/2015 13:39:37		89.56497955
10	Batch 1222	Cool	30/01/2015 13:39:37	30/01/2015 13:53:37		89.56497955
11	Batch 1222	XFER_OUT	30/01/2015 13:53:37	30/01/2015 14:05:07		47.95473671
12	Batch 1317		30/01/2015 13:18:37	30/01/2015 14:19:37	RE200	73.08377075
13	Batch 1317	Material Add 1	30/01/2015 13:20:07	30/01/2015 13:25:07		19.77932739
14	Batch 1317	Agitate	30/01/2015 13:25:07	30/01/2015 13:32:37		19.77932739
15	Batch 1317	Material Add 2	30/01/2015 13:32:37	30/01/2015 13:42:07		19.32192421
16	Batch 1317	Agitate	30/01/2015 13:42:07	30/01/2015 13:46:07		18.90079117
17	Batch 1317	Heat	30/01/2015 13:46:07	30/01/2015 13:55:37		72.09648132
18	Batch 1317	Dwell	30/01/2015 13:55:37	30/01/2015 14:06:37		73.08377075
19	Batch 1317	Agitate	30/01/2015 14:06:37	30/01/2015 14:08:37		71.17395782
20	Batch 1317	Cool	30/01/2015 14:08:37	30/01/2015 14:13:37		60.78569031
21	Batch 1317	XFER_OUT	30/01/2015 14:13:37	30/01/2015 14:19:37		3.42448926
22	Batch 1327		30/01/2015 13:28:07	30/01/2015 14:04:07	RE300	92.61405945
23	Batch 1410	Material Add 1	30/01/2015 13:29:27	30/01/2015 13:31:07		21.70729429

Here: the maximum temperature of child event frames *Material Add 1* and *Agitate* have been highlighted in green (12.45 and 13.08).

The second function, **Compare Events**, allows you to compare hierarchical events, in other words, events with child events. The compare events function shows attributes from both the parent event and the child event(s). In the following example maximum temperature for the complete production batch as well as for the first child event frames *Material Add 1* and *Agitate* is returned:

	A	B	C	D	E	F	G
1	. Event name	. Start time	. End time	. Primary element	. Temp.Max	.\\Material Add 1 Temp.Max	.\\Agitate[1] Temp.Max
2	Batch 1222	30/01/2015 12:23:07	30/01/2015 14:05:07 RE100		89.56497955	12.45047569	13.08228683
3	Batch 1247	30/01/2015 12:48:07	30/01/2015 13:49:07 RE400		113.7231445	35.76528931	43.35900879
4	Batch 1317	30/01/2015 13:18:37	30/01/2015 14:19:37 RE200		73.08377075	19.77932739	19.77932739
5	Batch 1327	30/01/2015 13:28:07	30/01/2015 14:04:07 RE300		92.61405945	21.78729439	23.9196682
6	Batch 1410	30/01/2015 14:11:07	30/01/2015 14:47:07 RE300		101.1487427	21.77057076	22.690979
-							

7.2.5 Directed Activity - Creating Event Frame Reports with PI Datalink



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Learn how to import event frame data into excel.

Problem

Management wants to answer the following questions about the downtime events:

- What is the most offending cause of downtimes?
- How much production are we losing because of downtime events?

The best way to find an answer to these questions is by creating an Excel report which imports the event frames into an Excel spreadsheet. Excel offers some useful business intelligence tools that will help us aggregate the data so management can make decisions.

Approach

We will be using PI Datalink to import the event frame information and then use Excel PowerPivot and PowerChart to analyze the downtime events.

Building the DownTime Analysis Report

For this exercise, you will be using a template: *Press DownTime Analysis.xlsx*, located in the *class\exercises* folder. The template contains two sheets; we will be importing the event frames data into the *Raw Data* sheet, which will be read from the *Report* sheet via a pivot table and a pivot chart.

Since we want to analyze the downtime events which are all based on the same EF template, we will be taking advantage of the *Explore function* in PI Datalink. Go to the *Raw Data* sheet, set the cursor into cell A2 and click on the *Explore function* in the PI Datalink ribbon



Configuring the Explore Events Function

The *Explore Events* pane will show up. This pane offers several fields for you to refine your event frames search. Moreover, it features a results preview section.

For the *Search start* and *Search end* fields point to the corresponding cells on the *Report* sheet (see figure).

Keep * for event name and element name.

Note: It is expected you will not get Event Frames that are not yet finished. To exclude Event Frames that are not finished, click on *More Search Options* and select *entirely in range* under the search mode.

Event	Date
Downtime MTL.Press.04 (Montreal)	2018-03-05 23:43:04
Downtime PHI.Press.01 (Philly)	2018-03-05 23:43:04
Downtime MTL.Press.03 (Montreal)	2018-03-05 23:49:34
Downtime PHI.Press.04 (Philly)	2018-03-05 23:49:34
Downtime HOU.Press.01 (Houston)	2018-03-05 23:49:34
Downtime HOU.Press.03 (Houston)	2018-03-05 23:56:04
Downtime HOU.Press.04 (Houston)	2018-03-05 23:56:04
Downtime MTL.Press.01 (Montreal)	2018-03-05 23:56:04

Select the seven columns to display; you can as well set the column order. The columns are actually the event frame attributes. The following columns are needed for the analysis:

Make sure you selected *Event Duration* attribute (gives you the number of seconds), and **not** Duration (would give you the time in a format hh:mm:ss, such as e.g. 0:06:30).

Hit OK to display all event frame information in the *Raw Data* sheet.

A	B	C	D	E	F	G	H
Event name	Start time	End time	Primary element	Event Duration	Production Loss	Reason Code	
3 Downtime PHI.Press.03 (Philly) 2017-01-08 23:37:53	08-Jan-17 23:37:53	09-Jan-17 00:23:29	PHI.Press.03	2730	9.1 Press set-up		
4 Downtime MTL.Press.03 (Montreal) 2017-01-08 23:50:53	08-Jan-17 23:50:53	09-Jan-17 00:03:53	MTL.Press.03	780	2.6 No Operator		
5 Downtime MTL.Press.01 (Montreal) 2017-01-08 23:50:53	08-Jan-17 23:50:53	09-Jan-17 00:03:53	MTL.Press.01	780	2.6 Maintenance		
6 Downtime MTL.Press.01 (Montreal) 2017-01-08 23:50:53	08-Jan-17 23:50:53	09-Jan-17 00:10:29	MTL.Press.01	1170	3.9 Maintenance		
7 Downtime PHI.Press.03 (Philly) 2017-01-08 23:57:23	08-Jan-17 23:57:23	09-Jan-17 00:03:53	PHI.Press.03	390	1.3 Maintenance		
8 Downtime MTL.Press.03 (Montreal) 2017-01-08 23:57:23	08-Jan-17 23:57:23	09-Jan-17 00:03:53	MTL.Press.03	390	1.3 Planned Maintenance		
9 Downtime HOU.Press.03 (Houston) 2017-01-08 23:57:23	08-Jan-17 23:57:23	09-Jan-17 00:03:53	HOU.Press.03	390	1.3 Planned Maintenance		
10 Downtime HOU.Press.01 (Houston) 2017-01-08 23:57:23	08-Jan-17 23:57:23	09-Jan-17 00:03:53	HOU.Press.01	390	1.3 No Operator		
11 Downtime PHI.Press.01 (Philly) 2017-01-09 00:03:53	09-Jan-17 00:03:53	09-Jan-17 00:10:29	PHI.Press.01	390	1.3 Planned Maintenance		
12 Downtime PHI.Press.03 (Philly) 2017-01-09 00:03:53	09-Jan-17 00:03:53	09-Jan-17 00:10:29	PHI.Press.03	390	1.3 Planned Maintenance		
13 Downtime MTL.Press.01 (Montreal) 2017-01-09 00:03:53	09-Jan-17 00:03:53	09-Jan-17 00:10:29	MTL.Press.01	390	1.3 Press set-up		
14 Downtime HOU.Press.04 (Houston) 2017-01-09 00:03:53	09-Jan-17 00:03:53	09-Jan-17 00:10:29	HOU.Press.04	390	1.3 No Operator		
15 Downtime PHI.Press.03 (Philly) 2017-01-09 00:10:23	09-Jan-17 00:10:23	09-Jan-17 00:23:29	PHI.Press.03	780	2.6 No Operator		
16 Downtime PHI.Press.01 (Philly) 2017-01-09 00:10:23	09-Jan-17 00:10:23	09-Jan-17 00:16:53	PHI.Press.01	390	1.3 Planned Maintenance		
17 Downtime MTL.Press.03 (Montreal) 2017-01-09 00:10:23	09-Jan-17 00:10:23	09-Jan-17 00:23:29	MTL.Press.03	780	2.6 No Operator		
18 Downtime HOU.Press.01 (Houston) 2017-01-09 00:10:23	09-Jan-17 00:10:23	09-Jan-17 00:16:53	HOU.Press.01	390	1.3 Press set-up		
19 Downtime HOU.Press.01 (Houston) 2017-01-09 00:10:23	09-Jan-17 00:10:23	09-Jan-17 00:23:29	HOU.Press.01	780	2.6 Press set-up		
20 Downtime MTL.Press.04 (Montreal) 2017-01-09 00:16:53	09-Jan-17 00:16:53	09-Jan-17 00:29:53	MTL.Press.04	780	2.6 No Operator		
21 Downtime MTL.Press.04 (Montreal) 2017-01-09 00:16:53	09-Jan-17 00:16:53	09-Jan-17 00:49:29	MTL.Press.04	1950	6.5 No Operator		
22 Downtime MTL.Press.01 (Montreal) 2017-01-09 00:16:53	09-Jan-17 00:16:53	09-Jan-17 00:29:53	MTL.Press.01	780	2.6 Planned Maintenance		
23 Downtime MTL.Press.01 (Montreal) 2017-01-09 00:16:53	09-Jan-17 00:16:53	09-Jan-17 00:36:29	MTL.Press.01	1170	3.9 Planned Maintenance		
24 Downtime HOU.Press.03 (Houston) 2017-01-09 00:16:53	09-Jan-17 00:16:53	09-Jan-17 00:29:53	HOU.Press.03	390	1.3 Press set-up		
25 Downtime HOU.Press.02 (Houston) 2017-01-09 00:16:53	09-Jan-17 00:16:53	09-Jan-17 00:29:53	HOU.Press.02	390	1.3 No Operator		
26 Downtime HOU.Press.01 (Houston) 2017-01-09 00:16:53	09-Jan-17 00:16:53	09-Jan-17 00:28:29	HOU.Press.01	390	1.3 Maintenance		

Just by looking at this spreadsheet, it is very difficult to identify the most offending downtime cause or the production lost. By using an Excel tool, *Pivot tables*, we will be able to automatically extract, organize, and summarize the event frame data. PivotTables, and their graphical companions, Pivot Charts, are very versatile and easy to create. No formulas needed!

7.2.6 Directed Activity – Using Pivot Charts to summarize Event Frames (optional)



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Use Excel Pivot Chart functionalities to summarize event frame information.

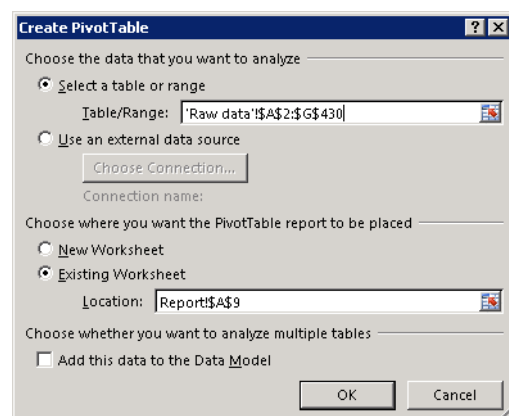
Creating a PivotChart and a PivotTable

Go to the *Report* sheet, select the *Insert* ribbon and select the *PivotCharts* option to create a PivotTable and a PivotChart.

As input for the PivotTable select the cell range in the *Raw Data* sheet where the *ExploreEvents* function has returned the data (including the header line).

Then choose to place the PivotTable and PivotChart in the *Report* sheet.

Tip: if you want to correct the source area later in time, select all cells of your PivotTable (or choose the Analyse ribbon), then from the Analyse Ribbon, select **Change Data Source**.



The PivotChart field list should now be shown in your Excel worksheet and a range of the worksheet should be designated where the pivot table will be located, as shown below.

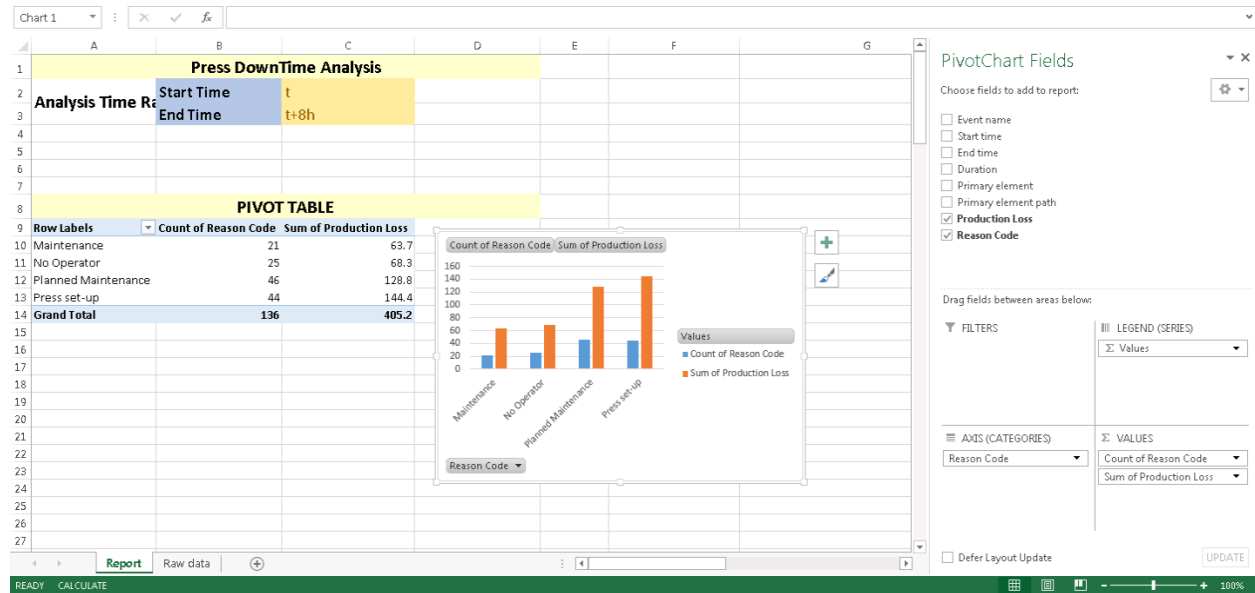
This screenshot shows the Microsoft Excel interface with the PivotTable Fields ribbon selected. On the left, there is a PivotTable named "PivotTable1" containing the text "Press DownTime Analysis". The PivotTable Fields ribbon displays a list of fields from the Raw Data sheet, including Event name, Start time, End time, Duration, Primary element, Primary element path, Production Loss, and Reason Code. The "Reason Code" checkbox is checked. On the right, the PivotTable Fields list is expanded, showing the same fields with checkboxes. Below the list, there are sections for Filters, Columns, Rows, and Values, each with their respective dropdown menus. The status bar at the bottom indicates "Defer Layout Update" and "UPDATE".

Select the PivotTable, and review the PivotTable Field list. These fields come from the column names of the *Raw Data* sheet.

To perform a downtime analysis for our Event Frames based on the corresponding reason code, select the **Reason Code** line and drag into the *Values* area. The applied Aggregation for the reason codes is COUNT, because these are non-numeric values. Select the **Reason Code** line again and drag into the *Rows* area:

This screenshot shows the Microsoft Excel interface with the PivotTable Fields ribbon selected. The PivotTable on the left contains the text "Press DownTime Analysis" and has "Start Time" and "End Time" selected. The PivotTable Fields ribbon on the right shows the "Reason Code" checkbox checked. The PivotTable Fields list on the right also shows the "Reason Code" checkbox checked. A bar chart titled "Count of Reason Code" is displayed, showing the count of reason codes for four categories: Maintenance, No Operator, Planned Maintenance, and Press set-up. The chart has a legend indicating "Total" and a dropdown menu for "Reason Code". The status bar at the bottom indicates "Defer Layout Update" and "UPDATE".

Select the **Production Loss** line and drag into the *Values* area. The aggregation applied for these numeric values is SUM. Your PIVOT table is extended by another row, which summarizes corresponding production losses, based on the reason codes:



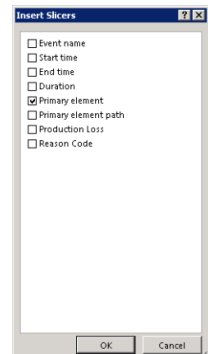
Tip1: if the PivotTable Fields pane was closed and you want to have it available again, select a cell of your PivotTable. From the right-mouse button menu, select **Show Field List**.

Tip2: to change the aggregation that is applied to your data, select the dropdown icon on the field, and choose Value Field Settings... to select another aggregation type.

Let us enhance our Pivot table for analysis depending on individual press selections.

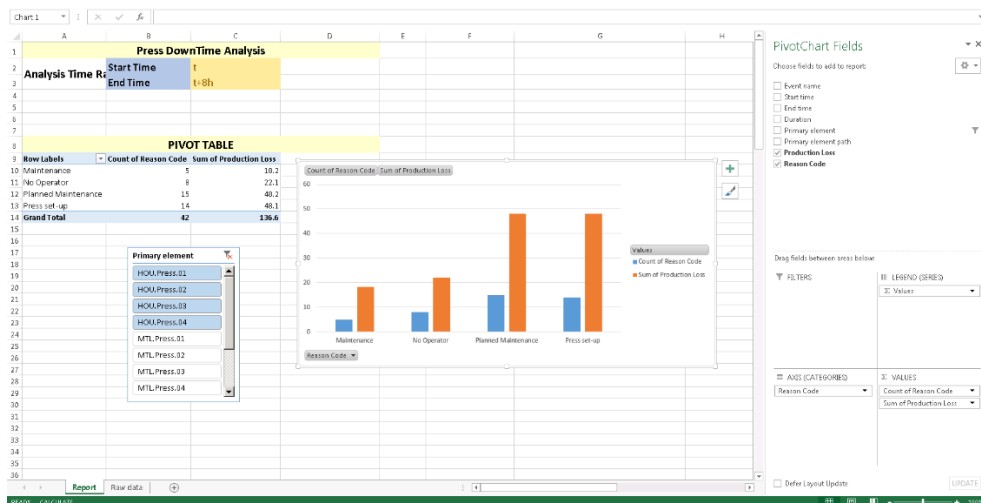
Which column of our data represents a press ?

Select a cell in the Pivot table, and select the Analyze ribbon from the Pivot Table tools. Click on insert slicer, select primary element and click on OK.



The slicer for the primary element is added. It allows selecting any combination of one or more presses for our analysis. Check various combinations (use Shift- and Ctrl-key for selections in the slicer):

- all presses
- PHI. Press01 only
- all “Number 01”- presses (i.e. HOU.Press.01, MTL.Press.01 and PHI. Press01)
- all presses in Houston



The PivotTable and the PivotChart will update to show you what reason code is causing most of the downtime events. In the screenshot above, it is clear that during the observed period of time, planned maintenance has caused most of the production losses for the Houston Presses.

7.3 Tracking Critical Tank Level Periods

The limit traits, which we have defined for the level in the tanks at Velocity Terminals represent the following critical operation conditions:

Limit	Trait	Value	Condition
Low Limit	LoLo	15%	If a tank becomes almost empty, the coating inside can corrode and the coating needs a repair treatment.
High Limit	HiHi	90%	If the tank is almost full, there is a risk that the material spills and causes environmental damage, which is critical.

The process control team at Velocity Terminals is concerned about such situations and are asking to monitor the process data to have a list with those periods of time, when the one or other condition applies.

7.3.1 Directed Activity – Monitoring Tank Levels



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Build an analysis to monitor the tank levels and create event frames whenever the level is outside the limits (too low or too high)

Problem Description

We will monitor whether the levels of the tanks at Velocity Terminals are outside the target operational limits (either too low or too high).

The event frame names should allow an easy identification which tank was concerned and when the problem has started. For every period it should be possible to identify whether the low or the high limit was violated and what the pressure has been when the violation occurred.

Approach

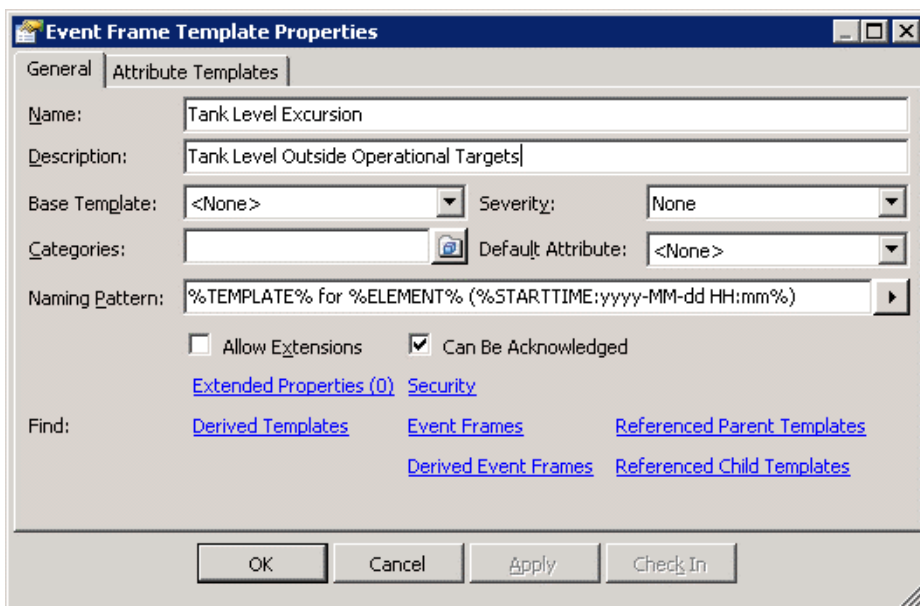
We will create an analysis under the Tank Element Template to create event-frames, whenever level is outside the limits.

Event Frame Template

1. Open Velocity Terminals database in PSE, select Library in the Navigator and select *New Template* under Event Frame Templates.
2. For the name enter **Tank Level Excursion**
3. For the description enter **Tank Level Outside Operational Targets**
4. For the naming pattern enter

%TEMPLATE% for %ELEMENT% (%STARTTIME:yyyy-MM-dd HH:mm%)

Once an event frame is created, what will the event frame names look like?



5. We will use the event frames later on in context with Notifications, therefore check the option for *Can Be Acknowledged*
6. Click on OK.

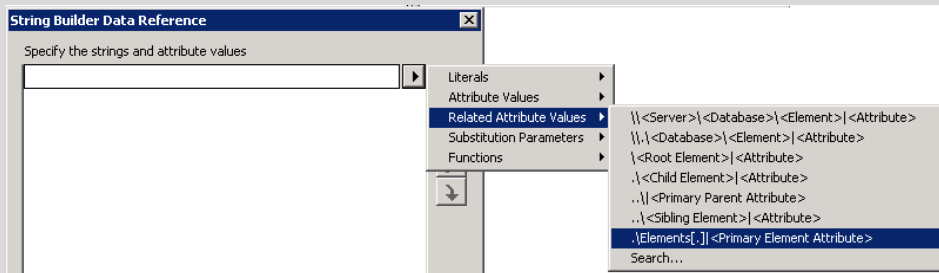
Event Frame Attribute Templates

7. Select Attributes Templates tab. Select New Attribute Template.
8. Add attributes for **Level**, **Pressure**, **Product** and **Level Excursion**

Attribute Name	UOM	Data Reference	Value Type	Settings...	DisplayDigits
Level	percent	PI Point	Double	.\\Elements[.]%Attribute%; TimeRangeMethod=StartTime	2
Pressure	PSI	PI Point	Double	.\\Elements[.]%Attribute%; TimeRangeMethod=StartTime	2
Product	<none>	String Builder	String	.\\Elements[.]%Attribute%;	NA
Level Excursion	<none>	<none>	String		NA

Tip1: Once you have entered the **Level** attribute you can use the Copy and Paste function to create another PI Point attribute which you can use to edit to create the one for **Pressure**

Tip2: You can enter the setting for the **Product** attribute manually. Alternatively, select an attribute value from the menu and edit accordingly. Make sure the setting matches exactly to the above information.

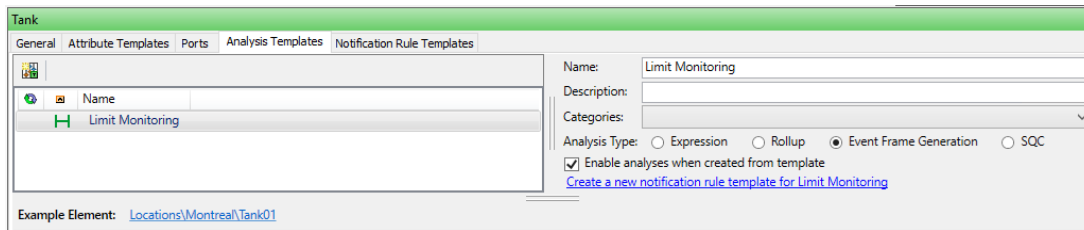


The **Level Excursion** attribute will be used to indicate, whether either the high or the low limit was violated. Setting the value for this attribute will be defined later on when configuring the analysis for the corresponding event frames generation.

9. Check In.

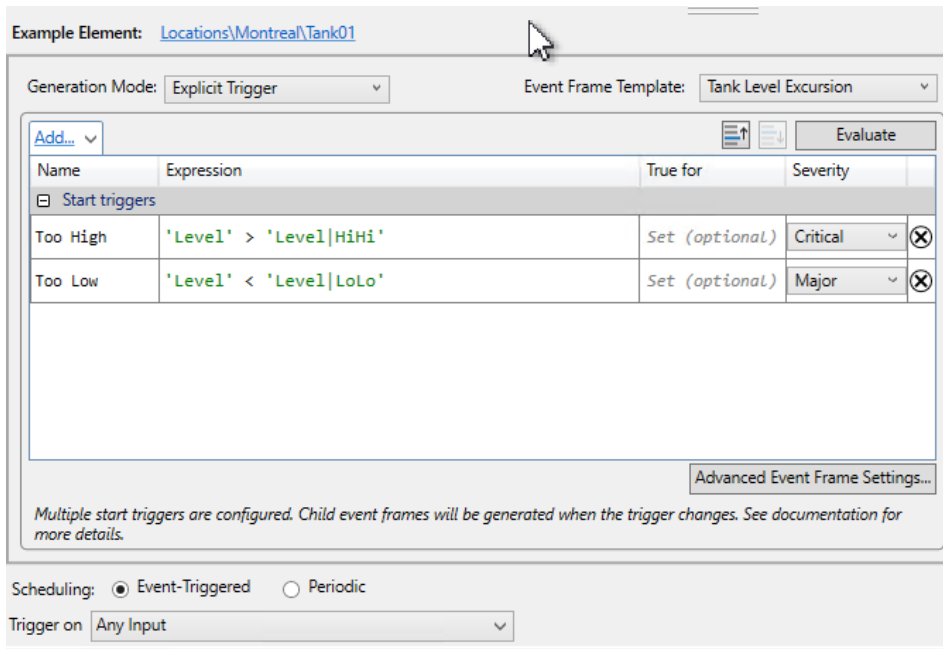
Analysis for Event Frame Generation when limits are violated

10. Select Tank from Element Templates
11. Select Analysis Templates tab and click on the blue link to *Create a New Analysis Template*.
12. For the name enter **Limit Monitoring**
13. Select analysis type *Event Frame Generation*
14. For the example element select one of the tanks (e.g. **Tank01**).
15. For the *Event Frame template*, select **Tank Level Excursion**:

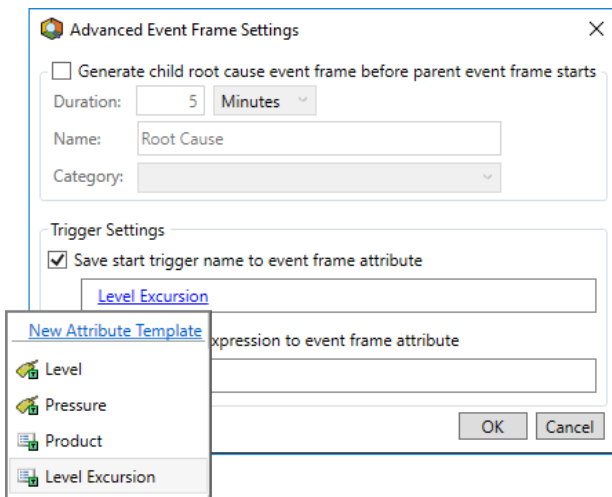


16. Rename **Start Trigger 1** to **Too High**. Enter expression:
'Level' > 'Level|HiHi'
Set severity to Critical.
17. Add a new Start Trigger, set the name to **Too Low**. Enter expression:
'Level' < 'Level|LoLo'
Set severity to Major.
18. Whenever the level changes, we want to check whether any of the limit was violated. Therefore set *Event-Triggered* for Scheduling.

Note: The scheduling defines how often the triggers will be evaluated. If this option is Event-Triggered the triggers will be evaluated whenever there is a change for the attributes in the Trigger Expressions. This is usually how Analytics are executed if attributes are PI Point data references. Use Periodic in case the attribute is of another data reference (e.g. Table Lookup).



19. Click on **Advanced Event Frame Settings...**...Check **Save Start Trigger name to event frame attribute**. Click on **Map Attribute** and select **Level Excursion** attribute. Click on OK.



Note: Ignore the Warning

"The selected attribute template will be converted to a Configuration Item and any existing configuration of the attribute template will be lost."

20. Check In.

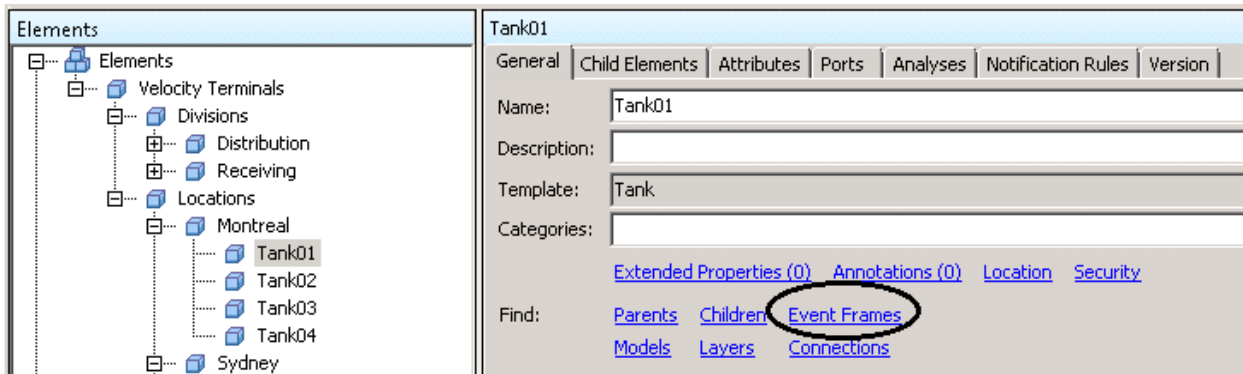
Simulate the level is above the limit

Note: The simulation for the level of Tank01 cycles the value every 10 minute with a violation of the low and high limit. You can either wait some time, so that the required value change occurs automatically, or you can force it with a manual entry. Note that a manual entry may be replaced by a new value from the interface too early to start the event frame

21. Select Elements – Velocity Terminals - Locations - Montreal - Tank01
22. Select **Level** Attribute – Settings
23. Uncheck Read-Only.
24. Select **Product** Attribute and change to HC1500 (we need that for later).
25. Check In.
26. Enter **98** into the Value for the **Level** attribute

Verify generation of event frames when limits are violated

27. Select Elements in Navigator Panel, navigate to Tank01 and select the element.
28. Click on the blue [Event Frames](#) link on the General tab.



Tip: You should have an event frame for Tank01. If there is no event frame, the reason might be, that the tank was actually already outside the limits. Re-enter a value.

29. Click on the Wheel icon  in the header line of the results.

Click on Select Attributes. Click on  icon to add all four (4) attributes from the **Tank Level Excursion** event frame template. Click on OK. The list will be extended by the four selected attributes. Click on OK.

Find Event Frames for 'Tank01'														
		Group by: <input type="checkbox"/> Category <input type="checkbox"/> Template 												
Filter		Name	[00:16:12.048...]	Duration	Start Time	End Time	Description	Severity	Template	Primary Element	Level	Level Excurs...	Pressure	Product
		Tank Leve...		0:00:50	7/6/2021 1:32...	7/6/2021 1:33...	Tank Level Ou...	Critical	Tank Level Exc...	Tank01	90.61 %	Too High	28.99 psi	HC1500
		Tank Leve...		0:02:40	7/6/2021 1:36...	7/6/2021 1:38...	Tank Level Ou...	Major	Tank Level Exc...	Tank01	14.00 %	Too Low	20.24 psi	HC1500
		Tank Leve...		0:01:10	7/6/2021 1:43...	7/6/2021 1:44...	Tank Level Ou...	Critical	Tank Level Exc...	Tank01	91.06 %	Too High	16.03 psi	HC1500
		Tank Leve...		0:02:20.441	7/6/2021 1:47...		Tank Level Ou...	Major	Tank Level Exc...	Tank01	13.93 %	Too Low	28.46 psi	HC1500

8. Using Event Frames to capture Production Batches

A typical application of the PI System is in plants that run batch productions. Event frames in Asset Framework can be used to capture and document the batch production. To familiarize with a batch environment, such a production is simulated for a fictitious company called Wonderland Chemicals. This includes the simulation of values received from a batch execution system (BES) as well as corresponding sensor data of the production equipment.

An Event Frame Generator Interface is monitoring the simulated batch data and is automatically creating corresponding event frames.

Note: Capturing batch production in event frames in Asset Framework is the current recommended methodology. It is successor technology for capturing the batch information in the PI Batch Database (BDB). Accordingly, the Event Frame Generator Interface is the corresponding successor for the PI Batch Generator Interface (PIBaGen) that was used before.

8.1 Case Study: Wonderland Chemicals

Prior to exploring event frames with multiple levels let us familiarize ourselves with the batch production process, which is simulated in the TCE environment.

8.1.1 Directed Activity – Batch production process at Wonderland Chemicals

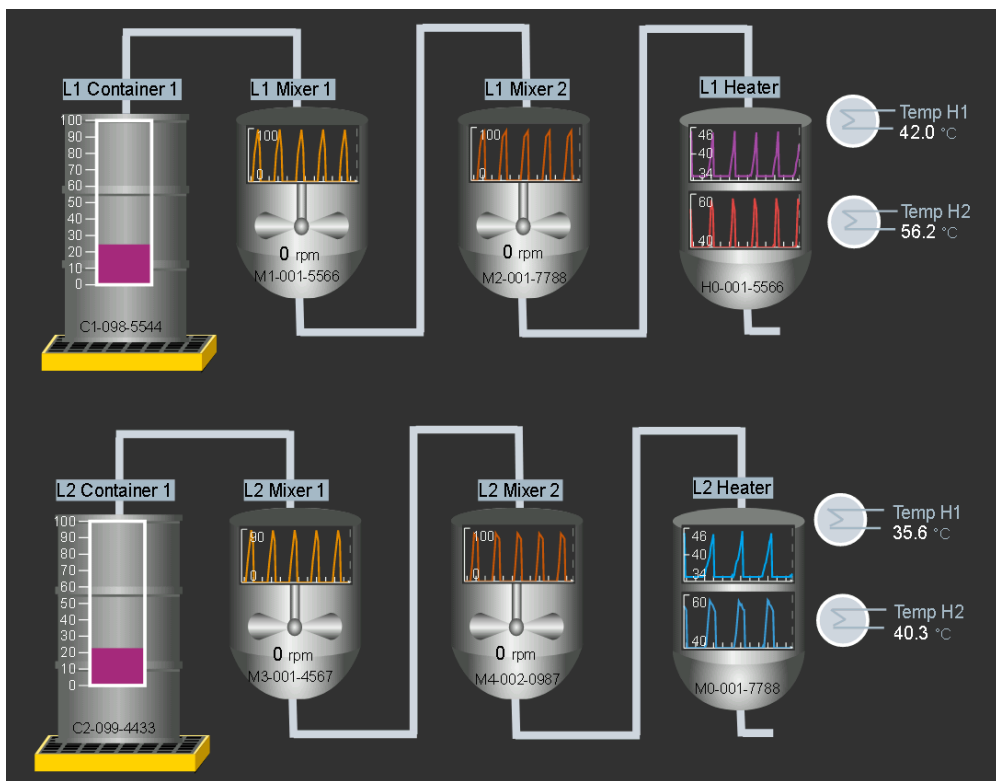


In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Understand the simulation of the batch production process at Wonderland Chemicals (WLC).

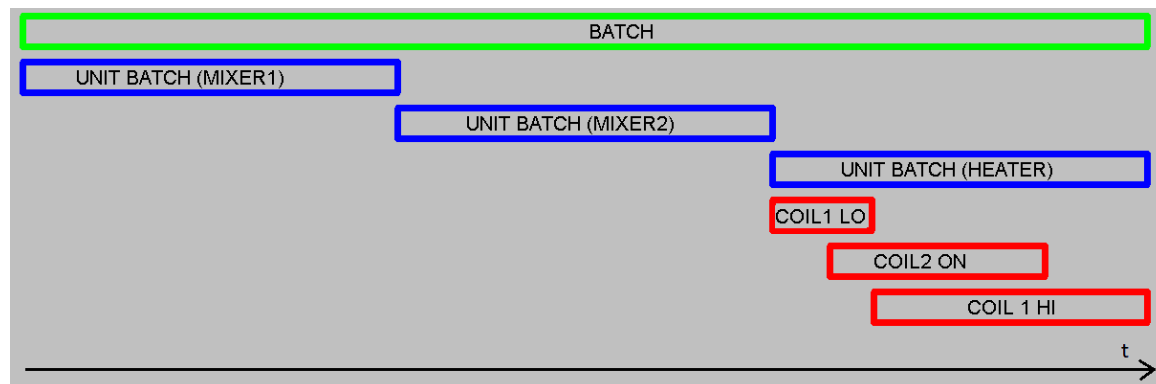
From the PI Vision overview page, open the *Wonderland Chemicals* display.



The production at Wonderland Chemicals consists of **two production lines** (L1 and L2), which have the same structure. Material from a raw material container is supplied into the Mixer 1 and then into Mixer 2, where it is mixed two times. Then the material is supplied into the Heater for a final treatment. The heater has two heating coil elements, which are turned on in sequence.

The complete process cycle in a production line, which covers the mixing (2x) as well as the heating, is the overall **batch**, the activities in the mixer units and in the heater unit are **unit batches**. Every batch and every unit batch is associated with an ID, e.g. ID for the execution from yesterday is *B1234*, ID for the execution today is *B1235*, etc.

The unit batch in the heater unit consists of three **phases**, depending on the heating coil operation.



Mixer1, Mixer2 and the Heater are **units**, where the unit batches are performed.

Every mixer has several sensors, that measure temperature, pH value and rotation speed of the mixer.

Attributes of the first Mixer in Line 1 (L1 Mixer 1):

Name	Value	Unit Of Measure
Mixer Speed	86 rpm	revolution per minute
Name	L1 Mixer 1	<None>
pH	8.5738	<None>
Serial Number	M1-001-5566	<None>
Tagname Prefix	L1Mix1	<None>

The units (Mixer1, Mixer2 and Heater) have associated tags, which have information whether a unit batch is currently active or not and what the unit batch ID is. An Event Frames Generator Interface is monitoring these tags and creates corresponding event frames. The following is an example of event frames that were created by that interface. The event frames have multiple levels: top level is the batch, level below is the unit batch, and the lowest level is the heater phase (Heating unit only):

Name	Duration	Start Time	End Time	Template	Primary Element
L1.2972	0:11:00	7/1/2021 4:02:54 PM	7/1/2021 4:13:54 PM	Procedure_Factory1	
L1 Mixer 1: L1.2972	0:04:00	7/1/2021 4:02:54 PM	7/1/2021 4:06:54 PM	UnitProcedure_Mixer	L1 Mixer 1
L1 Mixer 2: L1.2972	0:04:00	7/1/2021 4:03:54 PM	7/1/2021 4:07:54 PM	UnitProcedure_Mixer	L1 Mixer 2
L1 Heater 1: L1.2972	0:05:00	7/1/2021 4:08:54 PM	7/1/2021 4:13:54 PM	UnitProcedure_Heater	L1 Heater
Heater Element 1 Medium	0:02:00	7/1/2021 4:09:54 PM	7/1/2021 4:11:54 PM	Phase_HeaterElement	L1 Heater Element 1
Heater Element 2 On	0:03:00	7/1/2021 4:10:24 PM	7/1/2021 4:13:24 PM	Phase_HeaterElement	L1 Heater Element 2
Heater Element 1 High	0:01:00	7/1/2021 4:11:54 PM	7/1/2021 4:12:54 PM	Phase_HeaterElement	L1 Heater Element 1

To search for the tags of the first mixer, from the PSE menu, select Search – Tag Search...and search for the tags where name starts with L1Mixer1:

Name	Data Server	Display Digits	Point Source	Data Type	Point Class	Engineering U...	Value	Time Stamp
L1Mix1ActivePoint	PISRV01	-5	L	Int16	classic		0	9/15/2021 12:50:58 PM
L1Mix1BatchID	PISRV01	-5	C	String	classic		L1 Mixer 1: L...	9/15/2021 12:46:58 PM
L1Mix1MixerSpeed	PISRV01	1	9	Float32	classic	RPM	0.0	9/15/2021 12:52:28 PM
L1Mix1pH	PISRV01	-5	9	Float32	classic		7	9/15/2021 12:52:28 PM
L1Mix1Procedure	PISRV01	-5	L	String	classic		NormalMixing	4/12/2021 11:25:49 AM

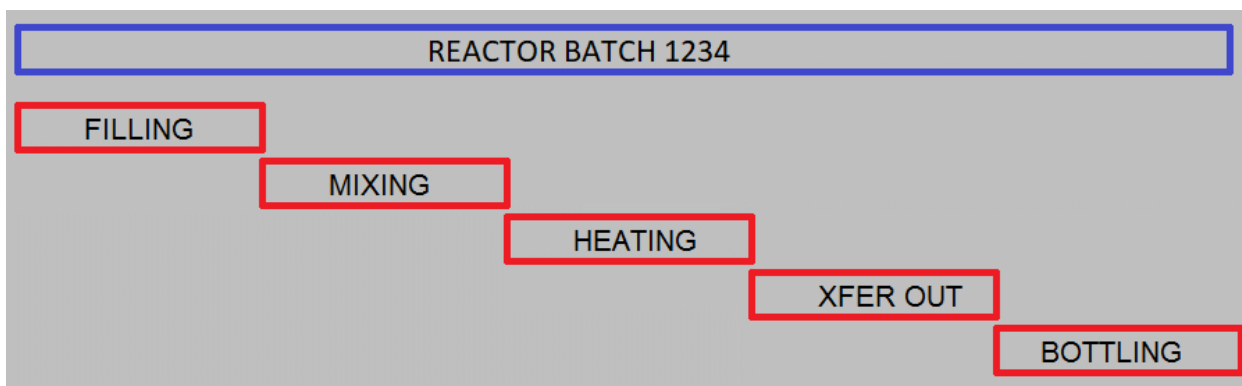
5 results returned in 0.1309105 seconds.

Note: The values for all these tags are simulated to mimic the batch production.

8.2 Batch Production and ISA S88 standard

In a plant where production is performed in batches (repetitive cycles), event frames can be used to capture the production batches in AF Event Frames.

A batch process could be seen in a pharma company where batches of a particular medicine are produced in a reactor. Every batch consists of several steps such as e.g.: filling components into a reactor, mixing the components, heating up to initiate a chemical process, emptying the resultant liquid from the reactor and finally bottling. There is a defined process of steps (called the “recipe”) that happens repeatedly through time.



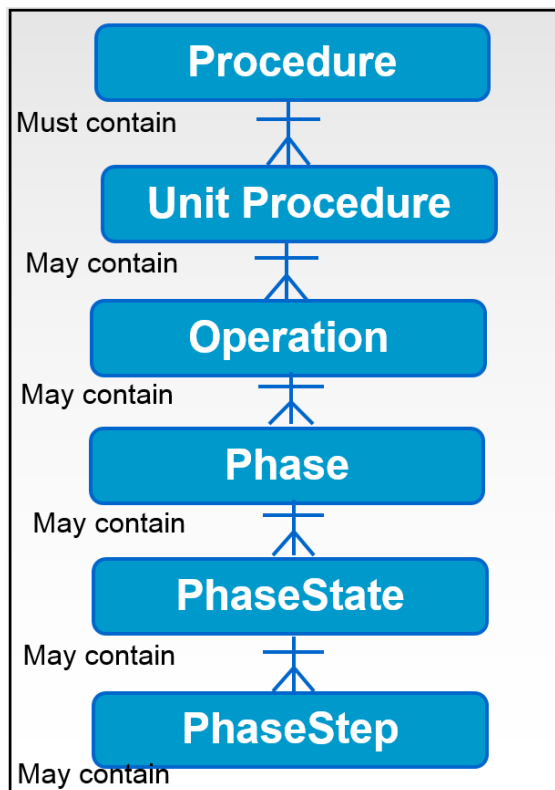
Let us assume every step takes 10 minutes and the batch is executed every full hour. Then the schedule will look like following:

	Start Time	End Time
REACTOR BATCH 1234	06:00	06:50
Filling	06:00	06:10
Mixing	06:10	06:20
Heating	06:20	06:30
Xfer Out	06:30	06:40
Bottling	06:40	06:50
REACTOR BATCH 1235	07:00	07:50
Filling	07:00	07:10
Mixing	07:10	07:20
Heating	07:20	07:30
etc.		



ISA (International Society of Automation) has published the ISA-S88.01 standard under the name "Batch Control : Models and Terminology" to provide an industry standard for naming or referring to stages in batch processes. Its original version was adopted by the IEC in 1997 as IEC 61512-1. The standard provides better communication between vendors and buyers of process control systems.

The *S88 Procedural Control Model* describes how the batch process should be carried out. In the model you will find that the procedure has three subordinates, unit procedures, operations and phases. The procedure describes all the equipment-oriented actions which in an ordered sequence will carry out the batch.

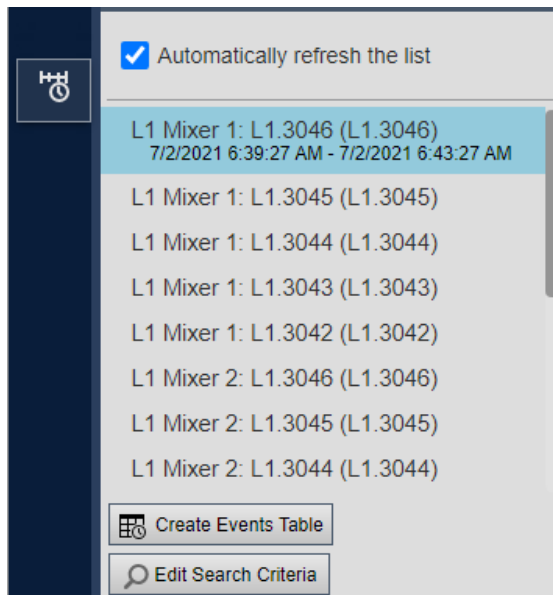


The following table shows, how these levels can be captured in different levels of event frames:

ISA 88	PI Event Frame Level	PIEFGen Event Frame Templates
Procedure	1	Procedure
Unit Procedure	2	UnitProcedure
Operation	3	Operation
Phase	4	Phase
	5	PhaseState
	6	PhaseStep

8.3 Event Frames in PI Vision

PI Vision discovers events related to assets on the display and it lists them in a dedicated *Events* tab. The time range and duration of the display determine for which period of time the events are listed. In case any event frames exist in that period, the icon for the event frames has a little blue dot on the top left edge. Click on the event frame icon to switch to the event frame list:



The contents of the event frame list can be adjusted by selecting *Edit Search Criteria*. By default all event frames for assets on the display are listed where the start and/or the stop time is inside the display time range.

Edit Search Criteria	
▶ Database	Wonderland Chemicals
▶ Time Range	Timebar Duration
▶ Event Severity	
▶ Event Name	
▶ Event Type and Attribute Value	
▶ Asset Name	Assets on Display
▶ Asset Type	
▶ Event State	
▶ Event Category	
▶ Event Acknowledgment	
▶ Event Comments	
▶ Event Duration	
▶ Number of Results	
▶ Search Mode	Events Active in Time Range

If you select one of the event frames and click the right mouse button, you have three options:

Apply Time Range: Applies time range of the selected event to all symbols on the display.	
Event Details: Opens a dedicated screen to analyze, acknowledge and annotate events	<input checked="" type="checkbox"/> Automatically refresh the list 
Compare Similar Events By Name / By Type: Opens another Browser tab to compare process data across multiple events on a single "overlay" trend.	L1 Mixer 1: L1.3046 (L1.3046) 7/2/2021 L1 Mixer L1 Mixer L1 Mixer L1 Mixer L1 Mixer L1 Mixer 2: L1.3046 (L1.3046)

		Compare Similar Events By Name	Compare Similar Events By Type
By Name		When comparing events by name, the Event Comparison screen displays up to 11 events with the same name, Event Frame template, and referenced asset.	
By Type		When comparing events by type, the Event Comparison screen displays up to 11 events based on the same Event Frame template and same referenced asset.	

When you change the time range for your display, the events list will be refreshed automatically. Uncheck button for *Automatically refresh the list* to avoid searches whenever you make a change for the time range of the display.

8.3.1 Directed Activity – Visualizing Events Using PI Vision



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Explore the batch events for the units in production line 1 (L1 Mixer 1, L1 Mixer 2 and L1 Heater 1)
- Switch the display time range to cover the time period of a selected event frame.
- Explore the details of a selected event frame and display all attribute values and a trend of the PI Point attributes.

Step-by-Step Procedure

1. From the PI Vision overview page, open the *Wonderland Chemicals* display.
2.  Click on the event frames icon at the left to get a list with event frames.
3. Event frames for unit batches of three (3) units are listed:
 - a. L1 Mixer 1
 - b. L1 Mixer 2
 - c. L1 Heater 1, the unit batch event frames have child event frames for the phases of the heating process

Note: to narrow down the search results click on *Edit Search Criteria* (e.g. set Asset name= *L1 Mixer 1*, note there is a space in front and after *Mixer!*). Make sure the option *Automatically refresh the list* is enabled.

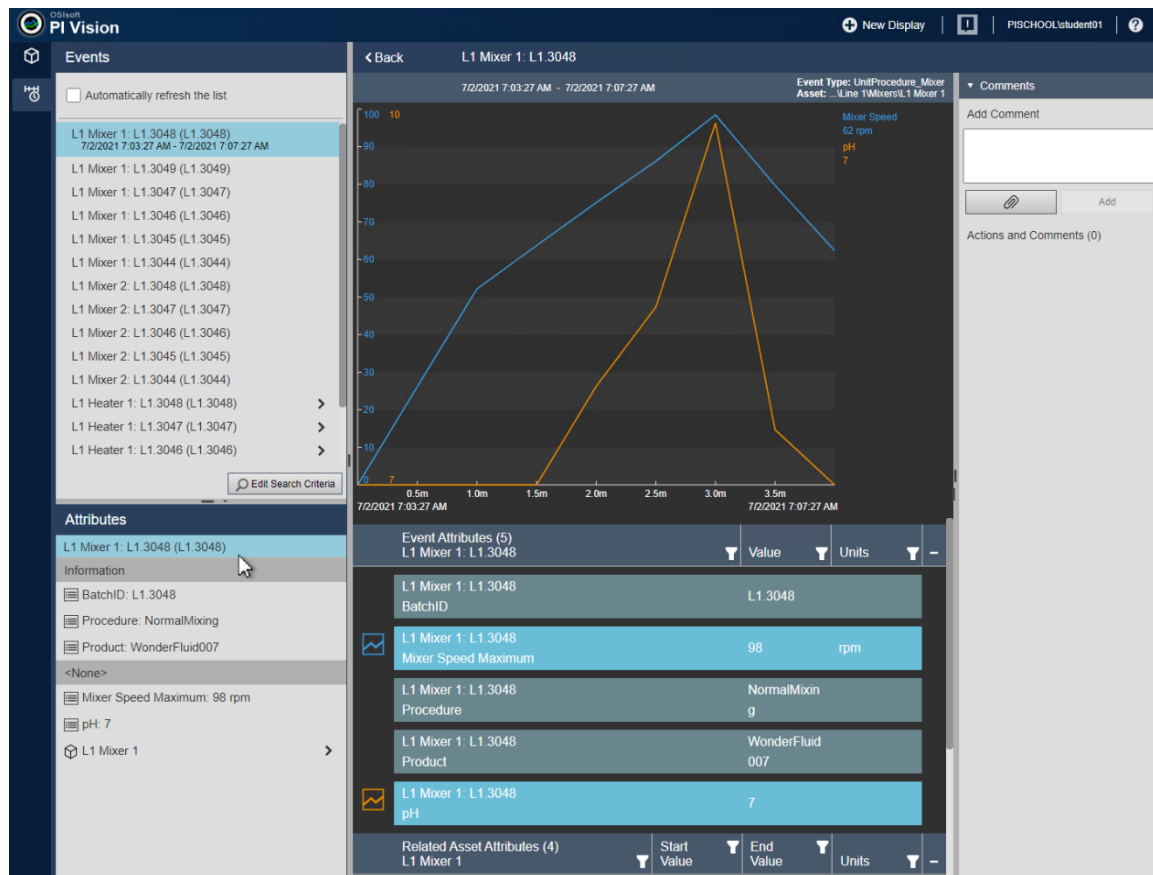
4. Select an event from Mixer 1 and select *Apply Time Range* from the right mouse button menu. Result: the display time range is set to the time range of the event:



Click on the Revert button  to revert the display time period. Select another event and repeat the step.

5. Select one of the events and select *Event Details* from the right mouse button menu.
6. Explore related attributes for the L1 Mixer 1. Get maximum for the mixer speed.

Note: click on a trend icon in front of an attribute below to enable/disable the line in the trend above.



7. Click on the Back control to return to the Wonderland Chemicals display.

8.3.2 Directed Activity - Comparing Similar Events Using PI Vision



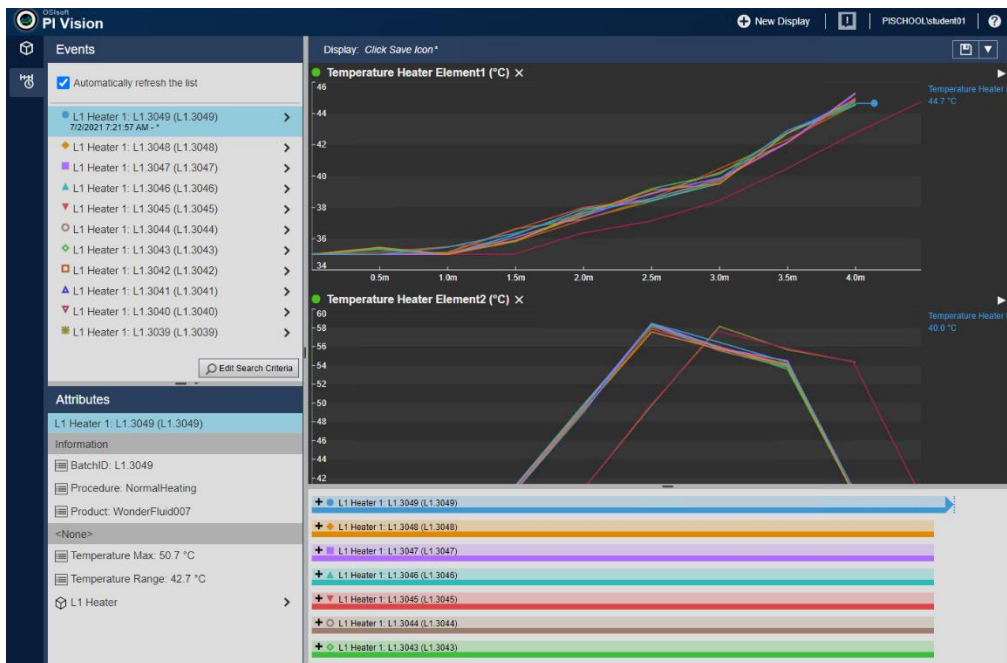
In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Compare the event frame PI Point attributes of several trends in one common trend chart (“Overlay trend”)

Step-by-Step Procedure

- To display only unit batches from the Heater unit click on *Edit Search Criteria* and change from *Assets on Display* to the specific name **L1 Heater** and click on *Apply*. Option *Automatically refresh the list* must be enabled!
- Select *Compare Similar Events By Type* from the right mouse button menu. The *Event Comparison* display is shown. Every line in the trend corresponds to one particular event frame. Process data for the unit batch executions can be compared between multiple executions of the batch.



- Select an event frame (either in list on top left or in Gantt chart on bottom right) to highlight it. Select an event frame and select *Hide Event* from the right mouse button menu to remove the trend line from the trend chart.
- To display the event frame levels below, click on the plus sign in the event frame Gantt Chart on the right bottom side.
- (optional) Save the display.

9. Taking Full Advantage of AF Functionalities

9.1 AF Object Security

Beginning with AF version 2.7, a security model similar to Data Archive security was implemented. This model relies on Windows integrated security for authentication, but provides its own authorization to AF objects using **AF Identities** and **Mappings**.

In AF version 2.6 and before, permissions in AF were set based on Windows user and groups.

9.1.1 AF Identities and Mappings

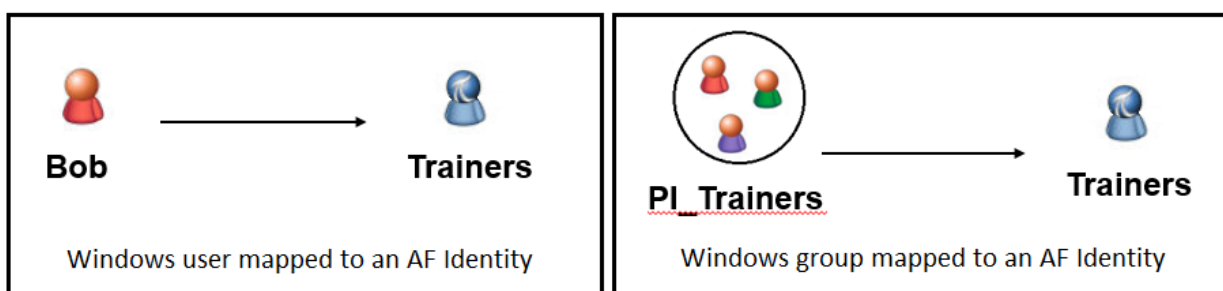


An **AF identity** represents a set of access permissions on the AF server. Each AF mapping points from a Windows user or group to an AF identity.

Built-In AF Identities are Administrators, Engineers and World

According to the specific security requirements, AF identities are created on the AF Server, and the permissions for the AF server resources (such as an element collection or objects) are granted for these AF Identities.

With **AF Mappings**, Windows users and groups are mapped to the AF Identities:

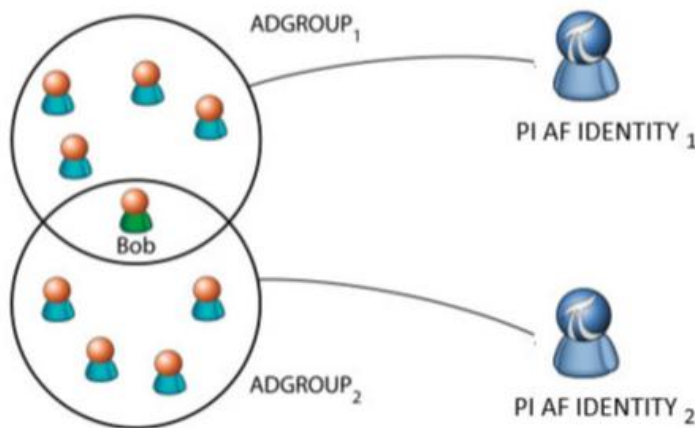


Note: It is preferable to define the AF Mappings for Active Directory (AD) groups instead of individual windows users. Since it is inefficient to maintain individual user accounts directly, it is recommended that the mapping on a user basis be the exception.

Members of the Windows groups that are mapped to an AF identity are automatically granted the access permissions for that AF identity.

For example, the Active Directory (AD) group Engineering Team is mapped to Engineers, so all the members in that AD group have read/write permission for the Elements collection.

In case of multiple identities user is granted permissions based on all AF Identities to which he or she is mapped. In example below, Bob has all permissions from PI AF Identity 1 and PI AF Identity 2.



Built-in AF Identities:

AF Identity	Description
Administrators	<p>By default, this identity has all access permissions to every collection and object on the AF server, including all databases. It cannot be modified or deleted.</p> <p>It is recommended that access to this identity is restricted to only a few users.</p>
Engineers	<p>This identity has the same privileges as <i>Administrators</i>, with the exception of the <i>Admin (a)</i> permission. This identity is also not allowed to delete AF databases.</p> <p>It is recommended that this identity be restricted to those users who are defining the asset database. Additional identities should be created to narrow the scope of access within AF.</p>
World	This identity has read access permissions to every collection and object on the AF server. More information see below.

World Identity:

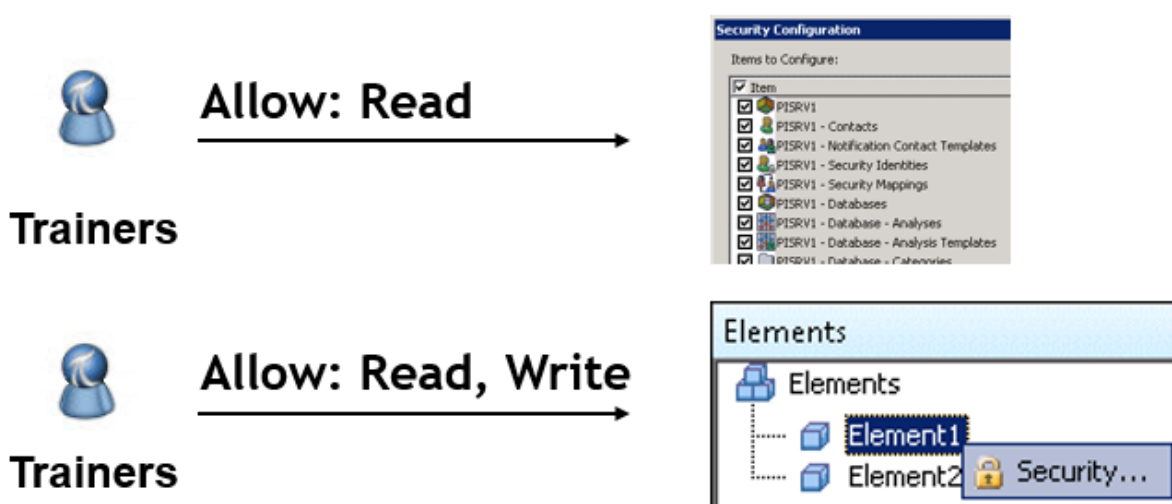
By default, World identity is mapped to the Windows Everyone users group:

A screenshot of the PI AF Servers application window. The title bar says "PI AF Servers". Below it is a toolbar with icons for "Add Asset Server", "Connect", "Set as Default", and "Properties". A "Filter" input field is present. A table lists servers with columns "Name", "Host", and "User". There is one entry: "PISRV1" (with a green icon), "PISRV1", and "domain\bob (Trainers | World)".

By default, World Identity has Read permissions on all items. World identity cannot be modified or deleted. However, Mappings for World can be removed and Permissions for World can be removed.

9.1.2 AF access rights

Access permissions can be granted for all AF Objects. Examples:



The following table describes the access permissions you can assign to AF identities for all objects in the AF hierarchy.

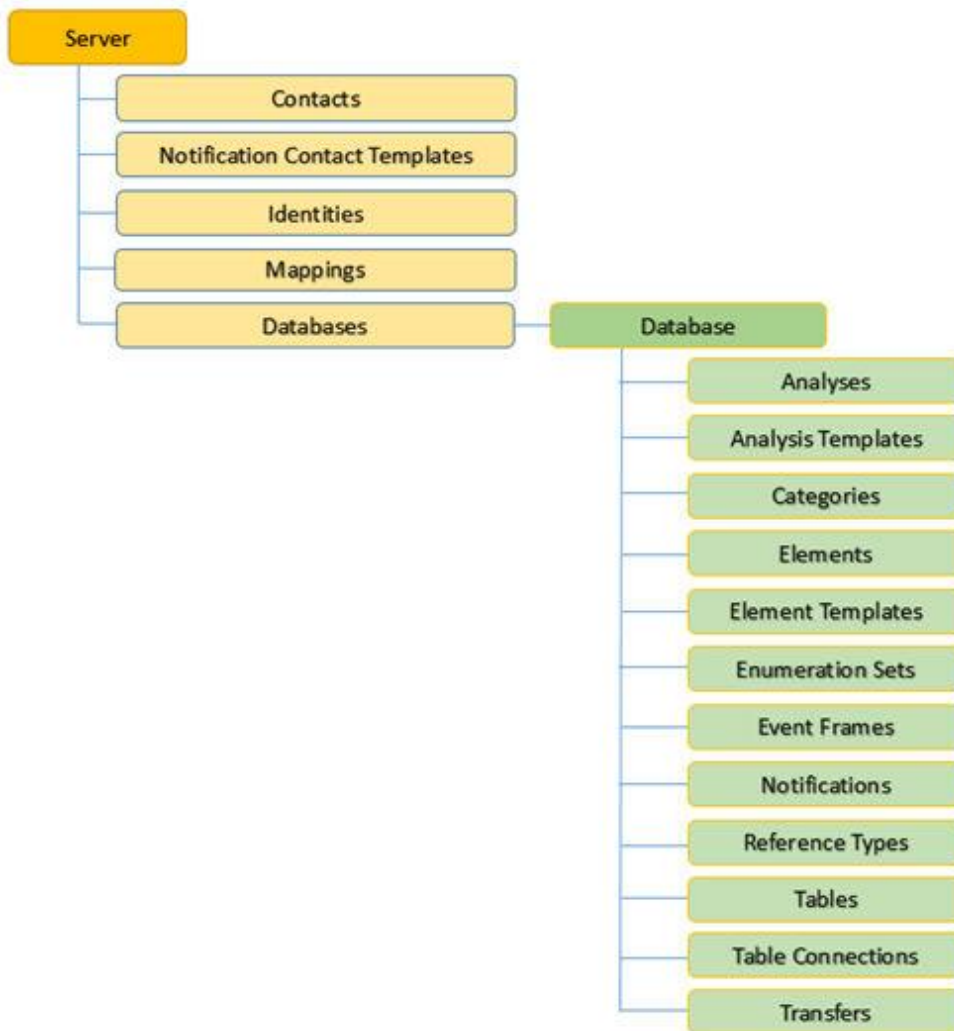
Access right	Abbreviation	Definition
Read	r	Enables a user to view the object.
Write	w	Enables a user to create and modify an object. The exception is that event frames and transfers also require Write Data permission on the element template from which they are created. Additionally, if users do not have Write permission on the AF database, they cannot modify any object within the database, regardless of the specific permission on that object.
Read/Write		Enables a user to read and write to the associated object.
Read Data	rd	Enables a user to read element's attribute values (non-configuration items).
Write Data	wd	Enables a user to modify element's attribute values (non-configuration items). Additionally, this permission controls whether a user can create or modify event frames.
Subscribe	s	Enables a user to subscribe and unsubscribe to a notification.
SubscribeOthers	so	Enables a user to subscribe and unsubscribe other users to a notification.
Delete	d	Enables a user to delete an object.
Execute	x	Enables a user to perform most actions on an analysis case. Only used in Pimsoft SigmafineTM data reconciliations. The PI Analysis Service does not use this permission. The Write permission is required to modify, run, and stop asset analyses.
Admin	a	Enables a user to modify the security settings, or owner, of an object. Also allows to force an Undo Check Out on an object that is checked out to another user, as well as to lock and unlock an event frame..

Setting permissions can be done for individual AF objects or for collections of objects. When you create new objects, except for child elements, the collection security is used as the default security. When you create a child element, the security descriptor of the parent element becomes its default security.

9.1.3 AF Security Hierarchy

The following chart shows the structure of the AF objects in a AF Server. Each securable AF object (element, event frame, and notification, and so on) throughout the hierarchy has an associated security descriptor that contains the access permissions information for that object.

All AF objects of the same type belong to a collection. For example, every AF element in a database belongs to the Elements collection for that database. Each collection also has an associated security descriptor that contains access permission information.

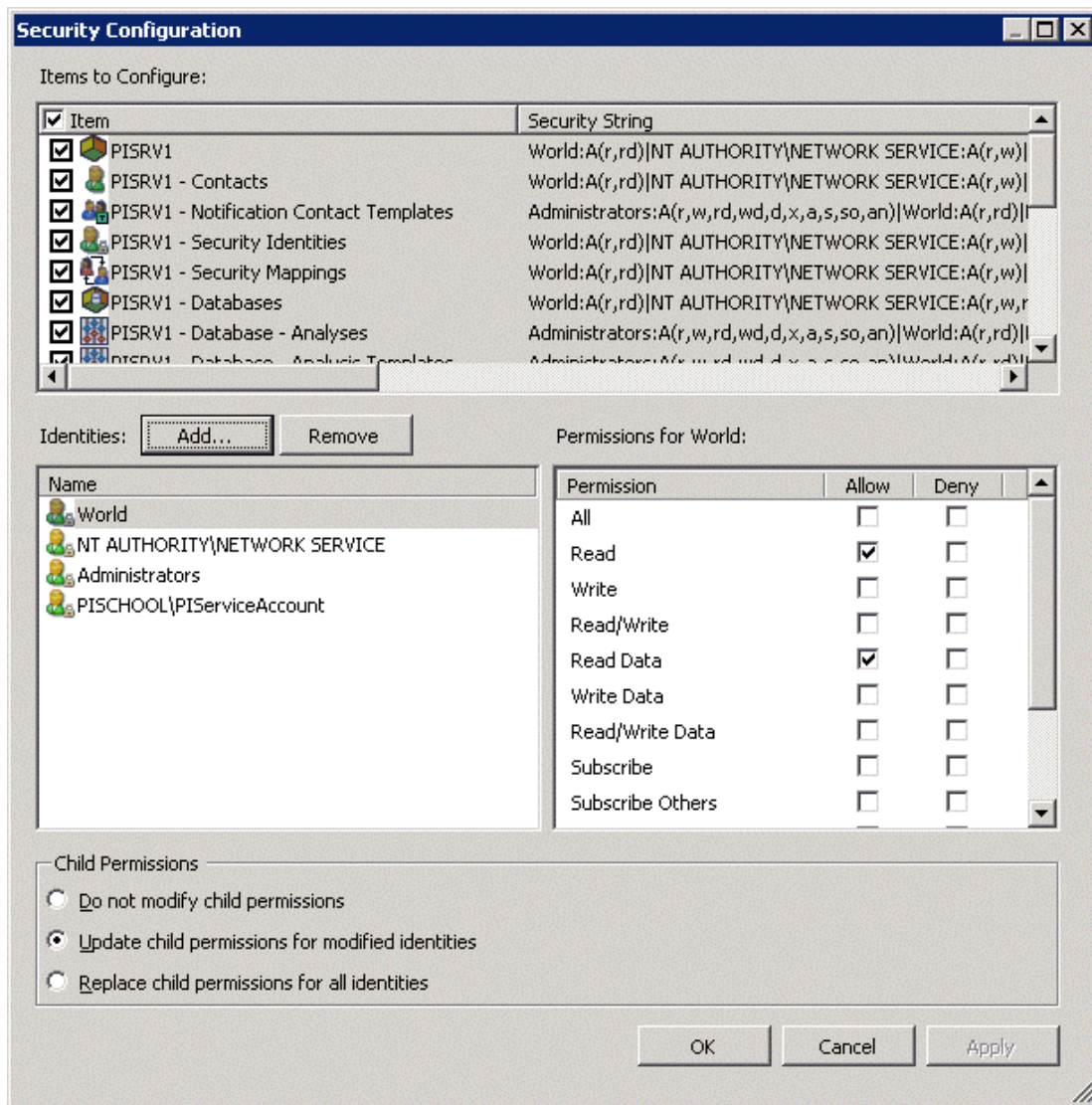


9.1.4 AF Server Security

Setting the security for a AF server

To open *Security Configuration* window for AF Server: On the toolbar, click the **Database** button. In the *Select Database* window, click the **Edit Security** button.

Alternatively, click the AF Server Properties button  to open the AF Server Properties window, then click the blue **Security** link below the Aliases field. The *Security Configuration* window displays the defined access rights and allows to change them.



The **Items to configure** list for the AF Server contains the following items:

-  AF Server
-  Contacts Collection
-  Notification Contact Templates Collection
-  Identities Collection
-  Mappings Collection
-  Databases Collection (entire AF hierarchy)
-  Analyses Collection (entire AF hierarchy)
-  Analysis Templates Collection (entire AF hierarchy)
-  Categories (entire AF hierarchy)
-  Elements Collection (entire AF hierarchy)
-  Element Templates Collection (entire AF hierarchy)

...

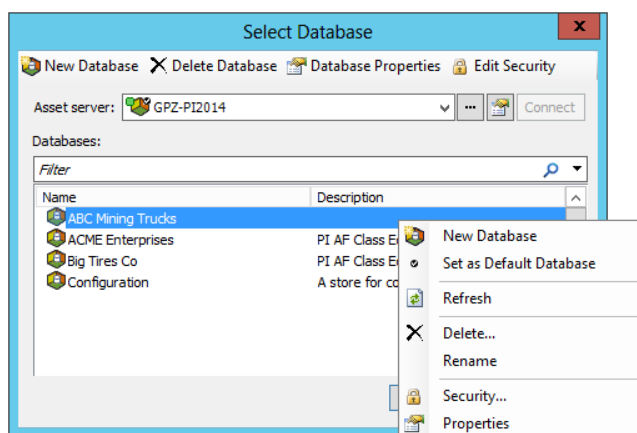
The Security Configuration allows adding, removing or changing the permissions for AF Identities.

- You can uncheck/check items to control the scope of the changes you are going to apply.
- You can modify permissions for one of the AF identities that is listed, or add or remove identities, as needed.
- The child permissions option defines the handling concerning permission inheritance.

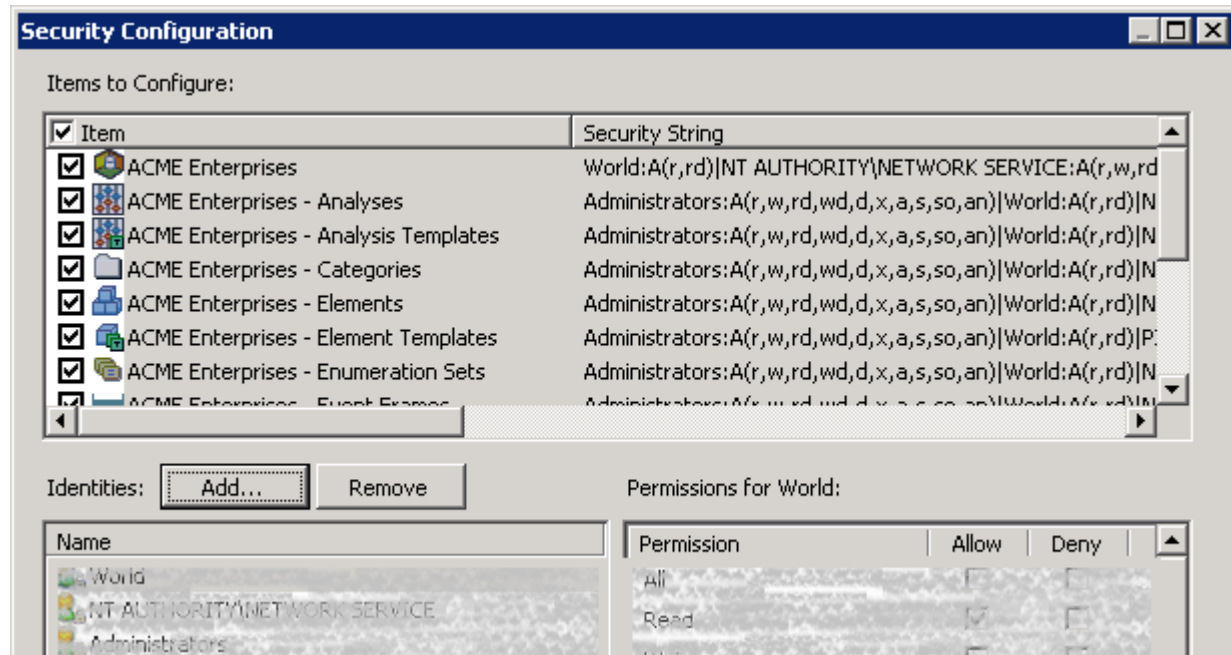
Setting the security for an AF database

To open *Security Configuration* window for an AF database:

On the toolbar, click the *Database* button. In the *Select Database* window, right-click a database in the **Databases** list and select **Security**.



In the **Items to Configure** list of the *Security Configuration* window, the selected database and every collection is checked.



The **Items to configure** list for the AF Database contains the following items:

- AF Database
- Analyses Collection
- Analysis Templates Collection
- Categories
- Elements Collection
- Element Templates Collection

...

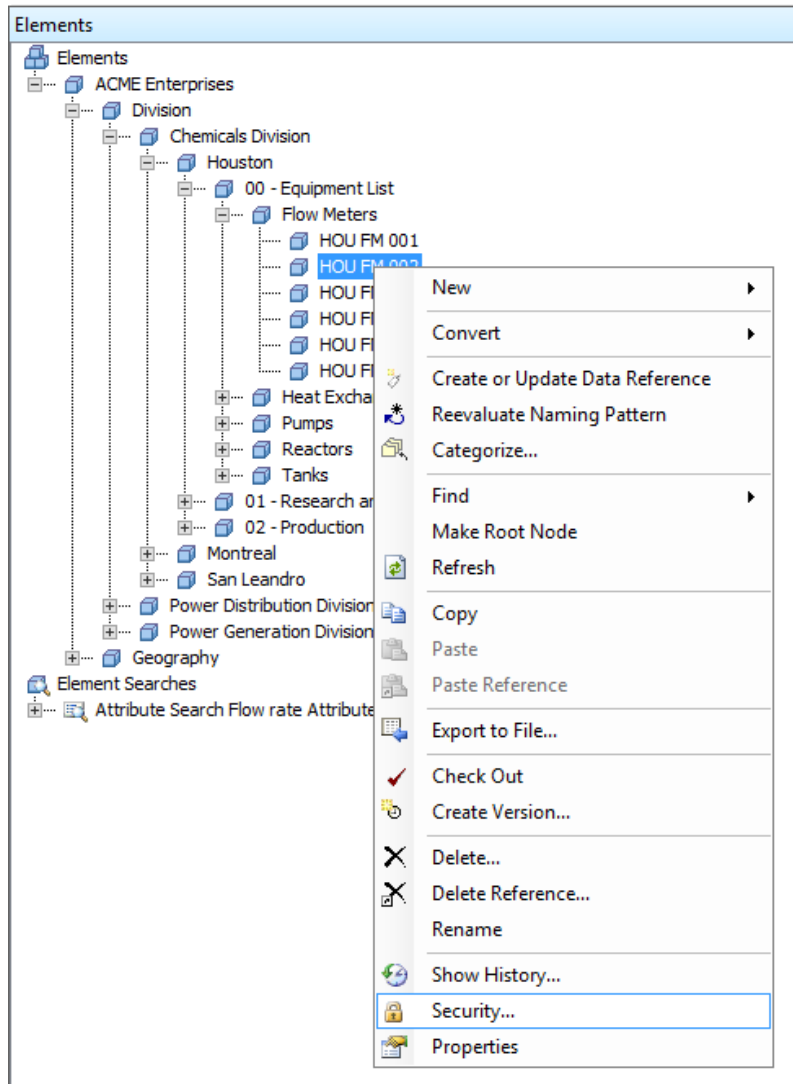
The Security Configuration allows adding, removing or changing the permissions for AF Identities. You can uncheck/check items to control the scope of the changes you are going to apply. You can modify permissions for one of the AF identities that is listed, or add or remove identities, as needed. The child permissions option defines the handling concerning permission inheritance.

Setting the security for an AF collection

You can configure access permissions to collections (Elements collection, Event Frame collection, Templates collection...) at several points in the AF hierarchy. You can set them at the server level or at the database level. If set at the server level, the permissions assigned to identities on the server are also assigned to the same identities in every database.

AF Object Security

You can set specific access permissions for an identity that differ from the default settings inherited from elsewhere in the AF hierarchy on any object (or object group) and collection in a database.



Permissions inheritance

When you change the access permissions for an element, the following applies for access permissions of child elements:

Reference Type	Behavior
Composition	Access permissions for child and parent are always the same.
Weak	Access permissions are never inherited.
Parent – Child	When access permissions are set on a parent, the Child Permission settings in the Security Configuration window depend on option used 

Option	Description
Do not modify child permissions	Prevents access permissions that have been set for the current object or collection from being replicated to child collections and objects in the AF hierarchy. Default for AF server 2.5 and earlier
Update child permissions for modified identities	For each selected item on the Items to Configure list in the Security Configuration window, replicates the access permissions for all child collections and objects for each identity on the Identities list whose access permissions have been modified. Default for AF server 2.6 and later.
Replace child permissions for all identities	For each selected item on the Items to Configure list in the Security Configuration window, replaces all child permissions for every identity on the Identities list with the parent access permissions. Hint: Before you apply this option, review access permission settings for all items on the Items to Configure list to avoid unintentionally overwriting custom permissions that may have been applied elsewhere in the collection hierarchy!

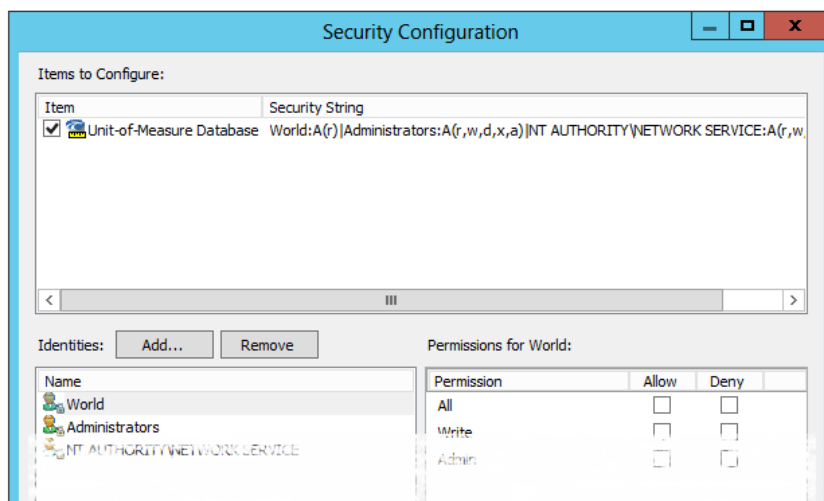
UOM Database security

The AF Unit of Measure (UOM) database is shared across all AF databases. You cannot set permissions for individual UOMs or UOM classes. Permissions can only be set for the entire UOM database.

To open UOM Security Configuration window:

In the Navigator pane, select **Unit of Measure**.

On the toolbar, click the **UOM Security** button.



Security Tips

Administrator privileges at the server level, provides access to every object regardless of their security settings.

If you want to edit an element, you need *write* permissions on the Elements collection and on the particular element.

Library objects, such as templates, enumeration sets, UOMs and reference types always have *read* permission regardless of their security settings

Deny settings override any granted allow permissions

9.1.5 Directed Activity - AF Objects Security



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Exercise Objectives

- Create AF Identity and use it for a mapping to a Windows user account.
- Assign Permissions for an AF database and for AF elements.

Problem Description

Sheila, the new intern (student04@PISCHOOL.INT) has been hired at Velocity Terminals. To prevent unauthorized read access and unintended changes, the engineering supervisor has to change the security for the AF database:

Because of confidentiality, only designated Windows users should be able to read the data for Velocity Terminals. Beside Administrators and Engineers, just the intern should be able to read the data.

Sheila should not be able to see tanks in Sydney or Tokyo. Of course, if the intern browses to the Distribution or Receiving divisions he should only see the tanks belonging to Montreal.

She will be doing some research on Tank01; hence, she should be able to edit this tank's data and configuration.

Note: In order to avoid negative impact on the Velocity Terminals production database, perform the steps on the **AF Startup** AF database!

Approach

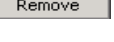
1. Click on the AF Server Properties button () to open the *AF Server Properties* window. Identities and Mappings tabs: Add a new **Interns** AF Identity and map the **student04** account to it.
2. Click on the Database button (), select **Security** for **AF Startup** database:
 - To remove the permissions for the **World** Identity:
Select World identity, then click on button.
 - To add *Read* and *Read Data* permissions for the **Interns** Identity:
Click on button, select the Interns identity.
Uncheck Allow All, then enable Read and Read Data
Select *Update child permissions*-Option and click on button.

3. For the Tank01 element in Montreal...
 - To add Read/Write and Read/Write Data permissions for the Interns Identity:

Select Security... from Tank01 element.
Select the Interns identity.
Enable Read/Wrите and Read/Write Data

 - Select *Do not Modify Child Permission*-Option, click on  button.

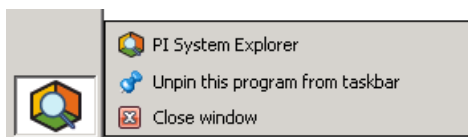
1. For the Tokyo and the Sydney element...
 - Remove all permissions for the Interns Identity:

Select Security... from Sydney element
Select the Interns identity.
Click on  button

Select *Update child permissions*-Option and click on  button.
(accordingly for Tokyo).

Verification

1. Maximize PI System Explorer (PSE).
2. Open a second PI System Explorer (PSE) instance for connection with the intern's account:



With Shift key pressed, right-click the System Explorer icon in the Windows taskbar and select Run as a different user. Supply student04 credentials.
(optional, for improved distinction) If needed, resize the window and bring it in front of the first PSE window.

3. On second PSE: click the Database button (). In *Select database* window, click on the  button next to the AF Server name.
4. The current connection is with pischool\student04. Note the effective identity permissions for pischool\student04 are (Interns | World)
5. Click on OK. Select the AF Startup database and verify the permissions on the tanks. Attempt to change descriptors for Tank01 and Tank02.

9.2 Attribute Properties

When attributes are created, there are four associated properties (configuration item, excluded, hidden, indexed). You have the option to set those properties for each element attribute. In case of an element derived from a template, the properties of the attributes cannot be changed any more except for the Exclude property:

Group by: <input checked="" type="checkbox"/> Category <input type="checkbox"/> Template	
Name:	Capacity
Description:	
Properties:	Configuration Item
Categories:	<input checked="" type="checkbox"/> Configuration Item <input type="checkbox"/> Excluded <input type="checkbox"/> Hidden <input type="checkbox"/> Indexed
Default UOM:	20000 US gal
Value Type:	
Default Value:	20000 US gal
Data Reference:	<None>

Configuration Item	You assign the Configuration Item property to an attribute with a constant value that represents inherent properties of an asset (e.g. a device serial number). In PI System Explorer, configuration attributes are marked with a pencil icon (-pencil). When you change the attribute value of a configuration item PI System Explorer automatically checks out the attribute. To commit the change you need to  Check In .
Indexed	Indexed attributes are attributes that are optimized for fast search results and fast value retrieval. You can only index attributes whose values are stored in the AF database. This means that you cannot index attributes that get their values from PI point data references or from linked table references.
Excluded (new in AF Server 2015)	In situations where not all attributes in an element template apply, attributes that are not applicable can be excluded. Example: only some of the tanks have a second container coating. Set the attribute for the material of the second coating to Excluded property for the tanks with a single coating.
Hidden (new in AF Server 2015)	The Hidden property is useful if an attribute is being used to hold an intermediate result, such as a table lookup result that can then be retrieved by a PI point data reference, or is being used solely to populate a tag name in a substitution parameter.

9.2.1 Directed Activity - Use of attribute properties



In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Assign properties for attributes for specific use cases.

Problem Description

The Capacity attribute for a tank is considered as a constant that represent an inherent property for the tanks at Velocity Terminals. The value will always be the same except for a change of the equipment itself. Capacity changes should require a Check-Out and Check-In sequence in AF.

Only the first tank in every location of Velocity Terminals (Montreal, Sydney, Tokyo) has a dedicated night shift operator. Add attributes with the operator names, which should only exist for tanks Tank01, Tank05 and Tank08.

The tag name convention for process values at Velocity Terminals is the abbreviation ".PV" at the end of the tag name. The abbreviation should be defined in an AF attribute, but the attribute should not appear in PI Visualization Tools or in PI System Explorer Searches.

Approach

Open the **Velocity Terminals** database in AF and navigate to the Tank template in the Library. (Do not use the AF Startup database any more.)

Select the *Capacity* attribute and enable the *Configuration Item* property

Name:	Capacity
Description:	
Properties:	Configuration Item
Categories:	<input checked="" type="checkbox"/> Configuration Item <input type="checkbox"/> Excluded <input type="checkbox"/> Hidden <input type="checkbox"/> Indexed <input type="checkbox"/> Manual Data Entry
Default UOM:	
Value Type:	
Default Value:	0 US gal

Add a *Night Shift Operator* attribute with Value Type String and Default Value *Bob*.

Name:	Night Shift Operator
Description:	
Properties:	<None>
Categories:	
Default UOM:	<None>
Value Type:	String
Default Value:	Bob
Data Reference:	<None>

Add a *PVCode* attribute with Value Type String, enable the Hidden property and enter the Default Value *PV*.

Name:	PVCode
Description:	
Properties:	Hidden
Categories:	
Default UOM:	<None>
Value Type:	String
Default Value:	PV
Data Reference:	<None>

Check-In the new attributes.

Switch to elements and select *Tank01*. Change the *Capacity* from 20,000 to 22,000. Notice, that the *Tank01* element has been checked out. It is marked accordingly in the Asset tree *Tank01*. If you select the element PI System Explorer status line displays details of the checked out element:

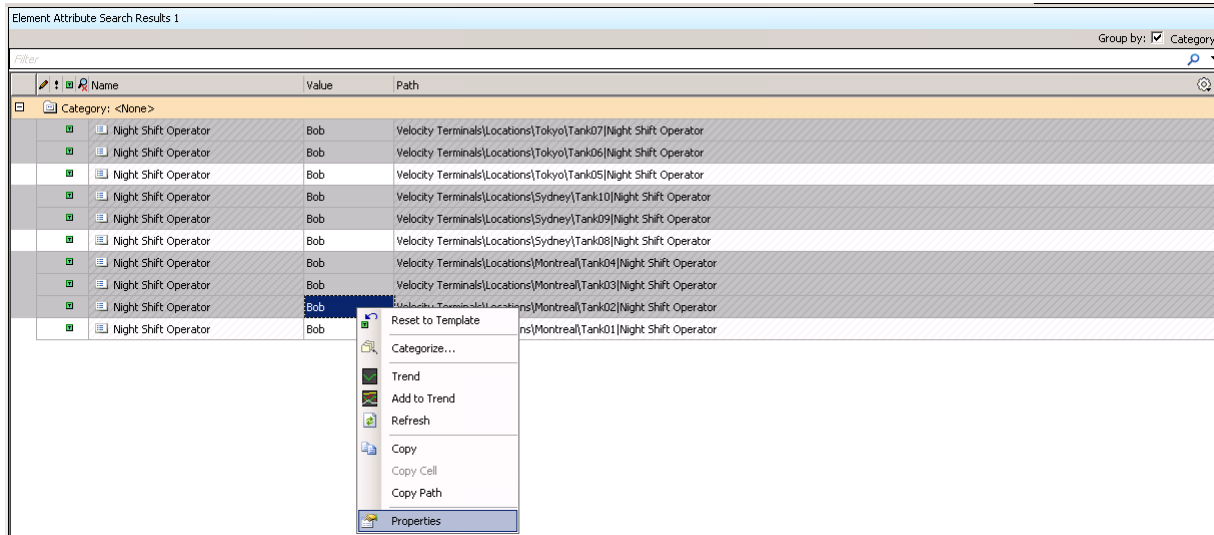
Tank01 Checked out to PISCHOOL\student01 at 6/20/2016 12:17:00 PM from PISRV1. Version: 1/1/1970 12:00:00 AM, Revision 2 (Dirty)

Click on Undo Checkout button in the toolbar to revert to the initial setting.

Notice that the *PVCode* attribute is marked as hidden  . Perform an attribute search (search > Attribute Search) for all attributes in Montreal that start with P*. PVCode is not returned.

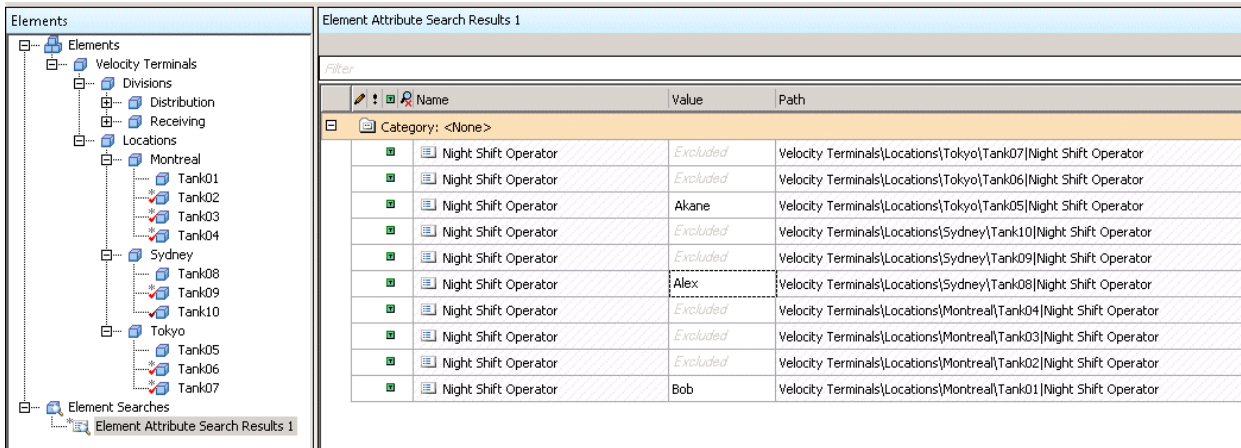
Perform an attribute search for the *Night Shift Operator* attributes under Locations.

Select the lines for tanks without a Night Shift Operator (Tank02, Tank03, Tank04, Tank06, Tank07, Tank09, Tank10):



Name	Value	Path
Night Shift Operator	Bob	Velocity Terminals\Locations\Tokyo\Tank07 Night Shift Operator
Night Shift Operator	Bob	Velocity Terminals\Locations\Tokyo\Tank06 Night Shift Operator
Night Shift Operator	Bob	Velocity Terminals\Locations\Tokyo\Tank05 Night Shift Operator
Night Shift Operator	Bob	Velocity Terminals\Locations\Sydney\Tank10 Night Shift Operator
Night Shift Operator	Bob	Velocity Terminals\Locations\Sydney\Tank09 Night Shift Operator
Night Shift Operator	Bob	Velocity Terminals\Locations\Montreal\Tank04 Night Shift Operator
Night Shift Operator	Bob	Velocity Terminals\Locations\Montreal\Tank03 Night Shift Operator
Night Shift Operator	Bob	Velocity Terminals\Locations\Montreal\Tank02 Night Shift Operator
Night Shift Operator	Bob	Velocity Terminals\Locations\Montreal\Tank01 Night Shift Operator

Select Properties and set **Excluded**. Click on OK. The change applies to all the selected attributes. Change the names for the first tanks in Tokyo (Akane) and Sydney (Alex):



Name	Value	Path
Night Shift Operator	Excluded	Velocity Terminals\Locations\Tokyo\Tank07 Night Shift Operator
Night Shift Operator	Excluded	Velocity Terminals\Locations\Tokyo\Tank06 Night Shift Operator
Night Shift Operator	Akane	Velocity Terminals\Locations\Tokyo\Tank05 Night Shift Operator
Night Shift Operator	Excluded	Velocity Terminals\Locations\Sydney\Tank10 Night Shift Operator
Night Shift Operator	Excluded	Velocity Terminals\Locations\Sydney\Tank09 Night Shift Operator
Night Shift Operator	Alex	Velocity Terminals\Locations\Sydney\Tank08 Night Shift Operator
Night Shift Operator	Excluded	Velocity Terminals\Locations\Montreal\Tank04 Night Shift Operator
Night Shift Operator	Excluded	Velocity Terminals\Locations\Montreal\Tank03 Night Shift Operator
Night Shift Operator	Excluded	Velocity Terminals\Locations\Montreal\Tank02 Night Shift Operator
Night Shift Operator	Bob	Velocity Terminals\Locations\Montreal\Tank01 Night Shift Operator

Click on Check-In. Then click on Refresh. Now the search returns only the non-excluded attributes for Tank01, Tank05 and Tank08.

Select the tank elements individually and observe what is displayed for the *Night Shift Operator*.

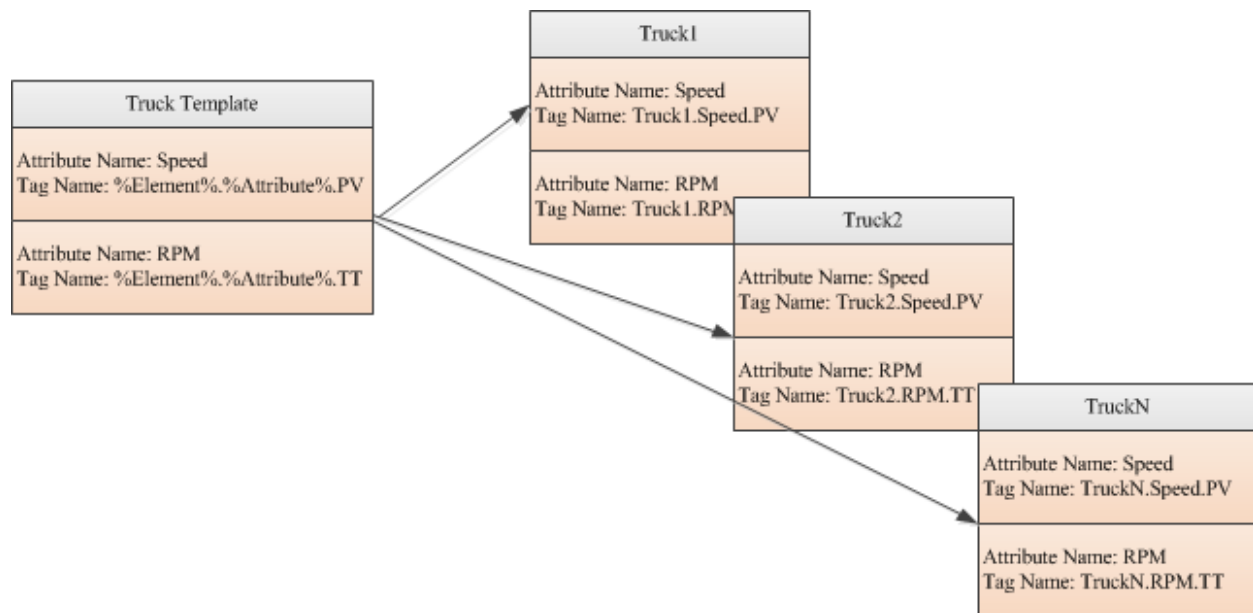
Under Tools > Options select the General tab and uncheck the Show Excluded Attributes option. Click OK. Select the tanks individually again and observe what is displayed now for the *Night Shift Operator*.

9.3 Substitution Parameters

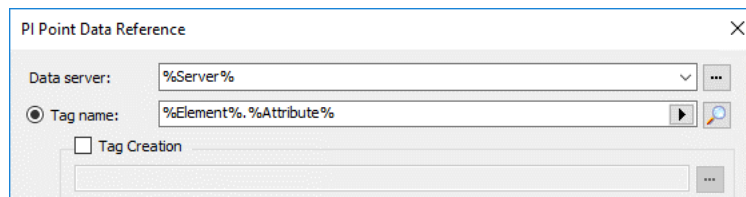
9.3.1 Substitution Parameters in an Attribute Template

Substitution parameters are variables that you place in attribute templates for PI point data references. AF resolves a substitution parameter when elements are created. As an example, the substitution parameter `%Element%` would resolve to the attribute's element name.

For example, in a truck template, the tag for the speed attribute is configured as `%Element%.%Attribute%.PV`. Once `Truck1` is created from this template, AF would try to find a tag named `Truck1.Speed.PV`.



The default setting for a PI Point Data Reference attribute template:
`\%Server%\%Element%.%Attribute%`.



Note: the **Pressure** attribute in the tank template has this default setting.

Substitution parameters can also be applied in Table Lookup and String Builder Data References.

9.3.2 Substitution Parameters

AF supports numerous substitution parameters. The following table lists the ones most commonly used, for a comprehensive list see Appendix A.

Parameter Name	Substitution
%Attribute%	Name of the attribute that holds this data reference.
%Description%	Description of the attribute that holds this data reference.
%Element%	Name of the element in which the attribute resides. For event frames, this refers to the name of the primary-referenced element.
%..\Element%	Name of the parent element of the element in which the attribute resides. To retrieve further ancestors, use the ..\ notation, such as %..\Element%.
%Server%	<p>Name of the default Data Archive for the computer on which you create the attribute. The default Data Archive for the computer on which PSE is running.</p> <p>Note: The %Server% parameter does not resolve to the computer on which the AF database resides. The %Server% parameter can resolve to a different Data Archive depending on the default in AF Client.</p>

The following table lists the substitution parameters that are useful for event frames naming patterns.

Parameter Name	Substitution
%EventFrame%	Name of the event frame in which the attribute resides.
%..\EventFrame%	Name of the parent event frame of the event frame in which the attribute resides. To retrieve further ancestors, use the ..\ notation such as %..\EventFrame%.
%StartTime%, %EndTime%	Local start or end time, if obtainable from the time context.
%UtcStartTime%, %UtcEndTime%	Coordinated universal (UTC) start or end time if it can be obtained from the time context.

A substitution parameters can not only resolve to the name of a AF object (like %Attribute% for an attribute), but also to the value of an attribute. '@' is used for that.

Symbol	Description	Examples
@	References the value of the object instead of its name.	Attribute value at same level as attribute: %@Attribute% Attribute value at parent attribute level %@.. Attribute%



For more information refer to the Appendix A in this document and to the **Guide to Substitution Syntax in AF-EF Data References**. The Guide can be obtained from PI Square at <https://pisquare.osisoft.com/thread/11188>.

9.3.3 Directed Activity – Child attribute with the tag name definition



In this part of the class you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Objectives

- Configure a child attribute for a PI Point attribute that contains the tag name.
- Change the child attribute with the tag name to define an individual tag name when no standard naming rule applies.

Problem Description

The pressure sensors in Sydney have been replaced and the sensors got new tag names. The Pressure attribute should be modified to allow that individual tag names can be maintained instead of a standard naming pattern.

The tags for the pressure sensors have the following tag names:

Tank Name	Location	PI Point Name
Tank01	Montreal	Tank01.Pressure
Tank02	Montreal	Tank02.Pressure
Tank03	Montreal	Tank03.Pressure
Tank04	Montreal	Tank04.Pressure
Tank05	Tokyo	Tank05.Pressure
Tank06	Tokyo	Tank06.Pressure
Tank07	Tokyo	Tank07.Pressure
Tank08	Sydney	Sydney.Tank08.Pressure.PV
Tank09	Sydney	Sydney.Tank09.Pressure.PV
Tank10	Sydney	Sydney.Tank10.Pressure

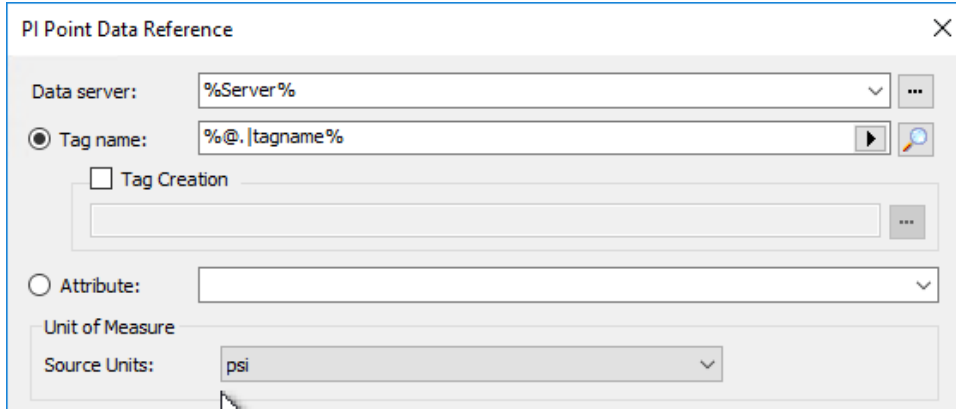
Approach

The request can be addressed by adding a child attribute that contains the tag name:

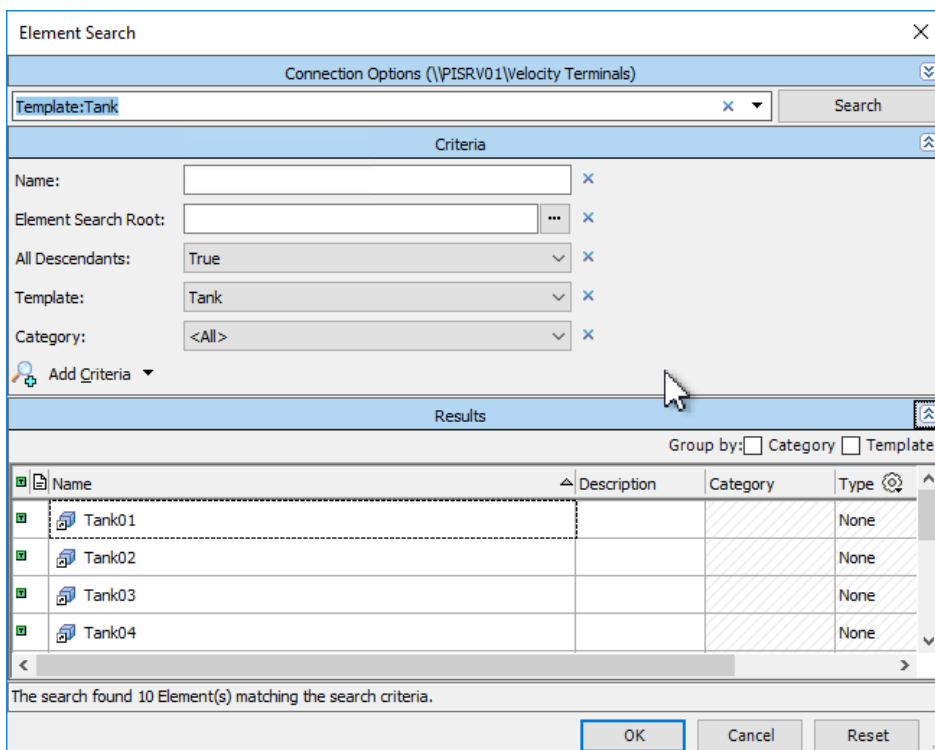
Name	Value	Value Type	Unit Of Measure	Data Reference	Settings...
Pressure	2.01 bar	Double	bar	PI Point	\PISRV01\Sydney.Tank10.Pressure;UOM=psi
tagname	Sydney.Tank10.Pressure	String	<None>	<None>	

Step-by-Step Procedure

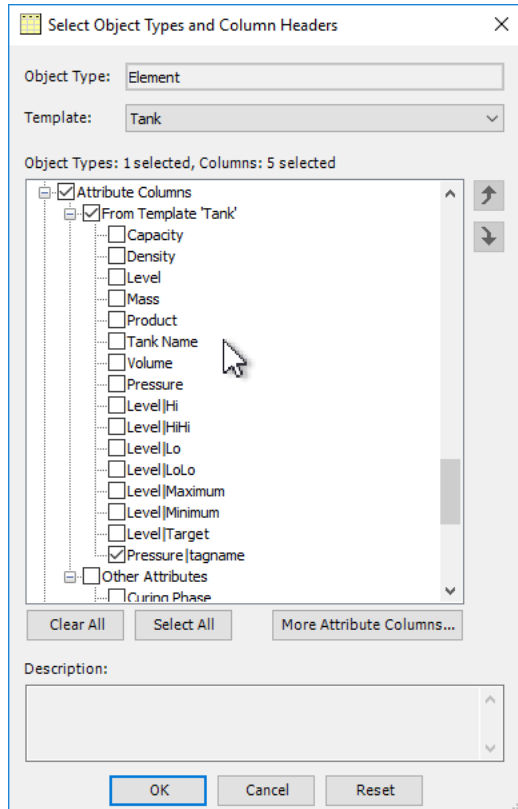
1. In the Tank element template, select the line with the Pressure attribute and from the context menu, select *New Child Attribute Template*.
2. For the child attribute, set the name to **tagname** and select value type: *String*.
3. Select the **Pressure** attribute, click on *Settings...*, and change the Change the tag name for the Pressure attribute to **%@.|tagname%**



4. Check In.
5. We will use PI Builder to define the values for the **tagname** child-attributes of the Pressure attributes. Open Excel to access PI Builder. Make sure the correct AF Server and database is selected under PI Builder Connections. Select Elements -> Find Elements to get all elements based on the Tank element template. Click on OK.



6. For the column selection, reset first by clicking *Clear All*, then enable **Pressure|tagname** under Attribute columns - *From Template 'Tank'*. Click on OK. Result: the requested information is returned in the Excel spreadsheet, the column for */Pressure|tagname* is empty.



7. Enter the tag names into the cells of the */Pressure|tagname* column

Selected(x)	Parent	Name	ObjectType	Pressure tagname
x	Locations\Montreal	Tank01	Element	Tank01.Pressure
x	Locations\Montreal	Tank02	Element	Tank02.Pressure
x	Locations\Montreal	Tank03	Element	Tank03.Pressure
x	Locations\Montreal	Tank04	Element	Tank04.Pressure
x	Locations\Tokyo	Tank05	Element	Tank05.Pressure
x	Locations\Tokyo	Tank06	Element	Tank06.Pressure
x	Locations\Tokyo	Tank07	Element	Tank07.Pressure
x	Locations\Sydney	Tank08	Element	Sydney.Tank08.Pressure.PV
x	Locations\Sydney	Tank09	Element	Sydney.Tank09.Pressure.PV
x	Locations\Sydney	Tank10	Element	Sydney.Tank10.Pressure

8. Click on *Publish* (with *Edit Only*-option).
 9. Switch to PI System Explorer, click on Refresh and verify the Pressure sensors are all set properly. Use the Attribute Search to find the attributes for all the ten (10) tanks and confirm the PI Point Setting is correct.

9.4 More about Attribute Data Reference Types

In this chapter we will have a closer look on the following Data Reference (DR) types:

- Table Lookup
- String Builder

9.4.1 Directed Activity – Table Lookup: Linking a Table from SQL Server



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Exercise Objectives

- Link data from a SQL Server table with a table in AF.

You can use PI AF tables to access data that is external to the PI System. Such data might be contained in Microsoft Excel, Access, or SQL Server, or other OLE DB/ODBC data sources. You can either import the table or link to it after you have defined the table structure.

PI AF tables with imported data are called **imported tables**. Imported tables are read/write tables. They are limited in size but are more secure than linked tables. Imported tables are sometimes called internal tables because, unlike linked tables, the table data is managed in PI AF. After the initial import, there is no further relationship between the foreign table and the PI AF table. You can edit the data directly in PI AF.

Linked tables are sometimes called external tables, because the source data is not stored in the PI AF database. You cannot edit an external table from PI AF. Linked tables require additional security configuration because you need to configure how PI AF connects to the external data source.

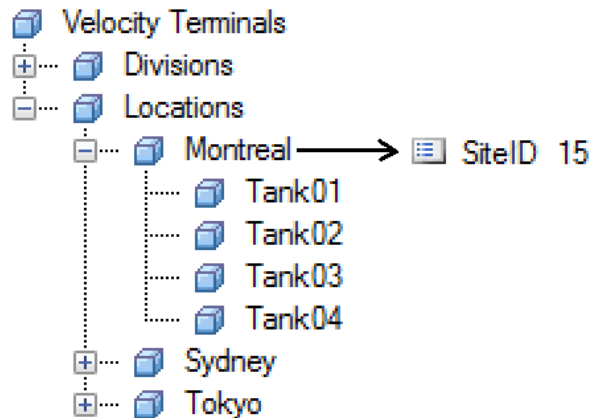
Note: Microsoft does not support or recommend server side automation of office products. Therefore avoid linking Excel tables to AF tables. For more refer to the KB

OSisoft does not recommend using Excel files for linked tables

<https://customers.osisoft.com/s/knowledgearticle?knowledgeArticleUrl=000034586>

Problem Description

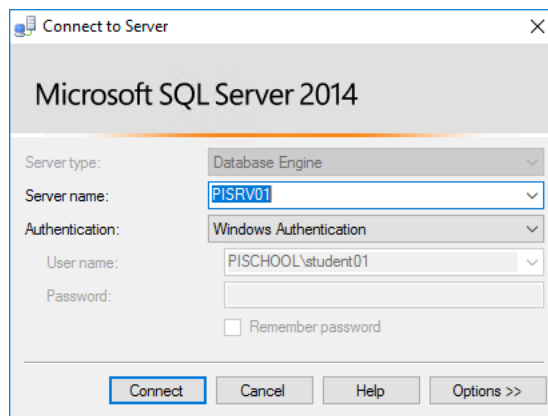
Velocity Terminals has facilities all around the world and maintains a list of site IDs in an SQL Server table. The information should also be available in AF, the site ID should be available as an attribute for every site that has tanks.:.



Explore the table in SQL Server Management Studio

Let us have a look at the SiteTable table in the VelocityTerminals database in SQL Server. To access a table in SQL Server, the SQL Server Management Studio (SSMS) can be used.

1. Click on the SSMS icon in the Windows task bar. Click on Connect.

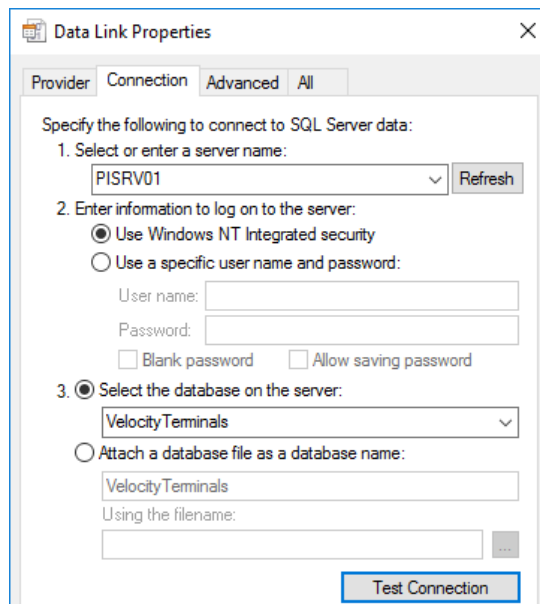


2. Expand the Explorer structure PISR01 - Databases - VelocityTerminals - dbo.SitesTable. Right click the table and Select Top 1000 Rows.
 3. Locate the lines for Montreal, Sydney and Tokyo.

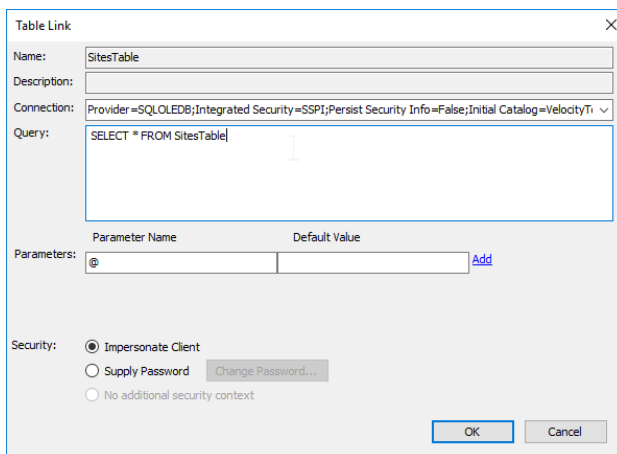
Site	SiteID
Montreal	15
Sydney	23
Tokyo	44

AF Linked Table

1. Select the *Library* section in the Navigator Panel. Right-click Tables and create a new table in AF, assign the name **SitesTable**.
2. Under Table Properties, select Link. In the dropdown for Connection, select **<Build>**.
3. Use the Microsoft OLE DB Provider for SQL Server driver. Click *Next >>*.
4. Enter the Microsoft SQL Server instance name, **PISRV01**.
5. Use Windows NT Integrated security.
6. From the dropdown, select the VelocityTerminals Microsoft SQL Database.



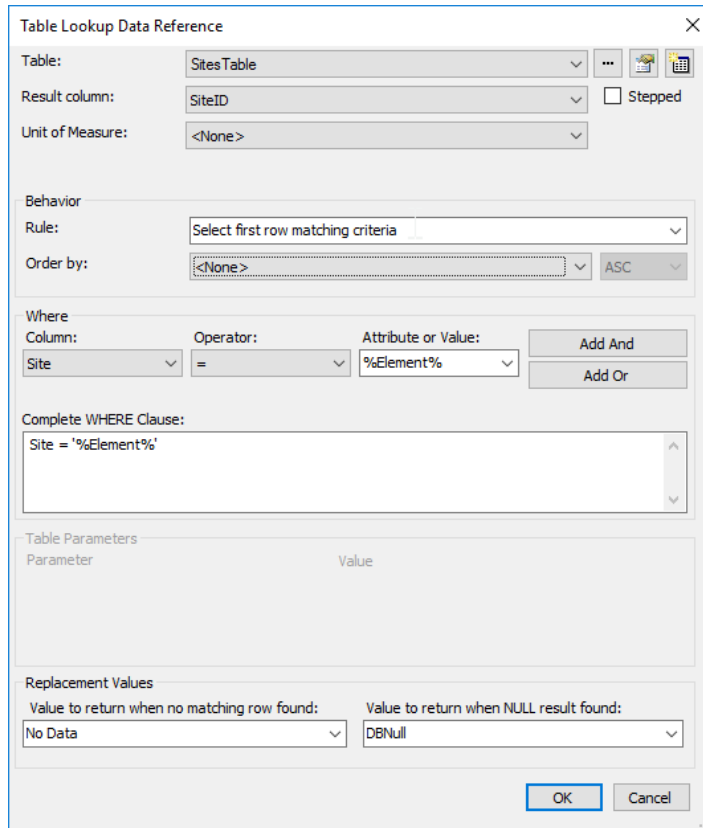
7. Verify that when you click on *Test Connection* the test will succeed. Click on OK.
8. For the query, enter **SELECT * FROM SitesTable**. Click on OK.



9. Click on the Table tab and verify the contents of the table. Check In.

Add SiteID attribute in Site element template

1. Under the *Element* section in the Navigator Panel, locate and select the Montreal element.
2. Right click the element and select *Convert to Template*.
3. Under the *Library* section in the Navigator Panel, locate **MontrealTemplate** and rename the template to **Site**.
4. Switch to Attributes Template tab. Add **SiteID** attribute, value type= Int16, data reference= *Table Lookup*. Click on *Settings*.
5. Enter the table lookup criteria:
Table: **SitesTable**, result column: **SiteID**, query: **Site = '%Element%'**. Click on OK.



6. Switch to *Elements* section in the Navigator Panel, locate and select the Montreal element, verify the SiteID Attribute is 15. Check In.
7. Change element template for Sydney and Tokyo to Site, verify correct SiteID. Check In.

9.4.2 Solo or Group Exercise – Use Substitution Parameters in a Template Attribute



This solo or group exercise is designed to maximize learning in a specific topic area. Your instructor will have instructions, and will coach you if you need assistance during the exercise..

Exercise Objectives

- Assemble substitution parameters to automatically map Data Archive tags to AF attributes.

Problem Description

Velocity Terminals has a special naming convention for their temperature sensors. Example for the temperature sensor in Tank01 located in Montreal (SiteID= 15):

15Tank01TS.PV

SiteIDEquipmentNameMeasurementType.DataType

Where

SiteID	=	ID for the location (ex.: Montreal is 15)
Equipment Name	=	Equipment name (ex.: TANK01)
MeasurementType	=	Measurement type (ex.: TS for temperature sensor)
Data Type	=	Type of data (ex.: PV for process value)

They want to use the substitution parameters to speed up the creation of additional assets in AF. To demonstrate that this is feasible, you are asked to add a new temperature attribute template to the Tank's template so that it uses substitution parameters to automatically find the correct PI tag.

Approach

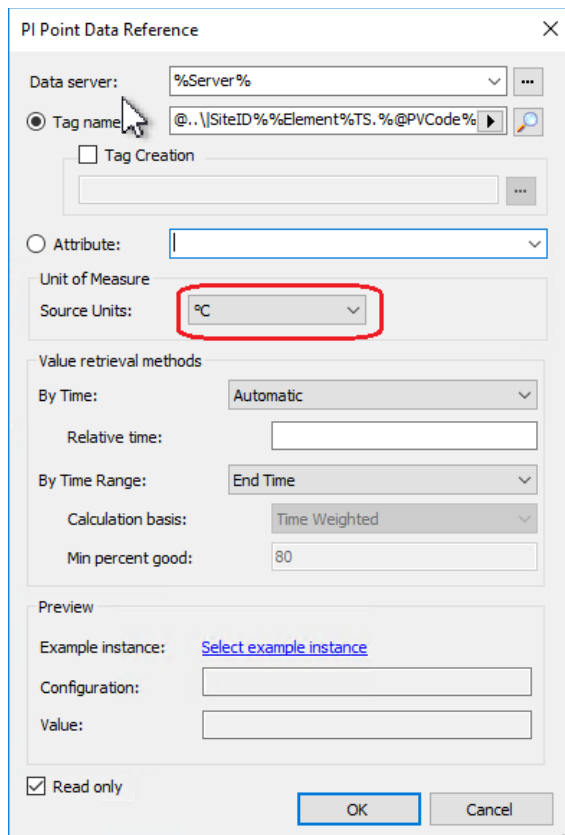
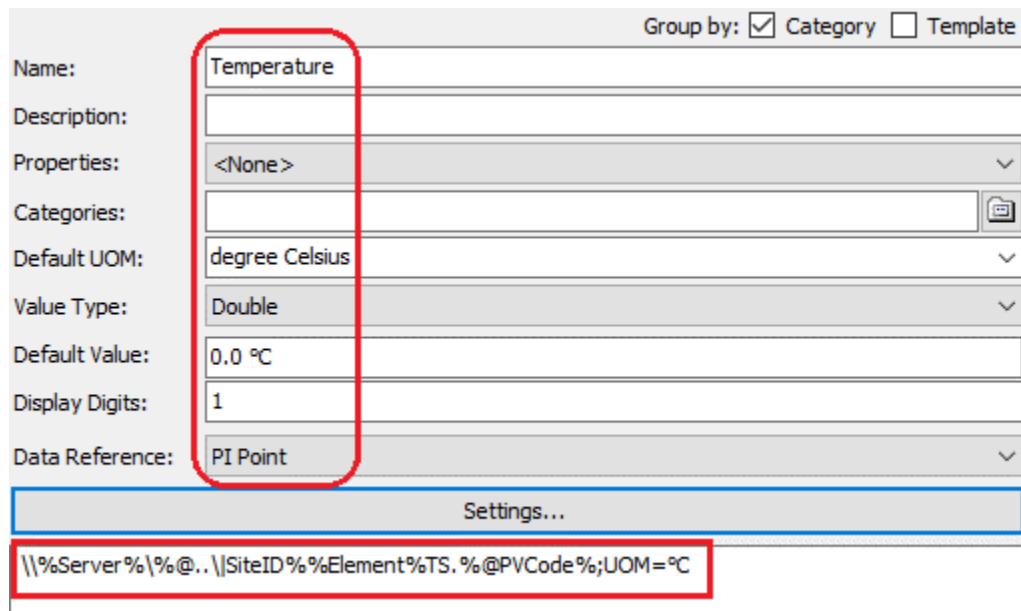
- Add a temperature attribute to the tank template. Use substitution parameters so that the tag names are automatically built according to the tag naming convention mentioned above.
- Validate the new configuration string by browsing the tanks.



Try to do this exercise on your own before referring to the solution on the following page.

Step-By-Step Procedure

- Add a **Temperature** attribute to the Tank template with following settings.



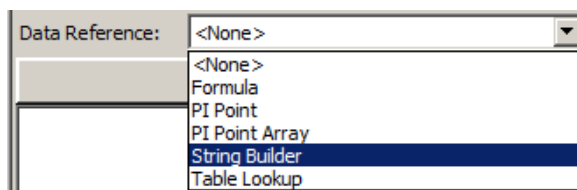
9.4.3 The String Builder Data Reference

The *String Builder* data reference allows you to use substitution parameters and functions to manipulate values and output a string.

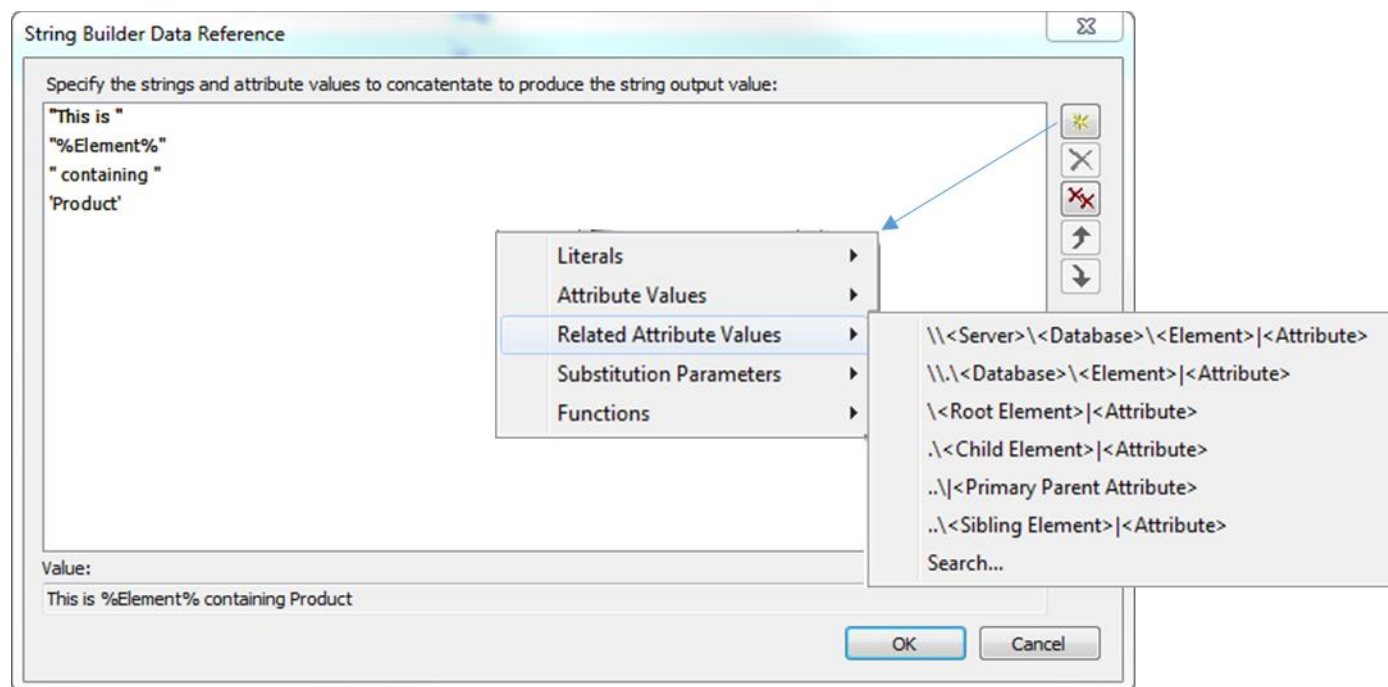
Below some cases where the *String Builder* data reference is useful:

- ✓ Concatenate strings (Element Name + Attribute Name + Value).
- ✓ Format dates and numbers.
- ✓ Build paths to elements and attributes.
- ✓ Parse comments from operators stored in PI tags.
- ✓ Display element information as an attribute.

Note: Since this data reference supports substitution parameters, when used in a template, value substitutions takes place at run time.



String Builder allows you to manipulate strings located anywhere in your hierarchy by using the *Related Attribute Values* contextual menu (see figure below).



9.4.4 Directed Activity - Using the String Builder Data Reference



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Create a new attribute with information in a string like the following:

Tank01 is located in Montreal, level is at 99.8%

Approach

1. From the Navigator Panel, select the *Library* section. Open the **Tank** element template.
2. Add the **Tank Level Information** attribute, value type= String, Data Reference= String Builder.
3. Use the String Builder Data Reference dialog box to construct the string

String Builder Data Reference

Specify the strings and attribute values to concatenate to produce the string output value:

```
"%Element%"  
" is located in "  
"%..,{Element%"  
" and the Level is "  
Format("Level", "%3.1f")  
%
```

Note 1: to display the level value in the requested format (one digit after the decimal point), use the *Format (real,format)* function in String Builder. Format follows Performance Equation (PE) style syntax, e.g.: "%3.1f". The number before the decimal indicates the minimum total number of characters to output, pre-padding with blanks, the number after the decimal indicates the number of digits to display after the decimal point.

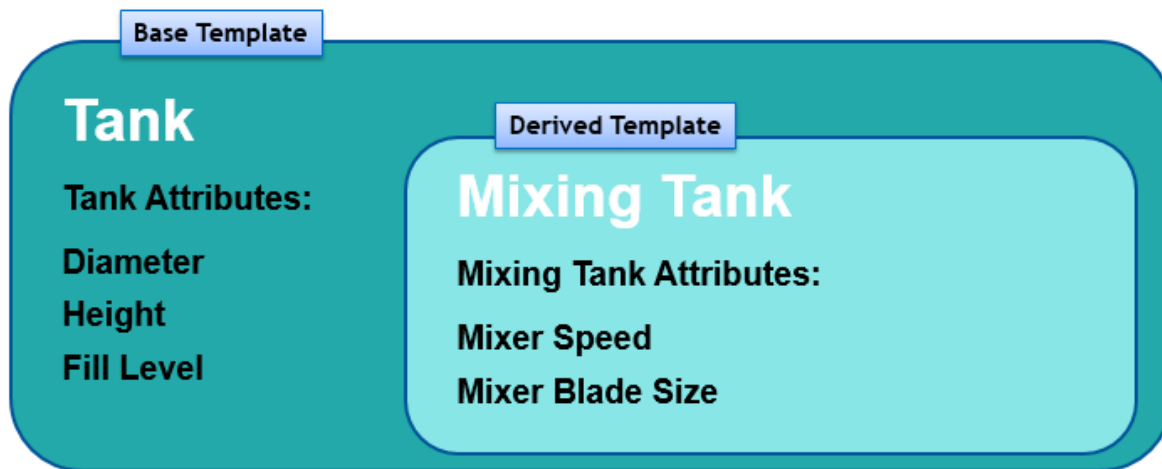
Note 2: You can construct an expression on a single line, using semicolons to separate its terms. But you can also place each term on its own line, which eliminates the semicolons and makes the expression structure more apparent (see above).

4. Switch to one of the tank elements and verify the attribute string as desired. If required, correct the String Builder definition.
5. Click on Check-In

9.5 Advanced Element Template Design

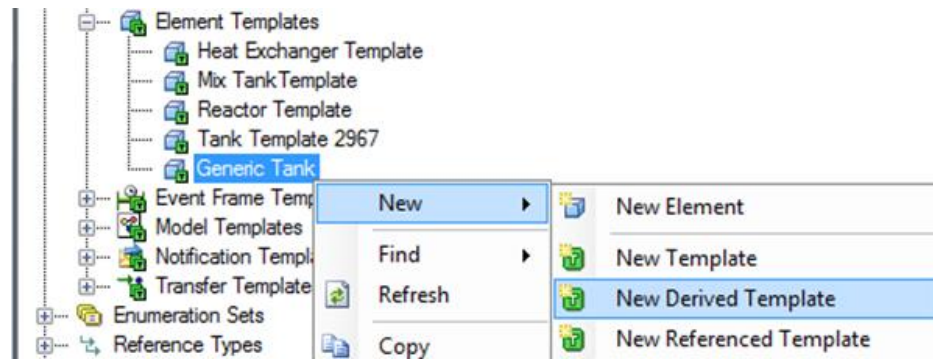
9.5.1 Template Inheritance and Base Template

A powerful feature of the element template is the ability to set a base template. Once a base template is created, it can be used to create a number of derived templates. When an element is created from a derived template, the element contains all attributes from both the base template and the derived template.

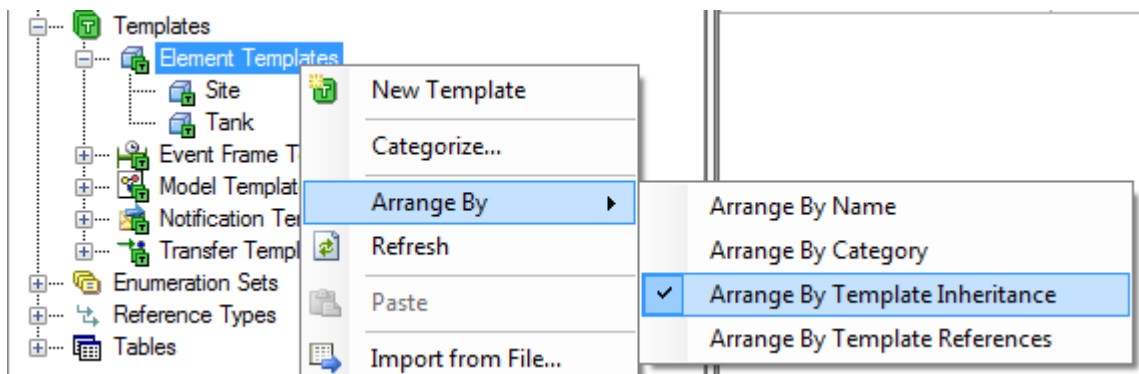


- An element created from the Tank element template has three attributes: Diameter, Height and Fill Level.
- An element created from the Mixing Tank element template has five attributes: Diameter, Height, Fill Level, Mixer Speed and Mixer Blade Size

A base template is best used when you are modeling elements that have a set of attributes in common with a few attributes that differ. For example, if you have a set of tanks, some with two valves and some with one valve, you can create an element template for the one-valve models and use that as the base template for the two-valve models. Set the base template of an element template in the *General* tab; alternatively, you can set the base template at creation time by right clicking the base template and select *New Derived Template*.



To view the template inheritance tree from the PSE Library, simply organized the templates by inheritance.



9.5.2 Directed Activity - Working with derived element templates



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Create a derived template for a special tank that has an additional sensor for CO2 measurement
- Use a derived template to accommodate a different PI Point reference for the Level attribute in a special tank.

Two modifications were done on Tank10, which means that the tank deviates from the normal ones on the following details:

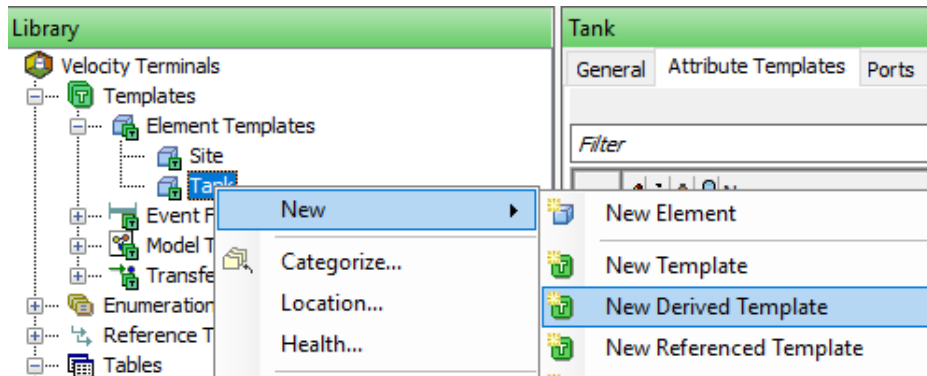
- There is an additional sensor for CO2 measurement. The tag name is: **Tank10CO2.PV**
- The name for the Level sensor is different now. Instead of Tank10LI.PV the name is **Tank10LEVEL.PV**

This means the name does not follow the normal name pattern %Element%LI.PV. Instead the name pattern has to be %Element%Level.PV (or: %Element%Attribute%.PV).

Approach

Create an element template for a Special Tank that has an additional sensor and a different naming pattern for the Level attribute.

1. Open the Tank template in the Library of the Velocity Terminals database.
2. From the Tank template context menu and select *New Derived Template*



3. Rename the new element template to **Special Tank**.

Additional Attribute for CO2 (PI Point: Tank10CO2.PV)

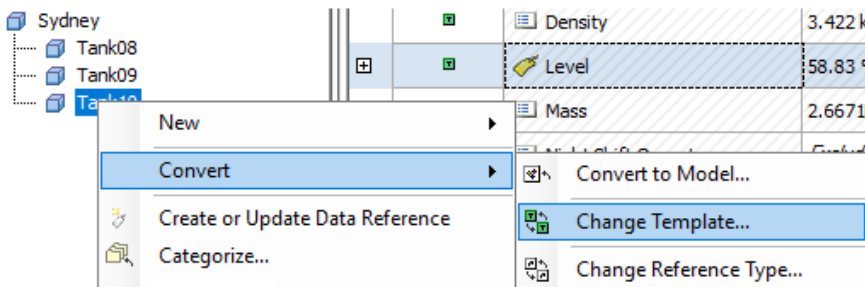
4. On the *Attributes Templates* tab, add a new attribute template **CO2**:

Default UOM = percent (Ratio)
Value Type= Double
DisplayDigits=2
Data Reference = PI Point

5. Click on *Settings...* to enter the PI Point name. Use substitution parameters to define a standard naming pattern based on the element and the attribute name. Make use of the PVCode attribute string.
What do you write?
-

6. Change the Source Unit from **<Default> (%)** to **%**.

7. In the Navigator, switch to Elements. Select Tank10 and change the template from **Tank** to **Special Tank**.



8. Verify the Tank10 has the CO2 attribute, the value is from PI Point Tank10CO2.PV.

Attribute Override for Level (PI Point: Tank10LEVEL.PV)

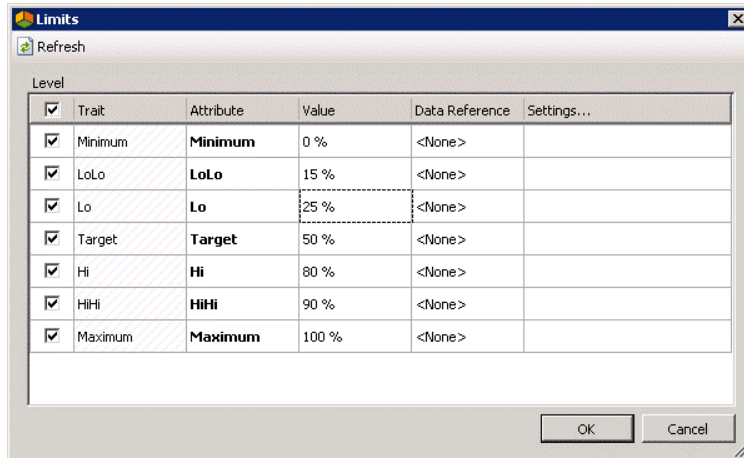
9. On the *Attributes Templates* tab, add a new attribute template **Level** :

Default UOM = percent (Ratio)
Value Type= Double
DisplayDigits=2
Data Reference = PI Point

10. Click on *Settings...* to enter the PI Point name. Use substitution parameters to define the different naming pattern based on the element and the attribute name. Make use of the PVCode attribute string.
-

What do you write?

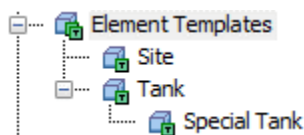
11. Change the Source Unit from <Default> (%) to %. Click OK.
12. To define the limits, select the Level attribute and click on *Limits...* in the context menu. Set the limits in the same way as for the normal tank:



13. In the Navigator, switch to Elements. Select Tank10 and verify the PI Point for the Level attribute of Tank10 is Tank10Level.PV
14. Check-In your changes.

Show element templates based on inheritance

15. Open the Element Templates in the Library of the Velocity Terminals. From the context menu, select *Arrange By > Arrange By Template Inheritance*. Result: Special Tank is shown below Tank.



10. Communicating Important Events

Notifications, which is a feature in Asset Framework, allows alerts to users in real time about conditions in their system that need specific attention. Corresponding actions can be taken to be pro-active or to resolve the problem of the current situation. The information is either sent via email or is passed onto a Web Service.

The recipients for the notifications (“subscribers”) have the option to acknowledge notifications. In case a situation, that requires action, is not acknowledged in time, notifications can be sent out again.

Examples for the use of notifications are:

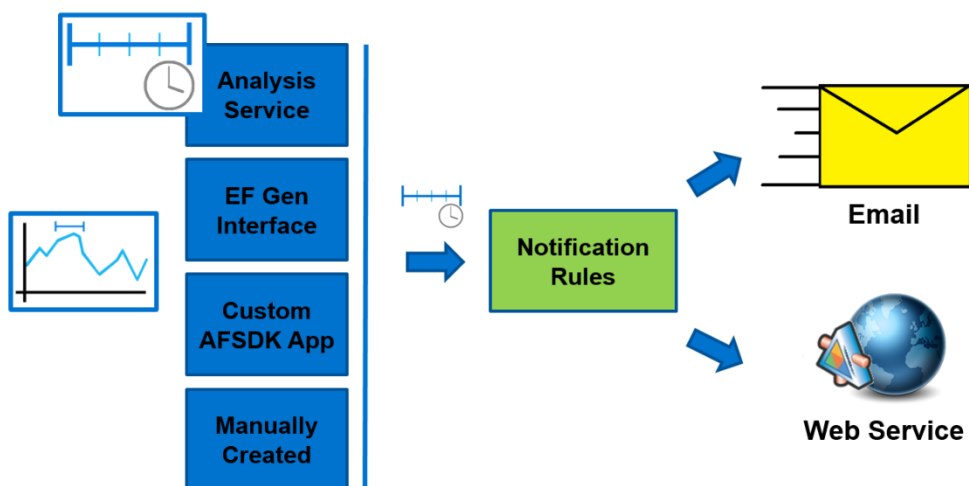
- Temperature is outside the normal range
- Equipment is shutdown
- Runtime counters have elapsed indicating a maintenance is required
- Amount of supply material is below a critical minimum level

Note: Notifications have been revised in the AF 2016 R2 version. In previous versions, there was a different concept for the Notifications, which is now referred to as “Legacy Notifications”. When upgrading the PI System to 2016 R2, existing legacy notifications can be migrated to the new concept using a dedicated migration tool.

10.1 Introducing Notifications

With AF 2016 R2, notifications are triggered when new Event Frames are generated in AF. Conditions for the trigger are defined in notification rules.

The event frames generation may be related to different sources. It can be performed by asset analytics, by an Event Frame Generator (EFGen) interface, by a custom AF SDK application or a manual creation.



10.1.1 Notification Components

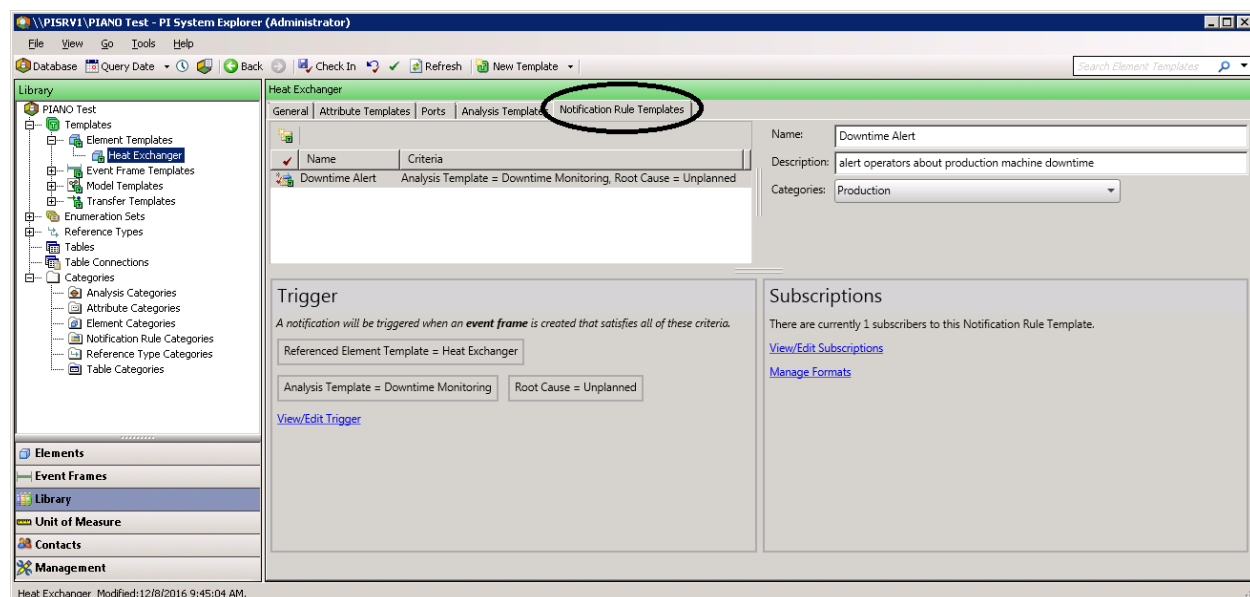


PI Notifications Service

The PI Notifications Service processes event frames defined in the Asset Framework (AF) in real-time and sends out email and web service notifications. The service is installed from the AF Server 2016 R2 Install Kit.

Notification Rule tab (PI System Explorer)

Notification Rules can be defined for individual elements or be created as a template. The User Interface for configuring notification rules in PI System Explorer is in a dedicated tab on elements and element templates:

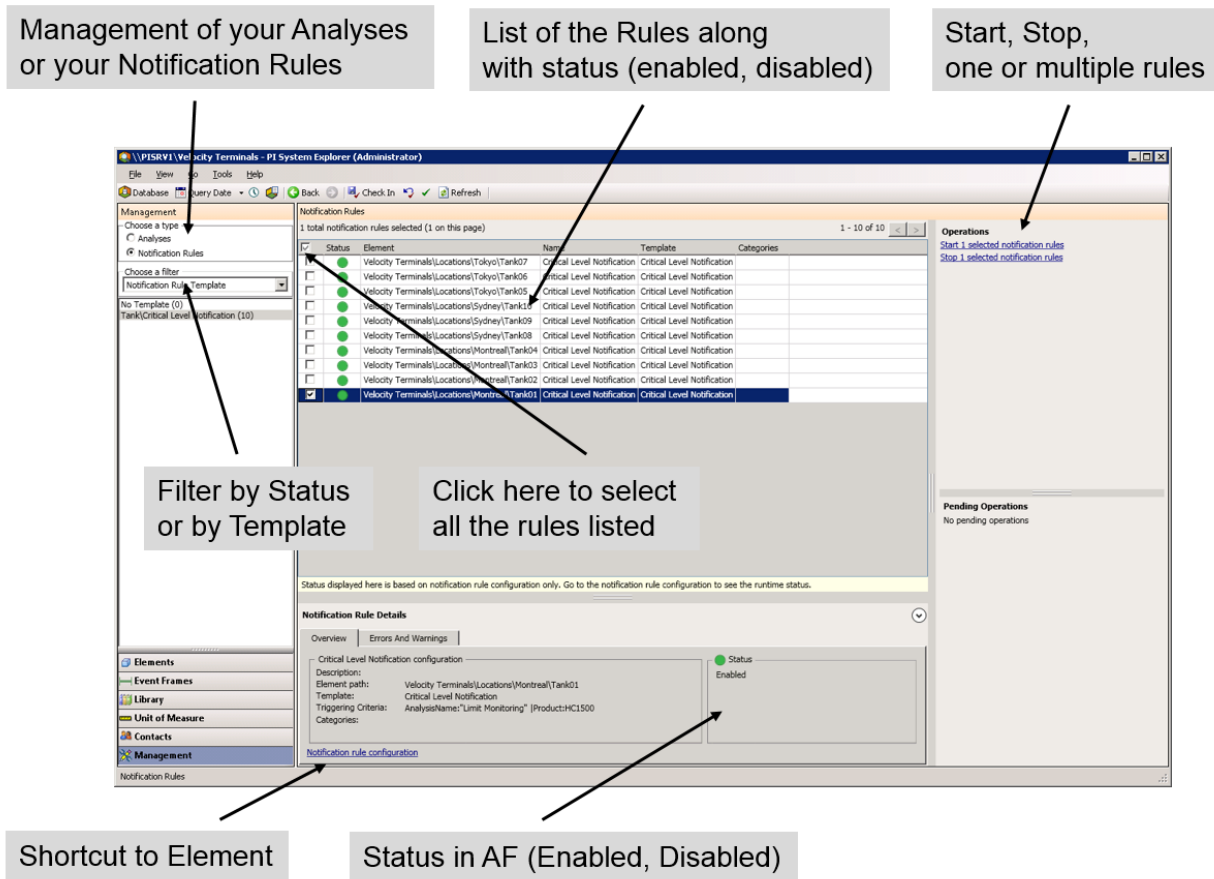


Note: There is no entry for Notifications in the PI System Explorer Navigator (bottom left corner) any more.

The definition includes the trigger criteria, adding subscribers to the notification rule, and formatting the message to suit the needs of your organization.

Management Plug-In (PI System Explorer)

- Allows management of analyses and notification rules on the AF Server.



10.2 Delivering the Events

Notifications *Delivery Channels* provide for the mechanism by which alerts are delivered to subscribers. With the standard installation of Notifications, the following delivery channels are available:

- Email

Email delivery channel supports sending emails with notification alerts via an SMTP Mail Server.

- Web Service

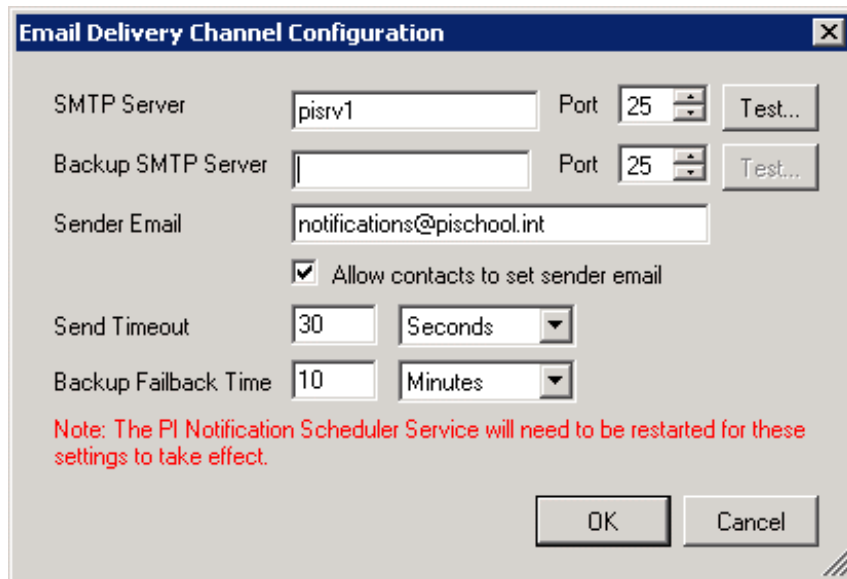
Web service channel supports providing information to a web service by calling one of its methods.

Note: Legacy Notifications in earlier AF versions also supported OCS and Custom delivery channels. These are not supported with the new Notifications in AF 2016 R2.

10.2.1 Email Delivery Channel

The settings for the Email delivery channel allow you to configure the primary and backup SMTP server to relay the emails as well as the “From” email address for the alerts. The IT department should indicate which servers and ports to use for the primary and backup SMTP servers. As for the “Sender Email”, this address is not validated and can thus be set to any address desired (i.e.: PINotifications@domain.com). In most cases, the *Allow contacts to set sender email* should not be enabled.

Note: In the Training Cloud Environment (TCE) use notifications@pischool.int.



Once the email delivery channel is setup, most email addresses should be provided by Active Directory (AD). If the AD does not include all email addresses needed, it will be possible to create additional emails within the *Contacts* section of PSE.

10.2.2 Directed Activity - Email Delivery Configuration and Checkout



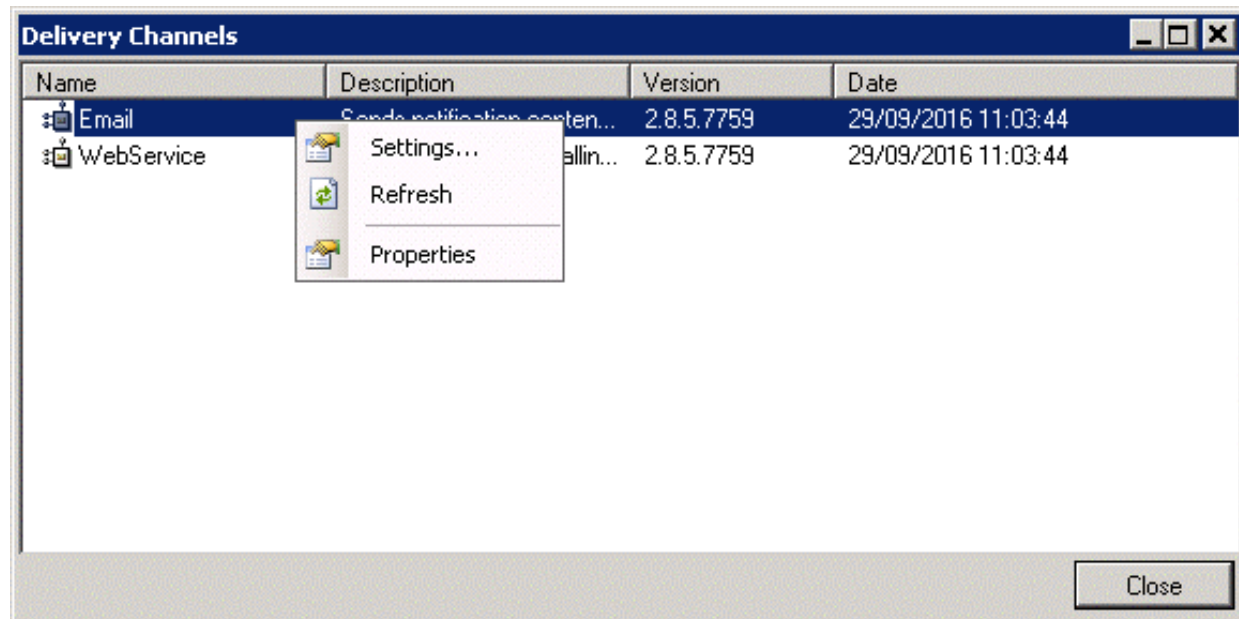
In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Understand the required settings for the email delivery.

Approach

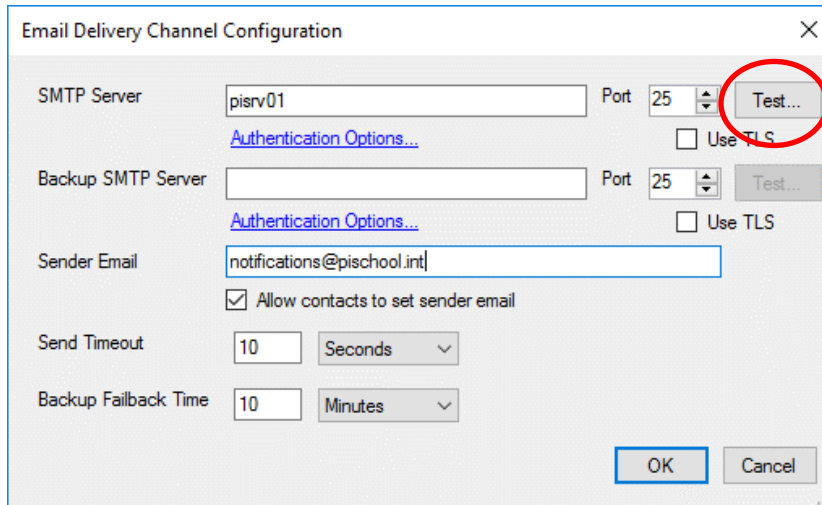
- From PSE, select Contacts in the Navigator and navigate to *Tools > Delivery Channel Plugins*, then from the Email Delivery Channel Plug-In context menu select the *Settings*.



- In case of the Training Cloud Environment (TCE), the mail server is installed on PISRV01.

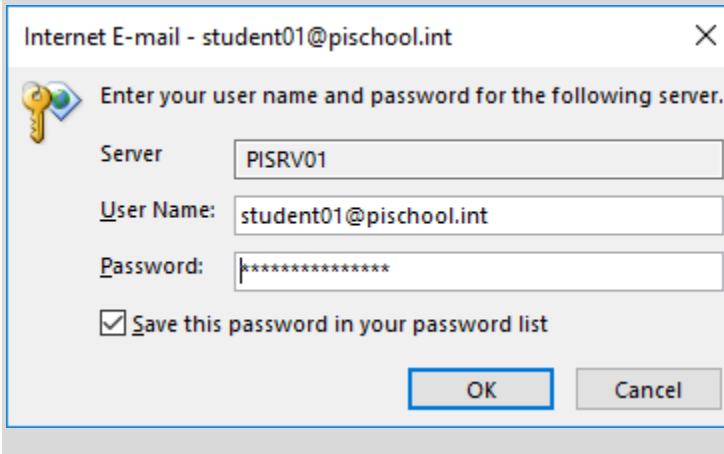
Note: The mail server on PISRV01 is configured just for some user accounts in the pischool.int domain.

3. Click on the **Test...** button to send a test email to **student01@pischool.int**.



4. Start Microsoft Office Outlook and verify reception of the test email.

Note: If you start Outlook the first time, you will be prompted to enter the password for student01, student02 and student03. Enter the password (enter same password for all the three accounts), select the option to save the password and click on OK.



10.2.3 Web Service Delivery Channel

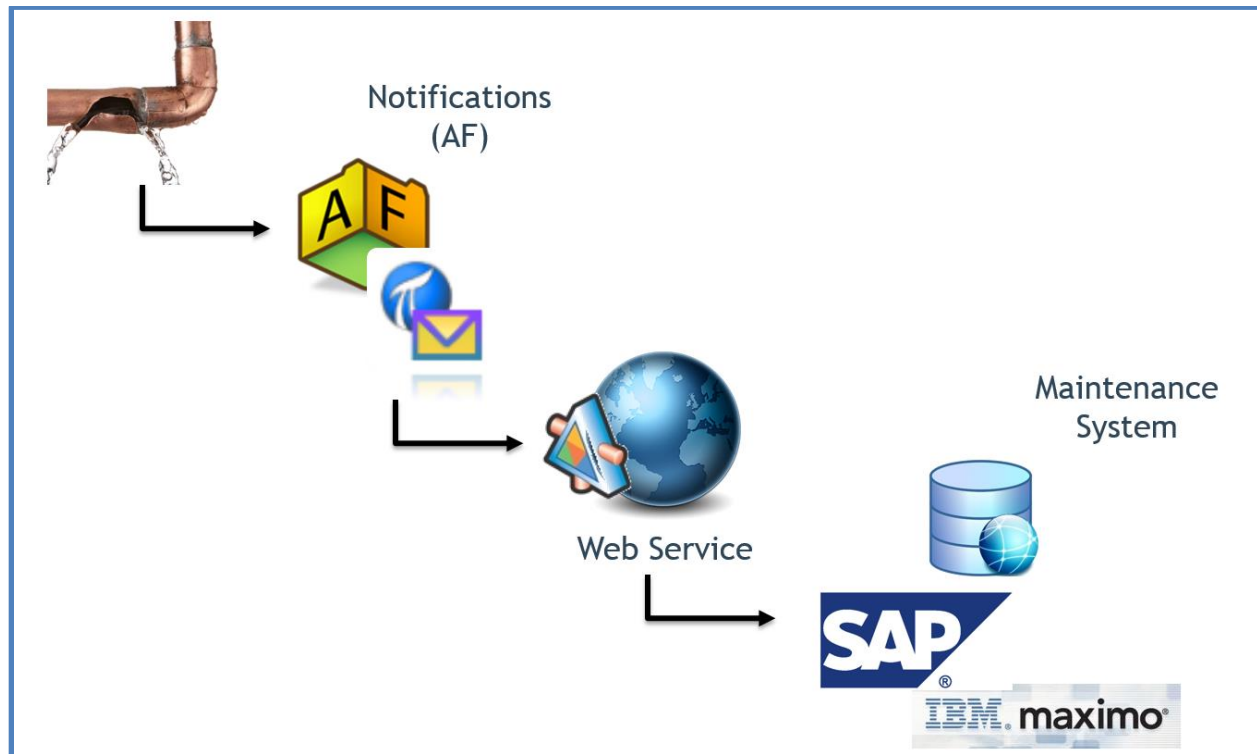
The web service delivery channel allows Notifications to contact and provide information to a web service by calling one of its methods. To use this delivery channel, a web service must thus be available on a web server.

About Web Services

A web service is a method of communication between two electronic devices over the web. In most cases, it is a service hosted on a web server that provides methods to its clients. Those methods will usually wait for incoming information from one end, then crunch the data, to finally return the data to the same client or pass that information to another one.

There are many web services commercially available, and many development environments offer templates and other tools to develop custom Web services.

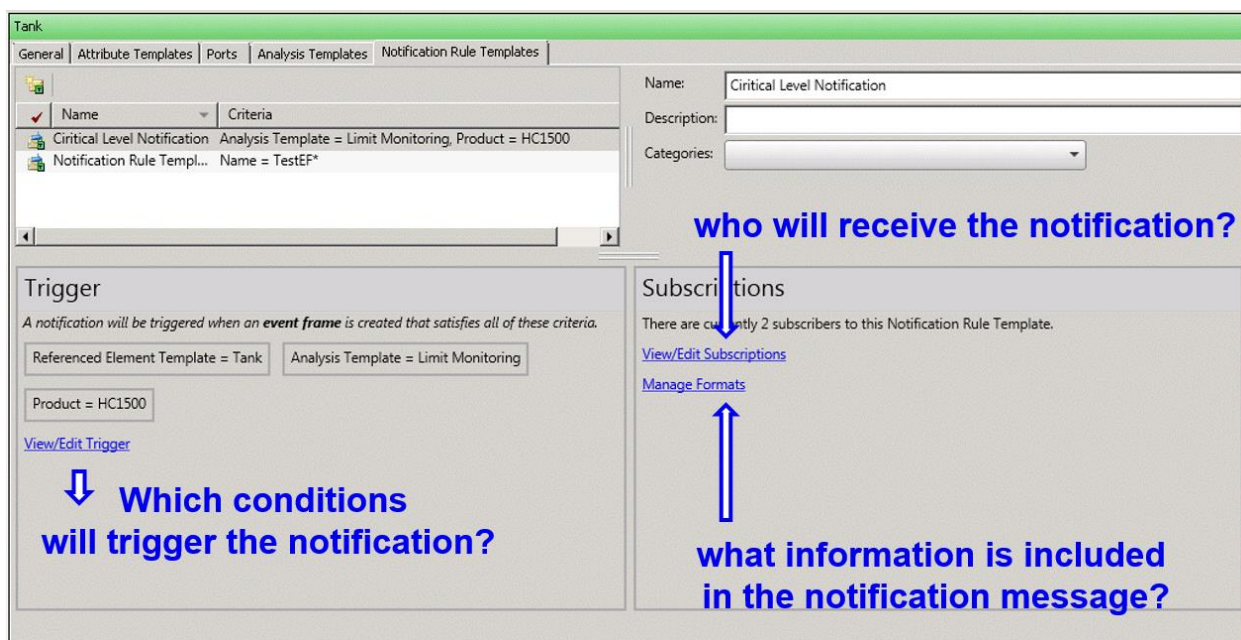
Example: A custom Web Service could process the received information and generate corresponding work orders in a customer Maintenance System:



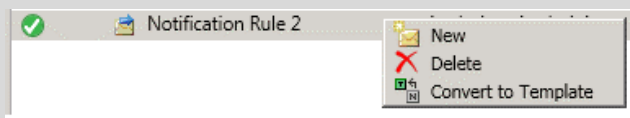
10.3 Configuring Notifications

Configuring a notification rule includes specifying the trigger criteria, adding subscribers to the notification rule, and formatting the message to suit the needs of your organization.

1. Select element or element template on which Notification Rule will be created
2. Create a new Notification Rule:
 - a. Define the notification trigger conditions
 - b. Add the subscribers
 - c. Format the Notification message
3. Test the Notification



Note: If you have created a notification rule for an individual element, you can extend the scope to the corresponding element template by using the *Convert to Template* function.



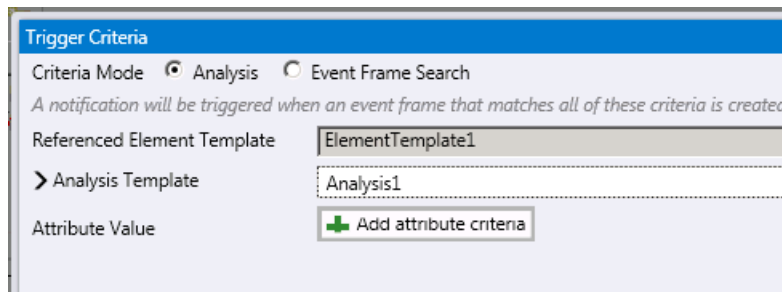
10.3.1 Trigger Conditions

The Notification Rules define the criteria that identify, which event frame generation will initiate a new notification.

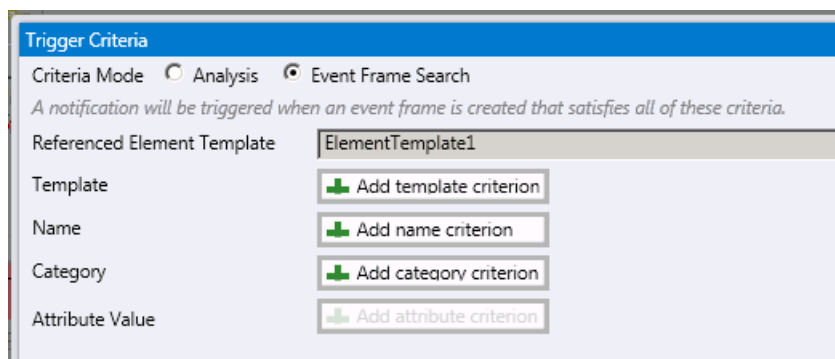
There are two possible trigger criteria modes for the Notification Rules:

- Analysis
- Event Frame Search

Use the *Analysis* mode to trigger a notification rule on event frames generated by a particular analysis.



Use *Event Frame Search* mode to trigger a notification rule based on event frame name, template and category. In the *Event Frame Search* mode, you can select a configured event frame template, from the drop-down list, and then configure the name and category for the event frames that will trigger your notifications. The name may contain wildcard characters that are supported by event frame search.



For both the modes, you can add additional trigger criteria using event frame attribute values. Criteria can be any specified for any attribute in the event frame template that is specified in the notification rule trigger criteria. For example, if your event frame template defines an event like "downtime" but you only want an email about "unplanned" downtime, you can configure an attribute value condition where a "reason code" attribute on the "downtime" event frame template has a value indicating "unplanned" downtime.

The screenshot shows a software interface for defining trigger criteria. At the top, there's a blue header bar with the title 'Trigger Criteria'. Below it, a section titled 'Criteria Mode' has two radio button options: 'Analysis' (which is selected) and 'Event Frame Search'. A note below says, 'A notification will be triggered when an event frame that matches all of these criteria is created by the selected analysis.' Under 'Referenced Element Template', there's a dropdown menu set to 'ElementTemplate1'. In the 'Analysis Template' section, 'Downtime Monitoring' is listed. The main configuration area contains a table with one row. The first column is 'Attribute Value' (containing 'Root Cause'), the second is an operator dropdown ('Equal'), and the third is a value input field ('Unplanned'). To the right of the input field are two buttons: a green plus sign for adding more conditions and a red minus sign for removing existing ones.

Note: Very often at work, the measure of success is made on how many things are produced. For Notifications, the more alerts that are produced, very often the less successful the use of Notifications becomes. If too many alerts are provided to a recipient, she/he probably won't be able to give each one of them the appropriate attention or response. This will make the implementation useless, as all of the alerts will become noise to the recipients.

10.3.2 Directed Activity - Configuring a notification rule



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Create a notification rule (associate with the event frame analysis).
- Define notification trigger conditions.
- Add a subscriber who will receive the notification.
- Checkout email reception.

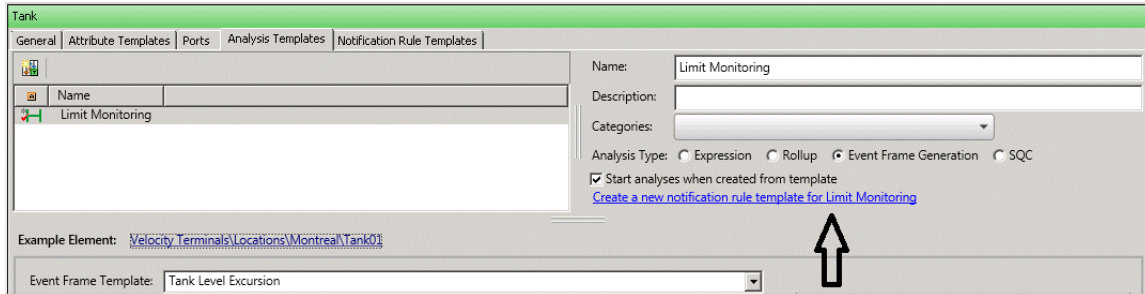
Problem Description

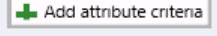
We are monitoring the tank levels at Velocity Terminals. The operational personnel has asked to receive notification emails whenever tank levels are outside the target operational levels (either too low or too high). But the notification is required only for the tanks containing HC1500 because inappropriate quantities for that product is causing issues.

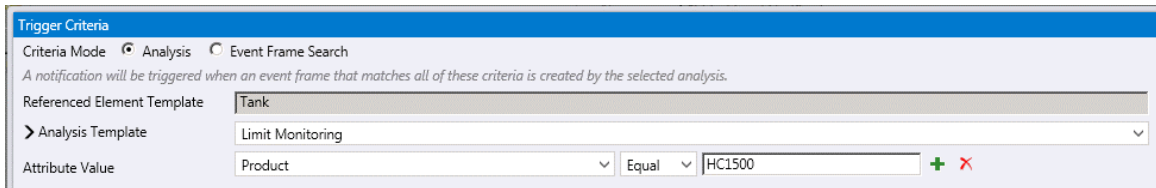
The emails alerting about the limit violation should include the values of the level as well as the value of the pressure, because this information is needed to assess the condition of the liquid in the tank.

Step-by-Step Procedure

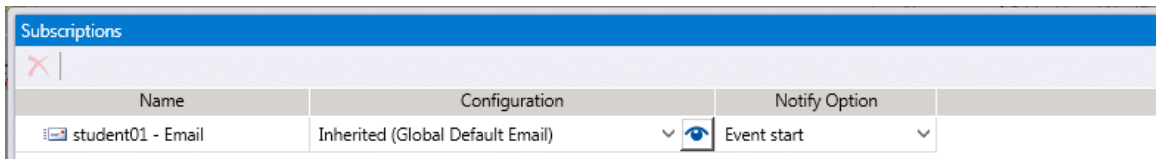
1. Select Tank from Element Templates. Select Analysis Templates tab, select the **Limit Monitoring** Analysis.
2. Click on the blue link to create a new notification rule template



3. On Notification Rule Templates tab change the name to **Critical Level Notification**
4. In the *Trigger* section, select the blue *[View/Edit Trigger](#)* link.
5. Select the link to add attribute criteria 
6. Add Product Equal **HC1500**. Click on OK.



7. In the *Subscriptions* section, select the blue *[View/Edit Subscriptions](#)* link.
8. Expand student01 so that the email occurs and drag it into the Subscriptions section. Click OK. Check In.



9. Start Outlook for student01.
10. Change the value for the **Level** attribute of Tank01 to 99 and verify that you receive an email.

Note: give the system some time to send out the email. It can even take up one to two minutes before the email arrives.

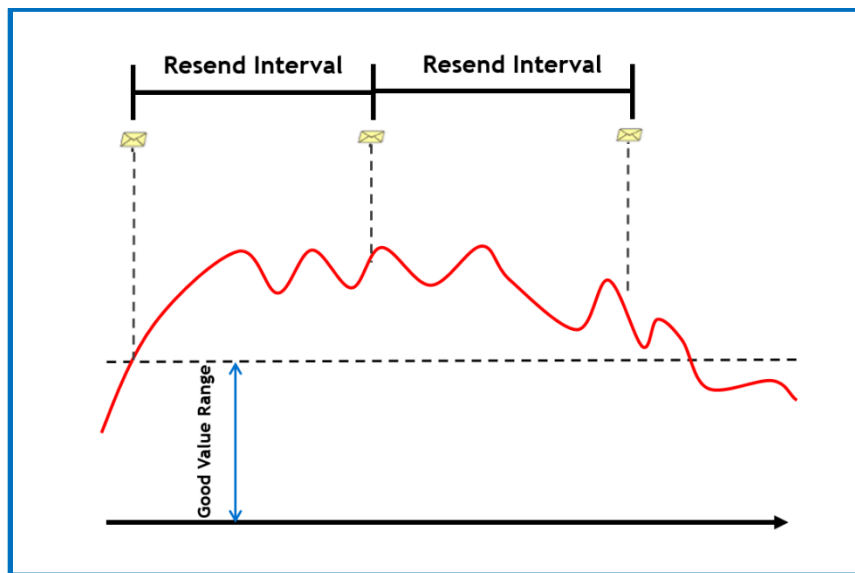
10.3.3 Trigger Criteria Options

When the Trigger Criteria are defined, following options can be set:

Options	
Resend Interval:	<input type="text" value="0"/> Seconds <input type="button" value="▼"/>
Non-repetition Interval:	<input type="text" value="0"/> Seconds <input type="button" value="▼"/>
<input checked="" type="checkbox"/> Event Frame can be acknowledged	
Choose when to be notified if child event frames are created for multiple trigger conditions	
<input checked="" type="radio"/> When the severity is higher than any previously true trigger condition	
<input type="radio"/> When the severity is higher than the previous true trigger condition	
<input type="radio"/> When any trigger condition is true	

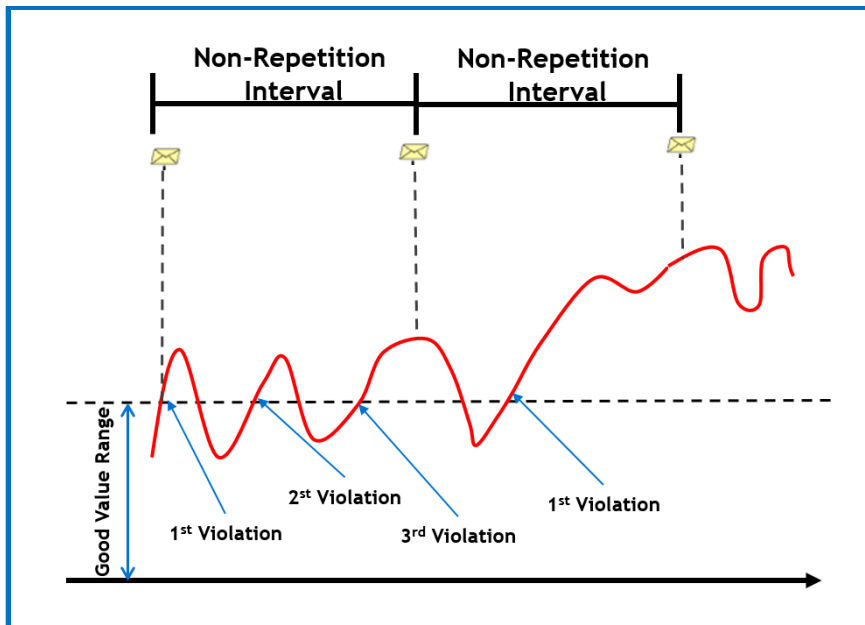
Resend Interval

The time interval after which PI Notifications Service will send additional alerts until the event frame matching the notification rule is acknowledged or closed.



Non-Repetition Interval

The time interval during which PI Notifications Service will not send similar alerts associated with the same notification rule.



Event Frame Can be acknowledged

Option to enable event frame to be acknowledged; the event frame template is also modified accordingly. This option is automatically selected if the event frame template has been configured for acknowledgement

Severity Option

This option applies only to event frame generation analyses. If you have configured multiple start triggers for your analysis, you may choose to be notified in these ways:

- When the current trigger severity is higher than any trigger severity encountered so far.
- When the current trigger severity is higher than the previous trigger severity.
- Every time a trigger condition is true, regardless of its relative severity to other previous triggers.

Choose when to be notified if child event frames are created for multiple trigger conditions

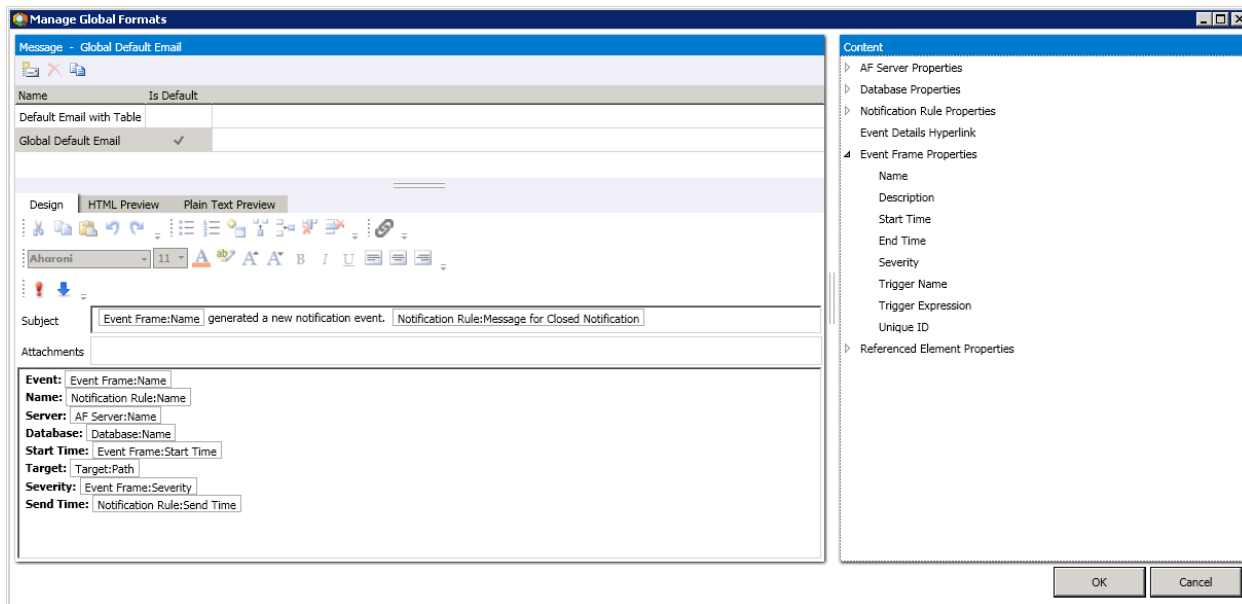
When the severity is higher than any previously true trigger condition
 When the severity is higher than the previous true trigger condition
 When any trigger condition is true

10.4 Formatting the Information to Deliver

The Notifications software includes a complete formatting tool, which enables you to define the formatting, and information that is included in email alerts.

Global Default Formats

The system provides one global format that is used as the default format. You can edit or rename the global format, but cannot delete it. Additional formats can be added. To access global default formats, navigate to *Tools -> Global Formats*.



Custom Delivery Formats

To edit or add specific Custom delivery formats for a particular Notification Rule, select the blue [Message Formats](#) link. The formats can be distinguished by their corresponding icons:

-  a global default format
-  a custom delivery format

10.4.1 Directed Activity - Message Formatting of a Default Notification Email



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Prepare a message-formatting template for email message delivery.

Approach

1. From PSE, navigate to *Tools > Global Format*.
2. Select the line with *Global Default Email* (color changes to light blue), and click on the Duplicate icon above. Rename the new format as “Default Email with Table”.

About Formatting Messages

The *Formats* window has a *Content* section on the right side to add extra content to the message. From that Content pane, simply drag and drop, or double-click on the desired content to add it to the message. Only generic content can be added within the Global Formats section. Specific content can be added when configuring the Message tab for a specific notification rule or a notification rule template.

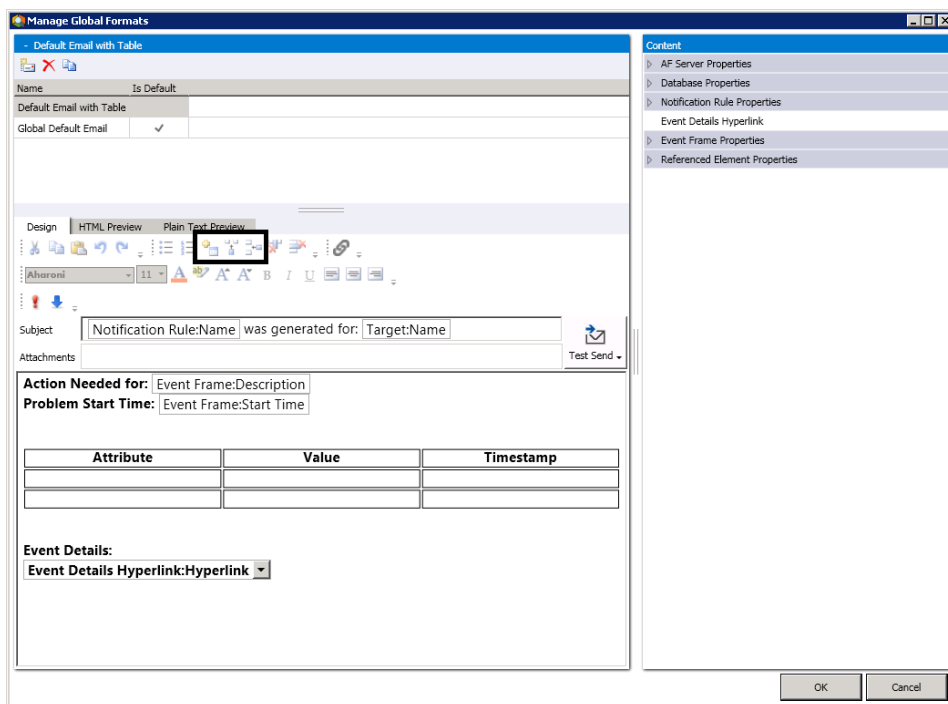
3. Select the Default Email with Table format and modify the formatting so that a table will be available to organize the information related to the notification. (See figure below)

To add a table, use the controls highlighted in the screenshot above. When you add the Hyperlink, select the option to *send the link as text*:



We will be able to use the link and open a related display in PI Vision. When sending an email to someone outside the organization with no access to PI Vision use the option to *send a screenshot*.

Note: the mail server used in the Training Cloud Environment (TCE) for this class does not support to include screenshots in the email!



4. To perform a test send click on the  button. For the Email address, enter student01@pischool.int:

The screenshot shows a dialog box for testing an email. It has a text input field for 'Email Address' containing 'student01@pischool.int', a checked checkbox for 'Use HTML', and a 'Test Send' button.

5. Click OK.

10.4.2 Directed Activity - Message Formatting of a Tank Level Excursion Notification



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Compose notification messages from message format templates.

Approach

We want to define a particular format for the emails alerting about limit violations to send to our recipients. The message format includes a table with the values of the level and the pressure. The message should also provide a link into PI Vision allowing an acknowledgement as well as a display for the time after the limit was violated.

- Select Tank from Library -> Element Templates, open the *Notification Rule Templates* tab.

Tank Level Excursion – Email with Table

- Click on the blue *Manage Formats* link in the *Subscriptions* section. Select the line with **Default Email with Table** (color changes to light blue) and click on the Duplicate icon above. Rename the duplicated format as **Tank Level Excursion - Email with Table**.

Name	Is Default
Default Email with Table	
Global Default Email	Inherited
Tank Level Excursion - Email with Table	

Attribute	Value	Timestamp
Level:Name	Level:Value At Start Time	Level:UOM
Pressure:Name	Pressure:Value At Start Time	Pressure:UOM
		Pressure:Time Stamp At Start Time

3. Add the appropriate information to the table by dragging and dropping or double-clicking on the information from the *Content* pane on the right hand side. The second row of the table should include the Level information while the third row should include the Pressure information. If completed, click on OK.

Action Needed for:	Event Frame:Description		
Problem Start Time:	Event Frame:Start Time		
Severity:	Event Frame:Severity		
Level is:	Level Excursion:Value At Start Time		
Attribute	Value	Timestamp	
LevelName	Level:Value At Start Time	Level:UOM	Level:Time Stamp At Start Time
Pressure:Name	Pressure:Value At Start Time	Pressure:UOM	Pressure:Time Stamp At Start Time
Event Details1: Event Details Hyperlink:Hyperlink ▾			

4. In the Subscriptions section on the Notification Rule tab Click on the blue [View/Edit Subscriptions](#) link.
5. In the line for student01 select **Tank Level Excursion - Email with Table** in the Configuration column. Click on OK. Check In.
6. Verify with Outlook whether the new notification emails have the new requested format.

10.5 Acknowledging Notifications

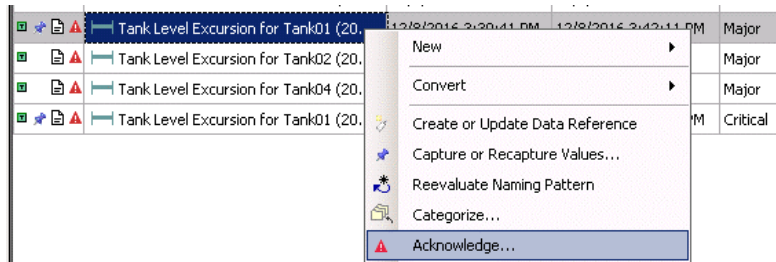
Acknowledgements of Notifications can be used to confirm that important notifications are read and acted on.

Note: A pre-requisite for the Acknowledgement feature is that the *Can be Acknowledged* setting in the event frame template has been checked.

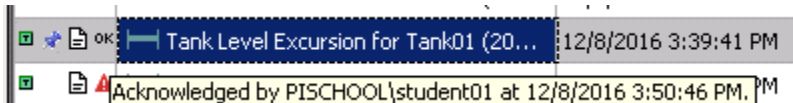
Ways of Acknowledging

Acknowledgment can be performed in two ways:

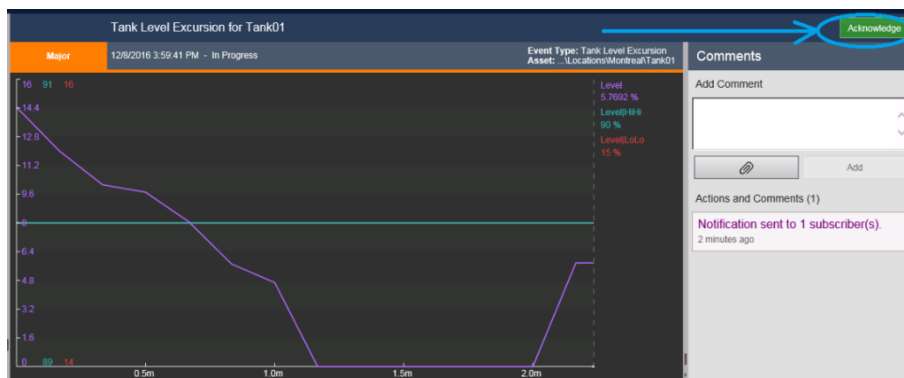
- Display the event in PI System Explorer (Event Frame Search Result). Select the context menu function *Acknowledge...*



When acknowledged, the red exclamation mark changes into an . When you hover with the mouse over the OK you get information about who and when the acknowledgement was made.



- Open the corresponding Event details display in PI Vision. Click on the Acknowledgement link for the event frame.
To display the corresponding event details, either follow the Event Details link in the notification email or use the event search options in PI Vision.



10.5.1 Directed Activity – Commenting and Acknowledging Events



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

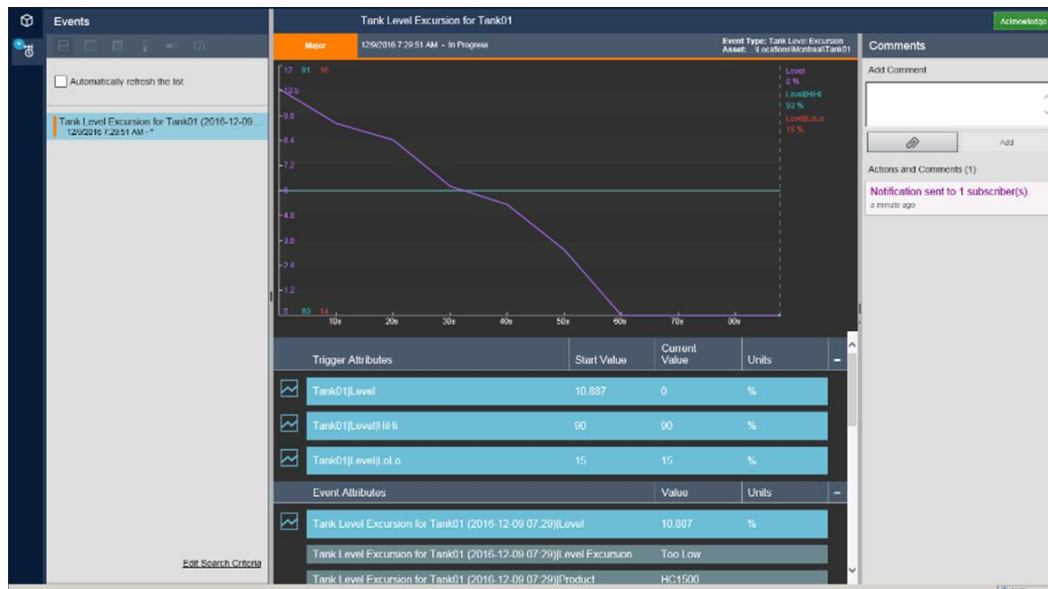
Tank01 in Montreal is critical for the whole operation at that site. If the material level in that tank is not proper, it is the duty of student01 to add a comment on the problem and to acknowledge the notification to document that action has been taken.

Activity Objectives

- Read the information in the latest notification email for Tank01 and open the event details in PI Vision
- Enter a comment on the current level status and acknowledge the alert.

Approach

6. In Outlook, open the latest notification email for Tank01.
(If the email is quite new there is a high chance that the level has not yet returned to normal level since it started to violate the limit.)
7. Click on the blue *Events Details Hyperlink* link. Details page for the event will be displayed in PI Vision.



8. If the level is still outside the limits, the event is still ongoing. In that case, the end time is displayed as *In Progress*. In case you continue to observe the display for some time, the time span covered in the trend will increase until the level returned to normal (PI Vision update rate is 15 seconds).



9. Add and remove trend lines by selecting and unselecting them in the list below the trend.
10. Add a text into the comment field and click on the *Add* button to enter.

Acknowledge

Comments

Add Comment

Actions and Comments (2)

PISCHOOL\student01 commented
a few seconds ago
Too much material was taken from the tank
during the XYZ production cycle so it fell
below minimum.

Notification sent to 1 subscriber(s).
6 minutes ago

11. Click on the *Acknowledge* button to acknowledge the event. Information about the notifications being sent, the comment and the acknowledgement are shown in PI Vision.

Actions and Comments (3)

PISCHOOL\student01 acknowledged ✓
this event
a few seconds ago

PISCHOOL\student01 commented
a minute ago
Too much material was taken from the tank
during the XYZ production cycle so it fell
below minimum.

Notification sent to 1 subscriber(s).
7 minutes ago

10.5.2 Directed Activity - Validating the Acknowledgment Process



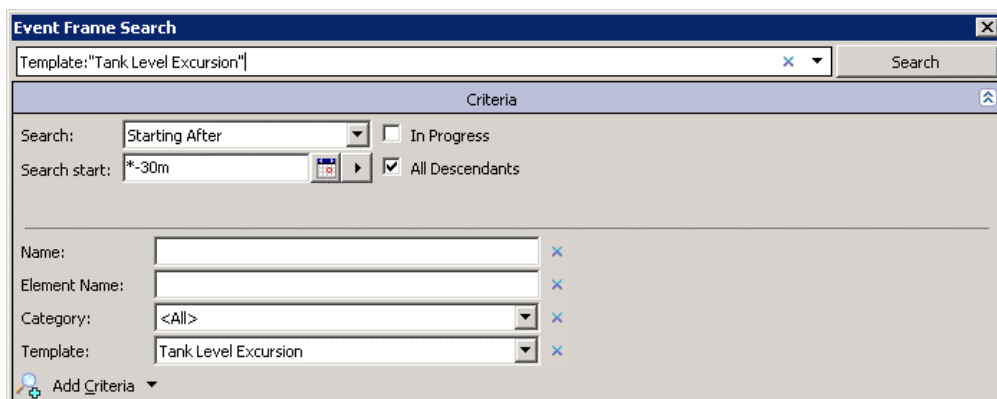
In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Exercise Objectives

- Compare the commenting and acknowledgment of notification alerts in PI Vision and PI System Explorer.

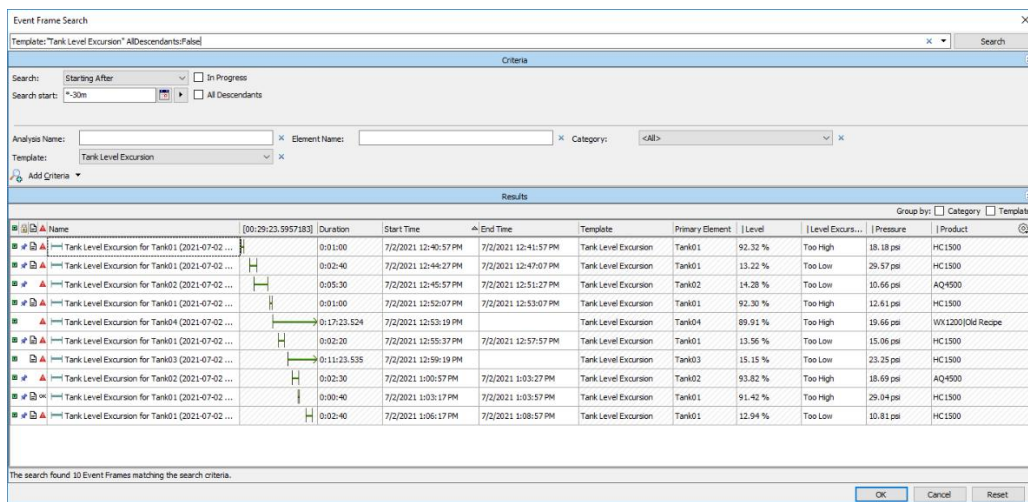
Approach

1. Open the PI System Explorer and select Event Frames in the Navigator.
2. Select *New Search...* from Event Frame Searches context menu
3. Set Search to: *Starting After*
4. Set Search Start to: ***-30m**
5. Set Template to: **Tank Level Excursion**. Click on *Search*.



- Click on the Wheel icon  in the header line of the results.

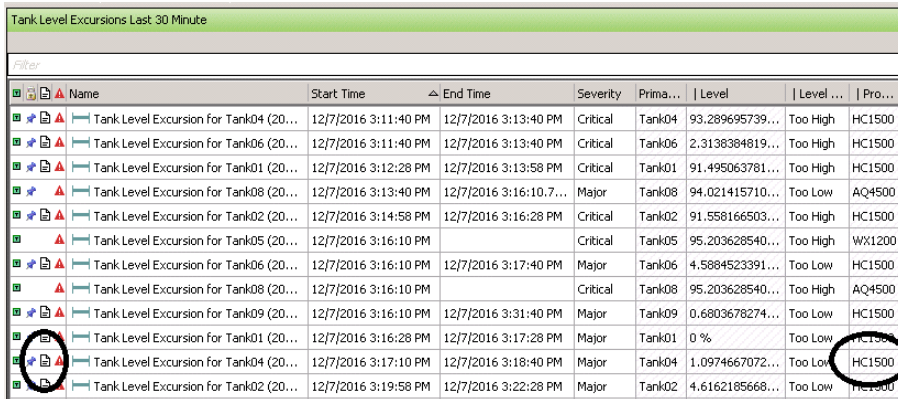
Click on Select Attributes. Click on  icon to add all four (4) attributes. Click on OK. The list will be extended by the four selected attributes. Click on OK.



Name	Duration	Start Time	End Time	Template	Primary Element	Level	Level Excursion	Pressure	Product
Tank Level Excursion for Tank01 (2021-07-02 ...)	0:01:00	7/2/2021 12:40:57 PM	7/2/2021 12:41:57 PM	Tank Level Excursion	Tank01	92.32 %	Too High	18.18 ps	HC1500
Tank Level Excursion for Tank01 (2021-07-02 ...)	0:02:40	7/2/2021 12:44:27 PM	7/2/2021 12:47:07 PM	Tank Level Excursion	Tank01	13.22 %	Too Low	29.57 ps	HC1500
Tank Level Excursion for Tank02 (2021-07-02 ...)	0:05:30	7/2/2021 12:45:57 PM	7/2/2021 12:51:27 PM	Tank Level Excursion	Tank02	14.28 %	Too Low	10.66 ps	AQ4500
Tank Level Excursion for Tank01 (2021-07-02 ...)	0:01:00	7/2/2021 12:52:07 PM	7/2/2021 12:53:07 PM	Tank Level Excursion	Tank01	92.30 %	Too High	12.61 ps	HC1500
Tank Level Excursion for Tank04 (2021-07-02 ...)	0:17:23.524	7/2/2021 12:53:19 PM		Tank Level Excursion	Tank04	89.91 %	Too High	19.66 ps	WX1200/Old Recipe
Tank Level Excursion for Tank01 (2021-07-02 ...)	0:02:20	7/2/2021 12:55:37 PM	7/2/2021 12:57:57 PM	Tank Level Excursion	Tank01	13.56 %	Too Low	15.06 ps	HC1500
Tank Level Excursion for Tank03 (2021-07-02 ...)	0:11:23.535	7/2/2021 12:59:19 PM		Tank Level Excursion	Tank03	15.15 %	Too Low	23.25 ps	HC1500
Tank Level Excursion for Tank02 (2021-07-02 ...)	0:02:30	7/2/2021 1:00:57 PM	7/2/2021 1:03:27 PM	Tank Level Excursion	Tank02	93.82 %	Too High	18.69 ps	AQ4500
Tank Level Excursion for Tank01 (2021-07-02 ...)	0:00:40	7/2/2021 1:03:17 PM	7/2/2021 1:05:57 PM	Tank Level Excursion	Tank01	91.42 %	Too High	29.04 ps	HC1500
Tank Level Excursion for Tank01 (2021-07-02 ...)	0:02:40	7/2/2021 1:06:17 PM	7/2/2021 1:08:57 PM	Tank Level Excursion	Tank01	12.94 %	Too Low	10.81 ps	HC1500

- Rename default Search name to **Tank Level Excursions Last 30 Minutes**

- Verify whether the event frames with Product= **HC1500** have an annotation icon. If you hover over the Annotation icon it displays *Notification sent to 1 subscriber(s)*.



Name	Start Time	End Time	Severity	Primary Element	Level	Level Excursion	Product
Tank Level Excursion for Tank04 (2021-07-02 ...)	12/7/2016 3:11:40 PM	12/7/2016 3:13:40 PM	Critical	Tank04	93.289695739...	Too High	HC1500
Tank Level Excursion for Tank06 (2021-07-02 ...)	12/7/2016 3:11:40 PM	12/7/2016 3:13:40 PM	Critical	Tank06	2.3136384819...	Too High	HC1500
Tank Level Excursion for Tank01 (2021-07-02 ...)	12/7/2016 3:12:28 PM	12/7/2016 3:13:58 PM	Critical	Tank01	91.495063781...	Too High	HC1500
Tank Level Excursion for Tank08 (2021-07-02 ...)	12/7/2016 3:13:40 PM	12/7/2016 3:16:10.7...	Major	Tank08	94.021415710...	Too Low	AQ4500
Tank Level Excursion for Tank02 (2021-07-02 ...)	12/7/2016 3:14:58 PM	12/7/2016 3:16:28 PM	Critical	Tank02	91.558166503...	Too High	HC1500
Tank Level Excursion for Tank05 (2021-07-02 ...)	12/7/2016 3:16:10 PM		Critical	Tank05	95.203628540...	Too High	WX1200
Tank Level Excursion for Tank06 (2021-07-02 ...)	12/7/2016 3:16:10 PM	12/7/2016 3:17:40 PM	Major	Tank06	4.5884523391...	Too Low	HC1500
Tank Level Excursion for Tank08 (2021-07-02 ...)	12/7/2016 3:16:10 PM		Critical	Tank08	95.203628540...	Too High	AQ4500
Tank Level Excursion for Tank09 (2021-07-02 ...)	12/7/2016 3:16:10 PM	12/7/2016 3:31:40 PM	Major	Tank09	0.6803678274...	Too Low	HC1500
Tank Level Excursion for Tank01 (2021-07-02 ...)	12/7/2016 3:16:28 PM	12/7/2016 3:17:28 PM	Major	Tank01	0 %	Too Low	HC1500
Tank Level Excursion for Tank04 (2021-07-02 ...)	12/7/2016 3:17:10 PM	12/7/2016 3:18:40 PM	Major	Tank04	1.0974667072...	Too Low	HC1500
Tank Level Excursion for Tank02 (2021-07-02 ...)	12/7/2016 3:19:58 PM	12/7/2016 3:22:28 PM	Major	Tank02	4.6162185668...	Too Low	HC1500

- Verify that comment and acknowledgement information from the previous exercise is displayed in PI System Explorer.
- To acknowledge alerts in PI System Explorer, select one or several lines of the event frame list. From the context menu, select **Acknowledge...** The icon in the acknowledgement column changes from Unacknowledged  to Acknowledged .

10.6 Adding Contacts

The Contacts section of the navigator panel of PSE allows for the definition of contacts. The contacts will be receiving the notification messages once they are triggered. This section defines the various types of contact objects that can be created and used by Notifications.

10.6.1 Active Directory (AD) access for contacts

Notifications normally gets the contacts and their addresses from the configured domain AD database. This prevents the administrator from having to do the tedious task of entering all of the potential subscribers and their contact information in order to start using Notifications.

Each AF server provides the option to specify the domain and contact sub-folder, as well as the account needed to access Active Directory and retrieve contact names. By default, the account under which the AF server application service is running is used for Active Directory access. The AD access is configurable in the AF Server Properties dialog box (with Contacts being selected in the Navigator, go to *Tools > Active Directory Properties*).



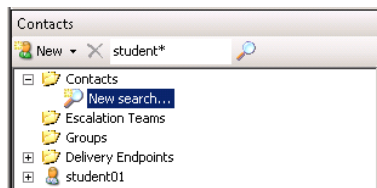
By default, the AF server is installed using a virtual account, NT SERVICE\AFService. However, the AF server service account can be changed. If the AF server service account does not have the necessary permission to read the Active Directory, no contact names will be retrieved in the Contacts list. If your Active Directory security is configured to allow the AF server service account to read the Active Directory, this is the simplest option.

In the *Active Directory Domain Name* text box, enter the full DNS name of the Active Directory domain from which the contact names will be retrieved for the PI Notifications Service Contacts.

In the *Active Directory Contact Sub-Folder* text box, enter the path to the folder containing the list of contacts for this domain. In larger Active Directory domains, contacts may be organized within sub-folders. The use of sub-folders can allow for faster retrieval of a list of Active Directory contacts.

10.6.2 Searching for Contacts

Because the AD database are often very large, contacts information is only available from search results. To search for contacts, click the  **New search** button under the Contacts section or use the search field. The star (*) can be used as a wildcard for that search. In case of the Training Cloud Environment (TCE) a search for student* will return all the student AD users (student01, student02, student03, student04).



10.6.3 Directed Activity – Adding Contact Information



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Create a new contact for Notifications.

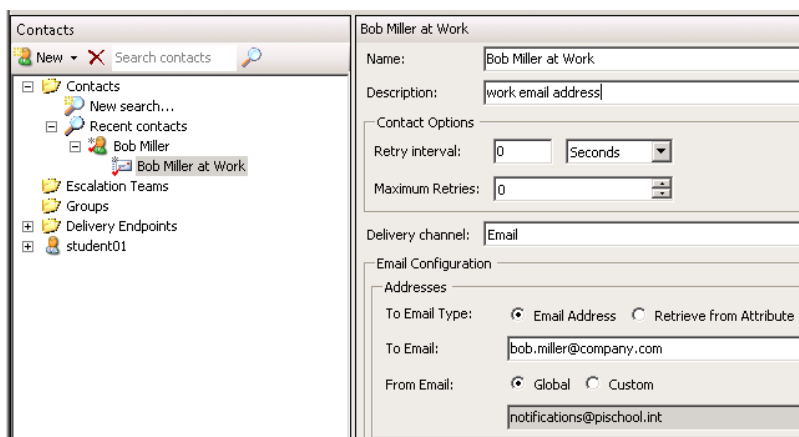
Problem Description

For those who do not have entries in AD you can enter custom contacts one at a time. This may be appropriate for vendors or other contacts not in your company who you may want to receive notifications. Custom contacts are available to all AF databases.

Approach

Adding a custom contact in PSE:

1. To create a custom contact, select *Contacts* from the navigator panel.
2. Select *New > New Contact* from the toolbar and enter your name for the contact *Name*.
3. Right click the contact for you and select *New Delivery Endpoint*
4. Enter a delivery endpoint name (e.g. <your name> at Work). From the Delivery Channel dropdown, select Email.
Fill in your work email address and check in your changes.



5. (optional) Enter a second delivery endpoint for the home email address.

Note: in the Training Cloud Environment (TCE) there are only some email addresses in the pischool.int AD you can actually use for sending emails to. Refer to the corresponding information in the Exercise section at the end of the book.

10.6.4 Notifications Groups

A Notifications Group is an unordered collection of delivery endpoints, which includes Active Directory recipients. If a notification is configured to send a message to a Notifications Group, the message is sent to all members of the group simultaneously.

10.6.5 Notifications Escalation Teams

An escalation team is a delayed delivery group, which receives alerts on a notification only if a specified time period called the *Escalation Period* has elapsed, and the acknowledgement requirement is not satisfied. Acknowledgments will be discussed in a later section, but it is the ability to inform the Notifications server that the alert was acknowledged by a contact.

A notification alert is sent to the first contact on the list. If the notification is not acknowledged within a specified time, then notification messages are sent sequentially to the remaining members of the escalation team until the notification instance is acknowledged.

Building escalation teams is very similar to building groups and so they can be included in the subscribers' area of a notification. Keep in mind that if an escalation team is added to a notification, that does not require acknowledgements, they will never receive alerts.

10.6.6 Subscribing Contacts to Notifications

To maintain subscribers of a notification, navigate to the Notification Rules tab for a selected element or a selected element template, and then click *View/Edit Subscriptions* in the Subscriptions pane.

To add contacts, endpoints or groups to existing notifications, drag and drop them into the Subscriptions list. To remove, select a line with a subscription and click on the *Unsubscribe* icon on the top.

10.6.7 Dynamic Email Delivery Endpoints (since AF 2017 R2)

You can configure an email delivery endpoint as a value of an attribute. This provides an additional flexibility in situations where notification emails can be sent to different recipients without making changes to the notification rule template.

10.6.8 Directed Activity - Using Dynamic Email Delivery Endpoints (optional)



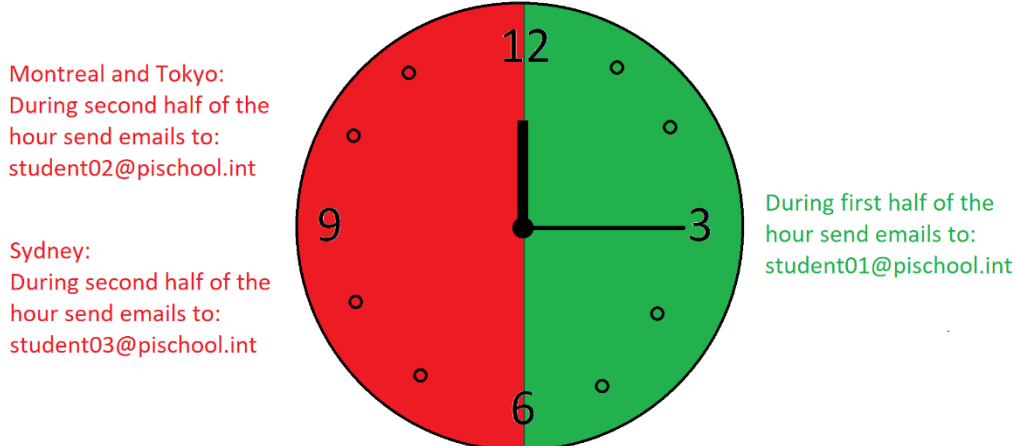
In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Exercise Objectives

- Create an analysis to define an email address depending on current time.
- Switch email recipient for notification emails

Problem Description

To balance the workload for the people responsible to handle tank level excursions, the notification emails should be sent to different email addresses depending on the actual clock time according to the following rules:

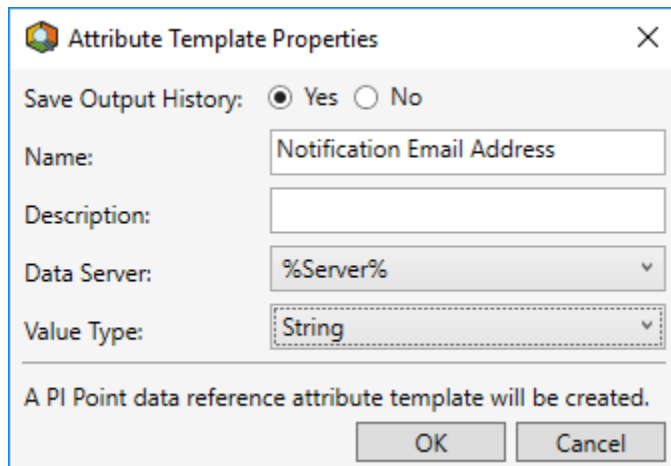


Note: The above rule is likely not a typical real situation, but has rather been selected to allow a convenient check-out during the class training.

Approach

Create an Analysis to set the email address according to the time

1. Open the PI System Explorer and navigate to the **Tank** element template. Create a new expression analysis, **Email Address Setting**. When you map the output, select the option to save output history. Set the value type to string. For scheduling, select period of 30 minutes, no offset.



The Tank element template configuration screen shows the following details:

- General** tab selected.
- Name:** Email Address Setting
- Description:** set email address according to the time
- Categories:**
- Analysis Type:** Expression Rollup Event F
- Enable analyses when created from template

Example Element: Velocity Terminals\Locations\Montreal\Tank02

Add a new variable

Name	Expression	Output Attribute
FirstHalfHour	// first half of the hour Minute('**') < 30	Map
SydneySite	// Sydney Site ID is 23 '...\\ siteID'=23	Map
SetEmailAddress	if FirstHalfHour then "student01@pischool.int" else if SydneySite then "student03@pischool.int" else "student02@pischool.int"	Notification Email Address

Functions panel on the right:

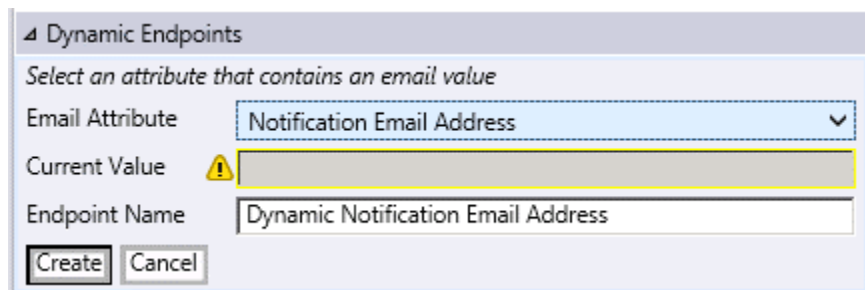
- Insert functions into the exp
- All

Tips:

- '...\\|SiteID' refers to the attribute **SiteID** in the parent element of the tank (which is the site)
- To start a new line, use Shift-Enter.
- Do not use blanks in the Variable names.
- To check the analysis, select an example element and run Preview Results.
- To get initial value for the Notification Email Address (is calculated only every 30 minutes), switch to management tab and perform a Backfill for the last hour.

Create a dynamic endpoint that refers to the Notification Email Address attribute and create a related subscription.

1. Select *Library* in the Navigator and open the *Notification Rule Templates* for the **Tank** element template.
2. Click on the blue [View/Edit Subscriptions](#) link
3. Expand *Dynamic Endpoints* in the *Contacts* section, click on the blue [Create a new dynamic endpoint...](#) link and select **Notification Email Address** from the dropdown of the attribute list. For the Endpoint Name, enter **Dynamic Notification Email Address**. Click the Create button.



Note: the Warning

"Value must be a valid email address at delivery time."
can be ignored.

4. Select the line with the existing subscription and click on the Unsubscribe  icon on the top.
5. Expand *Dynamic Endpoints* in the *Contacts* section and drag **Dynamic Notification Email Address** to the Subscriptions list. Click on the dropdown icon in the Configuration column and select **Tank Level Excursion - Email with Table**.
6. Click on OK to exit the *View/Edit Subscriptions* dialog box.
7. Check in the changes.
8. Verify whether email delivery is performed as intended. (requires you keep system running for a while).

10.6.9 Directed Activity – Sending Notification Alerts in Escalation Sequence (optional)



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Exercise Objectives

- Assign several contacts to an escalation team
- Understand and apply options for an escalation team.
- Explore the sequence of notifications for an escalation team.

Problem Description

You want to change the strategy, which people in the organization are informed in case of a level limit violation. In order to avoid a confusion during the period when you change the strategy, you want to suspend the notification emails during the time, when you reconfigure the system.

Two people from the operational personnel, the tank operator and the safety engineer) can handle the situation when the tank level has exceeded a limit. The tank operator should be informed first. In case he does not take action within 5 minutes, the safety engineer should be informed as well. Do not send email to student01 anymore.

Use the following email addresses:

Tank Operator: student02@pischool.int
 Safety Engineer: student03@pischool.int

Note, that if you are executing this exercise in a local language environment, email addresses for local language accounts corresponding to student02 and student03 are not supported.

Approach

1. Open the PI System Explorer and select *Management* in the Navigator. Choose *Notification Rules* type.

Notification Rules					
10 total notification rules selected (10 on this page)					
Status	Element	Name	Template	Categories	
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Tokyo\Tank07	Critical Level Notification	Critical Level Notification		
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Tokyo\Tank06	Critical Level Notification	Critical Level Notification		
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Tokyo\Tank05	Critical Level Notification	Critical Level Notification		
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Sydney\Tank10	Critical Level Notification	Critical Level Notification		
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Sydney\Tank09	Critical Level Notification	Critical Level Notification		
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Sydney\Tank08	Critical Level Notification	Critical Level Notification		
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Montreal\Tank04	Critical Level Notification	Critical Level Notification		
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Montreal\Tank03	Critical Level Notification	Critical Level Notification		
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Montreal\Tank02	Critical Level Notification	Critical Level Notification		
<input checked="" type="checkbox"/>	Velocity Terminals\Locations\Montreal\Tank01	Critical Level Notification	Critical Level Notification		

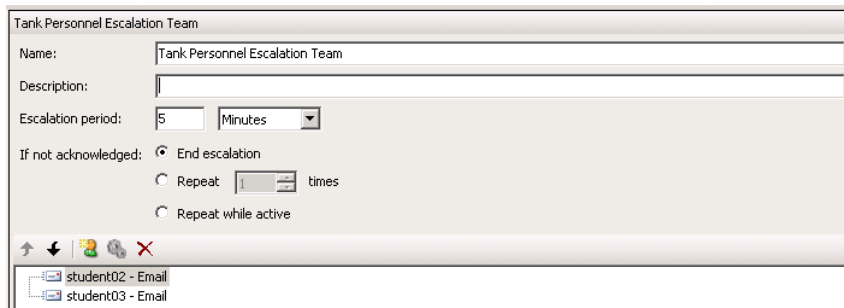
Operations
[Start 10 selected notification rules](#)
[Stop 10 selected notification rules](#)

Note: The status displayed here is based on the notification rule configuration only. The status does not give information on whether the notification is running or in error.

2. Enable the check box in the header line to select all notifications for the ten (10) tanks, then click *Disable selected notification rules*.

Tip: By selecting any combination of lines with rules, you can start or stop the selected rules.

3. Select *Contacts* in the Navigator.
4. Create a new escalation team called **Tank Personnel Escalation Team** by right clicking the Escalation Teams folder and selecting *New Escalation Team*.
5. In the right-hand side Contacts window, select *Contacts > New Search...*. Search for the contacts with *Name= student**
6. Expand student02 and drag the email address (student02 - Email) into the escalation list area (is empty in the beginning). Repeat the same for student03. Select a 5 minutes Escalation period. Do not repeat the escalation sequence, if the alert was not acknowledged.



7. Select *Library* in the Navigator and open the *Notification Rule Templates* for the **Tank** element template.
8. Click on the blue *View/Edit Subscriptions* link
9. Expand *Escalation Teams* in the *Contacts* section and drag **Tank Personnel Escalation Team** to the Subscriptions list. Click on the dropdown icon of the team name to expand the team members. Select **Tank Level Excursion - Email with Table** for both.
10. Select the line(s) with the other subscriptions and click on the Unsubscribe icon on the top.
11. Click on OK to exit the *View/Edit Subscriptions* dialog box.
12. Check in the changes.
13. Select *Management* in the Navigator. Start the notifications in the same way as they were stopped before.

Question for different Escalation Option Settings

Assume you have set to repeat the escalation three (3) times, in case it was not acknowledged. How many emails will be sent out, if no action is taken by the operators and the violation is there for more than an hour? When will the last email be sent?

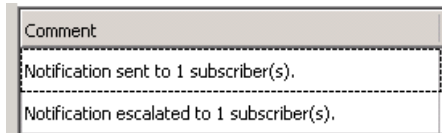
Answers: _____ emails will be sent, the last email is sent _____ minutes after the problem started.

Explore the escalation sequences (optional)

After some runtime (> 30 minutes), several new level limit violations will have happened for Tank01 and Tank02.

Note: The simulation of the tank levels repeats the same pattern all over again. The cycle times depend on the tanks. Tank01: 10 minutes, Tank02: 30 minutes, Tank03...Tank10: > some hours.

1. Select Event Frames in the Navigator.
2. We have created an event frame search with the name **Tank Level Excursions Last 30 Minutes** in an earlier activity.
Use this search to list the recent event frames (if still displayed from previous activities, click on the Refresh button in PI System Explorer Toolbar).
3. Select a completed event frame (End Time not empty) for a Low Limit Violation of Tank02. Select *Annotate...* from the context menu. The Annotations lists the email sequence.



Hint: Click on the Wheel icon to show a column with Description information to get more details on the email that was sent.

4. Select a completed event frame for Tank01. Can you describe why no escalation was sent?

10.7 Delivering Notifications via a Web Service

10.7.1 Web Service

The web service delivery channel allows Notifications to contact and provide information to a web service by calling one of its methods. To use this delivery channel, a web service must thus be available on a web server.

About Web Services

A web service is a method of communication between two electronic devices over the web. In most cases, it is a service hosted on a web server that provides methods to its clients. Those methods will usually wait for incoming information from one end, then crunch the data, to finally return the data to the same client or pass that information to another one.

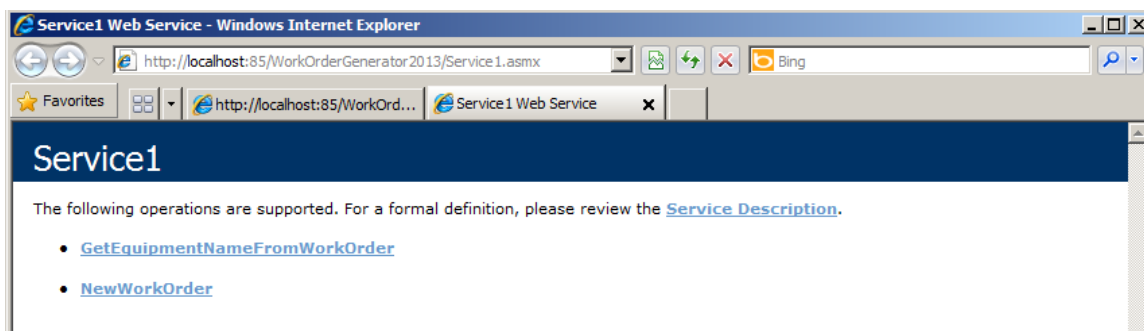
There are many web services commercially available, and many development environments offer templates and other tools to develop custom Web services. Just to have an idea of a Web service, the <http://www.webservicex.net/> website offers samples like a Global Weather web service.

The configuration necessary to send information to a web service via Notifications will be done when creating a new *Delivery Endpoint* of type *WebService* from the *Contacts* section of the navigator panel in PSE.

10.7.2 Web Service example: The Work Order Generator

This is a custom web service designed to act as an automatic work order generator. Imagine a notification that would trigger whenever a piece of equipment needs maintenance. Via the web service, the notification would pass all necessary information to the maintenance system so a work order can be generated. For this training, a SQL Server database called “WorkOrderGenerator” will act as the maintenance system. This database is hosted on your local SQL Server instance. The web service itself should be available at the following URL:

<http://localhost:85/WorkOrderGenerator2013/Service1.asmx>



10.7.3 Directed activity – Validating the Web Service Functionality (optional)



This solo or group activity is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the activity.

Exercise Objectives

- Understand the functionality of the sample Web Service for a Work Order Generator

Approach

The *NewWorkOrder* method allows a user or an application to create a new work order entry in the SQL Server database by passing the following information: equipment name, failure type and action to take.

From the web page of the web service, click the *NewWorkOrder* method and enter something for the *EquipmentName*, *FailureType* and *ActionToTake* fields, then click the *Invoke button*. If the following shows up, then work order was successfully generated. Again, remember web services are not meant for user interaction.

```
<?xml version="1.0" encoding="UTF-8"?>
<int xmlns="http://localhost/">1</int>
```

You can go ahead and query the *WorkOrderGenerator* SQL server database to confirm that the new work order was successfully created in the system.

- Open the Internet Explorer and go to:
<http://localhost:85/WorkOrderGenerator2013/service1.asmx>
(There is also a link for that under the favorites)
- Click on *New Work Order*. Enter the parameters:
 - For the *EquipmentName*, enter **Reactor1**
 - For the *FailureType*, enter **Pressure Too High**
 - For the *ActionToTake*, enter **Check Pressure Relief Valve**
- Click on *Invoke*. Record the Work Order Number that is returned.
- Re-open the page (click on the favorites link again) and select *GetEquipmentNameFromWorkOrder*. Enter the work order number from the last step and submit.
- Open SQL Server Management Studio and connect to PISRVO1.
- Expand Databases > *WorkOrderGenerator* > Tables > dbo.*WorkOrderGen* table.
- From the right-mouse button context menu, execute *Select Top 1000 Rows*.
- Locate the last entry to verify whether the new work order entry has been added.

10.7.4 Directed activity – Creating a WebService delivery endpoint (optional)



This solo or group activity is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the activity.

Exercise Objectives

- Familiarize with the creation of a Web Service delivery point for the Work Order Generator.

Approach

To add a custom delivery endpoint in PSE:

1. Select *Contacts* from the navigator panel.
2. Select *New Delivery Endpoint* from the right-click context menu of the *Delivery Endpoints* folder. Enter the name **Work Order** and a description and select Web service delivery channel. Check-In.
3. Enter the web service address
<http://localhost:85/WorkOrderGenerator2013/service1.asmx>
and click on Get Web Services
4. Select *NewWorkOrder* from the drop-down options under Web method.

The screenshot shows the 'New Delivery Endpoint' configuration dialog. The 'Work Order' tab is selected. The 'Name' field contains 'Work Order'. The 'Delivery channel' dropdown is set to 'WebService'. Under 'Web Service Configuration', the 'Style' is set to 'SOAP'. The 'Web Service Address' is set to 'http://localhost:85/WorkOrderGenerator2013/Service1.asmx'. The 'Web Service' dropdown shows 'Service1' and the 'Web Method' dropdown shows 'NewWorkOrder'. The 'Parameter' section lists 'EquipmentName', 'FailureType', and 'ActionTotake'. The 'Authentication Option' is set to 'Windows'. A 'Get Web Services' button is visible on the right.

5. Check in.

10.7.5 Directed activity – Creating an automatic Work Order (optional)



This solo or group activity is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the activity.

Exercise Objectives

- Set up different types of subscribers to a notification.
- Demonstrate how Notifications can provide PI System information to a work order system.

Problem Description

In addition to alerting people by sending emails, you would like to create new entries in the work order database for the critical tank level events.

Approach

To add a subscription for another delivery endpoint in PSE:

1. Select *Library* from the navigator panel and navigate to the **Tank** element template. Open the *Notification Rule Templates* tab.
2. Click on the blue *[View/Edit Subscriptions](#)* link in the *Subscriptions* section.
3. Expand Delivery Endpoints in the Contacts section and drag **Work Order** to the Subscriptions list. You are informed that you have to configure the Web Service:  Configuration needed 
4. Click on the spanner icon and use drag and drop to set for the three (3) web service methods' parameters:
 - a. For the *EquipmentName*, set **Tank name:Value At Start Time** (from Element Template Attributes: Tank)
 - b. For the *FailureType*, enter **Event Frame:Name** (from Event Frame Properties)
 - c. For the *ActionToTake*, enter **Level Excursion:Value At Start Time** (from Event Frame Attributes: Tank level Excursion)

Web Service Configuration		
Web Service Address	http://localhost:85/WorkOrderGenerator2013/service1.asmx	
Web Service	Service1	
Web Method	NewWorkOrder	
Parameters		
Name	Value Type	
EquipmentName	System.String	Tank Name:Value At Start Time <input type="button" value="X"/>
FailureType	System.String	Event Frame:Name <input type="button" value="X"/>
ActionTotake	System.String	Level Excursion:Value At Start Time <input type="button" value="X"/>

5. Click on OK.
6. Check In the changes.

To verify the work order entries:

After some runtime, several new level limit violations will have happened for Tank01 and Tank02 (there are ca. 4 violations for Tank01 and ca. 2 violations for Tank02 in 30 minutes).

1. Select Event Frames in the Navigator.
2. List the event frames for the Search named **Tank Level Excursions Last 30 Minutes** (if still displayed from previous activities, click on the Refresh button in PI System Explorer Toolbar)
3. Select a new event frame. Select *Annotate...* from the context menu. The Annotations lists that notification has been sent to two (2) subscribers.



4. Open SQL Server Management Studio and connect to PISRV01 and access the dbo.WorkOrderGen table contents again. Verify whether new work order entry/entries have been added.

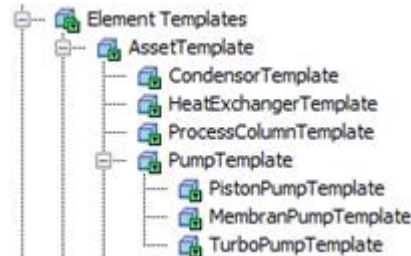
Note: the work order database accepts event frame names with a maximum of 50 characters. If names are too long, no entry is made in the table

11. AF Best Practices

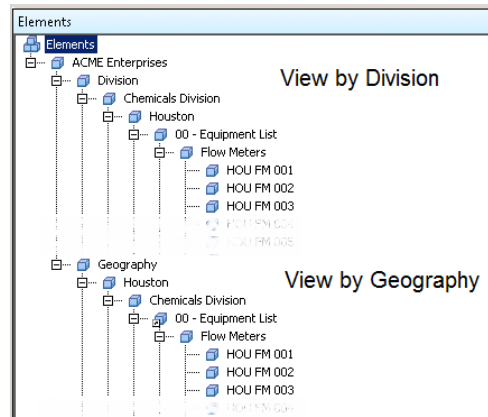
The following recommendations provide some guidelines on how to best setup your AF asset structure based on experience from existing AF installations.

Be aware that in real life you cannot follow all these recommendations!

- All elements should be based on a template
 - Even if the template has no attributes in the beginning
 - Easier maintenance
- All elements at the same level should be of the same type
 - Enterprise at the first level, Site the second level, Area the third, etc.
 - Easier use of relative references from child-elements
- Do not only consider Bottom-Up approach
 - Try to achieve a well-designed structure, plan for the usefulness of the AF model
- Categories for elements attributes and analyses
 - Organizes large numbers of attributes/elements
 - A fast way to search for elements and attributes
- Always set the unit of measure explicitly
 - PI Point attributes: set source unit for the tag
 - Formulas: set units for all variables and the result
 - Analyses: use the Convert() function
 - Avoid defaults
- Use inherited templates
 - Allows Flexibility but keeps the standardization



- Build Different Views specific for your users
Use element references



- Use Enumerations
Limit the choices that can be entered in attributes

ControllerMode		
General		
Name:	ControllerMode	
Description:		
<input type="checkbox"/> Hexadecimal	<input checked="" type="radio"/>	Security
Value	Name	Description
0	Manual	Manual Mode
1	Auto	Automatic Mode
2	Cascade	Cascade Mode
3	Program	Program Mode
4	Prog-Auto	Automatic Program Mode

- Use Hierarchies of Attributes
Group details or aggregations on a different level

		Level	5.30978918075562 %
		Level.2HoursAgo	6.12112998962402 %
		Level.2HoursAverage	40.8897792753879 %

- Use all Data References
Many options with Table Lookup and for String Builder
- Keep relational data in relational database
Link AF Tables to results and views
Use Cache and Parameters

12. Final Exercise: Modeling a Wind Farm in AF

12.1 TxLake Windfarm: Modeling your assets

12.1.1 Directed Activity – Understanding the windfarm simulation



In this part of the class, you will perform a learning activity to explore the different concepts presented in this chapter or section. You may be invited to watch what the instructor is doing or perform the same steps at the same time. Your instructor will have directions.

Activity Objectives

- Explore the PI points that simulate the windfarm operation
- Explore the information provided in Excel spreadsheet and in SQL Database table
- Copy information from the Excel spreadsheet in to an AF table.

Problem Description

50 Wind Powered Turbine units (WPUs) are in the TxLake wind farm, process data is captured in PI Data Archive Server tags. Work on creating the AF structure has already started (AF database **TxLake Windfarm**). The company wants to have all turbines represented in the AF database.

- An element for the first turbine, **WPU_TxLKE001**, is already created. It has an PI Point attribute for the current generated **Power** (kW)
- A corresponding element template, **Wind Turbine**, is already created.
- An AF table **WPUs Identification** has detail information (such as the turbine Model, Array Position, etc.) for all 50 turbines.
- Information about the turbine models is stored in an Excel spreadsheet.
- Information about turbine maintenance is stored in an SQL table.

Approach

In this step you will familiarize with the existing PI Points and the AF structure and copy information from the excel spreadsheet into an AF table.

AF Database TxLake Windfarm

1. Open the **TXLake Windfarm** AF database in PSE, select *Elements* in the Navigator. The database is in an initial, incomplete state.
 2. Explore data for the 50 wind turbines in AF table **WPUs Identification**.
 3. Explore the **WPUs Identification** table. Where is the information stored? What is the type of table?
-

PI Points

4. Select Search > Tag Search from PSE menu. Search for tags with name pattern WPU_TXLKE001* to get the points from the first wind turbine. Result: six tags are listed and all tags have recent values. Record the engineering units for later reference.

Tag Name	AF Attribute Name (suggested)	Unit
WPU_TXLKE001.GenWatts	Power	
WPU_TXLKE001.RotorRPM	Rotor Speed	
WPU_TXLKE001.WindDir	Wind Direction	
WPU_TXLKE001.WindSpd	Wind Speed	
WPU_TXLKE001.YawMotorAmps	Yaw Motor Amperage	
WPU_TXLKE001.YawPos	Yaw Position	

Search for the tags from another wind turbine.

Wind Turbine Model Information (available in Excel Spreadsheet)

5. Data for wind turbine models can be found in file:
C:\Class\Exercises\04_TxLake Wind FarmTxLake\WindFarm_WPUModels.xlsx.

To get this information into an internal AF table we will create the table structure manually, then copy and paste the contents from spreadsheet into the AF table

	A	B	C	D	E
1	Model	Manufacturer	Rated Power (kW)	Blade Length (ft)	Total Height (m)
2	V90	Vestas	3000	148	125
3	ST4	Siemens	1650	135	111
4	TT1	Gamesa	2000	128	107
5	1.5s	GE	1500	116	99.95

6. Select Library in the Navigator, create a new table, name: **WPU Models Specifications**
7. Select the *Define Table* tab and define table structure as follows:

WPU Models Specifications				
Name	Value Type	Time Zone	Unit Of Measure	Use Image
Model	String	<None>	<None>	<N/A>
Manufacturer	String	<None>	<None>	<N/A>
Rated Power	Double	<N/A>	kilowatt	<N/A>
Blade Length	Double	<N/A>	foot	<N/A>
Total Height	Double	<N/A>	meter	<N/A>

8. Copy (Ctrl-C) the cells in the Excel spreadsheet with data (exclude the header line), select a line in the AF table and paste (Ctrl-V) the contents.

Installation and Maintenance Dates (available in SQL Server table)

9. Open SQL Server Management Studio 2014, connect to **SQL Server PISRV01**.
10. Expand Databases, expand **WindFarmMaint**.
11. From context menu of the **dbo.TxLakeMaint** table, *Select Top 100 Rows*. There is a row for every turbine. Locate the columns with installation date and last maintenance date. In the next activity, we will link information from that table into AF.

	WPU ID	Install Date	last maint date	last job code	maint scheduled
1	WPU_TXLKE001	2009-10-01 00:00:00.000	2009-10-01 00:00:00.000		1
2	WPU_TXLKE002	2009-10-01 00:00:00.000	2009-10-01 00:00:00.000		1
3	WPU_TXLKE003	2009-10-01 00:00:00.000	2010-02-15 00:00:00.000	77732306	0

12.1.2 Solo or Group exercise: Modeling a Wind Farm in AF



This solo or group exercise is designed to maximize learning in a specific topic area. Your instructor will have instructions and will coach you if you need assistance during the exercise.

Activity Objectives

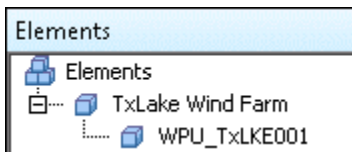
- Complete the design of the TxLake Windfarm AF database
- Implement formulas and analyses to provide information that is requested by operation personnel
- Understand the difference between importing data from Excel spreadsheets and linking Microsoft SQL Server tables
- Explore the AF attribute categories.

Approach

In this self-paced exercise you will complete information for all the 50 turbines in the AF database with the data from the corresponding PI Points and the information from the AF tables and from tables in SQL Server.

Explore the contents of the TxLake Windfarm database

1. Select the **TxLake Windfarm** AF database. It will be used to represent the wind farm.
2. A top-level element and a child attribute for the first wind turbine is already implemented:



What is the name of the element template that is used for the turbine element? _____

Complete the contents of the TxLake Windfarm database

3. Configure the necessary attributes to model the data available in the two tables, **WPUs Identification** and **WPU Models Specifications**.
4. Create and configure the necessary attribute templates to model the real-time data coming in the Data Archive tags (TxLakeWindFarm_Tags.xlsx).

Hint: Because the tag naming convention includes the wind turbine name, it is possible to use substitution parameters in the template to populate the PI Point data references.

5. Use PI Builder to create the AF elements for the remaining 49 turbines. The wind turbines are to be called WPU_TxLKE001, WPU_TxLKE002, etc. and are all based on the same template.
6. Validate that the wind turbines were created by opening PSE.

Importing SQL Server data

7. Create a new AF table linked to the wind farm maintenance system (Microsoft SQL Server database: WindFarmMaint)

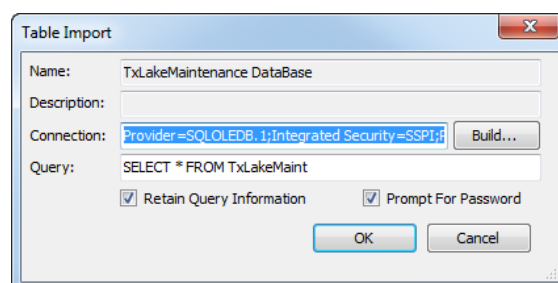
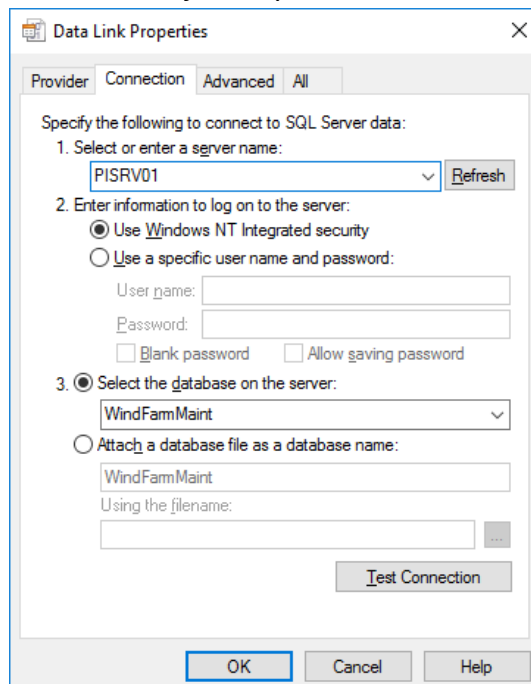
Under Table Properties, select *Link*. In the dropdown for Connection, select <Build>

Use the *Microsoft OLE DB Provider for SQL Server* driver.

Enter the Microsoft SQL Server instance name you noted at the beginning of this exercise.

Use Windows authentication.

Enter the Microsoft SQL Database name you noted at the beginning of this exercise



Link to the TxLakeMaint table (*SELECT * FROM TxLakeMaint*).

8. Create and configure the necessary attribute templates to model the data available from the Microsoft SQL Server relational database.
9. Create attribute categories to organize the attributes into logical groupings.

About Attribute Categories

Categories can be used for various AF objects, such as the attributes. Attribute Categories are used to group attributes together so it is easier to look, search or perform aggregations on the attributes of a AF model. Categories are not extensively used in client applications like PI ProcessBook or PI Datalink. However, certain analytics, like the roll-up calculation, take advantage of this feature.

Adding Analytics

10. Add an attribute to show the last hour's average generated power (kW). This is a running average over the last hour on the instantaneous generation attribute (.GenWatts tag). There is no need to archive the result of this calculation.
11. Add an attribute to show the WPU effectiveness or yield (%) with the following formula. The results of this calculation should be historized. The calculation should be executed every minute. Backfill 1 hour worth of data for the first 10 wind turbines.

Power / Rated Power * 100

12. Calculate the Total Power Generated for the whole wind farm in MegaWatts by using a rollup analysis.

Tracking important Events

13. Lake Wind Farm's engineers would like to keep track of high-speed winds; knowing the duration of wind gusts (speeds faster than 90 mph) is essential for performance analysis. Furthermore, engineers need to know what the average rotor speed and the maximum power generated are during a wind gust. Backfill the events for the last hour for all wind turbines.

Visualizing the data (PI Vision)

14. Open the **Windfarm Overview** display. Verify that the list of turbines is expanded by the new turbines you have created. Add a radial gauge object to display the total farm energy.



Note: the default for the number of returned assets under the asset search criteria is 16. It has been changed to 50 to accommodate all turbines.

15. Click on a turbine in the list to open the **Wind Turbine Detail** display. Add objects to the display to show information from the attributes you have added.



13. Training Cloud Environments (TCE)

There is a dedicated setup in the cloud with Microsoft Azure virtual machines, which is prepared to perform the exercises of this class. The setup consists of the following two machines: PIDC.PISCHOOL.INT (domain controller) and PISRV01.PISCHOOL.INT (application server). The training is carried out on PISRV01.

The Windows domain accounts available for this training are: student01, student02, student03, and student04. For localized environments, the following accounts have to be used:

German: de-student01, de-student02,de-student03, de-student04

Spanish: es-student01, es-student02,es-student03, es-student04

French: fr-student01, fr-student02,fr-student03, fr-student04

Japanese: ja-student01, ja-student02,ja-student03, ja-student04

Korean: ko-student01, ko-student02,ko-student03, ko-student04

Portuguese: pt-student01, pt-student02,pt-student03, pt-student04

Russian: ru-student01, ru-student02,ru-student03, ru-student04

Chinese: zh-student01, zh-student02,zh-student03, zh-student04

The Mail Server is configured to support the following student accounts:

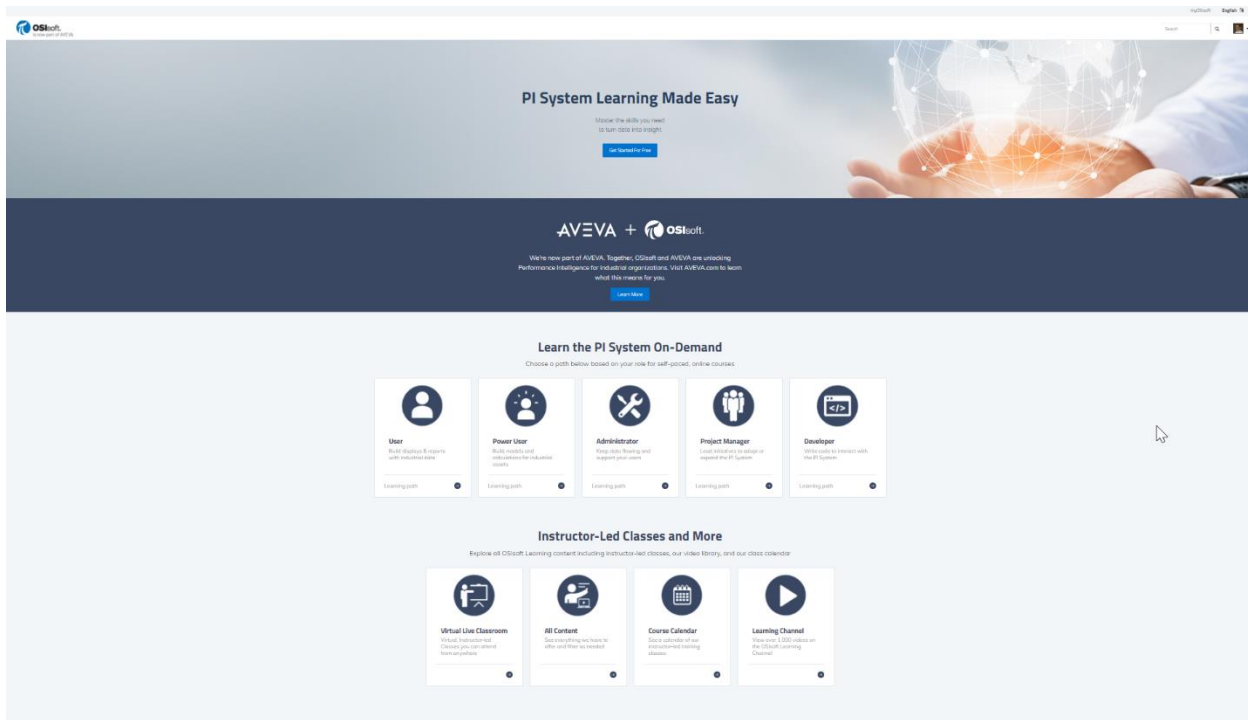
student01@pischool.int, student02@pischool.int, student03@pischool.int and

student04@pischool.int.

14. Resources

14.1 OSIsoft Learning Options

The OSIsoft Learning site is located at <https://learning.osisoft.com>.



14.1.1 Instructor Led Training

Instructor led training at our public training site - *Our classic offering - Learn about the PI System at OSIsoft Training Centers with classes in several languages and growing!*

Instructor led training at your site - *Our personalized offering - Learn with customized curriculum and get coaching at your site, at your time, with your data!*

14.1.2 OnLine Training

Small Private Online Courses - *Our latest offering - Learn about the PI System from your own office or home, on your own schedule, with your own data!* For more information go to <https://pisquare.osisoft.com/community/Master-PI>

On Demand Learning: YouTube Channel - *Learning Anywhere, Everywhere - Learn about the PI system by watching any of our 1000+ free videos on You Tube!* Playlist for various topics are available to help guide you through your training topic.

Training Cloud Environments (TCE): The Training Cloud Environments give you access to a working PI System on the Cloud. They are hosted on Microsoft Azure virtual machines. These environments are usually associated with one of our online courses and they are meant to help you work on the course material hands on. Each of the Training Cloud Environments has a different number of virtual machines and their duration will be different based on the online course they are associated with.

14.1.3 Asset-Based PI Example Kits

Asset Based PI Example Kits help you learn how to apply Asset Framework concepts to common, industry-specific business objectives. The kits are not intended to provide complete solutions for their example applications, and examples may be missing key requirements for a production environment.

They can be obtained from the OSIsoft Learning site at:

<https://learning.osisoft.com/asset-based-af-example-kits>

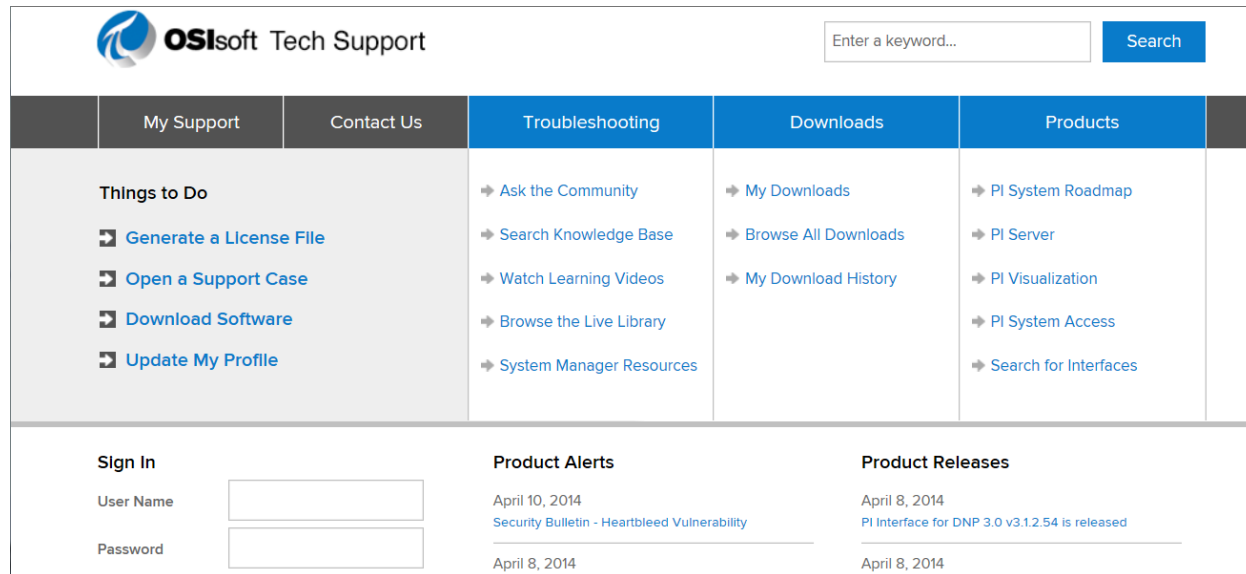
14.2 OSIsoft Community

PI Square is OSIsoft's Community. Here you can make connections with

- other OSIsoft employees and customers
- PI Dev Club to assist in your development projects

14.3 Tech Support

We recommend visiting the Tech Support site, <http://techsupport.osisoft.com>.



The screenshot shows the OSIsoft Tech Support homepage. At the top, there is a navigation bar with links for 'My Support', 'Contact Us', 'Troubleshooting' (which is highlighted in blue), 'Downloads', and 'Products'. Below the navigation bar is a search bar with the placeholder 'Enter a keyword...' and a 'Search' button. The main content area is divided into several sections: 'Things to Do' (with links to 'Generate a License File', 'Open a Support Case', 'Download Software', and 'Update My Profile'), 'Troubleshooting' (with links to 'Ask the Community', 'Search Knowledge Base', 'Watch Learning Videos', 'Browse the Live Library', and 'System Manager Resources'), 'Downloads' (with links to 'My Downloads', 'Browse All Downloads', 'My Download History', 'PI System Roadmap', 'PI Server', 'PI Visualization', 'PI System Access', and 'Search for Interfaces'), and 'Product Releases' (listing releases from April 8, 2014, such as 'Security Bulletin - Heartbleed Vulnerability' and 'PI Interface for DNP 3.0 v3.1.2.54 is released'). On the left side, there is a 'Sign In' form with fields for 'User Name' and 'Password'.

From here you have many options.

- You can download anything your company is licensed for using the Download center.
- You can view OSIsoft's Roadmap to get information about the most current releases and predicated release dates and features for new version or products.
- You can login and view your support calls, both currently open and previously closed.
- You can also search through our Knowledge Base to try and troubleshoot any issues you may be having on your own.

The phone number and email address for OSIsoft Technical Support:

- Phone: (01) 510 297-5828 US or search <https://techsupport.osisoft.com/Contact-Us/> for your local contact number.
- E-Mail: support@osisoft.com
- Before you contact Tech Support, collect
 - the name of the product and the version number..
 - Determine the PI version and build numbers using the **Operation > Version** option in SMT.
 - Get computer platform (CPU type, operating system, and version number) as follows:

- On Windows, right-click on My Computer icon and select Properties tab.
- On UNIX, type *uname -a*
- Note the time that the difficulty started, and be prepared to report the contents of the message log at that time. The message log is found in the **Operation > Message Log Viewer** option in SMT.
- You will likely also need the PIPC log covering the applicable time range. This log is located in *pipc\dat*.

14.4 Further Questions

For questions about Licensing, if you are in the US, you can find your salesman listed at <http://www.osisoft.com> > **Contact Us > US Sales**. If you are outside the US you can find your salesman listed at <http://www.osisoft.com> > **Contact Us > International Sales**.

For questions about existing Support Issues, you should call technical support at 510 297-5828 or visit <http://techsupport.osisoft.com> > **My Support > My Calls**.

For questions about unresolved training issues, contact your instructor or email learning@osisoft.com.

For all other questions, please contact our Customer Service group via email at customerservice@osisoft.com.

15. Software Versions Used in this Document

The list below describes the software versions used in this version of the course.

Software	Version
Windows Server	2016
Data Archive Server	2018 SP3 Patch 3 (3.4.440.477) (*)
PI System Management Tools	2018 SP3 Patch 1 (3.6.3.365) (*)
AF Server	2018 SP3 Patch 3 (2.10.9.593) (*)
PI System Explorer	2018 SP3 Patch 3 (2.10.9.593) (*)
PI Analysis Service	2018 SP3 Patch 3 (2.10.6.195) (*)
PI Notifications Service	2018 SP3 Patch 3 (2.10.9.593) (*)
Event Frames Generator Interface	4.0.40.3609
PI Vision	2020 Patch 1 (3.5.1.0)
PI Datalink	2019 (5.5.0.0)
PI ProcessBook	2015 R2 SP2 (3.6.2.271)
Microsoft Office (64-bit)	2016
Microsoft SQL Server (64-bit)	2014 SP3 (12.0.6024.0) (*)

(*) this was upgraded in 2021 version of the class

16. Appendix A: Substitution Parameters

Name Substitution Parameters

Parameter	Substitution
%Attribute%	The name of the attribute that holds this data reference.
% Attribute%	Name of the root attribute or attribute template that holds this data reference.
%.. Attribute%	The name of the parent attribute that holds this data reference.
%Database%	The name of the AF Database in which the attribute resides.
%Element%	The name of the AF Element in which the attribute resides.
%\Element%	The name of the root AF Element in which the attribute resides.
%..\"Element%	The name of the parent element of the element in which the attribute resides. To retrieve further ancestors, use the '..\' notations, such as %..\"Element%.
%Server%	The name of the default PI Data Archive of the AF Database in which the attribute resides. It first resolves to the current PI AF database's default PI Data Archive if one is specified; otherwise, it resolves to the PI AF Server's default PI Data Archive if one is specified. If one is not specified there, it resolves to the local default PI Data Archive.
%System%	Name of the PI AF server or collective where the attribute resides.

Description Substitution Parameters

Parameter	Substitution
%Description%	The description of the attribute that holds this data reference.
%ElementDescription%	The description of the element in which the attribute resides.

Time Substitution Parameters

Parameter	Substitution
%Duration%	Time span between the start time and end time, if it can be obtained from the time context. In open event frames, obtains the time span from start time to the current time. The time span uses a different format from other time substitution parameters. For details on the format refer to "List of PI AF substitution parameters" in the PI Asset Framework and PI System Explorer section of the PI Server documentation.
%EndTime%	Local end time if it can be obtained from the time context.
%StartTime%	Local start time if it can be obtained from the time context.
%Time%	The local time if it can be obtained from the time context.

Symbols used in Substitution Parameters		
Symbol	Description	Examples
%....%	Considers the expression as a substitution parameter.	%Element% %Attribute%
.	Current element or attribute. Use .\ to navigate down from current element. Use . to navigate to child attributes of the current attribute.	%.\ChildElement Attribute%
..	Navigates a level up	%..\. Element% %.. Attribute%
\	Separates components of a path, except attributes.	%.. Element%
	Separates attributes in a path.	%.. Attribute%
@	References the value of the object instead of its name.	Attribute value at same level as attribute: %@Attribute% Attribute value at parent attribute level %@.. Attribute%



For more information refer to chapter "Substitution parameters in data references" in the PI Asset Framework and PI System Explorer section of the PI Server documentation.

17. Revision History

Revision	Reviewer	Description
2010	Martin Bryant	Initial version of the Building PI System Assets and Analytics with AF class workbook.
2012	Linda Payne	Revision to include comments from instructors after few classes' delivery.
2012b	Louis-Philippe Pagé-Morin	Revision to include new features of the 2012
2014	Alejandro Molano	AF 2.6 Update, added Asset-Based analytics chapter, Event Frames chapter and EF visualization using PI Coresight and PI Datalink.
2015	Linda Payne, Gerhard Polenz	Replaced Pizza Delivery Vehicles by Mining Trucks Application, updated for Azure-based learning setup
2015a	Linda Payne, Gerhard Polenz	Updated for PI Server 2015 Revised chapter AF Object SecurityTerm, added chapter for Future Data
2015b	Gerhard Polenz	Revised exercise 6.2.3 (PIVOT table), Changed chapter 9.6 (Future data now created by AF Analysis), added chapter 12.6. How to import data from Excel
2016a	Gerhard Polenz	2016 Software Upgrade. Coresight related parts rewritten, EF-related exercises revised, attribute traits, attribute properties, multiple Asset views, ACE optional
2016b	Gerhard Polenz	2016 R2 Software Upgrade. Complete re-write of the Notification section
2016c	Gerhard Polenz	new TCE VM security, new student passwords
2017 R2	Gerhard Polenz	2017 R2 Software Upgrade, Coresight->PIVision
2018	Gerhard Polenz	TCE based on Windows 2016 Server (PISRV01), added DisplayDigits, removed PE, Totalizer and ACE chapters
2018A, 2018A2	Gerhard Polenz	Minor corrections
2018A3	Gerhard Polenz	Comments for virtual classroom environment
2021	Gerhard Polenz	Added Wonderland Chemicals for batch event frames