

User Manual

Original Instructions

PlantPax
Distributed Control System

PlantPax Distributed Control System

Application Configuration



Important User Information

Read this document and the documents listed in the additional resources section about installation, configuration, and operation of this equipment before you install, configure, operate, or maintain this product. Users are required to familiarize themselves with installation and wiring instructions in addition to requirements of all applicable codes, laws, and standards.

Activities including installation, adjustments, putting into service, use, assembly, disassembly, and maintenance are required to be carried out by suitably trained personnel in accordance with applicable code of practice.

If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

No patent liability is assumed by Rockwell Automation, Inc. with respect to use of information, circuits, equipment, or software described in this manual.

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Throughout this manual, when necessary, we use notes to make you aware of safety considerations.



WARNING: Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.



ATTENTION: Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss. Attentions help you identify a hazard, avoid a hazard, and recognize the consequence.

IMPORTANT Identifies information that is critical for successful application and understanding of the product.

Labels may also be on or inside the equipment to provide specific precautions.



SHOCK HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that dangerous voltage may be present.



BURN HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that surfaces may reach dangerous temperatures.



ARC FLASH HAZARD: Labels may be on or inside the equipment, for example, a motor control center, to alert people to potential Arc Flash. Arc Flash will cause severe injury or death. Wear proper Personal Protective Equipment (PPE). Follow ALL Regulatory requirements for safe work practices and for Personal Protective Equipment (PPE).

Preface

Purpose of the User Manual	7
New and Updated Information	8
Manual Conventions	8
Action Identifier	9
Configure Programs Menu	10
Additional Resources	12

Chapter 1

Configure Controllers and Process Strategies

Overview	13
Considerations	14
Use a Project in Architect	15
Download Process Strategies	18
Organize Your Controller Folders	19
Controller Organizer	19
Logical Organizer	22
PS_AIn_Chan	26
PS_PID_AIn_Chan	33
PS_PF755	39
Sync Controller to System	44

Chapter 2

Configure Controller-to-Controller Communication

Considerations	49
Create Produce/Consume Data Type	51
Create Controller Network	53
Create Produce/Consume Tags	57

Chapter 3

Configure an HMI Project

Considerations	63
Download an HMI Template	65
Observe the Template Structure	65
Create an HMI Application	66
Commit the Project	68
Explore Template Features	71
Display and Alarm Hierarchy	72
Template Headers	75
Navigation Utilities	75
Alarm Annunciation	76
System Status	78
Startup Macros	78
Customize an HMI Template	79
Modify the Template	79
Configure HMI Security	111
Configure Object Area	111

	Customize HMI Security	118
	Create an OWS Client File	119
	Chapter 4	
Configure Alarms	Considerations.....	125
	Configure an Alarm Group	126
	Configure an Alarm and Event Banner.....	129
	Alarm Banner	129
	Alarm Sounds	132
	View an Alarm Summary	134
	Configure an Alarm Log Viewer.....	136
	View Alarm System Configuration.....	139
	Chapter 5	
Configure Historian Data Collection	Considerations:	141
	Create Historian Points.....	143
	Create Digital States.....	151
	Import Digital Sets and States	153
	Define Digital Historical Points	156
	PI Builder Bulk Editing.....	159
	Using the Template.....	161
	Import Asset Framework Templates	163
	Configure Asset Framework Elements	167
	Search Event Frames.....	169
	Finding Faults for Analysis	170
	Event Frames Reports (PI Builder).....	173
	PlantPAx Configuration Tool.....	176
	Configure Asset Framework Server	176
	Create Historian Tags by Using PlantPAx Tool.....	178
	Verify Asset Framework Library and Elements	184
	Chapter 6	
Configure I/O Modules	Add Remote I/O Chassis	189
	Configure I/O Modules	192
	1756 Analog Input Module	193
	1756 Analog Output Module.....	199
	1756 Digital Input Module.....	202
	1756 Digital Output Module.....	205
	1756 Low-speed Counter Module	208
	Process I/O Linking Devices.....	210
	Motor Control Center Components.....	212
	Configure Redundant I/O Modules	223
	Add a Stratix Switch (CIP) Connection.....	228
	Add Diagnostics	231

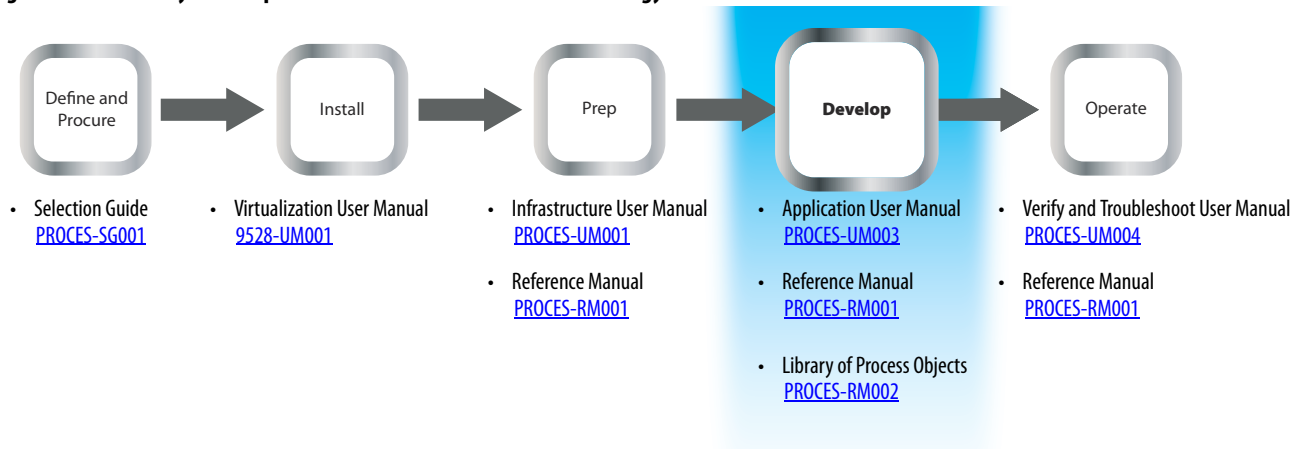
	Chapter 7	
Assign I/O and Diagnostics	Connect Analog Input Channel with Diagnostics.....	237
	Connect an MCC Device.....	241
	Create Routines.....	244
	Assign Diagnostics.....	249
	Connect a PID Loop.....	251
	Chapter 8	
Configure Asset Management Tools	Considerations.....	253
	Use a DTM to Configure a Process Device.....	255
	Design for the Device.....	263
	Configure Disaster Recovery.....	269
	Configure a Logon.....	269
	Add an Asset.....	270
	Create a Working Folder.....	274
	Create a Backup Schedule.....	276
	Configure An Asset Inventory.....	280
	Chapter 9	
Add Basic System Diagnostics	Configure Controller Diagnostics.....	287
	Add Controller Diagnostics to an HMI Project.....	288
	Configure PASS Server Status.....	293
	Add These Additional Resources.....	298
	Appendix A	
Recommended I/O Module Ranges	Scaling Example Using I/O Value Range.....	300
	Index	
	303

Notes:

The PlantPAx® system provides a modern approach to distributed control by using common technology (integrated architecture) shared with all other automation disciplines within the plant. This approach creates a seamless information flow across the plant to create optimization opportunities and enables a connected enterprise.

Our scalable platform provides you with the flexibility to implement a system appropriate for your application. [Figure 1](#) shows the documents (this manual in the highlighted section) that are available to help design and implement your system requirements.

Figure 1 - PlantPAx System Implementation and Documentation Strategy



- **Define and Procure** – Helps you understand the elements of the PlantPAx system to make sure that you buy the proper components.
- **Install** – Provides direction on how to install the PlantPAx system.
- **Prep** – Provides guidance on how to get started and learn the best practices to follow before you develop your application.
- **Develop** – Describes the actions and libraries necessary to construct your application that resides on the PlantPAx system.
- **Operate** – Provides guidance on how to verify and maintain your systems for operation of your plant.

Purpose of the User Manual

This document describes the steps necessary to start development of your PlantPAx DCS. Procedures step you through how to take default PlantPAx system attributes and customize for your specific system requirements.

To receive the maximum benefit from this document, we assume that your infrastructure is configured in accordance with the procedures documented in the PlantPAx DCS Infrastructure Configuration User Manual, publication [PROCES-UM001](#).

We suggest that you perform the tasks in the order that is outlined in each chapter. However, each task has standalone screen facsimiles and step-by-step procedures to let you skip to other chapters if necessary.

Each chapter has a flowchart that summaries the topics, similar to a mini Table of Contents.

New and Updated Information

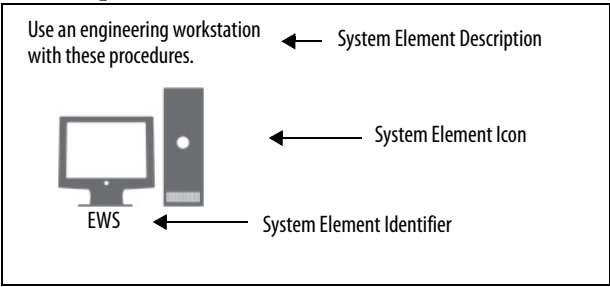
This table contains the changes that are made to this revision.

Topic	Page
Adds references to new PlantPAx verification and library manuals in Additional Resources	12
Shows updated function blocks in the section on how to build process strategies	26, 26, 33, 39, 44
Updates procedures for using a template to create an HMI application	66
Reviews features for redesigned HMI template	71
Adds illustration and descriptions for display and alarm hierarchy	72
Adds procedures for how to customize an HMI template	79
Updates how to configure alarm, characteristics	123
Updates HMI security procedures	111
Adds PlantPAx tool to configure area strings for HMI security	115
Adds appendix to illustrate I/O module ranges with NAMUR NE 43 scaling standards	299

Manual Conventions





For instructional purposes, this manual uses visual tools to complement the procedures. Icons that represent system elements are shown at the start of a section to help identify the system element that is being configured in the steps.

The element’s abbreviation is listed with the icon for identification as shown in the example.



See [Table 1](#) for descriptions and abbreviations of the system element icons.

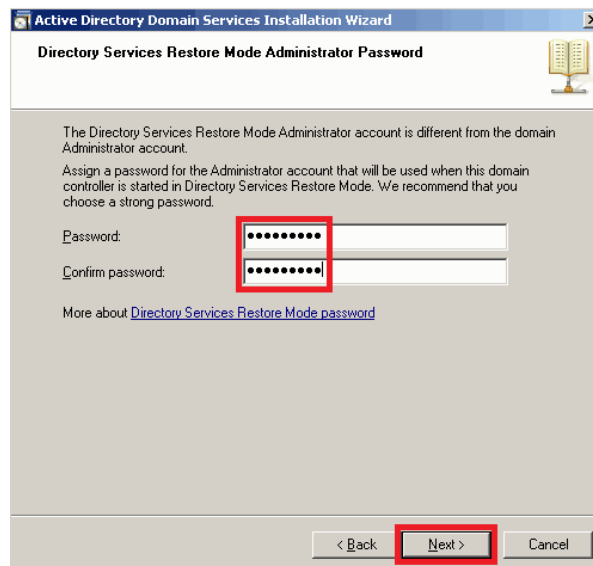
Table 1 - Visual Naming Conventions

Icon	Description	Abbreviation Element Names	Topic Page
	Logix controllers	<ul style="list-style-type: none"> LGXC01 - Controller LGXC02 - Controller 	19, 26, 44, 49, 51, 53, 57, 126, 178, 187, 287
	PlantPAx workstations	<ul style="list-style-type: none"> OWS01⁽¹⁾ - Operator workstation EWS01⁽¹⁾ - Engineering workstation 	15, 51, 66, 119, 143, 189, 255, 287
	PlantPAx Application servers	<ul style="list-style-type: none"> ASIS01 - AppServ-Info SQL server ASIH01 - AppServ-Info Historian server ASIV01 - AppServ-Info VantagePoint server ASAM01 - AppServ-Asset Management server ASBM01 - AppServ-Batch server ASEWS01 - AppServ-Engineering Workstation server ASOWS01 - AppServ-Operator Workstation server 	68, 143, 176, 255, 293,
	PASS (Process Automation System Server)	<ul style="list-style-type: none"> PASS01 - FactoryTalk® Directory PASS02A - Primary HMI server PASS02B - Secondary HMI Server 	285, 293


(1) EWS and OWS are used throughout the manual but the same procedures apply for AppServ-EWS and AppServ-OWS.


Action Identifier

Dialog boxes have **red** boxes to identify areas that require some type of user action, such as to type text or click 'Next'.

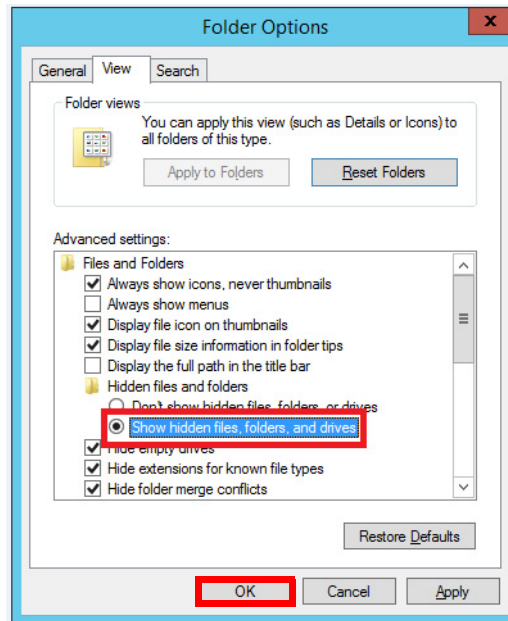


Configure Programs Menu

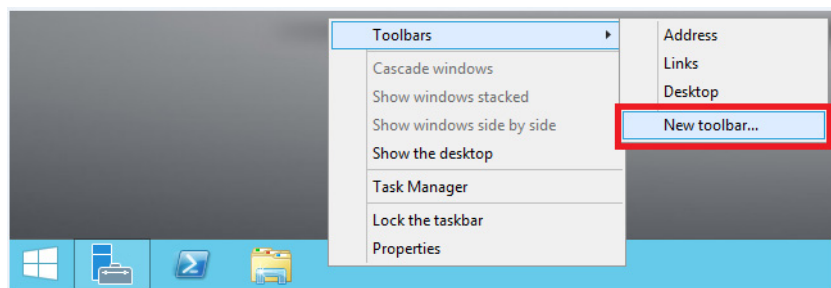
We strongly suggest that you perform the following procedure in the system computers to group folders under 'Programs' on the taskbar. When complete, you access Windows and software folders by clicking the Programs  symbol.

1. Click the Windows  symbol.
2. Click Control Panel and choose Folder Options.

The Folder Options dialog box appears.



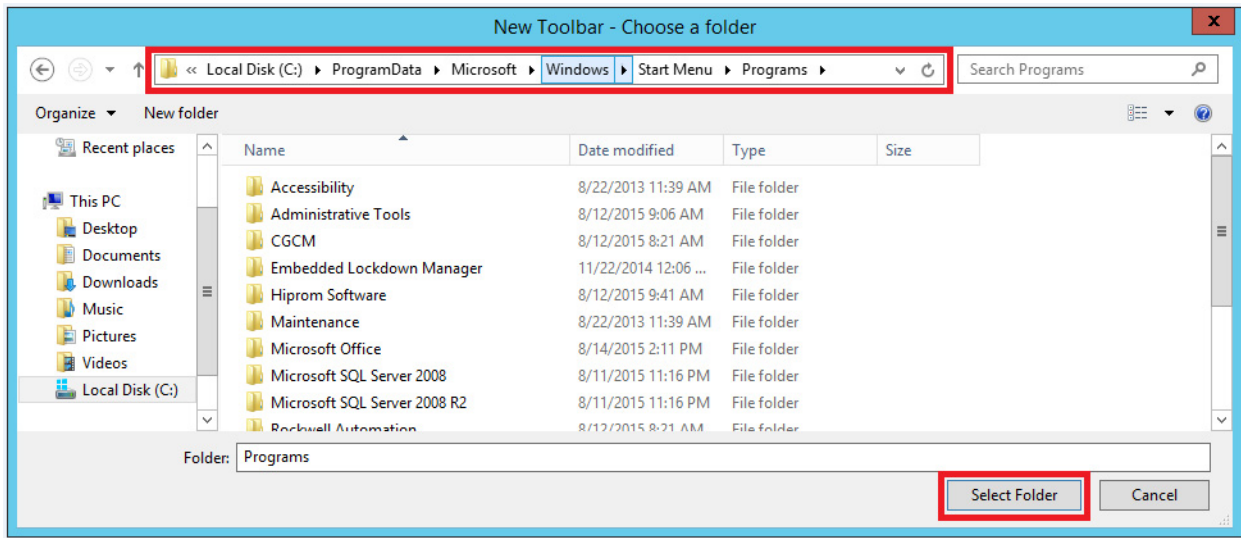
3. On the View Tab, select 'Show hidden files, folders, and drives' and click OK.
4. Right-click in the taskbar, click Toolbars, and choose New Toolbar.



5. On the New Toolbar window, designate a path for your Programs folder.

For example:

C:\ProgramData\Microsoft\Windows\StartMenu\Programs.



6. Click Select Folder.

Additional Resources

These documents contain additional information that concern-related products from Rockwell Automation.

Resource	Description
PlantPAx Distributed Control System Selection Guide, publication PROCES-SG001	Provides basic definitions of system elements and sizing guidelines for procuring a PlantPAx system.
PlantPAx Distributed Control System Reference Manual, publication PROCES-RM001	Provides characterized recommendations for implementing your PlantPAx system.
PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication PROCES-UM001	Provides procedures to configure infrastructure components for your PlantPAx DCS systems.
PlantPAx Distributed Control System Verification and Troubleshooting User Manual, publication PROCES-UM004	Describes how to verify that your system design aligns with PlantPAx system recommendations.
Rockwell Automation Library of Process Objects Reference Manual, publication PROCES-RM002	Provides information on how to use the Rockwell Automation Library of Process Objects.
Rockwell Automation Library of Process Objects: Logic Instructions Reference Manual, publication PROCES-RM013	Describes controller codes and tags for Library objects. The objects are grouped by family and attached as Microsoft Excel files to the manual PDF file.
Rockwell Automation Library of Process Objects: Display Elements Reference Manual, publication PROCES-RM014	Provides common display elements for the Rockwell Automation Library. For improved accessibility, the elements are combined into one manual.
PlantPAx Virtualization User Manual, publication 9528-UM001	Describes the catalog numbers and details for using virtual image templates to configure virtual machines.
Product Compatibility and Download Center at http://www.rockwellautomation.com/rockwellautomation/support/pcdc.page	Website helps you find product-related downloads including firmware, release notes, associate software, drivers, tools, and utilities.

You can view or download publications at <http://www.rockwellautomation.com/global/literature-library/overview.page>. To order paper copies of technical documentation, contact your local Allen-Bradley distributor or Rockwell Automation sales representative.

Configure Controllers and Process Strategies

Overview

A traditional distributed control system (DCS) is built from purpose-built, proprietary hardware, and software that are optimized for process control. However, a traditional DCS is difficult to integrate with other necessary automation and business systems in the plant.

The PlantPAx® system leverages a more modern approach by using scalable, multi-disciplined control technology to provide a common automation platform for seamless integration within a plant. This modern DCS approach provides improved workforce productivity, reduced total cost of ownership, and enables new opportunities for optimization to improve yields and reduce costs.

The performance and functionality of the PlantPAx system is dependent upon following the sizing guidelines and application rules to create a system that is optimized for process control. System

PlantPAx
Distributed Control System

performance rules and guidelines are developed through a process called characterization. Characterization is the activity of measuring system performance against key operational criteria called critical system attributes (CSA). CSAs, which are described in the PlantPAx DCS Reference Manual, provide specific recommendations regarding application sizing and system performance. See publication [PROCES-RM001](#) for a list of CSAs.

Follow the instructions in this manual to build your control system with the highest level of functionality as prescribed by the Reference Manual and characterization. For example, the procedures in this chapter describe the Studio 5000 Architect® application that helps reduce the engineering time to assemble your integrated architecture and process application. A canvas area within the Architect application lets you configure system elements by using FactoryTalk® View software and the Studio 5000 Logix Designer® application.

This chapter also explains how to add process strategies to controllers. The strategies, which are labeled 'PS_' (process strategies) in a PlantPAx application, have the interconnections between blocks that are connected to help make sure components work correctly.

If you want to use ladder logic instead of function blocks, make sure that the interconnections are configured as in the function block version being supplied. The function block objects are incorporated from the Rockwell Automation® Library of Process Objects.

Considerations

Consider the following suggestions before starting this chapter:

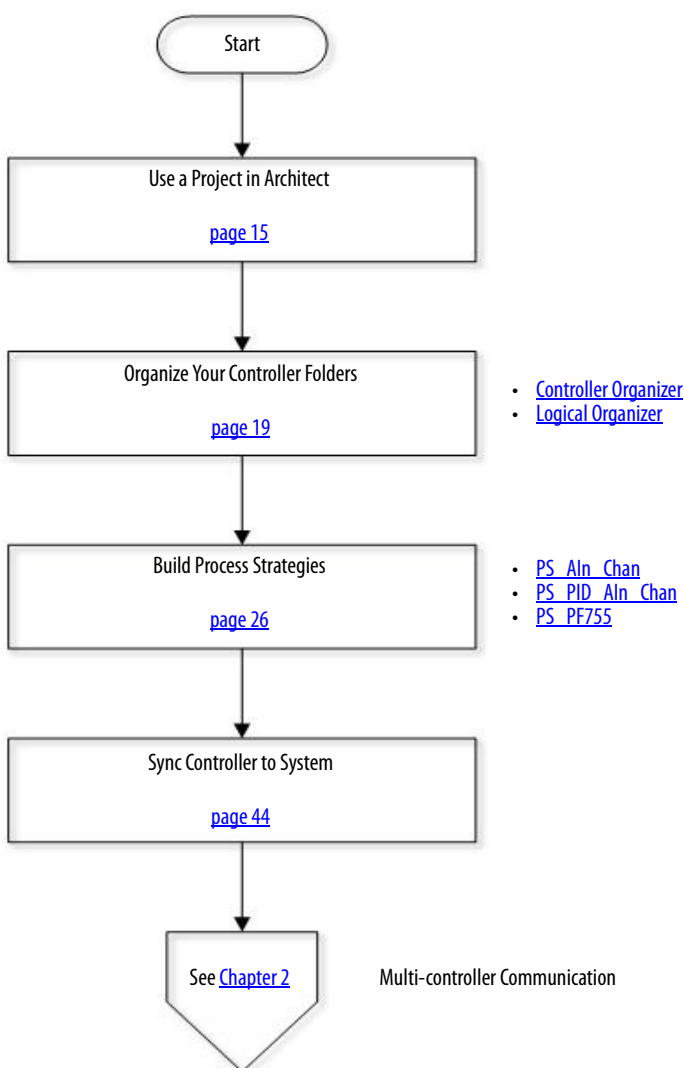
- The Architect application must be installed on an Engineering workstation.
- Check for the latest version of the Process Library in the Product Compatibility and Download Center (PCDC) before initiating an Architect project.

IMPORTANT You can access the PCDC from the Architect application. See [page 17](#) for details.

- We recommend that you perform all I/O configuration inside the Logix Designer application.

[Figure 2](#) contains the topics that are described in this chapter. Click or see the page number for quick access to a section.

Figure 2 - Studio 5000 Architect Workflow



Use a Project in Architect

Use an Engineering Workstation with these procedures.




This section describes how to use the software tools within the Architect application to add and modify elements to an existing project. FactoryTalk® View software and the Logix Designer application are available in the Architect application.

IMPORTANT Procedures in this chapter assume that you have completed the following:

- Selected a template
- Created a controller name
- Synchronized the project

For procedures on the bulleted items, see Chapter 6 in the PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).

For a description of the Architect palette, complete these steps.

1. To open the Studio 5000 Architect application, click the Programs  symbol and choose Rockwell Software®>Studio 5000®.

The Studio 5000® Common Launcher appears.



2. Open a PlantPAx project.

To create a project, see the PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).

Wait a few minutes while the ACD files and project data load.

The Architect canvas appears with a wire diagram of the application hardware for your project.

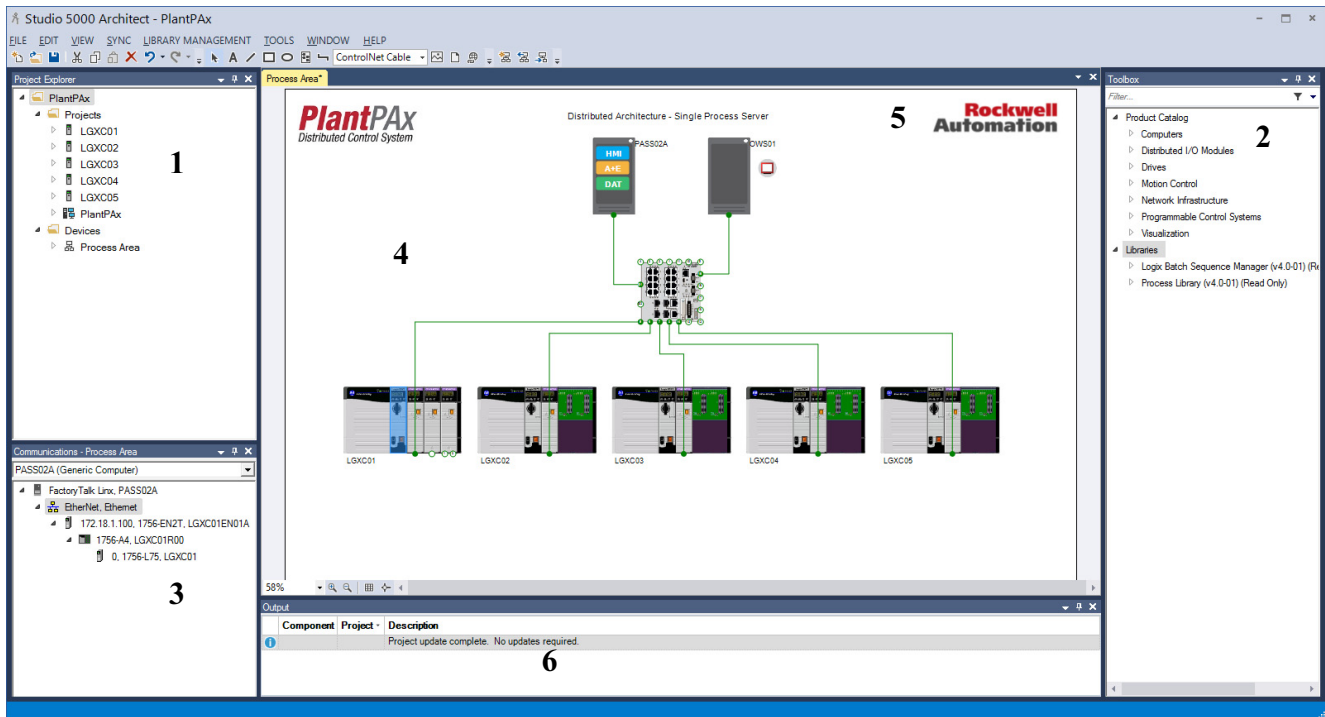


Table 2 - Studio 5000 Architect Palette Example

Name	Graphic Example	Description
1 - Project Explorer		<p>In the upper, left corner, the Project Explorer lists the Logix Designer and FactoryTalk® View projects that comprise the Studio 5000 Architect Application. IMPORTANT: When you are in the Project Explorer, you are using the Architect application. You must open a project in the Explorer to access the Studio 5000 Logix Designer application. To avoid confusion, the words 'Architect' and 'Logix Designer' are in the respective ribbon headers.</p> <p>The system template that you select contains a number of controller and FactoryTalk View projects. Typically, there are more projects (than shown in the graphic example) that are contained in the Project Explorer as your system develops over time.</p> <p>There is one FactoryTalk View software project titled 'PlantPax'. The three projects that are contained in the template are View ME, View SE Distributed, and View SE Station Local.</p> <p>The Hardware Diagrams folder contains the components on the canvas that represent your PlantPax system. See number 4 for more information on the canvas.</p>

Table 2 - Studio 5000 Architect Palette Example

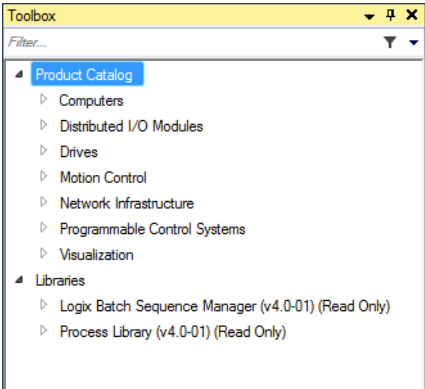
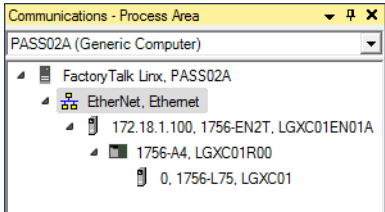
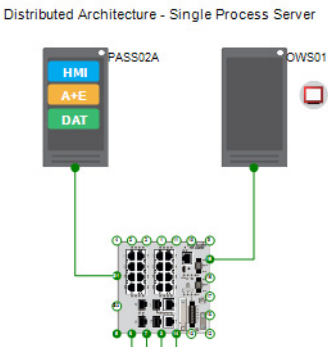
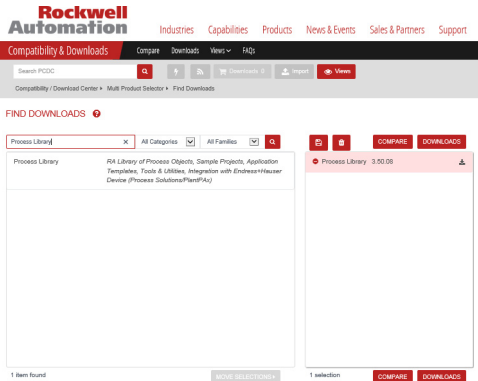
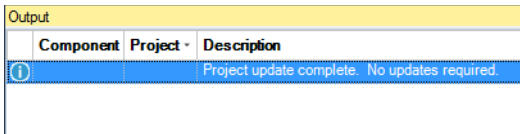
Name	Graphic Example	Description
2 - Toolbox		<p>In the upper, right corner, you can view hardware (switches, controllers, associated I/O modules, and so forth) in the project.</p> <p>There are two libraries that are listed as 'Read Only' to denote they cannot be modified or managed within Architect.</p> <p>User-defined libraries are supported in Architect. You must download the Rockwell Automation® Library of Process Objects from the Product Compatibility and Download Center (PCDC). See 5 - PCDC.</p>
3 - Communications		<p>In the lower, left corner, the Communications pod shows the communication path from the PASS01 computer to the five controllers. These paths are pre-defined shortcuts by using the Single Process Server template.</p>
4 - Canvas		<p>In the middle section, the canvas shows a graphical representation of the system elements that comprise the application. You can drag-and-drop elements to modify a project.</p> <p>The canvas also provides access to the Product Compatibility and Download Center (PCDC). See 5 - PCDC table description.</p>
5 - PCDC		<p>In the upper, right corner of the canvas, click the Rockwell Automation logo. The Library filter appears to let you download the Process Library from the Product Compatibility and Download (PCDC) website.</p> <p>The PCDC website provides access to the latest software and hardware updates.</p>

Table 2 - Studio 5000 Architect Palette Example

Name	Graphic Example	Description
6 - Messages		At the bottom of the canvas, the Messages area provides alerts, if any, for the project.

Download Process Strategies

To use Process Strategies in your project, you must download the Process Library Version 4.0 or later from the Rockwell Automation® Product Compatibility and Download Center (PCDC).

The Process Strategies.exe file is in the Files folder of the Process Library download.

The PCDC is available at:

<http://compatibility.rockwellautomation.com/Pages/home.aspx>.

Organize Your Controller Folders

IMPORTANT Before setting up system folders, we recommend that you review the controller guidelines in the PlantPAx Reference Manual, publication [PROCES-RM001](#).

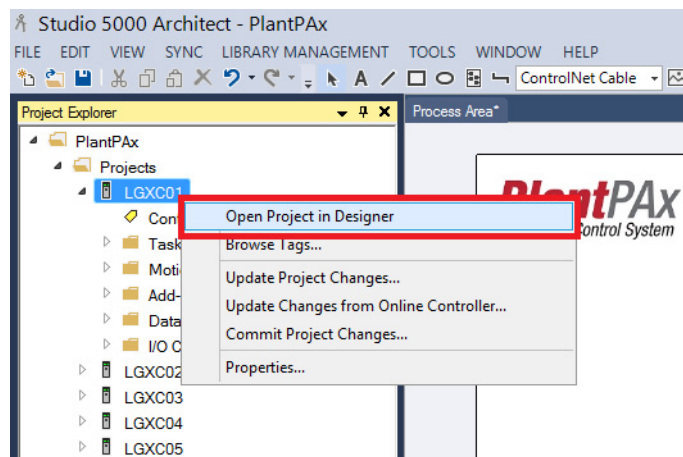
This section shows how to configure your controller folders by using the following tabs in the Logix Designer application:

- **Controller Organizer** — Lists the execution tasks and I/O configuration
- **Logical Organizer** — Sorts in terms of procedures, objects, functions, equipment, or some other natural term or concept for a 'logical' model of your application.

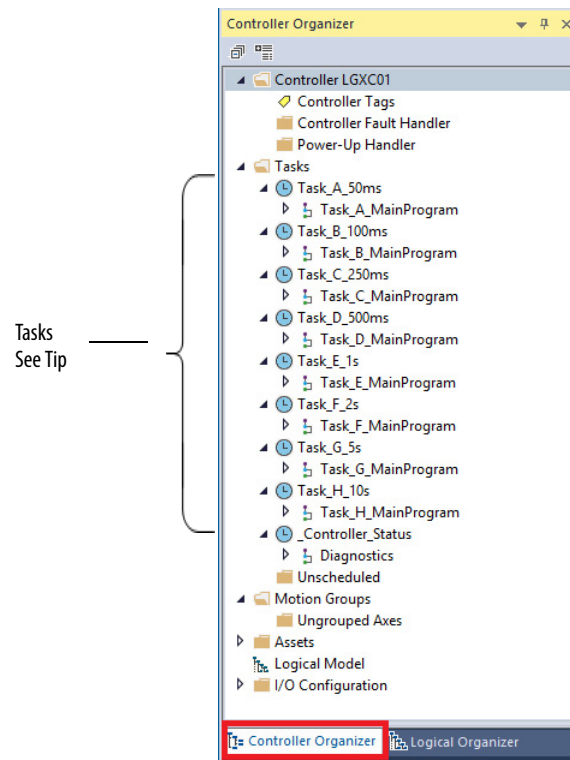
Controller Organizer

Complete these steps to organize your controller based on tasks.

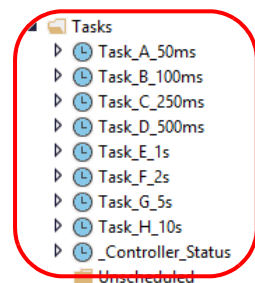
1. In Studio 5000 Architect, right-click a controller and choose Open Project in Designer.



The execution tasks appear in the Controller Organizer tab. Periodic tasks are executed at specific rates that are based on application requirements



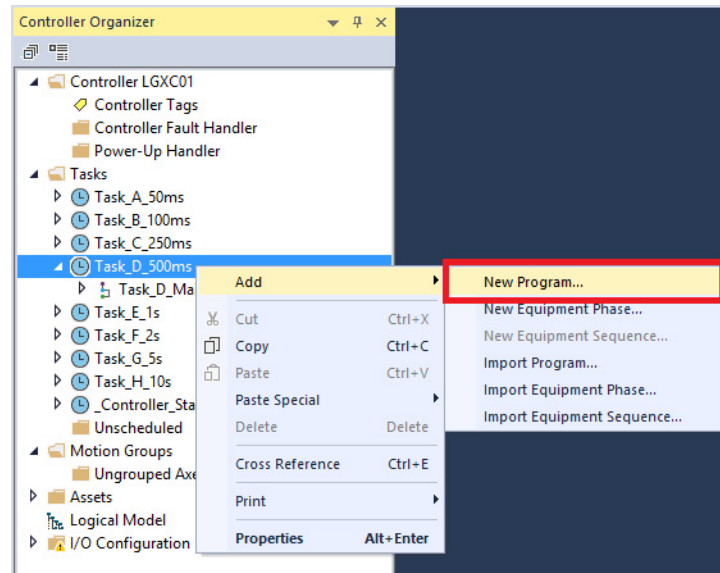
TIP The controller template contains nine predefined periodic tasks, eight of these named Tasks A...H. There is a separate periodic task that is named Controller Status, which is used to collect system diagnostics. For example, the L_CPU Add-On Instruction monitors resources.



Each task is set to execute at a defined time interval from 50 ms... 10 s, with faster tasks given higher priority.

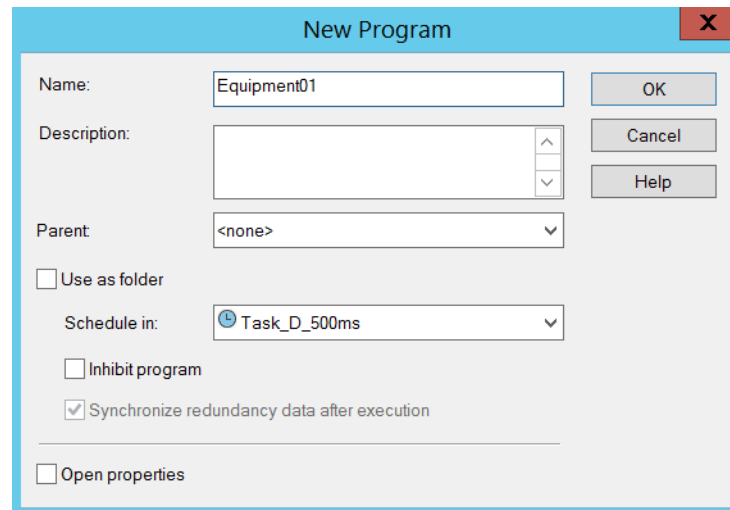
See the Task Configuration guidelines in the PlantPAx Reference Manual, publication [PROCES-RM001](#).

2. To create a program, right-click a task and choose Add>New Program.

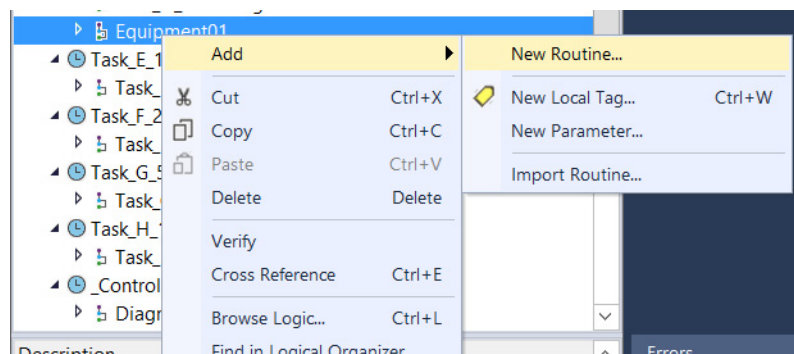


The New Program dialog box appears.

3. Type a program name (Equipment01 is the example) and click OK.

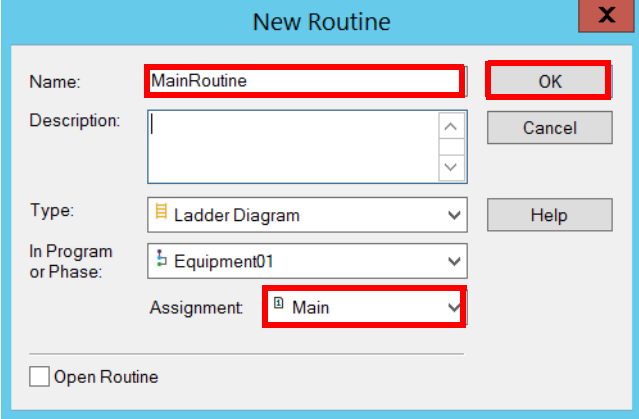


4. To create a routine within a program, right-click the name of the program that you created.
5. Click Add and choose New Routine.



A Jump to Subroutine (JSR) is going to be added to the program to execute a command. JSRs are explained later in this section.

6. Type 'MainRoutine' for the routine name and click the Assignment pull-down menu to select Main.
7. Click OK.

The image shows a 'New Routine' dialog box with a light blue border. It contains several fields: 'Name' with the text 'MainRoutine', 'Description' with an empty text box and up/down arrows, 'Type' with a dropdown menu showing 'Ladder Diagram', 'In Program or Phase' with a dropdown menu showing 'Equipment01', and 'Assignment' with a dropdown menu showing 'Main'. There are three buttons on the right: 'OK', 'Cancel', and 'Help'. The 'OK' button is highlighted with a red rectangle. At the bottom left, there is a checkbox labeled 'Open Routine' which is currently unchecked.

The New Routine has been added.

Logical Organizer

The Logical Organizer creates an organizational model of your system. This model is a hierarchy of your system.

IMPORTANT Due diligence is required in the layout of your logical organizer. A properly organized system within the logical organizer helps to simplify application development.

Several components of your PlantPAx system depend on the organization and hierarchy of your Process system. These components consist of the following:

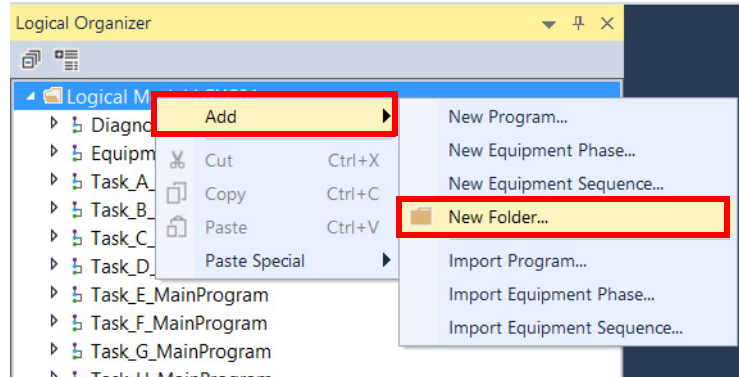
- HMI application
- Alarms
- User roles and responsibility
- Security

We recommend that you see these additional references:

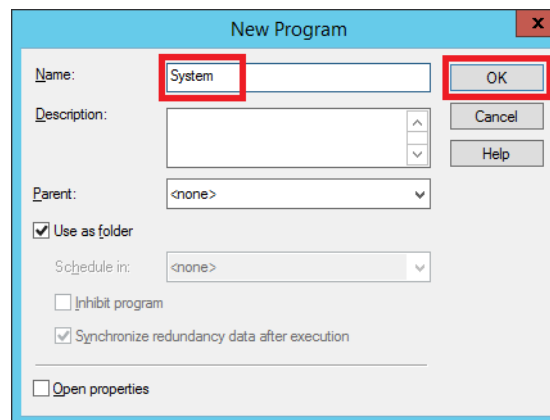
- Chapter 6 of the PlantPAx DCS Infrastructure User Manual, publication [PROCES-UM001](#)
 - Chapters 3...4 of this application manual.
-

Complete these steps to build your logical model.

1. From the controller that is being configured, click the Logical Organizer tab.
2. Right-click the controller and choose Add>New Folder.

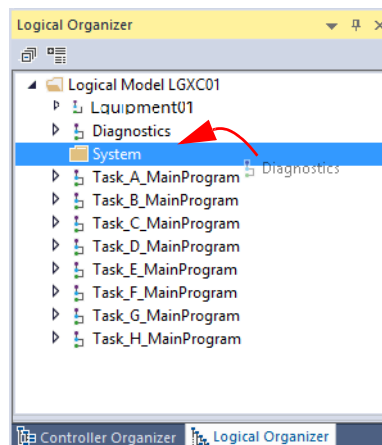


The New Program dialog box appears.



3. Type 'System' for the folder name and click OK.

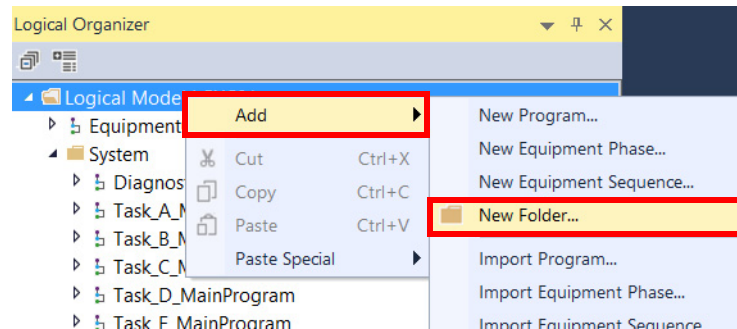
The folder appears in the Logical Model list for the controller.



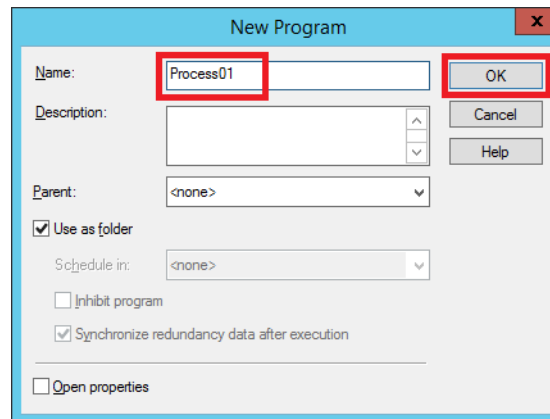
4. Drag-and-drop the Diagnostics folder and all Task programs into the 'System' folder.

IMPORTANT A Diagnostics task is included in all controller templates to provide for troubleshooting, reporting, and alarming of controller status and resources.

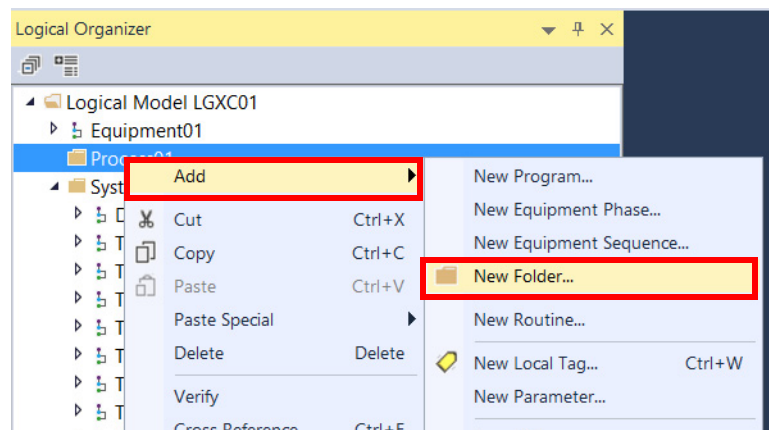
5. Right-click the controller and choose Add>New Folder.



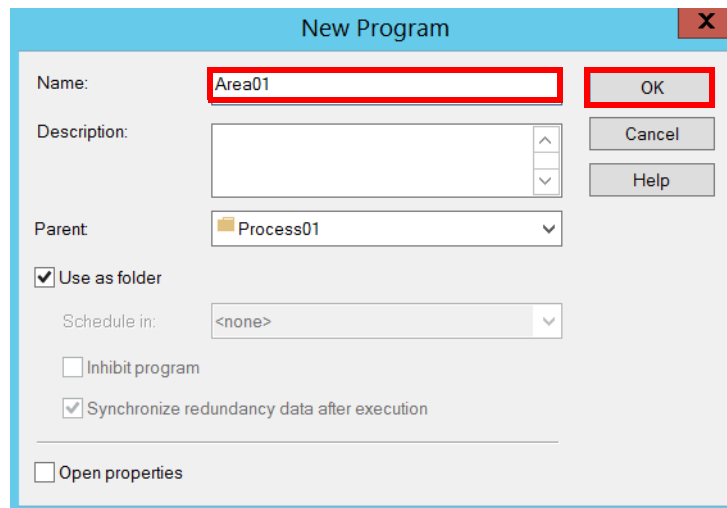
6. Type a folder name and click OK.



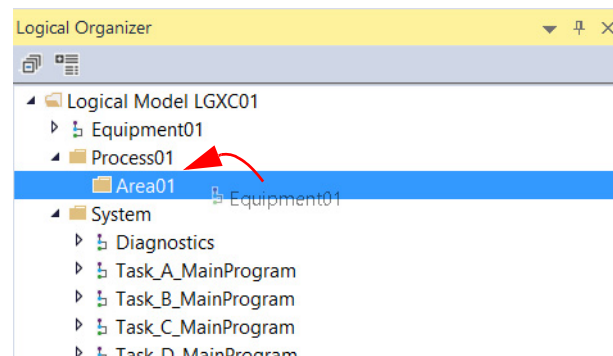
7. Right-click the Process01 folder and choose Add>New Folder.



8. Type a folder name and click OK.



9. Drag-and-drop the folder (Equipment01) into the program (Area01) folder.



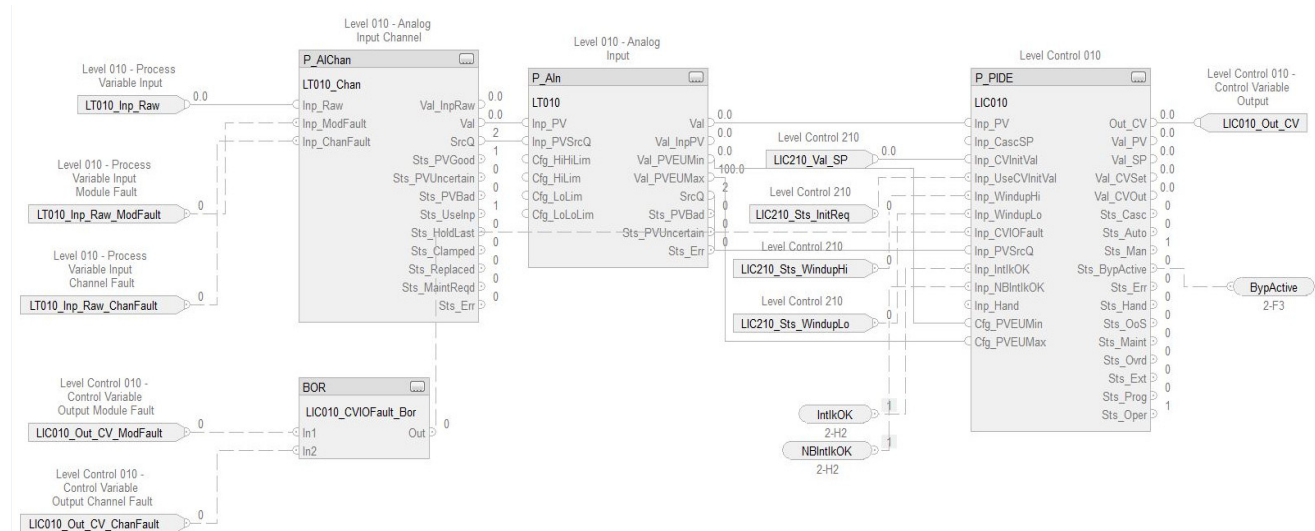
The controller folders are ready to [Build Process Strategies on page 26](#).

Build Process Strategies

This section describes how to add process strategies to controllers. The strategies, which are labeled 'PS_', contain pre-connected Process Library objects for control of process devices. Strategies are imported into your program to help reduce implementation time of your application.

IMPORTANT To complete the procedures in the section, you must have unzipped the process strategies folder within the Process Library download. See [page 18](#). The procedures are written as if they are being performed online. However, if you are offline, the procedures can also be used because they are similar.

Figure 3 - Process Strategy Example Using the P_PIDE Object



The following procedures do not encompass all available process strategies. The examples that are shown are a cross-section of the Rockwell Automation® Library of Process Objects that comprise the process strategies.

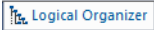
Program parameters are used for I/O connection. The Add-On Instruction tags are controller-scoped tags.

PS_AIn_Chanel

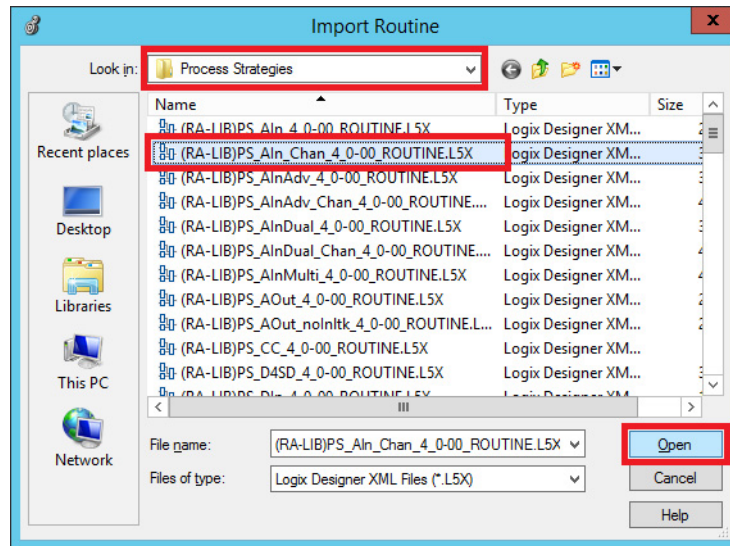
The PS_AIn_Chanel strategy lets you monitor a basic analog object with channel capability.

1. From the Studio Architect application, right-click a controller that is being configured and select Open Project in Designer.

The Logix Designer application opens within the Architect tool.

2. Click the  Logical Organizer tab.

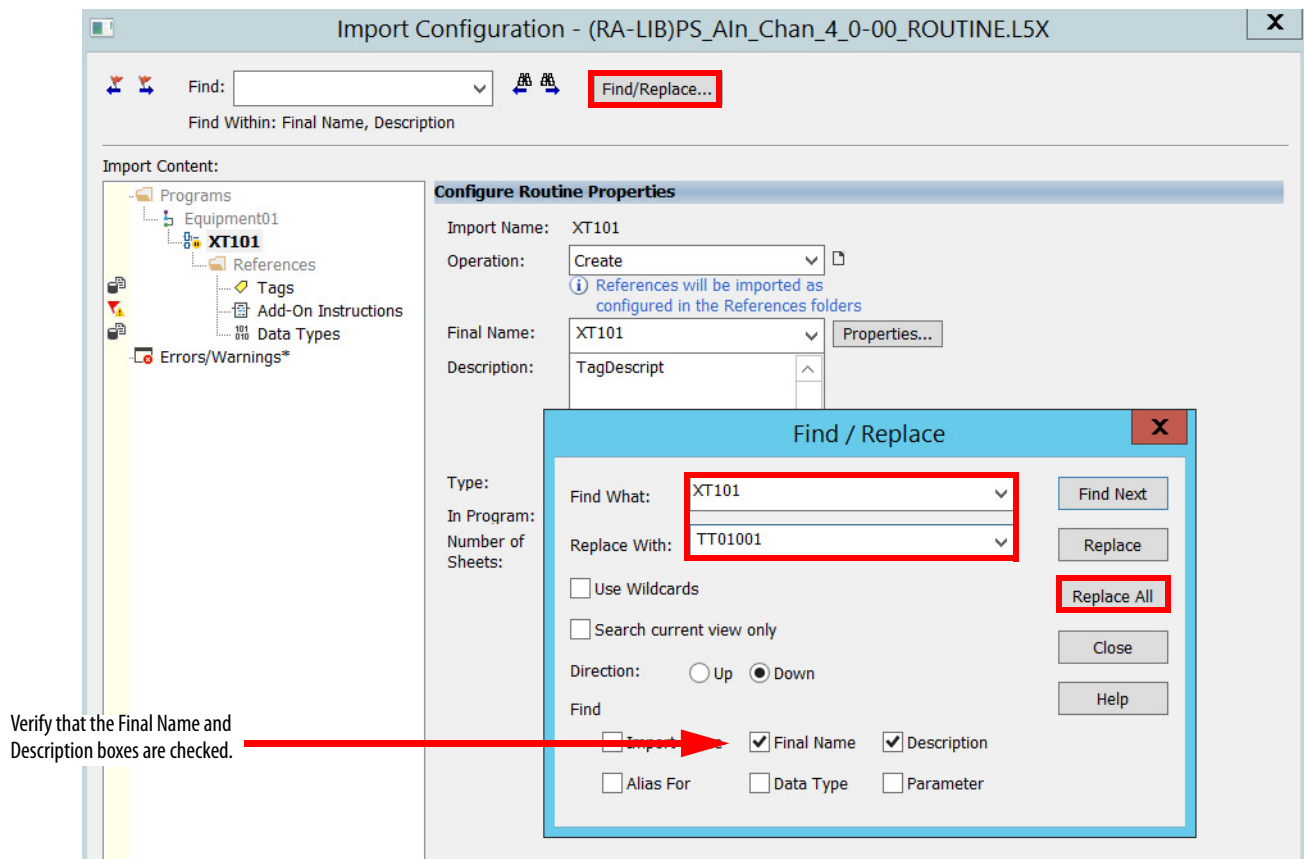
3. Right-click the program (Equipment01 is the example) and choose Add>Import Routine.
4. Browse the path to the Process Strategies folder and select the (RA-LIB)PS_AIn_ChAn_x_x-xx_ROUTINE.L5X.



IMPORTANT See [page 18](#) for the path to the folder that you used to unzip the process strategies folder.

5. Click Open.

The Import Configuration dialog box appears.



- Click the Find/Replace button to find all tag references of 'XT101' and replace with a user-designated tag name.

Our example is 'TT01001'.

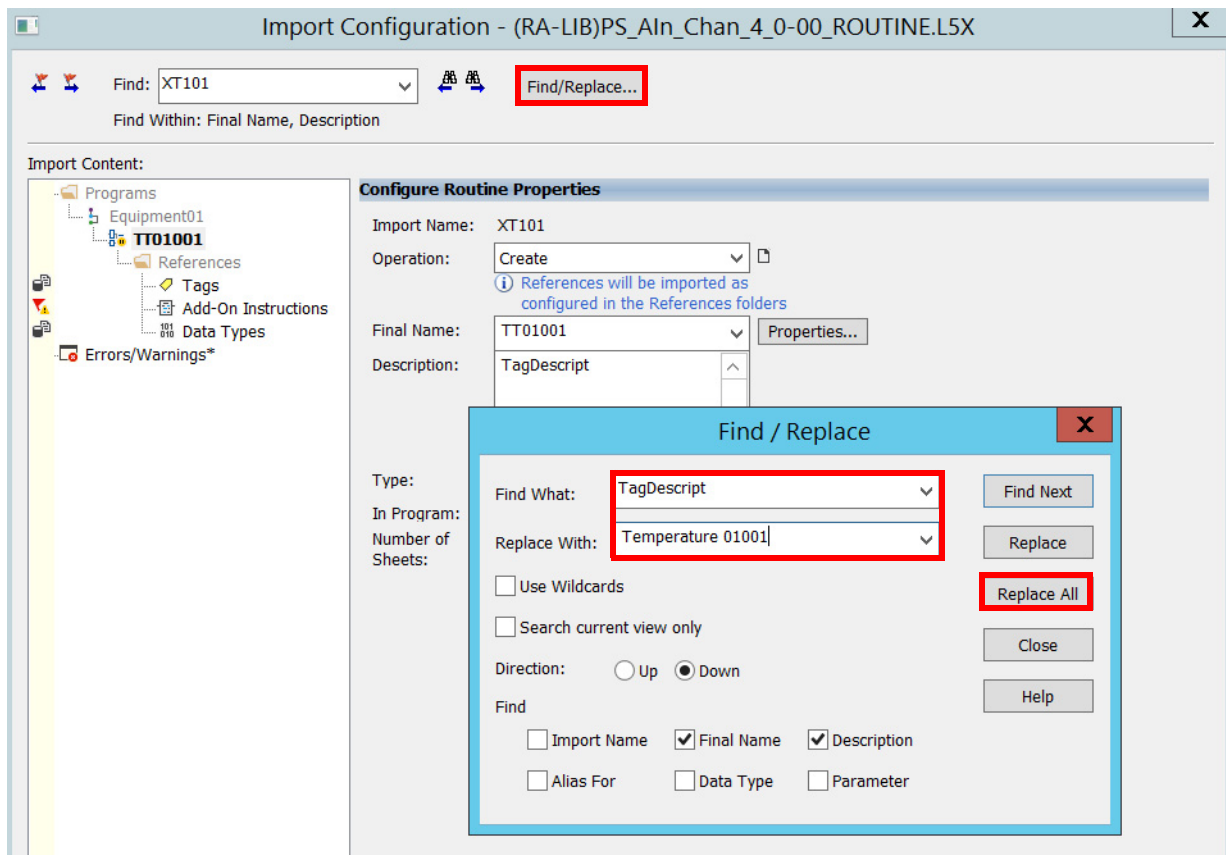
IMPORTANT In the Find Within section at the bottom of the dialog box, the Final Name box defaults with a check mark only. The first time that you use this dialog box, you must check the Description box. Thereafter, the Description box defaults with a check mark.

- Click Replace All.

TIP Click Close to exit Find/Replace only if you are done using the utility.

8. Repeat [step 6](#) and [step 7](#) to find all tag references to 'TagDescript' and replace with a description.

Our example is 'Temperature 01001'.

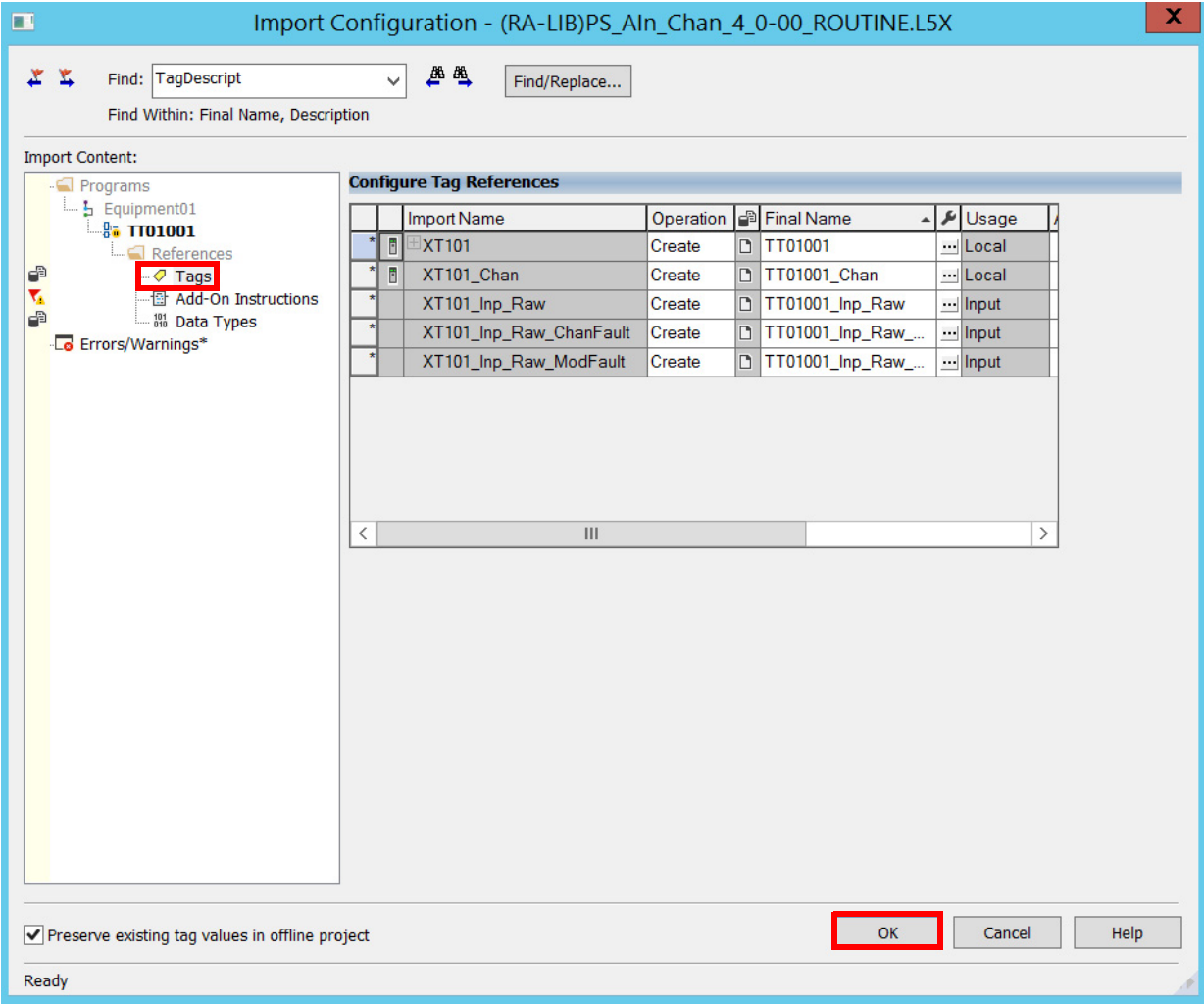


9. Click Close to exit Find/Replace.

10. Click Tags to view all parameters that comprise the PS_AIn_Chance strategy.

IMPORTANT

If there are errors, a red 'X' with a message appears to describe the issue.

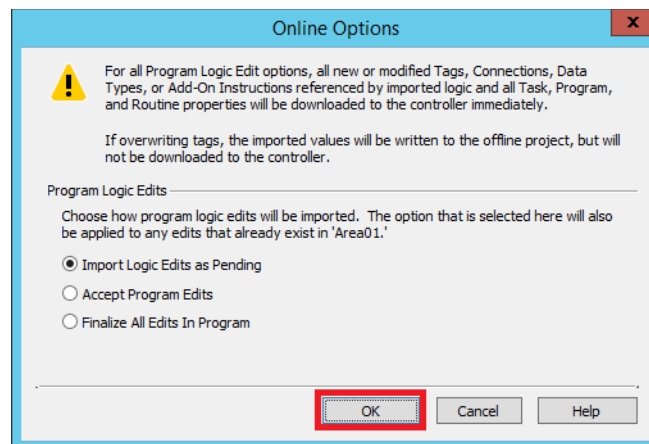


11. Click OK to import the routine.

IMPORTANT

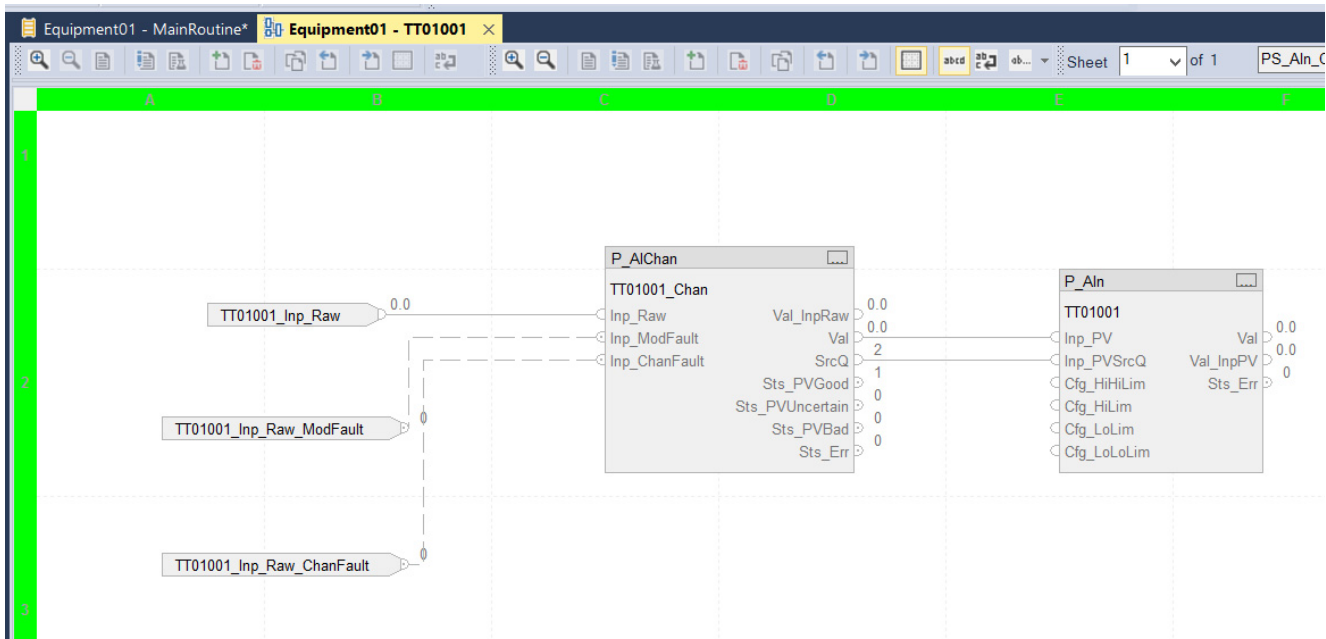
You must be online to view the dialog box for the next procedure.

12. Select Import Logic Edits as Pending and click OK.



If offline, the imported values are written to the project.

The control strategy (PS_AInChan in our example) appears in the Logix Designer application.

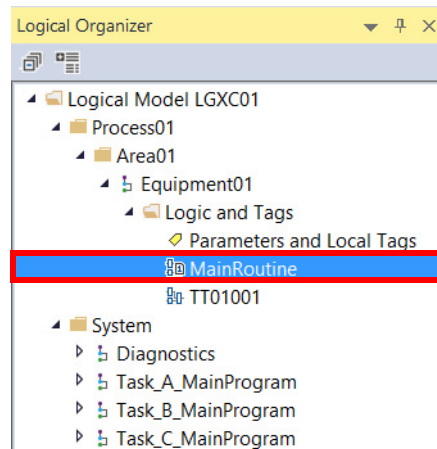


Add JSR Instructions

Our program needs a Jump to Subroutine (JSR) instruction that we described on [page 22](#). The instruction directs the controller to 'jump to' and execute a separate subroutine file within the ladder program and return to the instruction following the JSR instruction.

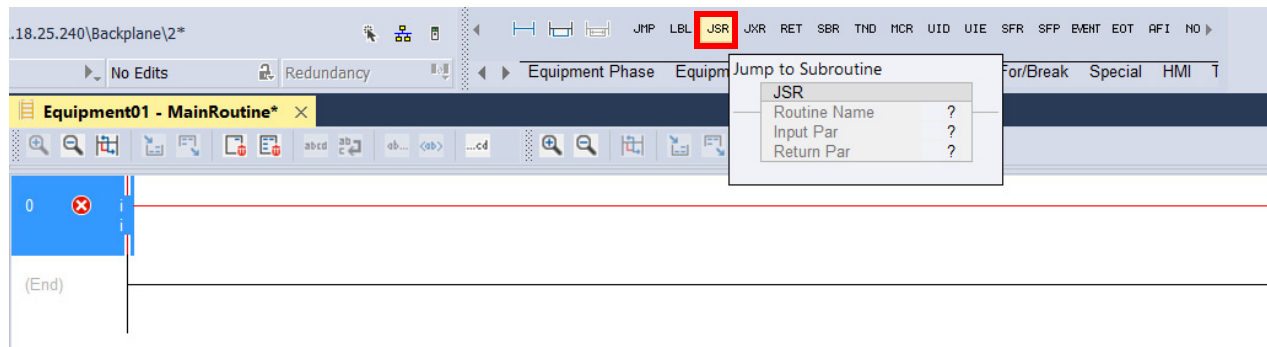
We use JSR instructions to schedule the routines that are added for execution. A JSR instruction must be created for each routine.

1. From the Logical Organizer in the Logix Designer application, double-click MainRoutine.

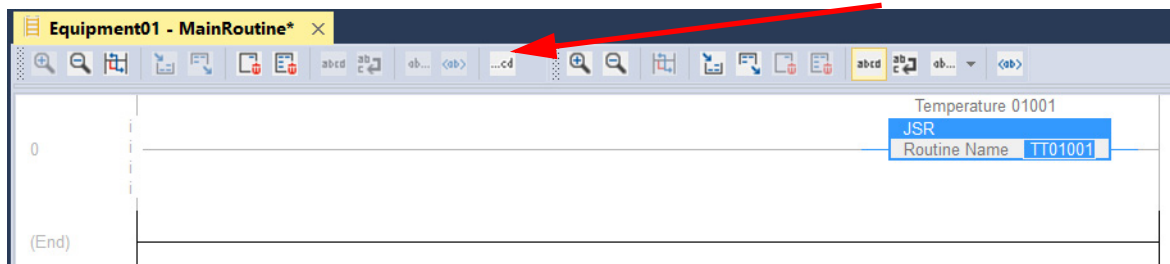


A JSR instruction can be added in the following ways:

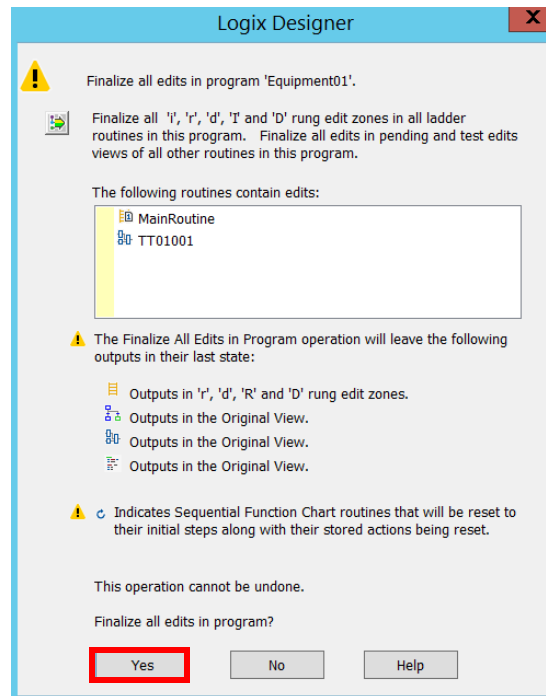
- From the Program Control tab, click JSR (as shown in the example). (Click the left (<) and right (>) arrows to find the Program Control tab.)
- Click the rung, type 'JSR' and press Enter. Double-click the routine name and select the created Process Strategy.



2. If online, click the Finalize All Edits in Program icon.



3. Click Yes.



4. Save the Logix Designer project.

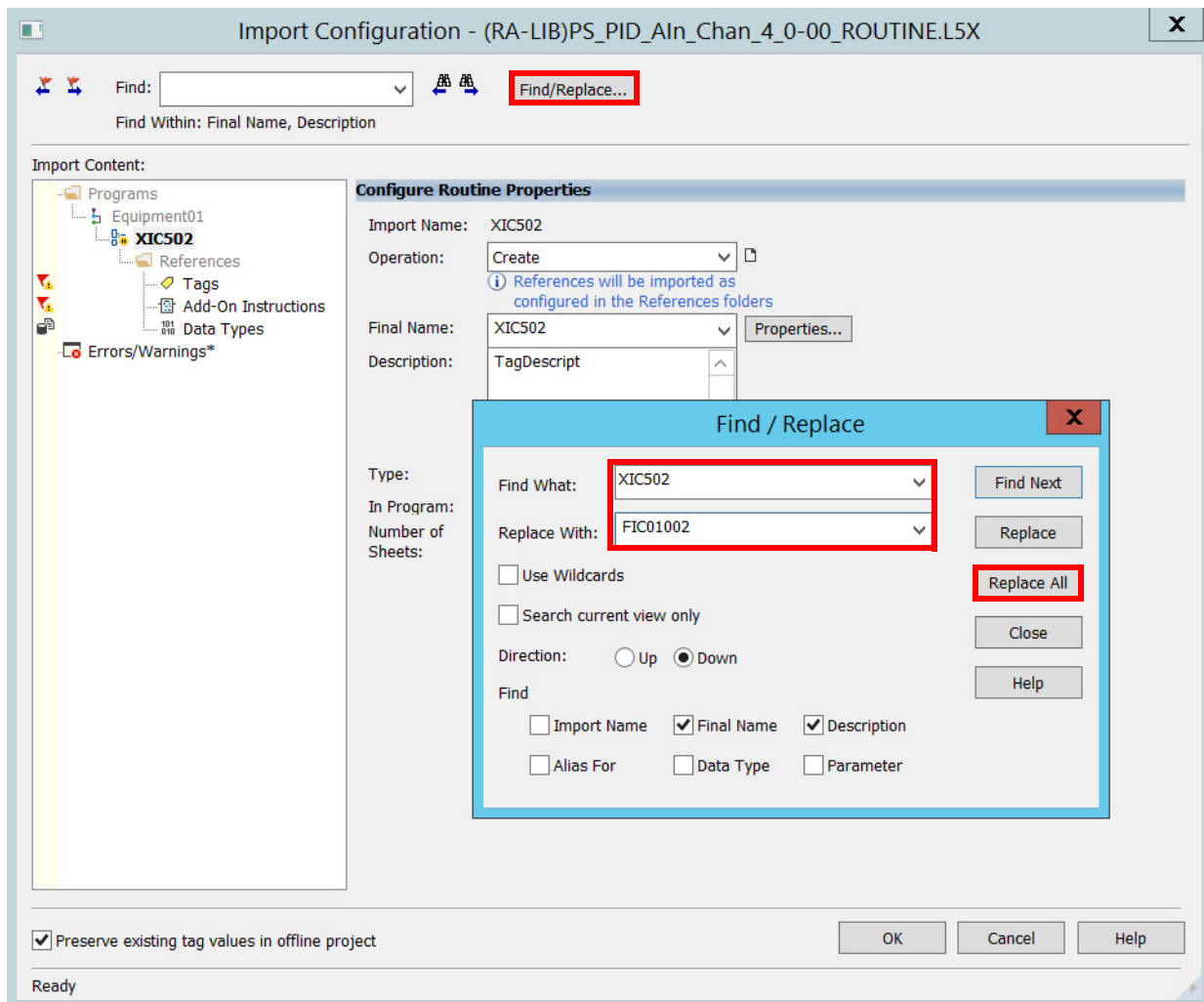
PS_PID_AIn_Chan

The PS_PID_AIn_Chan strategy provides loop control with an analog object that has channel capability.

IMPORTANT The procedures and screen facsimiles to create this instruction are similar to PS_AIn_Chan. For your convenience, we include the screen facsimiles that require specific information for this instruction.

1. Repeat steps [1](#) through [3](#) on [page 26](#) and [page 27](#).
2. On the Import Routine dialog box, browse the path to the Process Strategies folder and select (RA-LIB)PS_PID_AIn_Chan_x_x-xx.ROUTINE.L5X.
3. Click Open.

The Import Configuration dialog box appears.



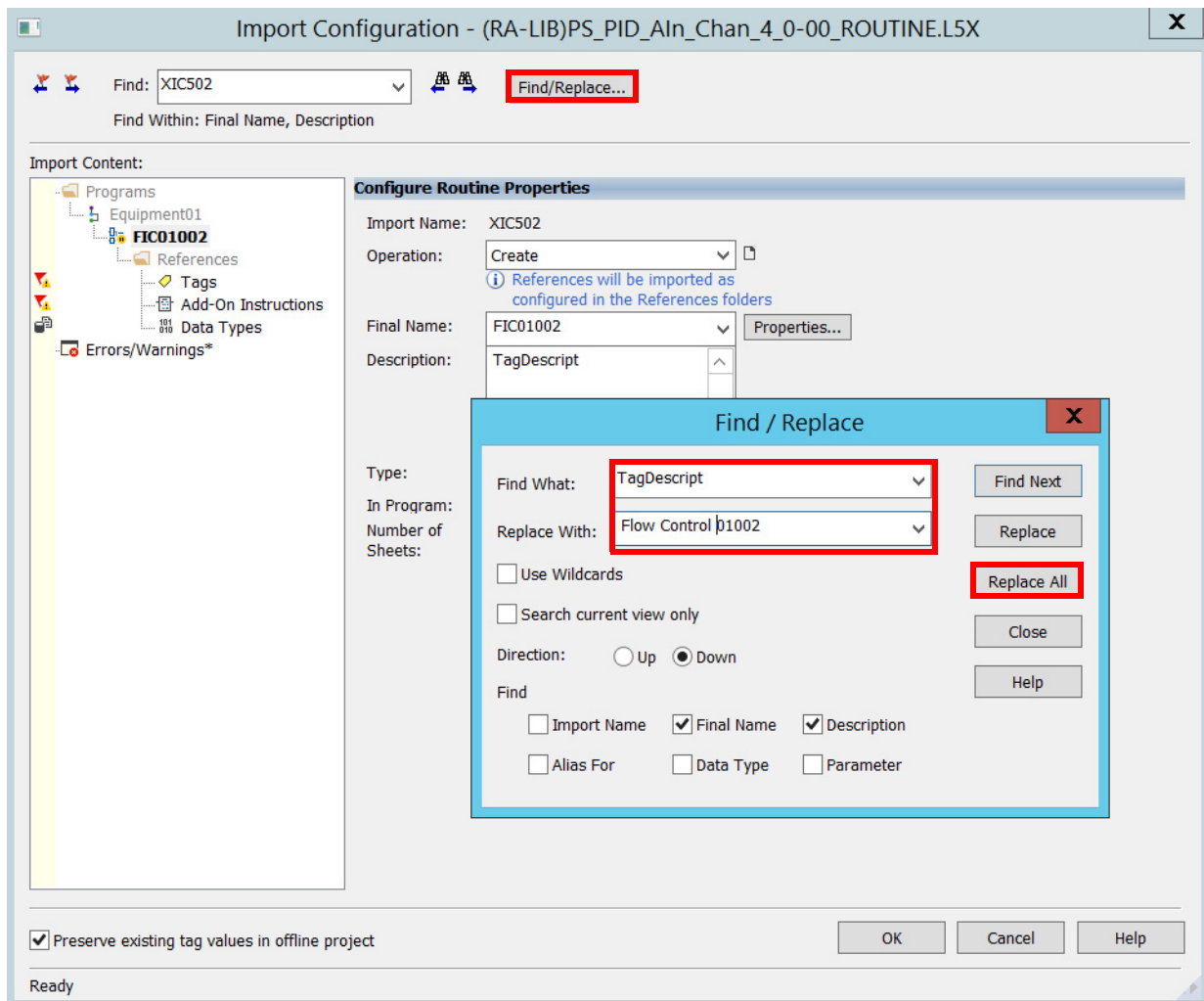
4. Click the Find/Replace button to find all tag references to 'XIC502' and replace with a user-designated tag name.

Our example is 'FIC01002'.

5. Click Replace All.

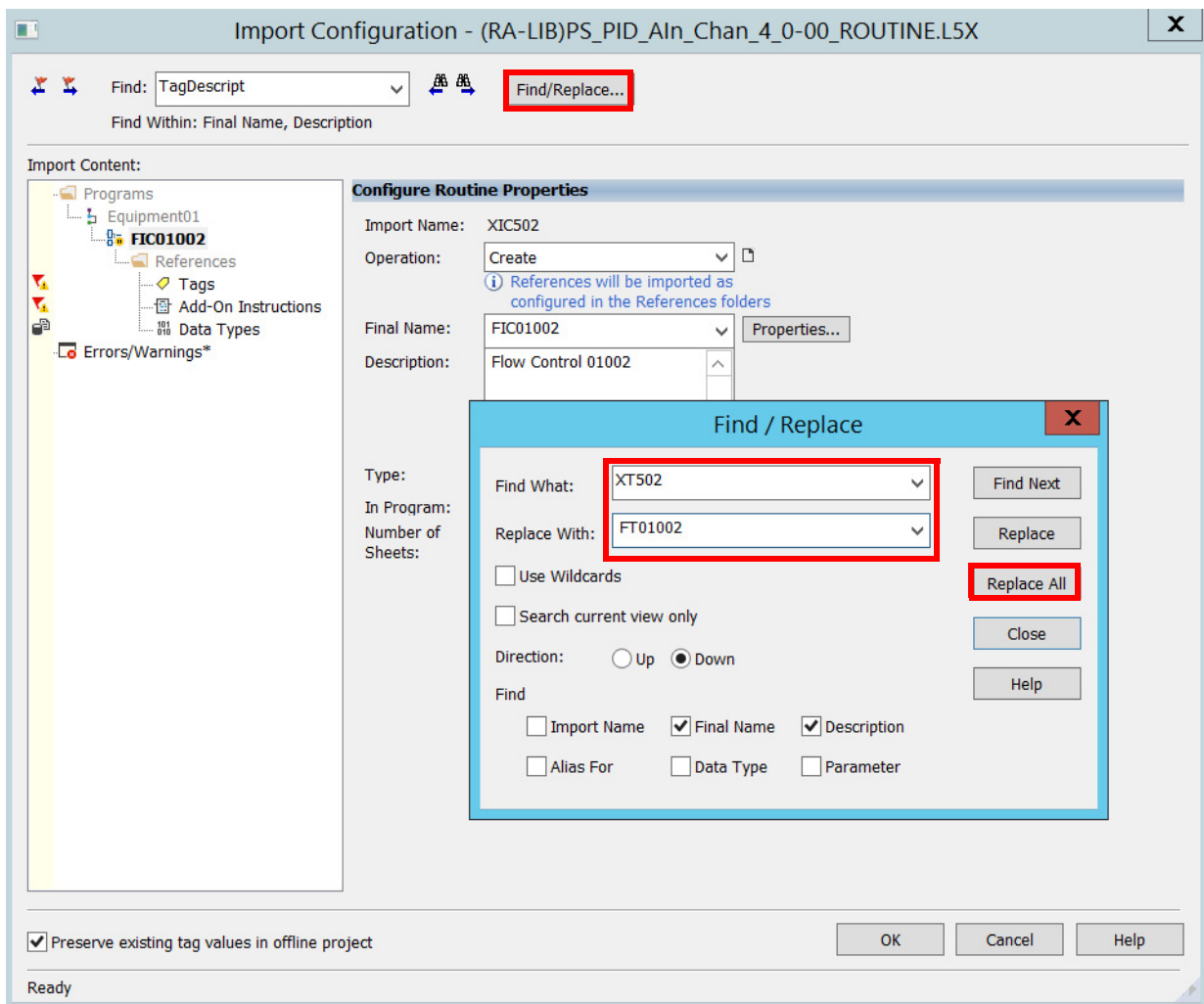
6. Repeat step 4 and step 5 to find all tag references to 'TagDescript' and replace with a description.

Our example is 'Flow Control 01002'.



7. Click Find/Replace for all tag references to 'XT502' and replace with a user-designated tag name.

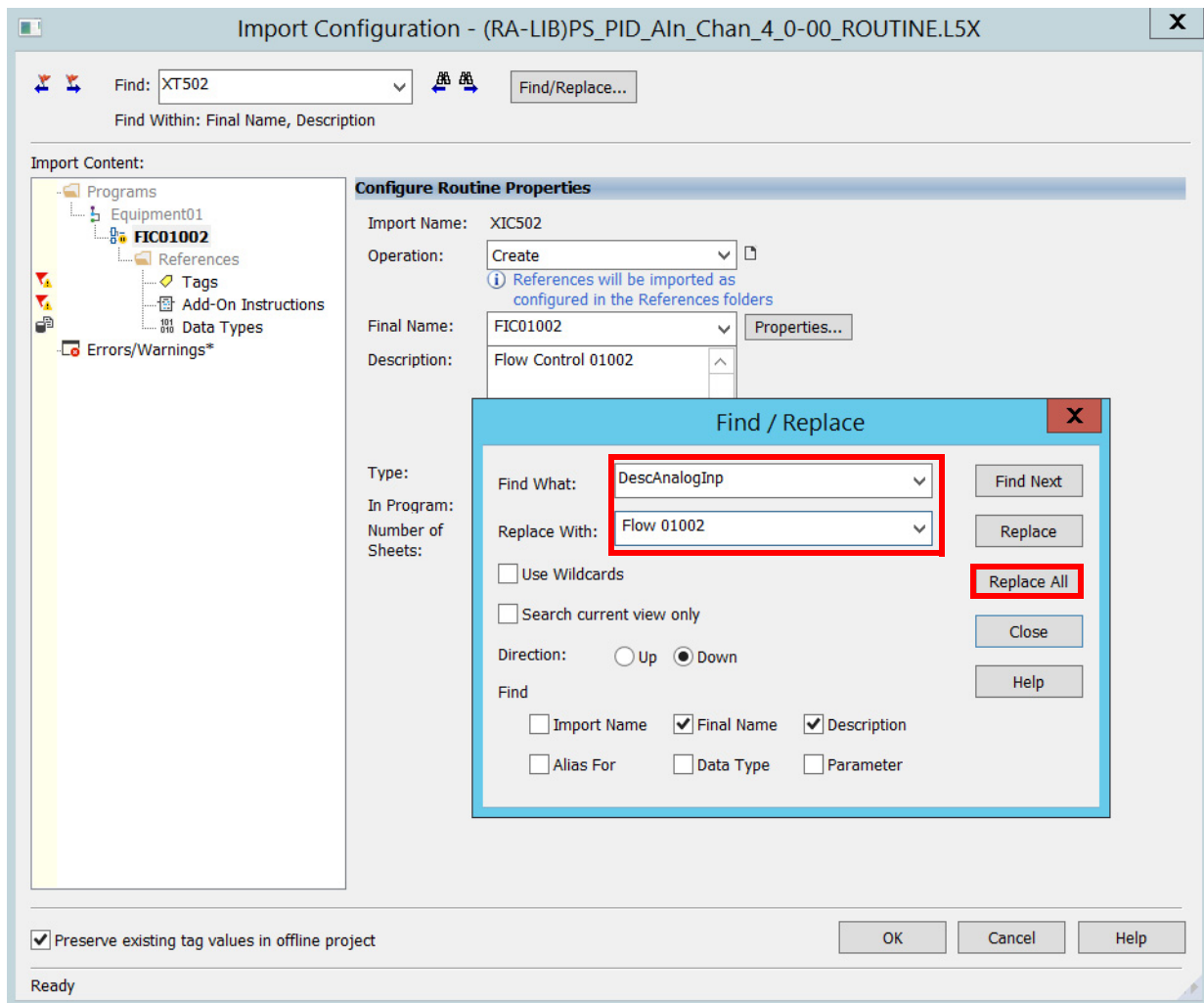
Our example is 'FT01002'.



8. Click Replace All.

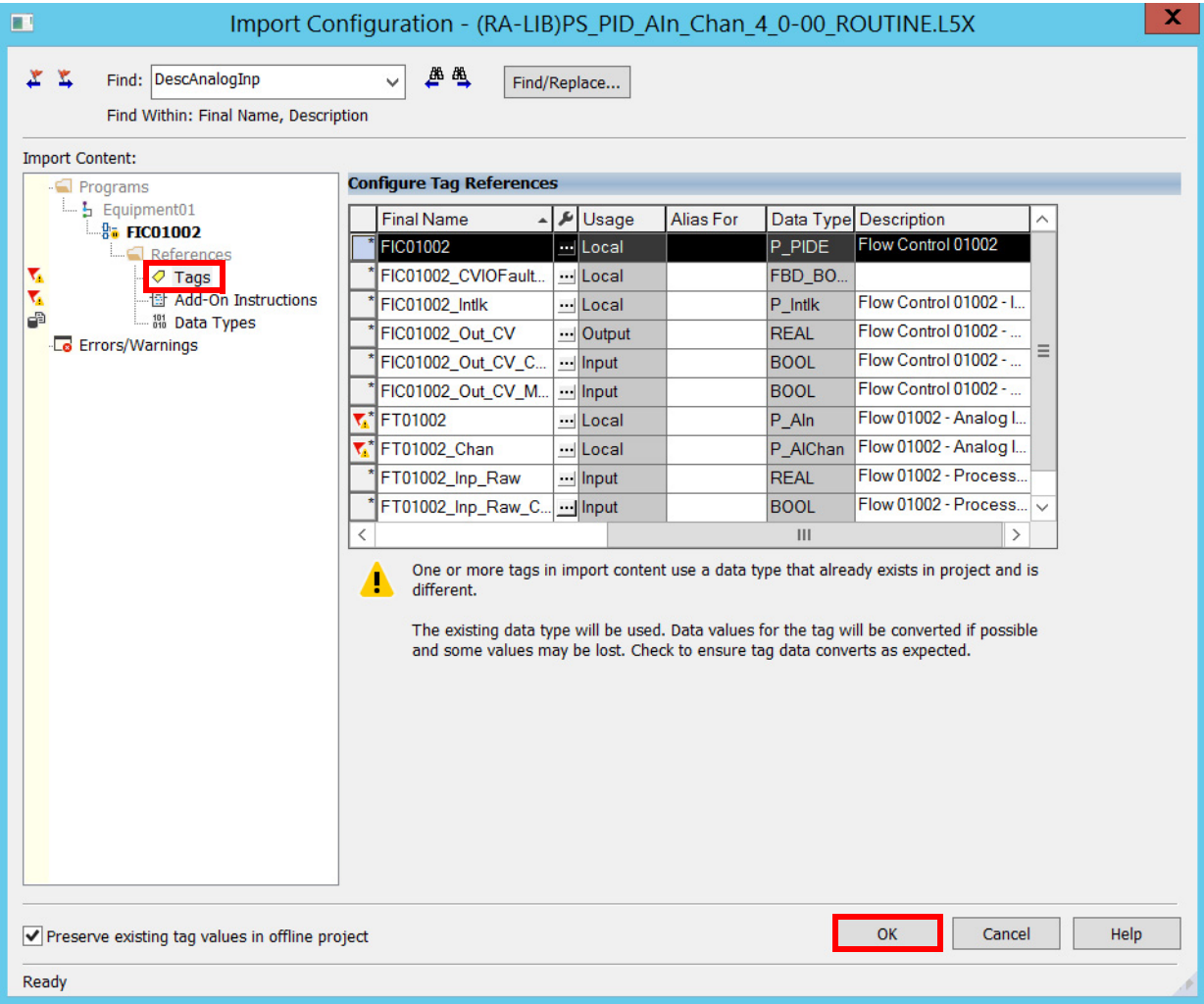
9. Repeat step 7 and step 8 to find all tag references to 'DescAnalogInp' and replace with a description.

Our example is 'Flow 01002'.



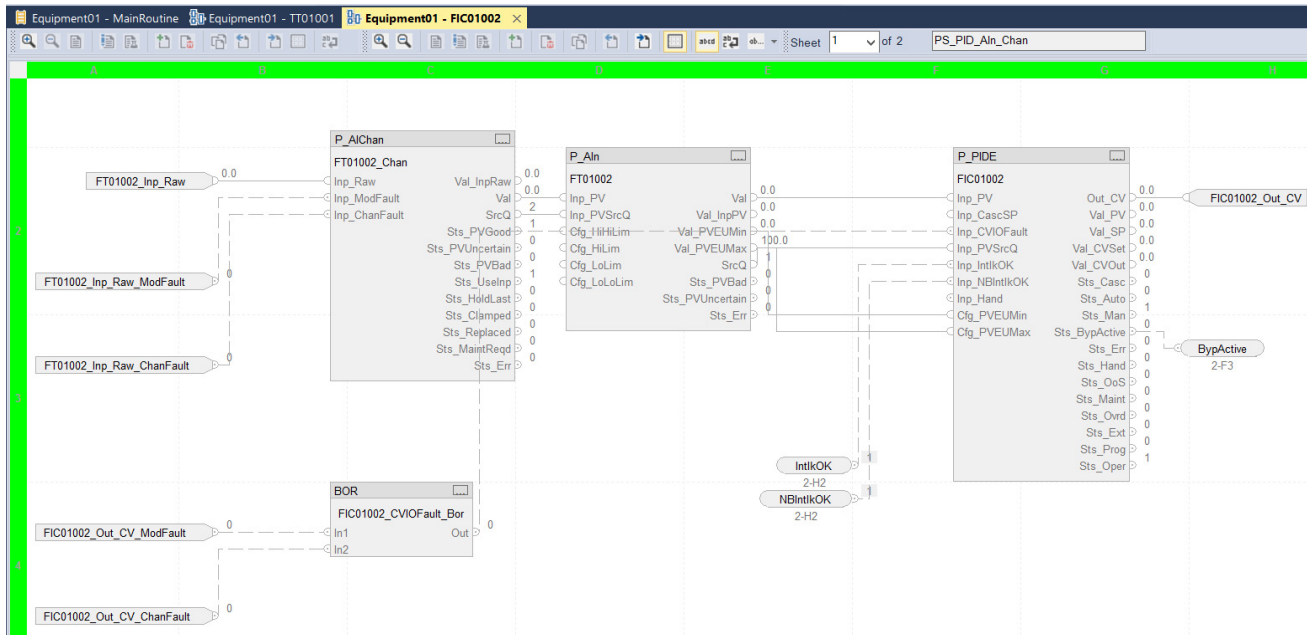
10. Click Close to exit Find/Replace.

- 11. Click Tags to view all parameters that comprise the P_PID_AIn_Chan code object.



- 12. Click OK to import the routine.
- 13. If online, select Import Logic Edits as Pending and click OK.
If offline, the imported values are written to the project.

The control strategy (PS_PID_AIn_Chanc) appears in the Logix Designer application.



14. Complete the Add JSR Instructions as documented on [page 31](#).

15. Save the Logix Designer project.

PS_PF755

The PS_PF755 strategy provides a PowerFlex® drive interface.

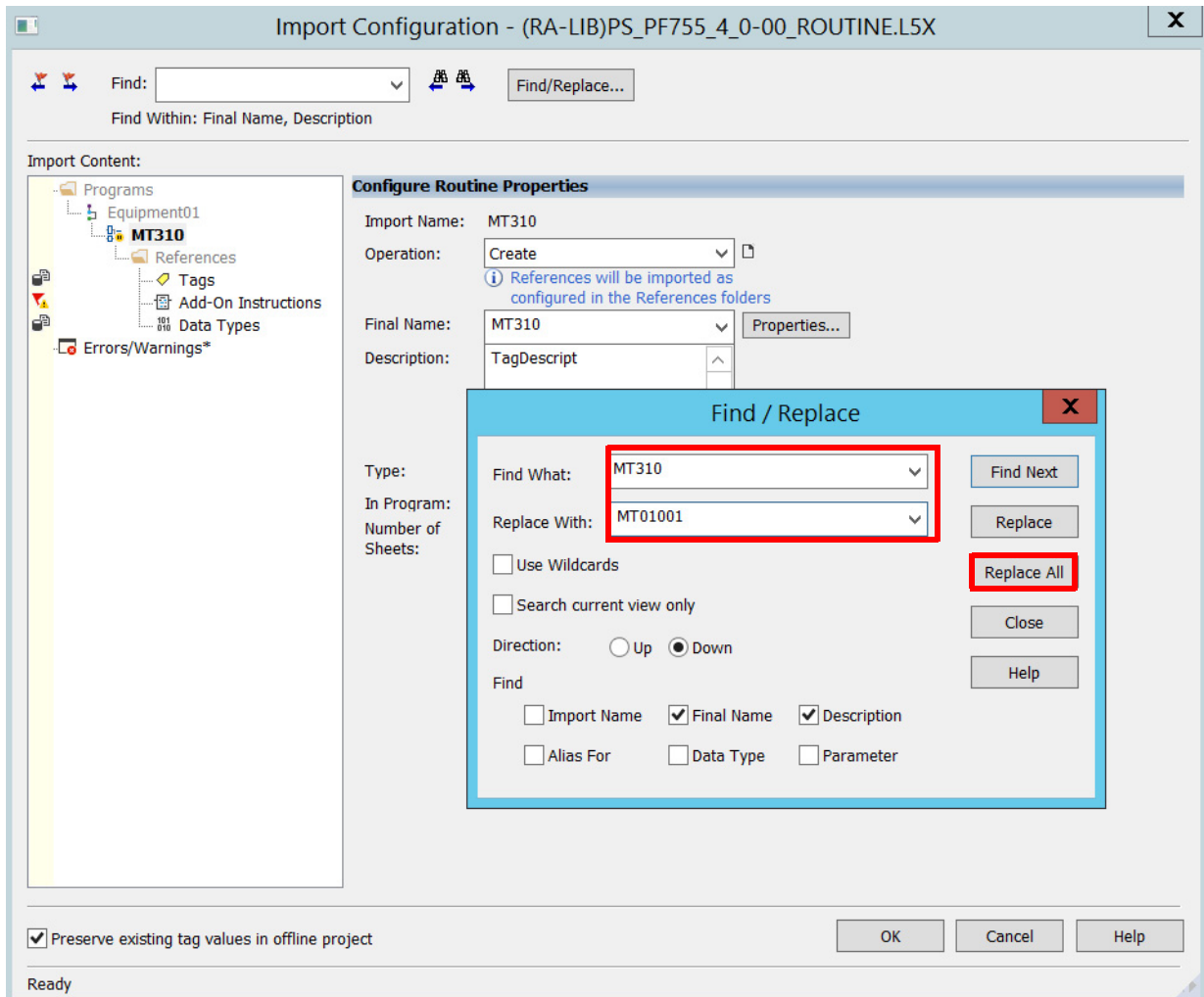
IMPORTANT The procedures and screen facsimiles to create this instruction are similar to PS_AIn_Chanc. For your convenience, we include the screen facsimiles that require specific information for this instruction.

1. Repeat steps [1](#) through [3](#) on [page 26](#) and [page 27](#).
2. On the Import Routine dialog box, browse the path to the Process Strategies folder and select (RA-LIB)PS_PF755_x_x-xx.ROUTINE.L5X.
3. Click Open.

The Import Configuration dialog box appears.

4. Click the Find/Replace button to find all tag references to 'MT310' and replace with a user-designated tag name.

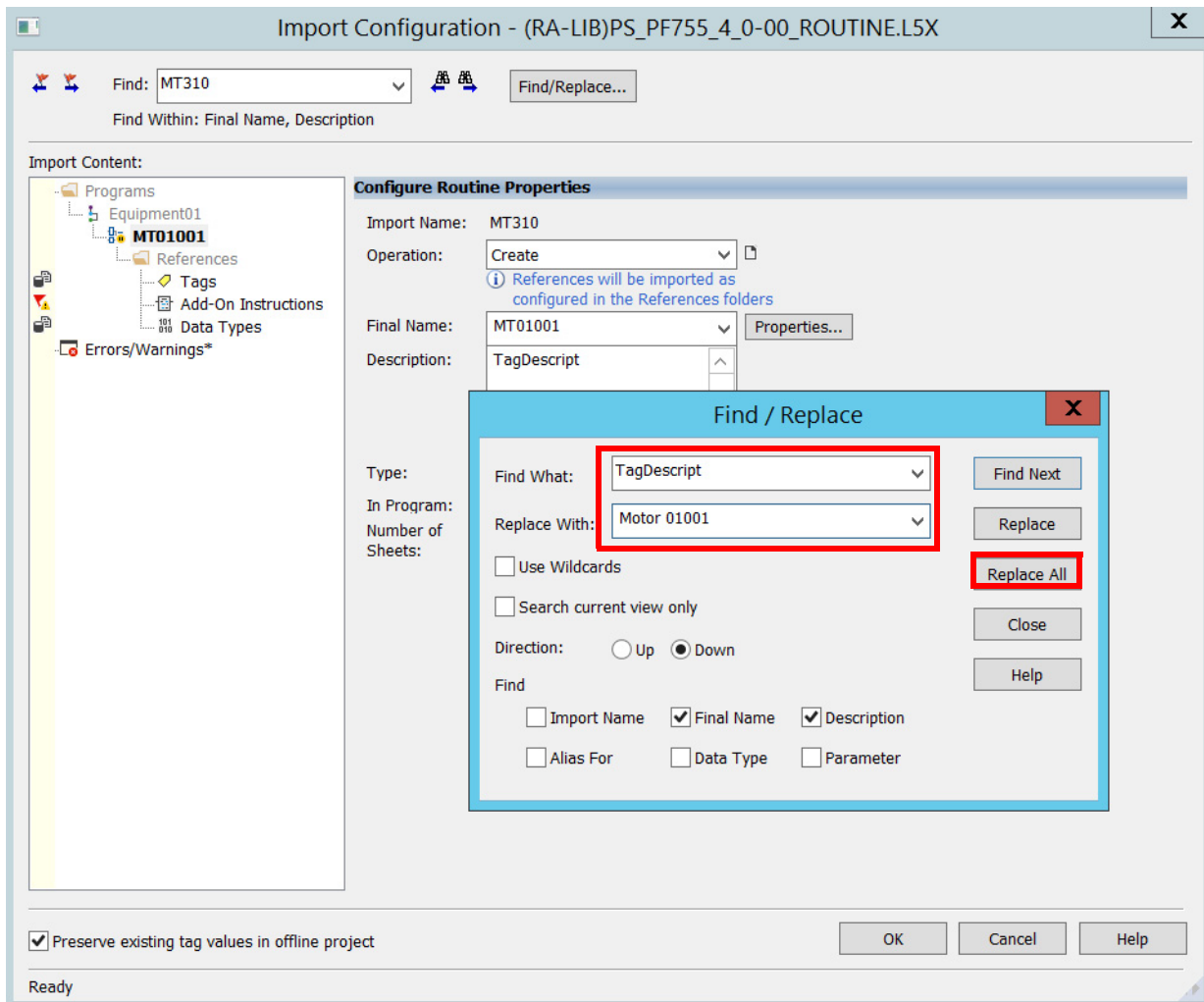
Our example is 'MT01001'.



5. Click Replace All.

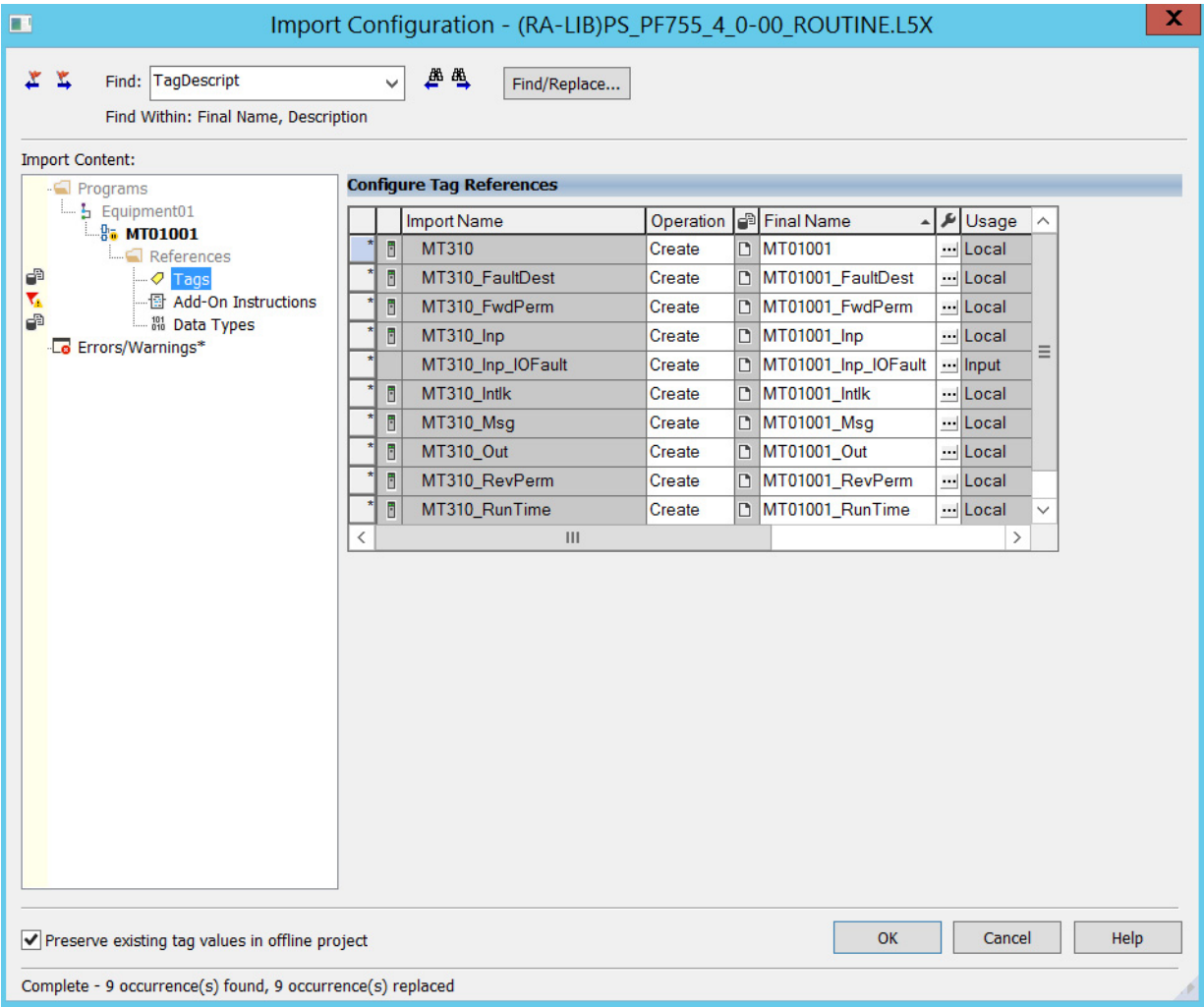
6. Repeat step 4 and step 5 to find all tag references to 'TagDescript' and replace with a description.

Our example is 'Motor 01001'.



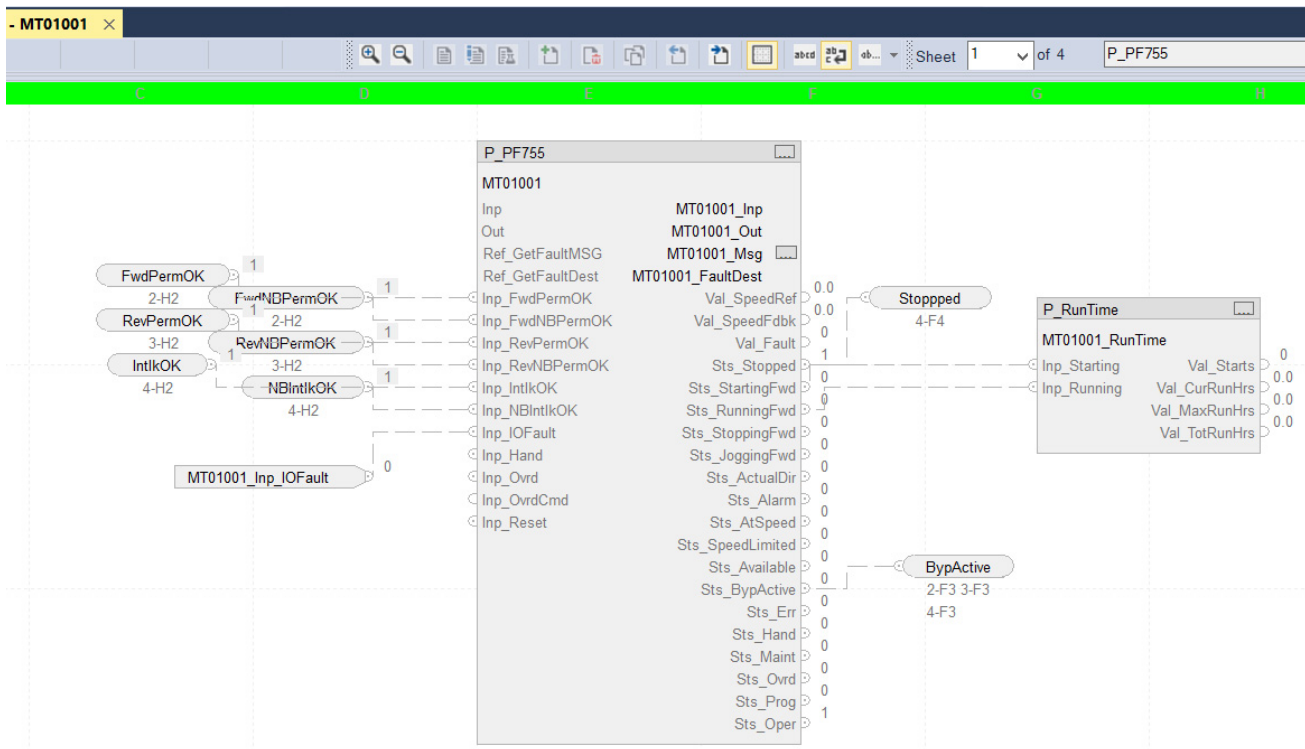
7. Click Tags to view all parameters that comprise the PS_PF755 strategy.

TIP If there are errors, a red 'X' with a message appears to define the issue.



8. Click OK to import the routine.
9. If online, select Import Logic Edits as Pending and click OK.
If offline, the imported values are written to the project.

The control strategy (PS_PF755) appears in the Logix Designer application.

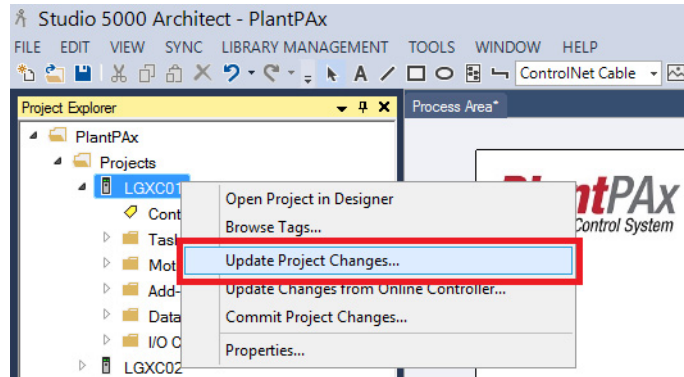


10. Complete the Add JSR Instructions as documented on [page 31](#).
11. Save the Logix Designer project.

Sync Controller to System

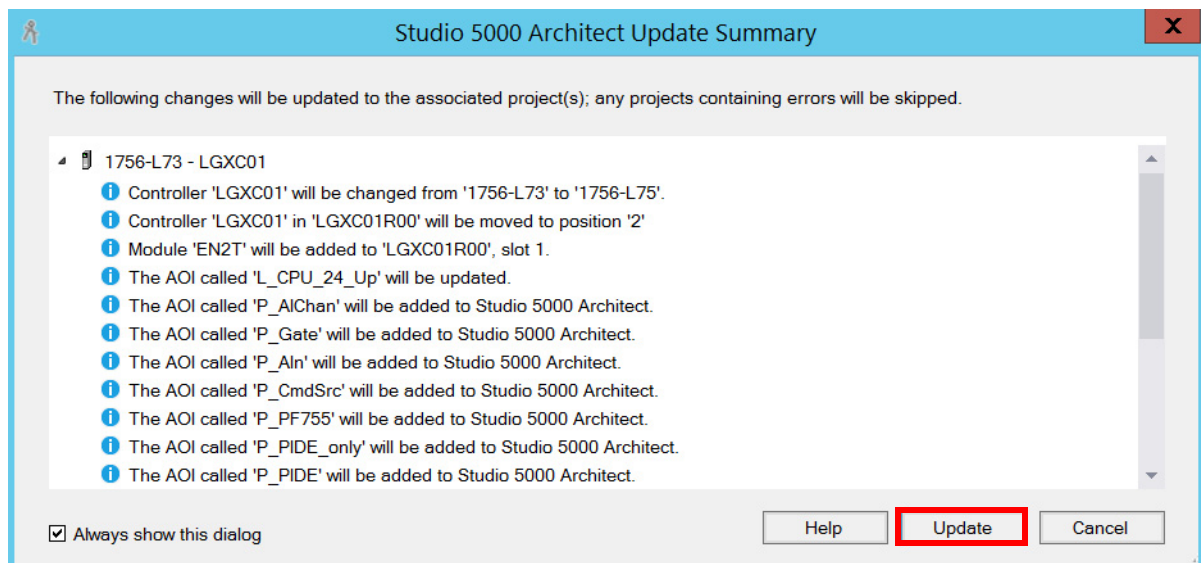
Complete these steps to synchronize the controller changes with the system template inside the Studio Architect software.

1. From the Studio 5000 Architect application, right-click a controller that is being configured and choose Update Project Changes.



The Studio 5000 Architect Update Summary window appears.

The example shows the project that is expanded with the list of changes.



2. Click Update.

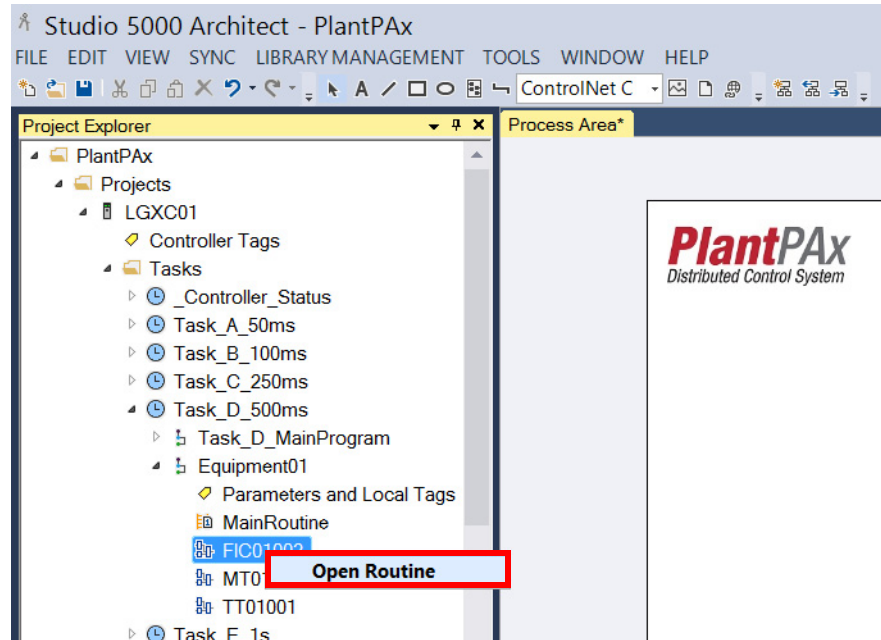
The Ethernet Configuration dialog box appears.

3. Leave the devices and their port configuration as is, and click OK.

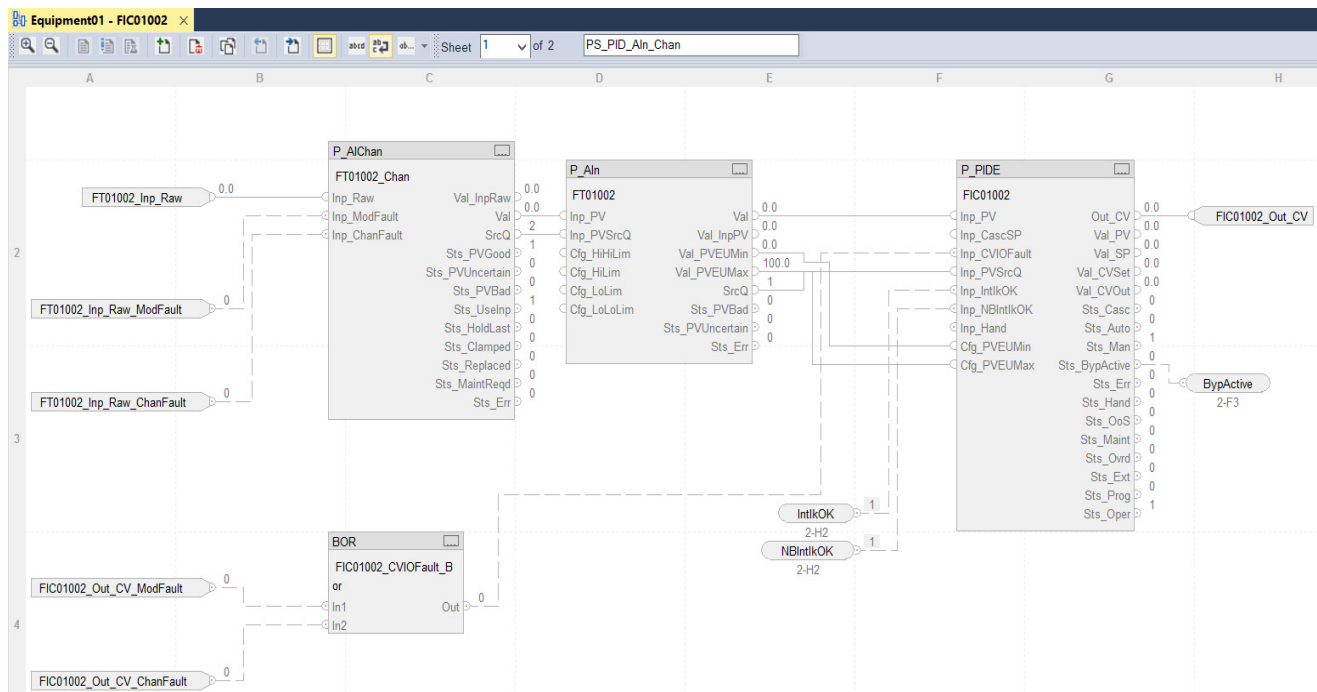
A wait message appears while the project is being synchronized.

To verify that the changes are synchronized with the system, complete these steps.

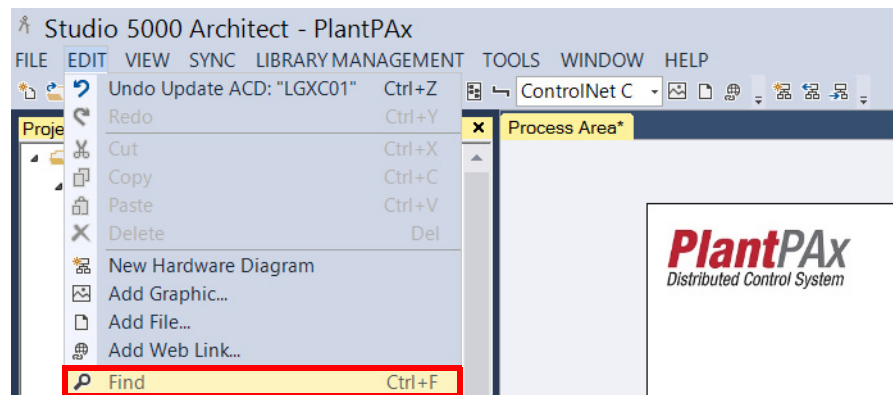
1. From the Studio 5000 Architect application, right-click a controller strategy and chose Open Routine.



In the Logix Designer application, the program logic appears for the selected process strategy.

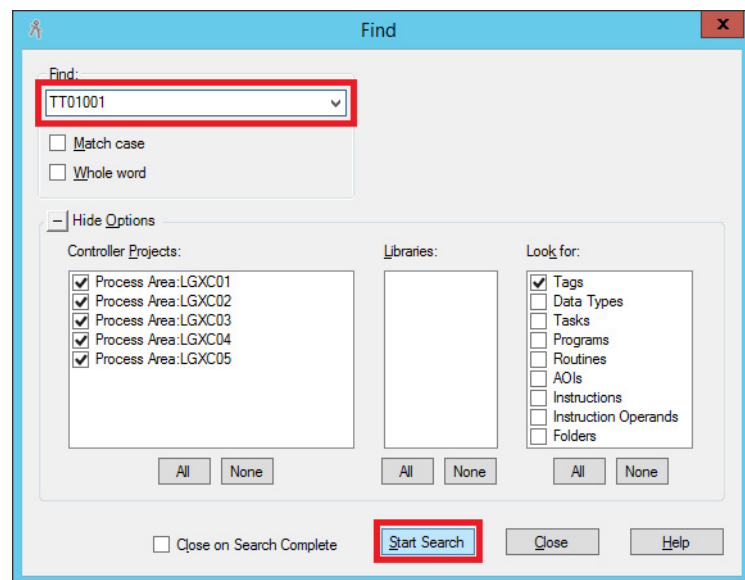


2. From the Studio 5000 Architect toolbar, click Edit and choose Find.



3. From the Find text box, type the tag name.

Our example shows TT01001.



4. Click Start Search.

The tags for the selected routine display underneath the system model on the Studio Architect software.

The screenshot displays the Studio Architect software interface. On the left, the Project Explorer shows the hierarchy of the PlantPax project, with the 'MainRoutine' under 'Equipment01' selected. A red arrow points from this selection to the 'Find Results' table at the bottom. The main window shows a distributed architecture diagram with a central server (PASS01) connected to five LGXC01-LGXC05 units. The 'Find Results' table lists the following tags:

Name	Kind	Type	Container	Location	Description
TT01001	Tags	P_Ain	Controller Tags	Process Area.L...	Temperature 01001
TT01001_Ch...	Tags	P_AIChan	Controller Tags	Process Area.L...	Temperature 01001 - Channel Input
TT01001_Inp_R...	Tags	REAL	Equipment01 Ta...	Process Area.L...	Temperature 01001 - Process Variable Input
TT01001_Inp_R...	Tags	BOOL	Equipment01 Ta...	Process Area.L...	Temperature 01001 - Process Variable Input Channel Fault
TT01001_Inp_R...	Tags	BOOL	Equipment01 Ta...	Process Area.L...	Temperature 01001 - Process Variable Input Module Fault

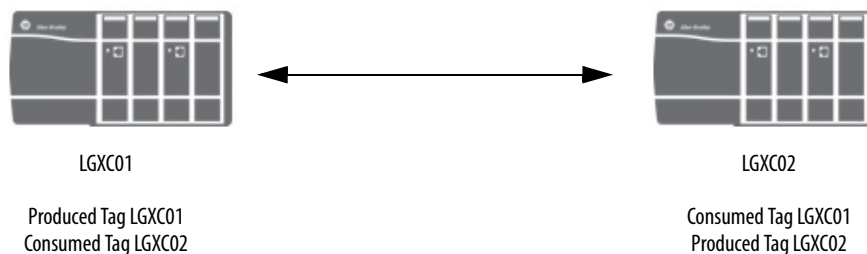
5. Save the Studio 5000 application.

Notes:

Configure Controller-to-Controller Communication

This chapter describes how to establish a communication pipeline between controllers by creating produce/consume tags with a user-defined data type (UDT).

A Logix5000™ controller lets you produce and consume system-shared tags. A producer controller sends data to the system. The consumer controller is configured to consume the produced tag. The data type of the consumed tag **must** match the data type of the produced tag.



For controllers to share produced or consumed tags, the controllers must be attached to the same network, such as a ControlNet or EtherNet/IP network.

The consumed tags require connections. An increase in the number of controllers that consume a produced tag reduces the number of connections the controller has available for other operations. These operations include communication and I/O.

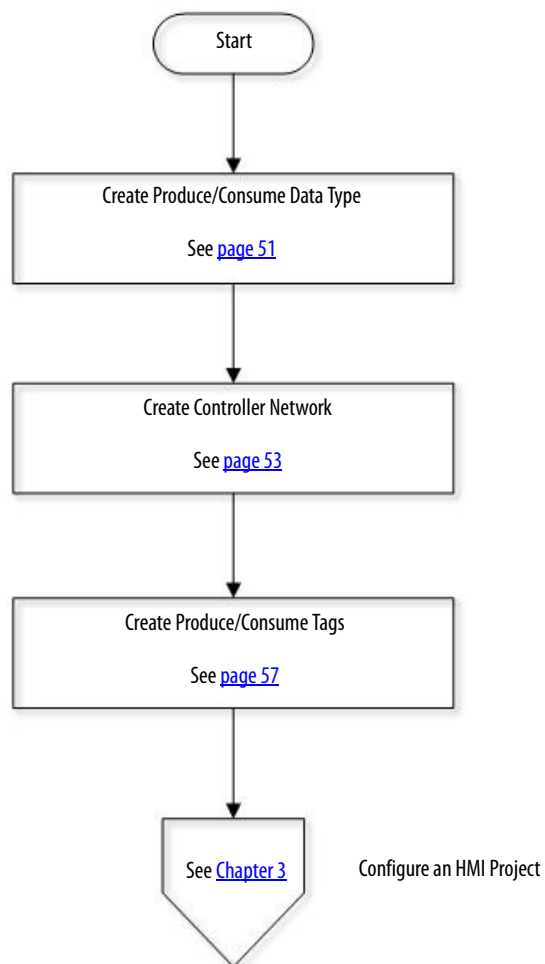
Considerations

Consider the following suggestions before starting this chapter:

- Producer/Consumer uses Class 1 communication (I/O) to enhance data integrity and response time.
- The Producer/Consumer configuration is available only in offline mode. During the initial system configuration, we recommend that you create the communication between any system tags.
- If a controller is not consuming produced tags, we recommend that you inhibit the controller connection to save bandwidth.

[Figure 4](#) shows the topics that are described in this section. Click or see the page number for quick access to a section.

Figure 4 - Controller-to-Controller Workflow



Create Produce/Consume Data Type

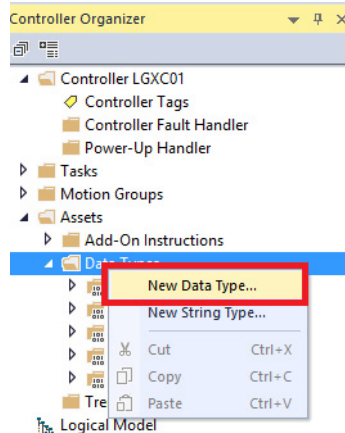
Use an Engineering Workstation with these procedures.



Complete these steps to create a user-defined data type (UDT) that is shared between two or more controllers. Remember, the data type of the consumed tag **must** match the data type of the produced tag.

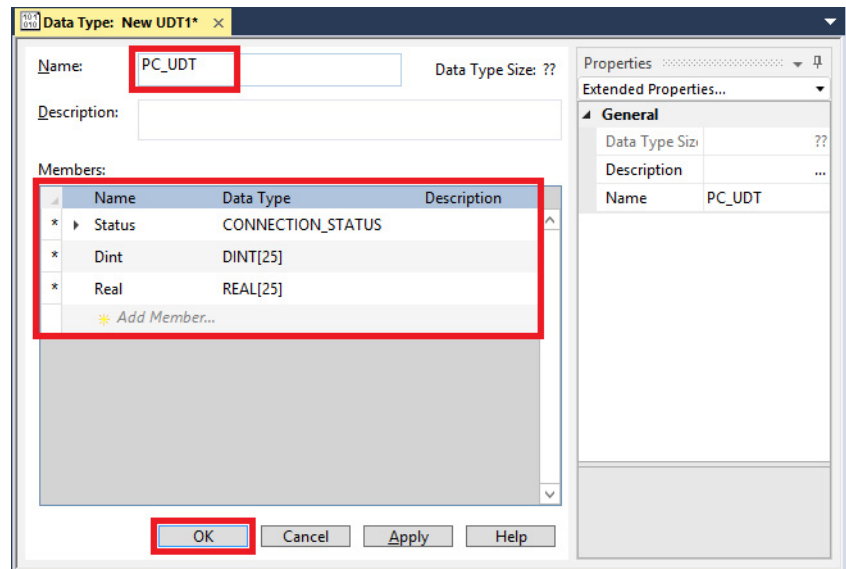
TIP For more information on configuring produced and consumed tags, see the Logix 5000 Controllers Produced and Consumed Tags publication, [1756-PM011](#).

1. In the Controller Organizer of the Logix Designer application, click '+' to expand the Data Types folder for the producer controller.



2. Right-click Data Types and choose New Data Type.

The New UDT dialog box appears.

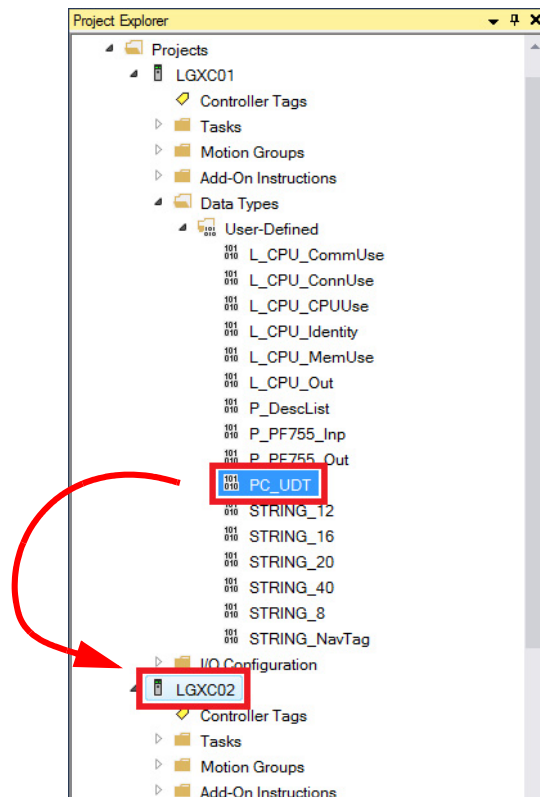


3. To add members to your new data type, do the following:
 - a. Type a name.
Our example is PC_UDT.
 - b. Click Add Member and type a name and data type.
 - c. Repeat [step b](#) for each new member of the UDT.
 - d. Click OK.

IMPORTANT The Consumer controller must use the Connection Status for the source quality of the information. If there is a loss of communication, the Connection Status reports the fault.

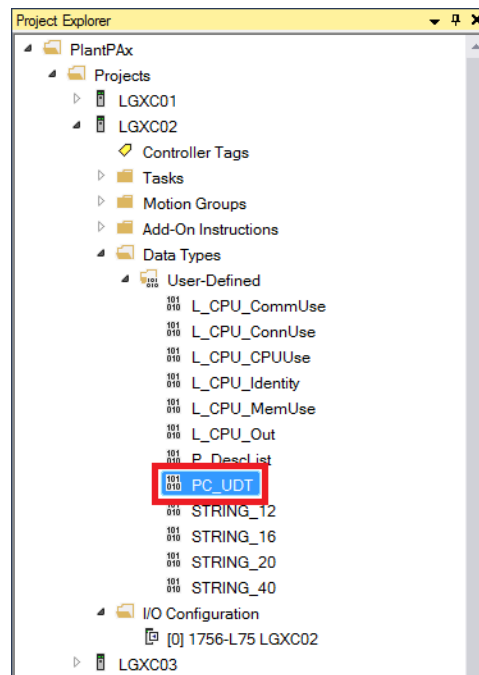
4. Save your work.
5. From the Studio 5000 Architect® application, right-click the producer controller and choose Update Project Changes.

In the Architect project, the UDT that you created appears in the User-Defined list for the controller.



6. Drag-and-drop the new UDT into the other controller.

The UDT is now in the User-Defined list for the consumer controller.



Create Controller Network

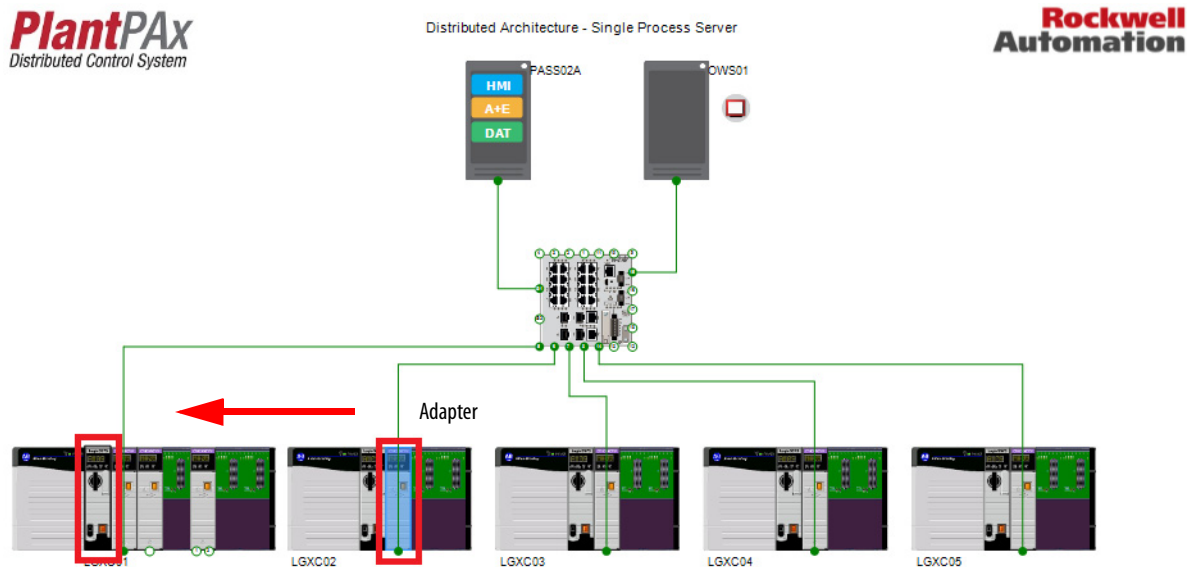
This section describes how to add controllers and place the Producer controller definition into the Consumer controller. This action creates a network communication path.

IMPORTANT To modify controller properties and add local communication adapters, see the PlantPAx® Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).

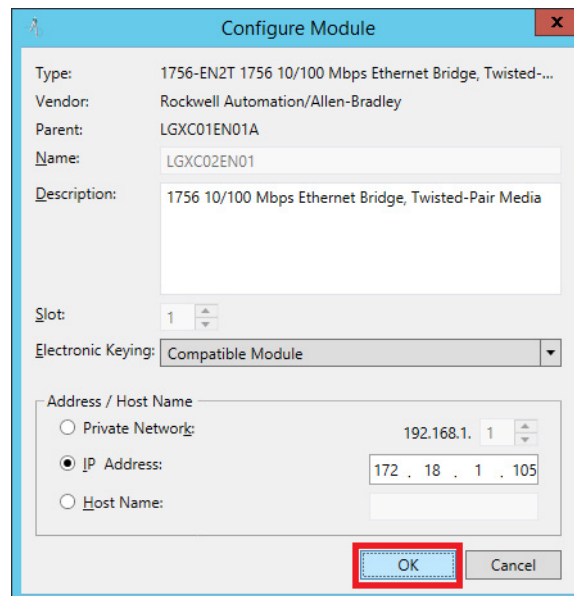
Complete these steps.

1. On the Architect canvas, click and drag the **adapter** of the Producer controller and drop into the Consumer controller.

For our example, LGXC02 is the Producer controller and LGXC01 is the Consumer.

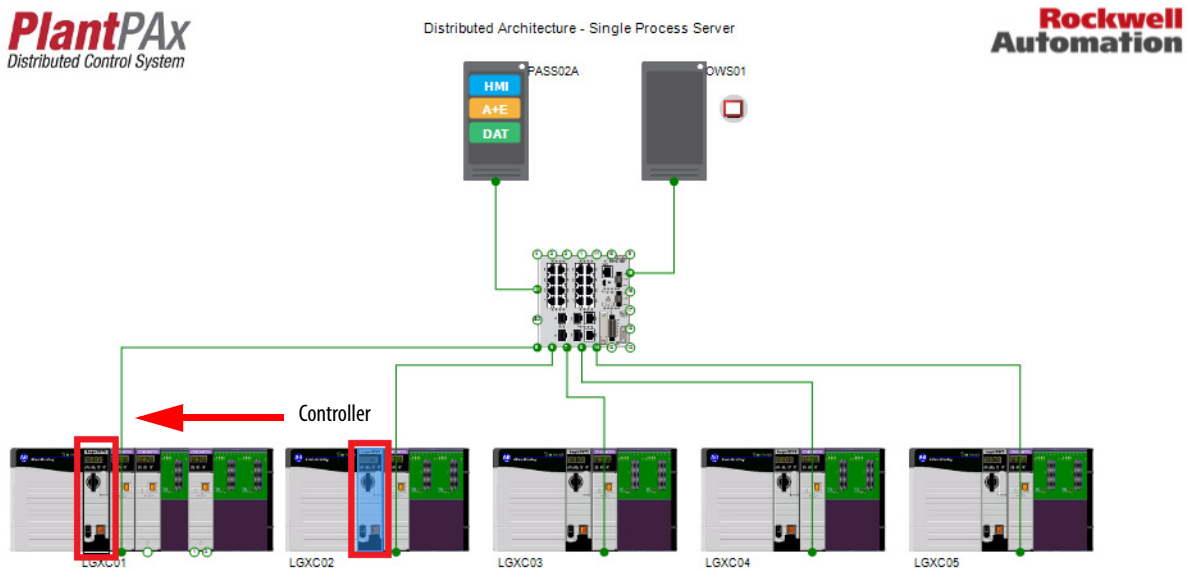


2. Use the defaults and click OK.

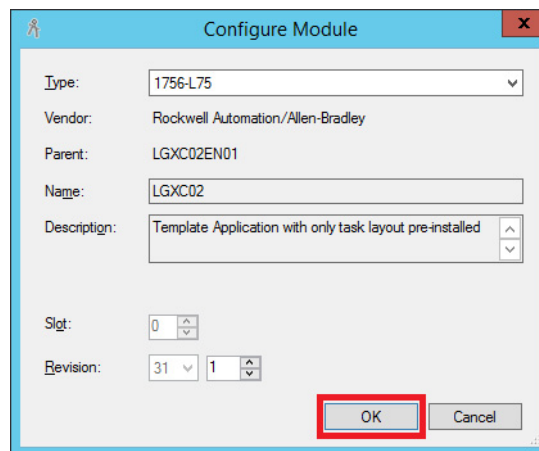


If necessary, you can change the IP address and then click OK.

- On the Architect canvas, click and drag the **controller** for the Producer controller and drop into the Consumer controller.

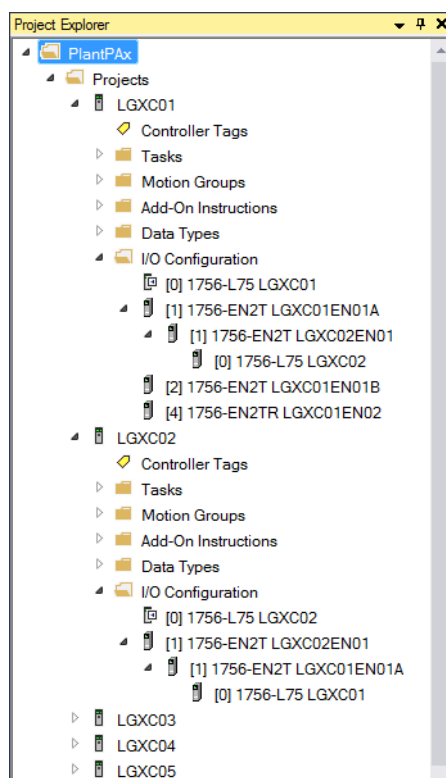


- Use the defaults and click OK.



- Repeat [step 1](#) through [step 4](#) but with LGXC01 as the Producer controller and LGXC02 as the Consumer.

The respective controllers are now linked and can communicate.



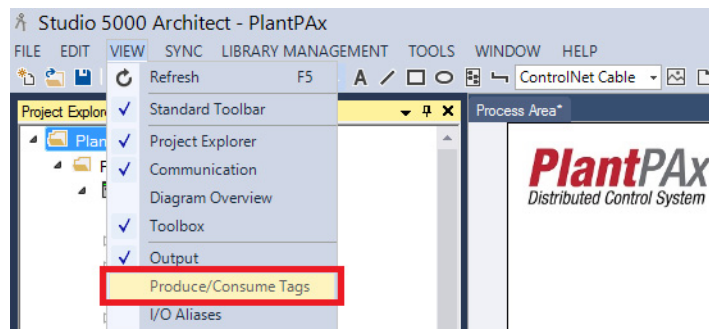
6. Save your work.

Create Produce/Consume Tags

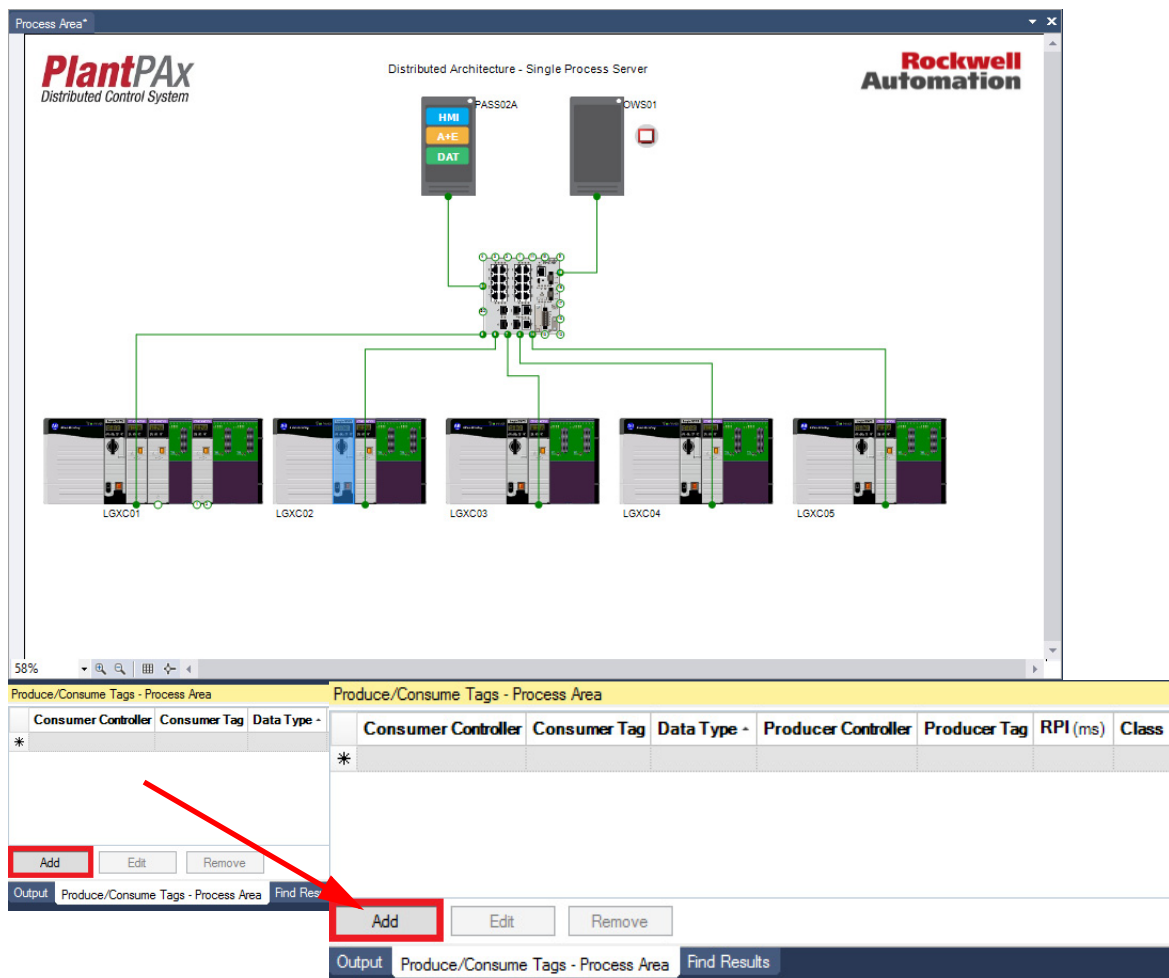
Complete these steps to attach produce/consume tags to a UDT for an application controller.

1. In the Architect menu bar, click View and choose Produce/Consume Tags.

IMPORTANT Step 1 applies if you do not have Produce/Consume tabs on the bottom of the Architect application. Otherwise, click an existing Produce/Consume tab.

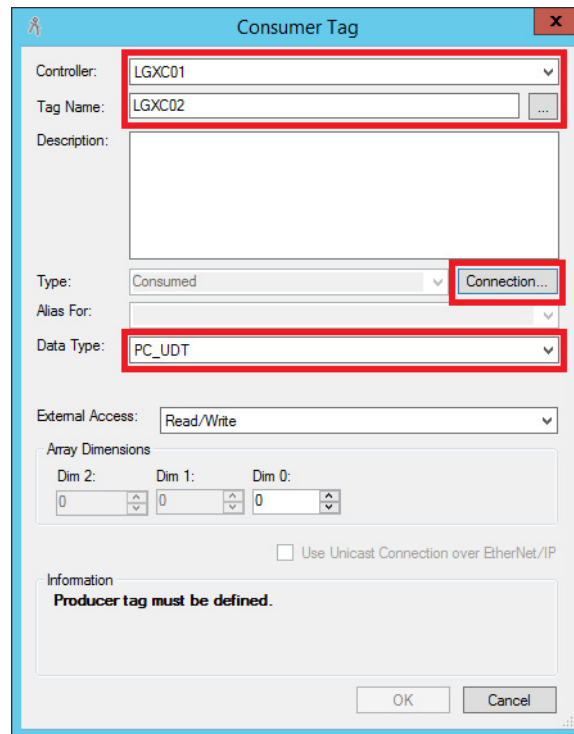


2. In the Produce/Consume Tags window, click Add.



The Consumer Tag dialog box appears.

3. Select 'LGXC01' in the Controller text box.



4. Type 'LGXC02' as the tag name.
 5. Select PC_UDT from the Data Type pull-down menu.
- The message 'Producer tag must be defined' appears.
6. Click Connection.

The Producer Tag dialog box appears.

Make sure that the Producer controller is listed.

The screenshot shows the 'Producer Tag' dialog box with the following settings:

- Controller: LGXC02
- Tag Name: LGXC02
- Description: (empty)
- Type: Produced
- Alias For: (empty)
- Data Type: PC_UDT
- External Access: Read/Write
- Array Dimensions: Dim 2: 0, Dim 1: 0, Dim 0: 0
- RPI: 500.0 ms (highlighted with a red box)
- Allow Unicast Consumer Connections: ☒
- Information: Produced tag "LGXC02:LGXC02" of data type "PC_UDT" will be created.
- Buttons: OK (highlighted with a red box), Cancel

7. Set an RPI value and click OK.

Use the highest permissible RPI for your application. Follow the standard rule, which is, the RPI must be two times faster than the execution.

The Consumer Tag dialog box reappears.

Observe in the Information box that you are creating a consumed tag with the same UDT as a produced tag with your selected RPI.

Consumer Tag

Controller: LGXC01

Tag Name: LGXC02

Description:

Type: Consumed Connection...

Alias For:

Data Type: PC_UDT

External Access: Read/Write

Array Dimensions

Dim 2: 0 Dim 1: 0 Dim 0: 0

☒ Use Unicast Connection over EtherNet/IP

Information

Consumed tag "LGXC01:LGXC02" of data type "PC_UDT" with produced tag "LGXC02:LGXC02" and RPI "500.0" will be created.

OK Cancel

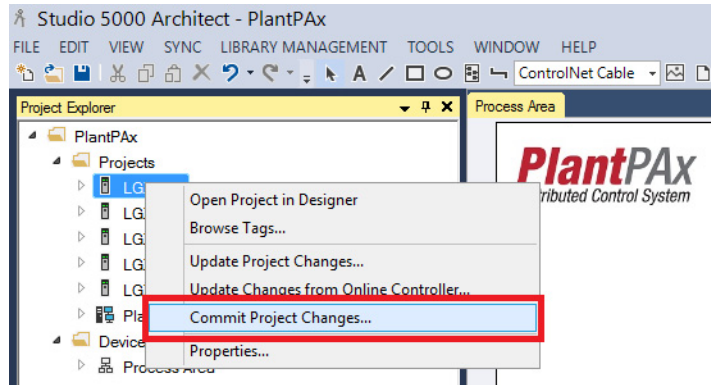
8. Click OK.
9. Repeat [step 1](#) through [step 7](#) with 'LGXC02' as the Producer controller and 'LGXC01' as the Consumer.

The created tags appear in the Produce/Consume Tags window.

Produce/Consume Tags - Process Area							
	Consumer Controller	Consumer Tag	Data Type -	Producer Controller	Producer Tag	RPI (ms)	Class
▶	LGXC01	LGXC02	PC_UDT	LGXC02	LGXC02	500.0	
	LGXC02	LGXC01	PC_UDT	LGXC01	LGXC01	500.0	
*							
<div><div>Add</div><div>Edit</div><div>Remove</div></div>							
Output	Produce/Consume Tags - Process Area			Find Results			

IMPORTANT Make sure that the Logix Designer application is closed before you Commit a project.

10. Right-click in each controller and choose Commit Project Changes.



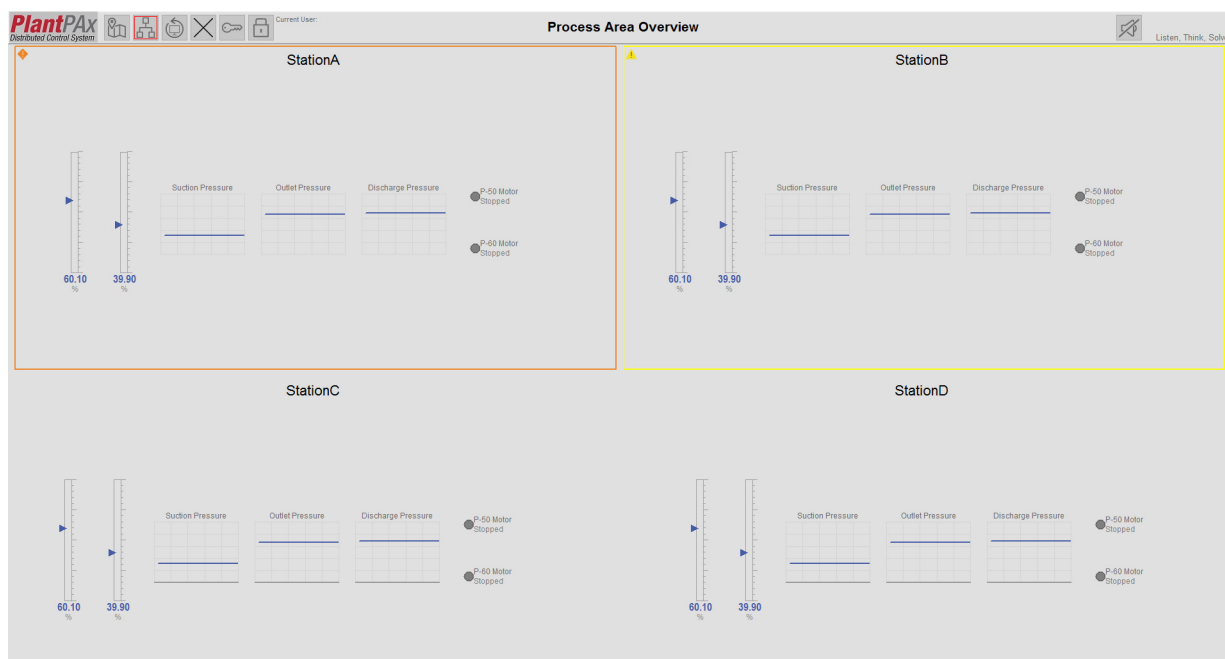
Notes:

Configure an HMI Project

A flexible, configurable template is available to provide a starting point for creating and developing an HMI application. The template supports Full HD displays and multi-monitors, which align with PlantPAx® system best practices.

This chapter explains how to download and configure the template for your system requirements. We encourage you to review the template features before implementing displays and alarms on a single or four-monitor workstation.

Multi-monitors provide numerous, different views of plant areas simultaneously. Studio 5000 Architect® application provides an easy to use graphical interface to complete the initial application configuration.



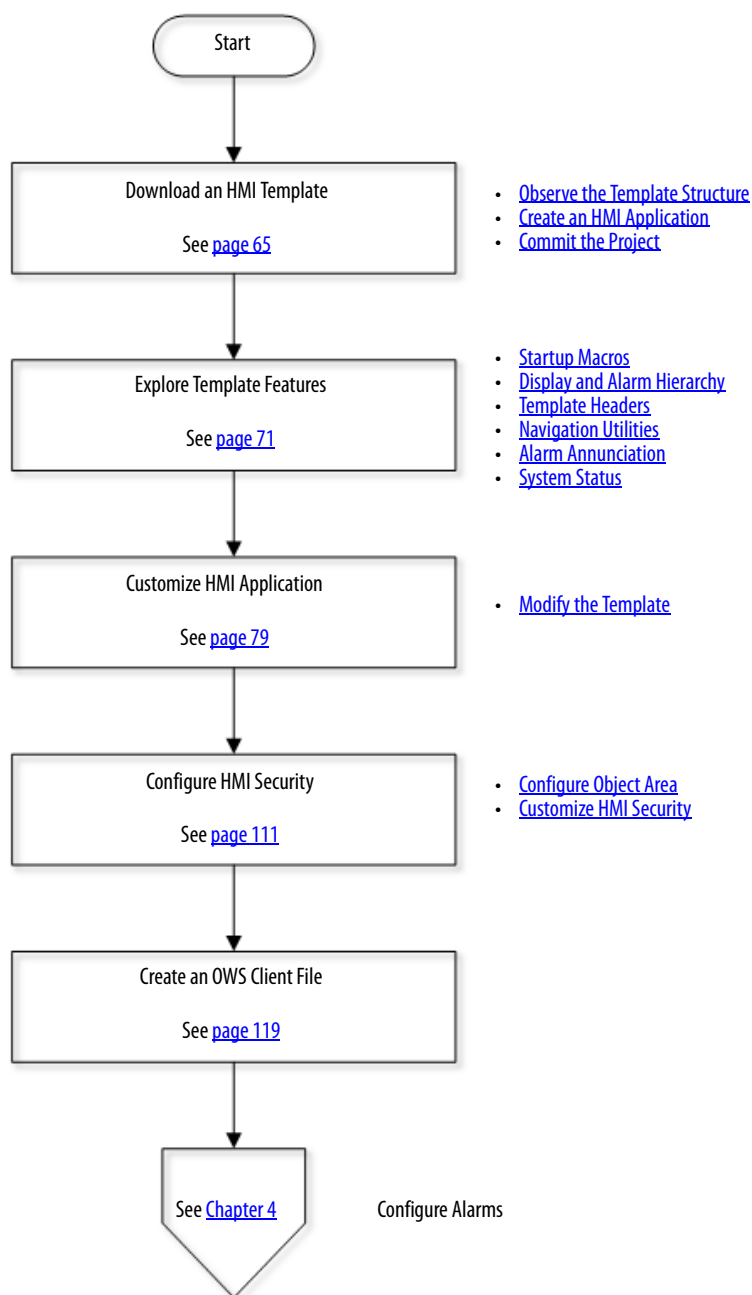
Considerations

Before you complete tasks in this chapter, we suggest that you do the following:

- Determine the number of HMI, data, and alarm and event servers to be used where they are hosted
- Make sure that PASS servers are installed and available
- Review system server configurations as described in the PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#)

[Figure 5](#) contains the topics that are described in this chapter. Click or see the page number for quick access to a section.

Figure 5 - Server Workflow



Download an HMI Template

The HMI template can be downloaded from the Product Compatibility and Download Center (PCDC). Click <http://www.rockwellautomation.com/rockwellautomation/support/downloads.page> to access the PCDC.

For most systems, you load the template on the PASS server by using the Engineering workstation (EWS), and your system data is viewed on the Operator workstation (OWS). The template resolution is 1920 x 1080, Full HD.

Observe the Template Structure

The example tree diagram shows the HMI template structure. Display and startup macros are created as part of the template (shown at the bottom of the example).

The displays that are included in the template have the following naming structure:

- **(FRAME)** is a prefix that is used on items that are intended only to be used as is with minimum customization.
- **P2f** is a unique template identifier. This prefix identifies the template that is being applied and the files that are part of the template.
- **Template** is used to identify a template that can be copied multiple times to create application-specific content. If the word 'Template' is omitted, the file is not a template display. The rest of the name is a brief description of the display file. We suggest that these names be similar across templates.
- **Macros** configure the initial display structure during runtime. The Startup macros open the framework files in the orientation intended.

Process Library (v4.0-00) (Read Only)

- ▷ 01 - Common
- ▷ 02 - Process Objects
- ▷ 03 - Premier Integration
- ▷ 04 - Diagnostic Objects
- ▷ 05 - Built-In Instructions
- ▷ 06 - PlantPAx MPC
- ▷ 07 - Date & Time Math
- ▷ 08 - 64-Bit Math
- ▷ 09 - Documentation
- ▲ 10 - Templates
 - ▲ P2fTemplate (1920 x 1080 Full HD) 10.0
 - ▲ Displays
 - ☐ (FRAME) P2f Header_1Mon
 - ☐ (FRAME) P2f Header_4Mon
 - ☐ (FRAME) P2f Template Alarm HButtonBar_1Mon
 - ☐ (FRAME) P2f Template Alarm HButtonBar_4Mon
 - ☐ (FRAME) P2f Template Alarm-Explorer
 - ☐ (FRAME) P2f Template Alarm-HistoryDisplay
 - ☐ (FRAME) P2f Template Alarm-ShelvedDisplay
 - ☐ (FRAME) P2f Template Alarm-Summary
 - ☐ (FRAME) P2f Template Display
 - ☐ (FRAME) P2f Template Level2 HButtonBar
 - ☐ (FRAME) P2f Template Level3 HButtonBar
 - ☐ (FRAME) P2f Template Overview Display (4)
 - ☐ P2f Template 1Mon DisplayMap
 - ☐ P2f Template 4Mon DisplayMap
 - ☐ P2f Template System
 - ▷ Global Objects
 - ▷ Images
 - ▷ Macros

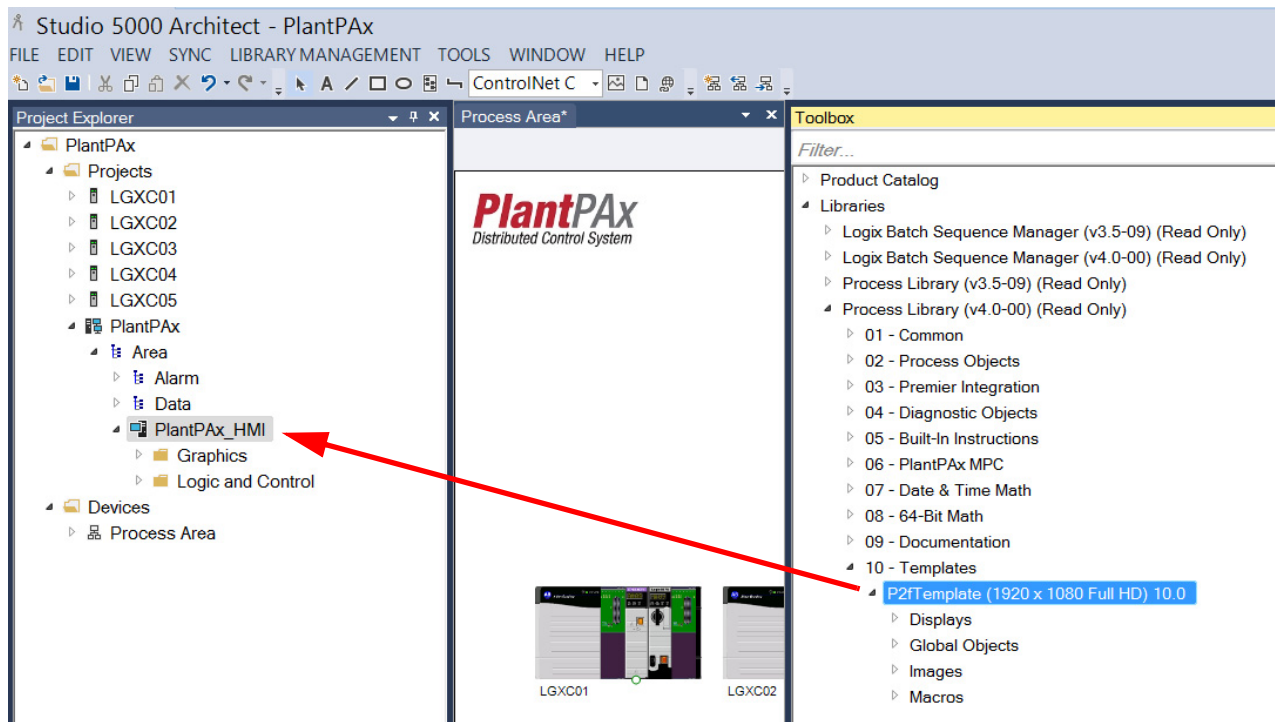
Use an Engineering Workstation with these procedures



Create an HMI Application

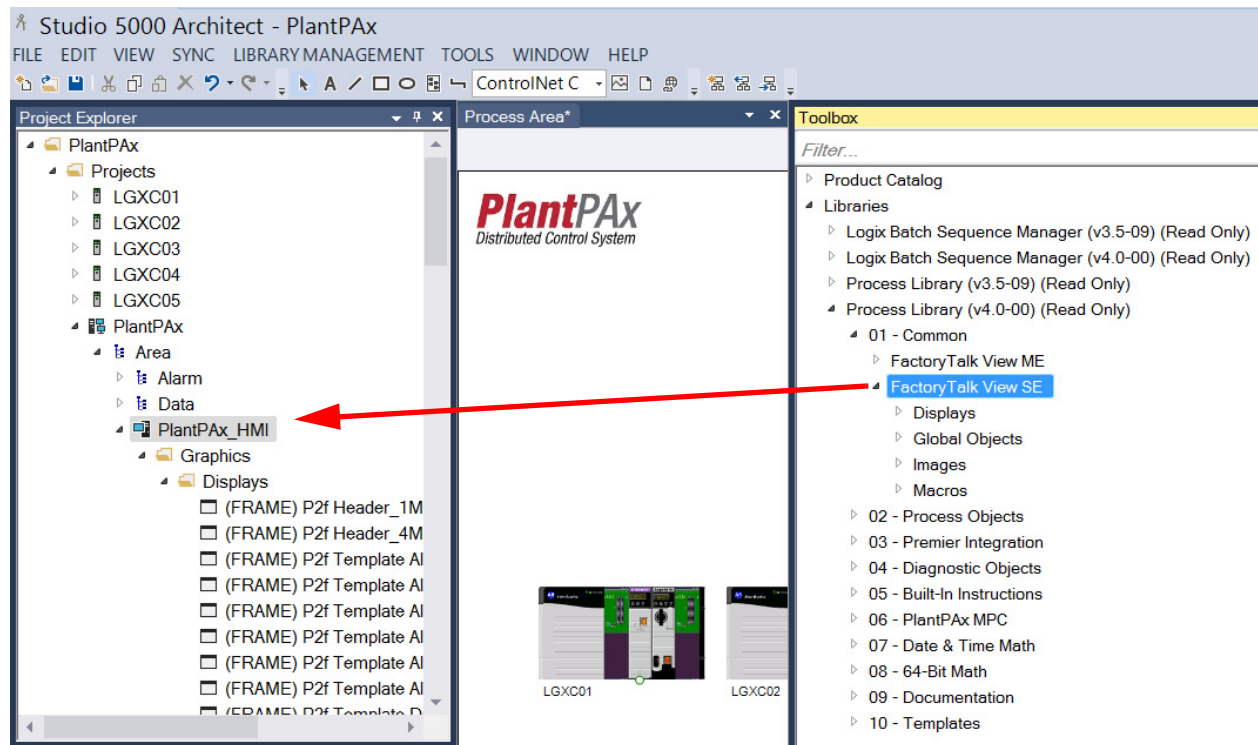
Complete these steps to build your HMI objects and displays through drag-and-drop procedures in an Architect project.

1. To add the basic frame for the template, drag the Libraries> Process Library> Templates>FactoryTalk® View SE>P2fTemplate from the Library Management pane and drop it into the PlantPax HMI folder.

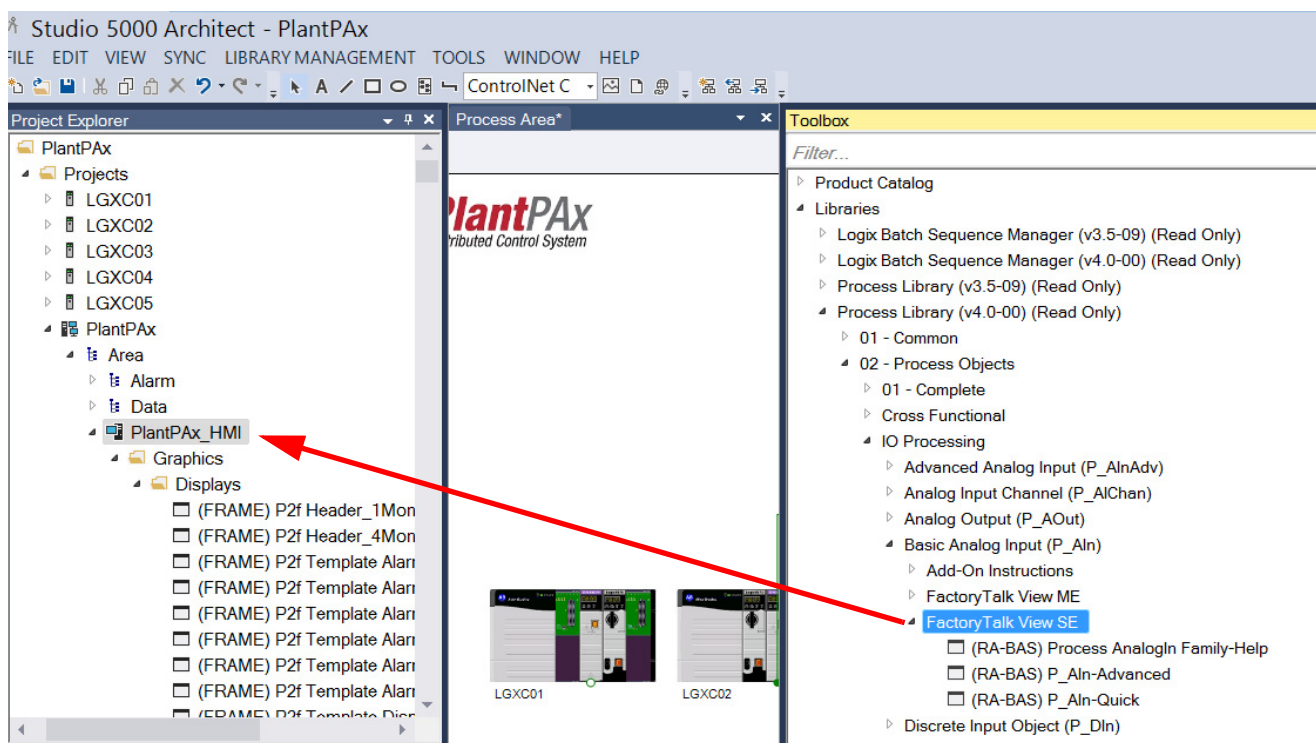


IMPORTANT If you are not using the Rockwell Automation® Library of Process Objects, proceed to [Commit the Project on page 68](#).

2. In the Library Management pane, expand Libraries>Process Library>Common folders.
3. Expand the FactoryTalk View SE folder and drag-and-drop into the PlantPax HMI folder in the Project Explorer pane.



4. In the Process Object folder, select the Object folder that is used in the application and drag-and-drop into the PlantPax HMI folder.



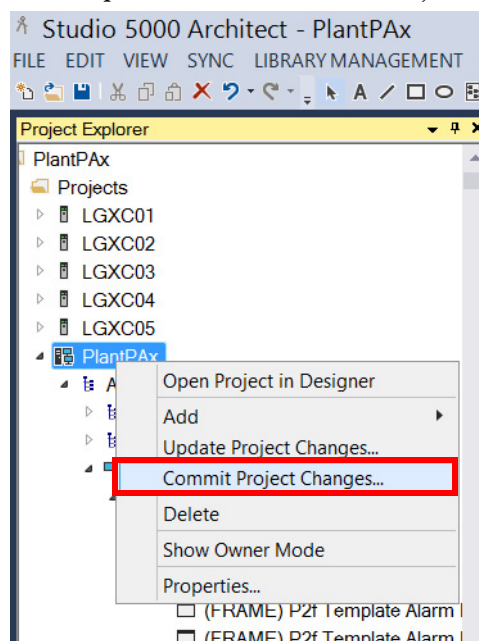
5. Repeat [step 4](#) for each object that you need for your process strategies.
6. Save your work.

Commit the Project

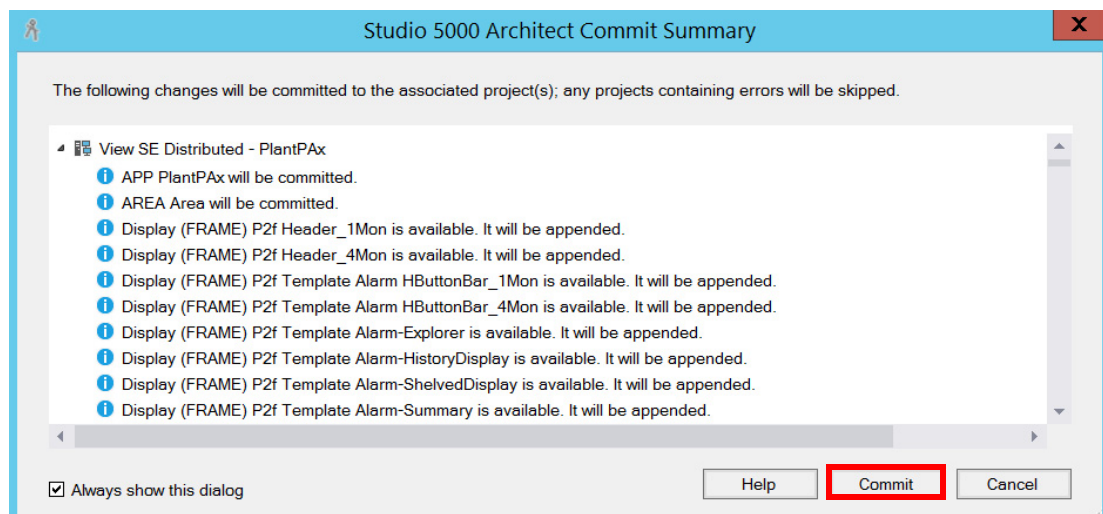
This section describes how to commit a project. The Commit option sends the data from an Architect project to the FactoryTalk View project for the respective servers: HMI, data, and alarm.

Complete the following steps:

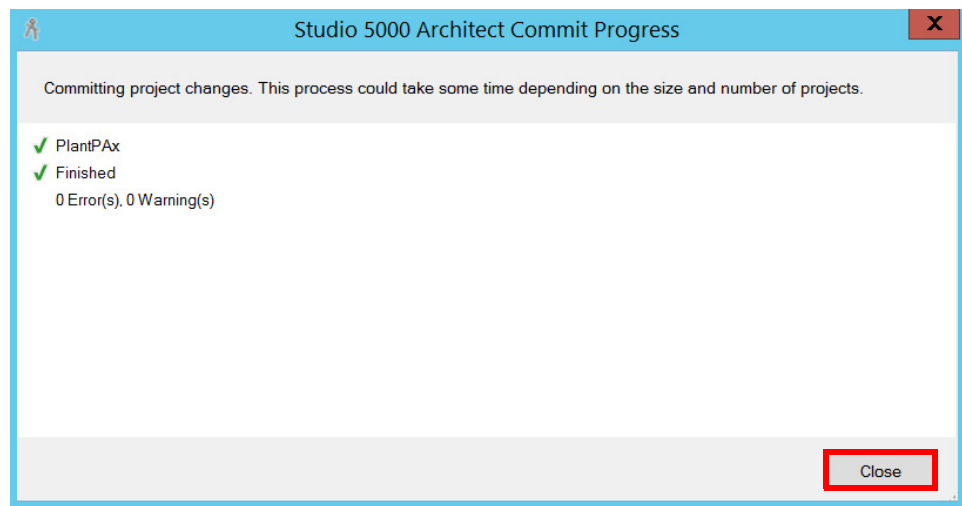
1. In the Project Explorer pane, right-click the application (PlantPax in the example) and choose Commit Project.



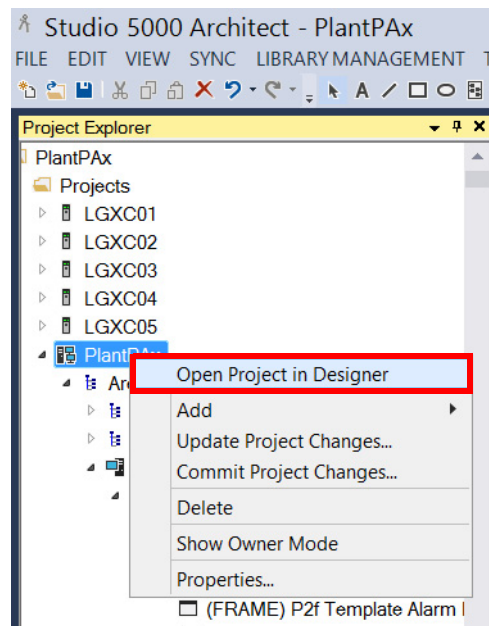
2. Click Commit.



3. Click Close.

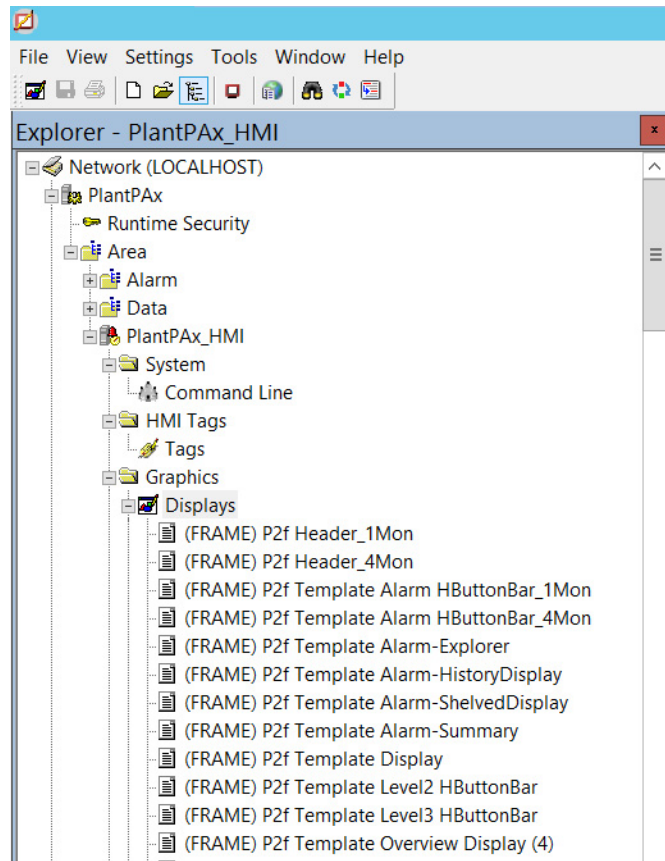


4. To confirm the commit action, in the Project Explorer pane, right-click the application (PlantPAx in the example) and choose Open Project in Designer.



The FactoryTalk® View Studio window appears.

5. In the Explorer pane, open the PlantPAx>Area>PlantPAxHMI>Graphics>Displays folder.



This folder typically contains the FRAME, P2f, and RA-BAS display files.

Proceed to [page 71](#) to explore template features.

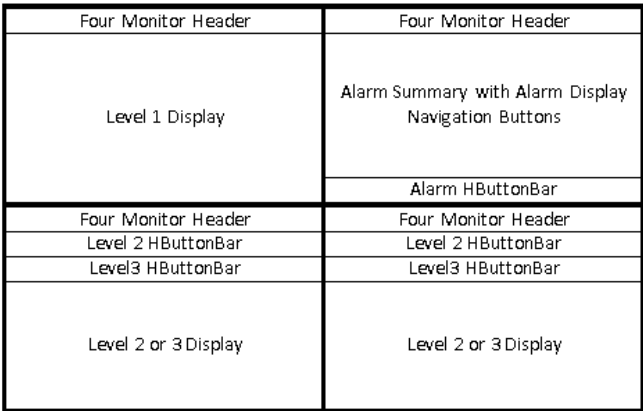
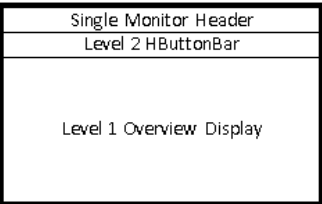
Explore Template Features

This section describes features of the HMI template. To access the template, see [Download an HMI Template on page 65](#).

We suggest you familiarize yourself with these features to enhance productivity with your template, which includes the following:

- Basic display layout
- Navigation
- Alarm annunciation
- FactoryTalk View Alarm and Event displays

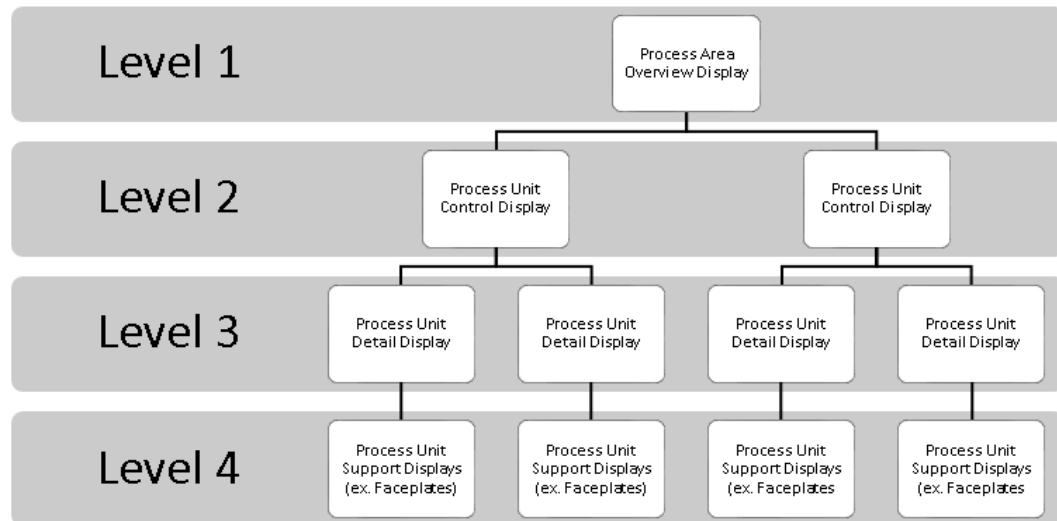
The template supports both single- and four-monitor configurations, as shown in the illustrations.



Display and Alarm Hierarchy

The HMI template requires that displays and alarms be organized in a specific hierarchy. There are four levels that are used in the display and alarm hierarchy, each level providing more detail than the previous level.

Figure 6 - Example of HMI Template Hierarchy



Level 1 displays are high-level overviews. These displays provide an overview that can be assimilated quickly, provides clear indication of current performance, and immediately highlights anything that needs the attention of a viewer.

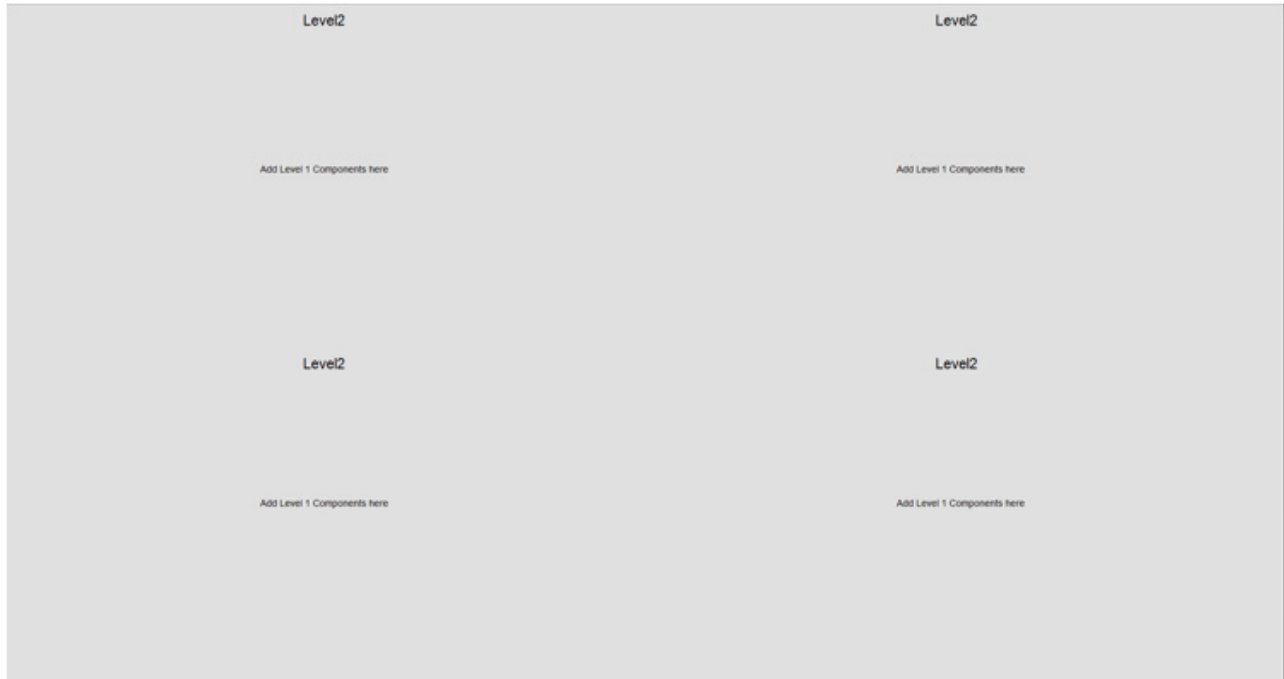
Level 2 displays are the main displays for users to perform their tasks. They contain information and control required to perform most user tasks. We recommend that you create these displays first.

Level 3 displays contain more detail and controls. These displays show details of subunits, individual equipment items, components, and related controls and indications. The displays are used for detailed investigations and interventions, and for troubleshooting or manipulating items not accessible from Level 2 displays.

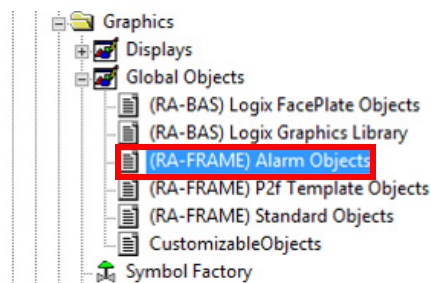
Level 4 displays provide the most detail of subsystems, individual sensors, or components. A faceplate is a type of level 4 display.

Level 1 Overview Display

The Level 1 Overview Display provides clear indication of current performance at a high level, and highlights anything that needs your attention. Control is not to be performed from this display.



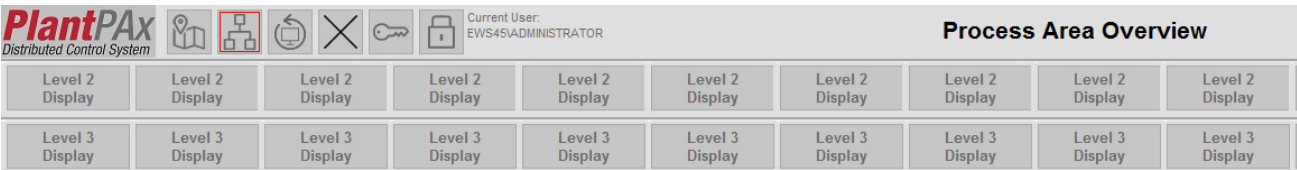
Global objects have been developed that can be used on the Overview Display to annunciate alarms. The global objects are on the (RA-FRAME) Alarm Objects global object display.



Level 2 and 3 Displays

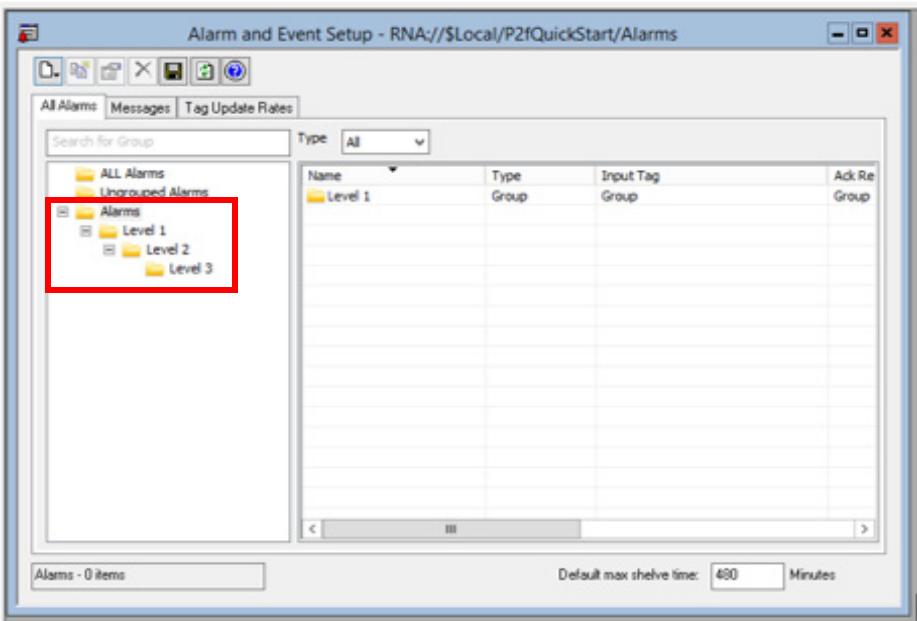
The template display can be used to configure level 2 and 3 displays. Level 2 displays are the main displays to perform tasks. Level 3 displays are used when additional detail or controls are required.

On four-monitor clients, monitors 3 and 4 display the level 2 or 3 displays. Button bars are used to navigate through the level 2 and 3 displays.



Alarm Group Hierarchy

Alarm groups can be configured following the same hierarchy as displays. For alarm procedures, see the Alarm Builder tool in the Rockwell Automation® Library of Process Objects Reference Manual, publication [PROCES-RM002](#).

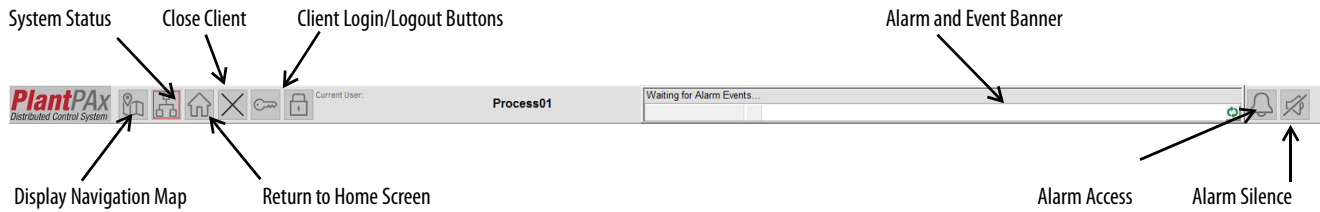


Template Headers

Headers contain functionality that provides access to information. There are two headers: one for a single monitor client, the other a four-monitor client.

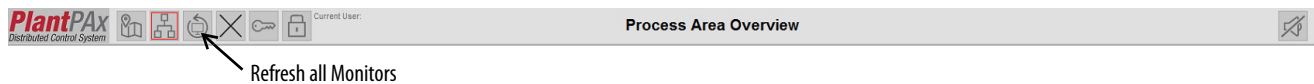
Single Monitor Header

This header includes navigation display, system status, and alarm access.



Four-monitor Header

The four-monitor header includes the same buttons as the single monitor header, with the exception of the alarm access button. The multi-monitor header also does not include an alarm and event banner. In the four-monitor configuration, the alarm summary is continuously displayed on monitor 2.

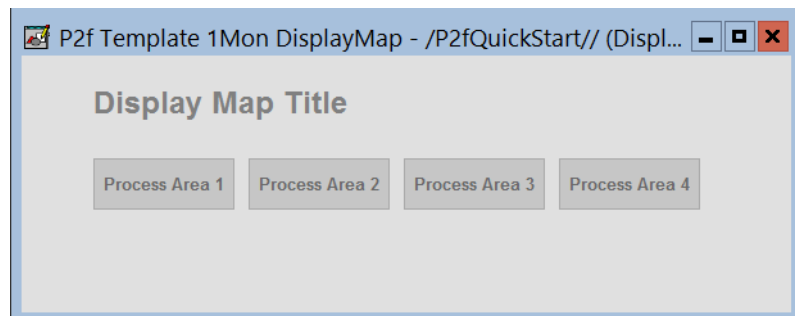


Navigation Utilities

Navigate your plant areas by using the following tools.

Map

The Display Navigation Map lets you switch between multiple process areas. A display map is required for each monitor configuration.

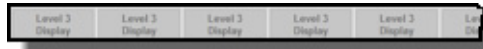


Navigation Bars

Level 2 HButton Bar is used for navigating through level 2 displays. For example, Units or Process Areas.

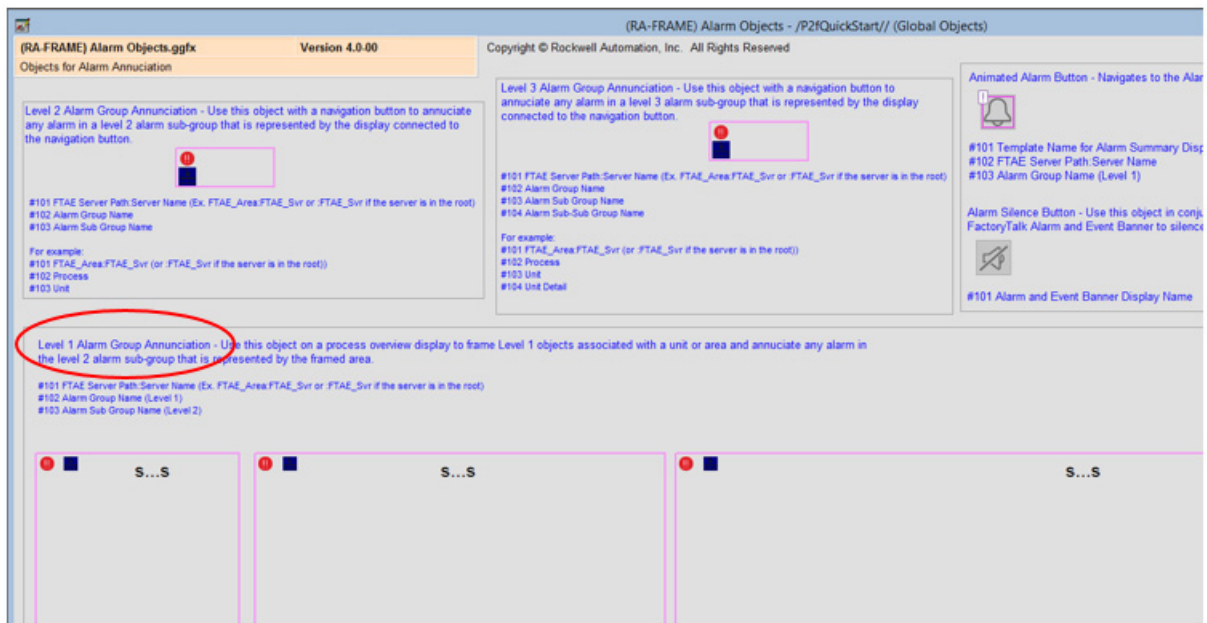


Level 3 HButton Bar is used for navigating through level 3 displays. For example, Unit Detail or Process Area Detail.



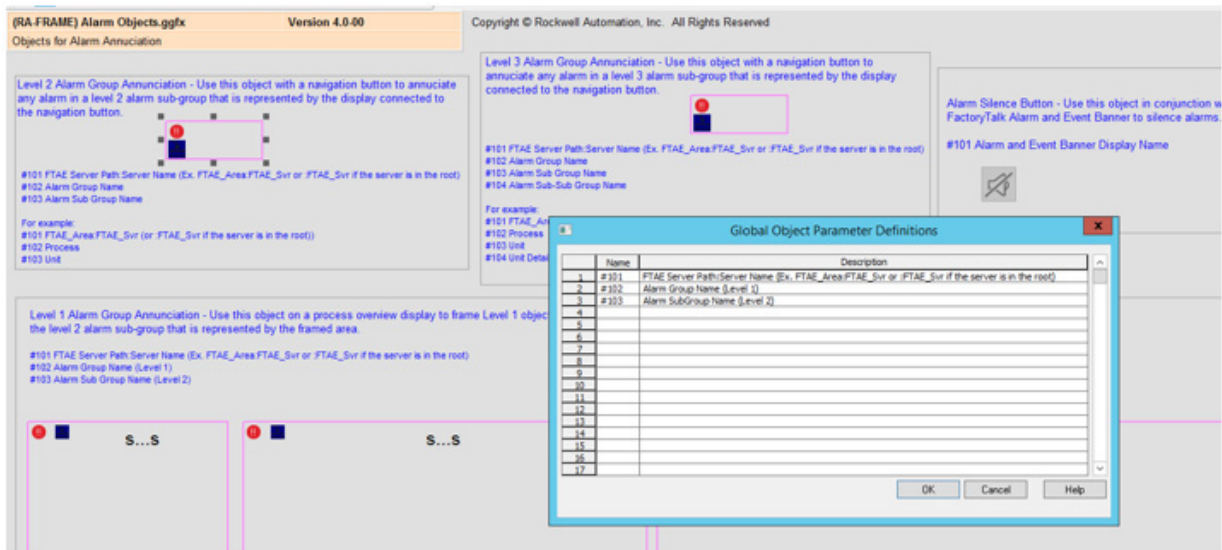
Alarm Annunciation

Level 1 Alarm Group Annunciation objects can be used to 'frame' the display elements that are associated with Level 2 groups. For example, Process Areas or Units. These objects are available in various sizes.



Level 2 and 3 HButtonBars use global objects on top of the navigation buttons to annunciate an alarm that is associated with the Level 2 or 3 alarm group. These global objects are on the (RA-FRAME) Alarm Objects global object display.

The alarm server path and alarm group names must be configured in the global object parameters.

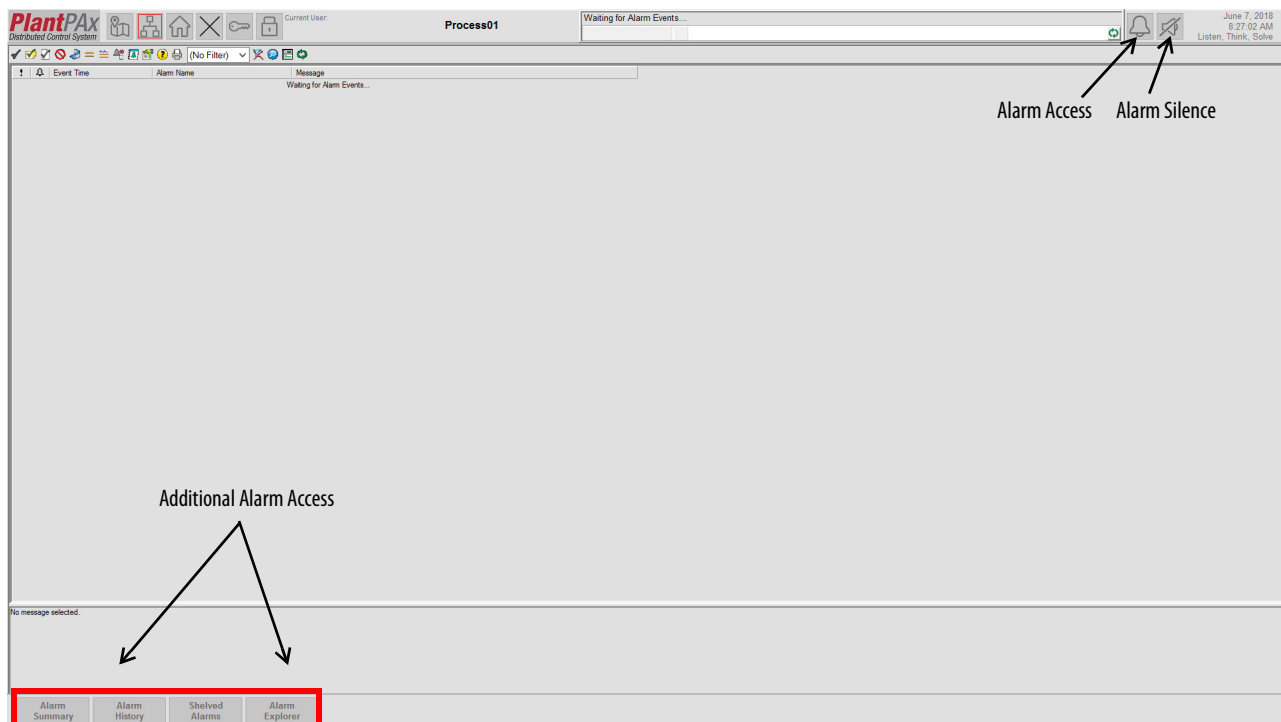


See [page 81](#) for more information on parameter values.

Alarm Tools

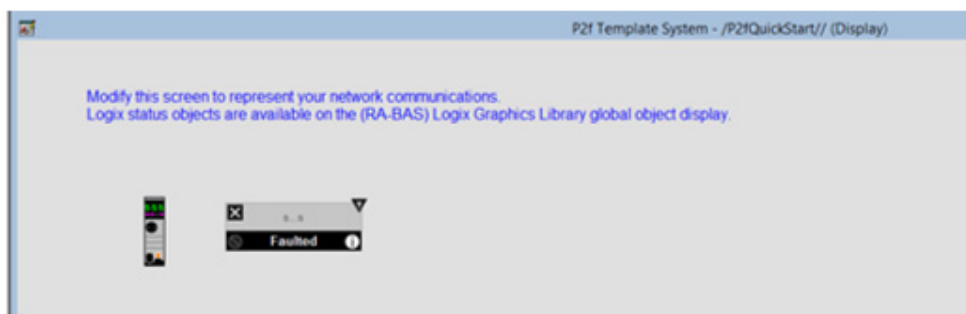
Click the bell icon (on the single monitor header) to access active alarms. Tabs appear near the bottom-left of the window to access several alarm screens. Click the speaker icon to silence the alarms.

TIP: On the four-monitor client, the alarm summary and alarm navigation are continuously displayed on monitor 2.



System Status

You can view the health of your system by displaying diagnostics.



Startup Macros

Two startup macro templates are provided in the HMI template.

P2f Template 1Mon FixScreen

This template provides displays on a single, Full HD monitor.

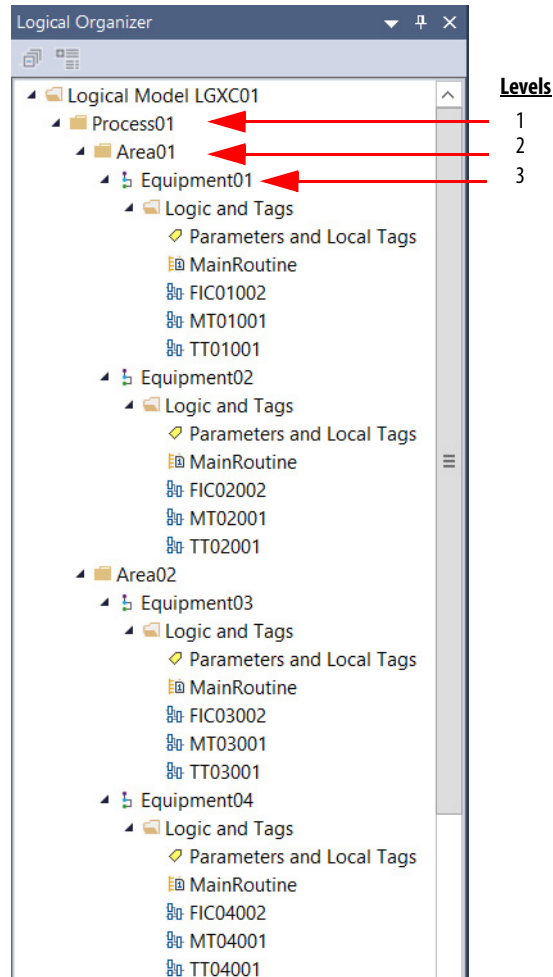
P2f Template 4Mon FixScreen

This template provides displays on four, Full HD monitors.

Customize an HMI Template

This section details how to customize a template in FactoryTalk View Studio SE software. [Figure 7](#) shows a Studio 5000® Logic Designer application that is used with the following procedures. The application consists of one process area. Within the process area are two sub areas, which each contains two pieces of equipment.

Figure 7 - Example Application Logical Model

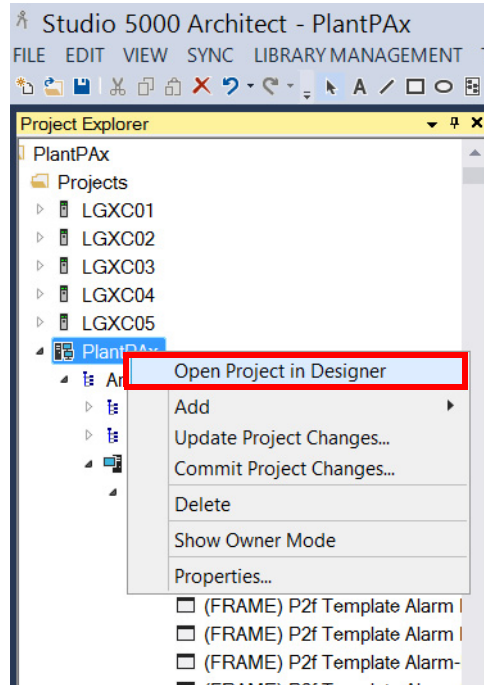


Modify the Template

This section describes how to modify the HMI template by using the Studio 5000 Logix Designer application.

1. Open the Architect project that you created in [Create an HMI Application on page 66](#).

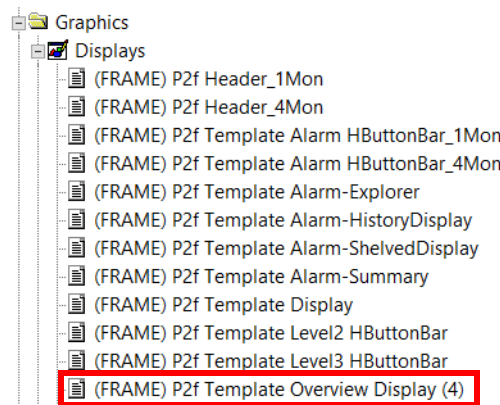
2. In the Project Explorer tree, right-click an application (PlantPAx in the example) and choose Open Project in Designer.



Wait a short time while the FactoryTalk View Studio software opens.

Notice that the project structure and content in FactoryTalk View Studio appears as it does in an Architect project.

3. Right-click '(FRAME) P2f Template Overview Display (4)' and choose Duplicate.



A window appears on the Studio canvas to choose a name.

4. Rename the display 'Process01 Overview Display' and click OK.

The name is for training purposes for this specific application. Your application name is going to be different.

5. Open the Process01 Overview Display and delete the bottom two alarm objects.

6. Right-click the first alarm object and select Global Object Parameter Values.
7. Type the values as shown in the example, and click OK.

	Name	Value	Tag	Description
1	#101	Area/Alarm:PlantPAx_AE	...	FTAE Server Path:Server Name (Ex. FTAE_Area:FTAE_Svr or :FTAE_Svr if the server is in the root)
2	#102	Process01	...	Alarm Group Name (Level 1)
3	#103	Area01	...	Alarm Sub-Group Name (Level 2)

OK Cancel Help

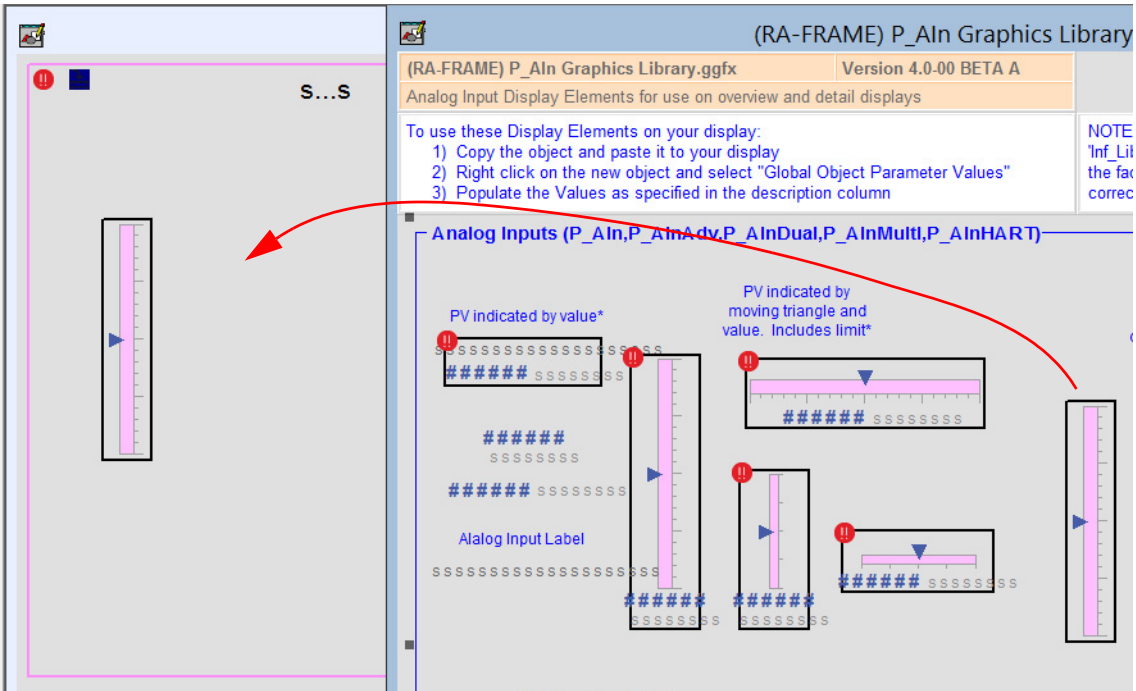
8. Repeat [step 6](#) and [step 7](#) for the second global object on the display.
Set parameter #103 to Area02 for this alarm object.
The alarm objects for Process01 Overview Display are configured for Area01 and Area02.

Adding Key Performance Indicators (KPI)

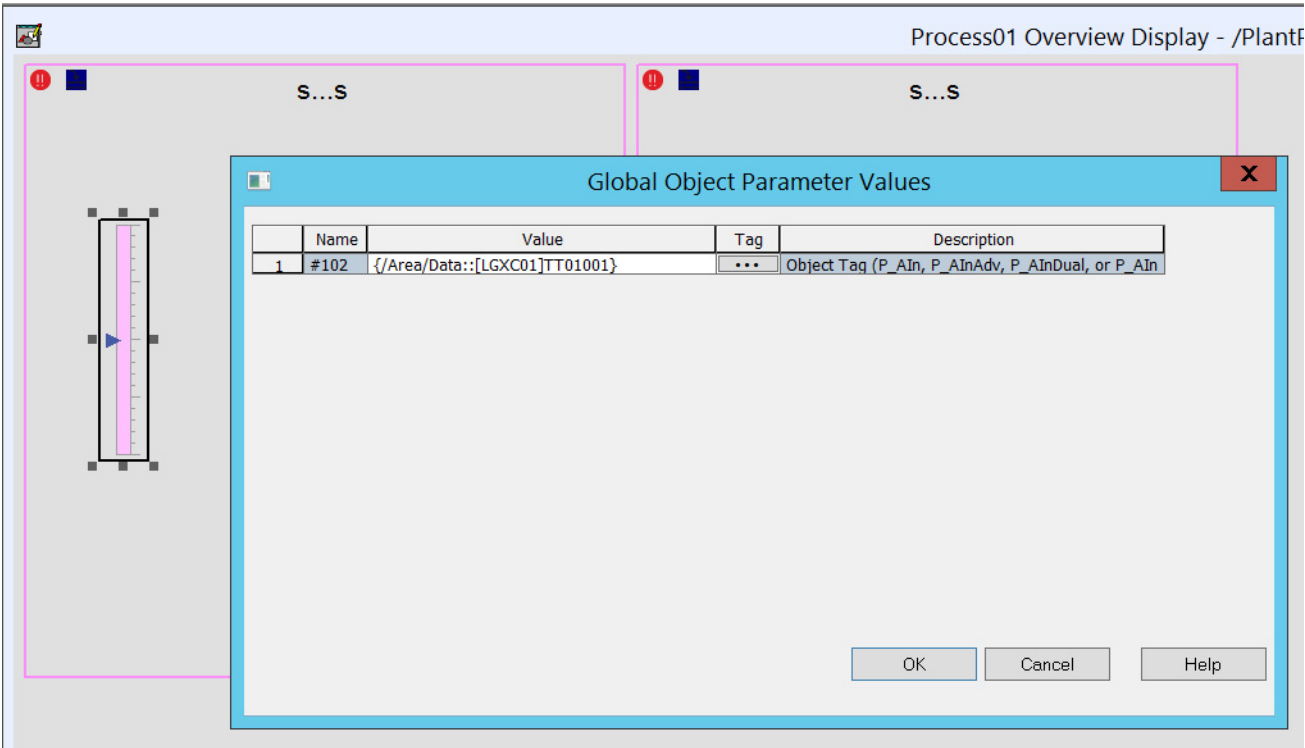
Do these steps to add KPIs to the Process01 Overview Display. In this example, the KPI shows temperature values.

1. In FactoryTalk View Studio, expand Global Objects and double-click '(RA-FRAME) P_AIn Graphics Library'.

A collection of display elements for analog input objects appears.



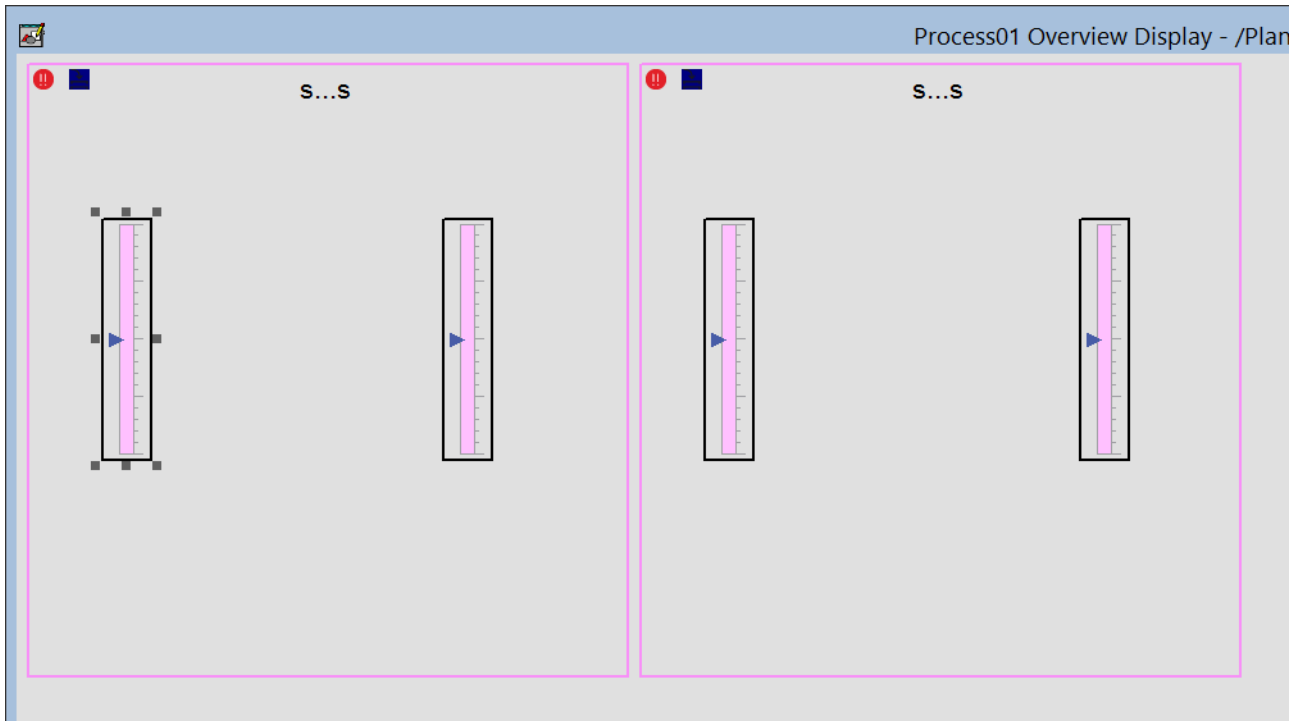
2. Copy the global object and paste into the Process01 Overview Display.
3. Right-click the pasted object and choose Global Object Parameter Values.
4. Type the value as shown in the example.



5. Repeat [step 2](#) through [step 4](#) to add three more KPI objects.

6. Make sure to type the appropriate parameter values into the Global Object Parameter Values table.

The three objects are TT02001, TT03001, TT04001.

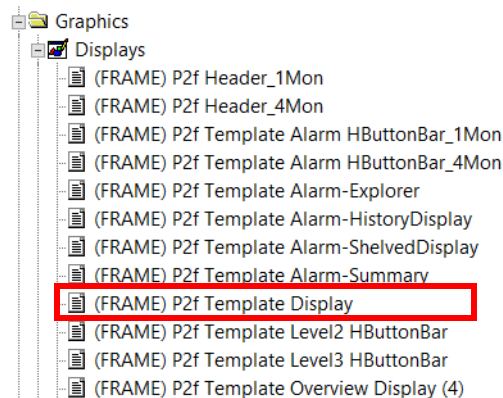


At this stage, the Process01 Overview Display is complete.

Creating Area Overview Displays

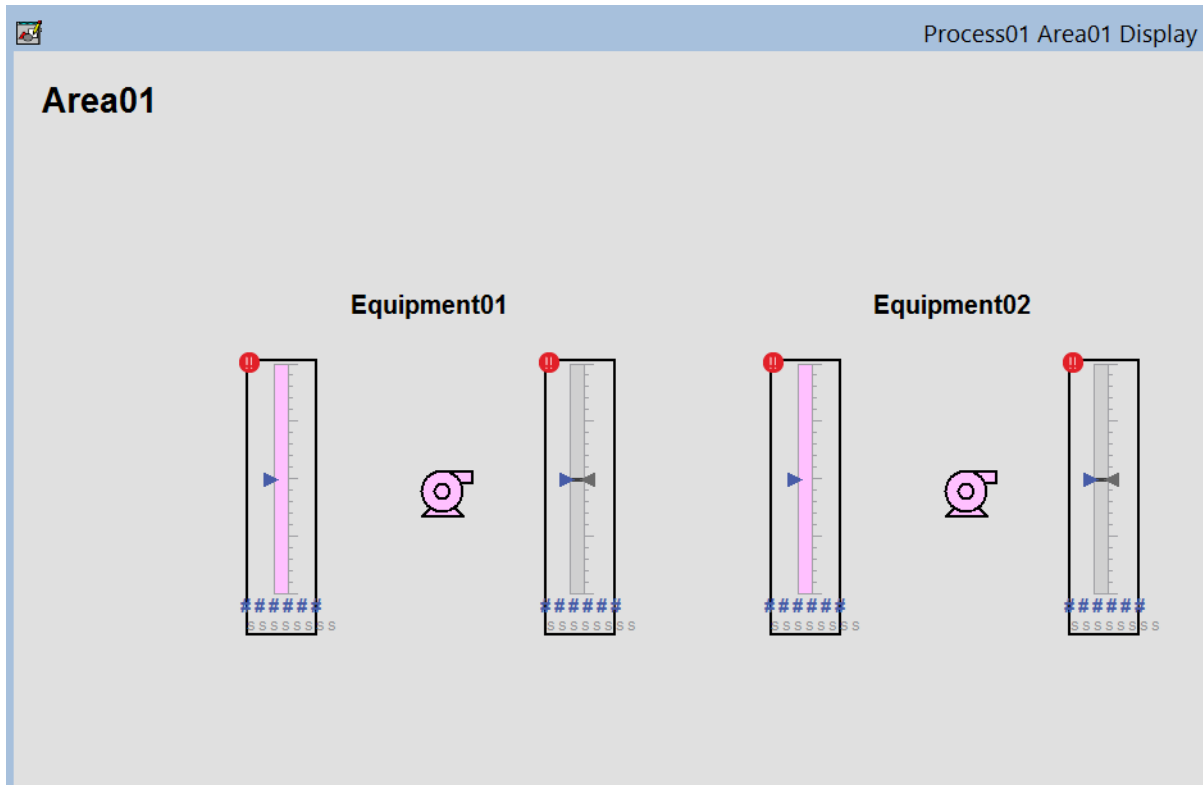
Do these steps to create the Level 2 Area Overview Display. The procedures for creating Area01 **must** be repeated for Area02.

1. Navigate to the HMI template display as shown in the example.
2. Right-click '(FRAME) P2f Template Display' and choose Duplicate.



A window appears on the Studio canvas to choose a name.

3. Rename the display 'Process01 Area01 Display' and click OK.
4. Update the display title text to 'Area01'.
5. Expand Global Objects and copy objects from RA-FRAME Displays to represent Equipment01 and Equipment02.
6. For each object that is added to the display, right-click the object and configure the global object parameter values.



7. Repeat [step 1](#) through [step 5](#) for Area02.

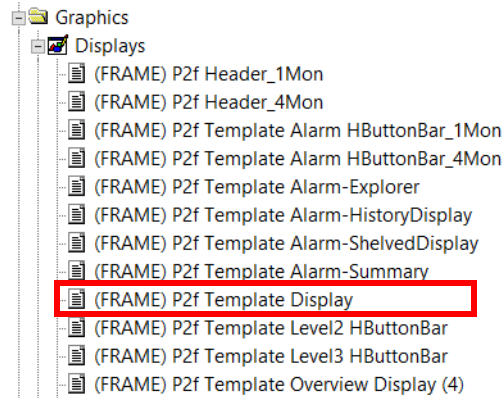
At this stage, you have configured the Level 2 displays.

Creating Equipment Detail Displays

Do these steps to create the Level 3 Equipment Detail Displays. The procedures for creating the first detail display **must** be repeated for all equipment.

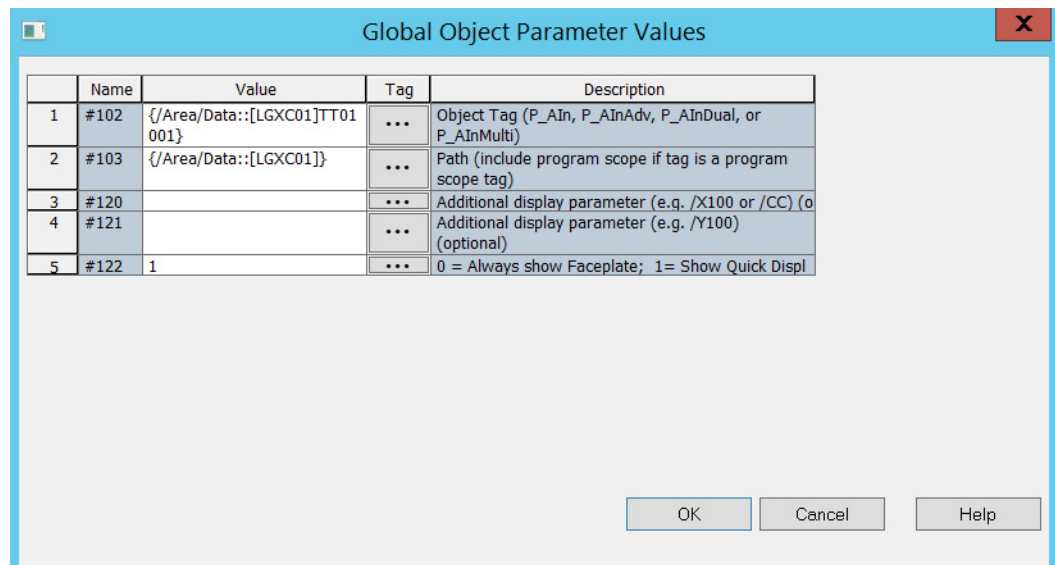
1. Navigate to the HMI template display as shown in the example.

- Right-click '(FRAME) P2f Template Display' and choose Duplicate.

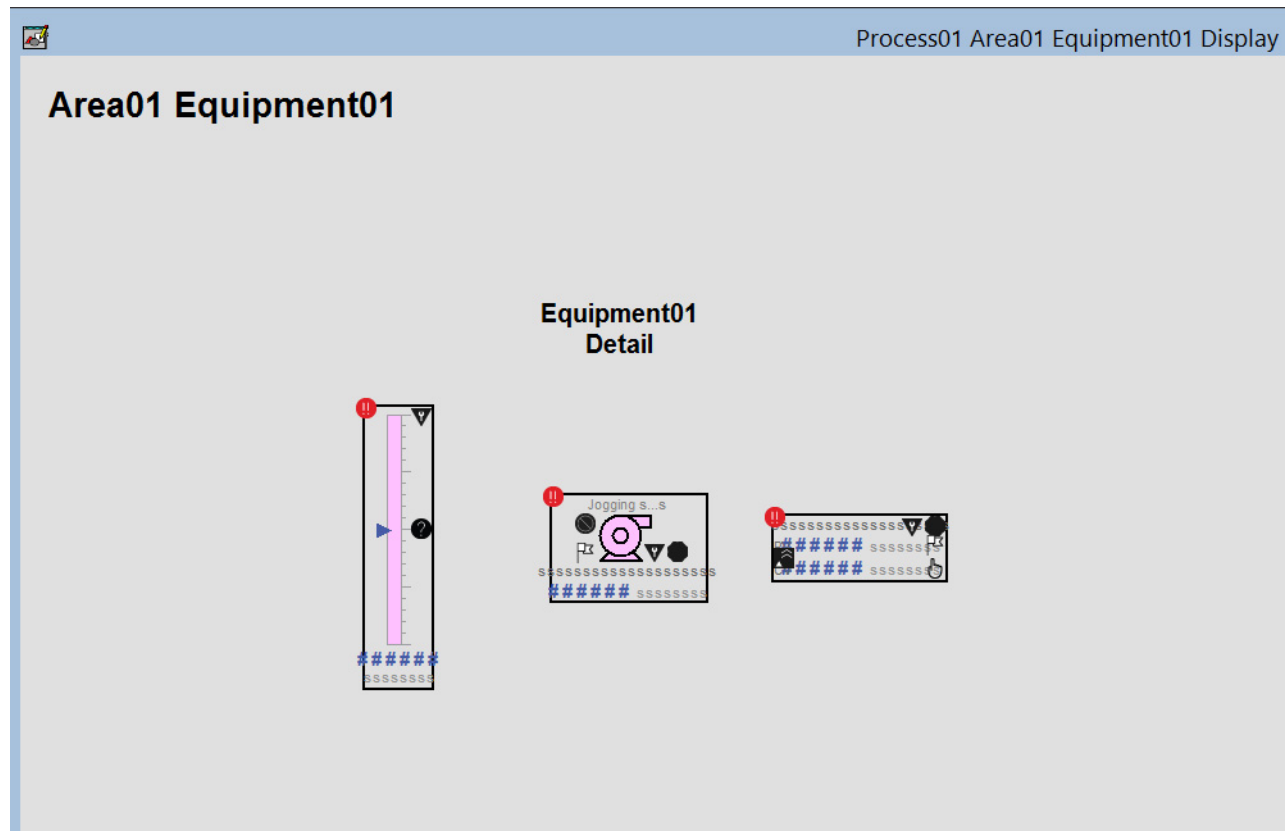


A window appears on the Studio canvas to choose a name.

- Rename the display 'Process01 Area01 Equipment01 Display' and click OK.
- Update the display title text to 'Area01 Equipment01'.
- Expand Global Objects and copy objects from RA-BAS Displays to represent Equipment01.
- For each object that is added to the display, right-click the object and configure the global object parameter values.



At this stage, your equipment detail looks as shown in the example.

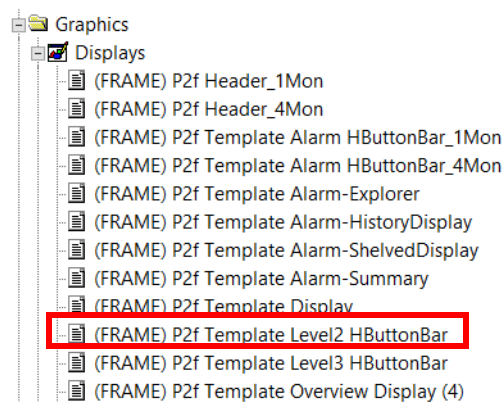


7. Repeat [step 1](#) through [step 6](#) for Equipment02 through Equipment04. Make sure that the titles are correct for the additional equipment.

Creating Level 2 Navigation Displays

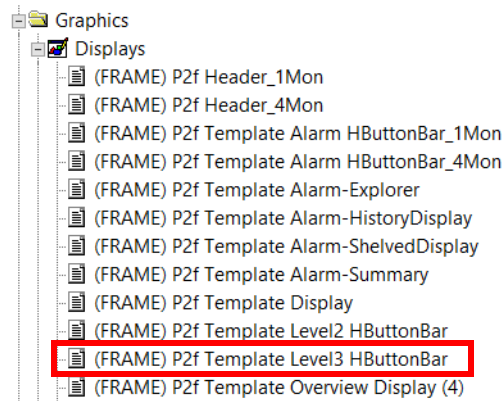
Do these steps to create Level 2 button bars that are used for navigating displays.

1. In FactoryTalk View Studio, right-click '(FRAME) P2f Template Level2 HButtonBar' and choose Duplicate.



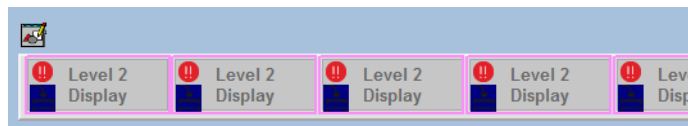
A window appears on the Studio canvas to choose a name.

2. Rename the display 'Process01 HButtonBar' and click OK.
3. Right-click '(FRAME) P2f Template Level3 HButtonBar' and choose Duplicate.

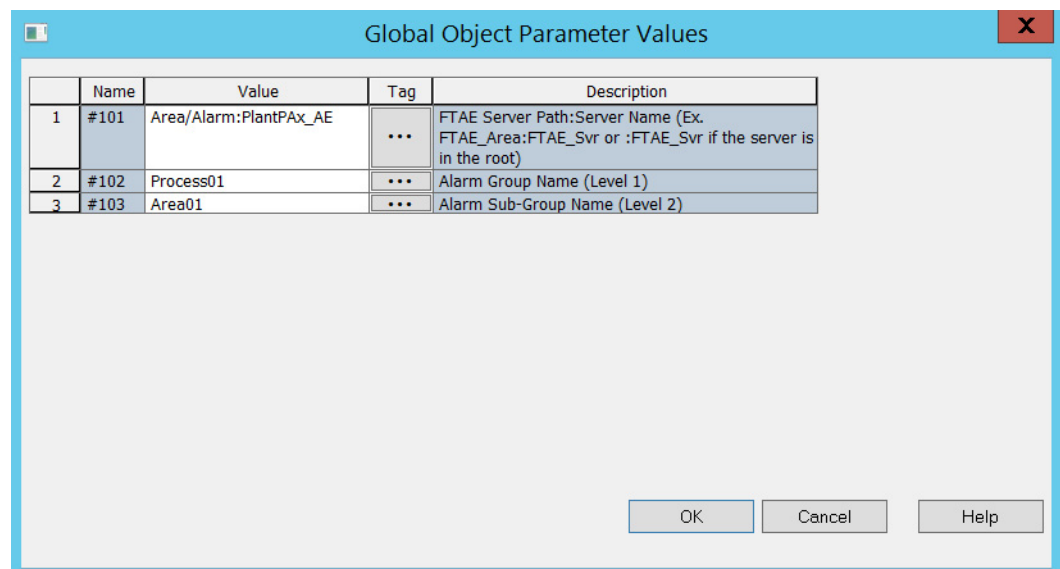


A window appears on the Studio canvas to choose a name.

4. Rename the display 'Process01 Area01 HButtonBar' and click OK.
5. Repeat [step 3](#) and [step 4](#) to create another button bar, but rename 'Process01 Area02 HButtonBar'.
6. Open the Process01 HButtonBar display.



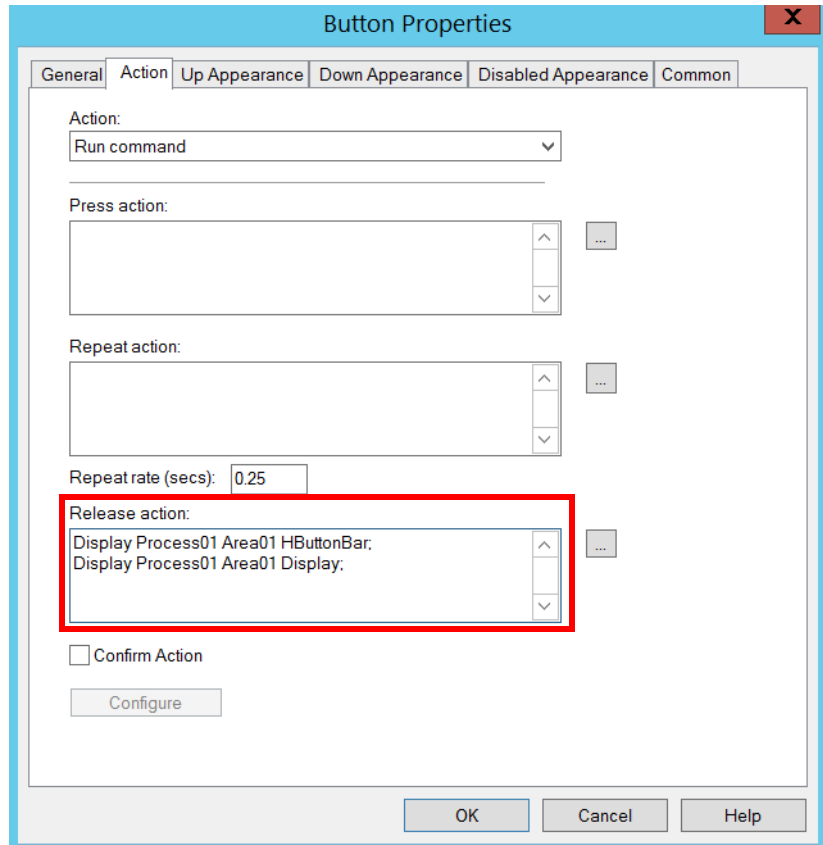
7. Right-click the alarm object that surrounds the first navigation button and choose Global Object Parameter Values.
8. Configure the global object parameter values as shown.



9. Repeat [step 7](#) and [step 8](#) for the alarm objects that surround the second navigation button.

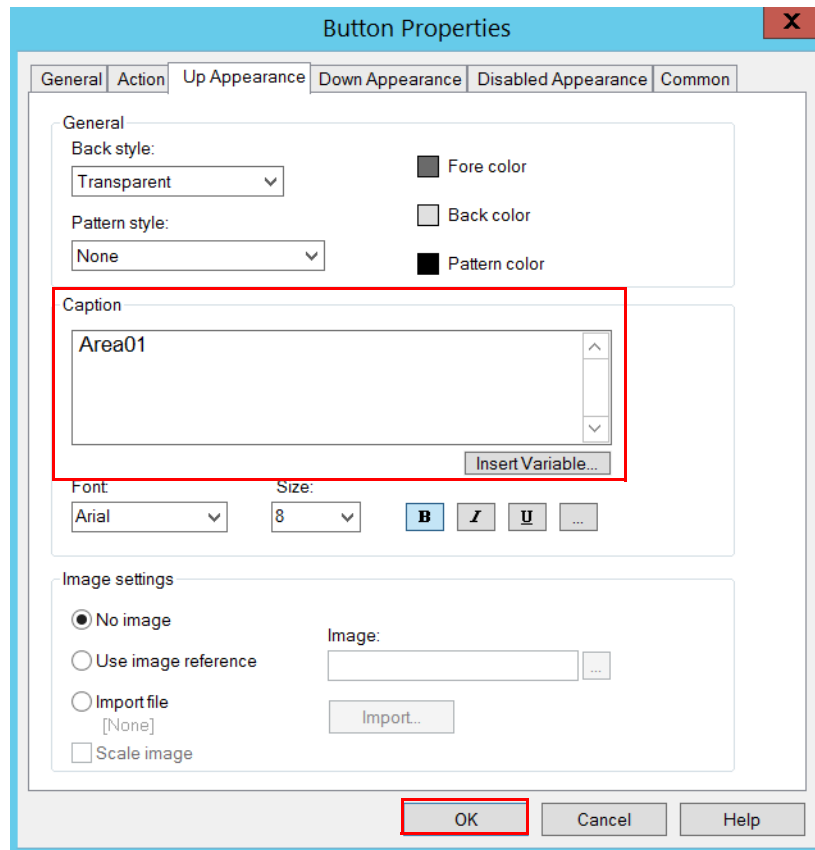
Make sure parameter #103 is Area02.

10. Right-click on the first navigation button and choose Properties.
11. Click the Action tab and update the Release Action based on the example shown.

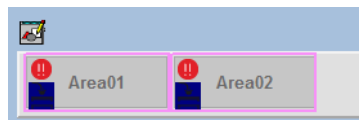


12. Click the Up Appearance tab.

13. Update the caption as shown in the example.



14. Click OK.
15. For the second navigation button, repeat step 9 through step 13.
Make sure the action and caption are for Area02.
16. Delete all unused navigation buttons from the Process01 HButtonBar display.

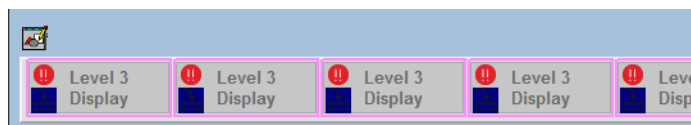


17. Close the Process01 HButtonBar display.

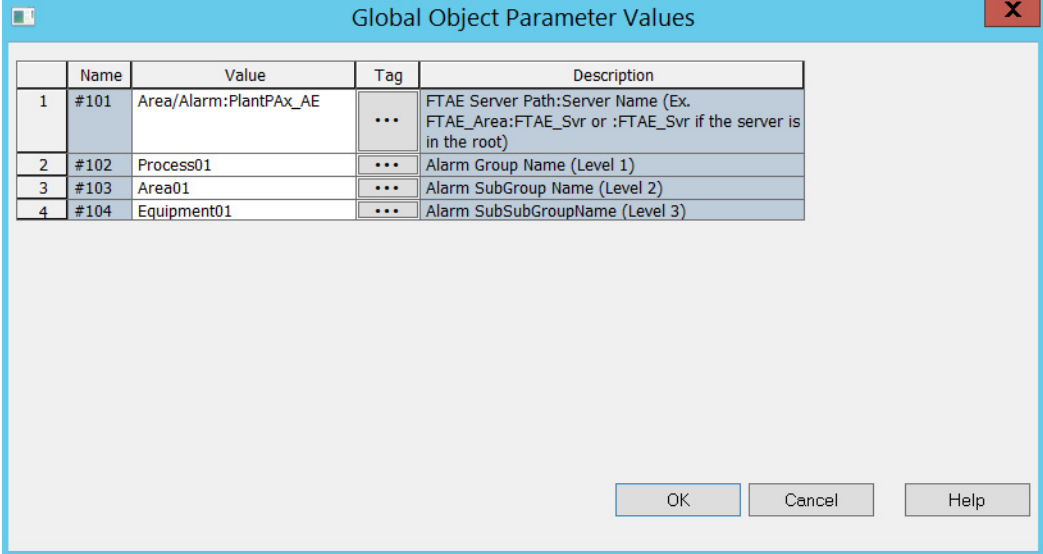
Creating Level 3 Navigation Displays

Do these steps to create Level 3 button bars that are used for navigating displays.

1. Open the Process01 Area01 HButtonBar display.



2. Right-click the alarm object that surrounds the first navigation button and choose Global Object Parameter Values.
3. Configure the global object parameter values as shown.

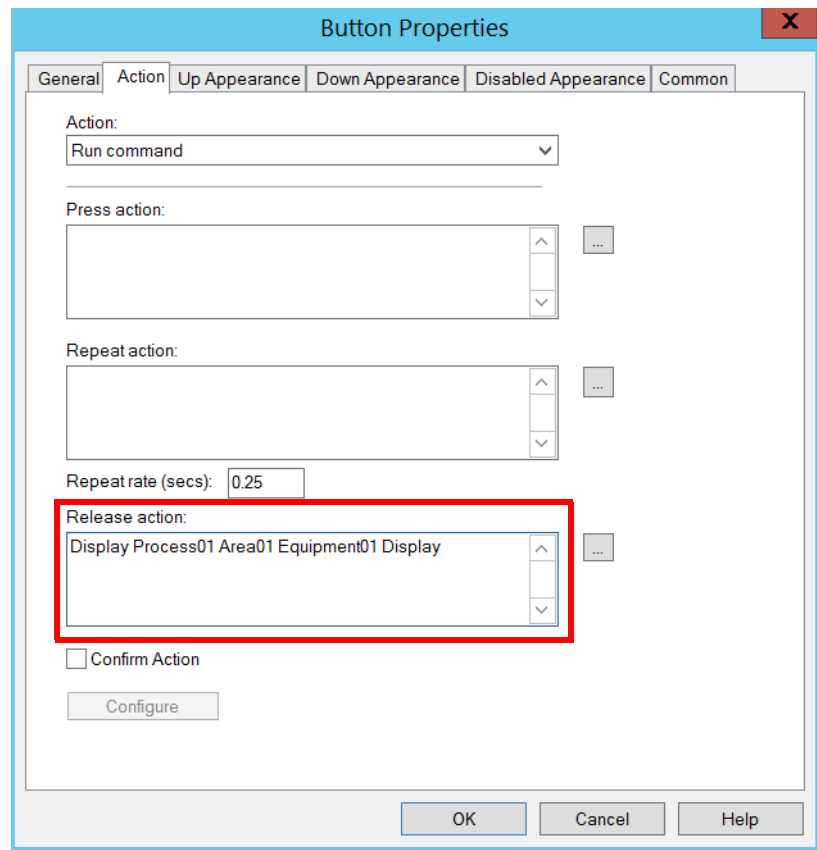


	Name	Value	Tag	Description
1	#101	Area/Alarm:PlantPAX_AE	...	FTAE Server Path:Server Name (Ex. FTAE_Area:FTAE_Svr or :FTAE_Svr if the server is in the root)
2	#102	Process01	...	Alarm Group Name (Level 1)
3	#103	Area01	...	Alarm SubGroup Name (Level 2)
4	#104	Equipment01	...	Alarm SubSubGroupName (Level 3)

OK Cancel Help

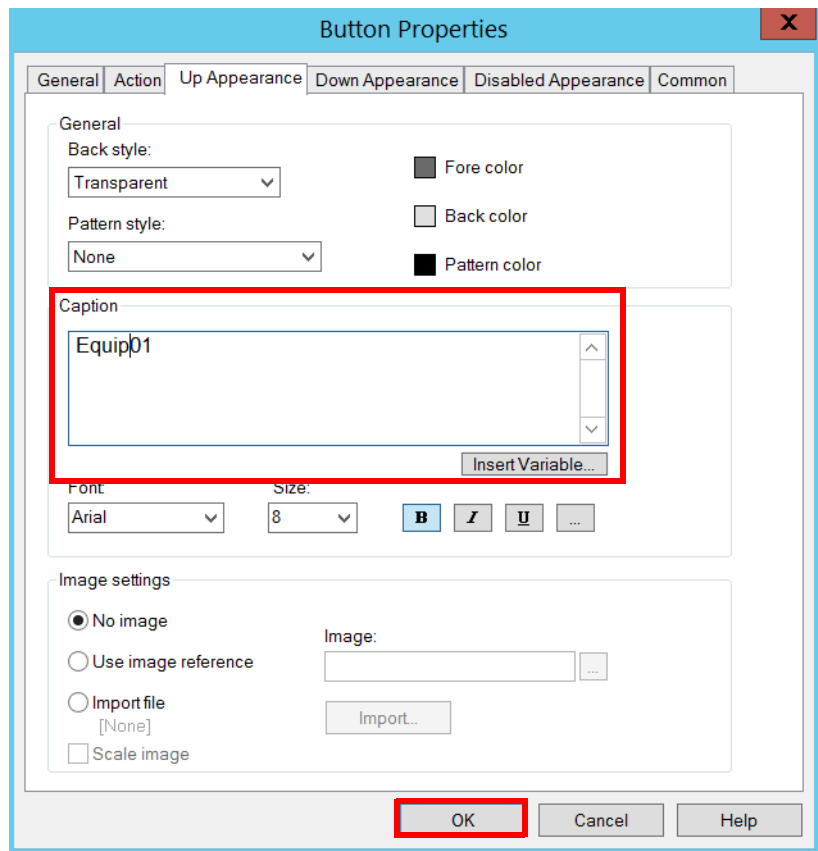
4. Repeat [step 2](#) and [step 3](#) for the alarm objects that surround the second navigation button.
Make sure parameter #104 is Equipment02.
5. Right-click on the first navigation button and choose Properties.

- Click the Action tab and update the Release Action based on the example shown.

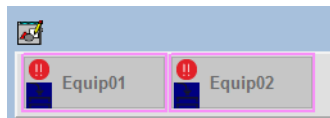


- Click the Up Appearance tab.

8. Update the caption as shown in the example.



9. Click OK.
10. For the second navigation button, repeat [step 5](#) through [step 9](#).
Make sure the action and caption are for Equip02.
11. Delete all unused navigation buttons from the Process01 Area01 HButtonBar display.



12. Close the Process01 Area01 HButtonBar display.
13. Open the Process01 Area02 HButtonBar display.
14. Repeat [step 1](#) through [step 13](#) for this display using Equipment03 and Equipment04.

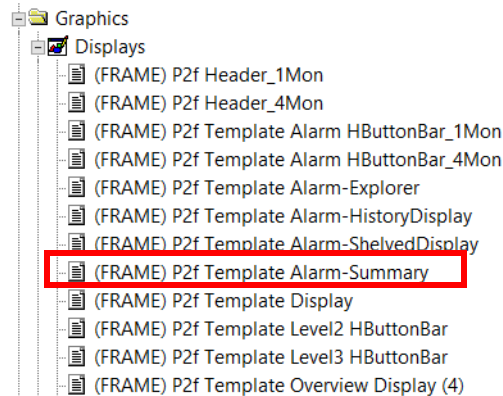
At this stage, your HMI application contains the following displays.



Create Alarm Displays

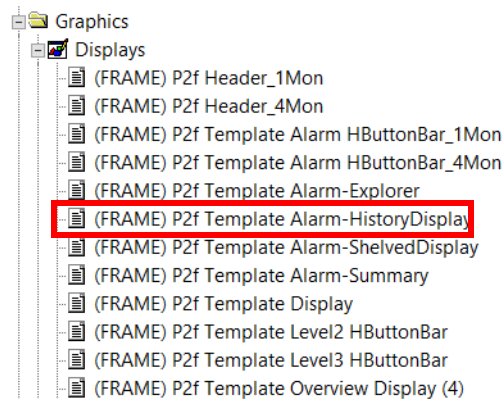
Do these steps to create the Alarm displays for the HMI application.

1. In FactoryTalk View Studio, right-click '(FRAME) P2f Template Alarm-Summary' and choose Duplicate.



A window appears on the Studio canvas to choose a name.

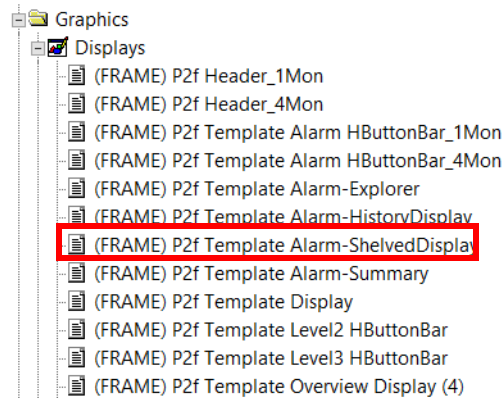
2. Rename the display 'Process01 Alarm-Summary' and click OK.
3. Right-click '(FRAME) P2f Template Alarm-HistoryDisplay' and choose Duplicate.



A window appears on the Studio canvas to choose a name.

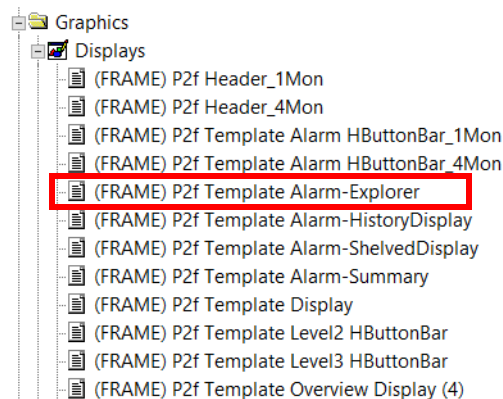
4. Rename the display 'Process01 Alarm-HistoryDisplay' and click OK.

5. Right-click '(FRAME) P2f Template Alarm-ShelvedDisplay' and choose Duplicate.



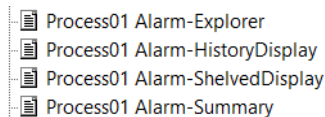
A window appears on the Studio canvas to choose a name.

6. Rename the display 'Process01 Alarm-ShelvedDisplay' and click OK.
7. Right-click '(FRAME) P2f Template Alarm-Explorer' and choose Duplicate.



A window appears on the Studio canvas to choose a name.

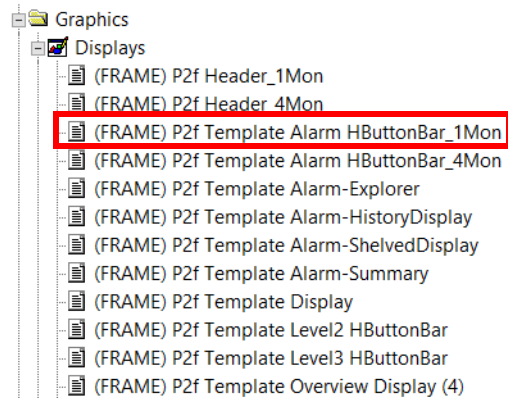
8. Rename the display 'Process01 Alarm-Explorer' and click OK.



9. Open the Process01 Alarm-Summary Display.
For procedures on how to configure this display, see [Chapter 4](#).
10. Close the Process01 Alarm-Summary Display.

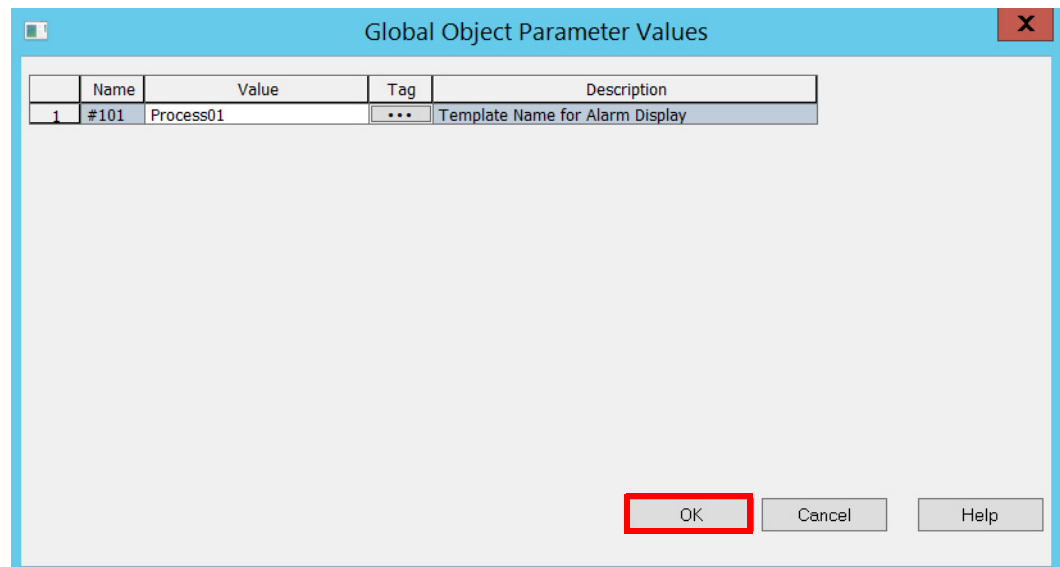
IMPORTANT The next steps allow your alarm displays to perform on single and four-monitor operator workstations.

11. Right-click '(FRAME) P2f Template Alarm-HButtonBar_1Mon' and choose Duplicate.



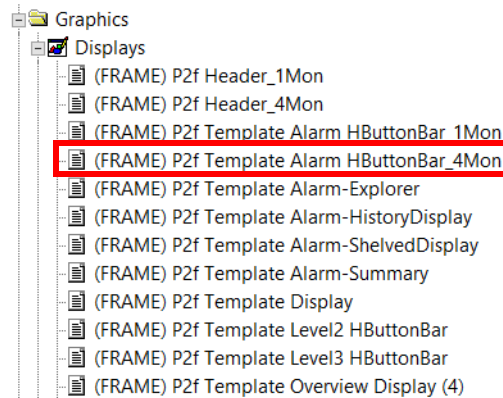
A window appears on the Studio canvas to choose a name.

12. Rename the display 'Process01 Alarm HButtonBar_1Mon' and click OK.
13. Open the Process01 Alarm HButtonBar_1Mon Display.
14. Right-click the button group and choose global object parameter values.
15. Type the value shown in the example and click OK.



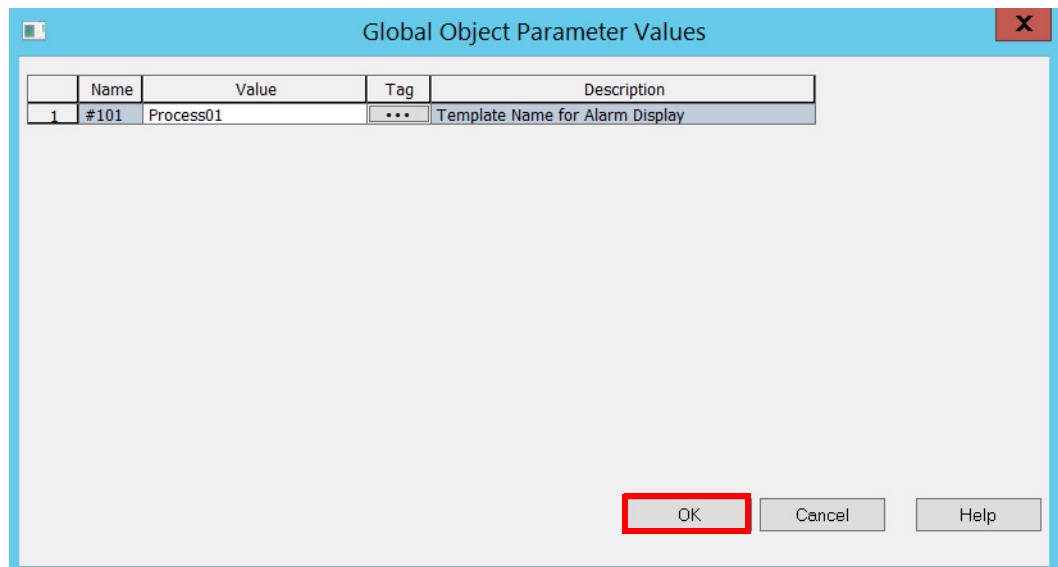
16. Close the Process01 Alarm HButtonBar_1Mon Display.

17. Right-click '(FRAME) P2f Template Alarm HButtonBar_4Mon' and choose Duplicate.



A window appears on the Studio canvas to choose a name.

18. Rename the display 'Process01 Alarm HButtonBar_4Mon' and click OK.
19. Open the Process01 Alarm HButtonBar_4Mon Display.
20. Right-click the button group and choose global object parameter values.
21. Type the value shown in the example and click OK.



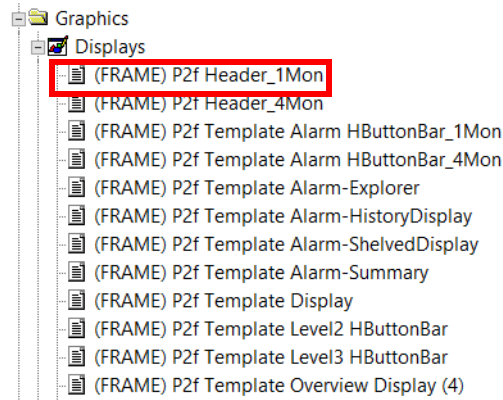
See [Chapter 4](#) for procedures on how to configure the alarm banner.

22. Close the Process01 Alarm HButtonBar_4Mon Display.

Create a Single-monitor Header Display

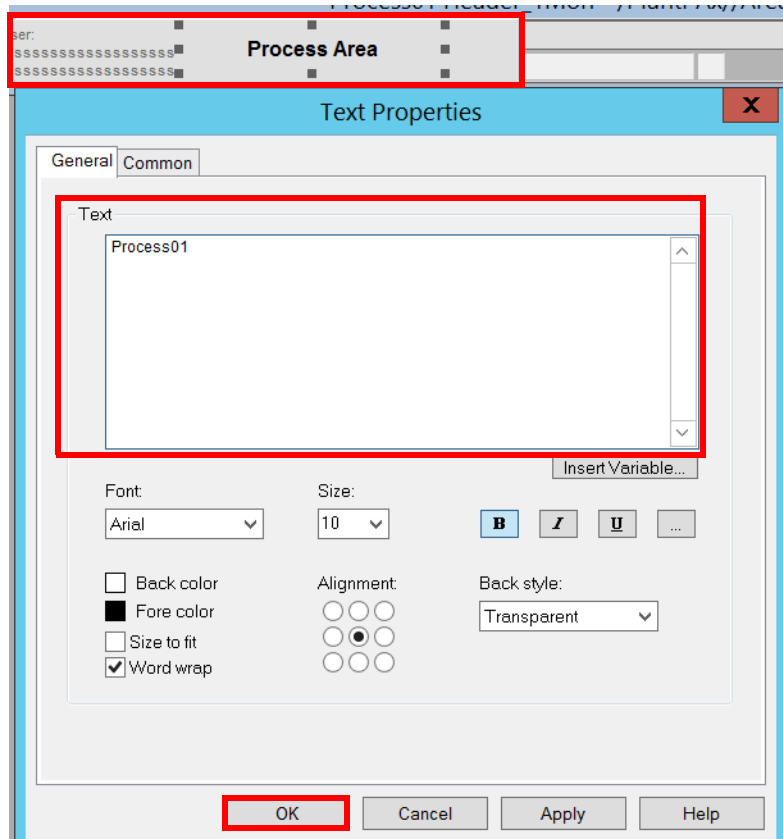
Do these steps to create a banner at top of a display for a single monitor display.

1. In FactoryTalk View Studio, right-click '(FRAME) P2f Header_1Mon' and choose Duplicate.

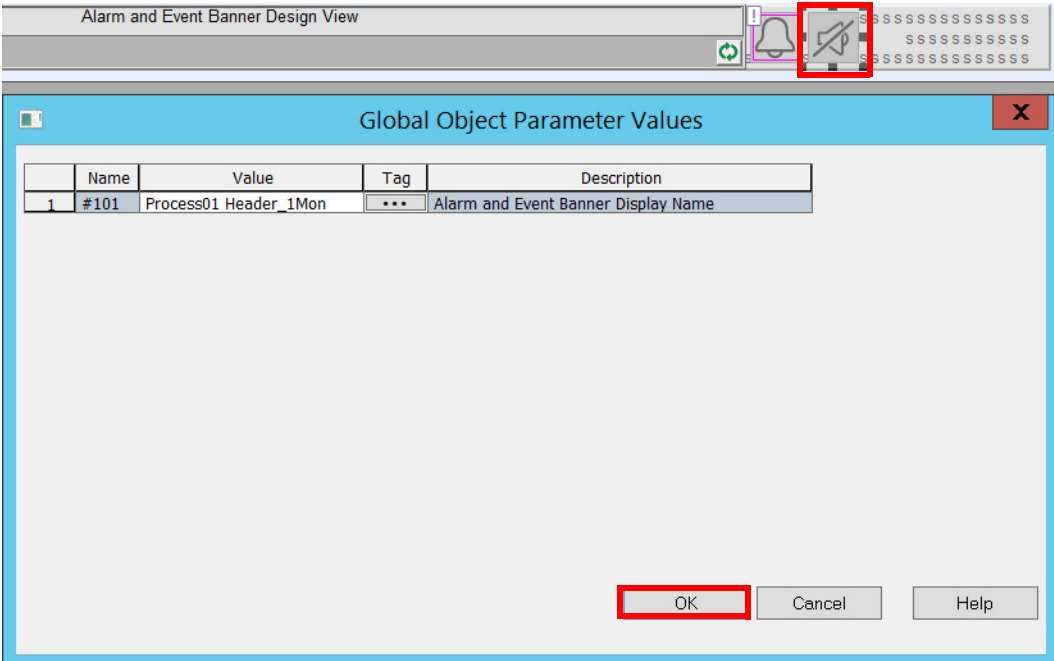


A window appears on the Studio canvas to choose a name.

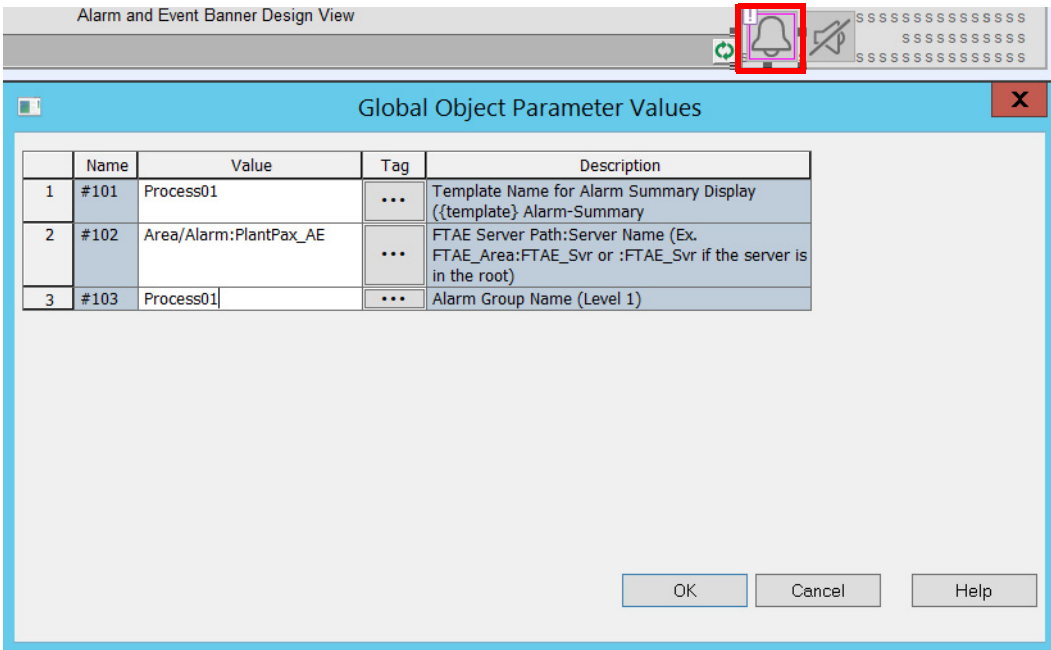
2. Rename the display 'Process01 Header_1Mon' and click OK.
3. Open the Process01 Header_1Mon Display.
4. Double-click the header title text and update as shown in the example.



- 5. Click OK.
- 6. Right-click the Horn Silence button and choose global object parameter values.
- 7. Type the values as shown in the example, and click OK.

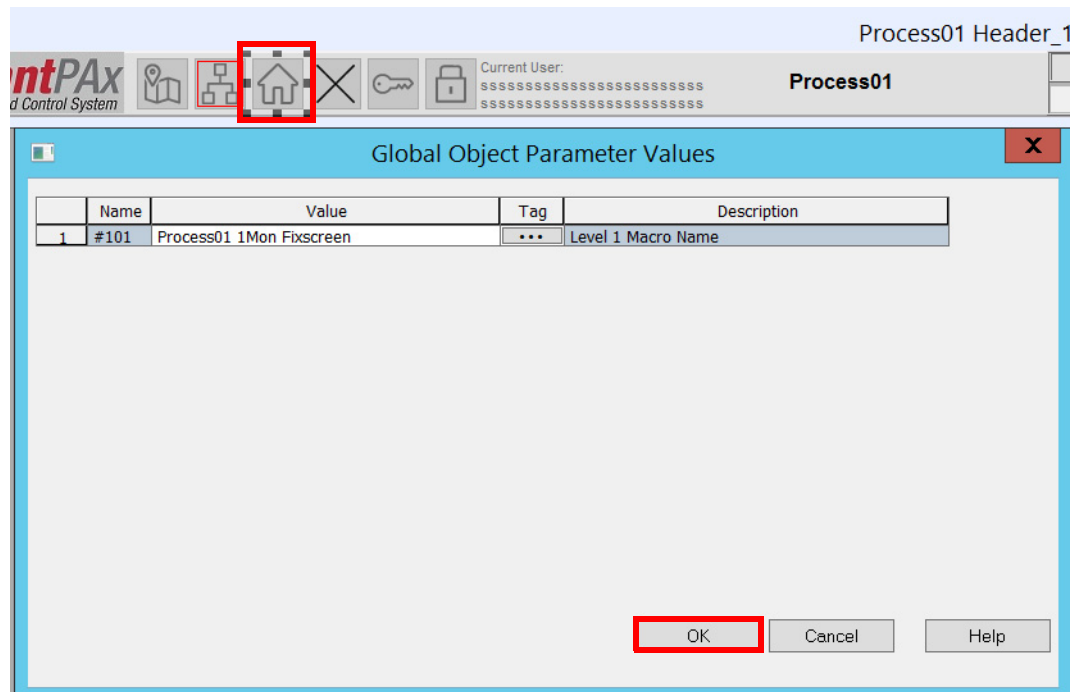


- 8. Right-click on the Alarm Navigation button and choose global object parameter values.
- 9. Type the values as shown in the example and click OK.

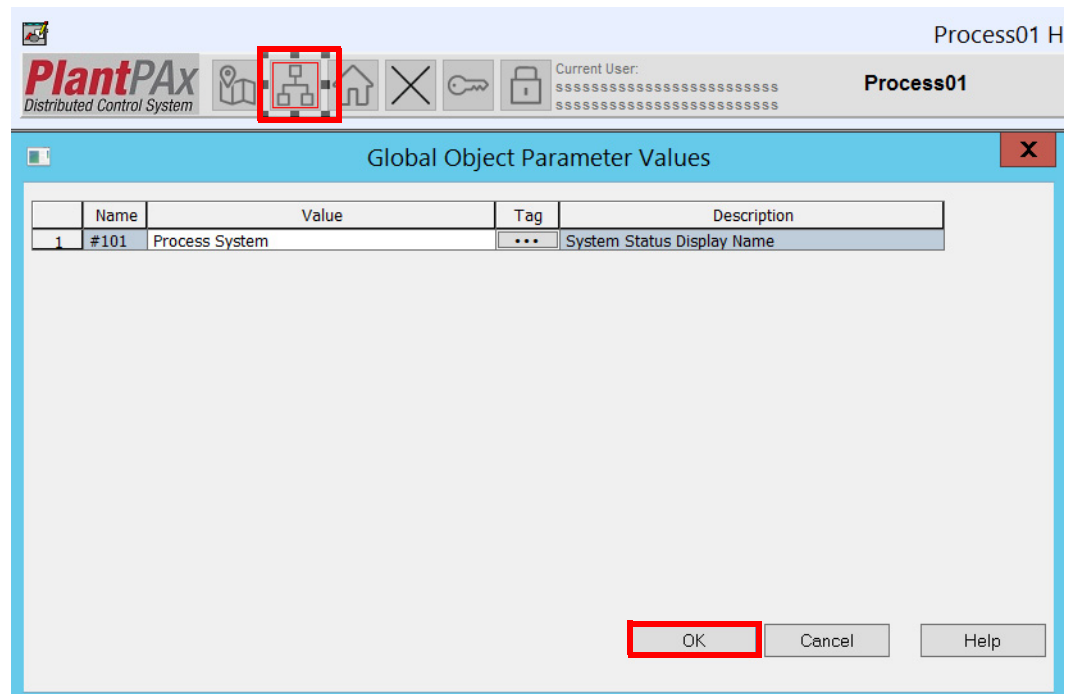


- 10. The single monitor header display includes an alarm banner.
See [Chapter 4](#) for procedures on configuring the alarm banner.

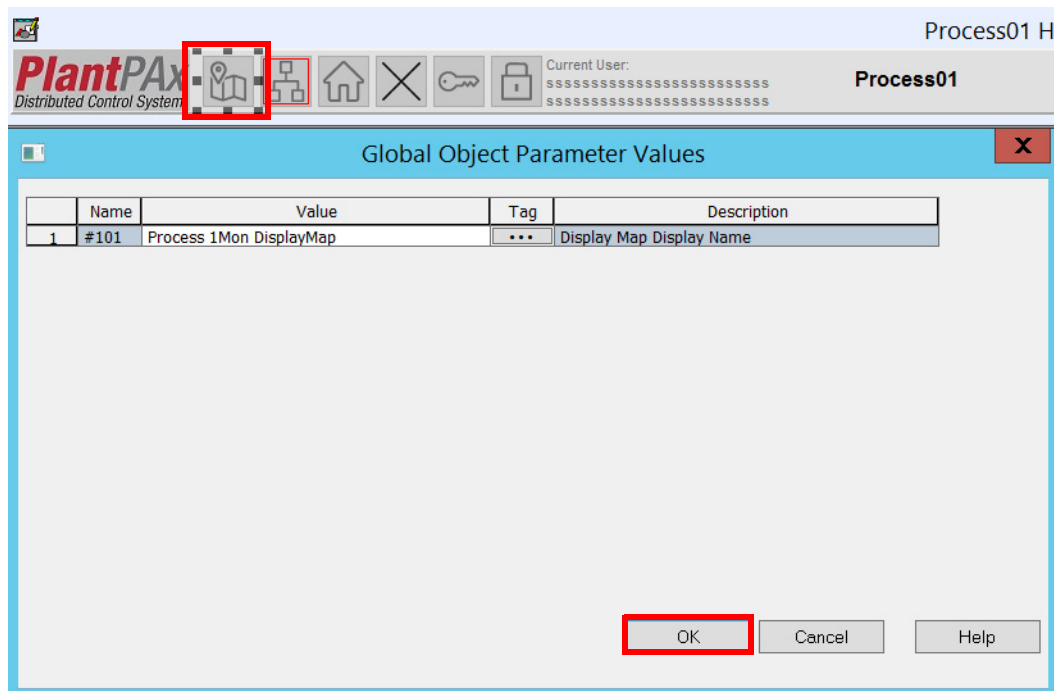
11. Right-click the Home button and choose global object parameter values.
12. Type the values as shown in the example and click OK.



13. Right-click the System button and choose global object parameter values.
14. Type the values as shown in the example and click OK.



15. Right-click the Display Map button and choose global object parameter values.
16. Type the values as shown in the example and click OK.

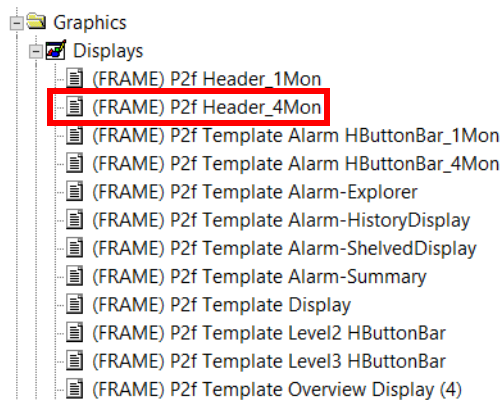


17. Close the Process01 Header_1Mon Display.

Create a Four-monitor Header Display

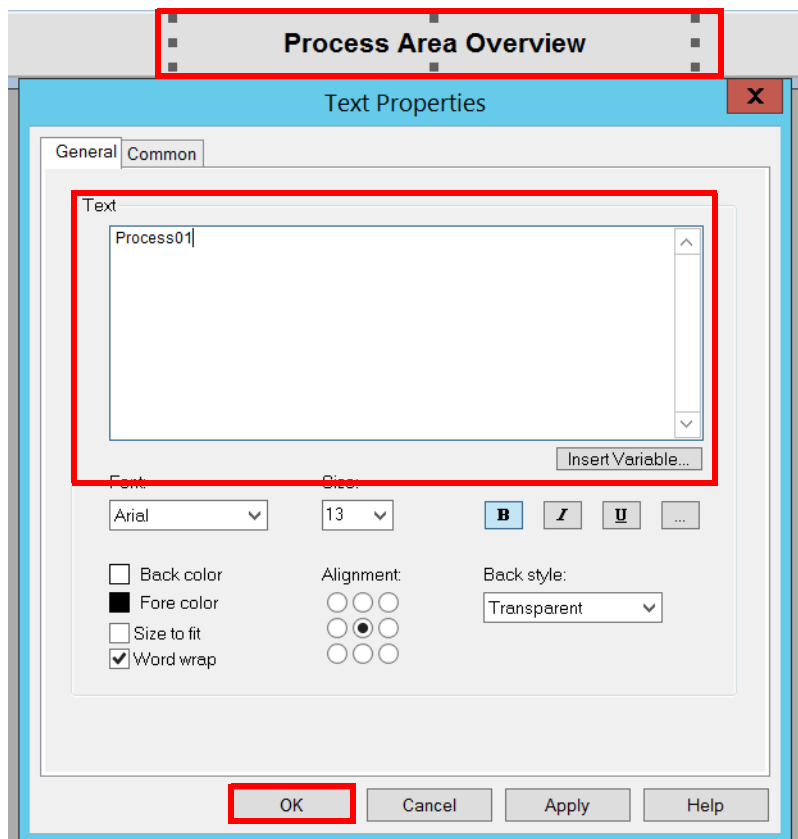
Do these steps to create a banner at top of a display for a four-monitor display.

1. In FactoryTalk View Studio, right-click '(FRAME) P2f Header_4Mon' and choose Duplicate.



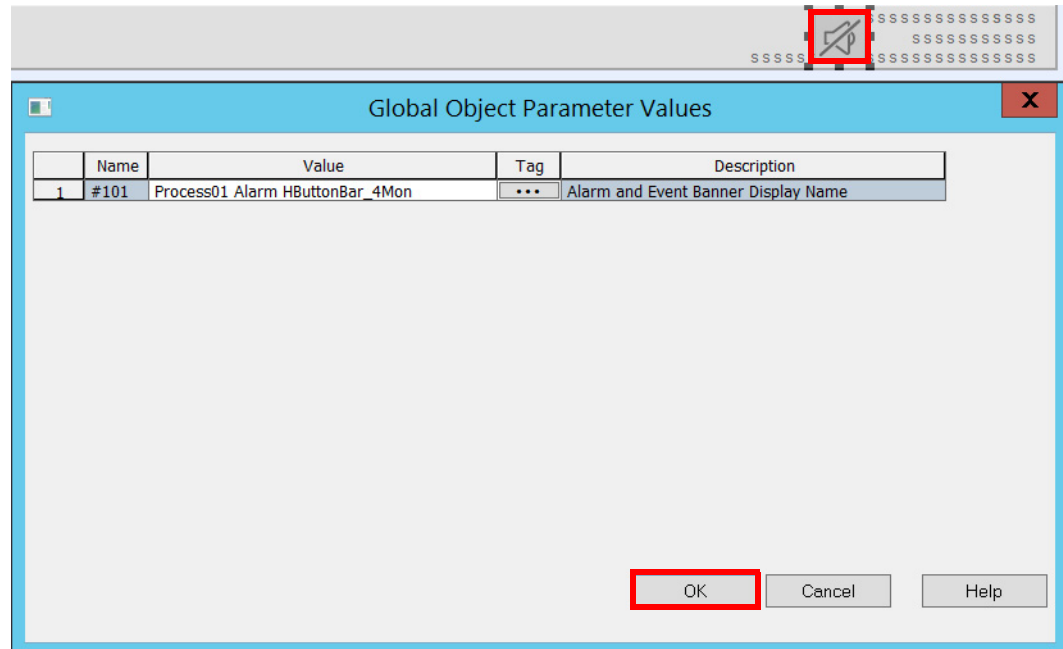
A window appears on the Studio canvas to choose a name.

2. Rename the display 'Process01 Header_4Mon' and click OK.
3. Open the Process01 Header_4Mon Display.
4. Double-click the header title text and update as shown in the example.

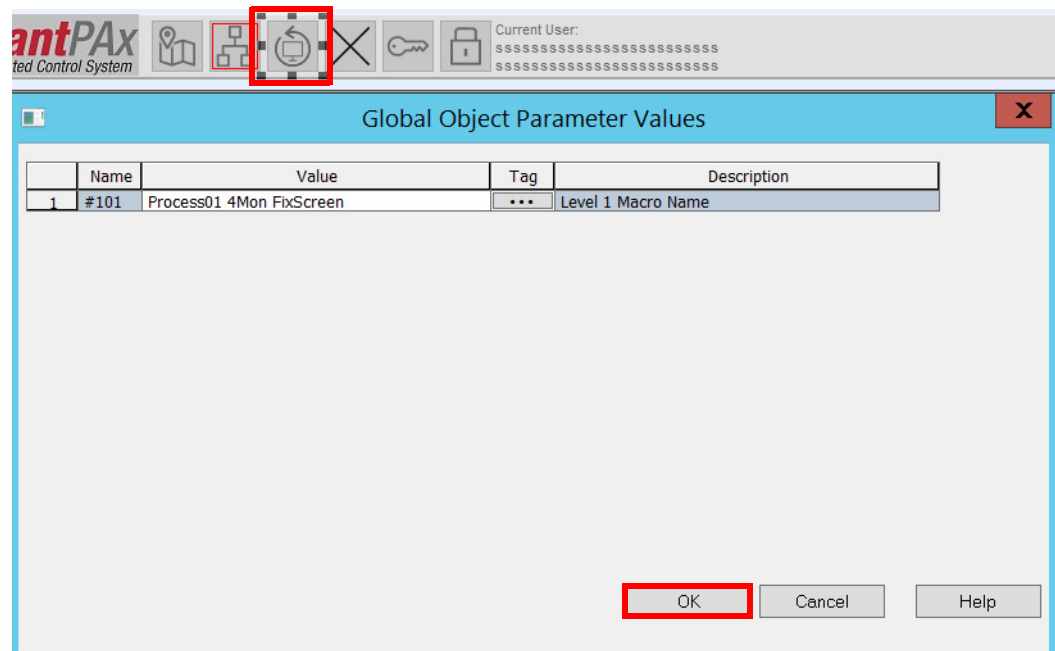


5. Click OK.

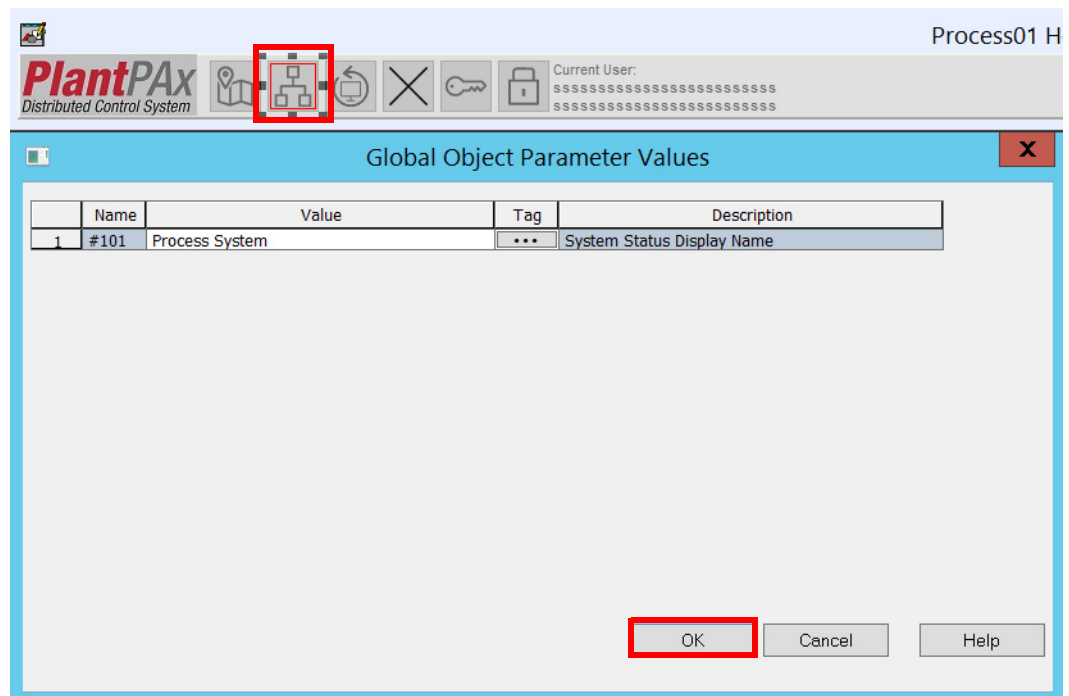
6. Right-click the Horn Silence button and choose global object parameter values.
7. Type the values as shown in the example, and click OK.



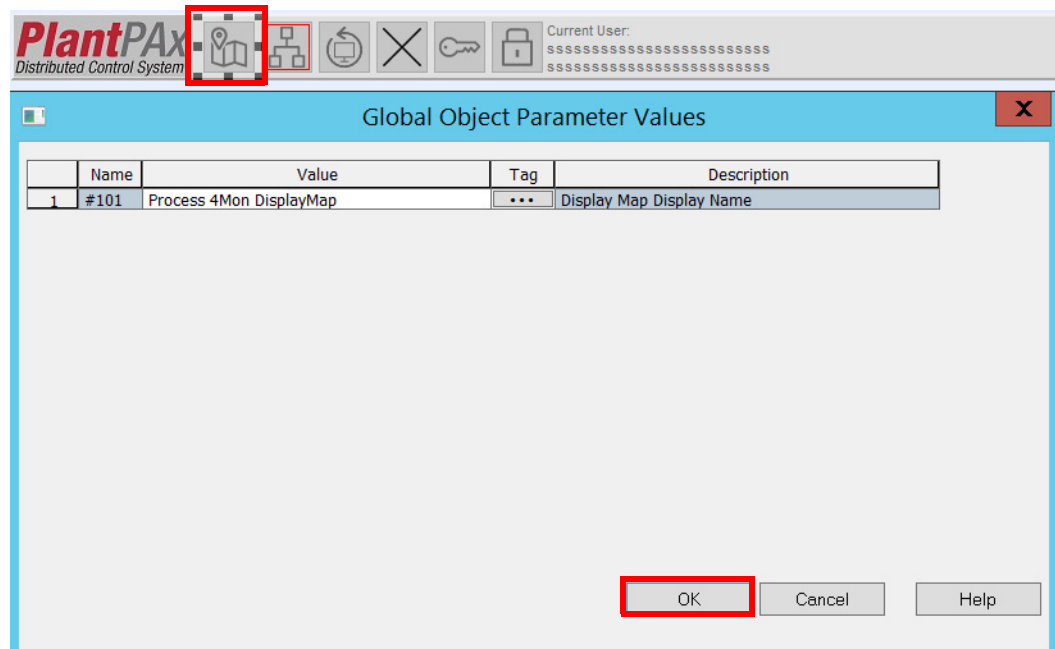
8. Right-click the Fix Screen button and choose global object parameter values.
9. Type the values as shown in the example and click OK.



10. Right-click the System button and choose global object parameter values.
11. Type the values as shown in the example and click OK.



12. Right-click the Display Map button and choose global object parameter values.
13. Type the values as shown in the example and click OK.

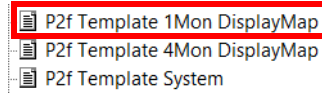


14. Close the Process01 Header_4Mon Display.

Create the Display Map Single Monitor Display

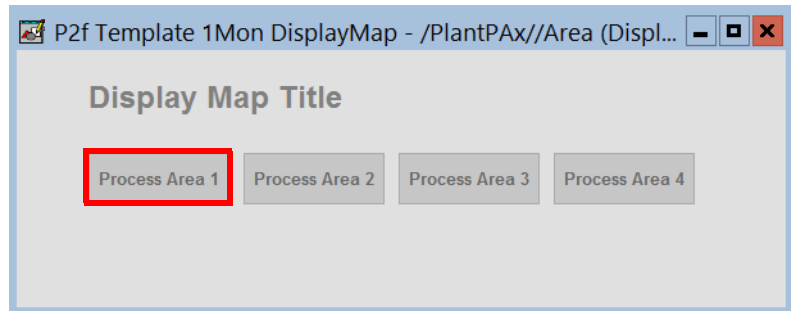
Do these steps to configure high-level navigation that lets operators view different process areas within the same HMI application. This instruction is for single monitors.

1. In FactoryTalk View Studio, right-click 'P2f Template 1Mon Display Map' and choose Duplicate.



A window appears on the Studio canvas to choose a name.

2. Rename the display 'Process 1Mon DisplayMap' and click OK.
3. Open the Process 1Mon DisplayMap Display.
4. Right-click Process Area 1 button and choose Properties.

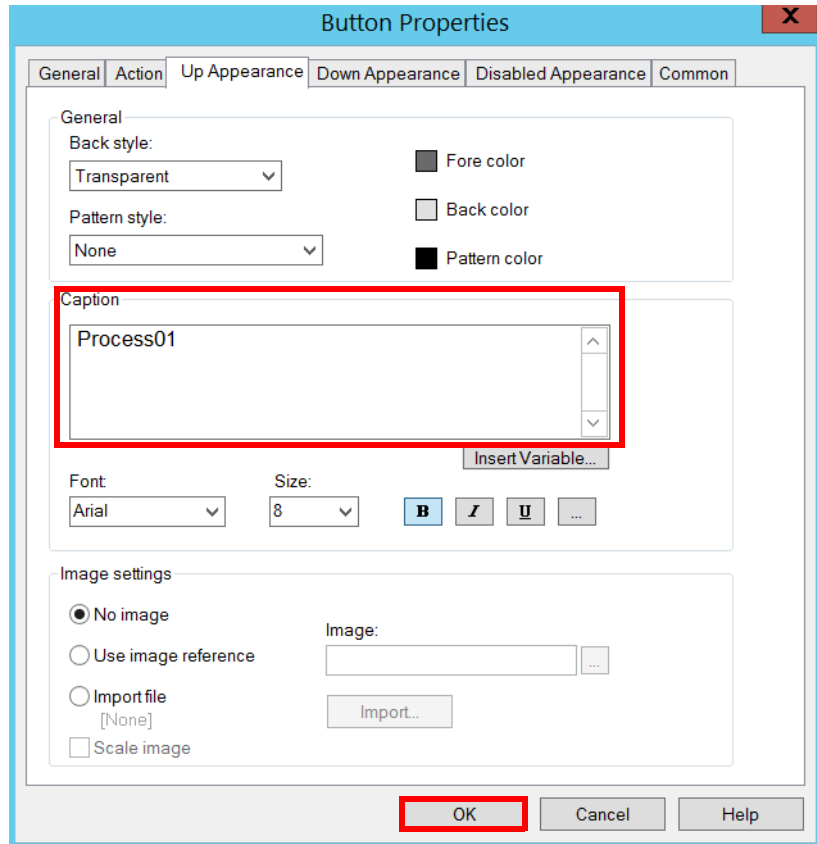


5. Select the Action tab and update the release action as shown in the example.

The screenshot shows the 'Button Properties' dialog box with the 'Action' tab selected. The 'Release action' field is highlighted with a red box and contains the text ""Process01|1Mon FixScreen"". Other fields include 'Action' (Run command), 'Press action', 'Repeat action', and 'Repeat rate (secs)' (0.25). The 'Confirm Action' checkbox is unchecked, and the 'Configure' button is visible.

General	Action	Up Appearance	Down Appearance	Disabled Appearance	Common
Action: Run command					
Press action: [Empty list box]					
Repeat action: [Empty list box]					
Repeat rate (secs): 0.25					
Release action: "Process01 1Mon FixScreen"					
<input type="checkbox"/> Confirm Action					
[Configure]					
[OK] [Cancel] [Help]					

- Click the Up Appearance tab and update the caption as shown in the example.

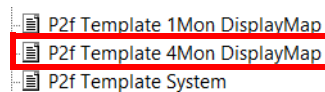


- Click OK.
- Close the Process 1Mon DisplayMap Display.
This display configuration is application-specific.

Create the Display Map Four-monitor Display

Do these steps to configure high-level navigation that lets operators view different process areas within the same HMI application. This instruction is for a four-monitor operator workstation.

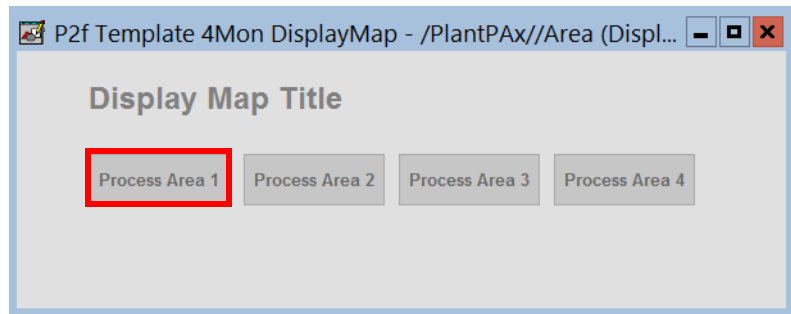
- In FactoryTalk View Studio, right-click 'P2f Template 4Mon Display Map' and choose Duplicate.



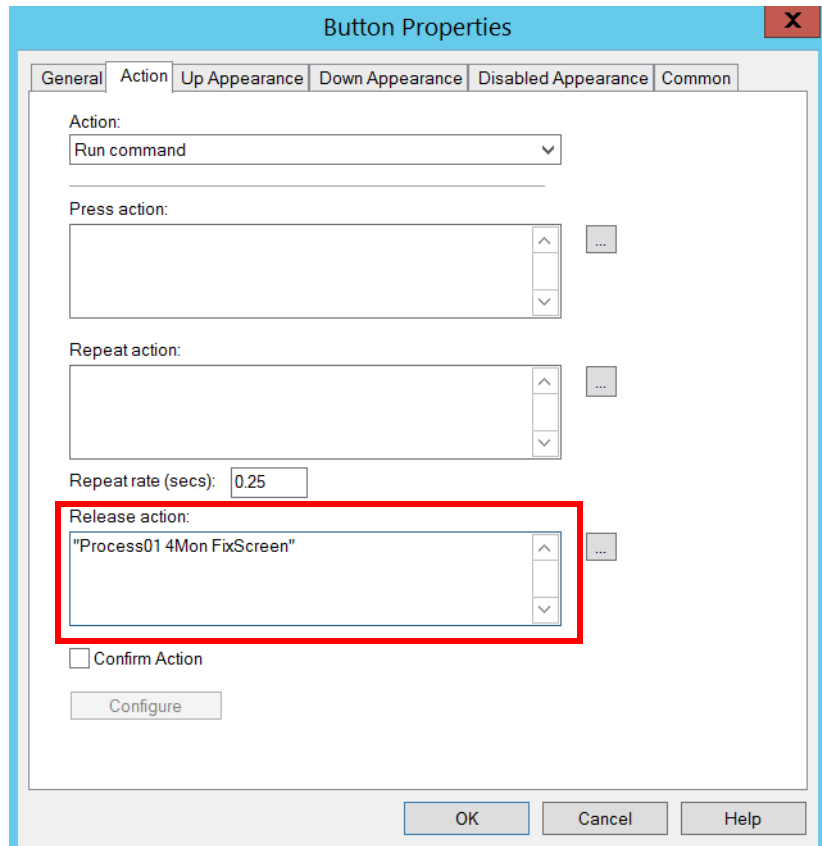
A window appears on the Studio canvas to choose a name.

- Rename the display 'Process 4Mon DisplayMap' and click OK.
- Open the Process 4Mon DisplayMap Display.

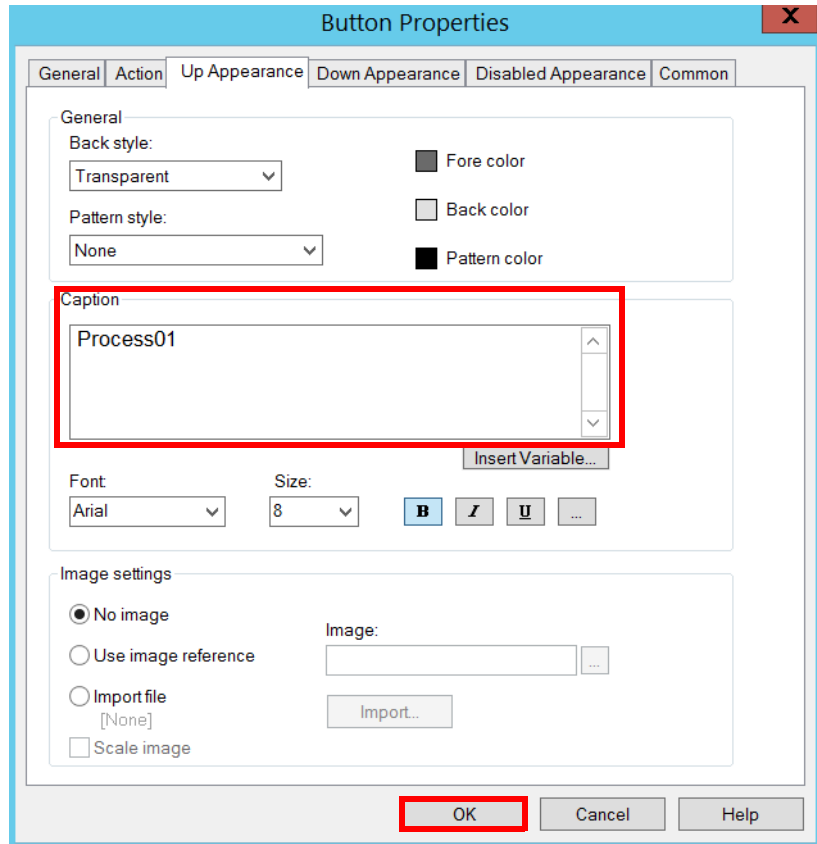
4. Right-click Process Area 1 button and choose Properties.



5. Select the Action tab and update the release action as shown in the example.



- Click the Up Appearance tab and update the caption as shown in the example.

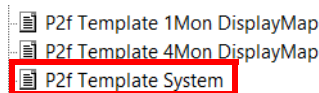


- Click OK.
- Close the Process 4Mon DisplayMap Display.
This display configuration is application-specific.

Create the System Display

Do these steps to configure a display for system diagnostics.

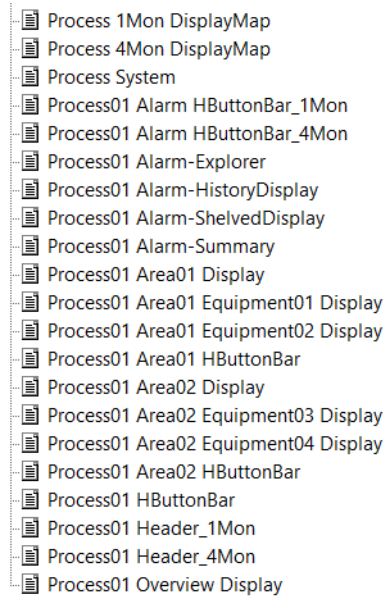
- In FactoryTalk View Studio, right-click 'P2f Template System' and choose Duplicate.



A window appears on the Studio canvas to choose a name.

- Rename the display 'Process System' and click OK.
For system diagnostics, see [Chapter 9](#).

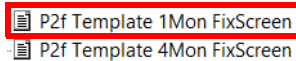
At this stage, the displays for this example HMI application are created and resemble the example.



Create Macros

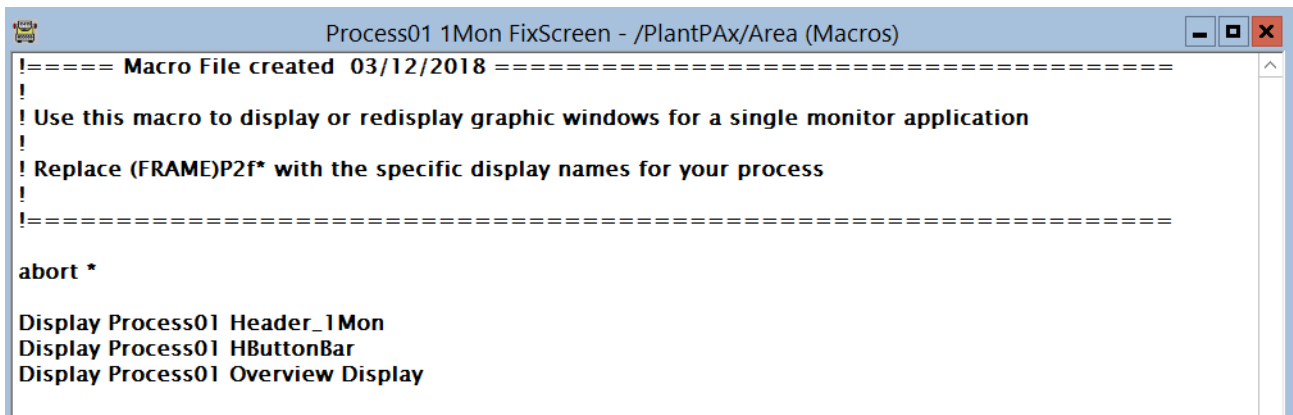
Do these steps to create macros, which are used for the client startup configuration.

1. From the Project Explorer in FactoryTalk View Studio, expand Macros.
2. Right-click 'P2f Template 1Mon FixScreen' and choose Duplicate.

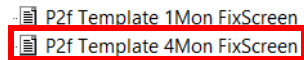


A window appears on the Studio canvas to choose a name.

3. Rename the display 'Process01 1Mon FixScreen' and click OK.
4. Open the Process01 1Mon FixScreen macro.
5. Update the macro as shown in the example.



6. Close the Process01 1Mon FixScreen macro.
7. Right-click 'P2f Template 4Mon FixScreen' and choose Duplicate.



A window appears on the Studio canvas to choose a name.

8. Rename the display 'Process01 4Mon FixScreen' and click OK.
9. Open the Process01 4Mon FixScreen macro.
10. Update the macro as shown in the example.

```

===== Macro File created 03/12/2018 =====
!
! Use this macro to display or redisplay graphic windows for a four monitor application
!
! Replace (FRAME)P2f* with the specific display names for your process
!
!=====
abort *

!Monitor4
Display Process01 Header_4Mon /M4
Display Process01 HButtonBar /M4
Display Process01 Area02 HButtonBar /M4
Display Process01 Area02 Display /M4

!Monitor 3
Display Process01 Header_4Mon /M3
Display Process01 HButtonBar /M3
Display Process01 Area01 HButtonBar /M3
Display Process01 Area01 Display /M3

!Monitor 2
Display Process01 Header_4Mon /M2
Display Process01 Alarm-Summary /M2
Display Process01 Alarm HButtonBar_4Mon /M2

!Monitor 1
Display Process01 Header_4Mon /M1
Display Process01 Overview Display /M1 /Y 52 /H 1028
  
```

11. Close the Process01 4Mon FixScreen macro.

The customization of your HMI template is complete.

Configure HMI Security

This section describes how to configure security to assign HMI privileges to your staff members. Without security privilege, personnel cannot access faceplates for specific areas of the plant.

Configure Object Area

Each object has a configurable area value, which can be used to assign the object to an area of the facility. Only users with the privileges for the assigned area can modify the HMI application. For example, an engineer in Area 1 cannot modify pump attributes in Area 2, unless assigned security for Area 2.

To make an area assignment, you must do the following:

- Change the area string size
- Configure the area manually
- Configure the area by using a PlantPAx tool

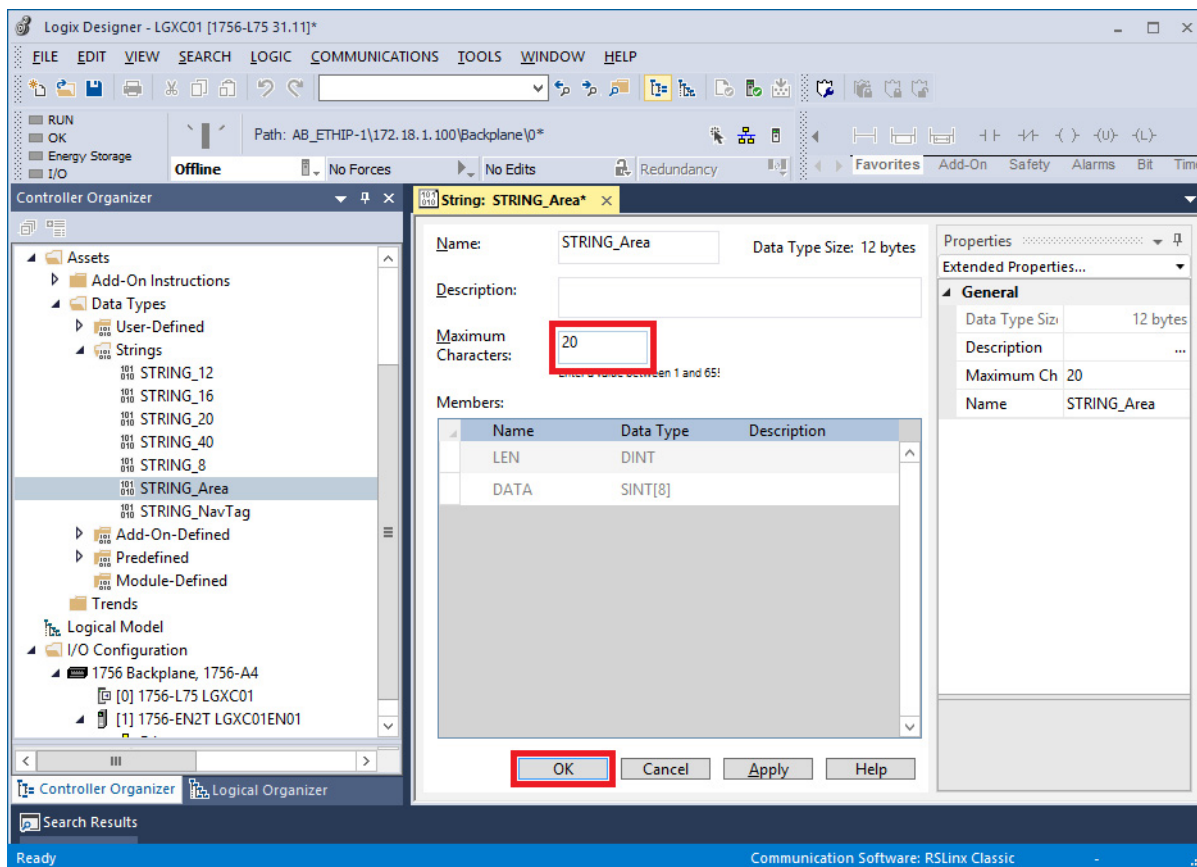
Each requirement is explained in the following pages.

Changing Area String Size

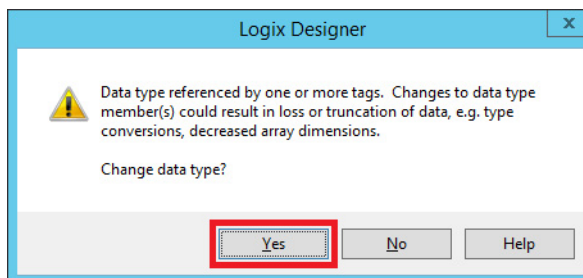
You must change the default area string size to accommodate your system naming convention. For example, we name our domain 'System.PlantPAx.local' where the netbios is SYSTEM. We need to increase the string size to contain the number of characters in the area name, such as SYSTEM\Area1.

IMPORTANT The string area name depends on whether you are using a domain. In the example, 'System' is a child domain of parent domain PlantPAx. If you are not using a domain, your HMI could be named Area 1. For details, see Chapters 3 and 6 in the PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).

1. In the Logix Designer Controller Organizer, expand Assets and click Data Types>Strings>String Area.



2. Type a value for the maximum characters.
The example shows 20 characters.
3. Click OK.
A message window appears.



4. Click Yes.

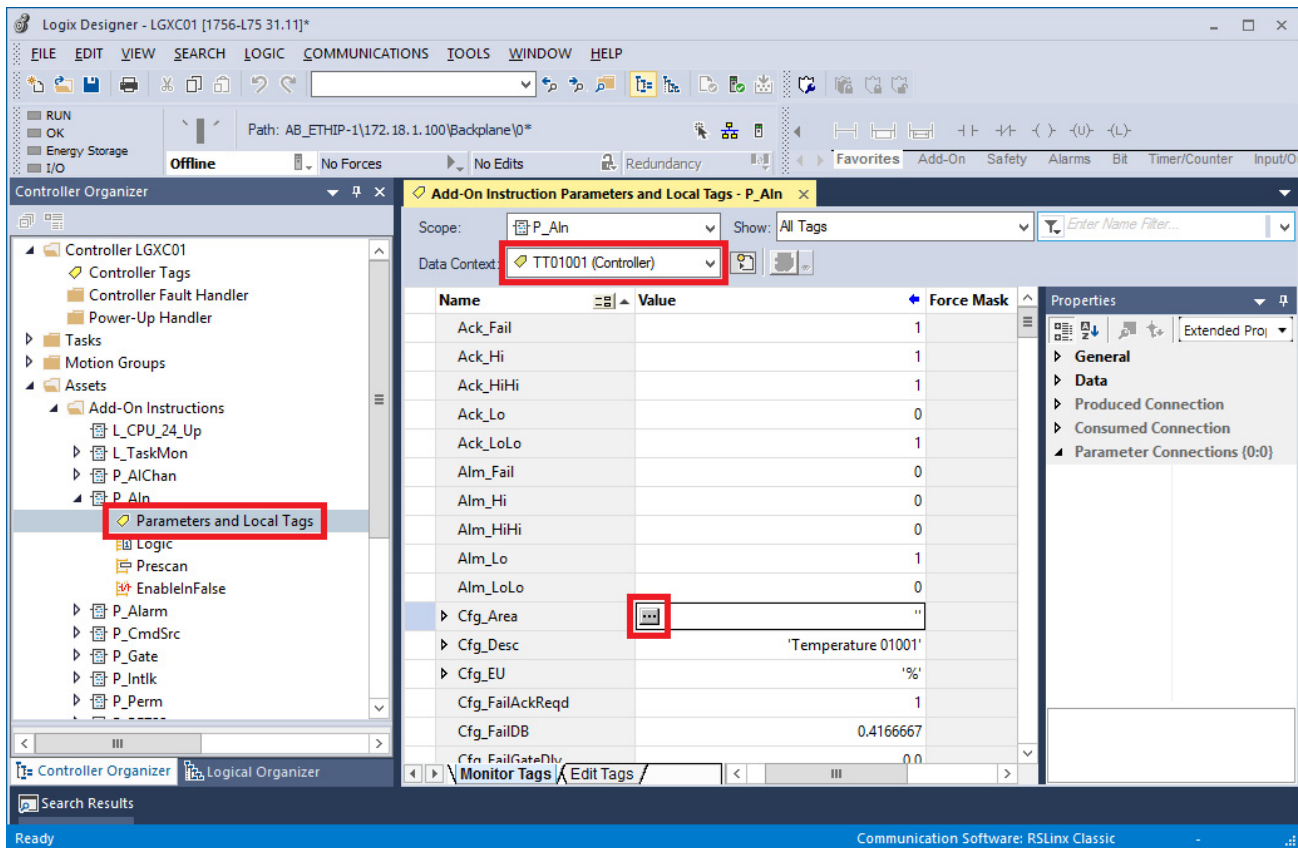
Configuring Area Manually

This section describes how to configure manually the area string that is inside the desired Add-On Instruction.

1. In the Controller Organizer, expand Assets and click Add-On Instructions>P_AIn.

Our example is P_AIn, but the procedure applies for any Add-On Instruction that requires area string modification.

2. Click Parameters and Local Tags to open the Add-On Instruction.

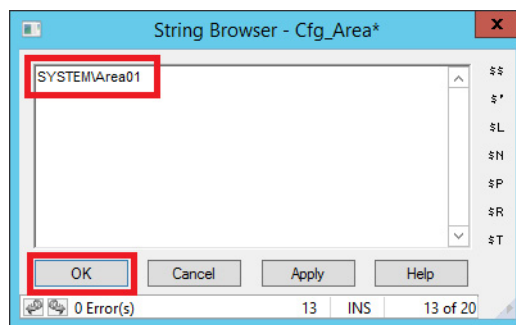


3. From the Data Context pull-down, choose an object.

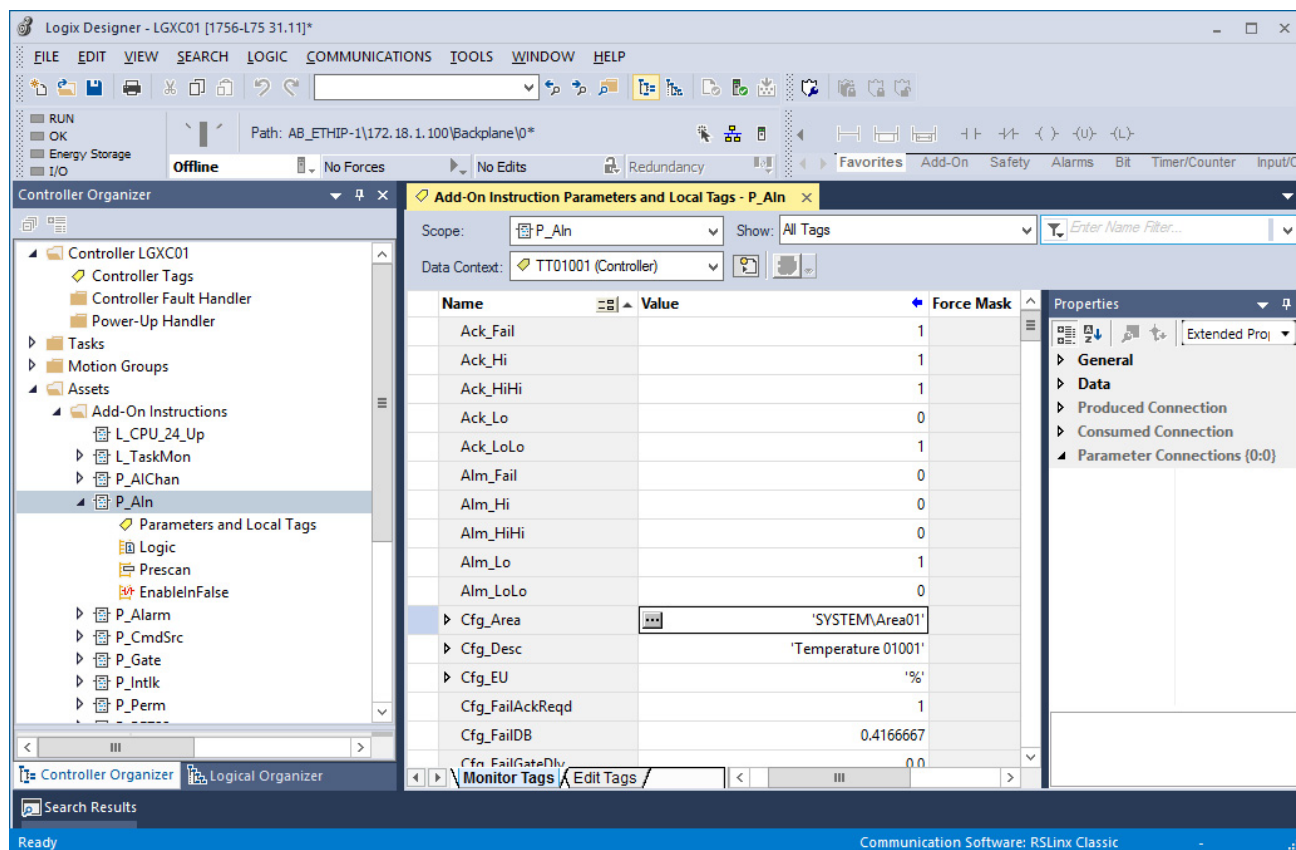
The object attributes appear.

4. Click the value column for Cfg_Area to access a Browse ('ellipse' ...) button.
5. Click Browse to open the String Browser window.

6. Type your area name and click OK.



The area name appears in the Cfg_Area Value field.



7. Repeat [step 2](#) through [step 6](#) for all objects in your system that require the area string to be modified.

For larger systems, a configuration tool is provided to modify area strings. See [Using the PlantPAx Tool to Change Area on page 115](#).

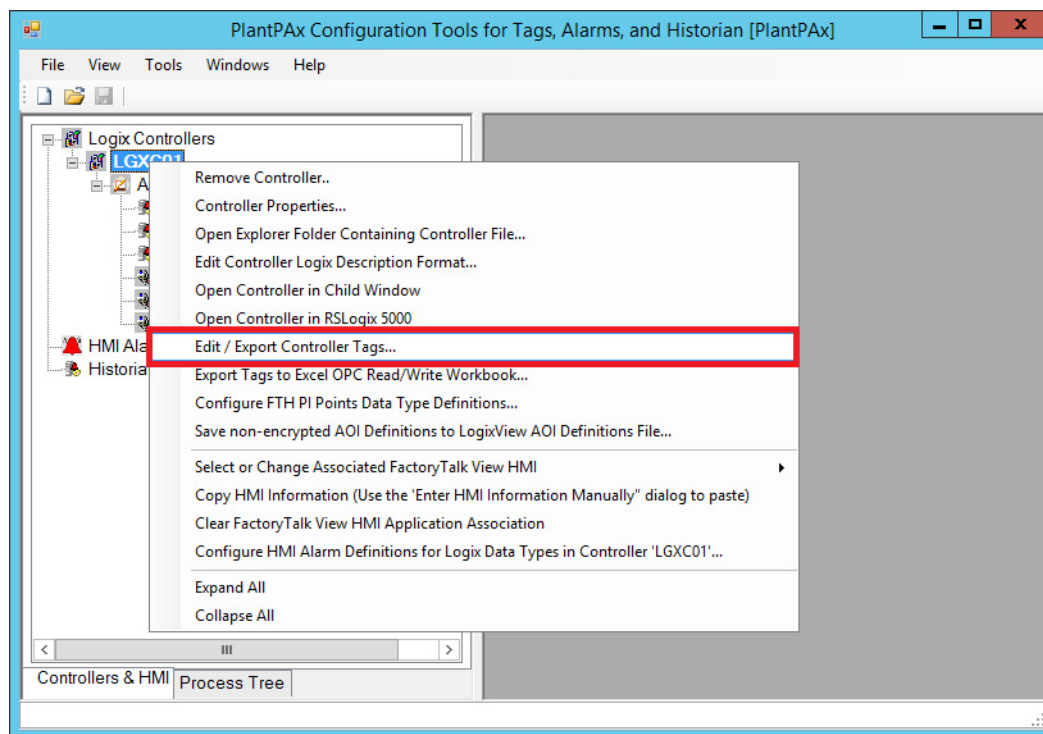
Using the PlantPax Tool to Change Area

The PlantPax Configuration Tool can be used to configure area strings for large systems with multiple objects. This tool is part of the Rockwell Automation Library of Process Objects download.

1. Download and install the tool on the EWS.
2. Open the tool.

Follow the documentation supplied with the tool to import the controller file into the tool.

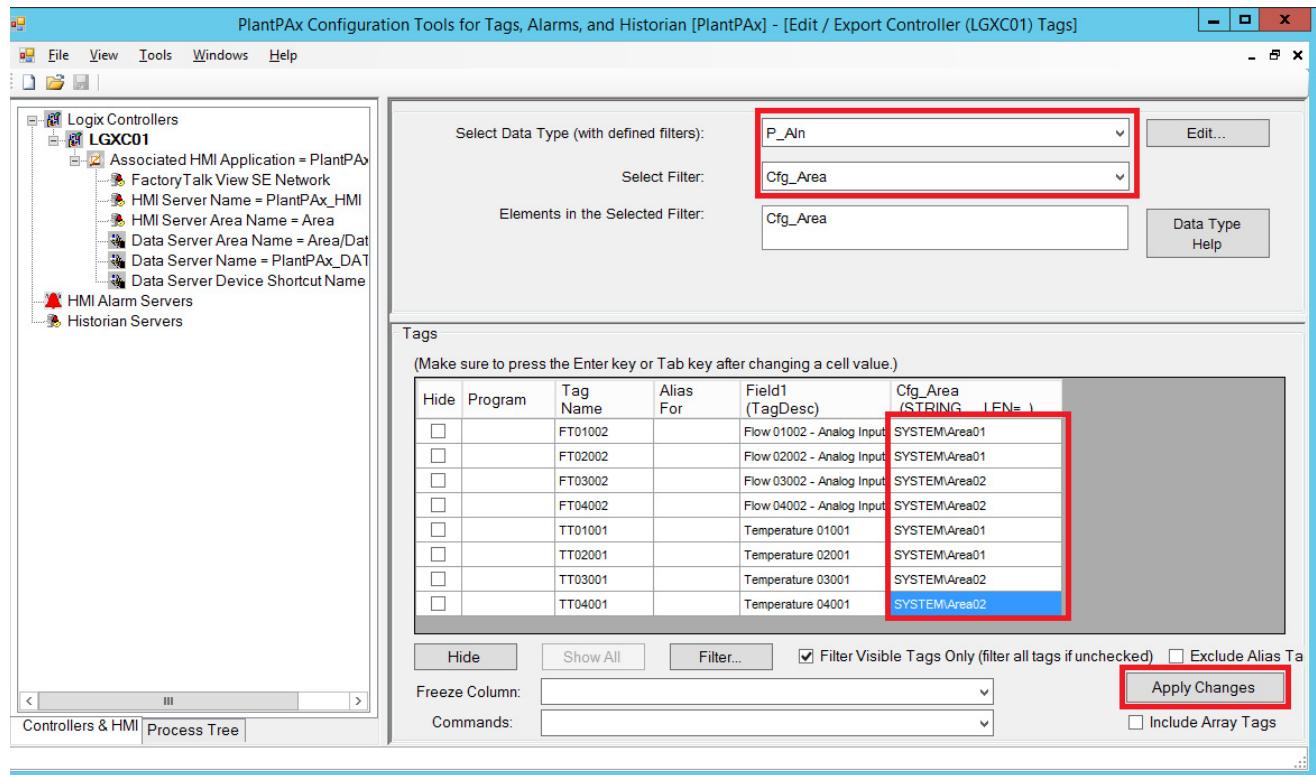
3. Right-click a Controller and choose Edit/Export Controller Tags.



4. From the Data Type pull-down, select a data type.

5. From the Filter pull-down, select Cfg_Area.

Tags associated with the selected data type appear.

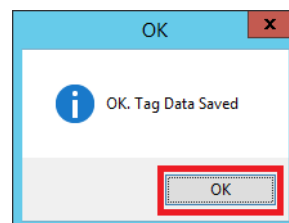


6. For each tag, type the area name for the object.

7. Click Apply Changes.

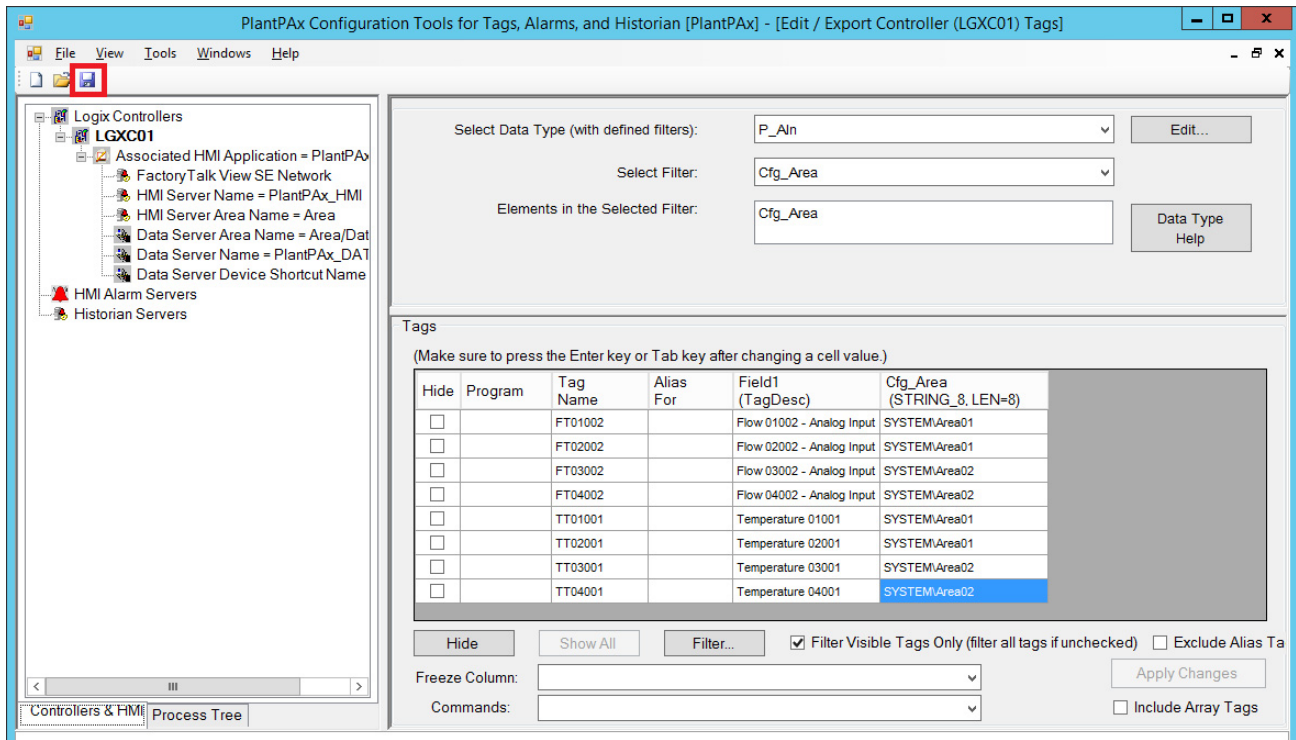
A message window appears.

8. Click OK.



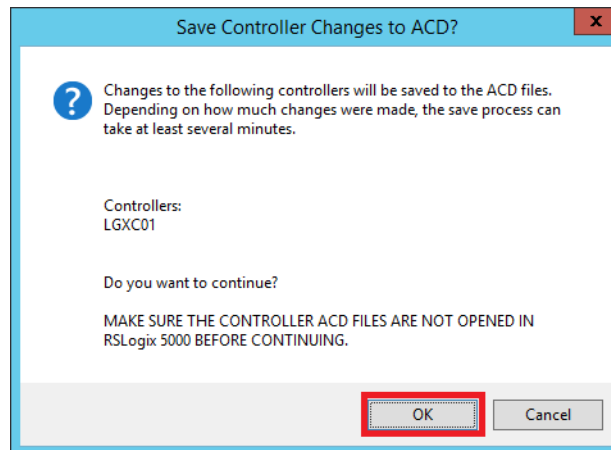
9. Repeat [step 4](#) through [step 8](#) for each data type in your system.

10. Click Save.



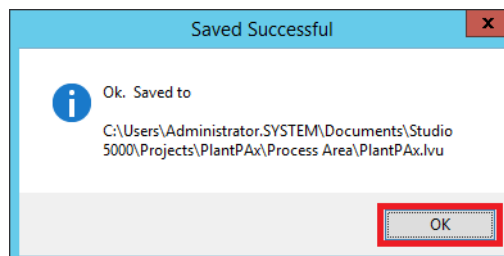
A message window appears.

11. Click OK.



Be patient while the tool updates the controller .acd file.

12. Click OK.



Customize HMI Security

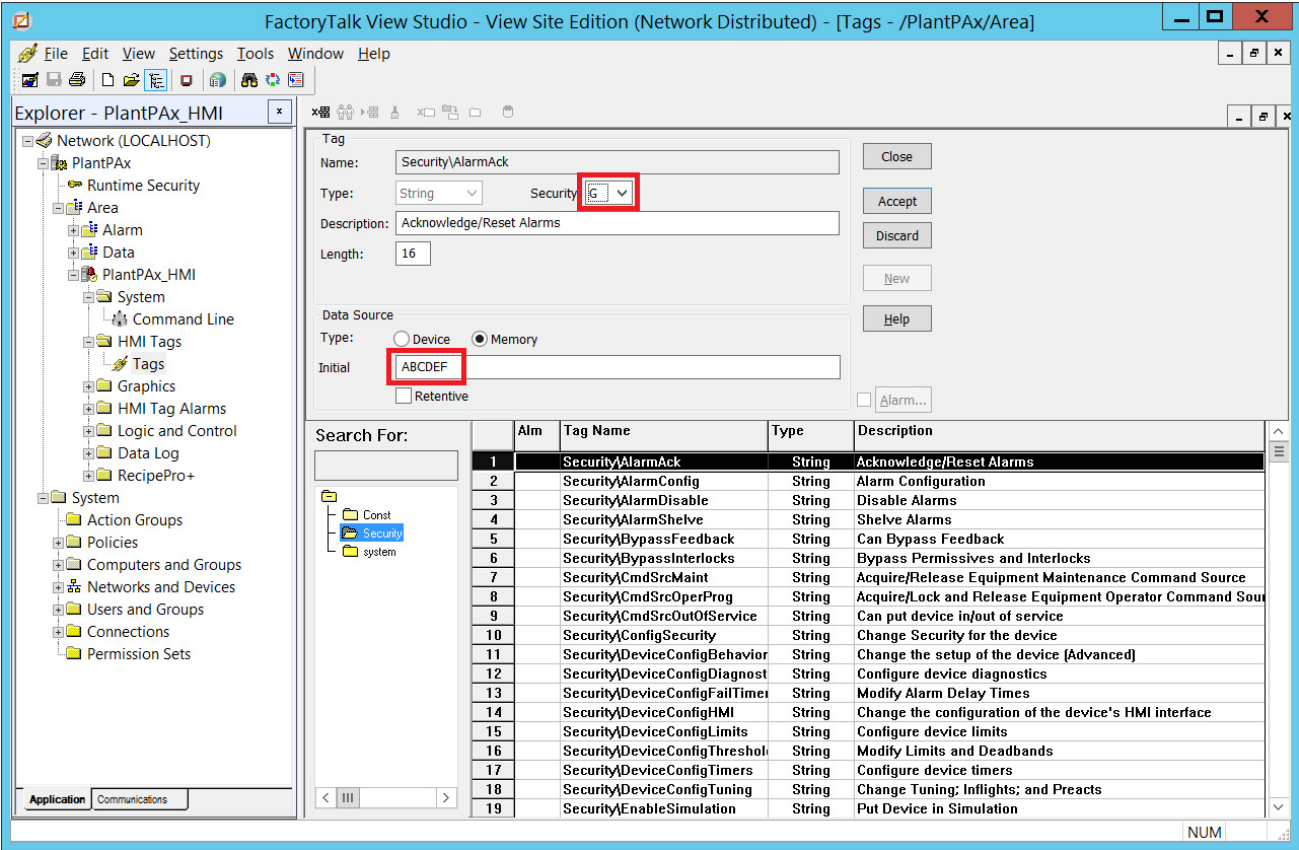
This section describes how to customize default security settings within the HMI application. Runtime security is organized based on the role of a user. Each role is assigned a security letter (A ...G).

For more details on assigning security roles, see additional references:

- For configuring user groups and areas, see the PlantPAx Distributed Control System Infrastructure User Manual, publication [PROCES-UM001](#).
- For a list of HMI security codes, see the Rockwell Automation Library of Process Objects, publication [PROCES-RM002](#).

Do these steps to customize HMI security.

1. In FactoryTalk View Studio, open the HMI application.
2. In the left pane, double-click Tags to open the HMI tag database.



3. Select the security folder.

A list of security tags appears.

Each tag contains security code letters. To modify which roles can perform the action associated with the security tag, add or remove the appropriate security code 'A...G'.

In the example on [page 118](#), the select Security\AlarmAck tag has security 'A...F'.

4. To add or remove roles for the Security\AlarmAck tag, type or remove a corresponding letter in the Initial text box.

For example, to remove an operator's ability to acknowledge alarms, remove the letter 'A' from the Initial text box.

5. As optional security, define the security level for each HMI tag. From the Security pull-down, select a corresponding letter that is appropriate for the security of the system.

For the example shown, we used the letter 'G', which corresponds to the administrator role. By setting this security value, a restriction is placed on who can change the Initial tag setting.

Create an OWS Client File

Use an Engineering Workstation or Operator Workstation with these procedures



In this section, you create a FactoryTalk View SE client file. Client files are used to launch a FactoryTalk View software client from the Operator Workstation (OWS). Once created, this client file can be copied to each OWS.

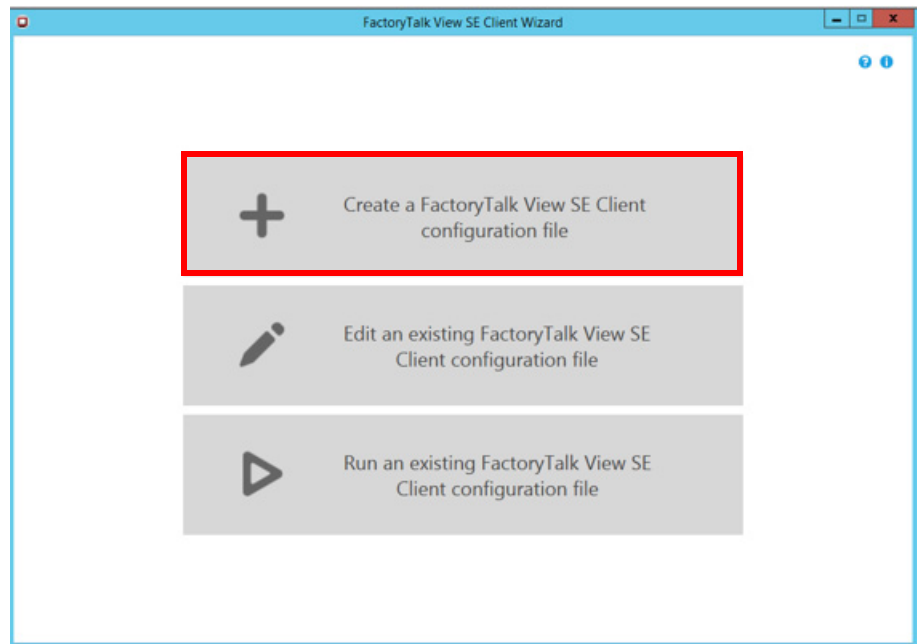
IMPORTANT Our procedure shows how to create the client file on an OWS. This procedure can also be used on an EWS.

Complete the following steps.

1. Click the Windows Start button and locate the FactoryTalk View Site Edition Client application. Click the application to launch the client wizard.

2. Click the application icon  to open the client wizard.

3. To create a client file, click Create a FactoryTalk View SE Client configuration file.



4. Type a client file name and location.
5. Click Continue.



6. In the Startup components section, do the following:
 - a. Select an application type
 - b. Select an application name from the pull-down menu
 - c. Select a language from the pull-down menu
 - d. Select an HMI server name from the pull-down menu

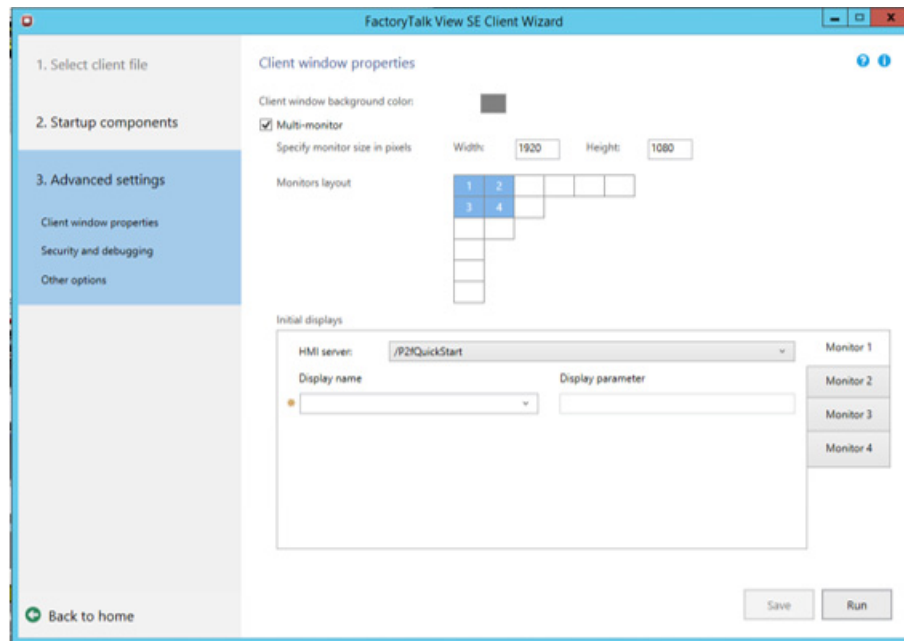
e. Select a startup macro from the pull-down menu

7. Click Advanced.

8. Make your desired selections.

9. Click Save **only** if you are using a single monitor.

10. If you select the multi-monitor option, specify the monitor size and layout.



IMPORTANT You can configure the starting displays for each monitor by using the configuration wizard rather than a startup macro.

11. Click Save.

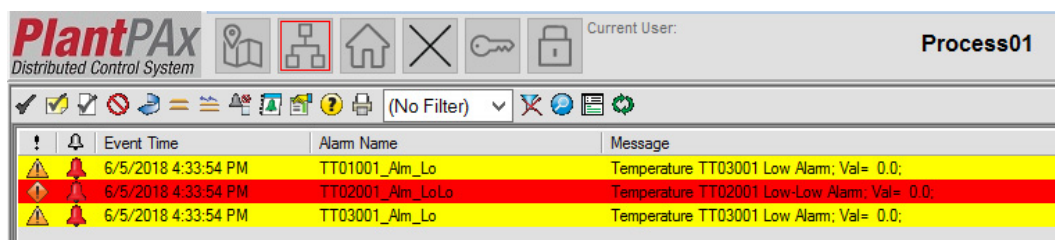
Configure Alarms

This chapter describes how to configure your process alarms on the PlantPAx® system.

Alarms are a critical function of a distributed control system. Effective alarm systems direct the attention of an operator to improve the productivity, safety, and environment of a process plant. Ineffective alarm systems have often been cited as contributors to major environmental and safety incidents. This dilemma has led to the development of industry standards that govern alarm management engineering practices and alarm system performance metrics.

This chapter does not cover the engineering practices that are required to fully apply alarm management standards. However, we describe the procedure that is required to implement alarms on the PlantPAx system to make sure of system performance and alignment with the functionality expectations of the industry standards.

When a controller detects an alarm condition, the server publishes the information to a subscribing OWS via FactoryTalk® Alarm and Event Services. This chapter includes how to configure visualization components, including an alarm summary, alarm log viewer, and alarm banner.

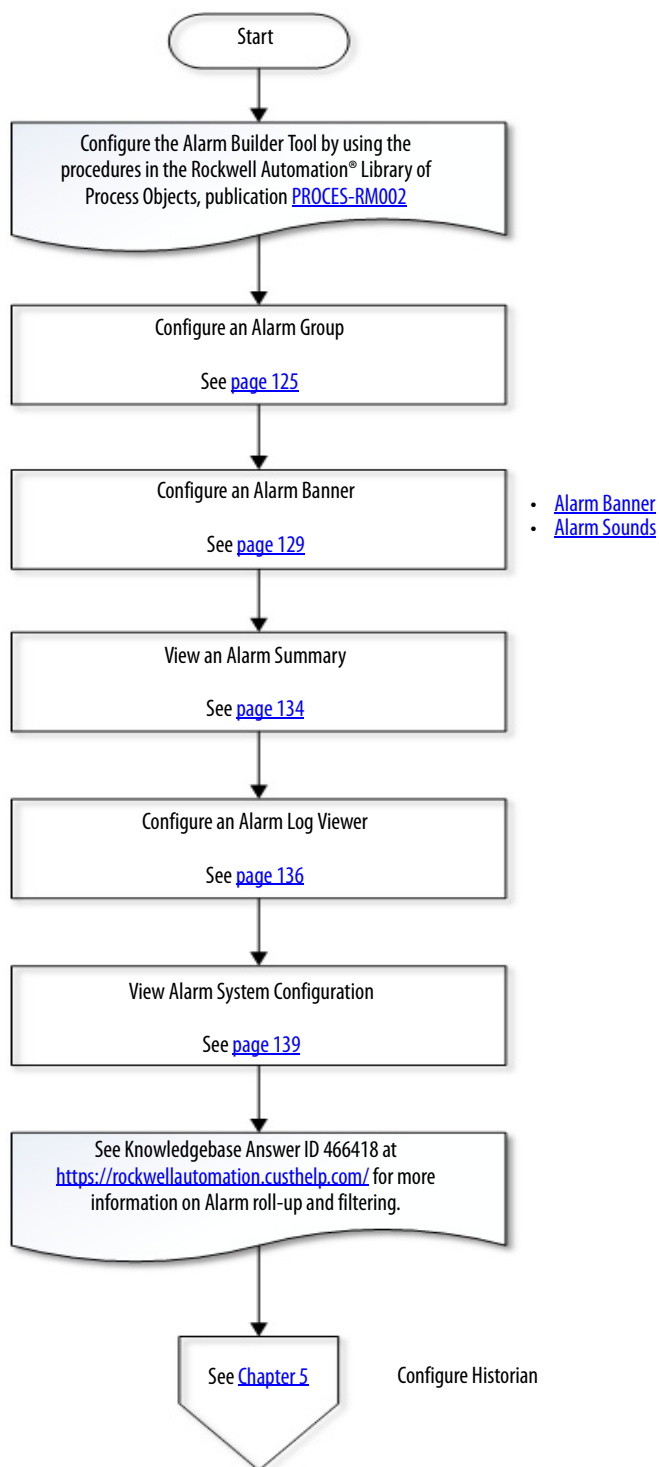


Event Time	Alarm Name	Message
6/5/2018 4:33:54 PM	TT01001_Alm_Lo	Temperature TT03001 Low Alarm; Val= 0.0;
6/5/2018 4:33:54 PM	TT02001_Alm_LoLo	Temperature TT02001 Low-Low Alarm; Val= 0.0;
6/5/2018 4:33:54 PM	TT03001_Alm_Lo	Temperature TT03001 Low Alarm; Val= 0.0;

IMPORTANT Install the Alarm Builder Tool to simplify alarm tag creation. Each alarm object that comprises the Library of Process Objects must be enabled for the tool to create the alarm.

[Figure 8](#) contains the topics that are described in this chapter. Click or see the page number for quick access to a section.

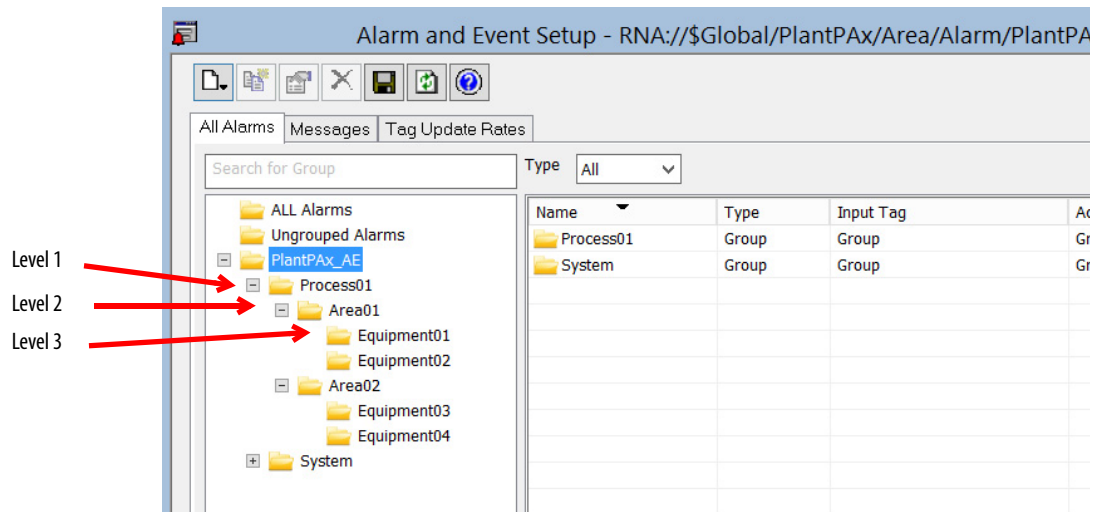
Figure 8 - Alarm Workflow



Considerations

Consider the following suggestions before starting this chapter:

- Tag-based alarms are recommended to generate alarms in the PlantPAx system. Device-based alarms can be used, but we recommend that you limit their use to enhance system performance.
- Perform any alarm configurations in Chapter 8 of the PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).
- Review the HMI template information in [Chapter 3](#).
- Before you configure alarms, organize and group your alarms based on your system. The alarms are organized by Level 1 through Level 3 as shown in the example. For more details, see [Chapter 3](#).

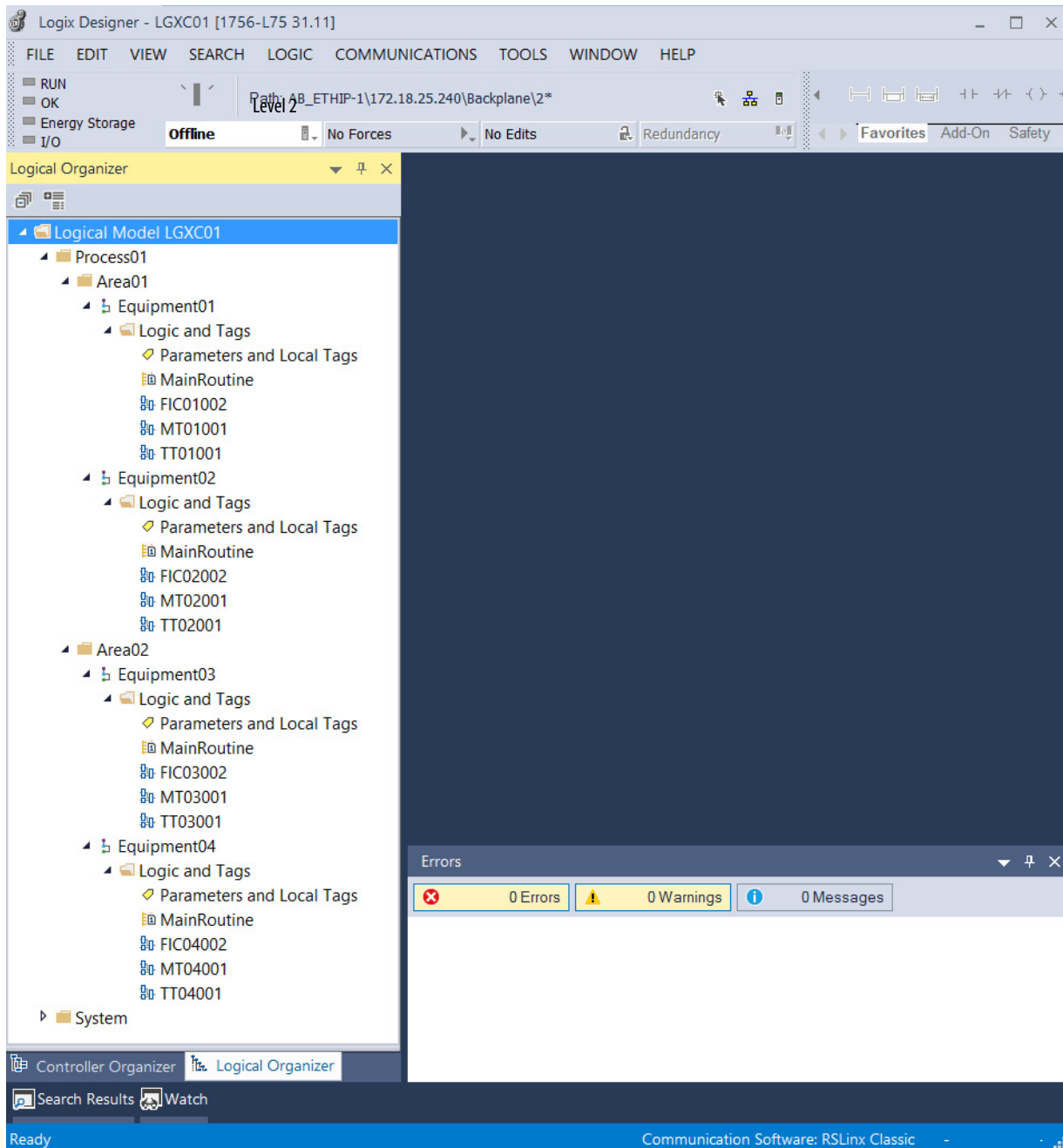


Configure an Alarm Group

This section describes how to configure a group of alarms for a specific process area. Complete these steps for each group of alarms for each process area.

The following example shows a controller that has two areas.

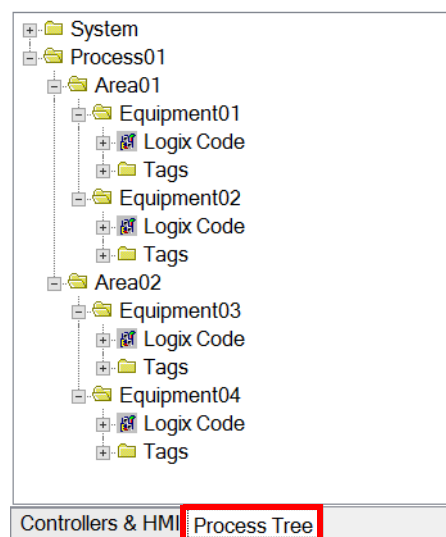
- Area01 contains Equipment01 and 02.
- Area02 contains Equipment03 and 04.



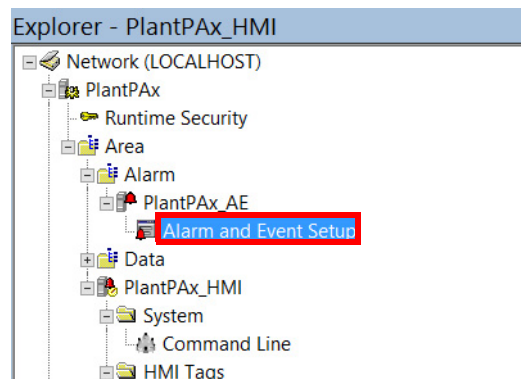
1. Use Alarm Builder to import your alarms as documented in the Rockwell Automation® Library of Process Objects Reference Manual, publication [PROCES-RM002](#).

IMPORTANT When using Alarm Builder, it is expected that the Process Tree is created. To create the group organization, you must create the display association.

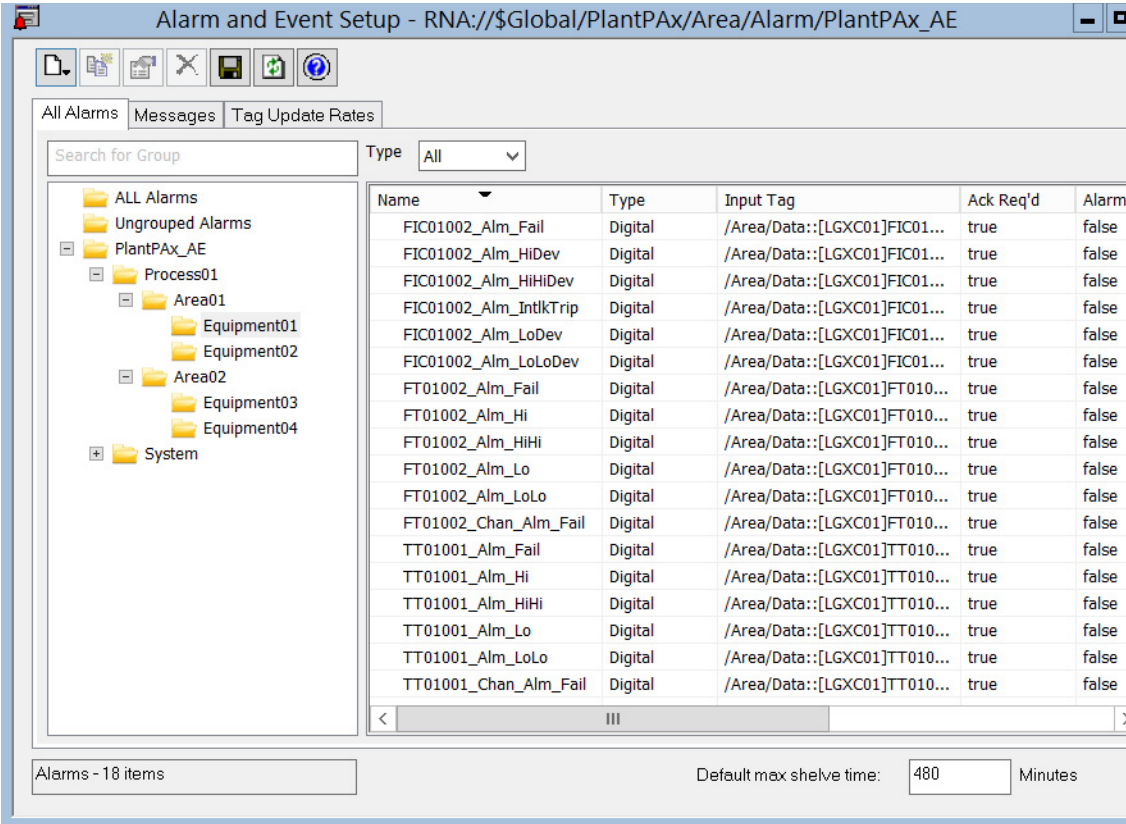
We recommend that you create an entire system organization by attaching multiple controllers, different programs, routines, and so forth. These items can be part of one group to be the foundation of the alarm grouping.



2. In the FactoryTalk View Studio software, open PlantPAX>Area>Alarm>PlantPAX_AE>Alarm and Event Setup.



The Alarm and Event Setup window appears.



By following the Alarm Builder procedure, it is expected that the Alarm and Events Grouping is similar to the Process Tree organization.

- 3. To add more groups, right-click on your project (PlantPax in the example) and choose Add Group.

Or, if you like, you can drag-and-drop groups and alarms.

- 4. Click the Save  icon.

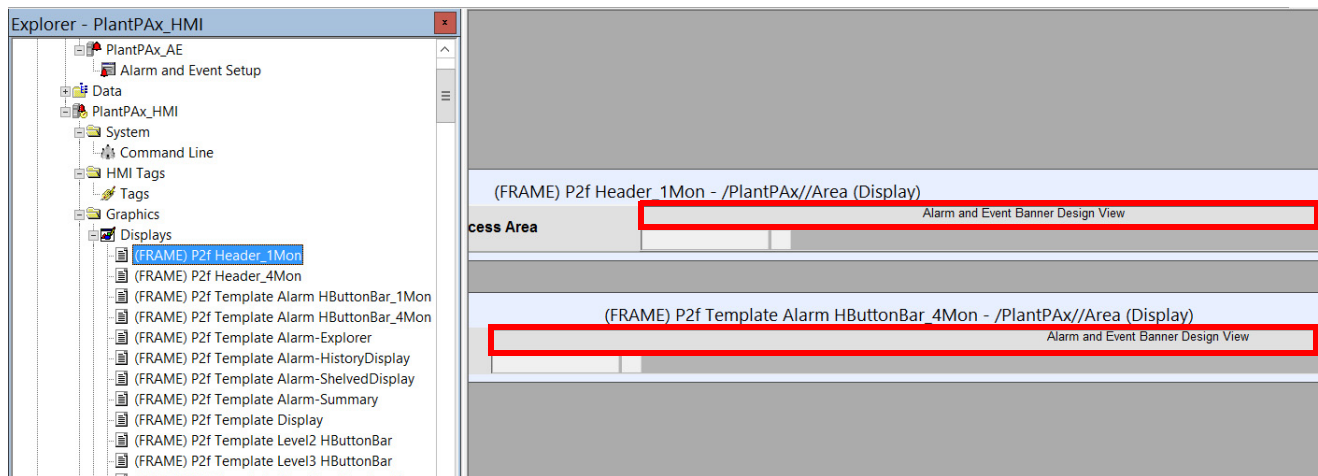
Configure an Alarm and Event Banner

This section how to configure the visual and audible components of an alarm state.

Alarm Banner

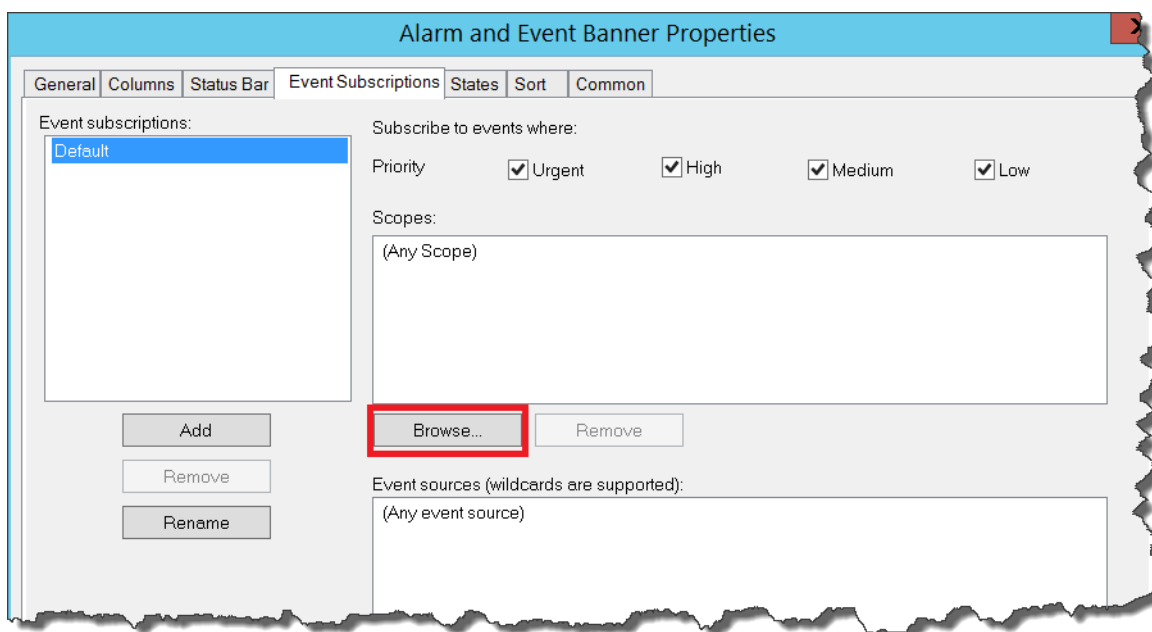
Complete the following steps to configure an alarm banner that provides a visual representation of the alarm status.

1. In FactoryTalk View Studio, open the display name based on the following:
 - Single monitor — The name of the display is (FRAME) P2f Header_1Mon
 - Four-monitor — The name of the display is (FRAME) P2f Template Alarm HButtonBar_4Mon



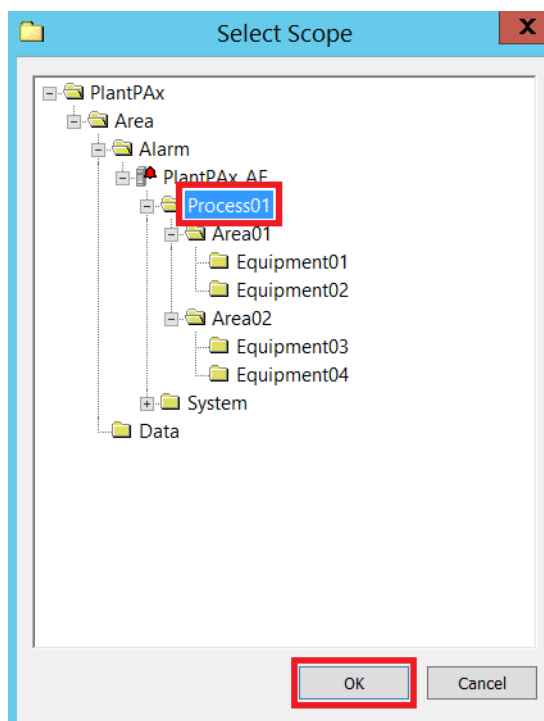
2. To access the Alarm and Event Banner Properties dialog box, double-click in the icon bar.

3. In the Event Subscriptions tab, click Browse (ellipsis ...).

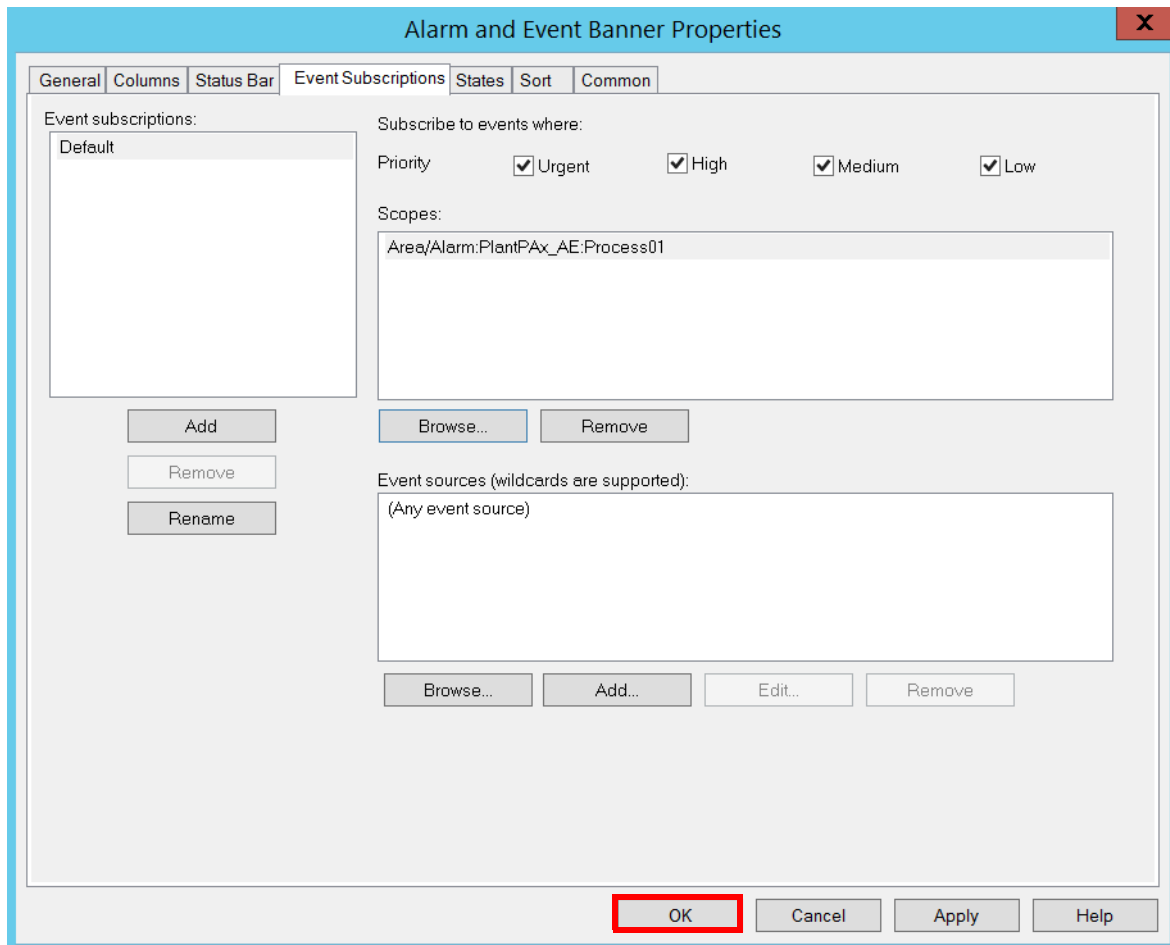


The Select Scope window appears.

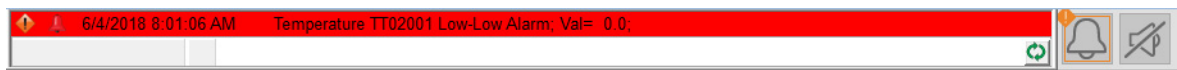
4. Click Process01 and click OK.



5. To use the scope defaults on the Alarm and Event Banner Properties dialog box, click OK.



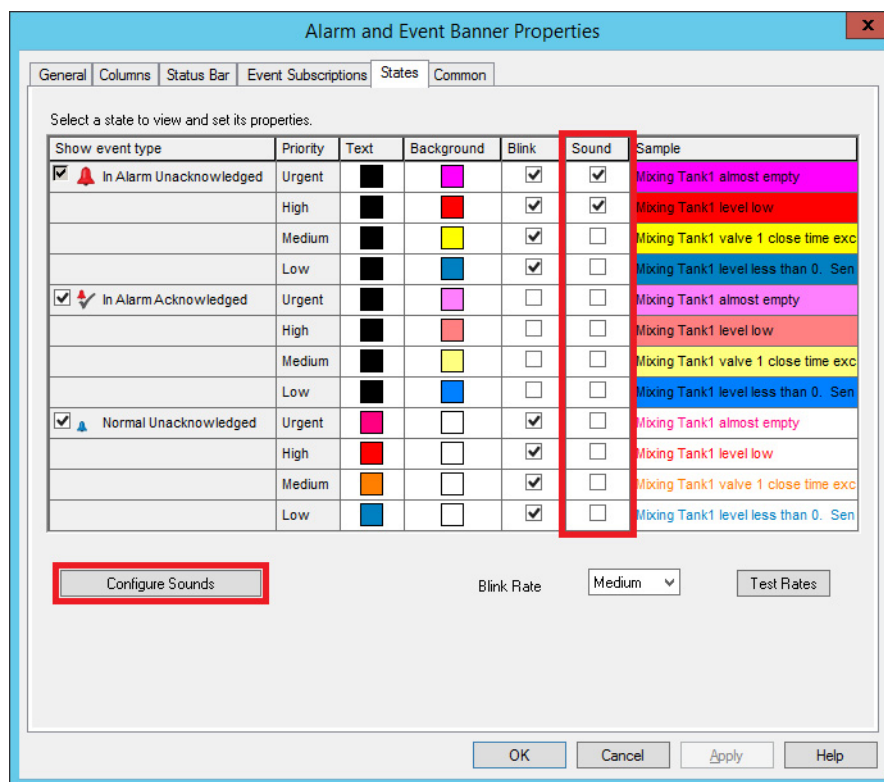
Once configured, the alarm banner appears as shown in the example.



Alarm Sounds

Complete the following steps to configure sounds that provide an audible alert for an alarm.

1. Repeat [step 1](#) and [step 2 on page 129](#).
2. Click the States tab.
3. Check the desired sound actions in the Sound column and click Configure Sounds.

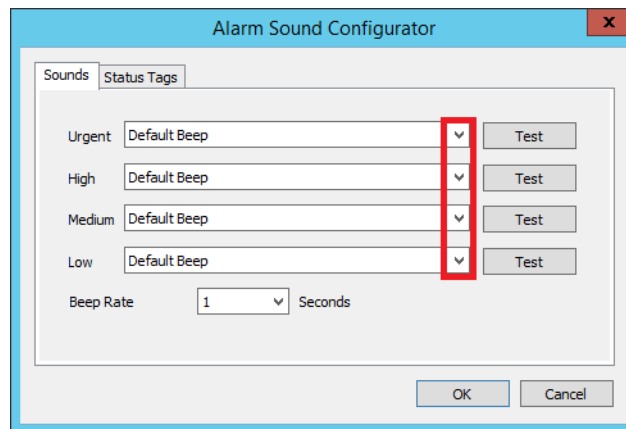


The Alarm Sound Configurator dialog box appears.

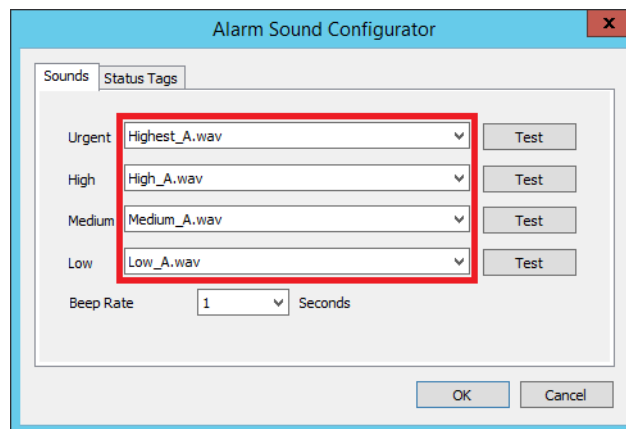
IMPORTANT We recommend that you change the default beep to different sounds according to the alarm priority. The default beep is the sound that your local computer generates.

4. For each alarm priority, select a sound file from the pull-down list.

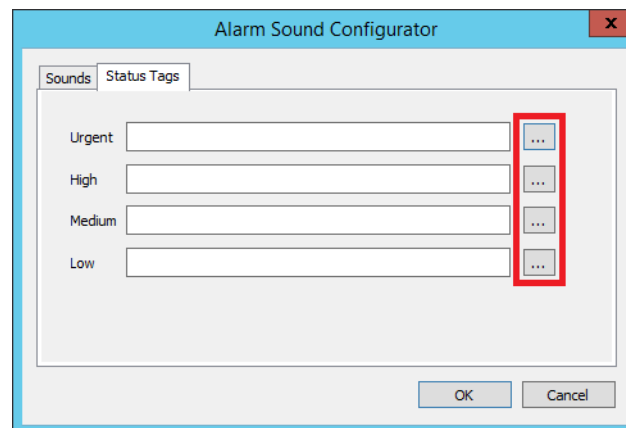
5. When you are finished selecting sound files, click OK.



Your configured Alarm Sound Configurator dialog box looks similar to the following figure.



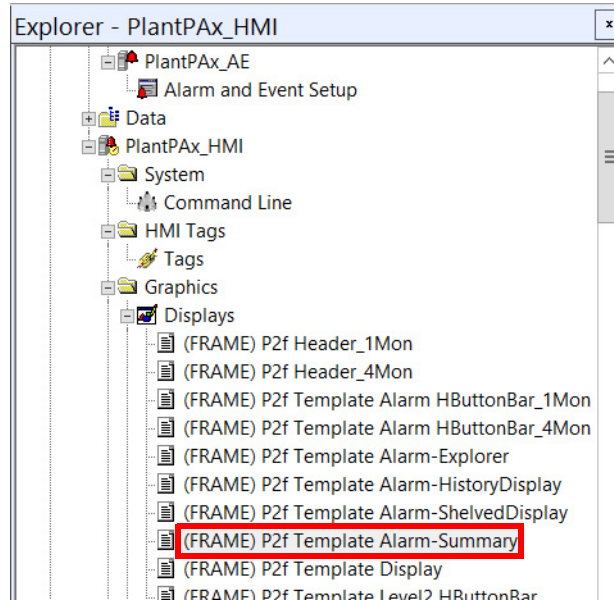
If necessary, it is possible to send sound information to the controller to create a control for a physical horn that can be configured in the Status Tags tab.



View an Alarm Summary

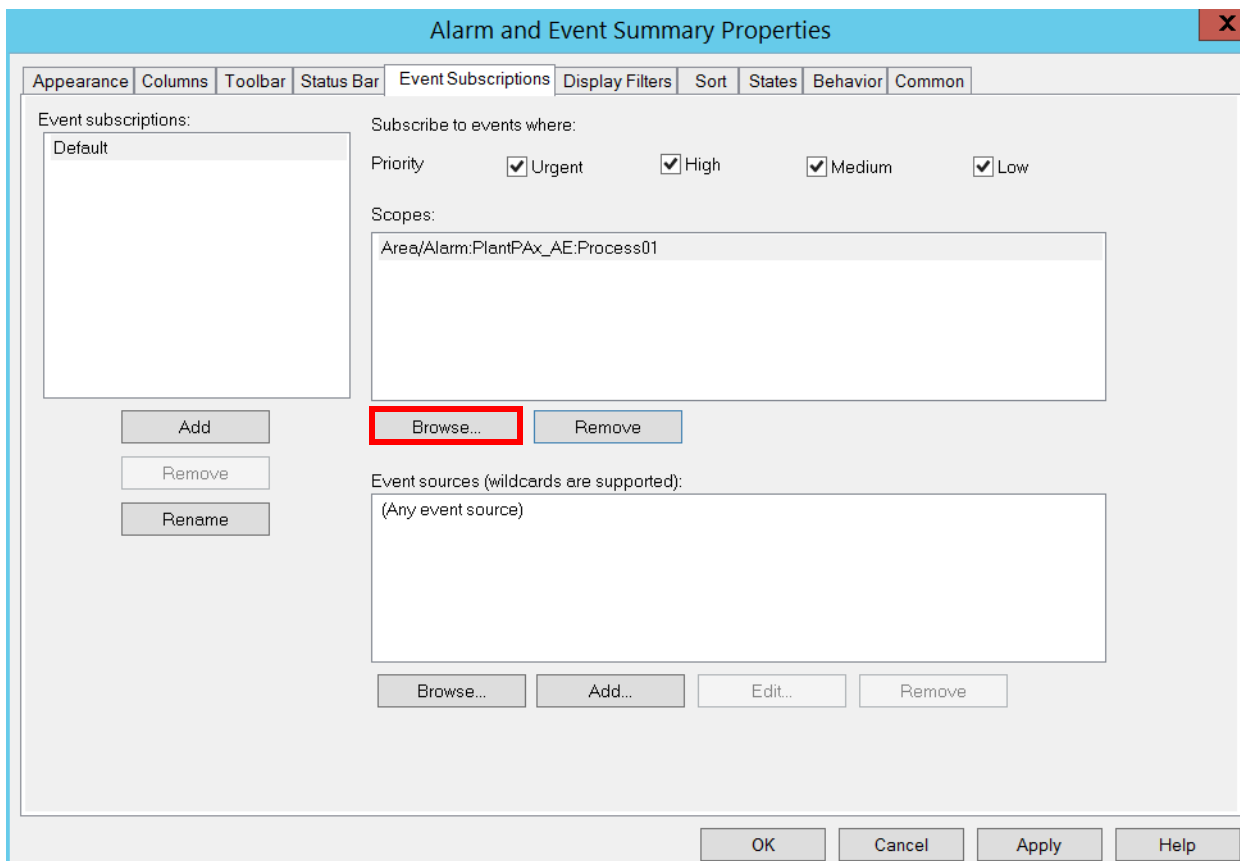
Complete these steps to view alarms in Summary mode.

1. In the FactoryTalk View Studio software tree, open PlantPAx>Area>PlantPAx_HMI>Graphics>Displays>(FRAME) P2f Template Alarm-Summary.



2. Double-click in the summary object.

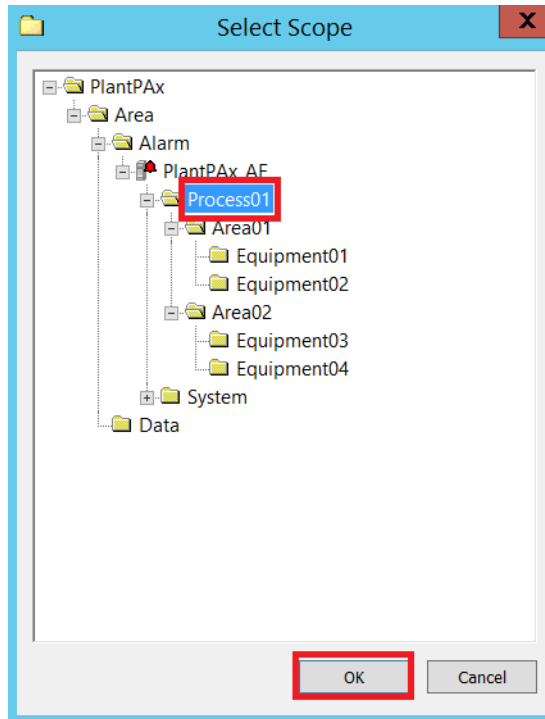
The Alarm and Event Summary Properties dialog box appears.



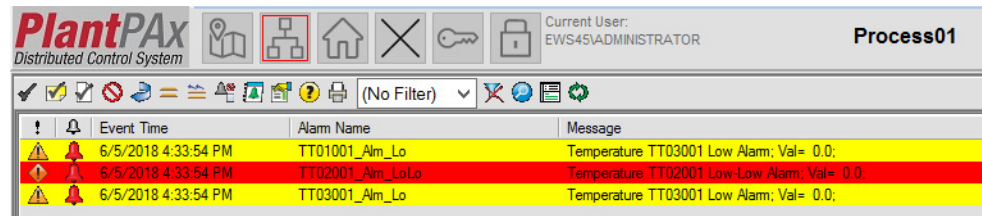
3. In the Event Subscription tab, click Browse (ellipsis "...") under the Scope text box.

The Select Scope dialog box appears.

4. Select Process01 and click OK.



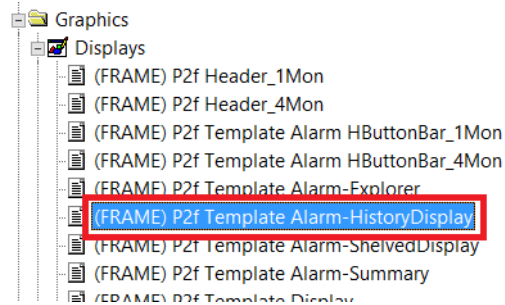
The Alarm Summary dialog box appears.



Configure an Alarm Log Viewer

You can view and print alarm history databases from the Alarm and Event log. Complete these steps.

1. In the FactoryTalk View Studio software tree, open PlantPAx>Area>PlantPAx_HMI>Graphics>Displays>(FRAME) P2f Template Alarm-HistoryDisplay.



The Alarm and Event Log Viewer Properties dialog box appears.

2. Double-click in the (FRAME) P2f Template Alarm-HistoryDisplay object.

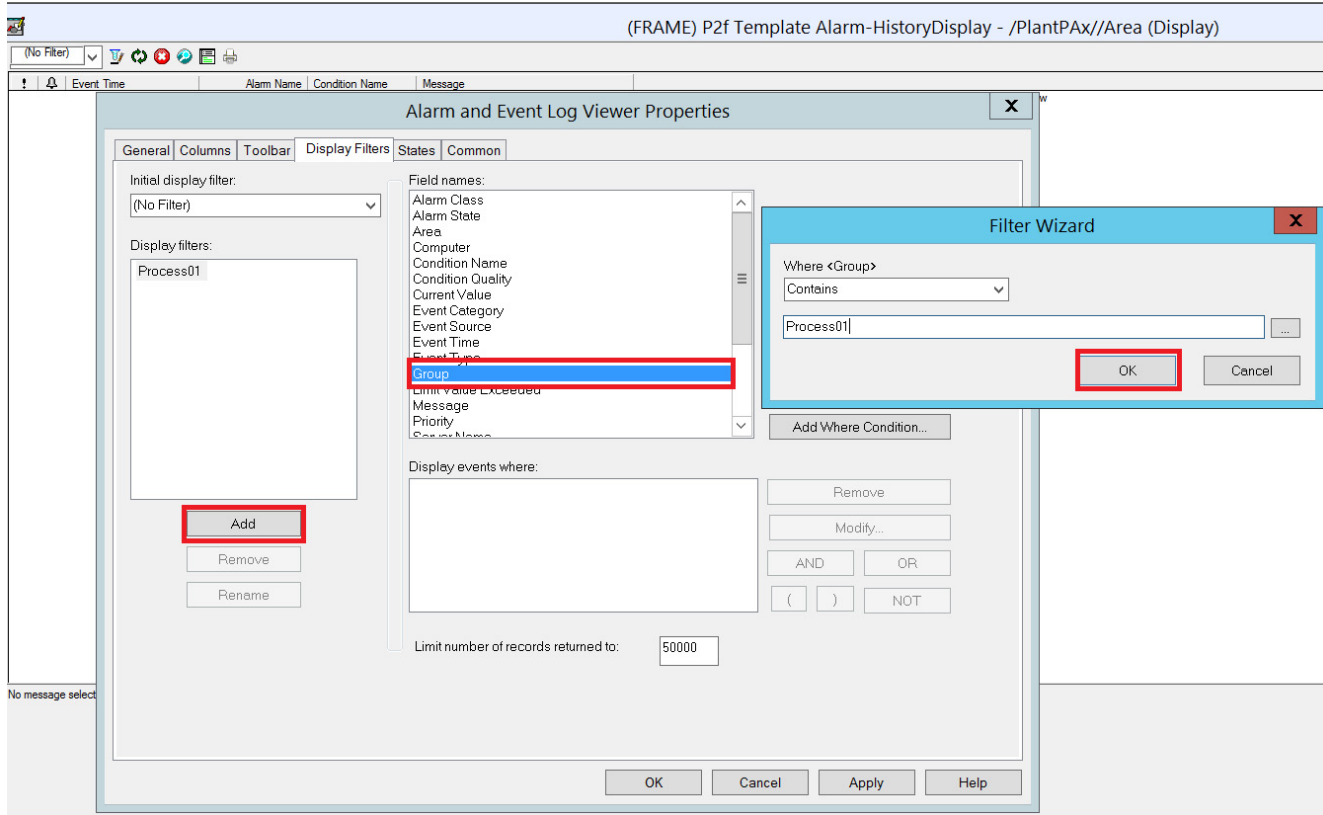
The Alarm and Event Log Viewer Properties dialog box appears.

3. On the Display Filters tab, click Add and type the name of the filter (Process01 in the example).
4. Select a group and click Add Where Condition.

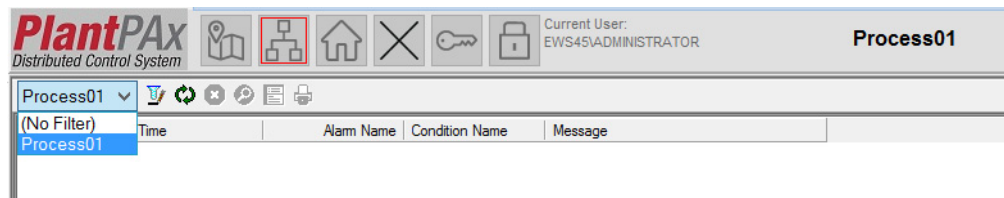
The Filter Wizard dialog box appears.

5. Select a 'Where <Group>' from the pull-down list (Contains in the example).

6. Click Browse ('...' ellipse) and select a group name (Process01 in the example).

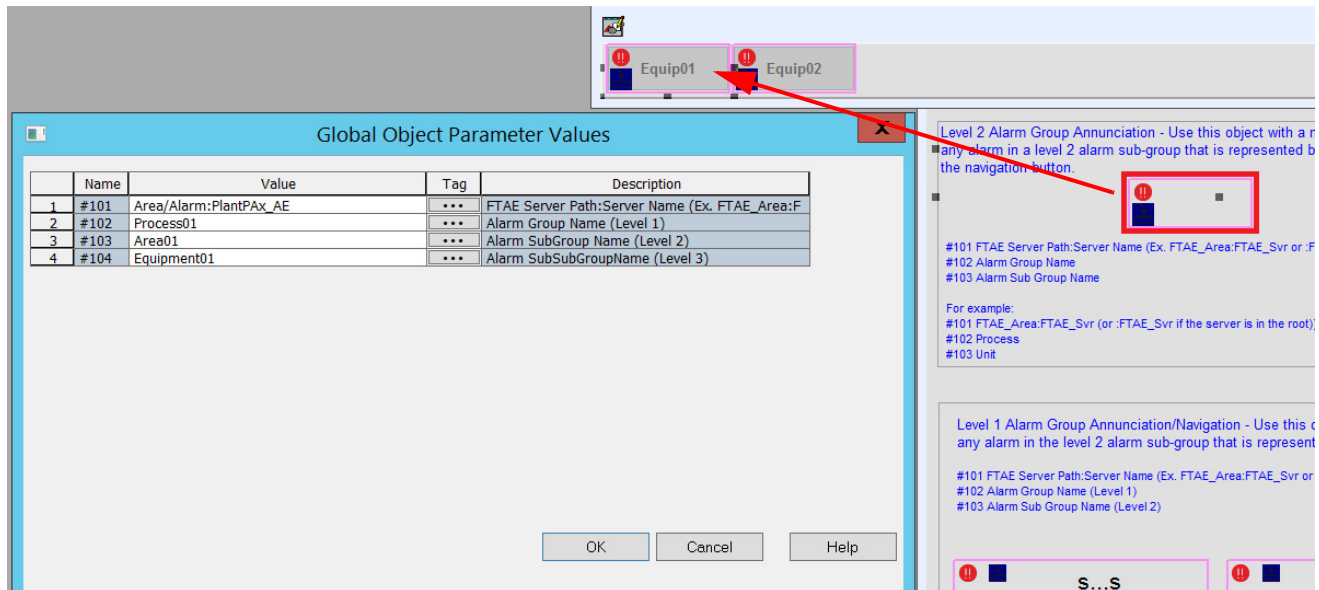


7. On the Application window, click the Program pull-down arrow.



8. Select a program (Process01 in the example) to view the alarm log.
- You can also configure global objects to filter and announce alarms by alarm group. The objects are in the Rockwell Automation Library of Process objects.
9. To filter by alarm group, complete these steps.

- a. From the Alarm Objects in the Library global objects folder, drag-and-drop the Alarm object onto the Navigation screen.



- b. Right-click the global object and choose Global Object Parameter Values.

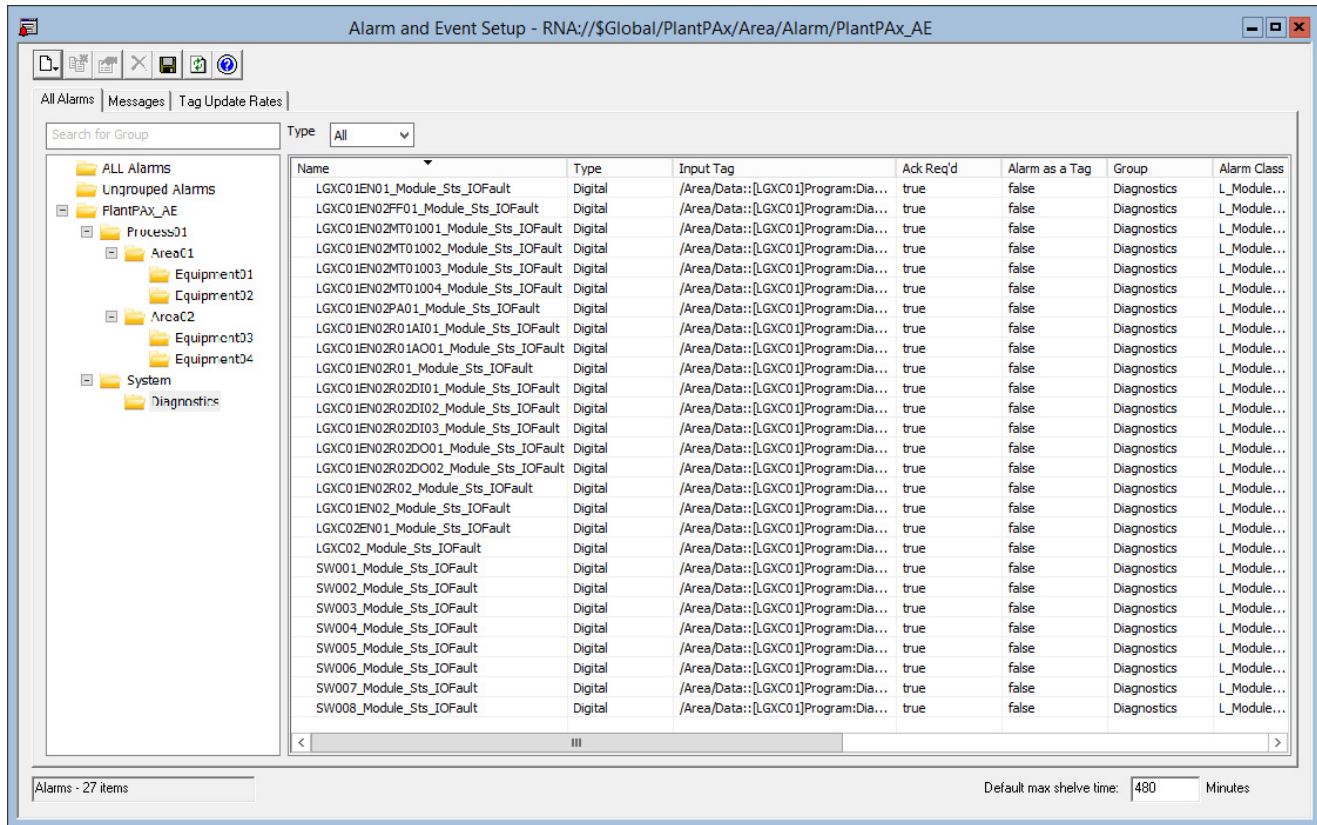
The Global Object Parameter Values dialog box appears.

- c. For the #101 parameter, type the Alarm server name.
- d. For the #102 parameter, type the Level 1 Alarm group name.
- e. For the #103 parameter, type the Level 2 Alarm group name
- f. If necessary for the #104 parameter, type the Level 3 Alarm group name
- g. Click OK.

View Alarm System Configuration

The System folder includes the L_CPU instruction and the L_ModuleSts alarming. Complete these steps to view the alarm system.

1. In the Application tree, open the Area program and choose Alarm>PlantPax_AE.
2. Double-click Alarm and Event Setup.



3. Click Diagnostics to view information that has been automatically generated.

If you are using L_StsModule, the Alarm Builder Tool, by default, creates and populates a system alarm summary.

Notes:

Configure Historian Data Collection

Possessing the right information at the right time is critical for decision making. FactoryTalk® Historian software captures data for reports to help maximize plant-floor objectives and productivity. The software uses historical points (tags) in the system to produce analytical data.

Analytical data includes process variables, trends, estimations, and statistical reporting.

IMPORTANT This chapter includes procedures for how to manually create Historian tags, digital states, and Asset Framework. We recommend using the PlantPAx® Configuration Tool (see [page 176](#)) for creating bulk tags for large process systems.

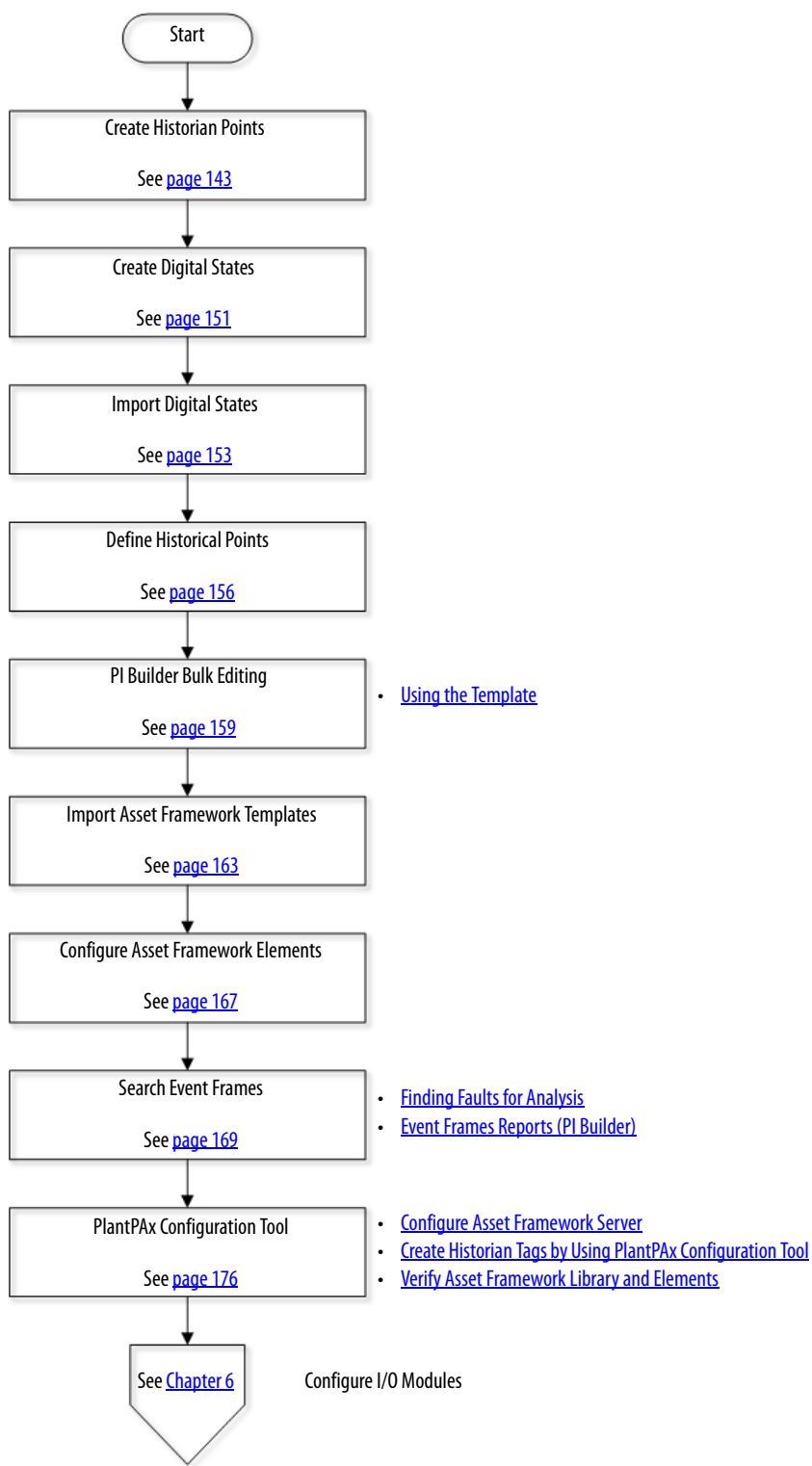
Considerations:

Consider the following suggestions before starting this chapter:

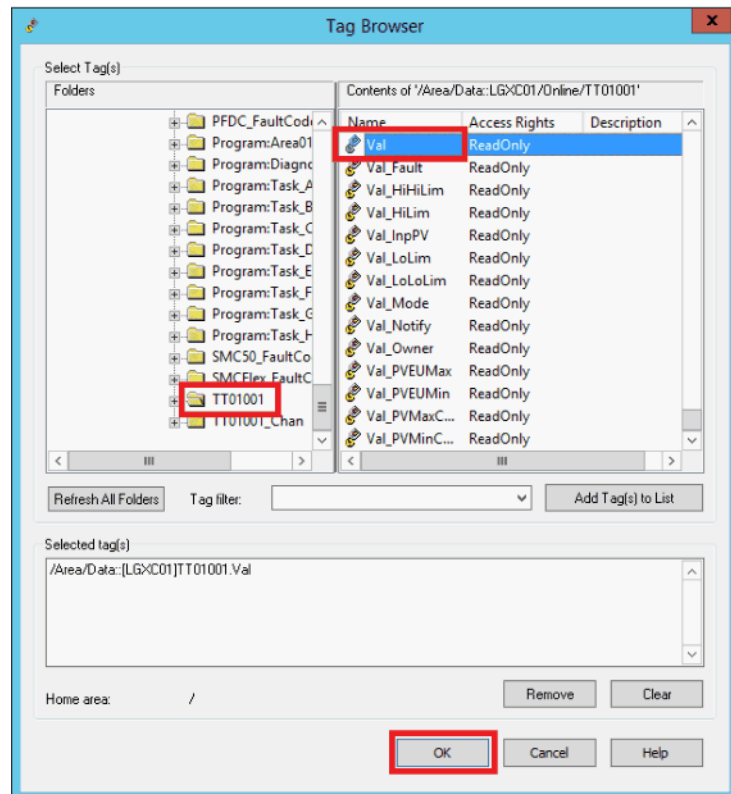
- Perform any necessary configurations that are contained in the PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).
- The procedures in this chapter use the ‘System Management Tool’ and PI System Explorer within FactoryTalk Historian software. The tool is available for Historian Asset Framework management computers, such as server, node interface, and EWS.
- Microsoft Excel software is required to enable the bulk editing capability. An additional license is required to use PI Datalink.

[Figure 9](#) contains the topics that are described in this chapter. Click or see the page number for quick access to a section.

Figure 9 - FactoryTalk Historian SE Workflow



5. In the Tag Browser window, select an object tag (TT01001 in the example) in the Folders pane on the left side of the window.



6. In the pane on the right side of the Tag Browser window, double-click the tag to configure as a Historian Point.

Val (Process Variable Value) is the example.

7. Click Add Tags to List and click OK.

The Add Historian Points dialog box reappears with a list of selected tags.

Add Historian Points

Add points to server: Production Historian

Using data collection interface: FTLD1

Default scan rate: (1) 1 second

Tag attributes for new points: Default Configuration

From application: PlantPAx

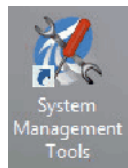
[Browse Tags...](#)

Tags to add:

Tag Name	FTH Server	Interface	Scan Class	Config File	From Application
/Area/Data::[LGXC01]T T01...	Production His...	FTLD1	(1) 1 seco...	Default Configuration	PlantPAx

[?](#) **OK** Cancel

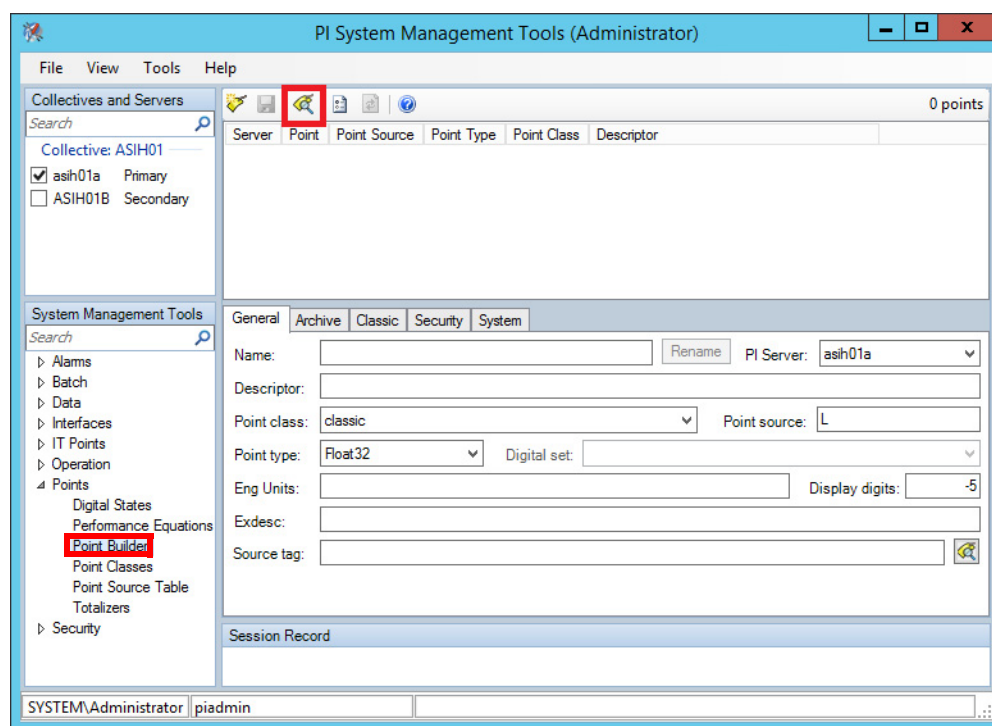
8. Click OK.



FactoryTalk Historian uses System Management Tools (SMT™) to create and maintain historical points. You must have the proper historian server connection.

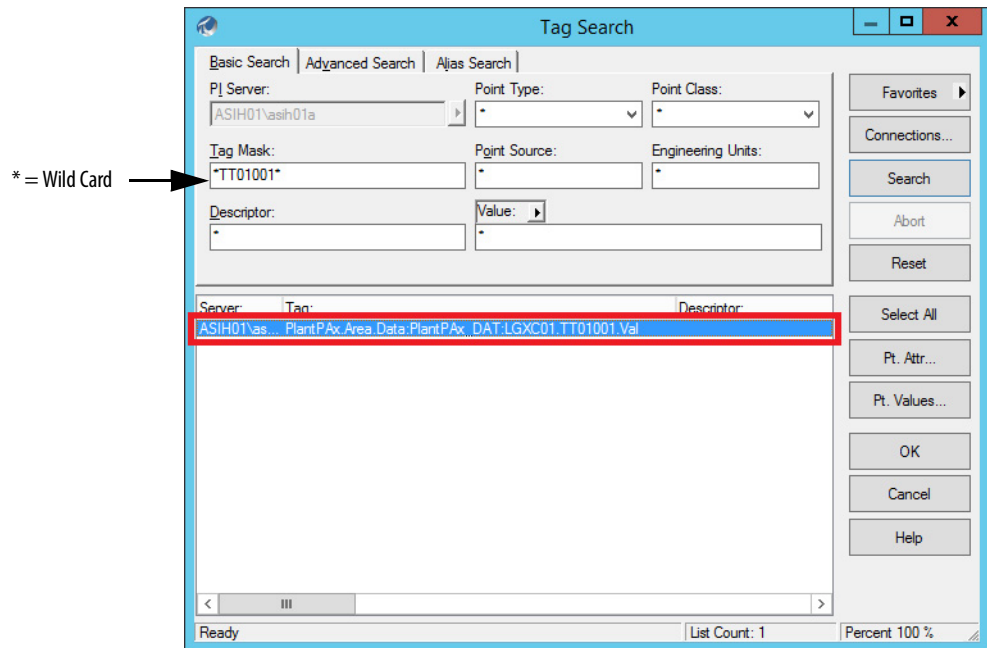
9. Choose Rockwell Software®>FactoryTalk Historian SE>System Management Tools.
10. In the Servers Pane (or the Servers and Collectives pane if you have a collective), select the Historian server.

11. In the System Management Tools pane, select Point Builder.



12. Click the Search  button.

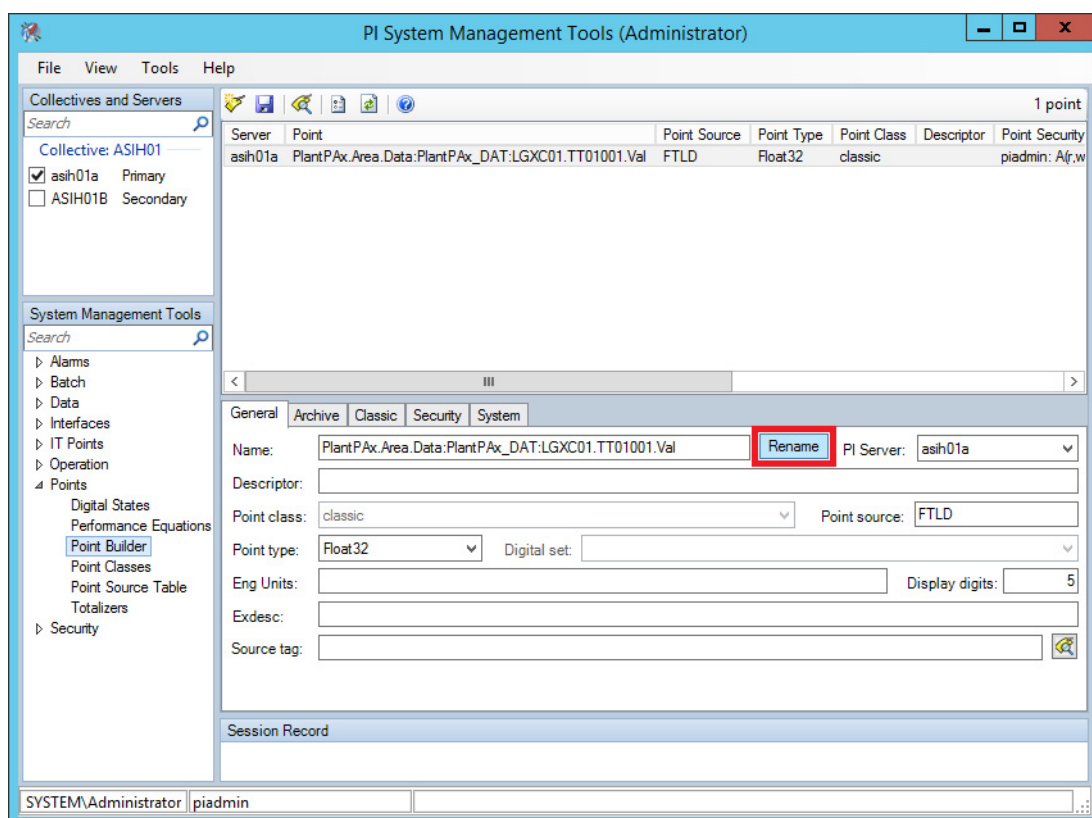
13. In the Tag Search window, type the Tag Mask and click Search.
The tag appears on the Tag Search window.
14. Select the tag and click OK.



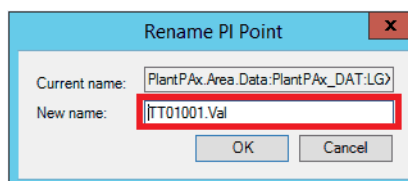
The point name and entire path appear on the Point Builder window.

To opt for a shorter point name, continue with the next step; otherwise, go to [step 17](#).

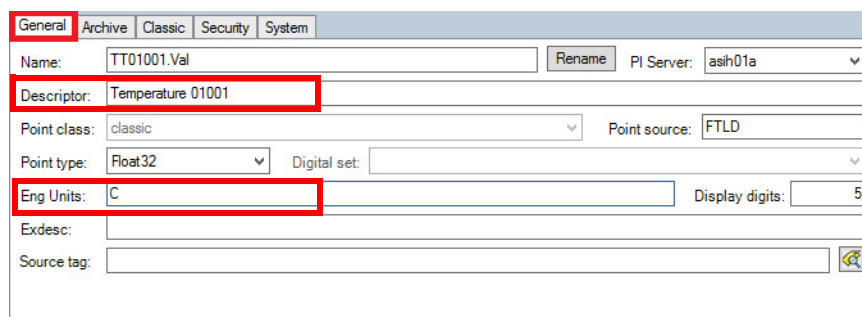
15. Select the tag and click Rename.



16. In the Rename PI Point window, type a new name and click OK.



17. In the General tab of the Point Builder dialog box, type a tag description and engineering units.



18. Click the Archive tab to configure the range (Zero and Span), typical value, and all exception and compression data for the historical point.

IMPORTANT Usually, Minimum Range Value = Zero, Span = Maximum Range Value minus Minimum Range Value. The Typical Value is between the Minimum Range Value and the Maximum Range Value.

General **Archive** Classic Security System

Typical value: Zero: Span:

Scan: ☒ On ☐ Off Archiving: ☒ On ☐ Off Step: ☐ On ☒ Off Shutdown: ☒ On ☐ Off Compressing: ☒ On ☐ Off

Exception Deviation: Eng. Units
 Min. Time: Day Hr Min Sec
 Max. Time: Day Hr Min Sec

Compression Deviation: Eng. Units
 Min. Time: Day Hr Min Sec
 Max. Time: Day Hr Min Sec


19. Click the Classic tab to view the historical tag path (instrument tag) that includes the Data server name.

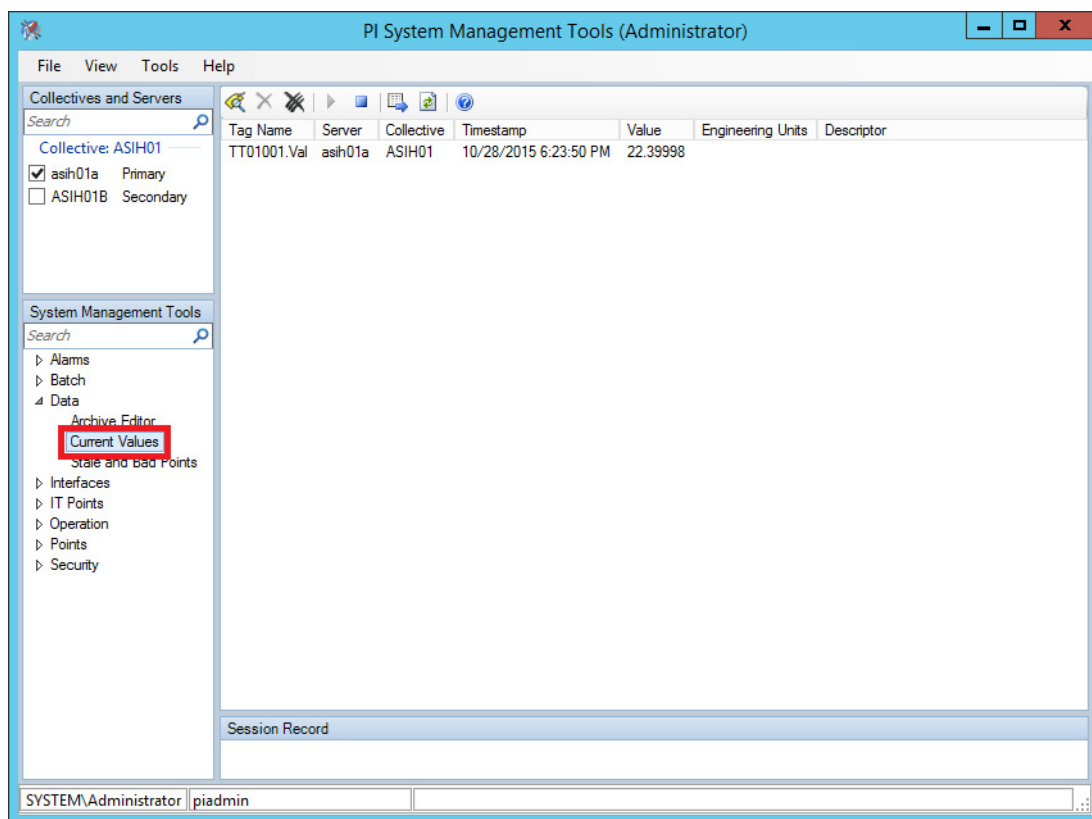
Our example has the FactoryTalk Linx name, PlantPAx_DAT.
 The historical point link is broken if any change is made to the FactoryTalk Linx application name.

General Archive **Classic** Security System

Location1: Conversion factor: UserInt1:
 Location2: Filter code: UserInt2:
 Location3: Square root code: UserReal1:
 Location4: Total code: UserReal2:
 Location5:

Instrument tag:

20. To monitor the last historical data, select Current Values and click the Search  tool.



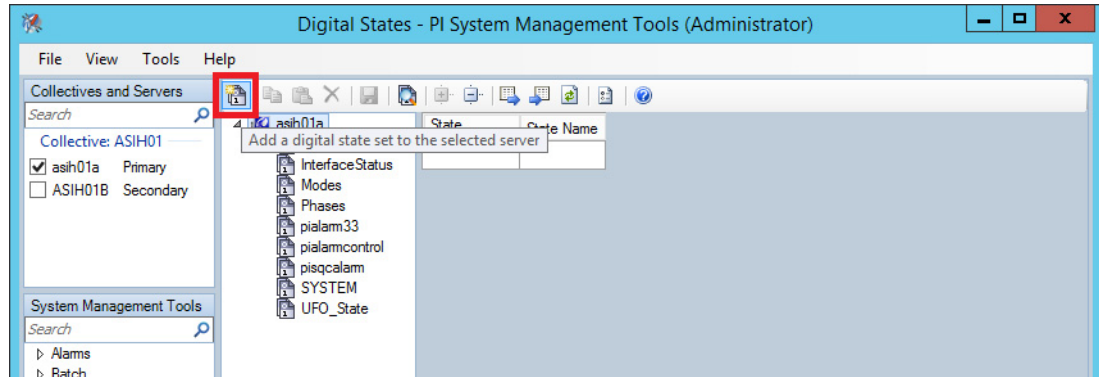
21. In the Tag Search window, type a tag mask or "*" for all tags, and click Search.
- A tag list appears on the Tag Search window.
22. Select any tags that you wish to monitor and click OK.
23. To see values change as they periodically refresh, click the 'Play' button.

Create Digital States

Historian points can be defined as analog or digital. Digital points can be used to enumerate the process states, thus creating a relationship between the value and the text state name. For example: 1 = Good.

1. Using SMT with the proper historian server connection, select Digital States and click Add a Digital Data Set.

Add a Digital Data Set Button



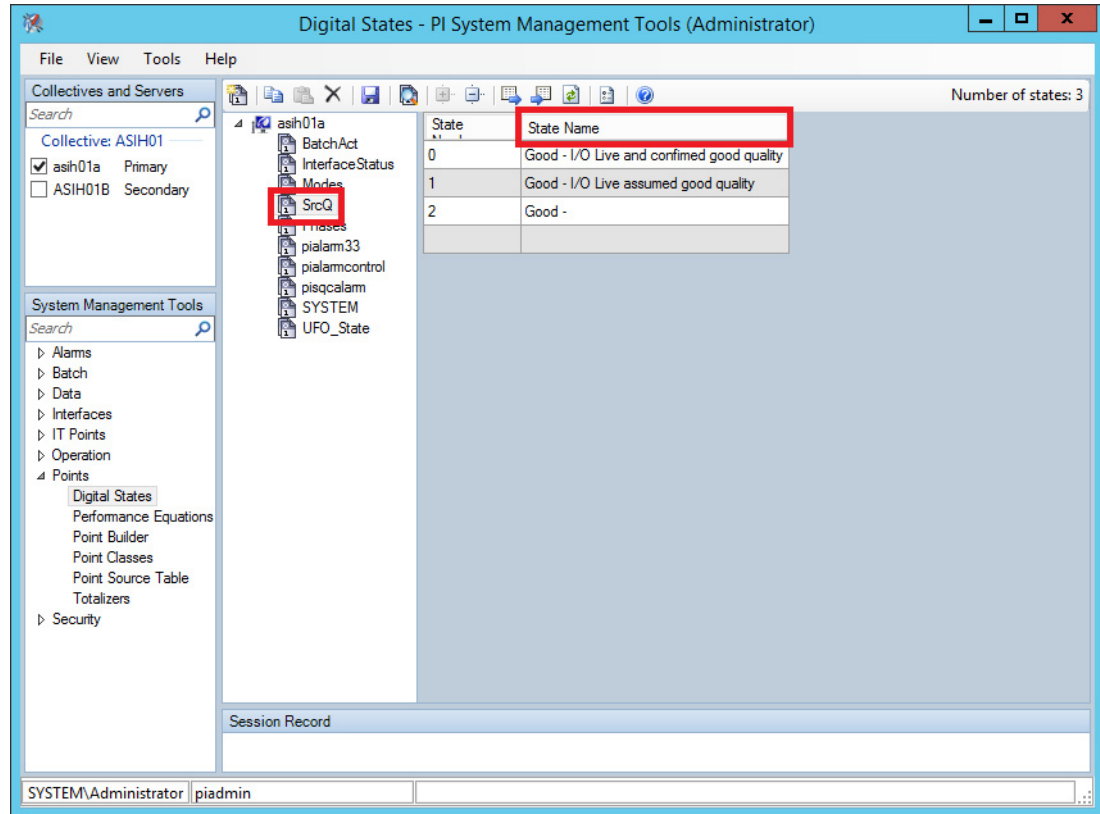
As an example of how to create your own Digital Data Set, review [Table 3](#).

Table 3 - Source Quality Data Examples

Parameter	Data Type	Description
SrcQ	SINT	<p>Final PV source and quality.</p> <p>GOOD 0 = I/O live and confirmed good quality 1 = I/O live and assumed good quality 2 = No feedback configured, assumed good quality</p> <p>TEST 8 = Device simulated 9 = Device loopback simulation 10 = Manually entered value</p> <p>UNCERTAIN 16 = Live input, off-specification 17 = Value substituted at device/bus 18 = Value substituted by maintenance (Has and not Use) 19 = Shed, using last good value 20 = Shed, using replacement value</p> <p>BAD 32 = Signal failure (out-of-range, NaN, invalid combination) 33 = I/O channel fault 34 = I/O module fault 35 = Bad I/O configuration (for example, scaling parameters)</p>

2. Type a Digital Set name (SrcQ in the example).
 3. Type a state name as shown in the Description column of [Table 3](#).
- New rows are automatically added as information is entered.

Unused values can be Undefined states.



4. Save your changes.

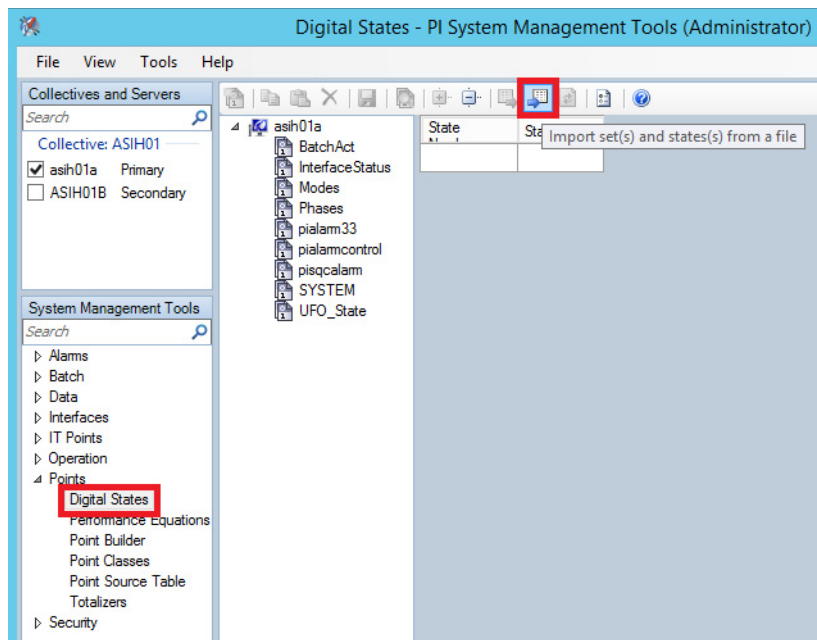
Import Digital Sets and States

Instead of manually entering Digital Sets and States, use Process Objects to import them.

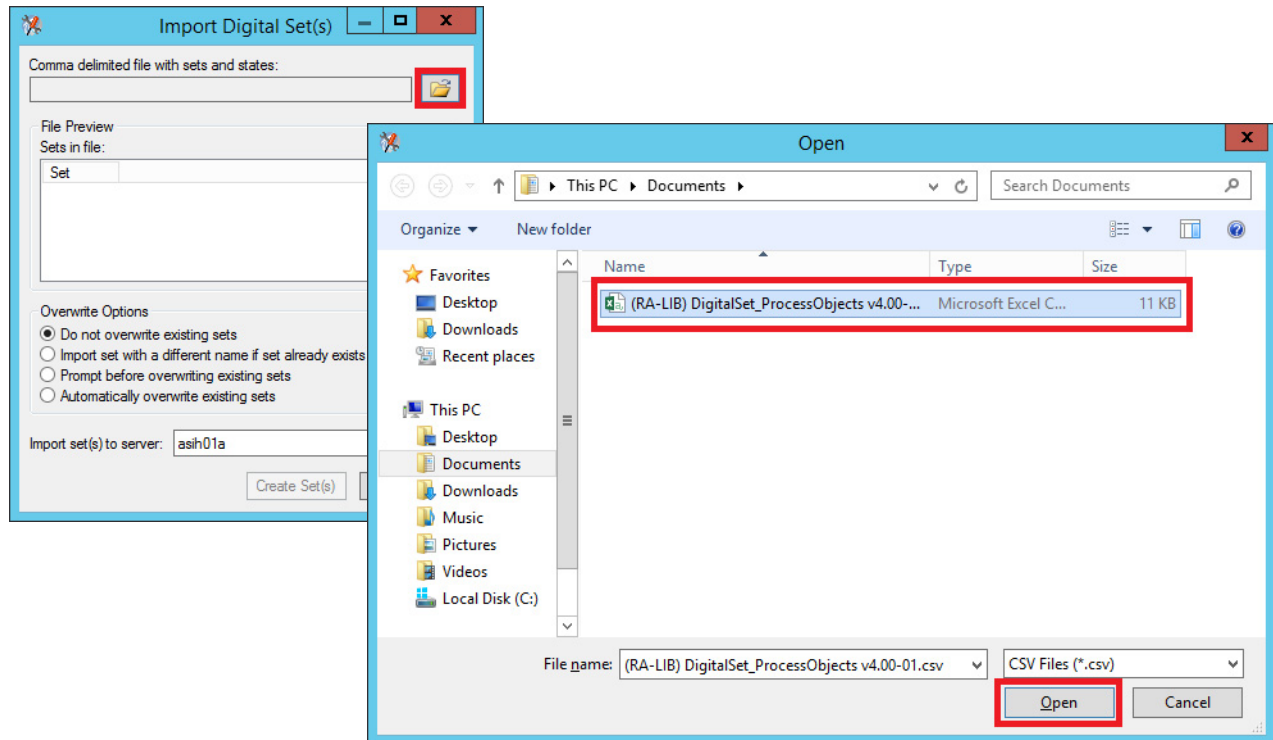
The Digital Sets and States are available from the Historian folder in the Process Library. The Historian information is in a subfolder (Tools & Utilities) of the Files folder in the Process Library download.

Complete these steps.

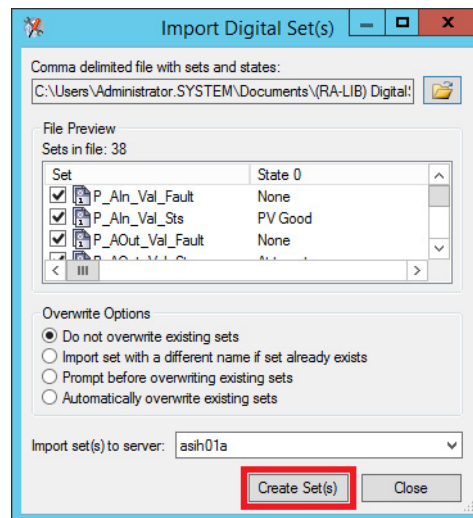
1. Using SMT with the proper historian server connection, click Digital States.
2. Click the Import button.



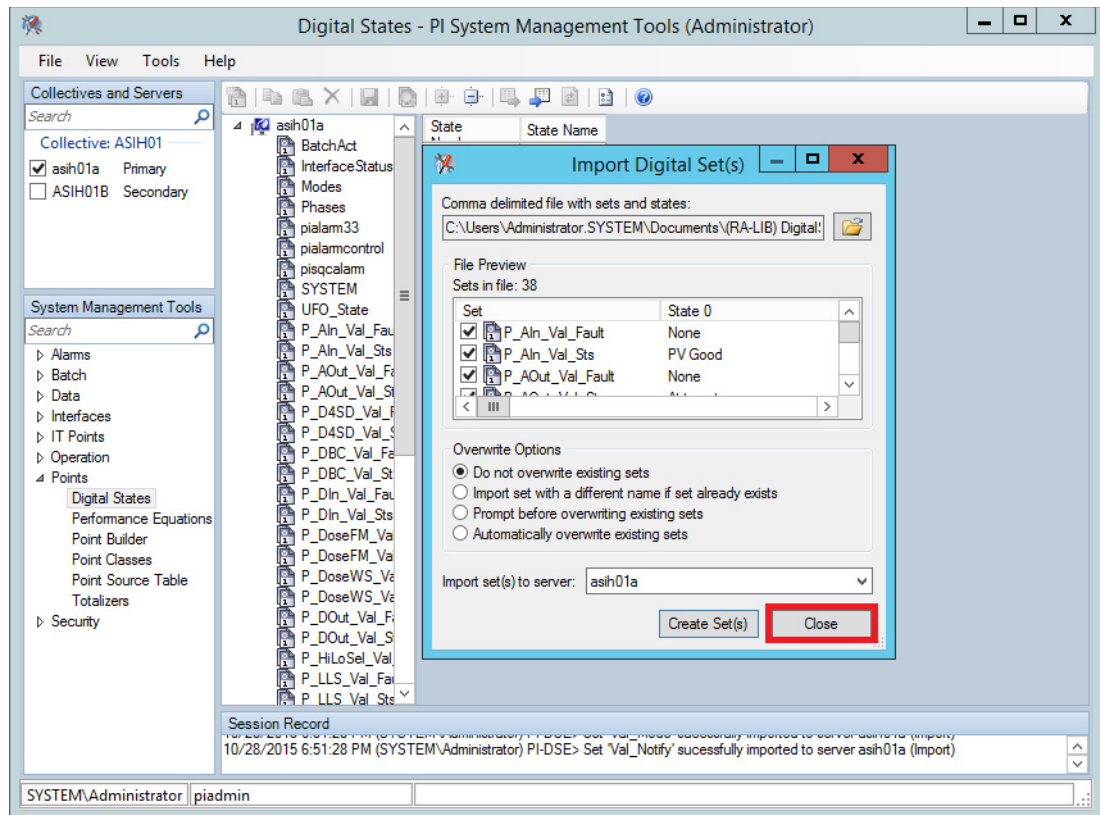
3. From the Import Digital Set(s) dialog box, click the folder icon.
4. Select a .CSV file from the dialog box.



5. Click Open.
6. Click Create Set(s).



A minimum number of the recommended Digital Sets is created. This procedure does not create the basic Digital Set file for all Process Objects digital states.



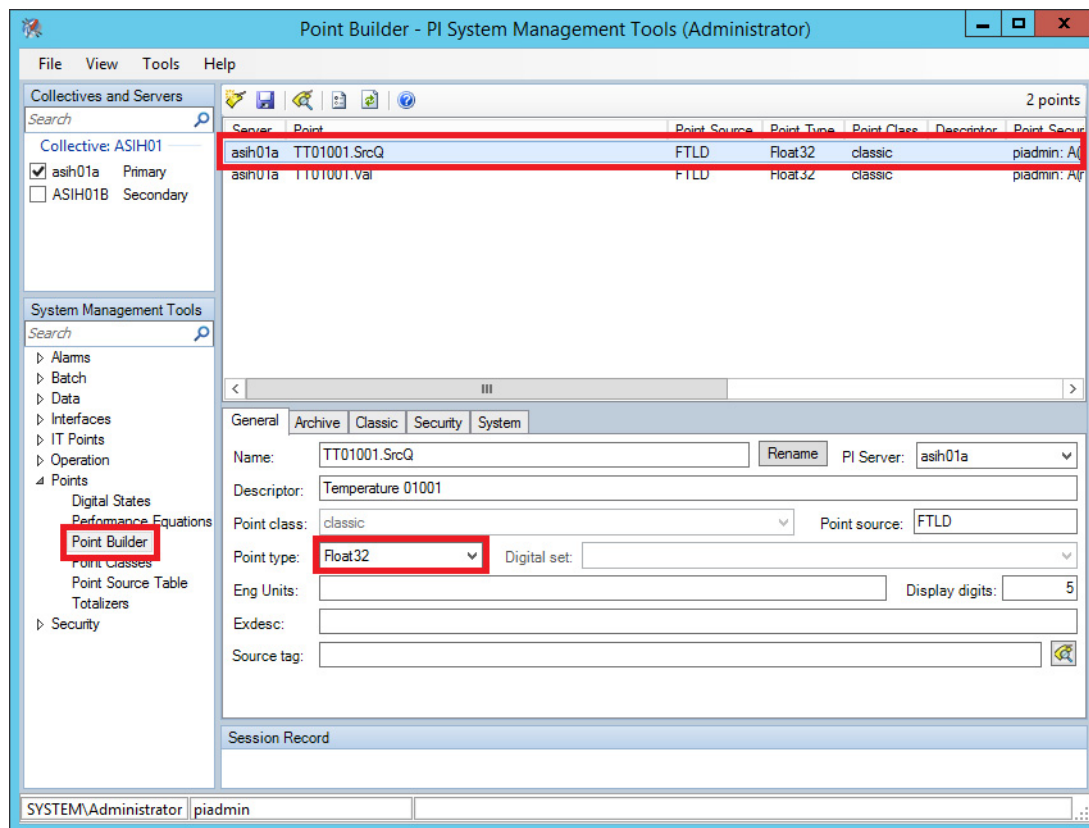
7. Click Close.

Define Digital Historical Points

The digital set is available only to a digital points type. The FactoryTalk Administration Console automatically creates a Float32 (Real) point type for each new point.

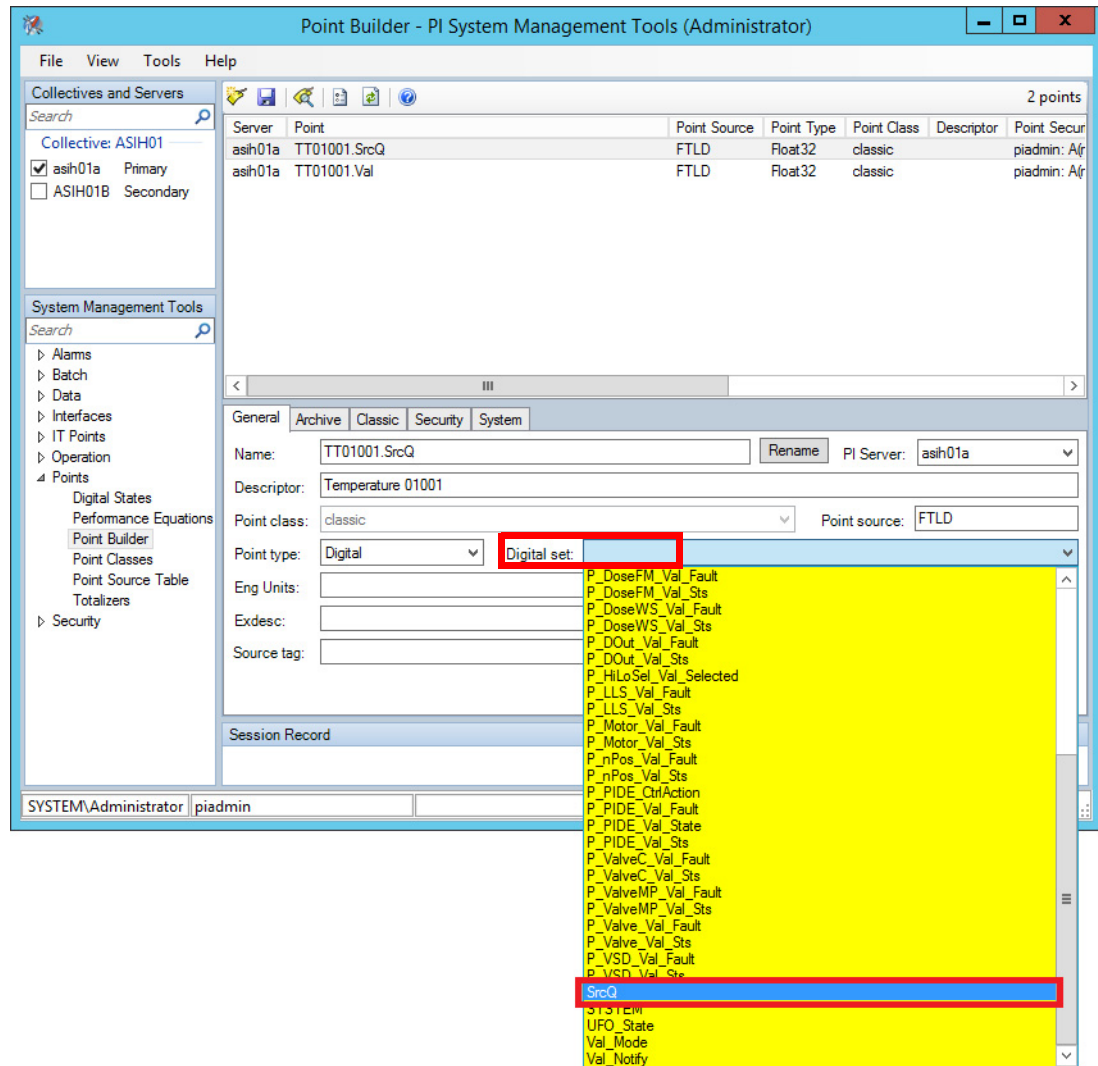
IMPORTANT Before continuing with this section, it is necessary to include the Digital Historical point such as SrcQ (see [step 1 on page 143](#) through [step 11 on page 146](#)).


This section shows how to change the point type.



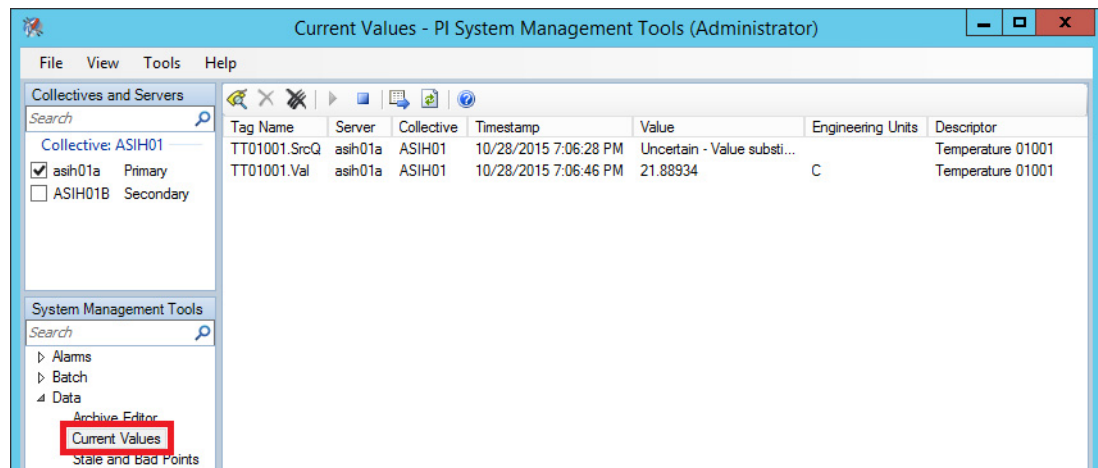
1. To be able to change the digital set, select Digital from the Point type pull-down.

- Click the Digital set pull-down menu and select a Digital Set (SrcQ in the example).



- Click the Save  icon to store the Historian point.

4. Click Current Values and search for our tag to view the Digital set value corresponding to the point value.

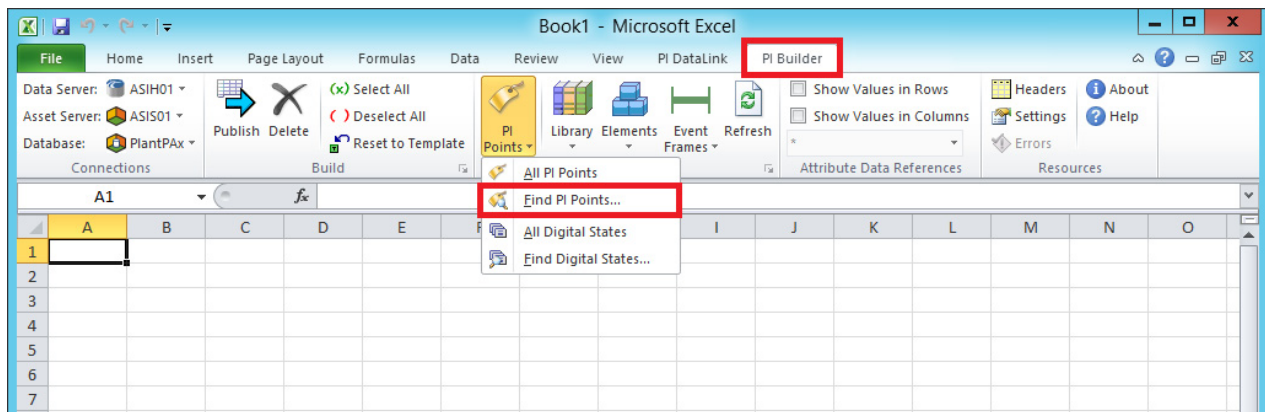


PI Builder Bulk Editing

The PI Builder spreadsheet provides for bulk tag editing. Complete the following steps.

IMPORTANT Before starting this section, PI Builder must be configured as a Microsoft Excel add-in. See the Excel add-in subsection in Chapter 9 of the PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).

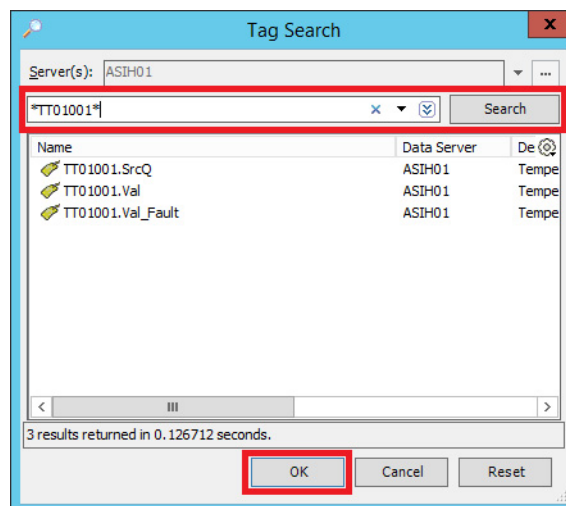
1. Open the Microsoft Excel software.
2. Click PI Builder and choose PI Points>Find PI Points.



The Tag Search dialog box appears.

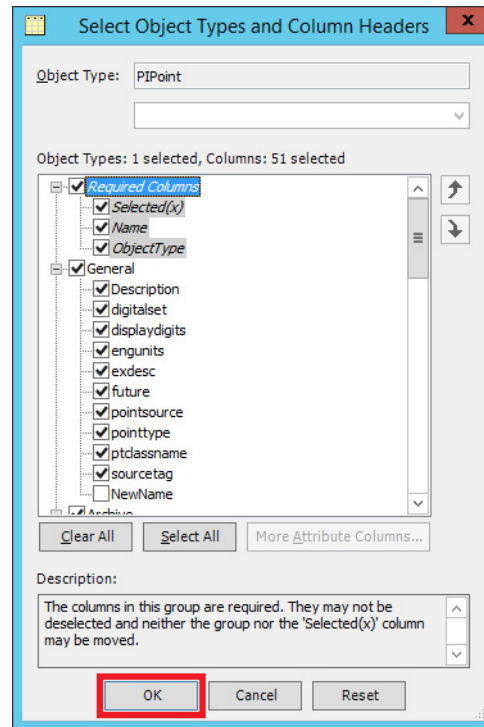
3. Type an object between the asterisks (*TT01001* in the example) and click Search.

The asterisks are a wild-card search that finds all tags associated with the object.

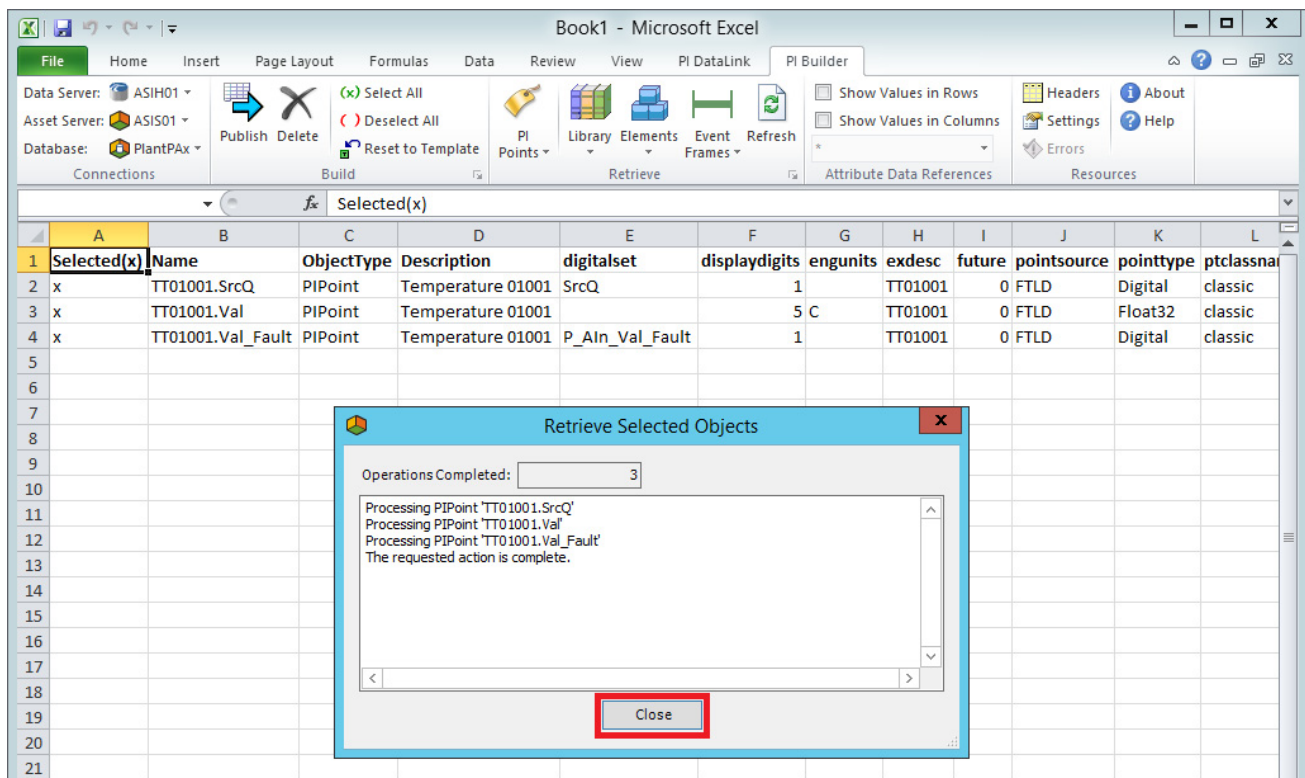


4. Click OK.

- Click OK to use the default for the objects types and column headers on the spreadsheet.

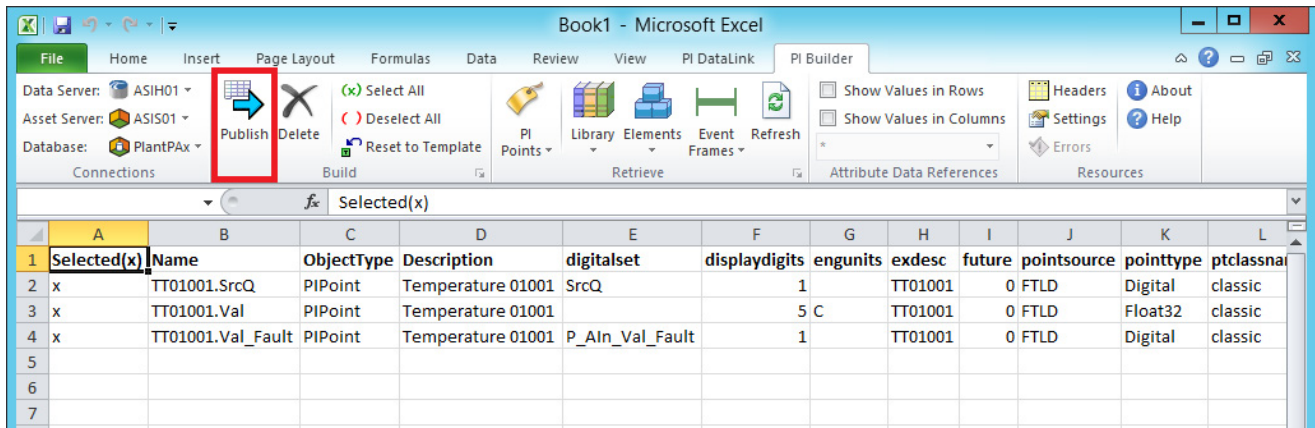


The spreadsheet populates information under the respective default headings.

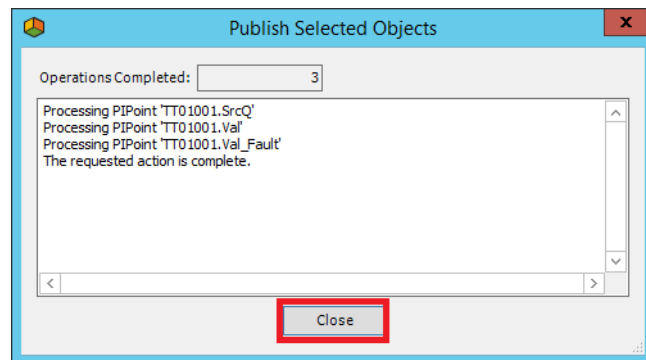
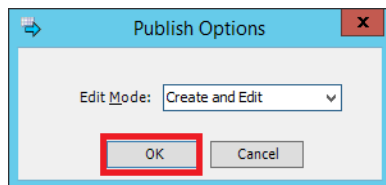


- Click Close.

7. Change your configuration or duplicate the point.
8. Click Publish.



9. Click OK to print the information on the spreadsheet.



10. Click Close.

Using the Template

Rockwell Automation provides a Historian template inside the Process Library that shows suggested points that can be used as digital Historian points. To access the Library folder that contains the template, see [page 153](#).

You can select the object points ('x' in the Select(x) column next to the desired point) and edit them according to your needs.

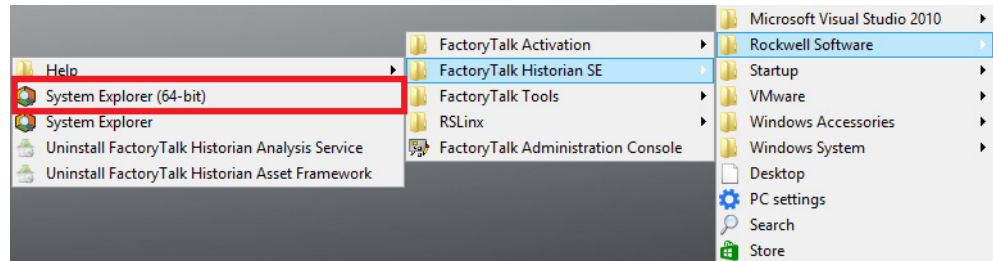
The Export Tags functionality is available to create, edit, or delete Historian points.

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Select (x)	Tag	archiving	changedate	changer	compdev	compdevpercent	compmax	compmin	compressing	convers	creationdate	creator
2		P_DIn											
3	x	LS100.Sts_PV	1		piadmin	0	0	28800	0	1	1		piadmin
4	x	LS100.Val_Sts	1		piadmin	0	0	28800	0	1	1		piadmin
5	x	LS100.Val_Fault	1		piadmin	0	0	28800	0	1	1		piadmin
6		P_DOut											
7	x	XY100.Val_Sts	1		piadmin	0	0	28800	0	1	1		piadmin
8	x	XY100.Val_Fault	1		piadmin	0	0	28800	0	1	1		piadmin
9		P_AOut											
10	x	XC100.Val_CVOut	1		piadmin	0.5	0.5	28800	0	1	1		piadmin
11	x	XC100.Val_Sts	1		piadmin	0	0	28800	0	1	1		piadmin
12	x	XC100.Val_Fault	1		piadmin	0	0	28800	0	1	1		piadmin
13		P_AIn											
14	x	XT100.Val	1		piadmin	0.5	0.5	28800	0	1	1		piadmin
15	x	XT100.SrcQ	1		piadmin	0	0	28800	0	1	1		piadmin
16	x	XT100.Val_Fault	1		piadmin	0	0	28800	0	1	1		piadmin
17		P_AInAdv											
18	x	XT200.Val_RoC	1		piadmin	0.5	0.5	28800	0	1	1		piadmin
19	x	XT200.Val_Ref	1		piadmin	0.5	0.5	28800	0	1	1		piadmin
20	x	XT200.Val	1		piadmin	0.5	0.5	28800	0	1	1		piadmin
21	x	XT200.SrcQ	1		piadmin	0	0	28800	0	1	1		piadmin
22	x	XT200.Val_Fault	1		piadmin	0	0	28800	0	1	1		piadmin
23		P_AInDual											
24	x	XT300.Val	1		piadmin	0.5	0.5	28800	0	1	1		piadmin
25	x	XT300.Val_PVA	1		piadmin	0.5	0.5	28800	0	1	1		piadmin

Import Asset Framework Templates

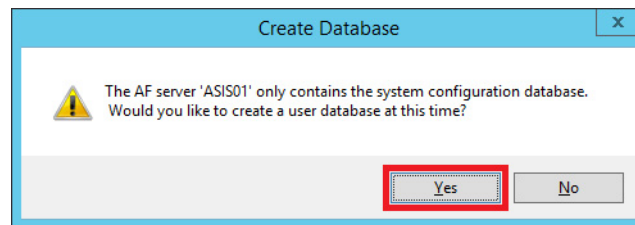
Complete these steps to import templates for Asset Framework, which provides a means to organize your process equipment assets. We provide Asset Framework templates with the download of the Rockwell Automation Library of Process Objects.

1. To open the Asset Framework server, click Programs>Rockwell Software®>FactoryTalk Historian SE>System Explorer (64-bit).

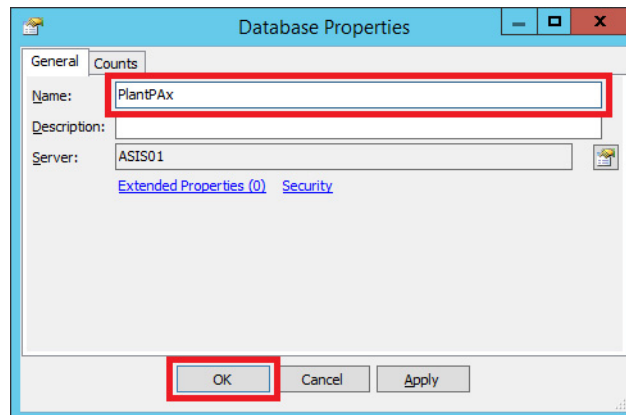


2. Click Yes to create a user database.

IMPORTANT Steps 2 and 3 are necessary only the first time that you name a database.

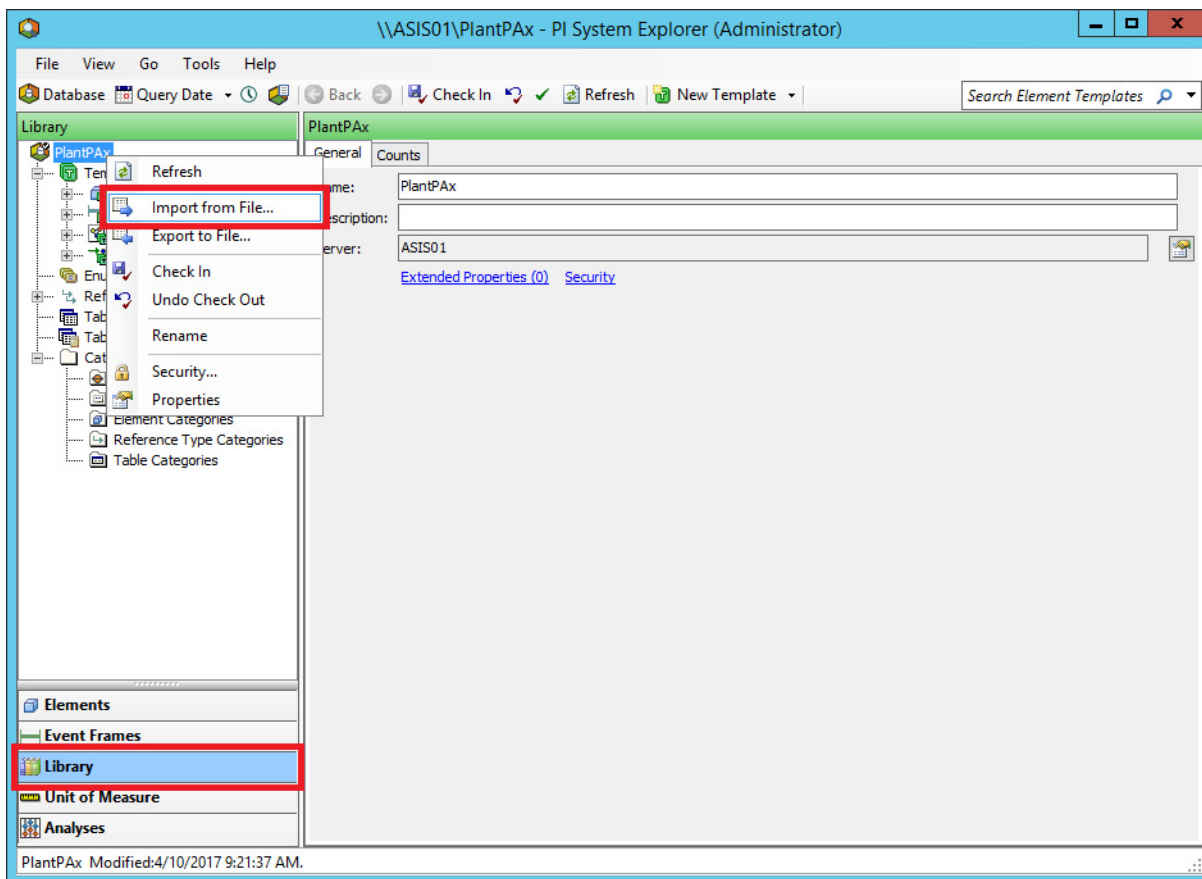


3. Type the name of the user database and click OK.

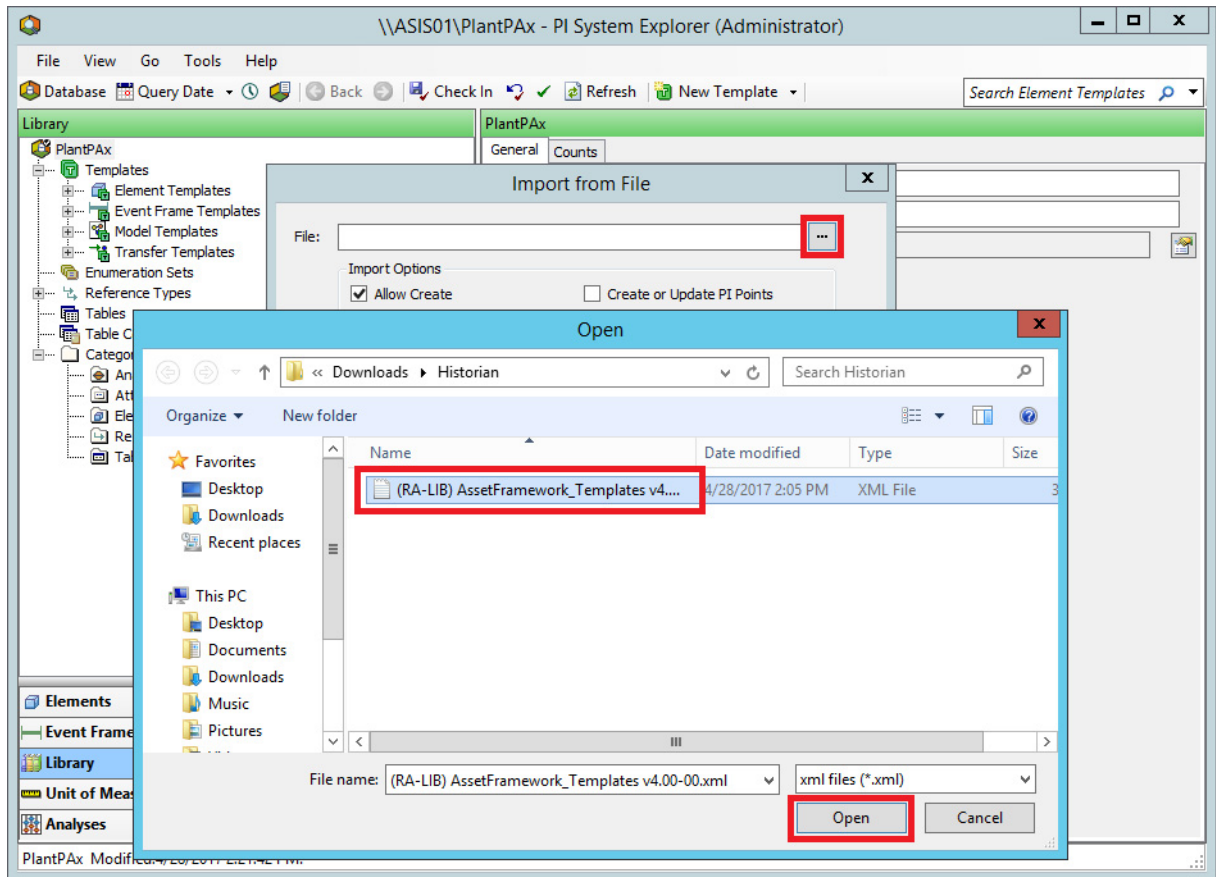


The PI System Explorer dialog box appears.

4. Click Library in the lower, left pane.
5. Right-click the database name and choose Import from File.

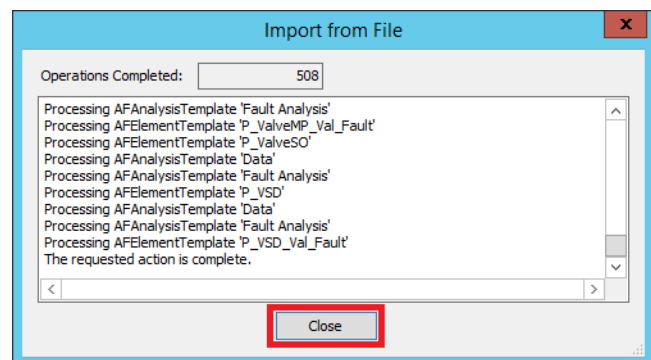
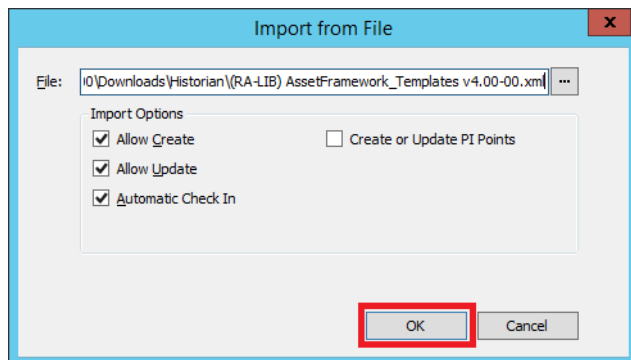


6. Click Browse (ellipsis '...') in the Import From File dialog box.
7. Browse in your system files to the (RA-LIB) AssetFramework_Templates.xml and click Open.

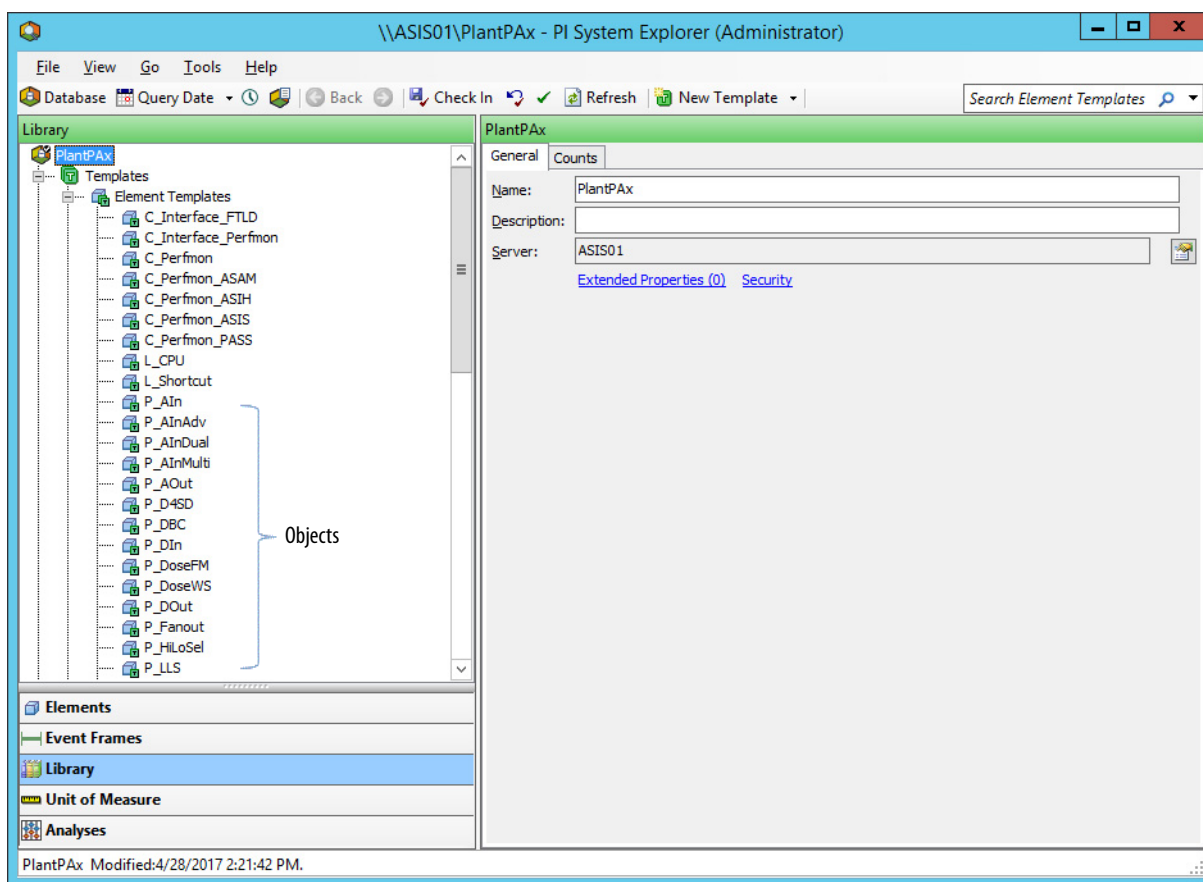


IMPORTANT The Asset Framework templates are included in the Historian files with the Rockwell Automation Library of Process Objects download.

8. Click OK and Close.



The database now contains the Library object templates.



Configure Asset Framework Elements

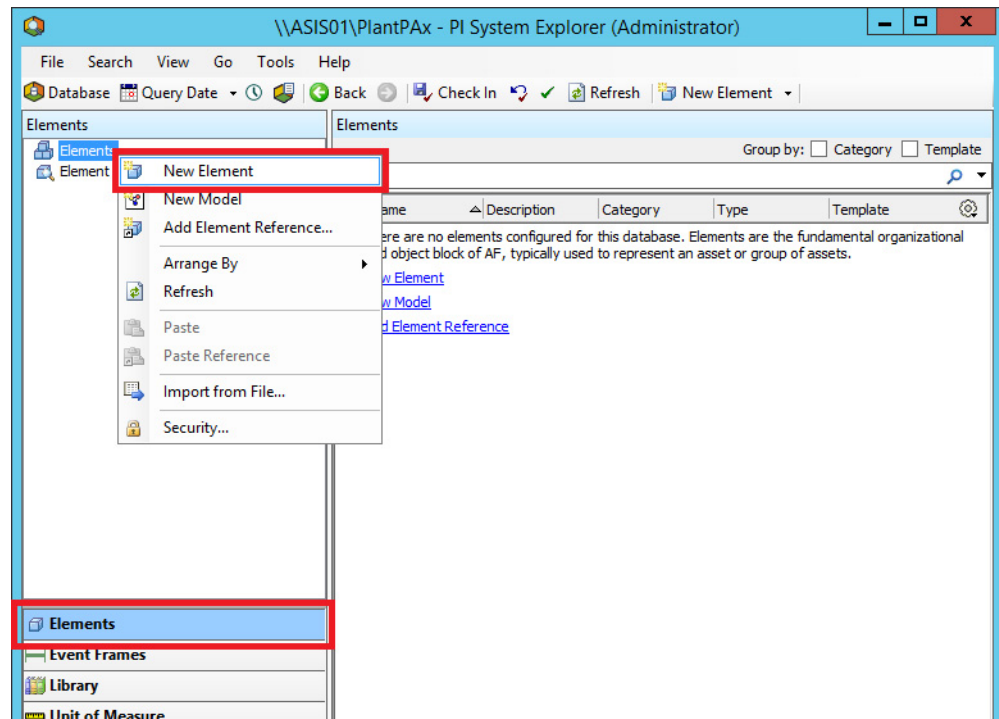
Complete these steps to associate the tags with Historian elements, which are the Process object templates.

1. Click Elements in the lower, left pane of the PI System Explorer dialog box.

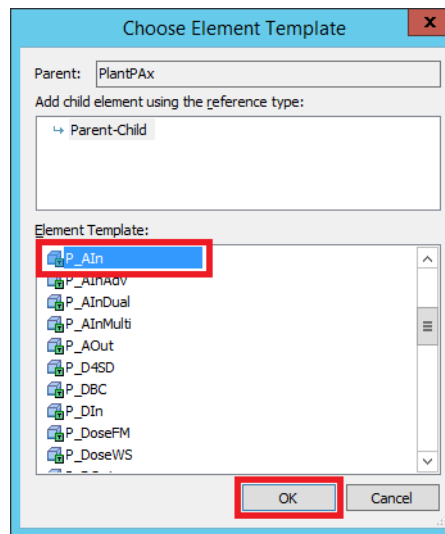
An Element tree appears in the top, left pane.

TIP The term 'element' is used in the Asset Framework software. For PlantPAx system purposes, 'element' can be considered synonymous with 'objects' in the Rockwell Automation Library of Process Objects.

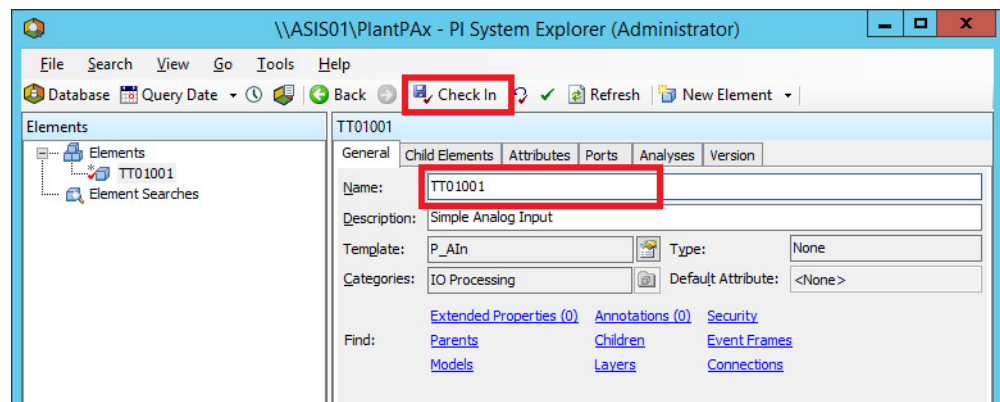
2. Right-click Element and choose New Element.



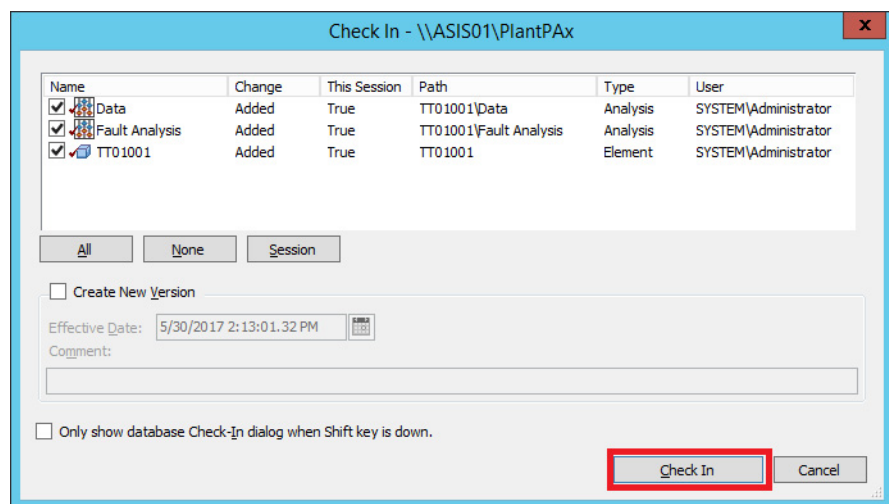
3. Select P_AIn and click OK.




4. Type the tag that is being assigned to the object, such as P_AIn.
5. Click Check In.

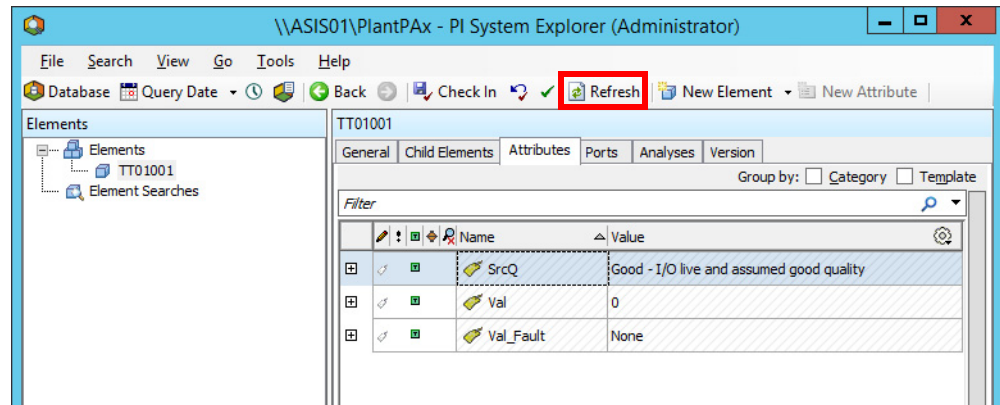


6. Click Check In again.



The current historical value is accessed from the Attributes tab.

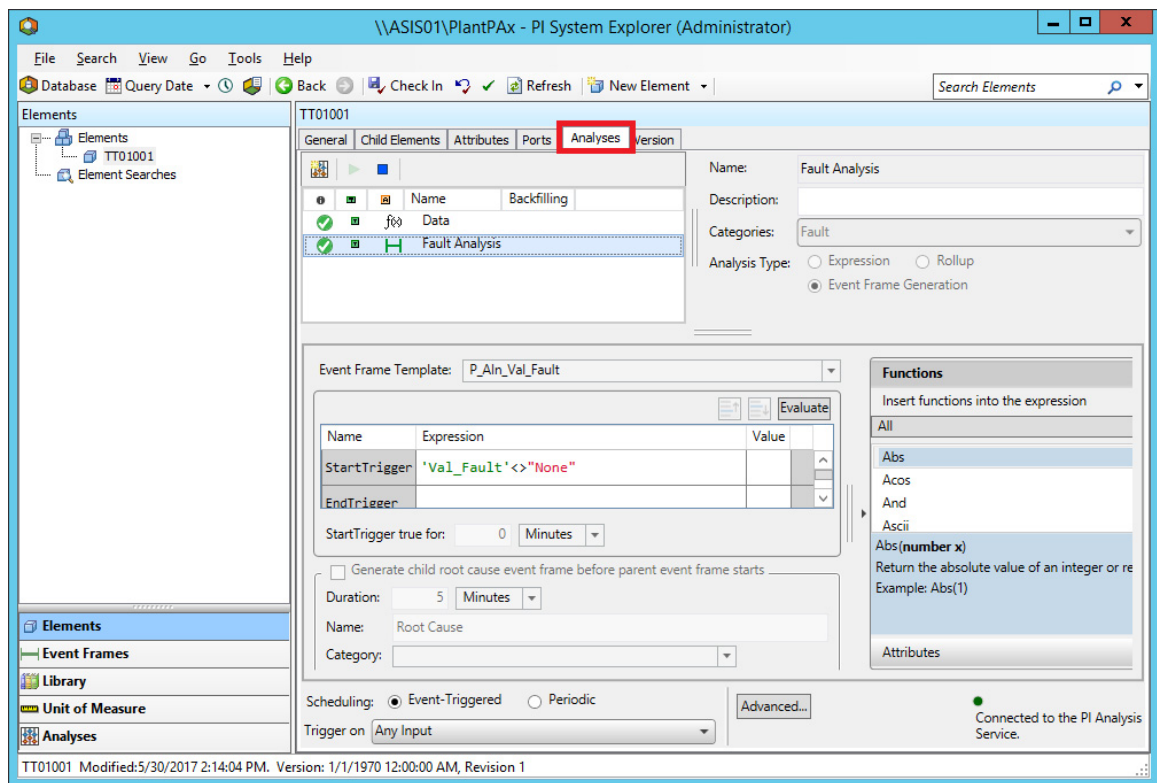
7. Click the Attributes tab.
8. Click the Refresh button .



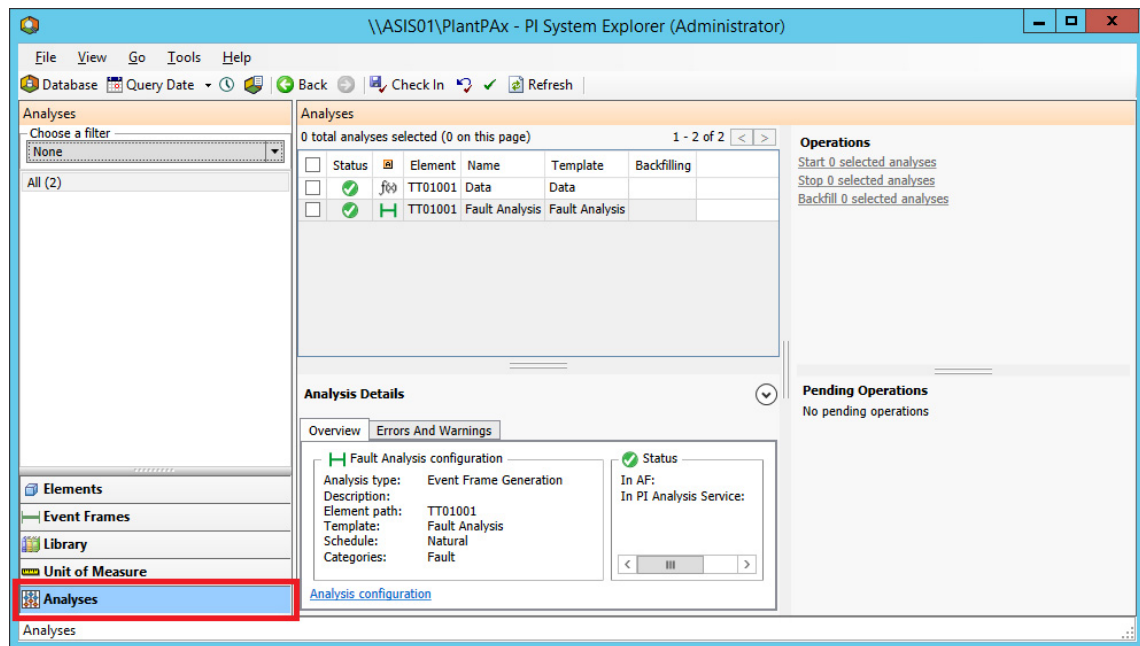
Search Event Frames

Complete these steps to search for event frames. Abnormal conditions trigger an event, with date, time, and duration of the event.

1. Click Elements in the lower, left pane.
2. Click the Analyses tab on the PI System Explorer dialog box.



The same fault information is available from Analyses in the lower, left pane.

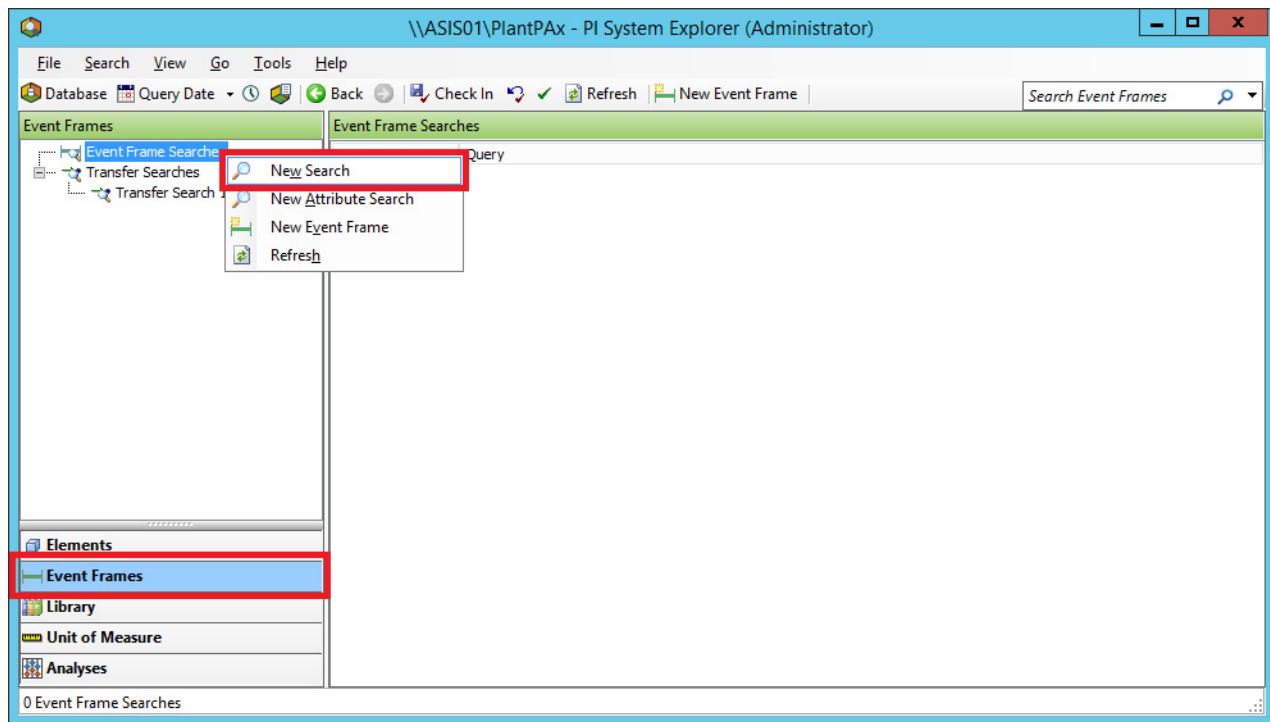


Finding Faults for Analysis

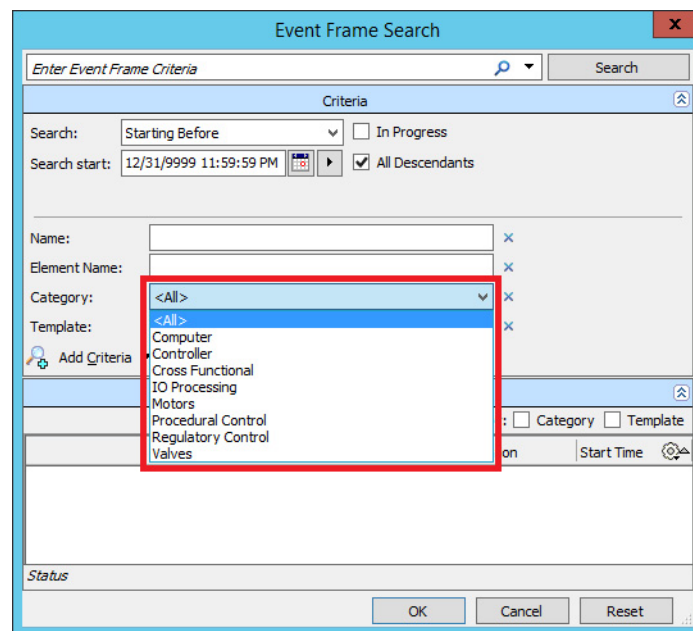
Complete these steps to search for event frame events to assess faults.

1. Click Event Frames in the lower, left pane of the PI System Explorer dialog box.

2. Right-click Event Frame Searches and choose New Search.



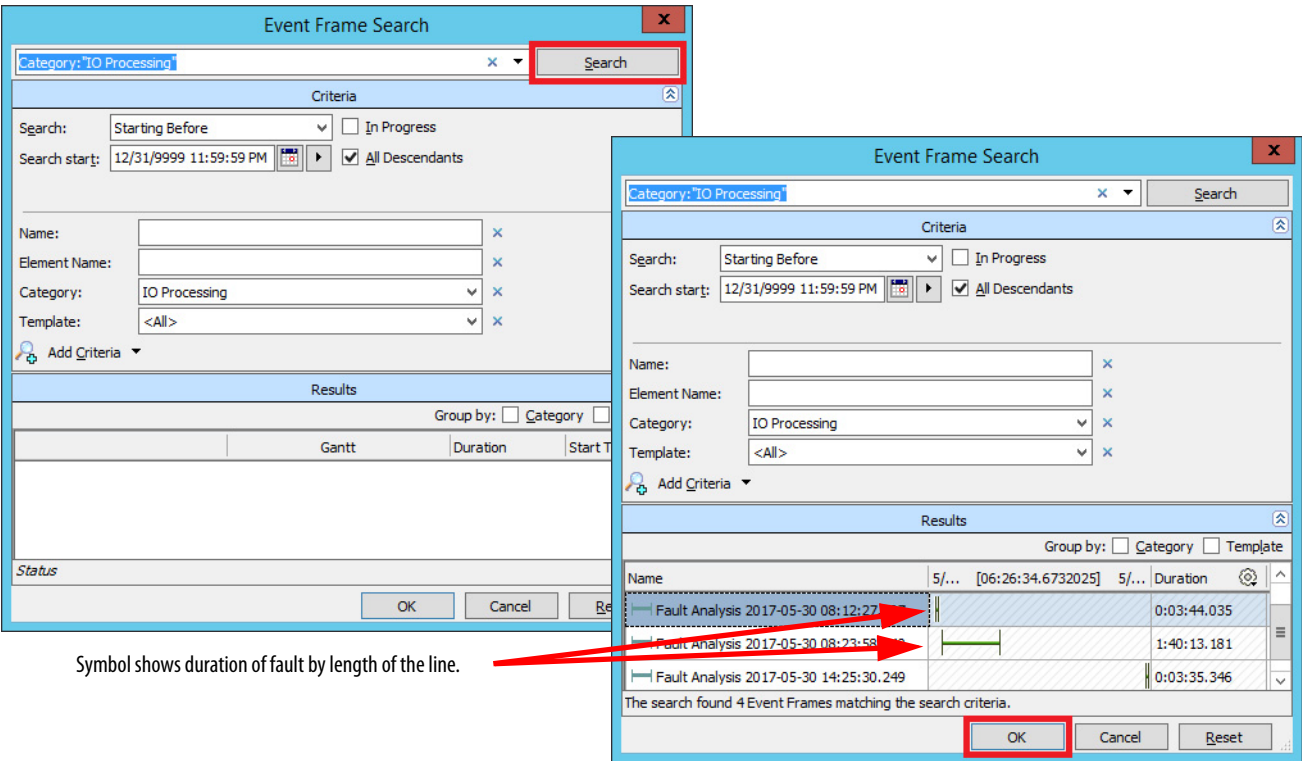
3. Select the desired search criteria and any filters.



4. Click Search.

The search results for the selected criteria appear at the bottom of the dialog box.

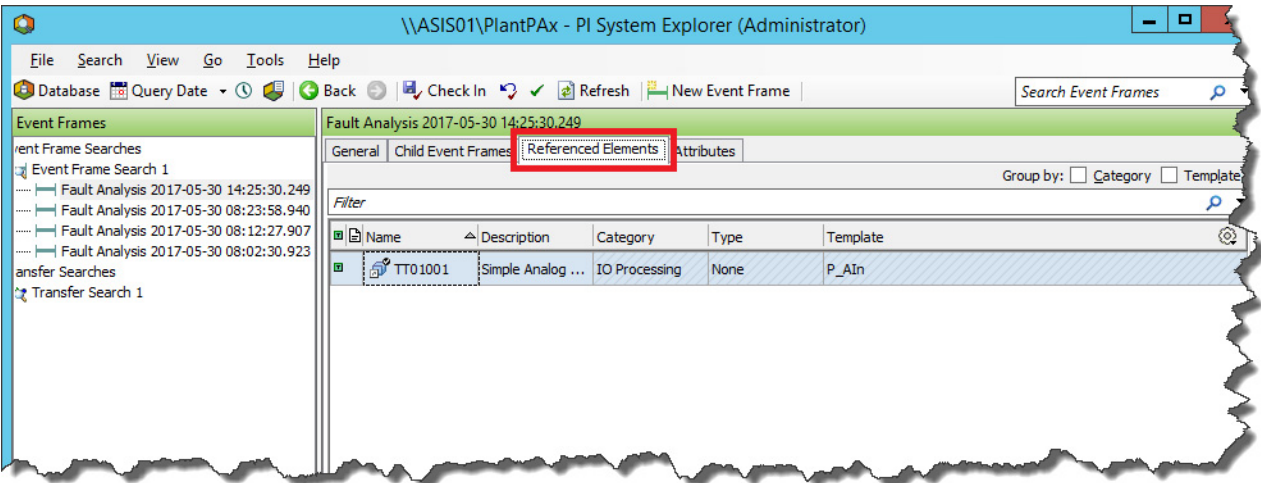
5. Click OK.



Symbol shows duration of fault by length of the line.

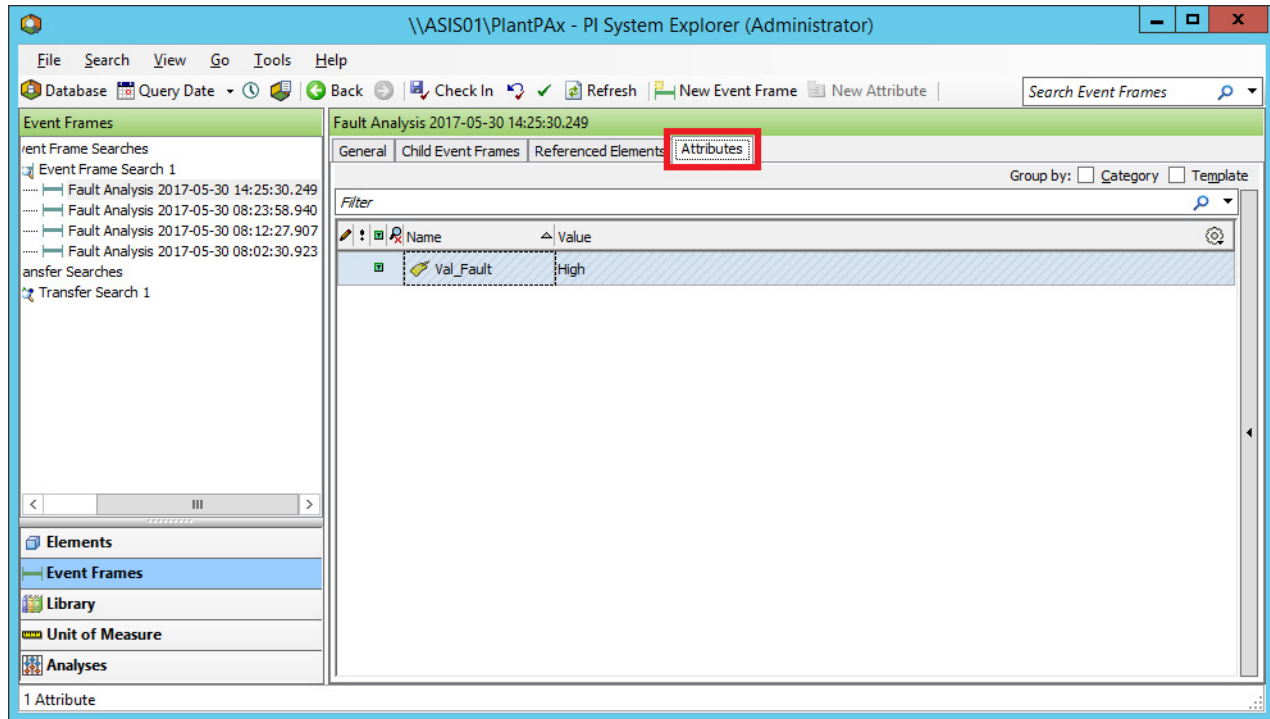
6. To view elements (tags) that are associated with the fault for the selected search criteria, double-click a fault.

7. Click the Referenced Elements tab.



Each tag (and description) that is assigned to the element appears.

8. To view a description of the abnormal condition, click the Attributes tab.

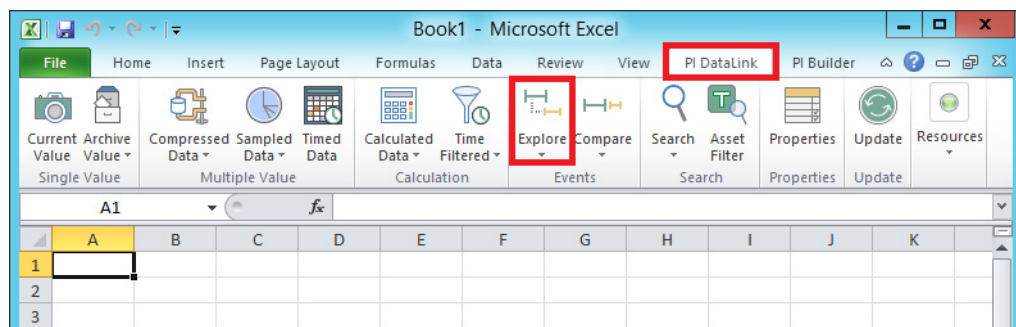


Event Frames Reports (PI Builder)

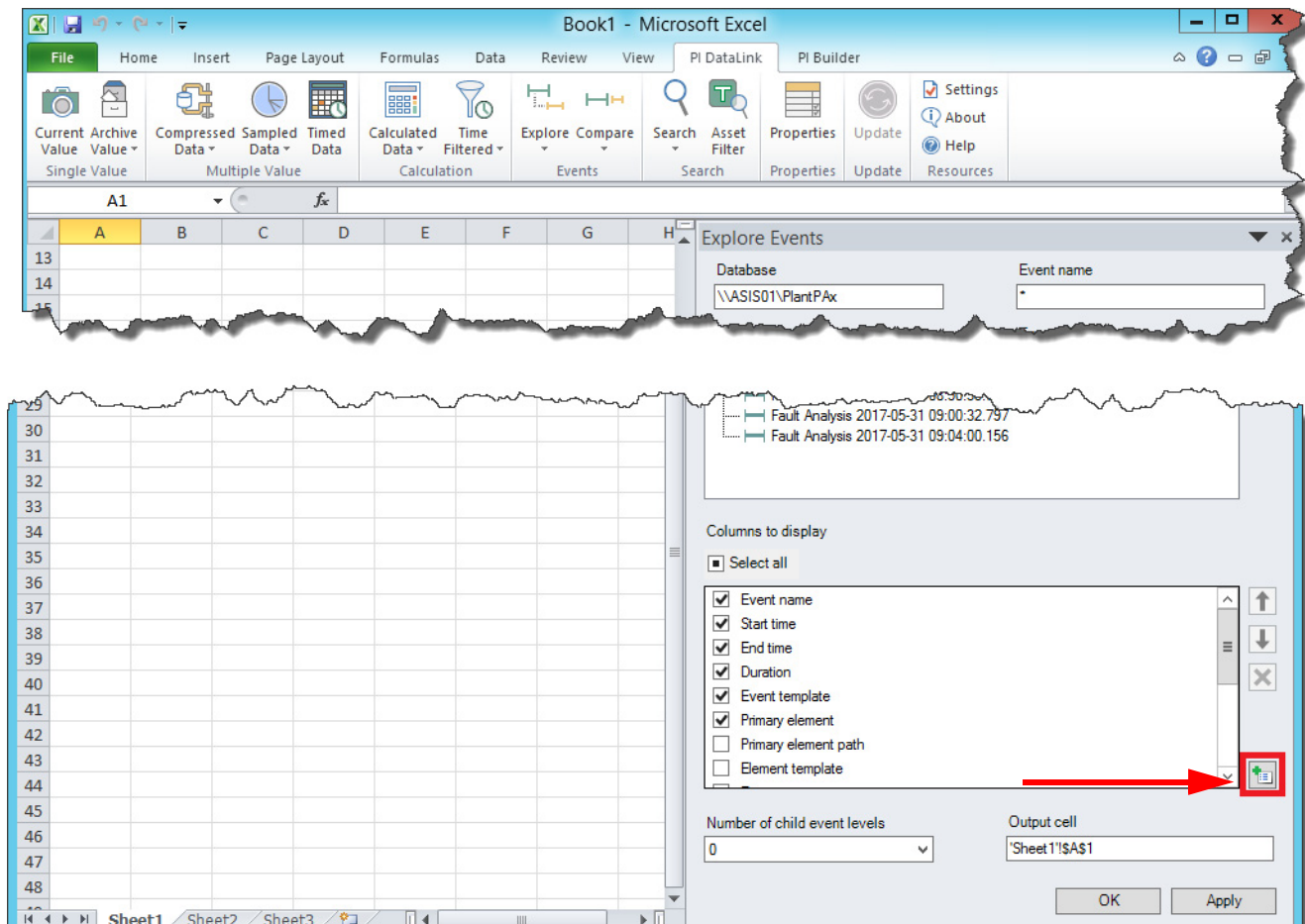
This section describes how to generate reports by using the information that is collected from the Event Frames (PI Builder spreadsheet).

IMPORTANT The PI Datalink tool used in this section is optional and requires a license.

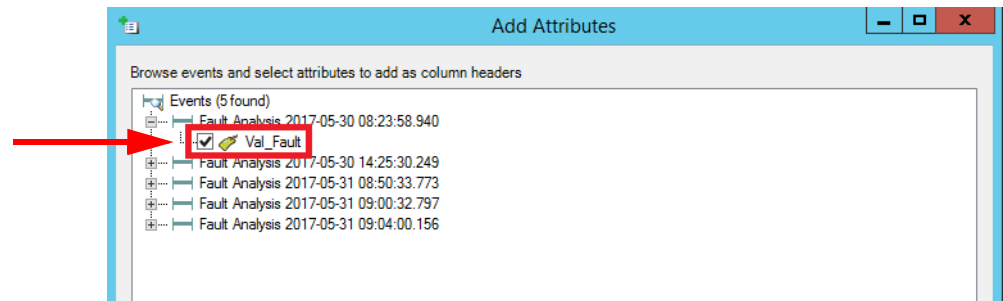
1. Open the Template_ProcessObjects spreadsheet, which is included in the download with the PlantPax Library of Process.
2. Select the PI DataLink tab and click Explore.



3. Click the Add button to add an attribute.



4. Click the desired additional attribute.



5. In the bottom, right pane, select the desired 'Columns to display' and click Apply.

The events under the filter section appear in the report array.

The screenshot shows the 'Explore Events' task pane in Microsoft Excel. The spreadsheet displays event data with the following columns: Start time, End time, Duration, Primary element, and Value/Fault. The task pane shows search criteria and a preview of 5 events. The 'Columns to display' section is highlighted with a red box, showing a list of fields with checkboxes. The 'Apply' button is also highlighted with a red box.

Start time	End time	Duration	Primary element	Value/Fault
30-May-17 08:23:59	30-May-17 10:04:12	0 1:40:13	Bad Input	
30-May-17 14:25:30	30-May-17 14:29:06	0 0:03:35	TT01001	High
31-May-17 08:50:34	31-May-17 08:57:25	0 0:06:52	TT01001	High
31-May-17 09:00:33	31-May-17 09:01:14	0 0:00:41	TT01001	High
31-May-17 09:04:00	31-May-17 09:05:32	0 0:01:32	TT01001	High

Explore Events

Database: \\ASIS01\PlantPax

Search start: *-1d

Search end: *

Limit to database level: ☐

More search options: +

Preview

Events (5 found)

- Fault Analysis 2017-05-30 08:23:58.940
- Fault Analysis 2017-05-30 14:25:30.249
- Fault Analysis 2017-05-31 08:50:33.773
- Fault Analysis 2017-05-31 09:00:32.797
- Fault Analysis 2017-05-31 09:04:00.156

Columns to display

Select all

- ☐ Event name
- ☒ Start time
- ☒ End time
- ☒ Duration
- ☐ Event template
- ☒ Primary element
- ☐ Primary element path
- ☐ Element template

Number of child event levels: 0

Output cell: 'Sheet1'!\$A\$1

OK Apply

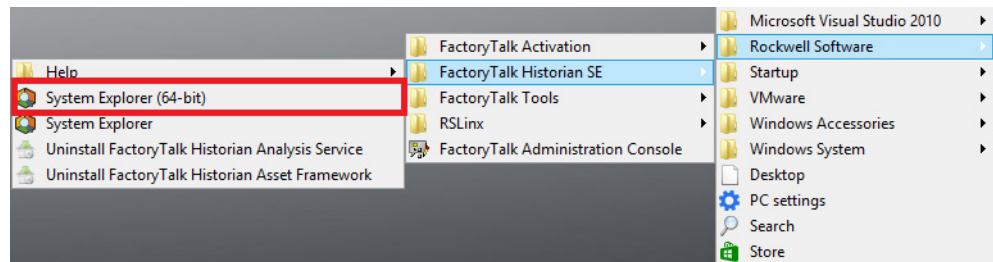
PlantPax Configuration Tool

The tool is used for creating tags in Historian based on the Asset Framework model. The procedure assumes that the tool is installed after being downloaded from the Rockwell Automation Library of Process Objects.

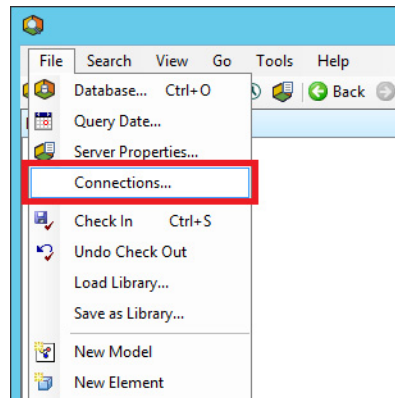
Configure Asset Framework Server

For optimum tool performance, you must make sure that the Asset Framework server is configured as described in this section.

1. To open the Asset Framework server, click Programs>Rockwell Software>FactoryTalk Historian SE>System Explorer (64-bit).

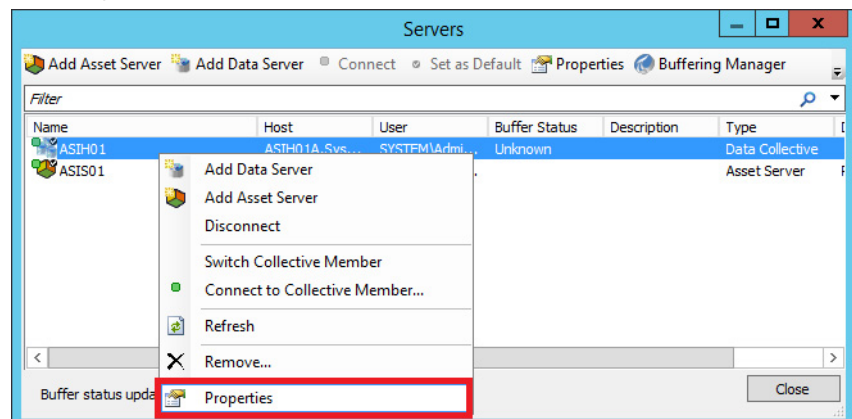


2. In the PI System Explorer, click File and choose Connections.



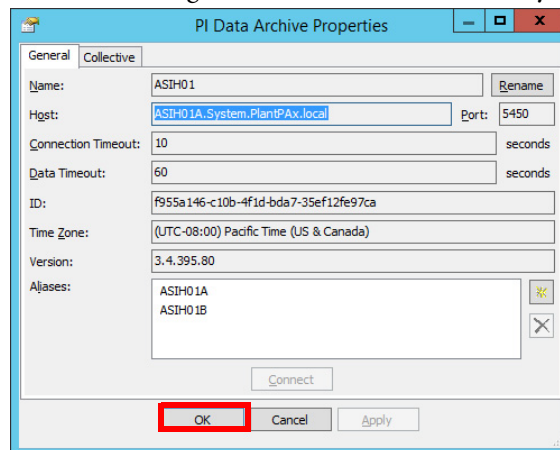
The Servers dialog box appears.

3. Right-click data collective (ASIH01) and choose Properties.



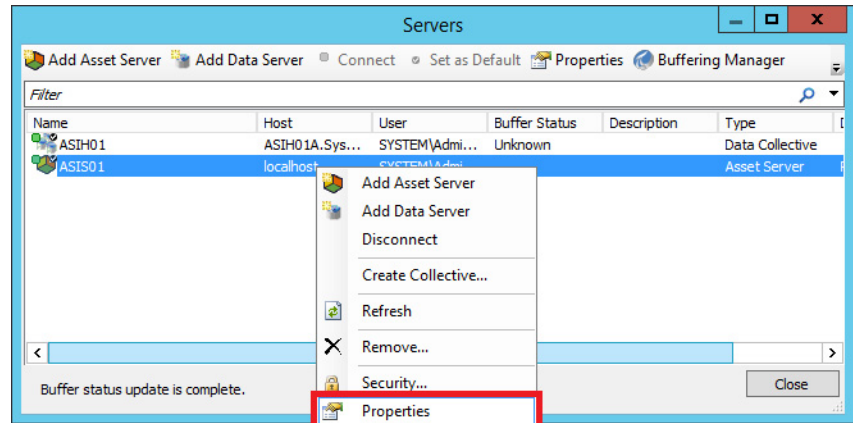
The Properties dialog box appears.

4. Rename or configure this connection as necessary for your system.



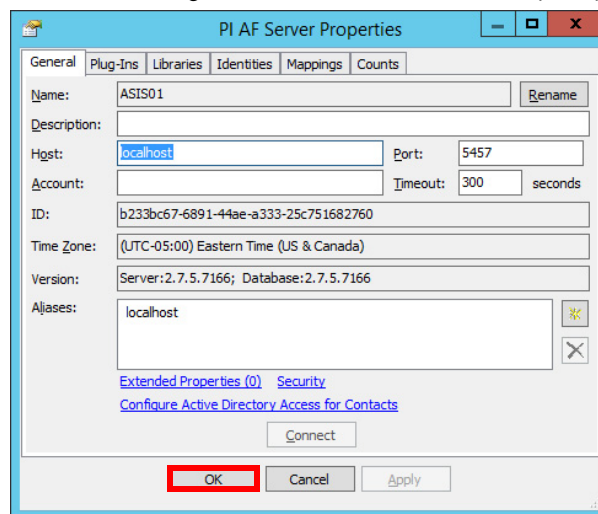
5. Click OK.

6. Right-click asset server (ASIS01) and choose Properties.



The Properties dialog box appears.

7. Rename or configure this connection as necessary for your system.

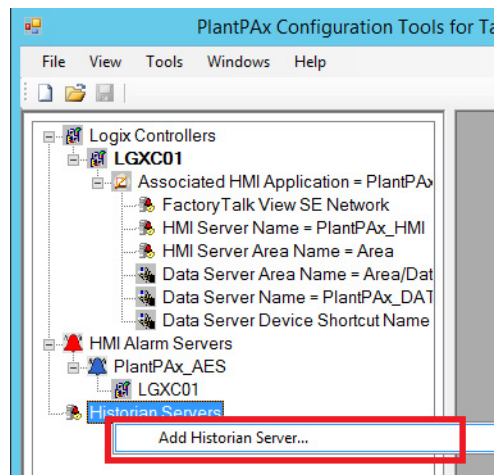


8. Click OK.

Create Historian Tags by Using PlantPAx Configuration Tool

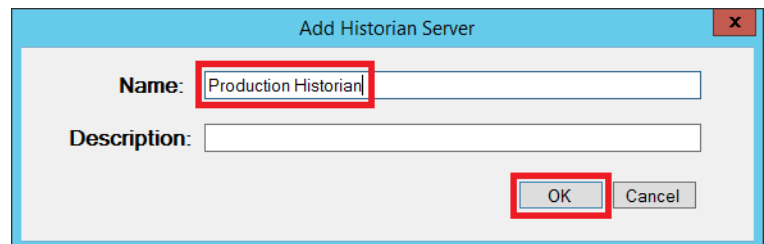
This procedure assumes that the controller, HMI server, and the alarm server are configured for using the PlantPAx Configuration Tool. For tool configuration procedures, see the documentation that is supplied with the tool. The tool is contained in the download with the Rockwell Automation Library of Process Objects.

1. Open the PlantPAx Configuration Tool.
2. Right-click Historian Servers and choose Add Historian Server.



The Add Historian Server dialog box appears.

3. Type the name of the Historian server and click OK.



The Select Controllers dialog box appears.

4. Type the server or collective name and select applicable controllers.

Select Controllers for Building Data Points in Historian Server

Name: Production Historian

Description:

FTLD Interface Number: 1

Server or Collective Name: ASIH01

Point Source Name: FTLD

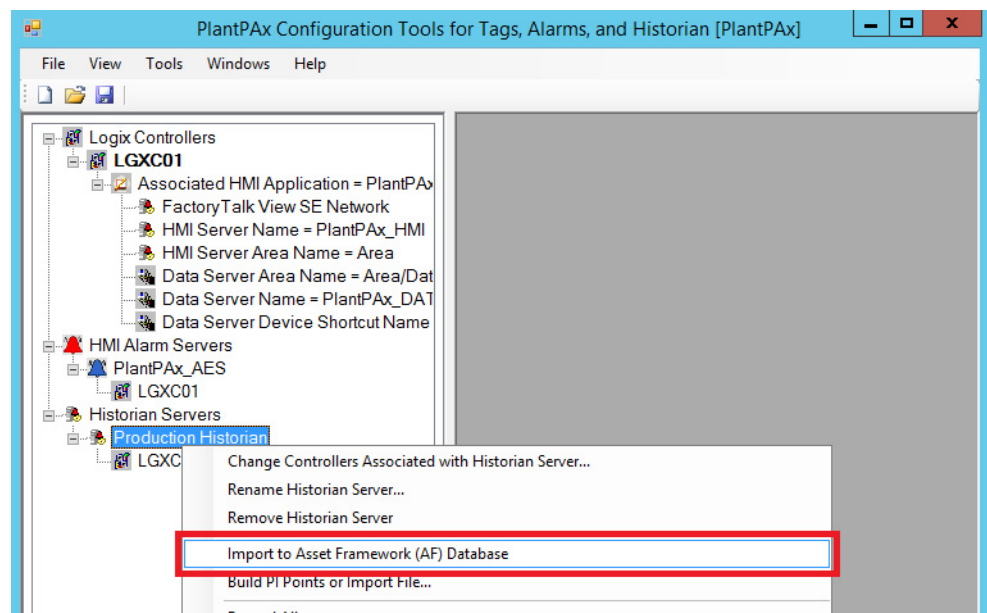
Select Controllers and Enter Data Server Information

Select	Controller	Application Name	Data Area Full Path	Data Server Name	Device Shortcut Name
<input checked="" type="checkbox"/>	LGXC01	PlantPax	Area/Data	PlantPax_DAT	LGXC01

FactoryTalk Application Name, Data Server Name and Device Shortcut Name must be provided when using FTLD point source.
 Data Server Name is not required when point source is not FTLD.
 The default data server name used by FactoryTalk is "RSlinx Enterprise".
 (Data Area Full Path example: "NorthPlant/Data1")

OK Cancel

5. Click OK.
6. In the left pane, right-click the Historian server that you just created (Production Historian in our example), and choose Import to Asset Framework (AF) Database.



In the right pane, the Build Tags Setup window appears.

7. Click Connect.

Setup | Information | Build

PI Server: Not Connected

AF Server: Not Connected

AF Database: Not Connected

Connect..

PI Point Builder Options

Options...

PI Point Builder Logix Data Type Definitions

Use the data types in the following controller to edit the definitions:

LGXC01

Definitions...

Process Library Version

V4_0

PlantPAx Elements to Import to AF Database

ProcessTree

8. Click OK twice.

Connect

PI Server: ASIH01A

AF Server: ASIS01

AF Database: PlantPAx

OK Cancel

OK Connected

Connected to PI Server ASIH01A

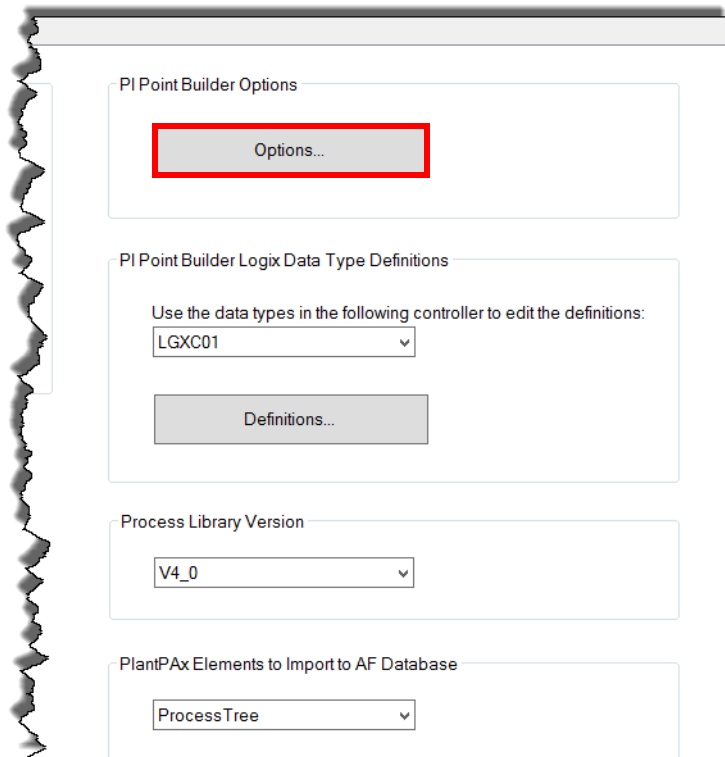
Connected to AF Server ASIS01

Connected to AF Database PlantPAx

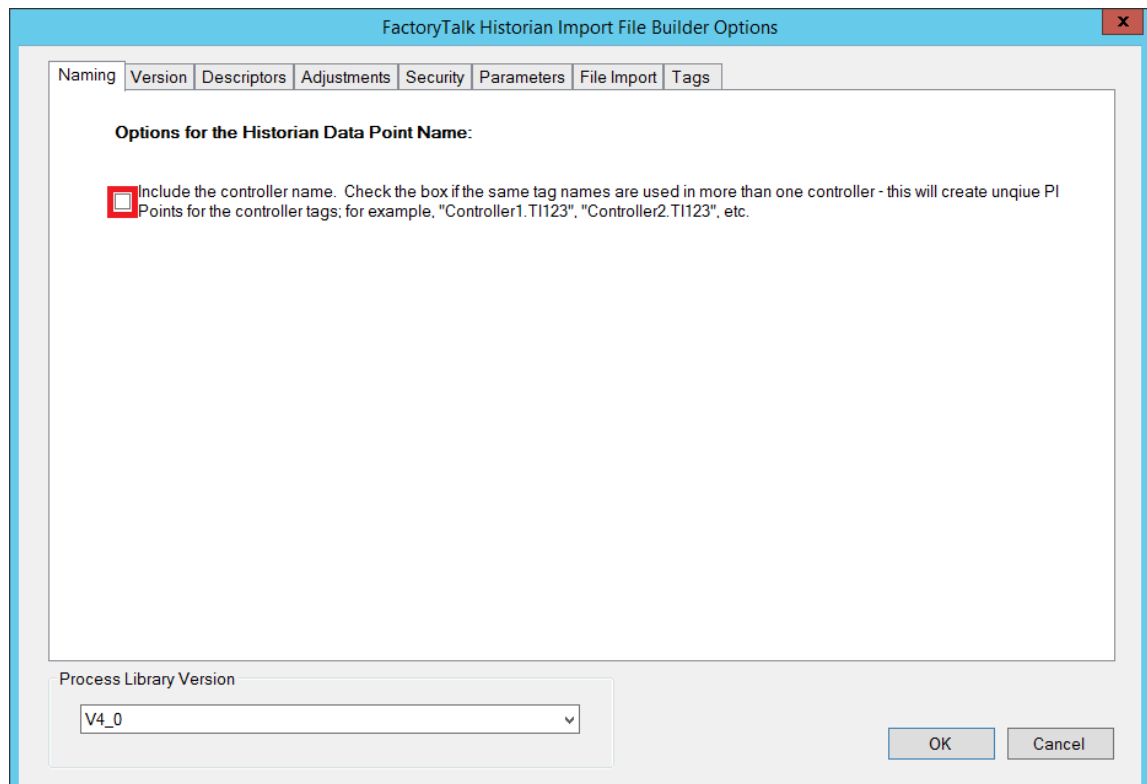
OK

The Build Tags window reappears.

9. Click Options.



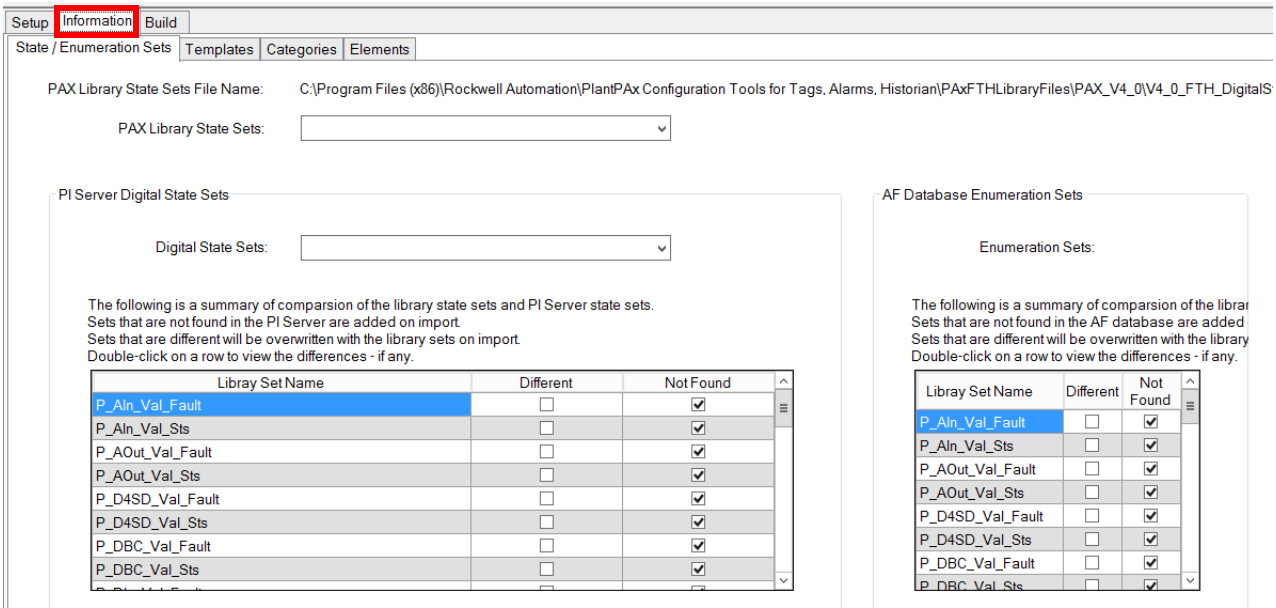
The FactoryTalk Historian Import File Builder Options dialog box appears.



The option, if selected, adds the controller name as a prefix to Historian tags. For example, LGXC01.<tagname>.

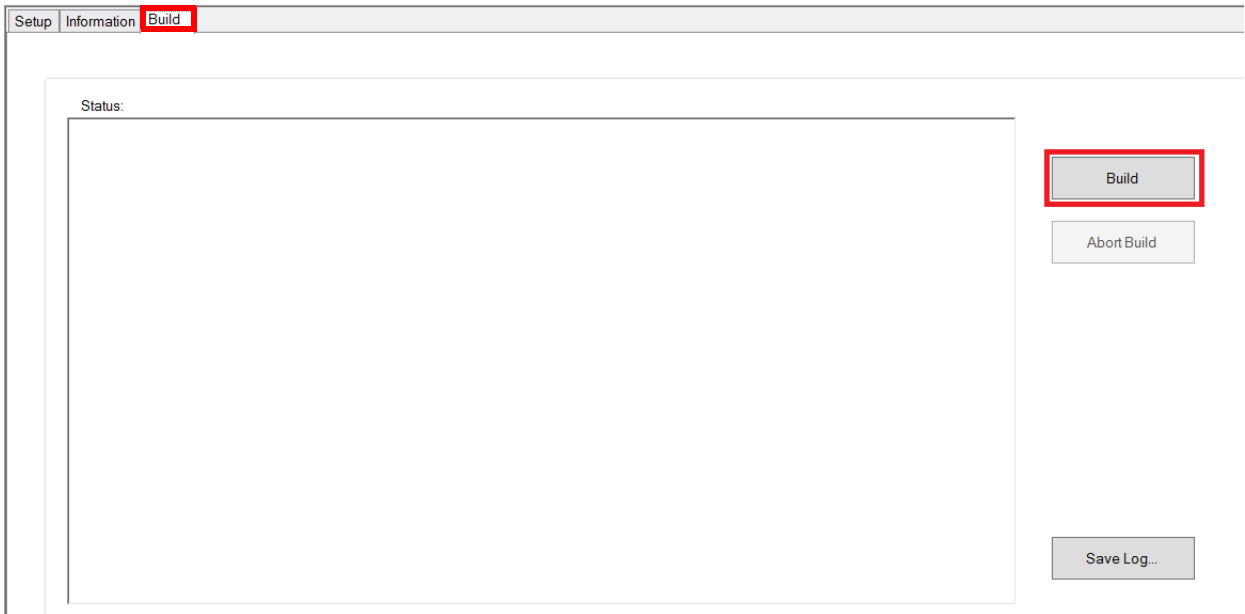
For our example shown, the option is not checked. Therefore, the controller prefix is not included in the Historian tag names.

- 10. Close the FactoryTalk Historian Import File Builder Options dialog box.
- 11. In the right pane, click the Build Tags Information tab.



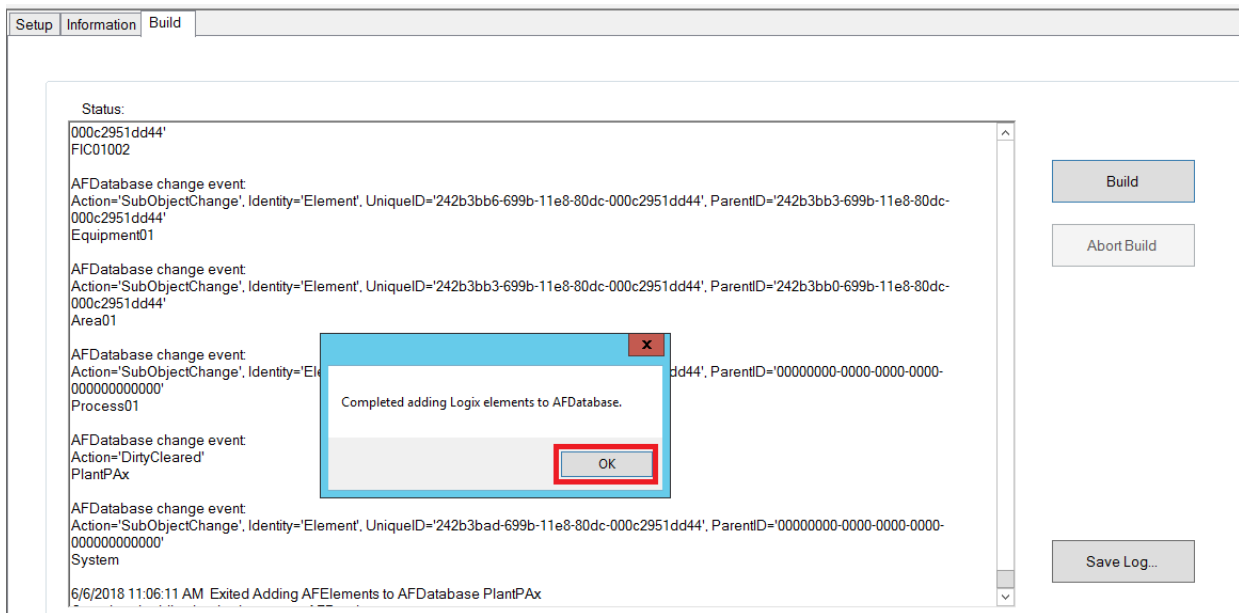
Review the information.

- 12. Click the Build tab.

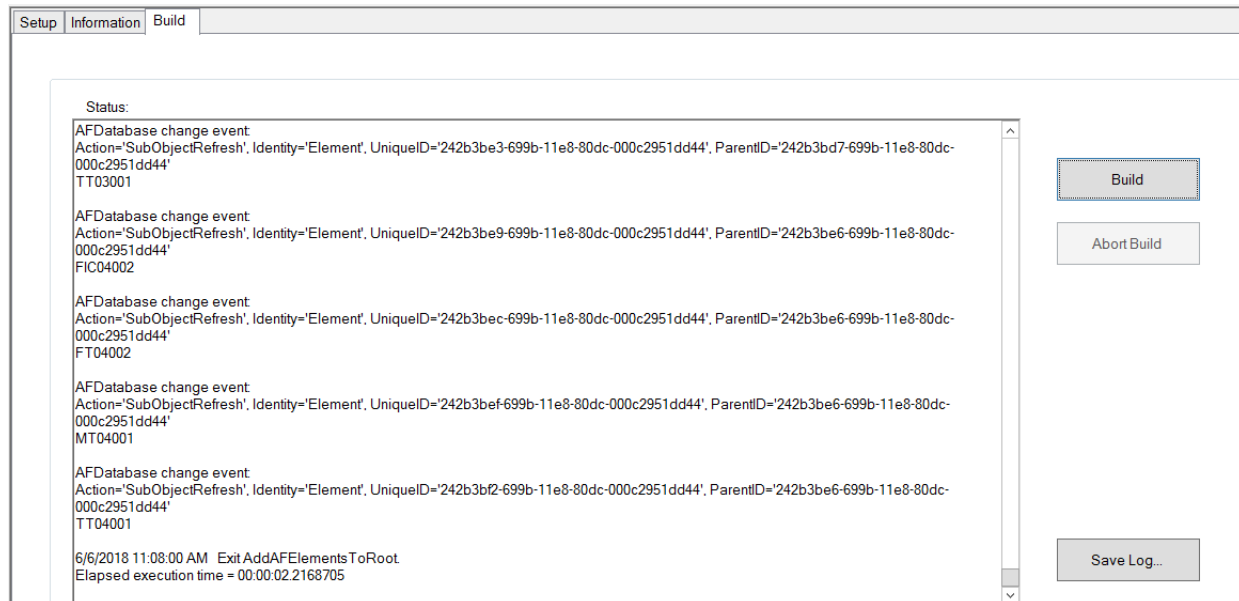


- 13. Click the Build button.

14. Click OK.



The build process completes.

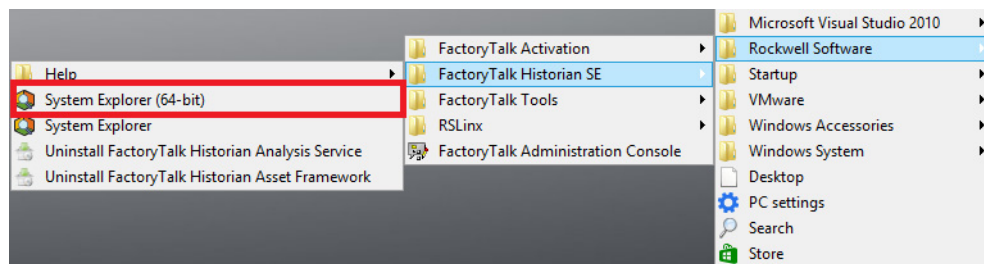


15. Close the PlantPAx Configuration Tool.

Verify Asset Framework Library and Elements

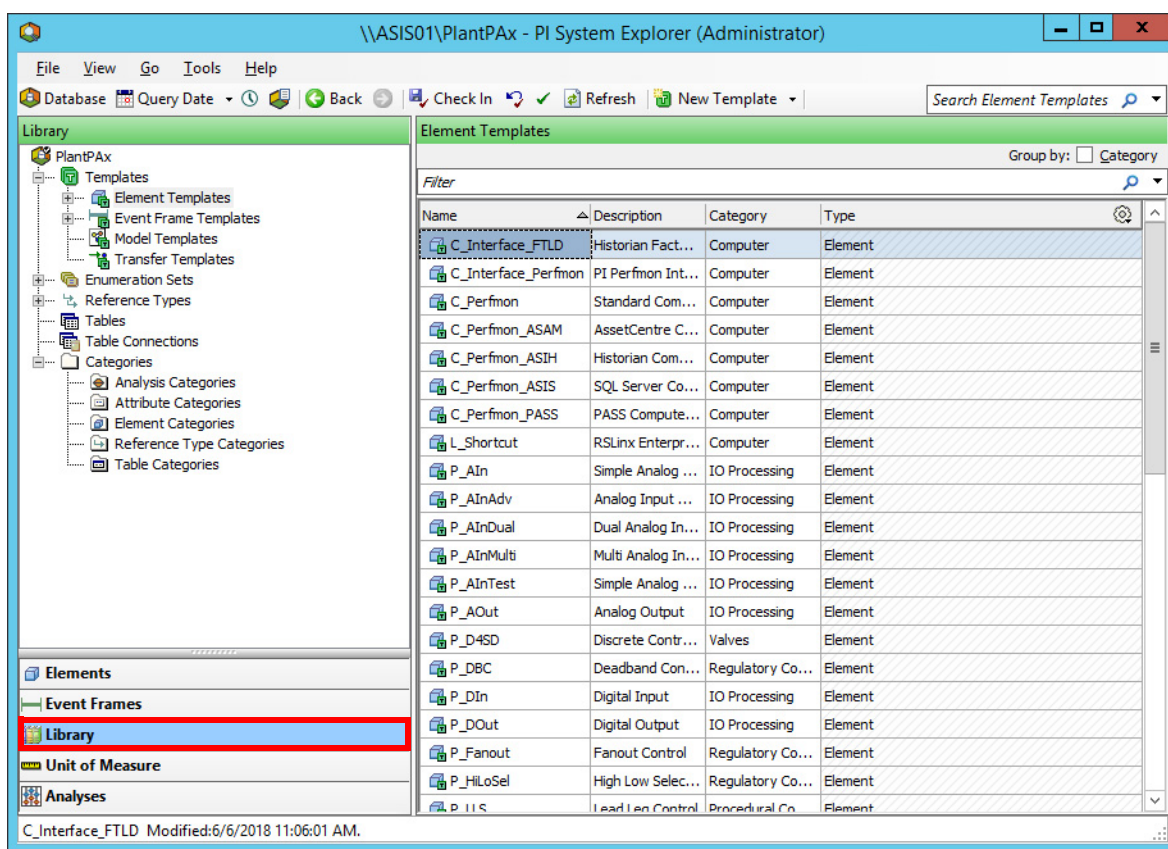
After using the PlantPAx Configuration Tool, you must verify that the Asset Framework library and elements are properly imported into the Asset Framework database.

1. To open the Asset Framework server, click Programs>Rockwell Software>FactoryTalk Historian SE>System Explorer (64-bit).



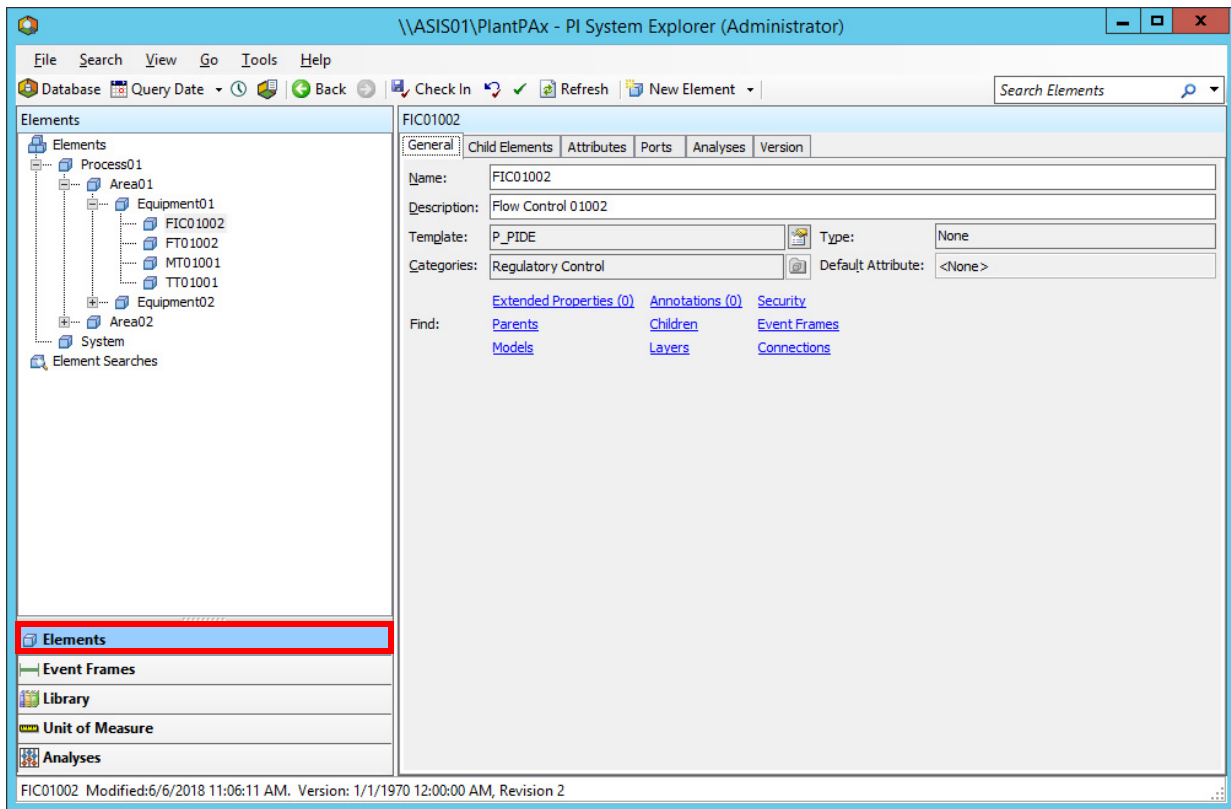
The PI System Explorer window appears.

2. Click the Library folder.



3. Verify the contents of the library.

4. Click Elements.



5. Verify the elements.

6. Close the PI System Explorer.

Notes:

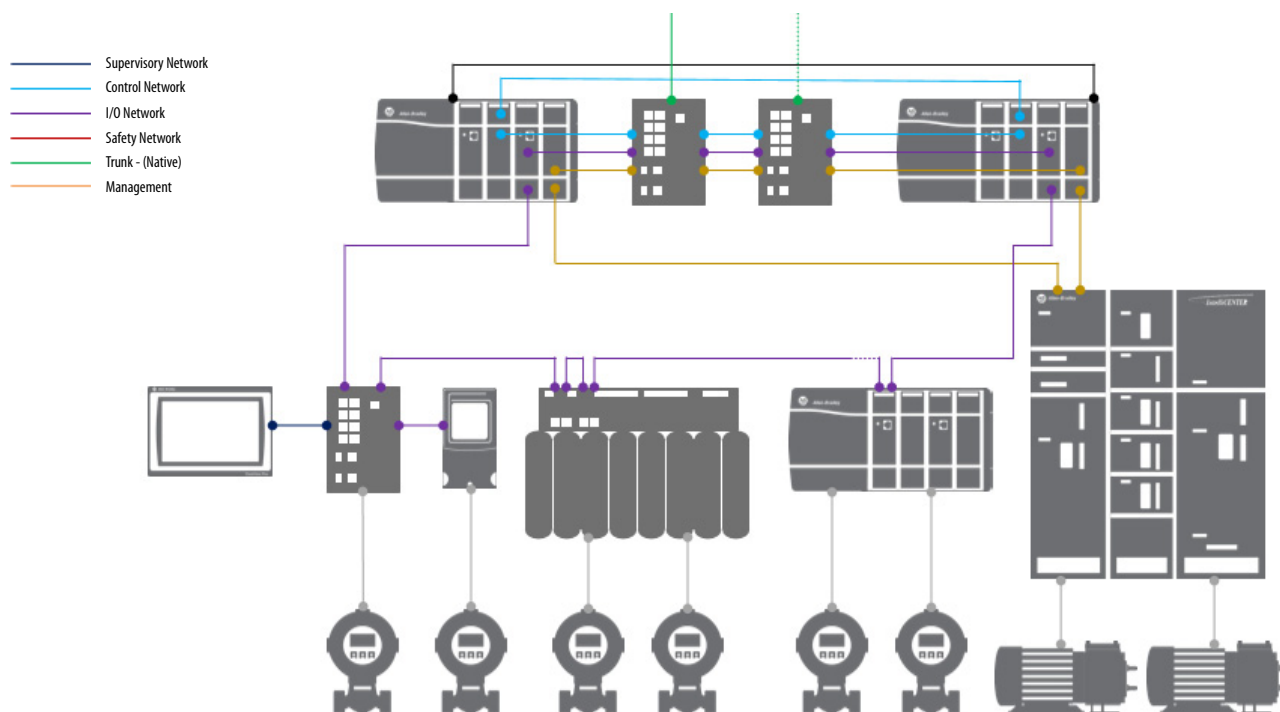
Configure I/O Modules

The PlantPAx® system features flexible, intelligent I/O instrumentation to maximize production and reduce downtime. This chapter describes basic techniques for configuring plant-wide communication via I/O modules.

The ControlLogix® system is chassis-based and provides the option to configure a control system that uses sequential, process, motion, drive control, deterministic, and I/O capabilities. Ethernet remote I/O modules transmit end device feedback to controllers. The data includes diagnostics, temperature measurement, and counter-inputs for process control.

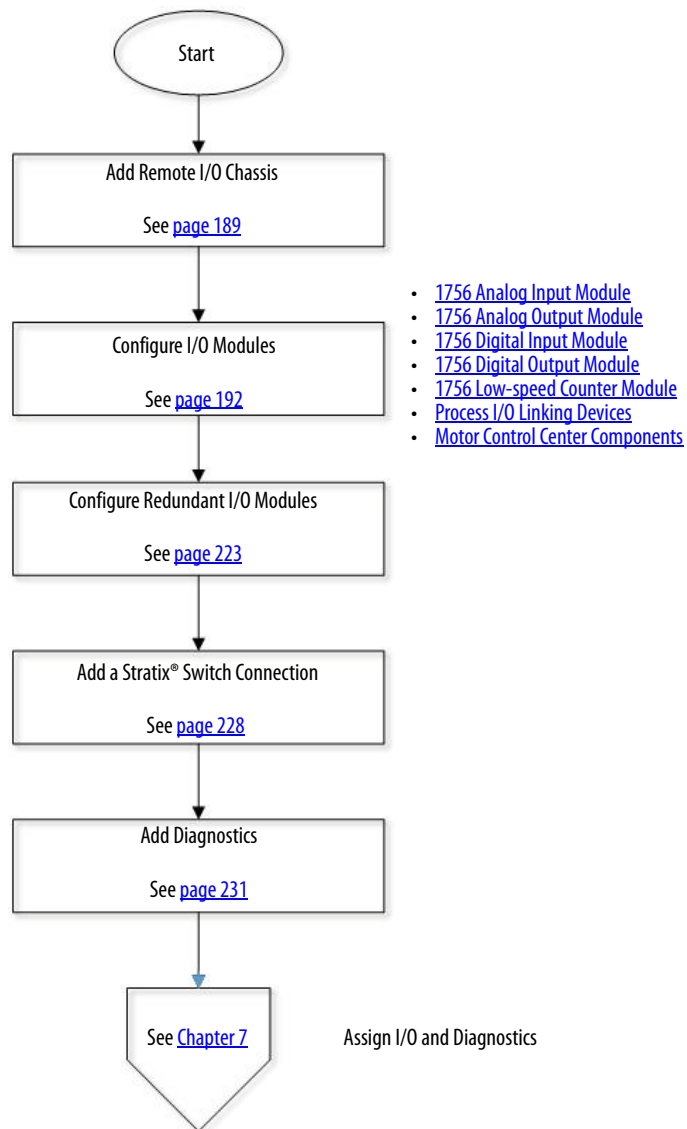
Procedures in this chapter describe how to configure the devices that are shown in [Figure 10](#).

Figure 10 - Example of PlantPAx Distributed I/O Modules



[Figure 11](#) contains the topics that are described in this chapter. Click or see the page number for quick access to a section.

Figure 11 - I/O Infrastructure Workflow



Add Remote I/O Chassis

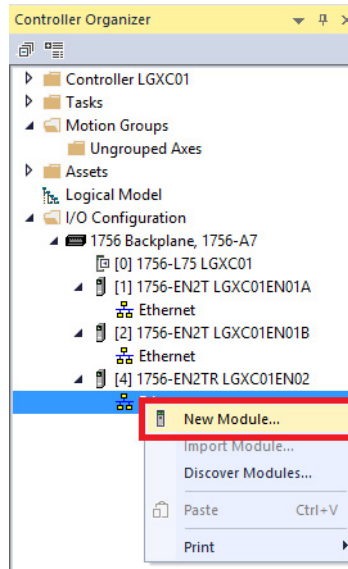
Use an Engineering Workstation with these procedures.



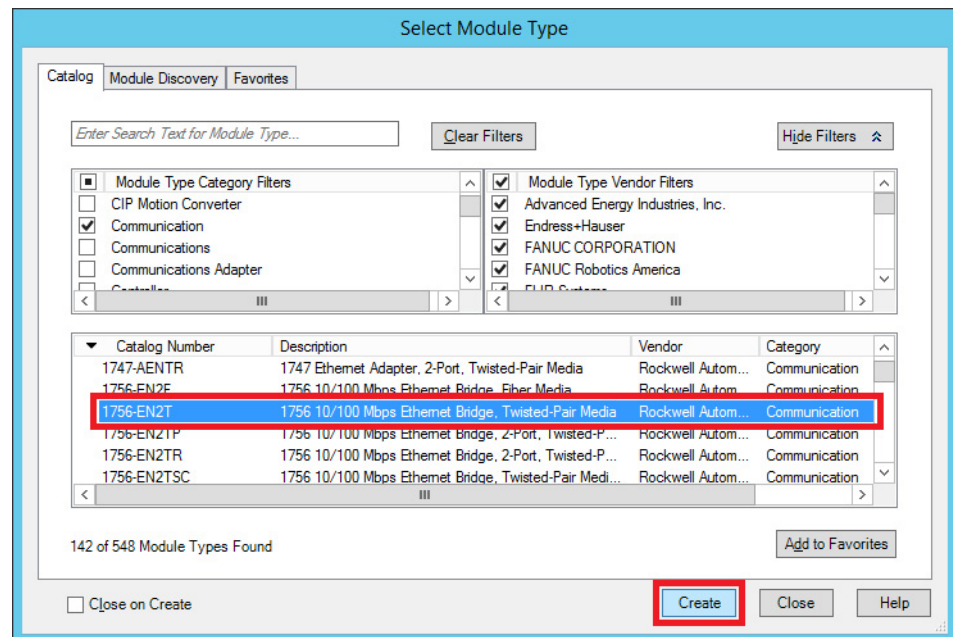
This section describes how to add a remote I/O chassis and configure a ring supervisor, if applicable. Make sure that the chassis size matches the installed rack size.

Complete these steps in Logix Designer.

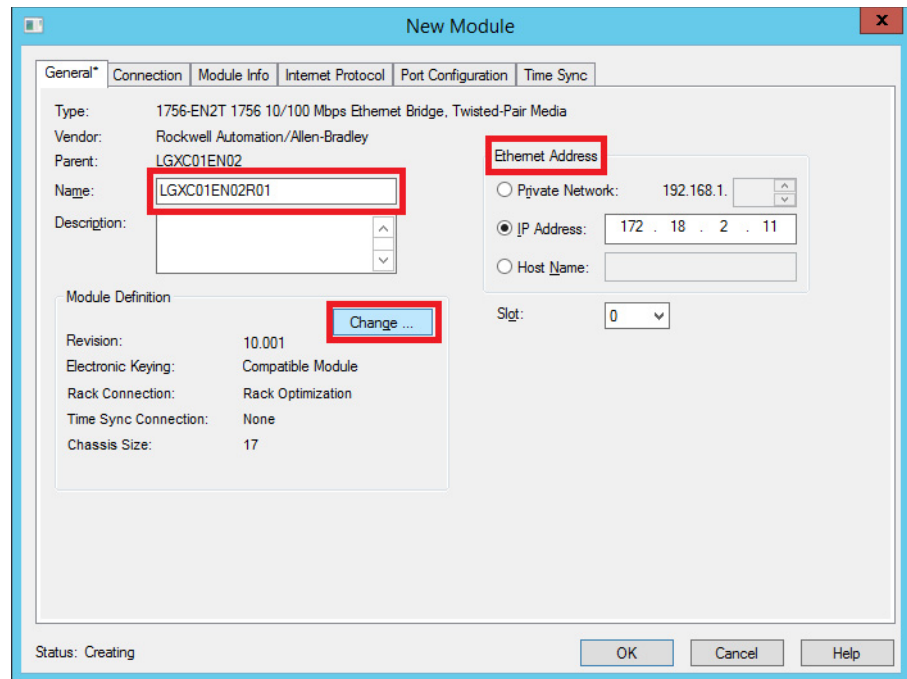
1. In the I/O Configuration tree, right-click the remote I/O network under the adapter and choose New Module.



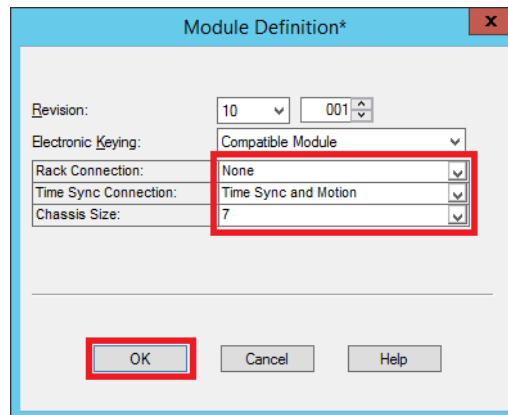
2. In the Catalog tab of the Select Module Type dialog box, select a network adapter and click Create.



3. On the New Module dialog box, type a module name and set an IP address.



4. Click Change.
5. On the Module Definition dialog box, do the following.



- a. See [step 6](#) for the Rack Connection.
- b. In the Time Synch Connection pull-down, select Time Synch and Motion.
- c. In the Chassis Size pull-down, select a value for the number of chassis slots for this remote chassis.
- d. Click OK.

6. If you use a rack connection as 'Rack Optimization', make sure to configure the proper Requested Packet Interval (RPI) under the Connection tab.

If you are not using a rack option, you have to set an RPI for each device.

IMPORTANT The option 'Use Unicast Connection over EtherNet/IP' defaults. For a redundant controller, you must disable this option.

7. Click OK to change the module definition.
8. Click OK again to add the module.
9. To add additional network adapters, repeat [step 1](#) through [step 7](#).

See [Configure I/O Modules on page 192](#) for how to add analog and digital I/O modules.

Configure I/O Modules

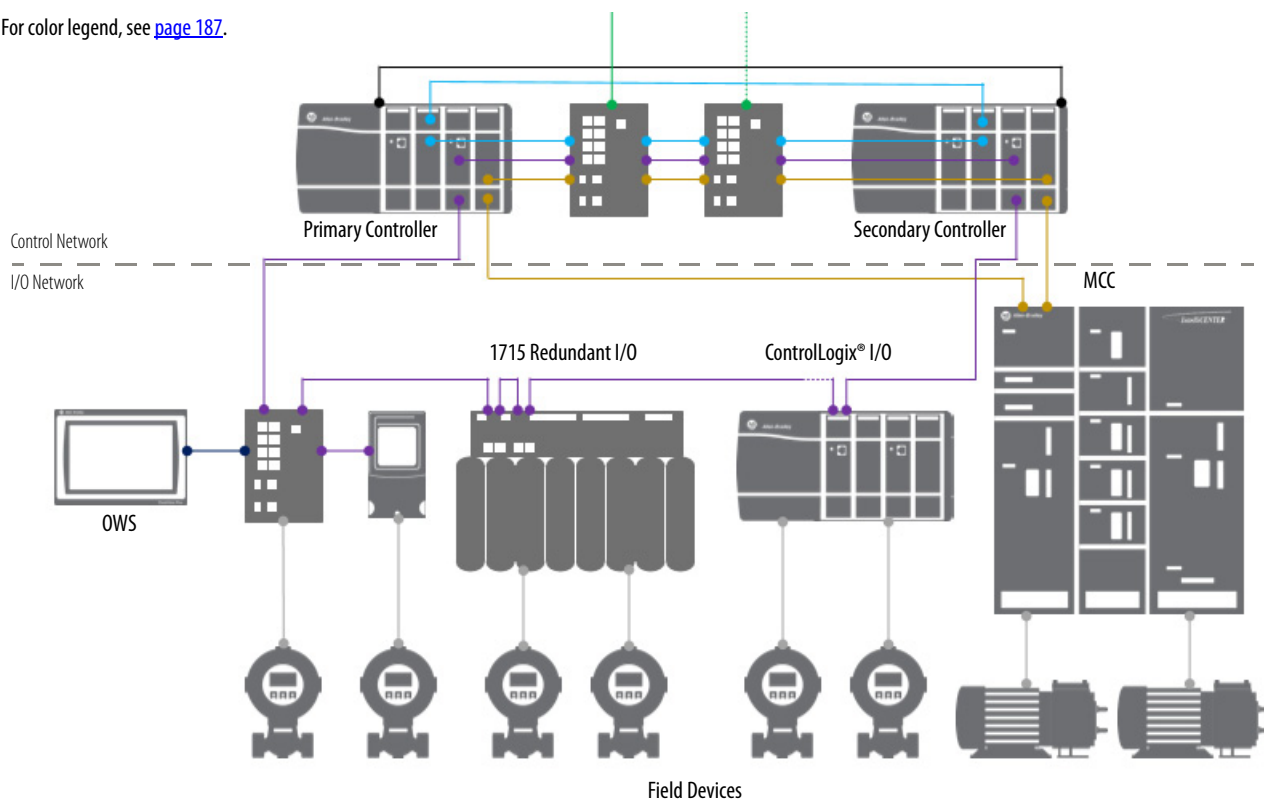
A wide range of I/O modules can be used with smart devices and motors for process control in the PlantPAx system. This section describes how to configure analog and digital I/O modules.

Procedures in this section use preferred PlantPAx I/O network modules with example settings for ControlLogix, HART, Process device, and motor control modules.

Logix5000™ controllers can be configured with local and remote I/O modules in multiple networks.

Figure 12 - Example of I/O Network Modules

For color legend, see [page 187](#).





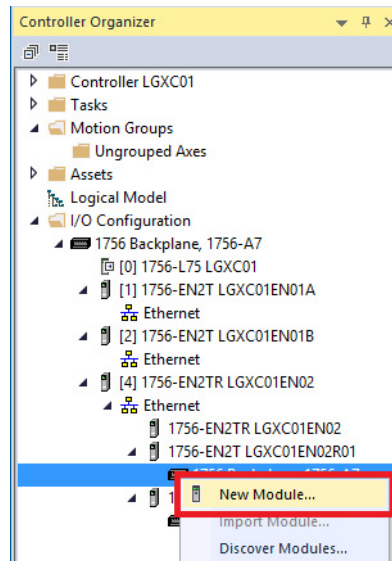
ControlLogix analog I/O modules are interface modules that convert analog signals to digital values for inputs. Conversely, the modules convert digital values to analog signals for outputs. Controllers use these signals for control purposes.

1756 Analog Input Module

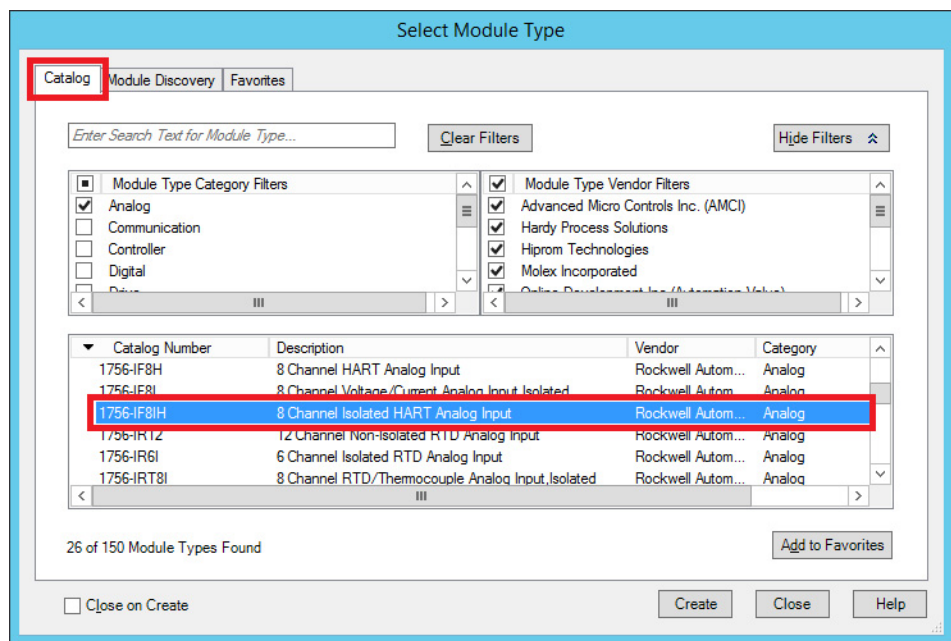
After you create a Logix Designer application and add a communication module to the project (see [page 189](#)), complete the following steps to create a module in the project.

This procedure shows how to add an 8-channel isolated HART analog input model to a 1756 ControlLogix controller.

1. In the Controller Organizer of a Logix Designer application, right-click the remote I/O backplane and choose New Module.



The Select Module Type dialog box appears.



2. With the Category tab selected, click the box for each module type (in the top left filters box).

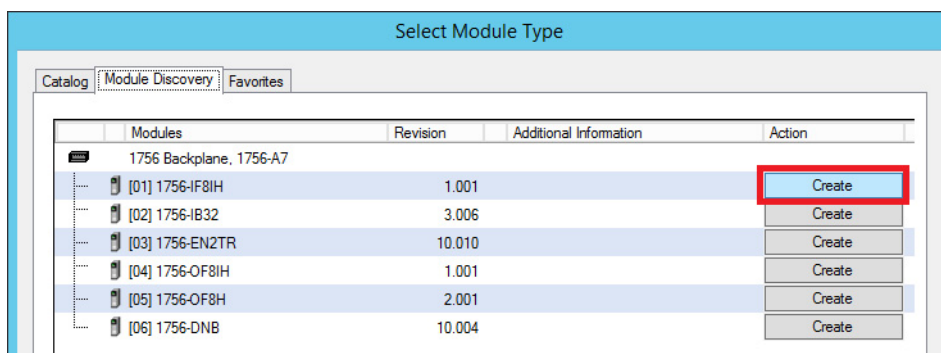
The Analog box is checked in our example so analog modules are our selection choices in the middle of the dialog box.

You can also sort by vendor in the top right filter box.

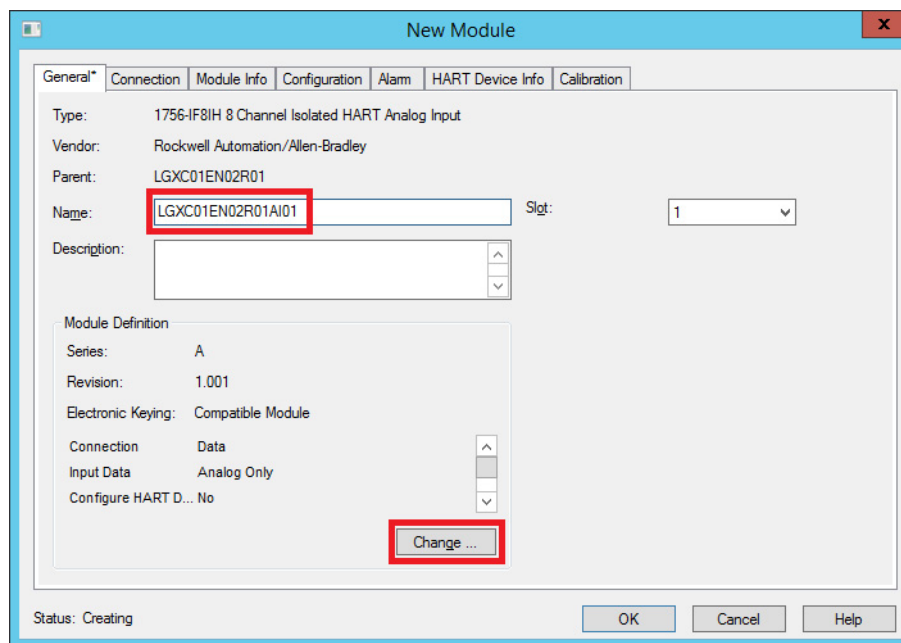
A Logix Designer application also gives you an option to select available modules when you are **online** in the system. The Module Discovery tab lists modules that the Logix Designer application automatically detects on the backplane.

3. If online, select a module and click Create.

TIP If you are offline, in the Catalog tab of the Select Module Type dialog box, select an analog module and click Create.



The New Module dialog box appears.



4. On the General tab, do these steps:
 - a. Type a name for the module.
 - b. Type a description for the module.
 - c. Select the slot number for the module.

5. In the Module Definition box, click Change.

The Module Definition dialog appears.

6. Complete the following actions.

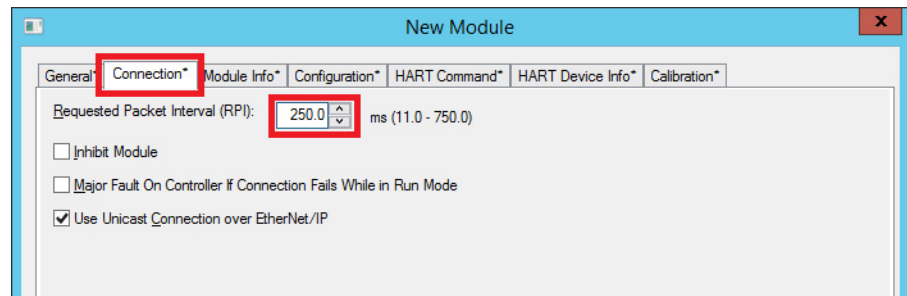
Parameter	Action	Values
Connection	From the pull-down menu, select a connection type.	<ul style="list-style-type: none"> Data - has more tabs on the Module Properties dialog box than Listen-only because of configuration settings for alarms, calibration. Listen-only - has no configuration data, does not send output data.
Input Data	From the pull-down menu, select a data input mode.	<ul style="list-style-type: none"> Analog Only Analog and HART PV Analog and HART by Channel For details, see the ControlLogix HART Analog I/O Modules User Manual, publication 1756-UM533 .
Configure HART Device	Select whether to enable the Configure HART Device feature. This feature is available only for the 1756-IF8IH and 1756-OF8IH modules when data format is Analog and HART by Channel. If you select Yes, a HART Command tab is added to the configuration dialog, in which you specify configuration values to be sent to the HART device.	Values that can be added in the HART Command tab are PV Damping (seconds), PV Units, PV Upper Range, PV Lower Range, PV Transfer Function.
Coordinated System Time	Not configurable.	Timestamped.
Data Format	Not configurable.	Float.

7. Click OK.

A warning message asks you to confirm changes to the module definition.

8. Click Yes.

9. Click the Connection tab.



10. In the RPI box, type a value to specify a time interval when the data is sent to the controller.

IMPORTANT An RPI that is set too fast can affect controller performance. We suggest that you specify an RPI that is two times faster than task execution or based on inherent properties of the signal being measured. For example, a 250 ms task requires a 125 ms time, but temperature measurements can be set slower as they are unlikely to change that quickly.

11. Leave the default checkbox 'Use Unicast Connection over EtherNet/IP'.

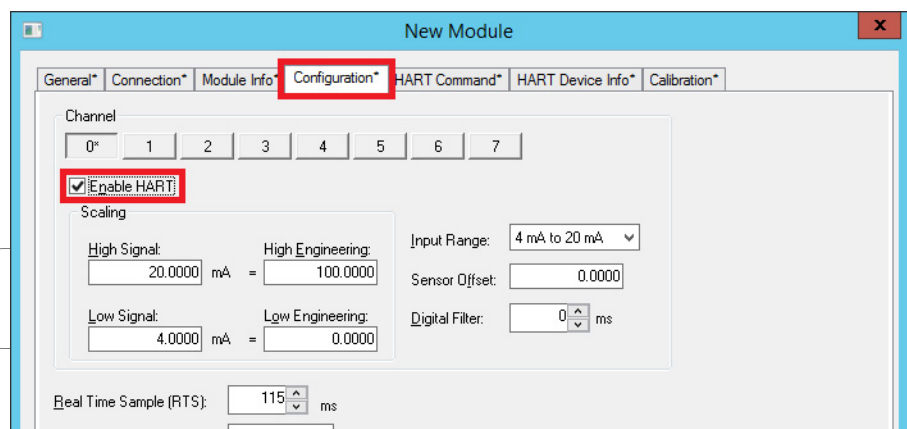
IMPORTANT The Unicast checkbox must be disabled (no check mark) for a redundant controller.

Enable HART Channel Data

Complete these steps to configure each channel for HART data.

1. Click the Configuration tab.

See [Appendix A](#) for NAMUR standard value ranges depending on module.



2. Check Enable HART for each applicable channel and click OK to create the module.

We recommend that you Enable HART for any channel that has a connected HART device. The information is displayed on the HART Device Info tab and accessed by FactoryTalk® AssetCentre software.

You can check Enable HART on channels that have HART field devices attached.

3. If online, reopen the module properties dialog box and click the HART Command tab to specify HART device parameters for each channel. These values are sent to the HART device.
4. Click 'Enable HART Device PV Range Configuration (Command 35, Command 47)'.

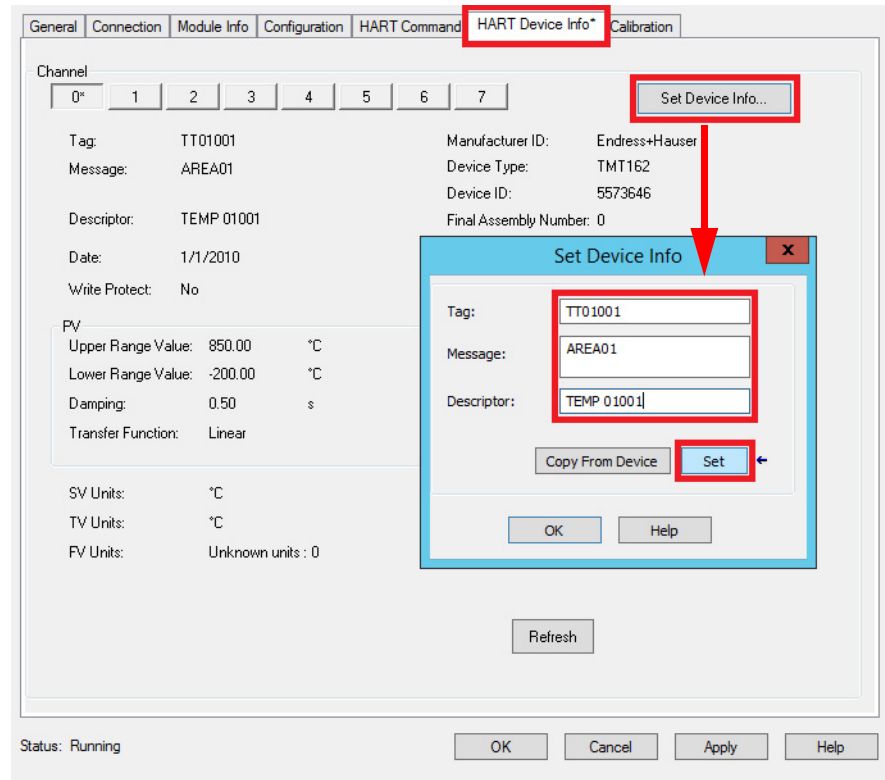
IMPORTANT If you enable the HART device for a PV range, the functionality provides a continuous update of the variables. The data is exposed as tags in the I/O module. If you do not want a continuous update of the variables, remove the check in the 'Enable HART Device PV Range Configuration' box.

The screenshot shows the 'HART Command' tab of a configuration window. At the top, there are tabs for General, Connection, Module Info, Configuration, HART Command, HART Device Info*, and Calibration. Below these is a 'Channel' selector with buttons for channels 0 through 7. The main area contains two checkboxes: 'Enable HART Device PV Damping Configuration (Command 34)' (unchecked) and 'Enable HART Device PV Range Configuration (Command 35, Command 47)' (checked). The checked checkbox is enclosed in a red rectangular box. Below this checkbox, there are four input fields: 'PV Units' (set to °C), 'PV Upper Range' (set to 850.0000), 'PV Lower Range' (set to -200.0000), and 'PV Transfer Function' (set to Linear). Below these fields is a blue information icon and a note: 'PV Damping, PV Range and PV Transfer Function values are written to the HART device connected to the channel.' At the bottom of the window, there is a 'Status: Running' label and four buttons: OK, Cancel, Apply (highlighted with a red box), and Help.

5. Set a range for the highest and lowest values for the PV in the specified engineering units.
6. Click Apply.

7. Click the HART Device Info tab.
8. Click Set Device Info.

The Set Device Info button is enabled when the controller is **online**.



9. Type a tag name, message, and descriptor for the HART device on the selected channel and click Set.

This information is sent to and stored in the HART device.

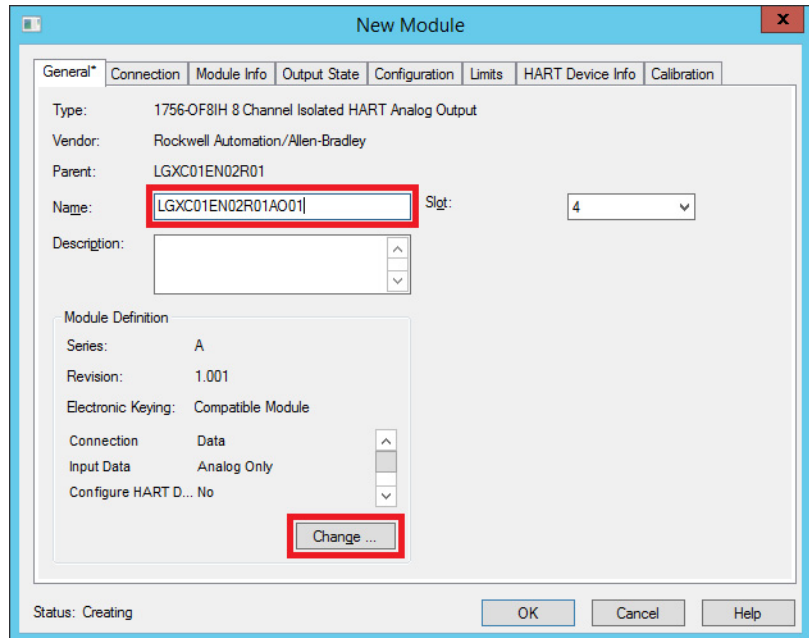
10. Click OK.

1756 Analog Output Module

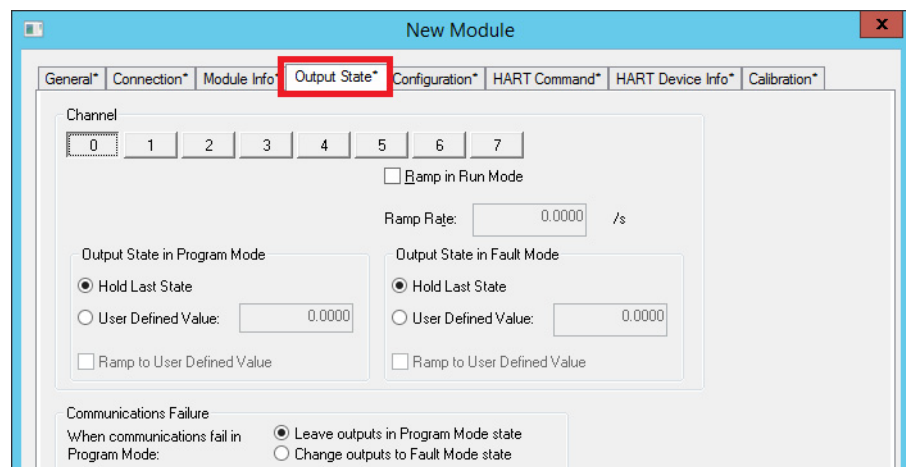
This section describes how to enable output parameters for a 1756-OF8IH analog module.

1. To name the module, select the chassis slot, and define the RPI, repeat [step 1](#) through [step 11](#) on pages [193](#)...[196](#).

The example shows a naming convention for the 1756-OF8IH analog module.



2. Click the Output State tab.



The dialog box is divided into four sections:

- Ramp Rate
- Output State in Program Mode
- Output State in Fault Mode
- Communications Failure

3. With an individual channel button selected, use the information in [Table 4](#) to configure the parameters.

Table 4 - Output Parameter Configuration

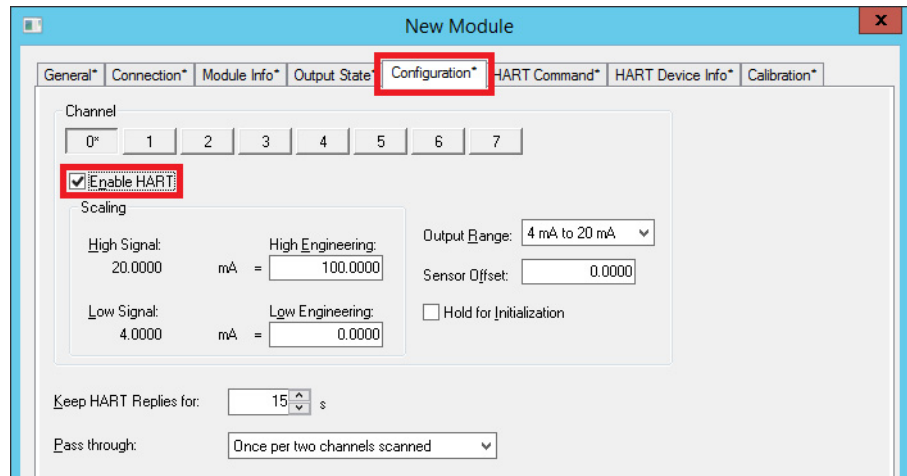
Select	Transitions
Ramp in Run Mode (Parameters available in Hard Run mode)	
Ramp Rate	Check the box and type a value to limit the speed at which an analog output signal can change. This option helps prevent fast transitions in output from damaging equipment that the output controls.
Output State in Program Mode (Parameters not available in Hard Run mode)	
Hold Last State	Click to leave the current output at its last value.
User-Defined Value	Click and type a specific value to use when the owner controller is switched into Program mode. Value range is from -9,999,999...99,999,999, default is 0.
Ramp to User-Defined Value	If Hold Last State – This field is disabled. User-Defined Value – Check if you want the output to ramp to the user-defined value at the specified ramp rate. If unchecked, output signal steps to the User-Defined Value immediately when you enter Program mode.
Output State in Fault Mode (Parameters not available in Hard Run mode)	
Module enters Program mode state if the Connection from Logix is inhibited. If communication later fails, all channels of the module remain in Program mode.	
Hold Last State	Click to leave the output signal at its last value.
User-Defined Value	Click and type a specific value to use if a fault occurs. Value range is -9,999,999...99,999,999, default is 0.
Ramp to User-Defined Value	If Hold Last State – This field is disabled. If User-Defined Value – You can check this option if you want the output to ramp to the user-defined value at the specified ramp rate. If unchecked, the output signal steps to the user-defined value immediately when you enter Fault mode.
Communications Failure	
If communication fails while in Run mode, the output signal goes to its Fault mode state. If communication fails while in Program mode, the output signal behaves as follows.	
Leave outputs in Program Mode state	Click to leave output signal at the configured Program mode value
Change outputs to Fault Mode state	Change output signal at configured Fault mode value if a communication fails (connection from controller breaks).

Proceed to [Enable HART Channel Data on page 201](#)

Enable HART Channel Data

Complete these steps to set up each channel for HART data.

1. Click the Configuration tab.



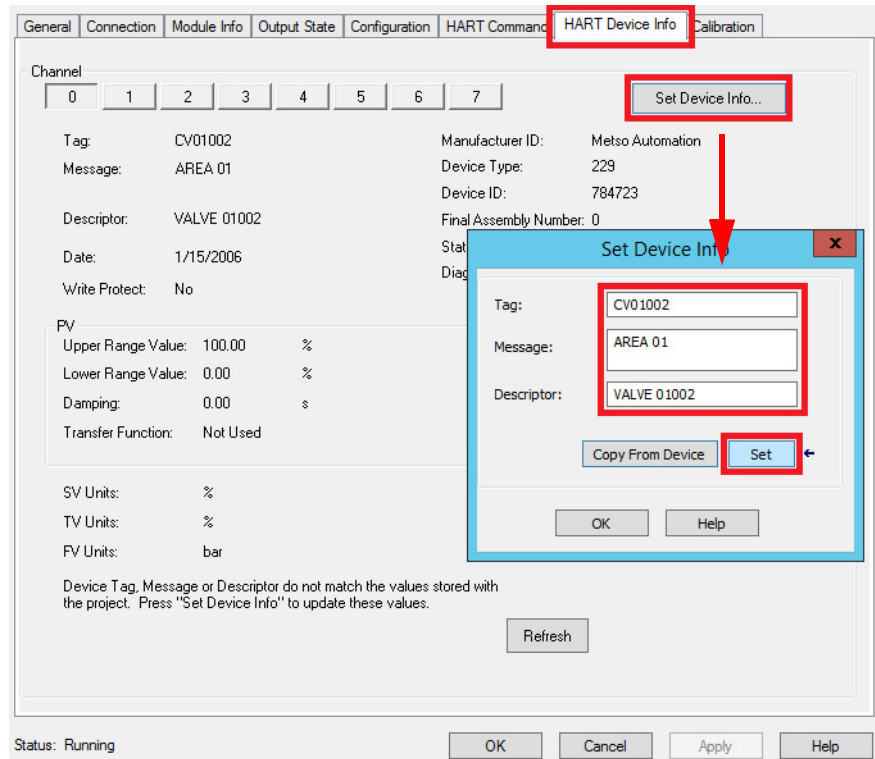
2. Check Enable HART for each applicable channel.

We recommend that you Enable HART for any channel that has a connected HART device. The information is displayed on the HART Device Info tab and accessed by FactoryTalk® AssetCentre software.

3. Click OK to create the module.
4. If online, reopen the Module Properties dialog box and click the HART Device Info tab.

5. Click Set Device Info.

The Set Device Info button is enabled when the controller is **online**.



6. Type a tag name, message, and descriptor for the HART device on the selected channel and click Set.

This information is sent to and stored in the HART device.

7. Click Set.



ControlLogix Digital I/O modules are input/output modules that produce information when needed by using the produce/consume model. Digital modules also provide additional system functions, such as system Time Stamp of data and diagnostic detection.

1756 Digital Input Module

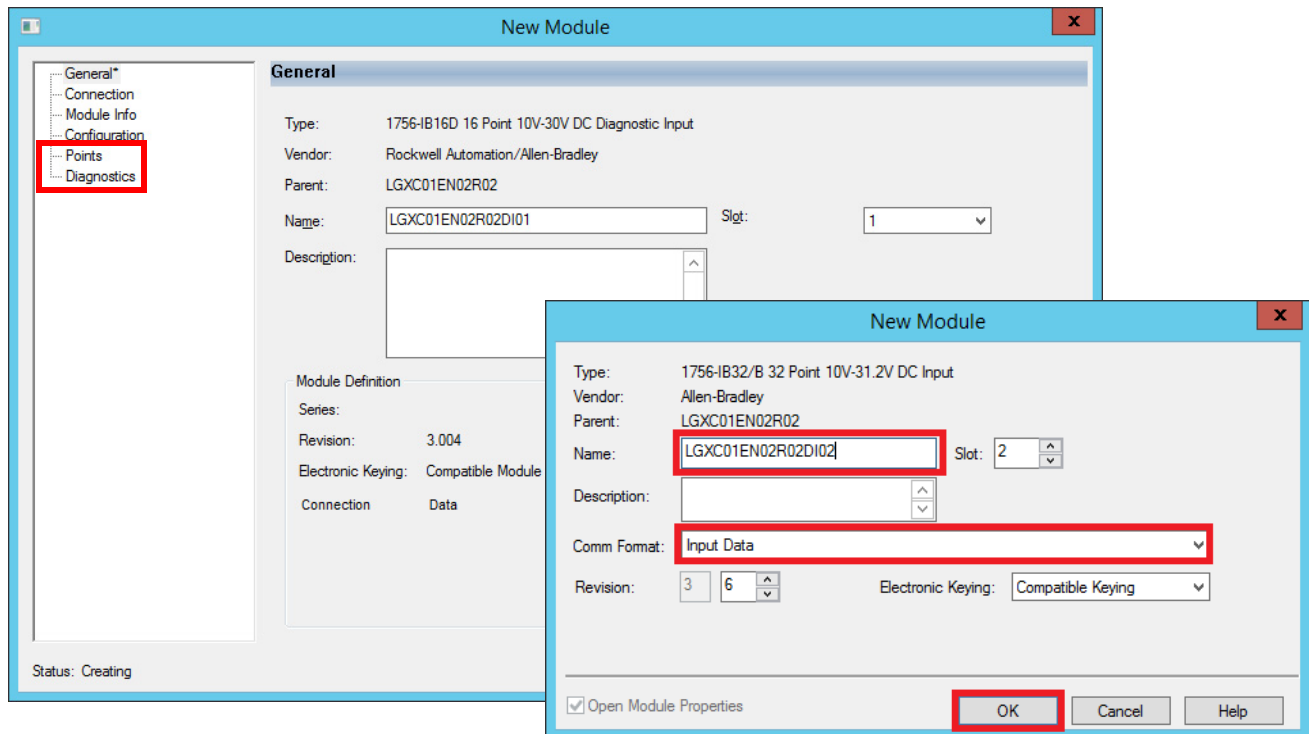
This section focuses on how to configure individual points of the module for On/Off detection and actuation.

Complete these steps.

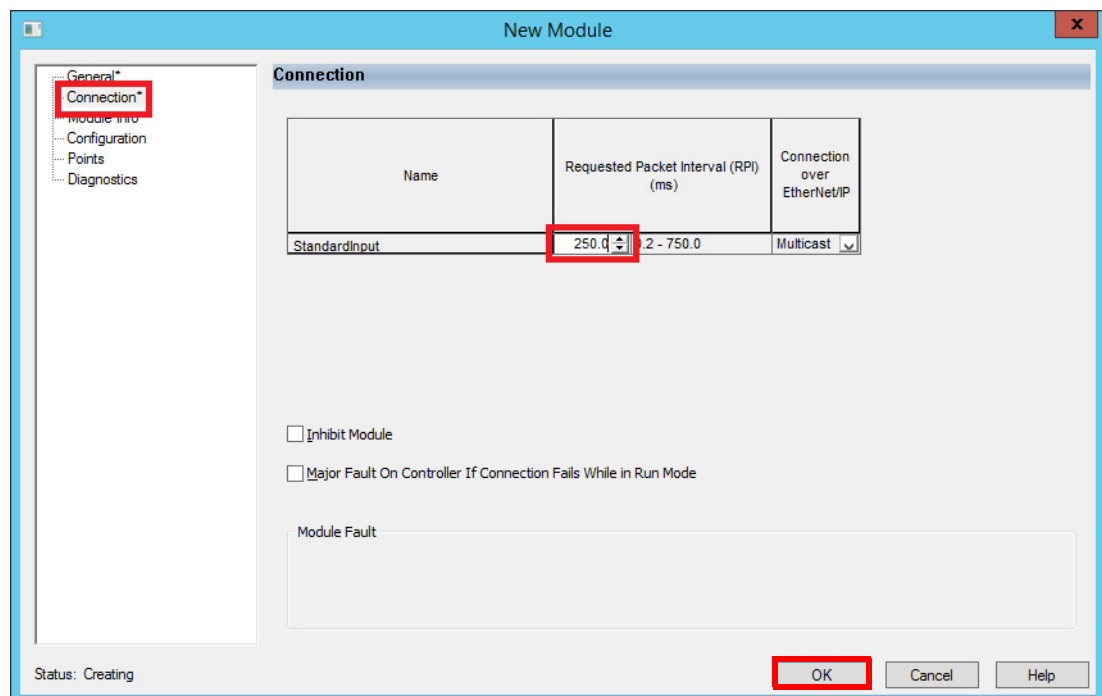
1. To name the module, select the chassis slot, and define the RPI, repeat [step 1](#) through [step 11](#) on pages [193](#)...[196](#).

On the respective Select Module Type dialog box, choose a 1756-IB16D diagnostic module or a 1756-IB32/B module.

The diagnostic ('D') module has tabs for diagnostics output data while the output module has only Output Data. The graphics are examples only.



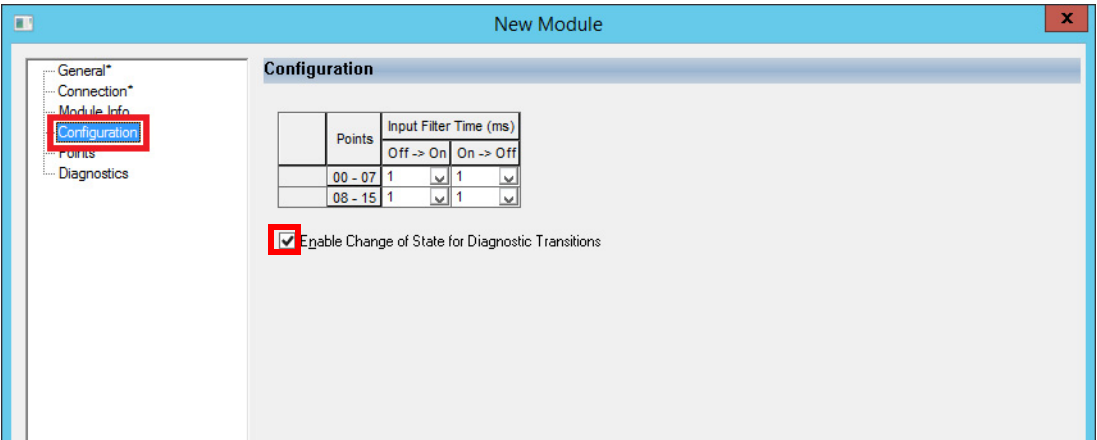
2. On the Connection tab, select an RPI and click OK.



3. Click the Configuration tab.

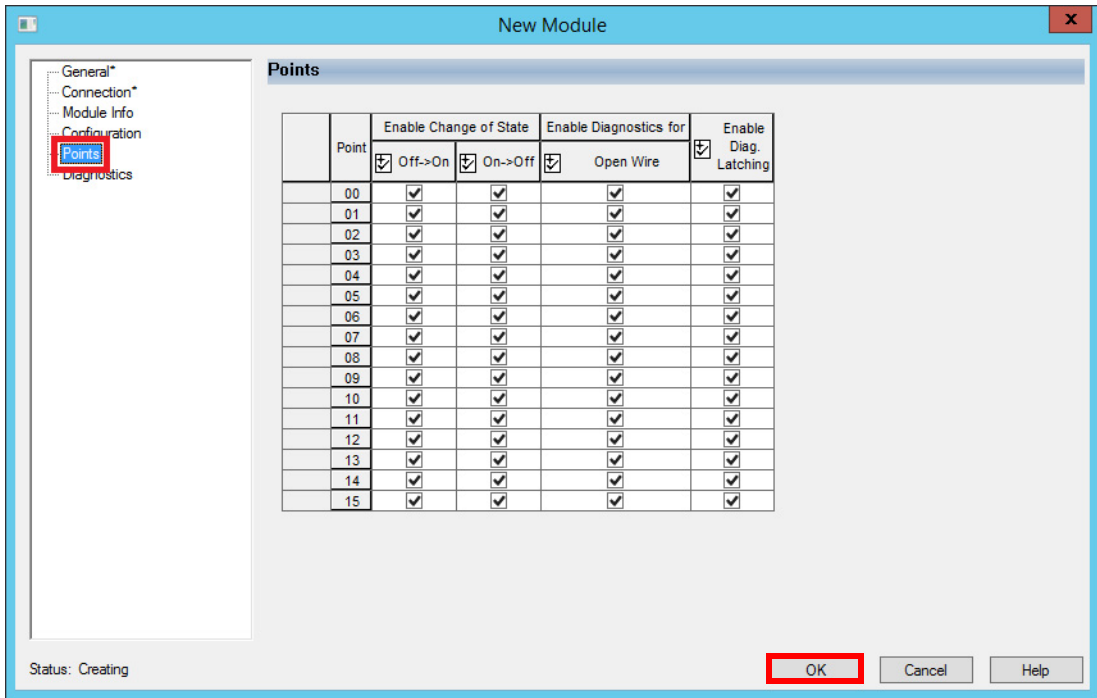
IMPORTANT Skip the next two steps if you are not using the Change of State functionality.

4. Do one of the following in the Enable Change of State columns:
- To enable COS for point range, check the corresponding Off to On or On to Off box.
 - To disable COS for a point range, clear the corresponding Off to On or On to Off box.



5. Click OK.

6. Click the Points tab.



7. Do one of the following in the Enable Change of State columns:
 - To enable COS per point, check the corresponding Off to On or On to Off box.
 - To disable COS per point, clear the corresponding Off to On or On to Off box
8. Click OK to create the module.

For more information, see the ControlLogix Digital I/O Modules User Manual, publication [1756-UM058](#).

1756 Digital Output Module

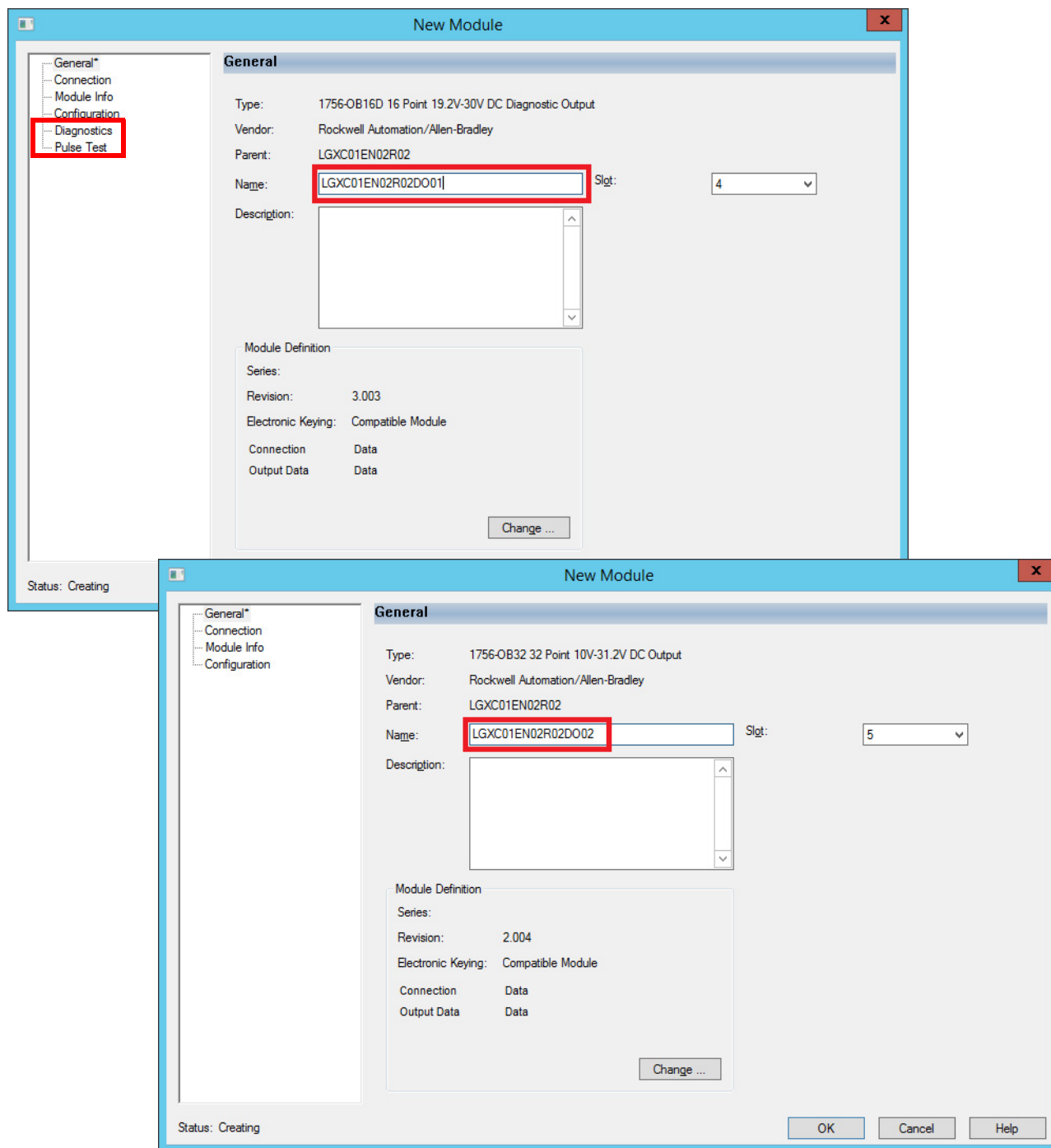
This section describes how to configure output states if the module goes into Program mode or Fault mode.

Complete these steps.

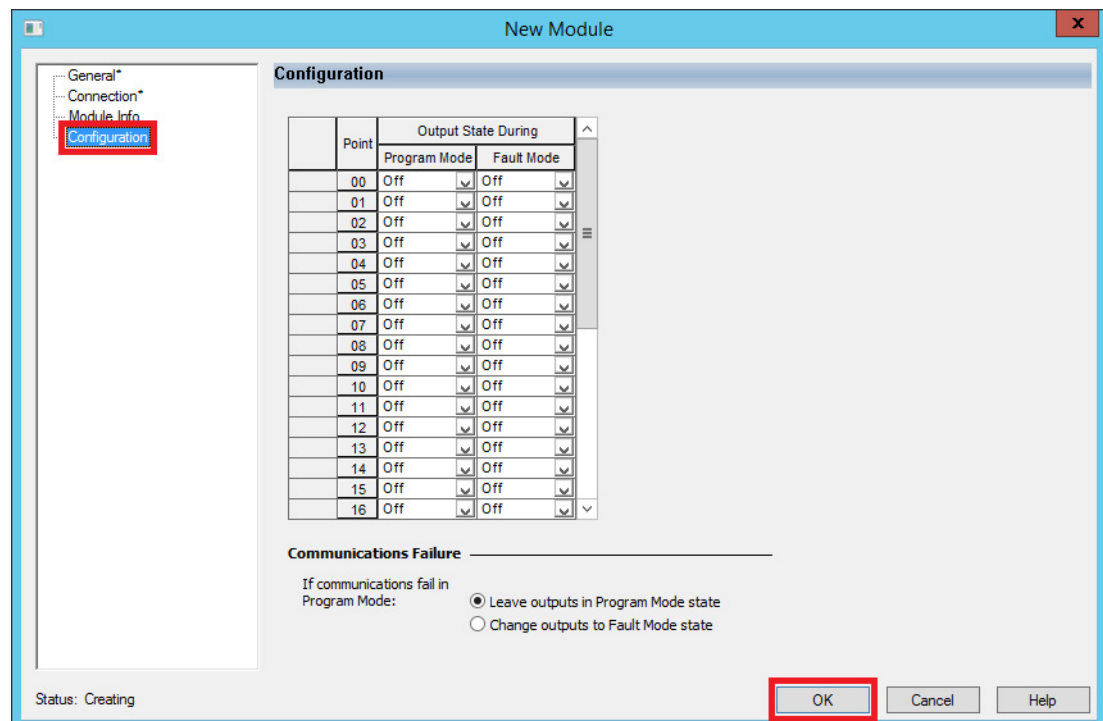
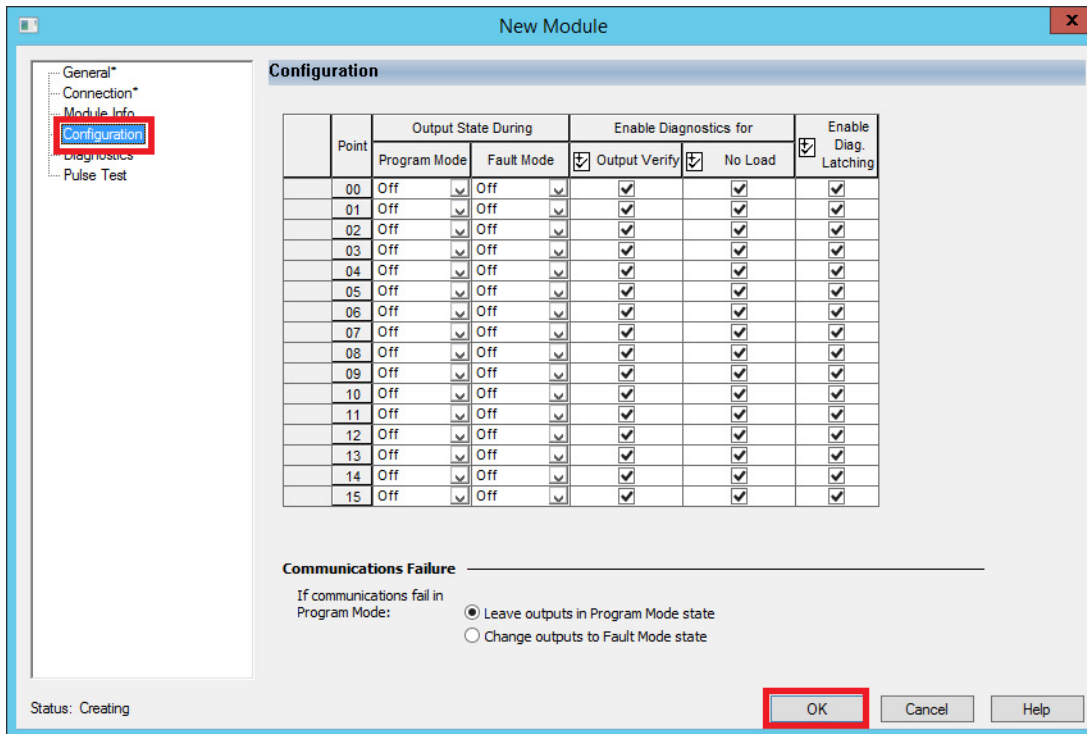
1. To name the module, select the chassis slot, and define the RPI, repeat [step 1](#) through [step 11](#) on pages [193](#)...[196](#).

On the respective Select Module Type dialog box, choose a 1756-OB16D diagnostic module or a 1756-OB32 module.

The diagnostic ('D') module has tabs for diagnostics output data while the output module has only output data. The graphics are examples only.



2. After you define the RPI on the Connection tab, click the Configuration Tab.



3. From the Program Mode pull-down menu, choose the module output state during Program mode:
- On
 - Off
 - Hold (Retain current output state)

4. From the Fault Mode pull-down menu, choose the module output state during Fault mode:
 - On
 - Off
 - Hold (Retain current output state)
5. Click OK.

For more information, see the ControlLogix Digital I/O Modules User Manual, publication [1756-UM058](#).



The low-speed counter module is used in Process applications to save controller bandwidth. The module can be used as a pulse totalizer for flowmeters or a speed sensor in conveyors.

1756 Low-speed Counter Module

This section describes Configuration tabs so the counters can count pulses from devices such as proximity switches and photoelectric sensors. The counts are presented as an accumulated count or frequency.

Complete these steps.

1. To name the module, select the chassis slot, and define the RPI, repeat [step 1](#) through [step 11](#) on pages [193](#)...[196](#).

On the respective Select Module Type dialog box, choose a 1756-LSC8XIB8I module.

2. After you define the RPI on the Connection tab, click the Configuration Tab.

You can associate hardware inputs of the module to the counters.

Hardware Input Ties

Counter	Up / Down		Count Enable		Reset Count		Preset Count	
	Tie To Input	Invert	Tie To Input	Invert	Tie To Input	Invert	Tie To Input	Invert
0	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>
1	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>
2	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>
3	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>
4	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>
5	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>
6	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>
7	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>	None	<input type="checkbox"/>

Counter Input Filter Time (μs)

Counters	Off->On	On->Off
0-7	0	0

Tied Counter Features are also available in Output tag. See Help.

Hardware Input Filters

Input Point	Enable Filter
0	<input type="checkbox"/>
1	<input type="checkbox"/>
2	<input type="checkbox"/>
3	<input type="checkbox"/>
4	<input type="checkbox"/>
5	<input type="checkbox"/>
6	<input type="checkbox"/>
7	<input type="checkbox"/>

Points Input Filter Time (μs)

Points	Off->On	On->Off
0-7	0	0

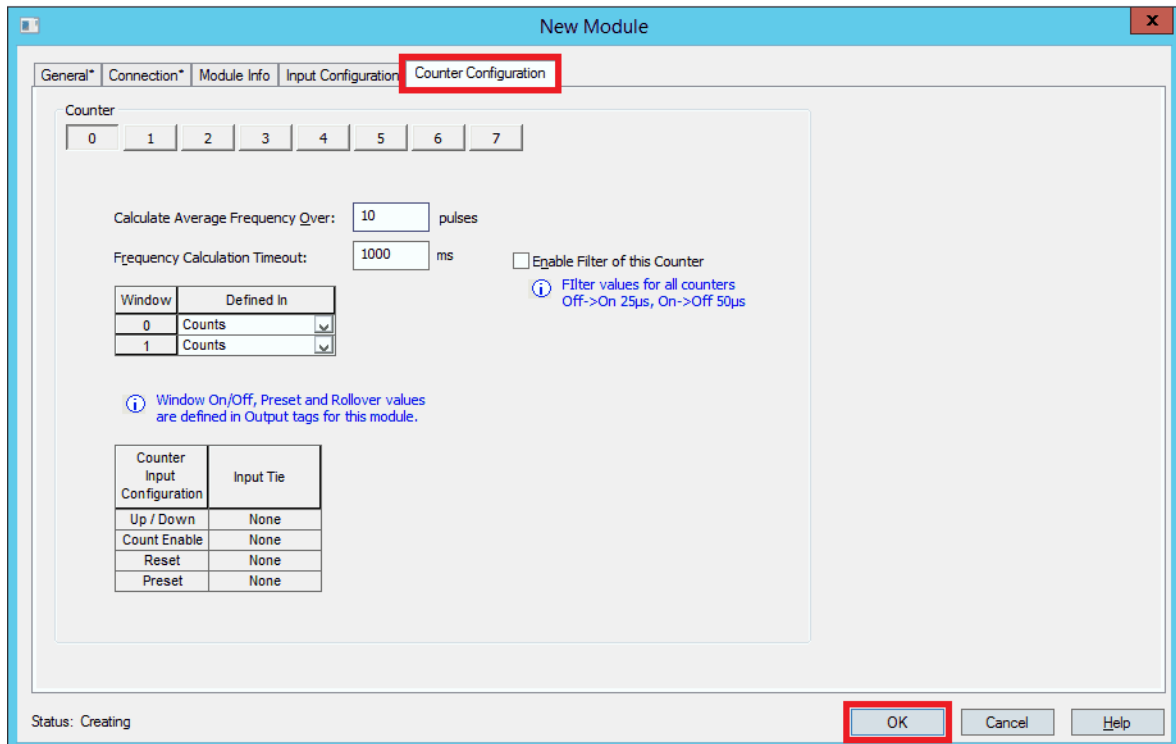
Status: Creating

OK Cancel Help

3. Select a counter to tie the counter control function to a standard hardware input.

The state of the external input device controls the designated counter

4. Check Invert to change the input count direction, if applicable.
5. Use the pull-down menus to choose the desired input filter times.
6. Click the Counter Configuration tab.



7. Click a counter to configure frequency per pulses.
8. Click OK to create the module.

For more information, see the ControlLogix Low-speed Counter Module User Manual, publication [1756-UM536](#).



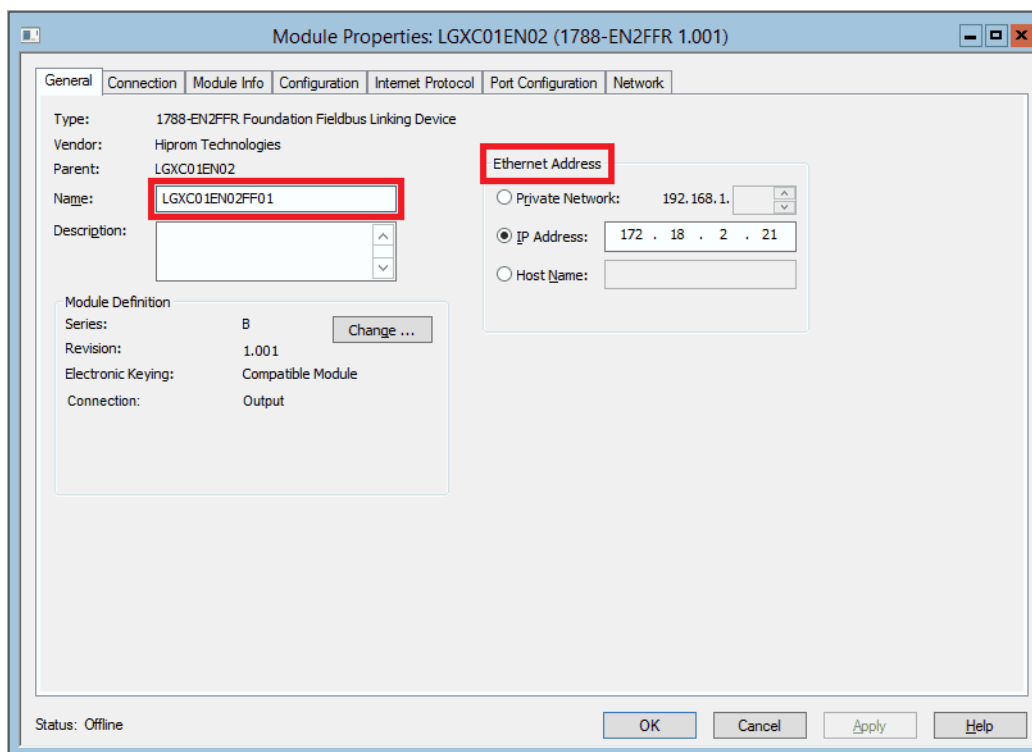
These modules are referred to as linking devices because they provide a gateway between Ethernet and ControlNet networks to FOUNDATION Fieldbus and PROFIBUS PA networks.

Process I/O Linking Devices

This section shows how to configure Fieldbus Foundation and PROFIBUS PA linking devices to communicate field device information via CIP™ networks to a Logix controller.

Complete these steps.

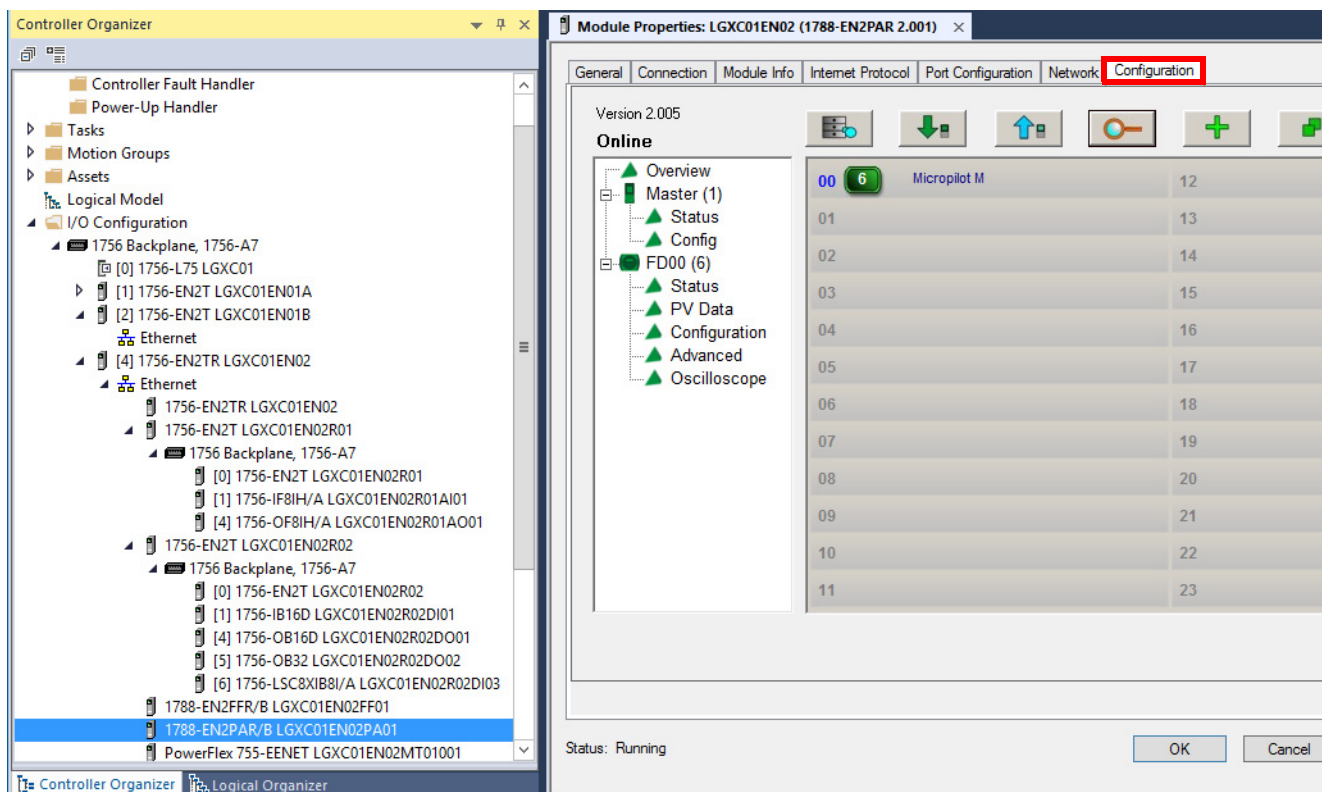
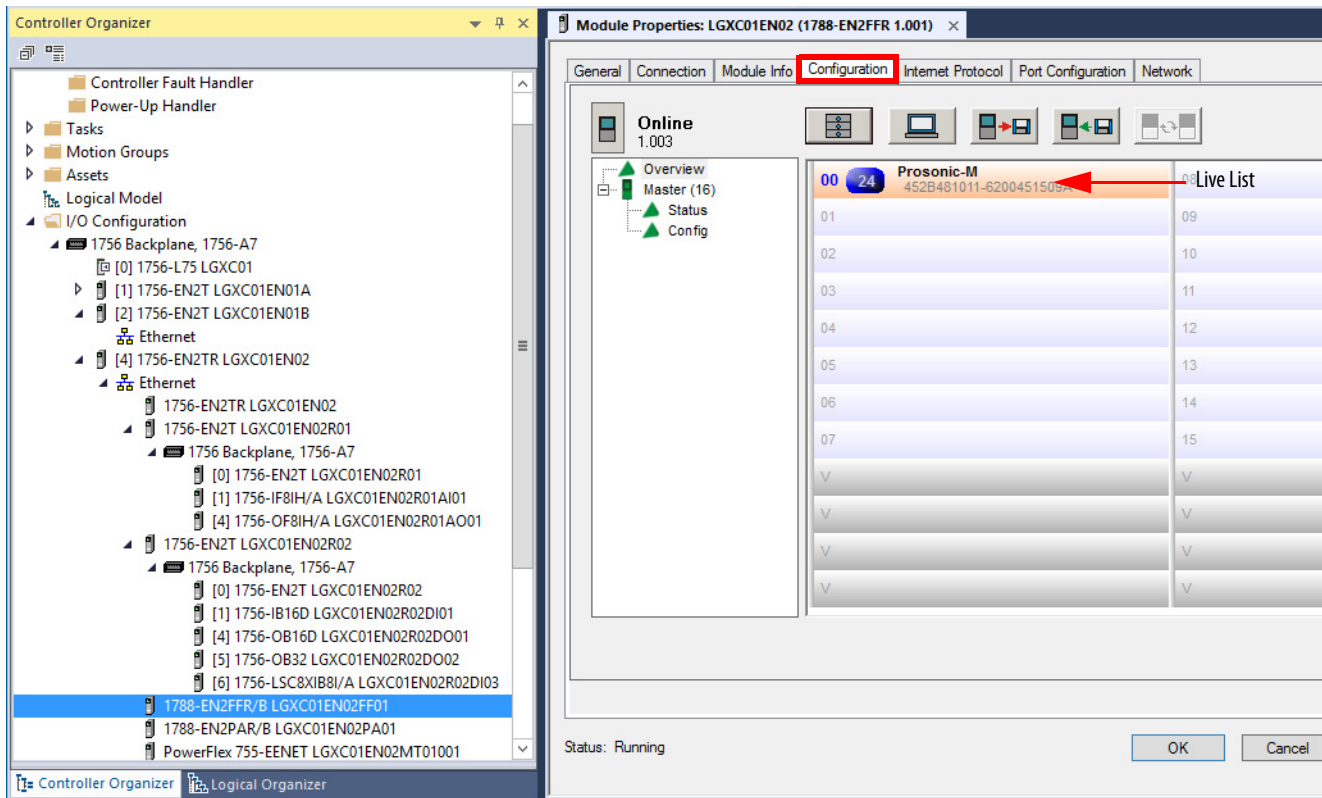
1. Right-click the network of the remote I/O, and choose New Module.
2. On the respective Select Module Type dialog box, choose a 1788-EN2FFR (fieldbus) or 1788-EN2PAR (PROFIBUS) module.
3. Name the device and type an IP address.



4. On the Connection tab, set the RPI value and click OK.
For more RPI information, see the Important on [page 196](#).
5. Click OK.
6. In the Controller Organizer, double-click the linking device.

The Module Properties dialog box appears.

7. Click the Configuration tab.



Once the linking device is connected to the controller, you can see the linking device in the Configuration tab.

- Master green in the configuration tree = linking device is online
- Master gray in the configuration tree = linking device is offline

For more information, see the following documents:

- EtherNet/IP and ControlNet to FOUNDATION Fieldbus Linking Devices User Manual, publication [1788-UM057](#)
- EtherNet/IP and ControlNet to PROFIBUS PA Linking Devices User Manual, publication [1788-UM058](#)



Low-voltage motor control centers (MCC) house starters, soft starters, and drives as an alternative to wiring each device individually. Simplified programming creates a single network for complete machine control.

Motor Control Center Components

This section describes how to configure MCC components, including PowerFlex® drive, SMC™, and overload relay examples.

IMPORTANT This section shows how to configure the PowerFlex 755 drive. You can use basically the same procedures for configuring other PowerFlex drives.

The Datalinks **must** be configured before using the respective PowerFlex procedures. For Datalink information, see the following Rockwell Automation® Library of Process Objects Add-On Instructions:

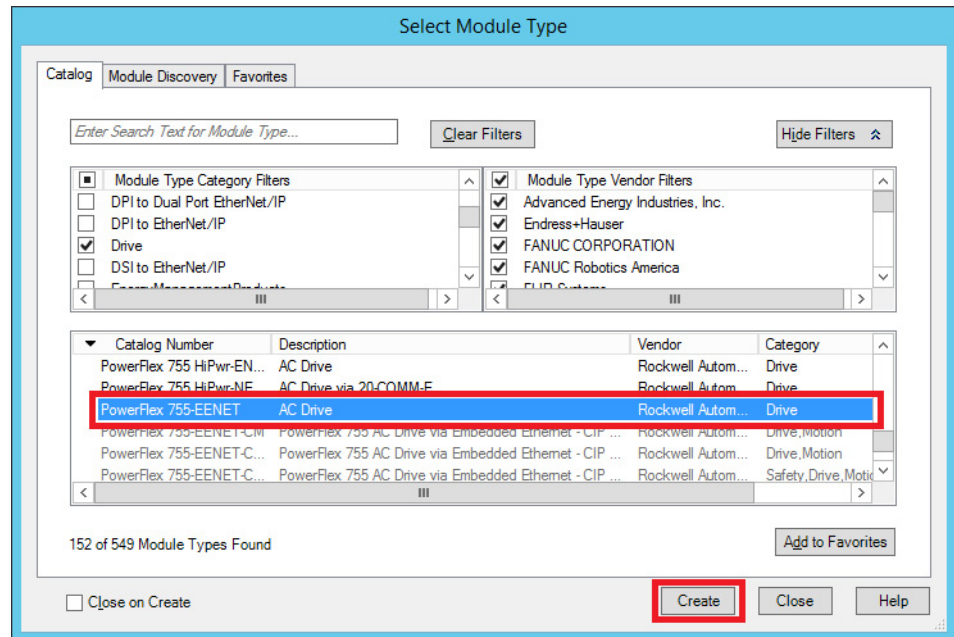
- PowerFlex 755 (P_PF755), publication [SYSLIB-RM040](#)
- PowerFlex 753 (P_PF753), publication [SYSLIB-RM044](#)

PowerFlex 755 Example

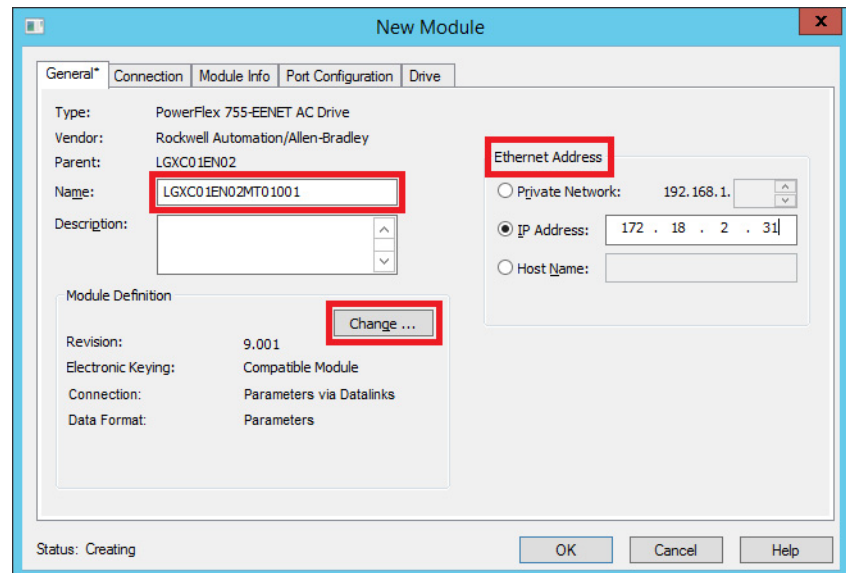
Complete these steps.

1. In the I/O Configuration tree, right-click the remote I/O network and choose New Module.

- From the Select Module Type dialog box, select a PowerFlex 755 module and click Create.

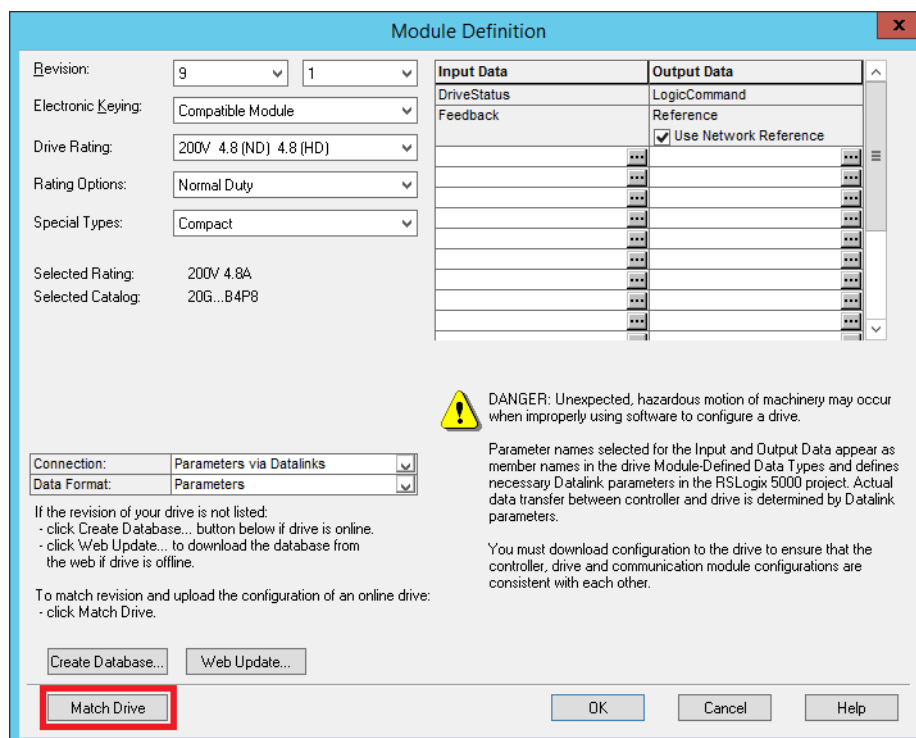


- Type a name and IP address for the drive.

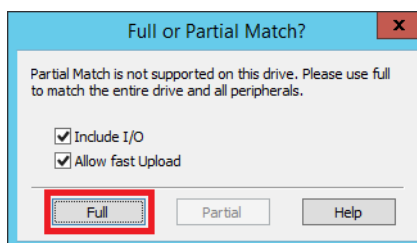


- In the Module Definition section, click Change.

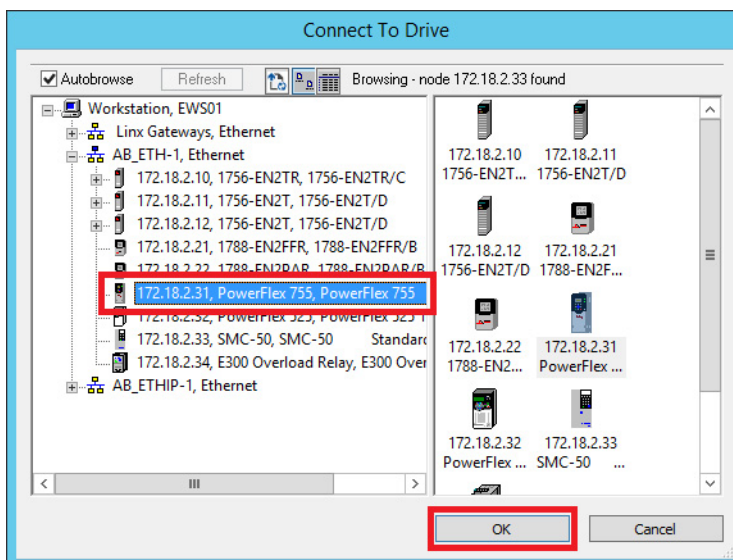
The Module Definition dialog box appears.



5. Click Match Drive.



6. Click Full on the message window.



7. Select the drive and click OK.
8. Click OK to the message that the online action is successful.

The Module Definition dialog box reappears with the input datalinks for the matching drive.

Module Definition

Revision: 9 1

Electronic Keying: Compatible Module

Drive Rating: 240V 4.2 (ND) 4.2 (HD)

Rating Options: Normal Duty

Special Types: Standard

Selected Rating: 240V 4.2A

Selected Catalog: 20G...B4P2

Connection: Parameters via Datalinks

Data Format: Parameters

If the revision of your drive is not listed:
 - click Create Database... button below if drive is online.
 - click Web Update... to download the database from the web if drive is offline.

To match revision and upload the configuration of an online drive:
 - click Match Drive.

Input Data

Parameter Name	Selection
DriveStatus	...
Feedback	...
TorqueCurFdbk	...
OutputCurrent	...
OutputPower	...
ElapsedMWH	...
ElapsedRunTime	...
SpeedUnits	...
PredMaintSts	...
StartInhibits	...
DriveStatus2	...
DriveOn Count	...

Output Data

Parameter Name	Selection
LogicCommand	...
Reference	...
Use Network Reference	<input checked="" type="checkbox"/>

DANGER: Unexpected, hazardous motion of machinery may occur when improperly using software to configure a drive.

Parameter names selected for the Input and Output Data appear as member names in the drive Module-Defined Data Types and defines necessary Datalink parameters in the RSLogix 5000 project. Actual data transfer between controller and drive is determined by Datalink parameters.

You must download configuration to the drive to ensure that the controller, drive and communication module configurations are consistent with each other.

Create Database... Web Update...

Match Drive OK Cancel Help

9. Click OK.
10. Click Yes to accept the module changes.
11. Click the Connection tab and set an RPI value.
12. Click OK to add the drive.

For more information, see the PowerFlex 750-Series AC Drives Programming Manual, publication [750-PM001](#).

PowerFlex 525 Example

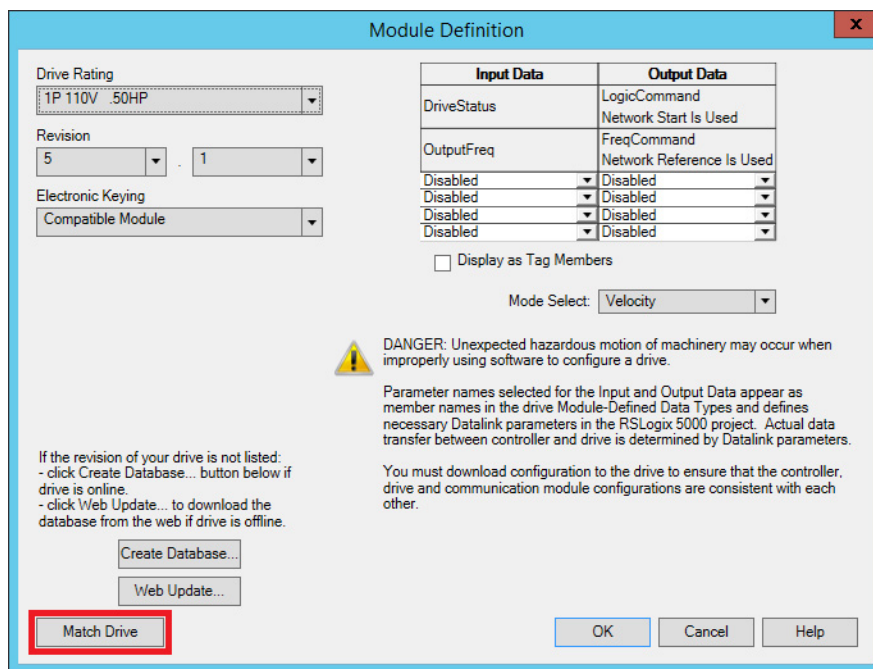
- IMPORTANT** This section shows how to configure the PowerFlex 525 drive. You can use basically the same procedures for configuring other PowerFlex drives.
- The Datalinks **must** be configured before using the respective PowerFlex procedures. For Datalink information, see the following Rockwell Automation® Library of Process Objects Add-On Instruction:
- PowerFlex 523/525 (P_PF52x), publication [SYSLIB-RM048](#)

Complete these steps.

1. In the I/O Configuration tree, right-click the remote I/O network and choose New Module.

- From the Select Module Type dialog box, select a PowerFlex 525 module and click Create.
- Type a name and IP address for the drive.
- In the Module Definition section, click Change.

The Module Definition dialog box appears.

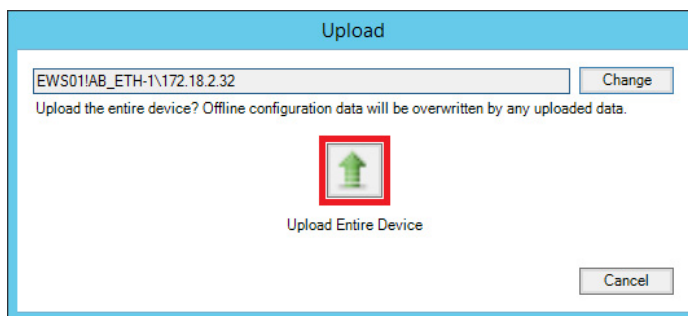


The Module Definition dialog box is shown with the following fields and controls:

- Drive Rating:** 1P 110V .50HP
- Revision:** 5
- Electronic Keying:** Compatible Module
- Input Data Table:**

Input Data	Output Data
DriveStatus	LogicCommand
	Network Start Is Used
OutputFreq	FreqCommand
	Network Reference Is Used
Disabled	Disabled
Disabled	Disabled
Disabled	Disabled
Disabled	Disabled
- Output Data Table:** (Same as Input Data Table)
- Display as Tag Members:** ☐
- Mode Select:** Velocity
- Warnings:**
 - DANGER: Unexpected hazardous motion of machinery may occur when improperly using software to configure a drive.
 - Parameter names selected for the Input and Output Data appear as member names in the drive Module-Defined Data Types and defines necessary Datalink parameters in the RSLogix 5000 project. Actual data transfer between controller and drive is determined by Datalink parameters.
 - You must download configuration to the drive to ensure that the controller, drive and communication module configurations are consistent with each other.
- Buttons:** Create Database..., Web Update..., Match Drive (highlighted with a red box), OK, Cancel, Help.

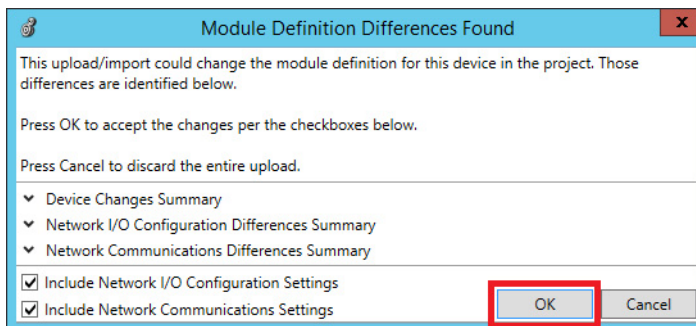
- Click Match Drive.



The Upload dialog box is shown with the following fields and controls:

- Path:** EWS01\AB_ETH-1\172.18.2.32
- Change:** Button
- Text:** Upload the entire device? Offline configuration data will be overwritten by any uploaded data.
- Upload Entire Device:** Button (highlighted with a red box)
- Cancel:** Button

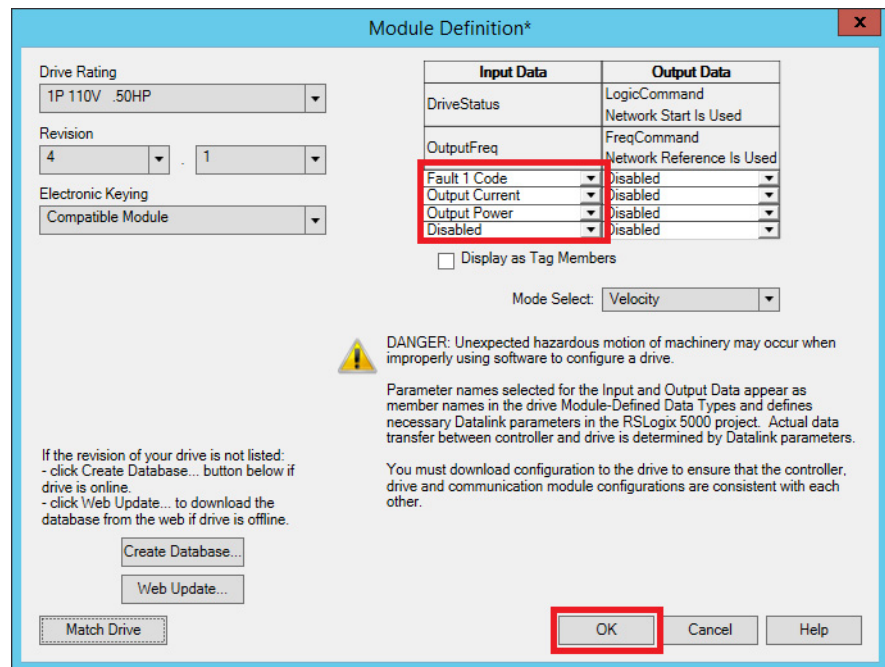
- Click Upload Entire Device.
- Click OK after a review of possible changes to the module definition on a popup window.



The Module Definition Differences Found dialog box is shown with the following fields and controls:

- Title:** Module Definition Differences Found
- Text:** This upload/import could change the module definition for this device in the project. Those differences are identified below.
- Text:** Press OK to accept the changes per the checkboxes below.
- Text:** Press Cancel to discard the entire upload.
- Checkboxes:**
 - Device Changes Summary
 - Network I/O Configuration Differences Summary
 - Network Communications Differences Summary
 - ☒ Include Network I/O Configuration Settings
 - ☒ Include Network Communications Settings
- Buttons:** OK (highlighted with a red box), Cancel

8. Click OK on the Module Definition dialog box.



9. Click Yes to accept the module changes.
10. Click the Connection tab and set an RPI value.
11. Click OK to add the drive.

For more information, see the PowerFlex 520-Series Adjustable Frequency AC Drive Programming Manual, publication [520-UM001](#).

Smart Motor Controller (SMC-50) Example

Complete these steps to use a module that is designed to maximize the efficiency of motor starts and stops.

IMPORTANT This section shows how to configure the SMC™-50 smart starter. You can use basically the same procedures for configuring other motor starters.

The Datalinks **must** be configured before using the respective SMC™ procedures. For Datalink information, see the following Rockwell Automation Library of Process Objects Add-On Instructions:

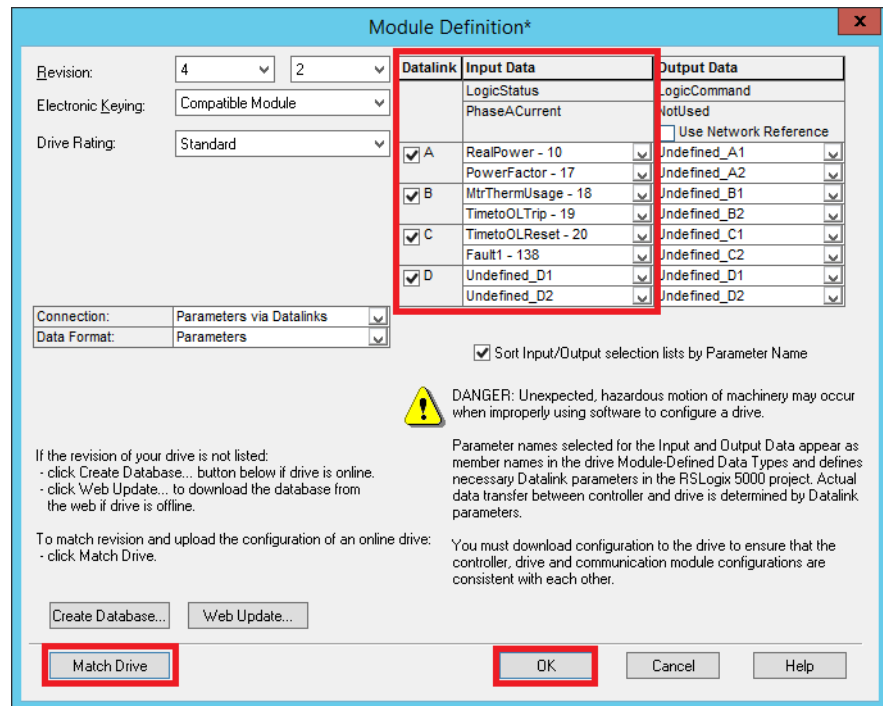
- SMC-50 (P_SMC50), publication [SYSLIB-RM052](#)
 - SMC™ Flex (P_SMCFlex), publication [SYSLIB-RM053](#)
-

1. In the I/O Configuration tree, right-click the remote I/O network and choose New Module.
2. From the Select Module Type dialog box, select an SMC-50 module and click Create.
3. Type a name and IP address for the motor controller.
4. In the Module Definition section, click Change.

The Module Definition dialog box appears.

5. Click Match Drive.
6. Click Upload Entire Device.
7. Click OK after a review of possible changes to the module definition on a popup window.

The Module Definition dialog box reappears with the input datalinks for the matching drive.



8. Click OK.
9. Click Yes to accept the module changes.
10. Click the Connection tab and set an RPI value.
11. Click OK to add the motor controller.

For more information, see the SMC-50 Solid-State Smart Motor Controller User Manual, publication [150-UM011](#).

E300™ Electronic Overload Relay Example

Complete these steps to add an overload relay that features a modular design and diagnostic information for motor control applications.

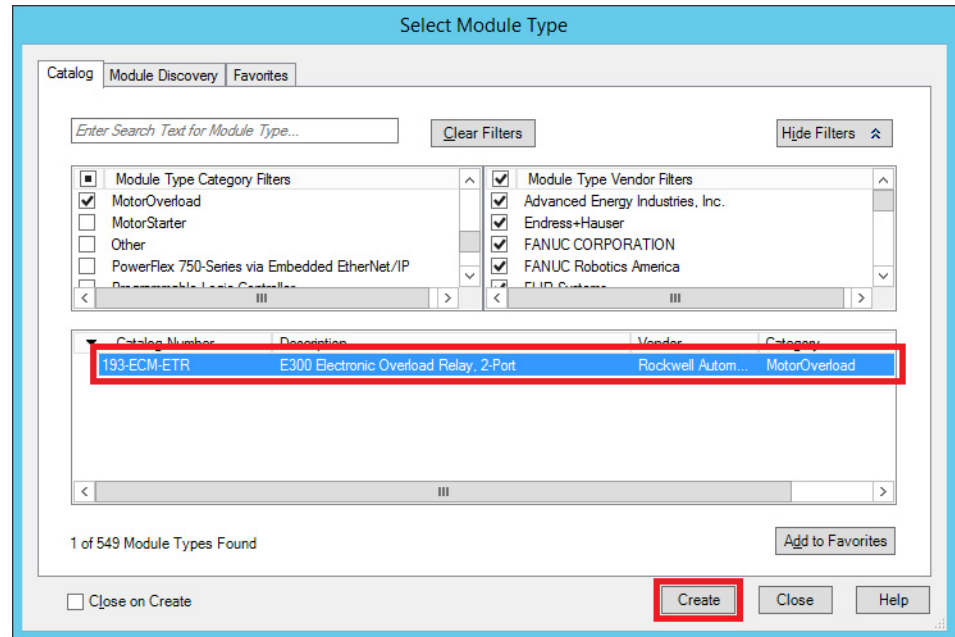
IMPORTANT This section shows how to configure the E300 overload relay. You can use basically the same procedures for configuring other protection relays.

The Datalinks **must** be configured before using the respective SMC procedures. For Datalink information, see the following Rockwell Automation Library of Process Objects Add-On Instructions:

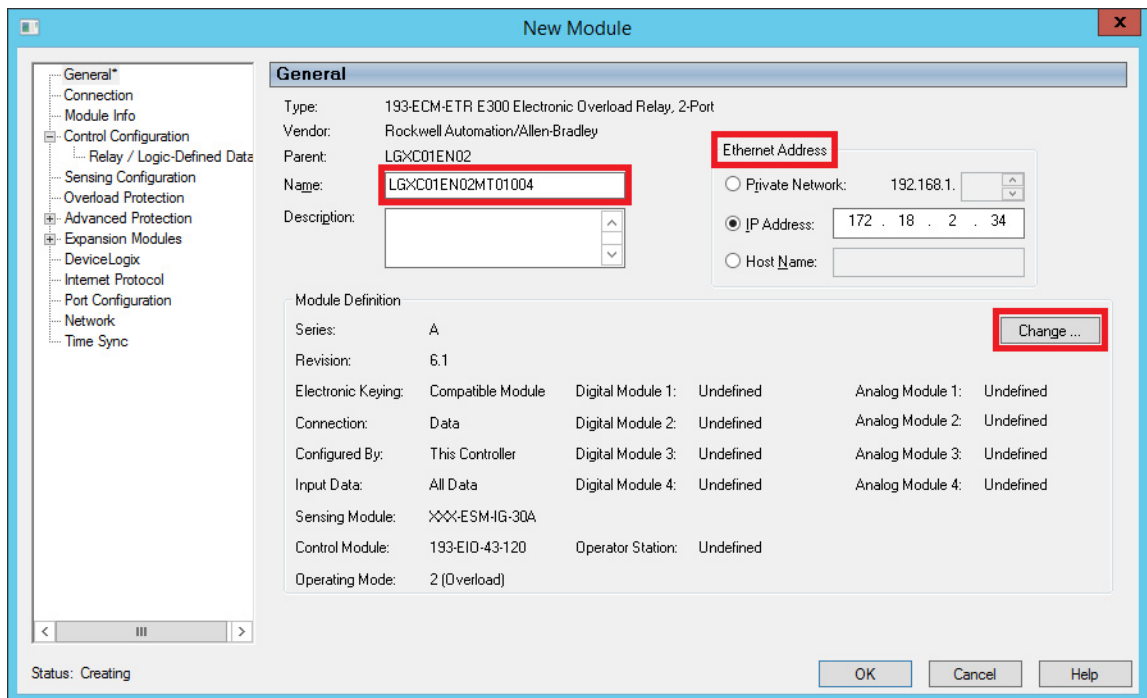
- E300 (P_E300vld), publication [SYSLIB-RM051](#)
- E1 Plus (P_E1PlusE), publication [SYSLIB-RM049](#)
- E3/E3 Plus (P_E30vld), publication [SYSLIB-RM050](#)

1. In the I/O Configuration tree, right-click the remote I/O network and choose New Module.

- From the Select Module Type dialog box, select an E300 relay module and click Create.

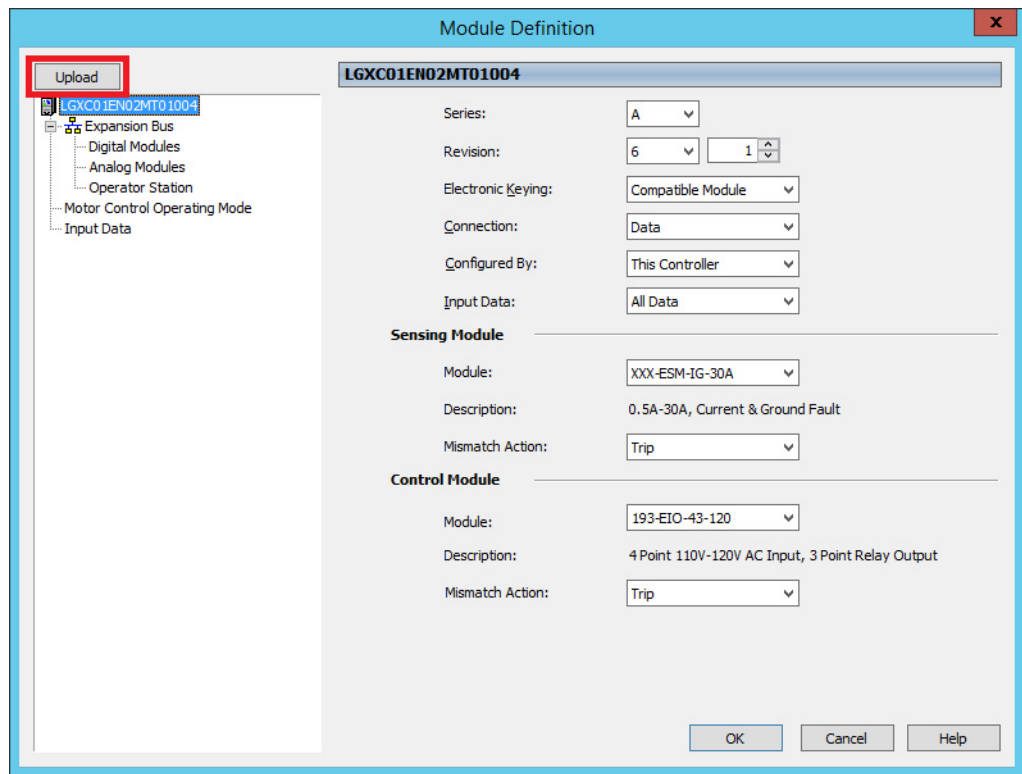


- Type a name and IP address for the drive.

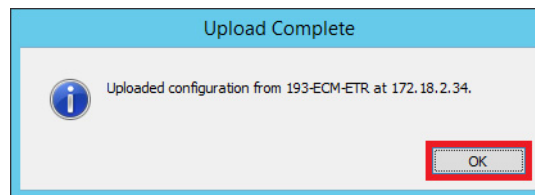


- In the Module Definition section, click Change.

The Module Definition dialog box appears.

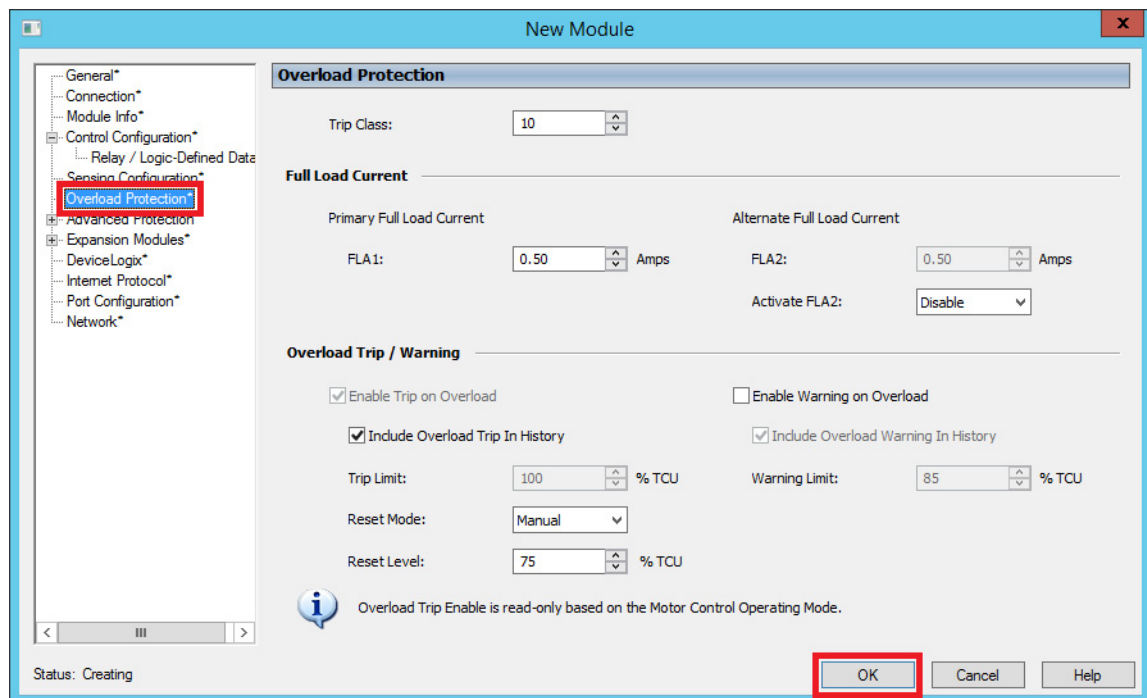


5. Click Upload
6. Click OK on the popup window when the Upload completes.



7. Click OK again on the Module Definition dialog box.

8. Click OK on the New Module dialog box.



For more information, see the Bulletin 193/592 E300 Overload Relay User Manual, publication [193-UM015](#).

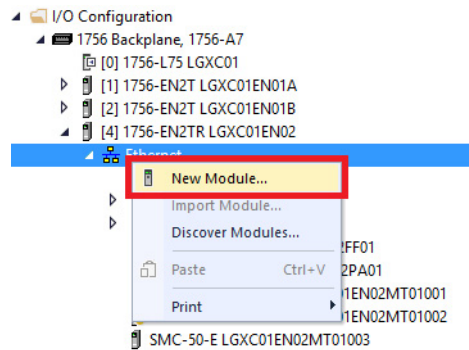
Configure Redundant I/O Modules



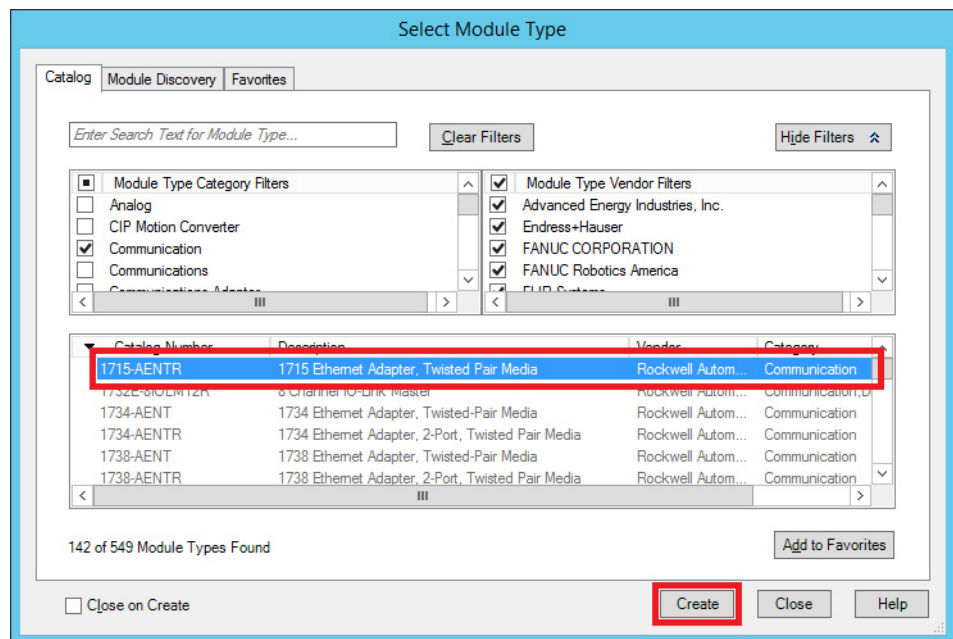
The 1715 redundant I/O platform offers flexibility, with no special wiring, and no user programming code or Add-On Instructions. The redundant I/O system requires less engineering because no additional hardware is required.

This section shows how to configure a 1715 redundant I/O system with a remote I/O chassis on an EtherNet/IP network. Using a ControlLogix controller, this redundant system provides fault tolerance with a redundant adapter pair and multiple I/O modules for enhanced diagnostics.

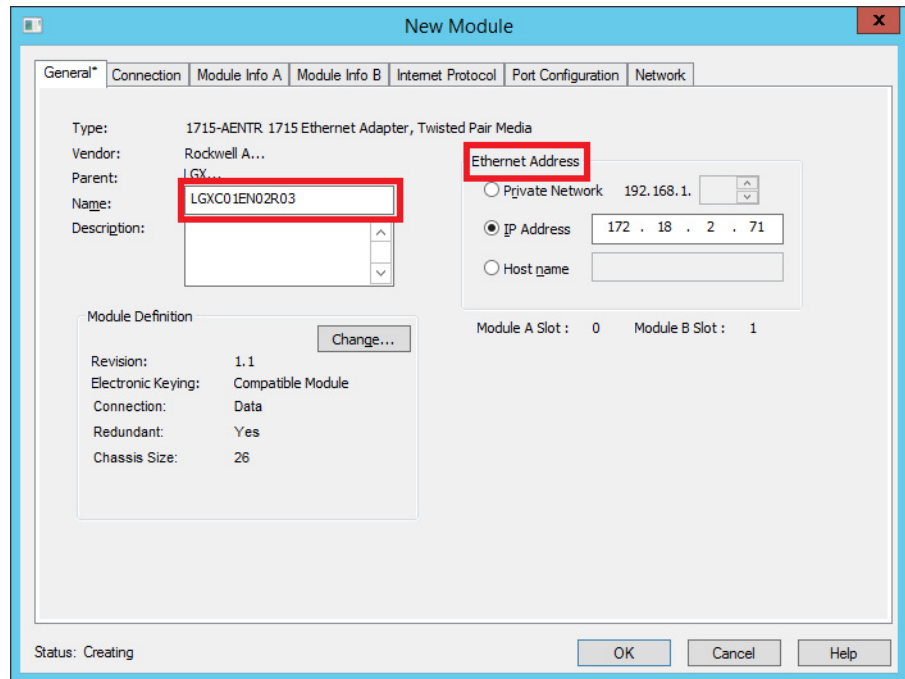
1. To set up a network adapter, right-click an Ethernet bridge in the I/O Configuration tree and choose New Module.



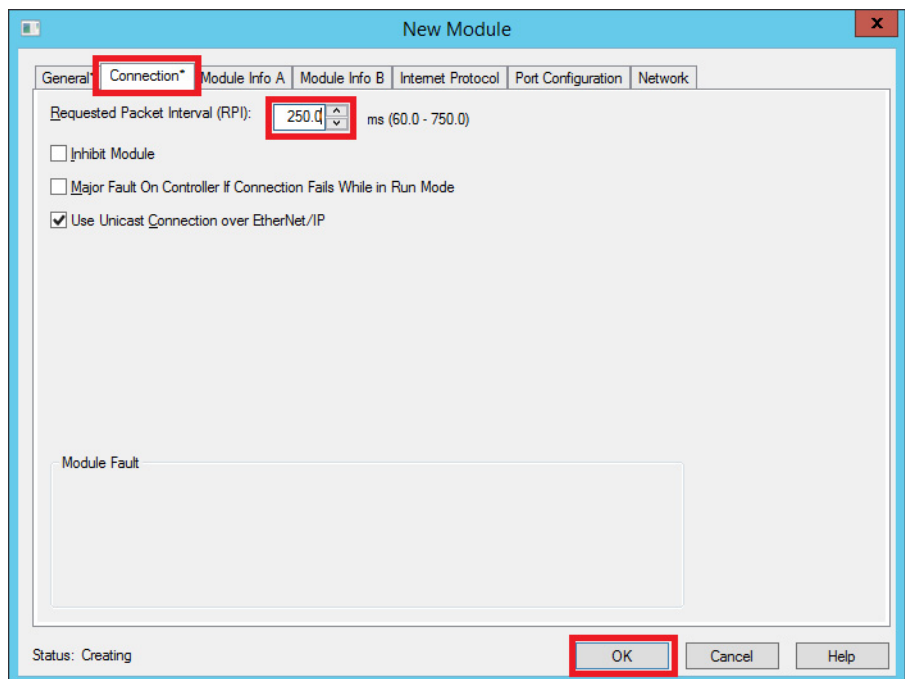
2. On the Catalog tab, use the filter to select a 1715 Ethernet adapter and click Create.



- On the New Module dialog box, type a name for the adapter and set an IP address.



- Click the Connection tab and select an RPI value.



- Click OK to add the module.
- Right-click the new 1715 adapter and select New Module.

7. Select a 1715-IF16 analog input module, click Create, then name the module.
8. Assign a slot number.

New Module

General* | Connection | Module Info A | Module Info B | Configuration

Type: 1715-IF16 16 Channel Current Analog Input
Vendor: Rockwell Automation/Allen-Bradley
Parent: LGXC01EN02R03
Name: **LGXC01EN02R03AI01** Module A Slot: 2 Module B Slot: 3
Description:
Module Definition
Revision: 1.1 Change ...
Electronic Keying: Compatible Module
Connection: Data
Input Data: Analog Only
Data Format: Float

Status: Creating OK Cancel Help

9. Click the Configuration tab to check the channel signals.
10. Click OK to add the module.

New Module

General* | Connection | Module Info A | Module Info B | **Configuration**

Channel	Current Range	Low Signal	Low Engineering	High Signal	High Engineering
0	0-20 mA	4.0	0.0	20.0	100.0
1	0-20 mA	4.0	0.0	20.0	100.0
2	0-20 mA	4.0	0.0	20.0	100.0
3	0-20 mA	4.0	0.0	20.0	100.0
4	0-20 mA	4.0	0.0	20.0	100.0
5	0-20 mA	4.0	0.0	20.0	100.0
6	0-20 mA	4.0	0.0	20.0	100.0
7	0-20 mA	4.0	0.0	20.0	100.0
8	0-20 mA	4.0	0.0	20.0	100.0

Status: Creating **OK** Cancel Help

11. Repeat [step 7](#) through [step 9](#) to create a 1715-OF8I analog output module.

New Module

General* Connection Module Info A Module Info B Configuration Limits Fault/Program Action

Type: 1715-OF8I 8 Channel Current Analog Output, Isolated
 Vendor: Rockwell Automation/Allen-Bradley
 Parent: LGXC01EN02R03
 Name: **LGXC01EN02R03AO01** Module A Slot: 4 Module B Slot: 5
 Description:

Module Definition
 Revision: 1.1
 Electronic Keying: Compatible
 Connection: Data
 Input Data: Analog Only
 Data Format: Float

Status: Creating

New Module

General* Connection Module Info A Module Info B Configuration Limits Fault/Program Action

Channel	Fault Mode	Fault Value	Ramp to Fault Value	Program Mode	Program Value	Ramp to Program Value	Program Mode Communication Failure Output State	Ramp Rate
0	Hold last state	0.0	<input type="checkbox"/>	Hold last state	0.0	<input type="checkbox"/>	Program Mode	0.0
1	Hold last state	0.0	<input type="checkbox"/>	Hold last state	0.0	<input type="checkbox"/>	Program Mode	0.0
2	Hold last state	0.0	<input type="checkbox"/>	Hold last state	0.0	<input type="checkbox"/>	Program Mode	0.0
3	Hold last state	0.0	<input type="checkbox"/>	Hold last state	0.0	<input type="checkbox"/>	Program Mode	0.0
4	Hold last state	0.0	<input type="checkbox"/>	Hold last state	0.0	<input type="checkbox"/>	Program Mode	0.0
5	Hold last state	0.0	<input type="checkbox"/>	Hold last state	0.0	<input type="checkbox"/>	Program Mode	0.0
6	Hold last state	0.0	<input type="checkbox"/>	Hold last state	0.0	<input type="checkbox"/>	Program Mode	0.0
7	Hold last state	0.0	<input type="checkbox"/>	Hold last state	0.0	<input type="checkbox"/>	Program Mode	0.0

Status: Creating

OK Cancel Help

12. Click OK.

13. Repeat [step 7](#) through [step 9](#) to create a digital diagnostic input (1715-IB16D) module.

New Module

General* Connection Module Info A Module Info B Configuration

Type: 1715-IB16D 16 Point 24V DC Diagnostic Input
 Vendor: Rockwell Automation/Allen-Bradley
 Parent: LGXC01EN02R03
 Name: **LGXC01EN02R03DI01**
 Description:

Module Definition
 Revision: 1.1
 Electronic Keying: Compatible Module
 Connection: Data
 Redundant: Yes

Status: Creating

New Module

General* Connection Module Info A Module Info B Configuration

Point	Enable Change of State	Off->On	On->Off	Diagnostics	Custom Thresholds	Open Wire Detection	Latch Diagnostics	Reset Latched Diagnostics
0	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Full	Edit...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Reset
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Full	Edit...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Reset
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Full	Edit...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Reset
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Full	Edit...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Reset
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Full	Edit...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Reset
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Full	Edit...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Reset
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Full	Edit...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Reset
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Full	Edit...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Reset
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Full	Edit...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Reset

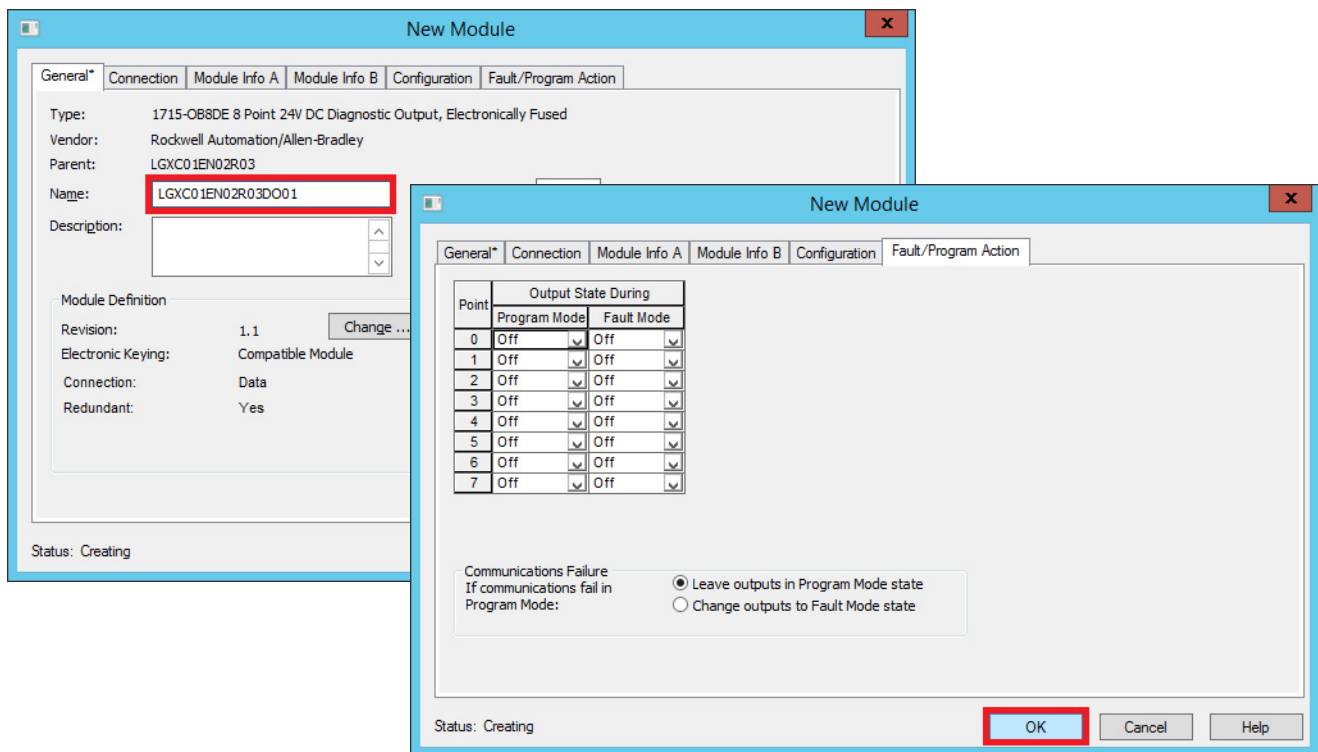
☒ Enable Change of State for Diagnostic Transitions

Full and custom diagnostics require use of an appropriate end-of-line device.

Status: Creating

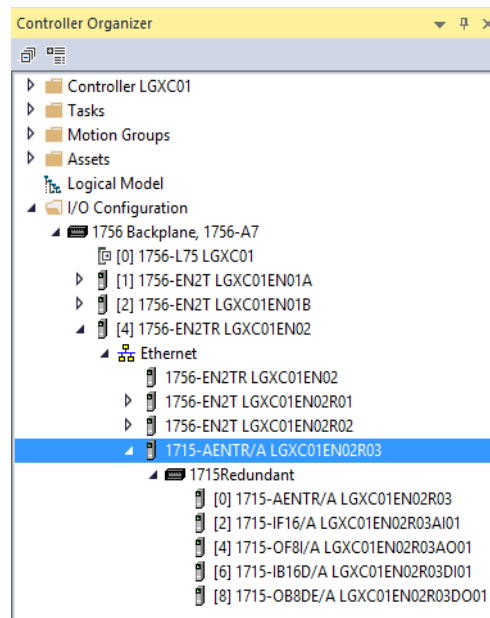
OK Cancel Help

14. Click OK to add the module.
15. Repeat [step 7](#) through [step 9](#) to create a digital diagnostic output (1715-OB16DE) module.



16. Click OK to add the module.

All 1715 I/O modules are added to the remote I/O chassis.



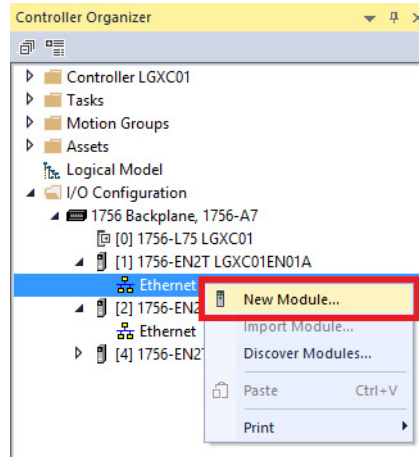
For more information, see the Redundant I/O System User Manual, publication [1715-UM001](#).

Add a Stratix Switch (CIP Connection)

IMPORTANT A CIP VLAN must be enabled for the switch to perform the following steps. To enable CIP, see Chapter 1 in the PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).

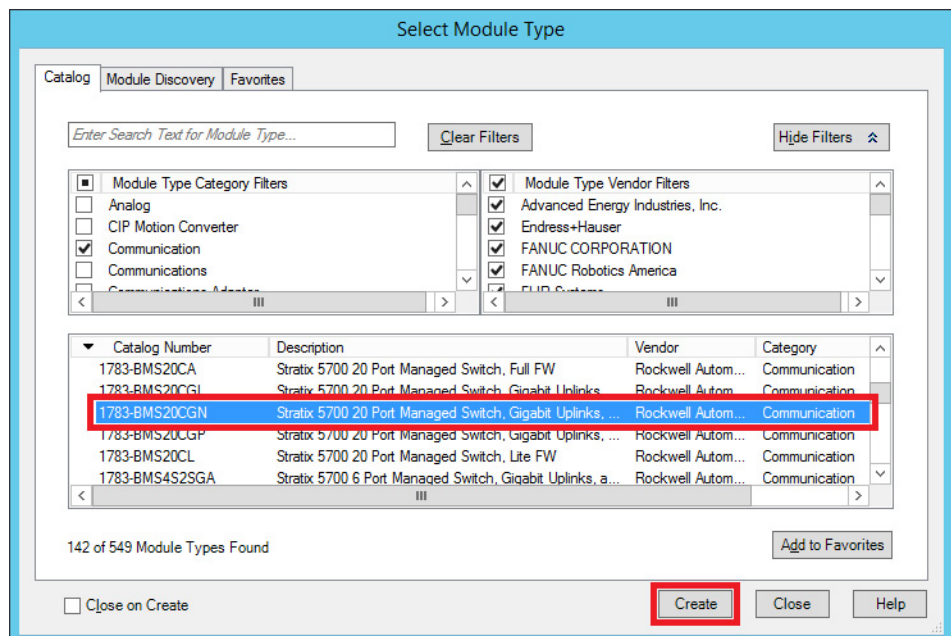
Complete these steps to configure a managed switch to leverage ports for sending messages only to the device that needs or requests the communication.

1. Right-click on an Ethernet adapter and choose New Module.



The Select Module Type dialog box appears.

2. Select a Stratix managed port adapter and click Create.



IMPORTANT The Stratix 5410 is accessed via the Managed Ethernet Switch category filter. Other switches are accessed by using the Communication category type.

- On the New Module dialog box, type a module name and assign an IP address.

New Module

General

Type: 1783-BMS20CGN Stratix 5700 20 Port Managed Switch, Gigabit Uplinks, Full ...

Vendor: Rockwell Automation/Allen-Bradley

Parent: LGXC01EN01A

Name: **SW020**

Description:

Ethernet Address

☐ Private Network: 192.168.1.

☒ IP Address: 172 . 18 . 1 . 200

☐ Host Name:

Module Definition

Revision: 9.001

Electronic Keying: Compatible Module

Connection: Input Data

Change ...

- Click Change and select a Connection type 'Data'.
- Type a password and click OK on the Module Definition dialog box.

Module Definition*

Revision: 9 001

Electronic Keying: Compatible Module

Connection: Data

Data Connection Password:

DANGER. Connection Interruption.

"Data" Connection Output Tag can disable ports, resulting in interruption of connections to and through the switch.

OK Cancel Help

Password Confirmation

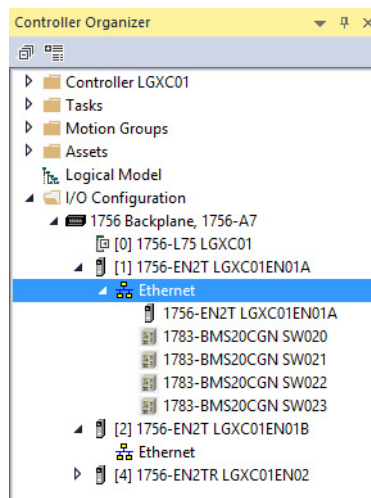
Re-enter Password:

OK Cancel Help

- Confirm the password and click OK.
- The New Module dialog box reappears.

- To enable a redundant power supply, if applicable, click 'Enable Dual Power Supply Alarm' on the switch configuration for the module properties.

Repeat [step 1](#) through [step 7](#) to configure all of your system switches. A list of switches appears in the Controller Organizer.



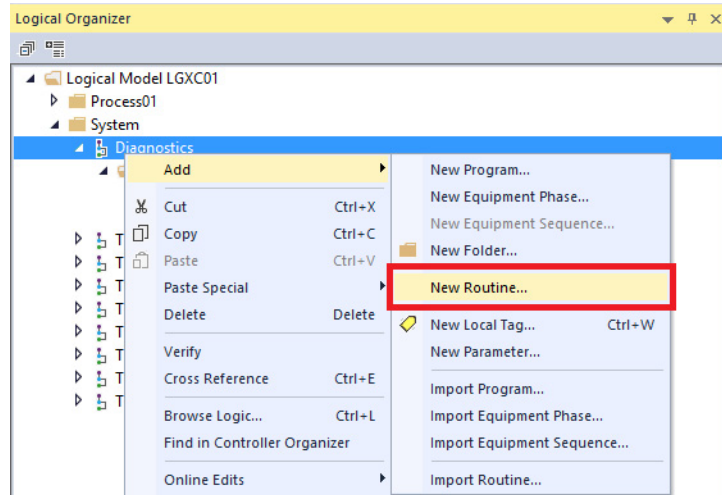
For more information, see the Stratix Managed Switches User Manual, publication [1783-UM007](#).

Add Diagnostics

This section describes how to add diagnostics to an I/O module. Complete these steps.

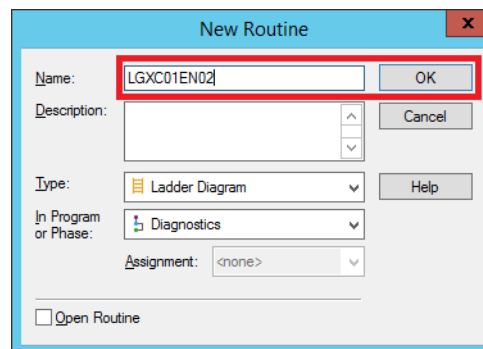
IMPORTANT Controller Status is among nine predefined periodic tasks in the controller template. A diagnostics folder is within the Controller Status periodic task.

1. In the Logical Organizer, open the Controller Task folder.
2. Right-click Diagnostics and choose Add>New Routine.



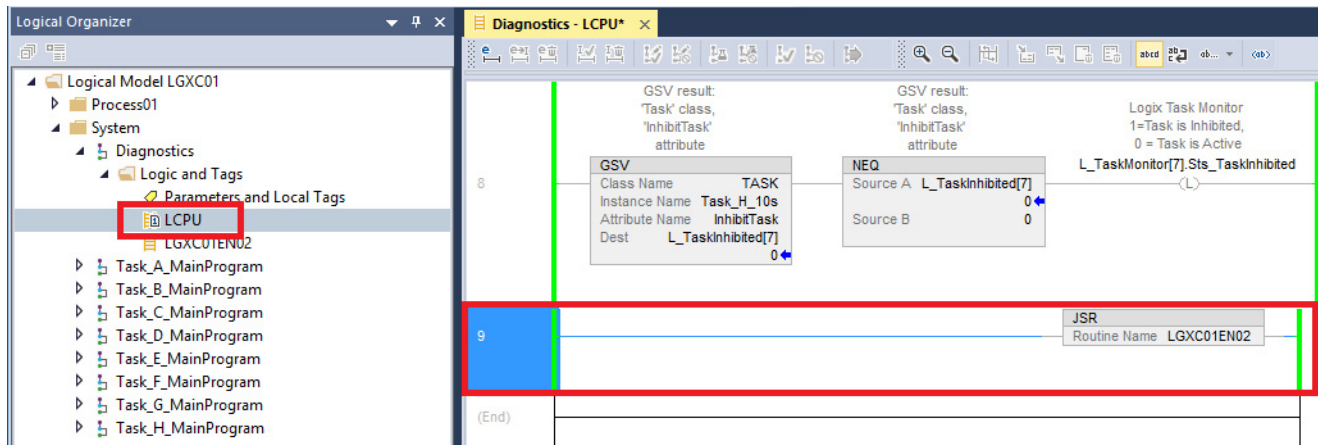
The New Routine dialog box appears.

IMPORTANT For a remote rack, include one routine per rack. Each rung is to contain one Module_Sts. For an MCC, include one routine for each MCC device.

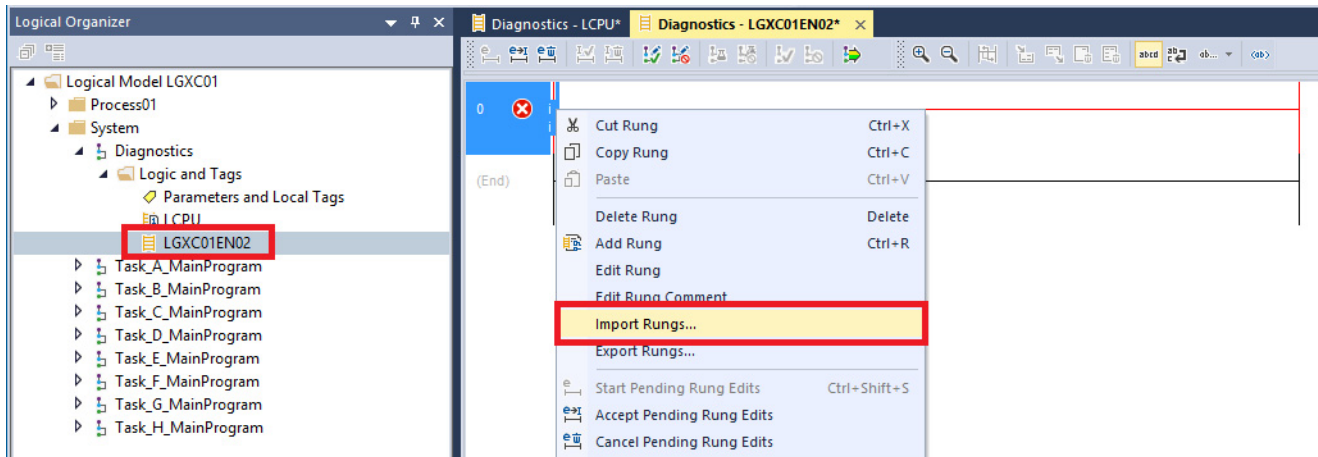


3. Type a routine name and click OK.

4. In the Diagnostics folder, double-click the LCPUI routine to access a ladder logic.

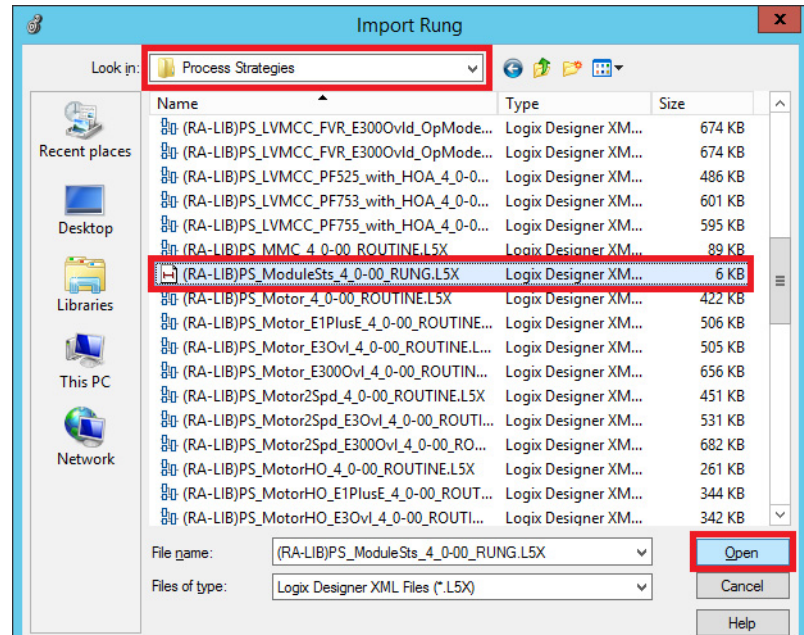


5. Click the last rung, type JSR and press Enter.
6. Click the routine name box inside the JSR command, and select the routine name that you created.
7. Double-click the routine that you created to access a ladder logic.

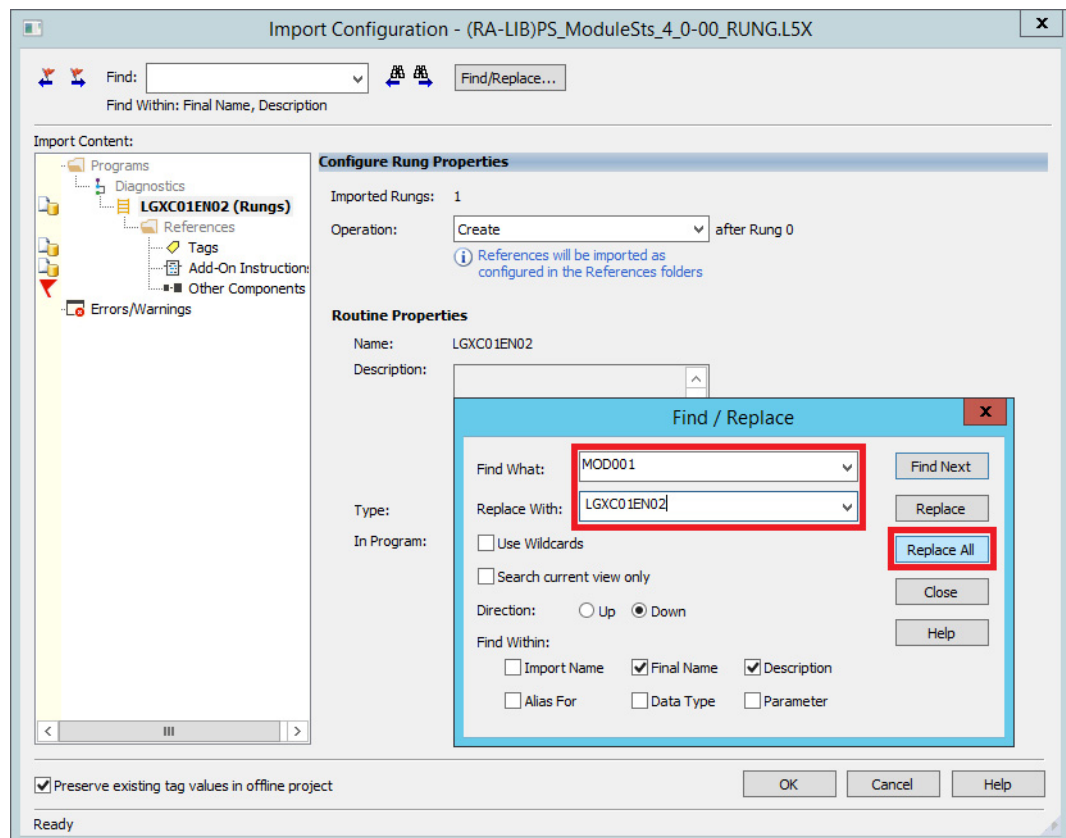


8. Right-click the rung and choose Import Rungs.

9. Browse to the Process Strategies folder and select the Module Status process strategy.

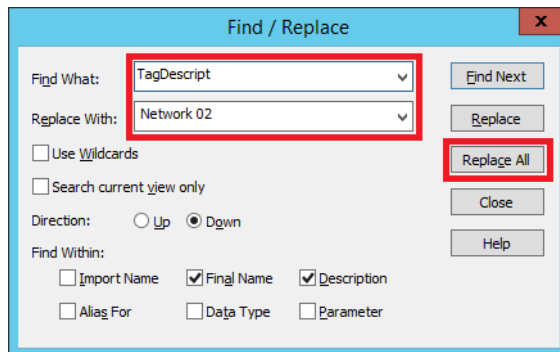


10. Click Open.
11. On the Import Configuration dialog box, click the Find/Replace button to replace the default module tag with your device.

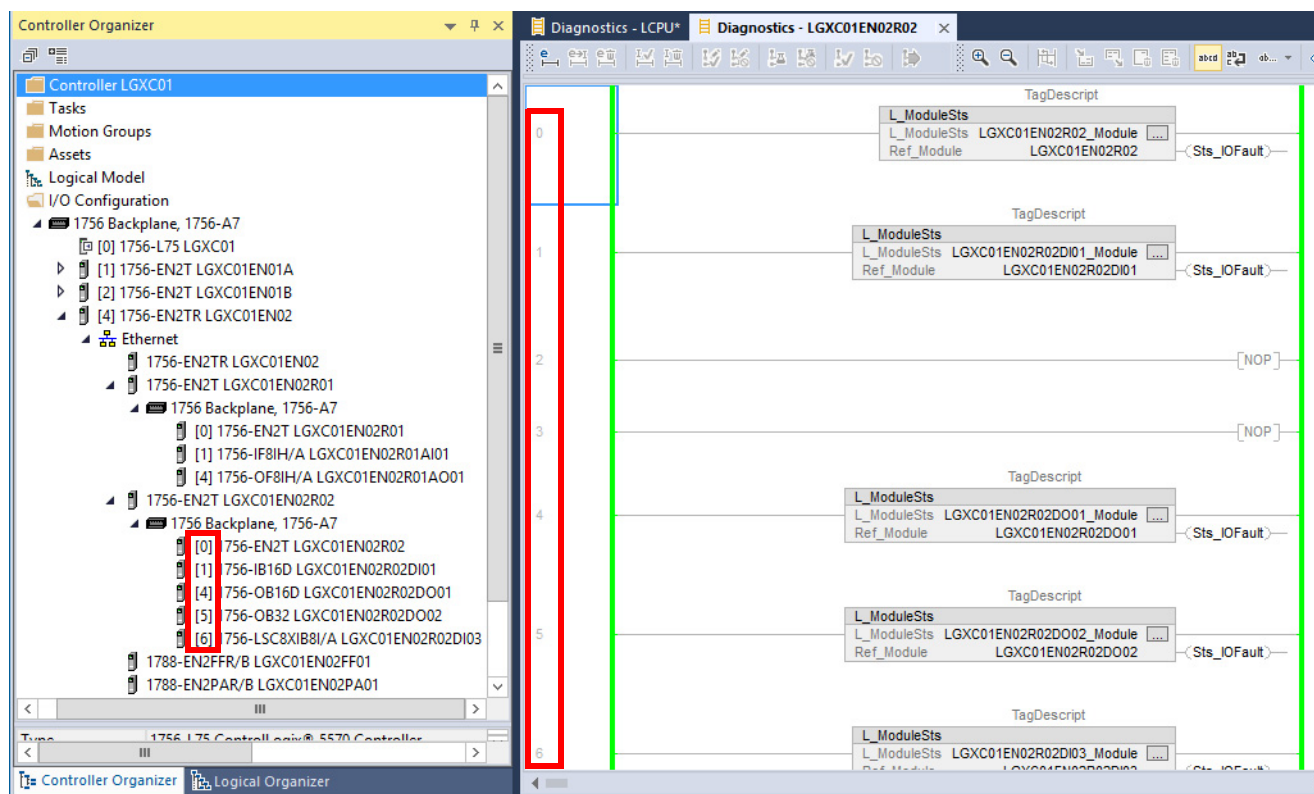


12. Click Replace All.

13. Repeat [step 11](#) and [step 12](#) to replace 'TagDescribe' with your own description (Ethernet/IP 02 is the example).



14. Click Replace All.
 15. Click Close, and then click OK to import the routine.
 16. Repeat [step 7](#) through [step 15](#) for all modules in the I/O configuration.



This example shows that the routine rungs align with the I/O tree configuration.

17. Save your work.

Assign I/O and Diagnostics

After you have defined your I/O modules and built the process strategies, you must connect the I/O definition to a physical device. This chapter describes how to assign the I/O tags.

When we assign I/O, we are creating a relationship between process strategies and the device. The I/O module is connected to the tags of the process strategy.

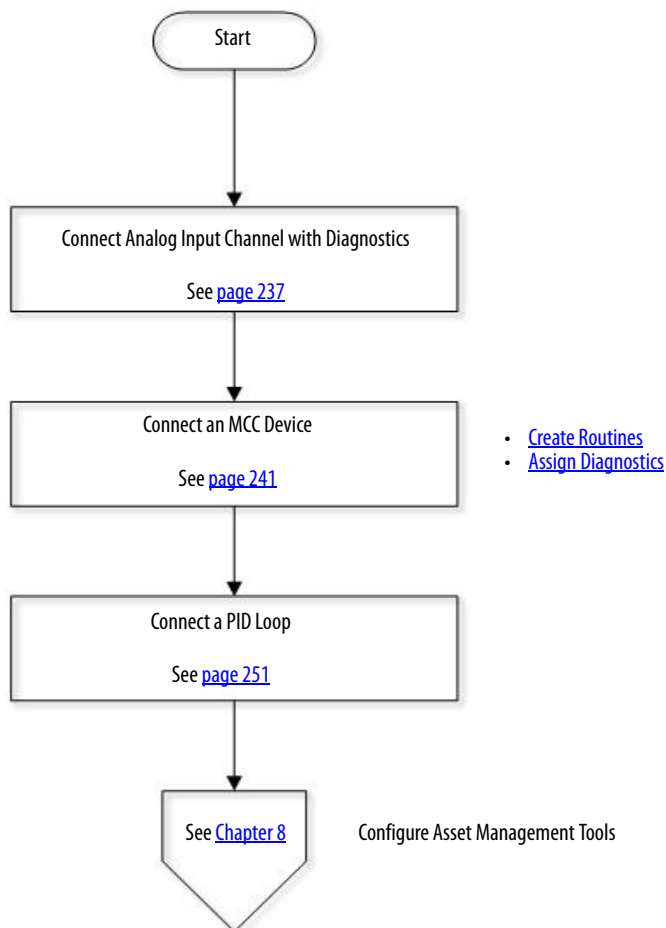
This chapter illustrates the following three program examples:

- An analog input channel with diagnostics
- An MCC device that uses a COP instruction to transfer raw data
- Analog input tags assigned to connectors within a PID loop

Typically, you can use the basic analog input procedures in the first example to assign I/O tags to devices. The other two examples have additional requirements, such as the creation of programs and routines for drives because of differing data types.

[Figure 13](#) contains the topics that are described in this chapter. Click or see the page number for quick access to a section.

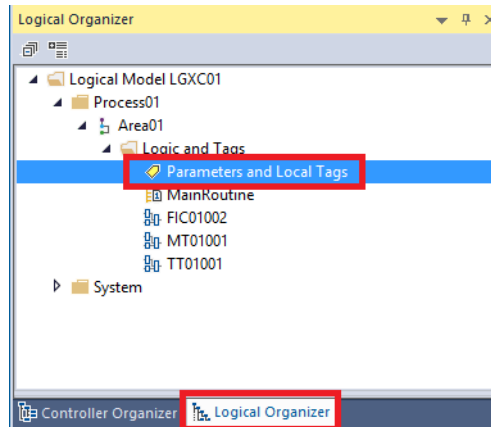
Figure 13 - Assign I/O Workflow



Connect Analog Input Channel with Diagnostics

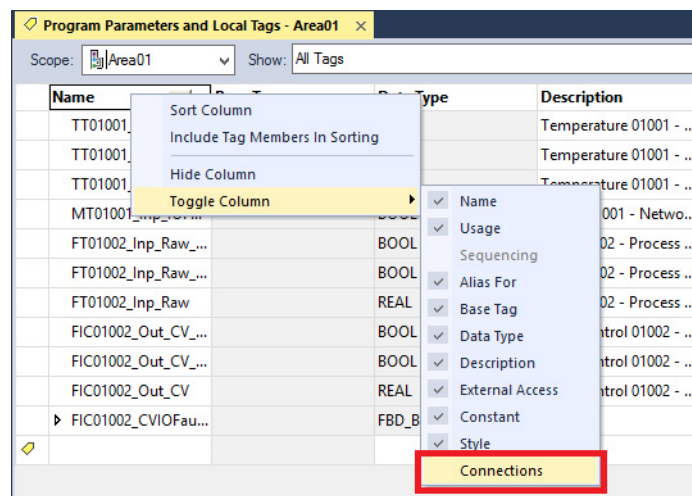
This section shows how to connect I/O to the analog input channel process strategy (PS_AIn_Chan). Complete these steps.

1. In a Logix Designer application, open an existing program.
2. Double-click Parameters and Local Tags under the Area01>Logic and Tags folders.



IMPORTANT The first time that you perform this procedure, the Connections column is not visible. Complete [step 3](#) to show the Connections column.

3. Click the Edit Tab (at the bottom of the screen), then right-click a column header.
4. Click Toggle Column and choose Connections.

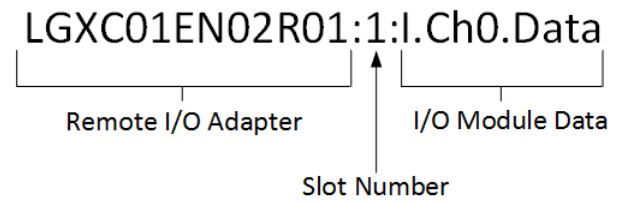


The process strategy tags that appear in the Edit Tags tab show connections.

See [Build Process Strategies on page 26](#).

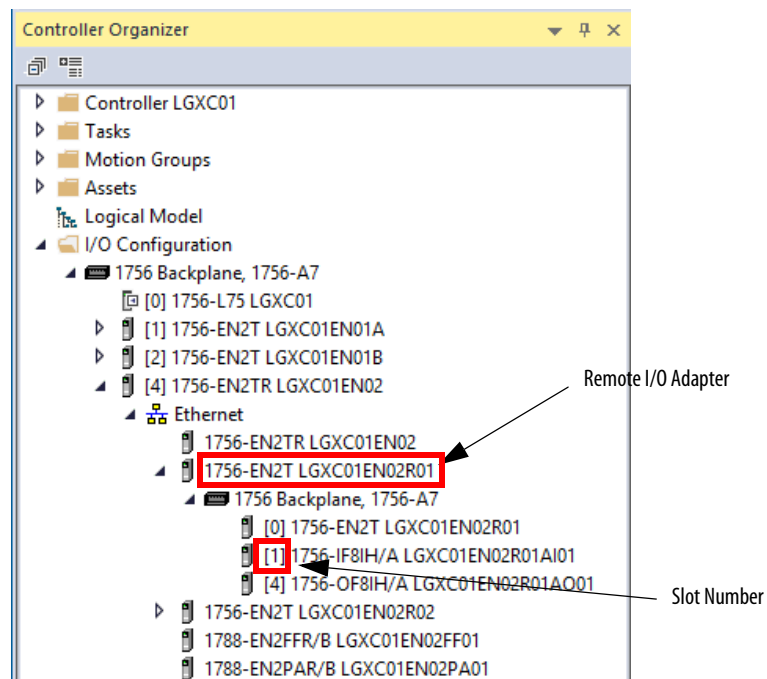
5. In the Connections column, click the pull-down to display a list of I/O tags for the Inp_Raw Process Strategy.

The tag names can be broken down into the remote module, slot number, and I/O module.

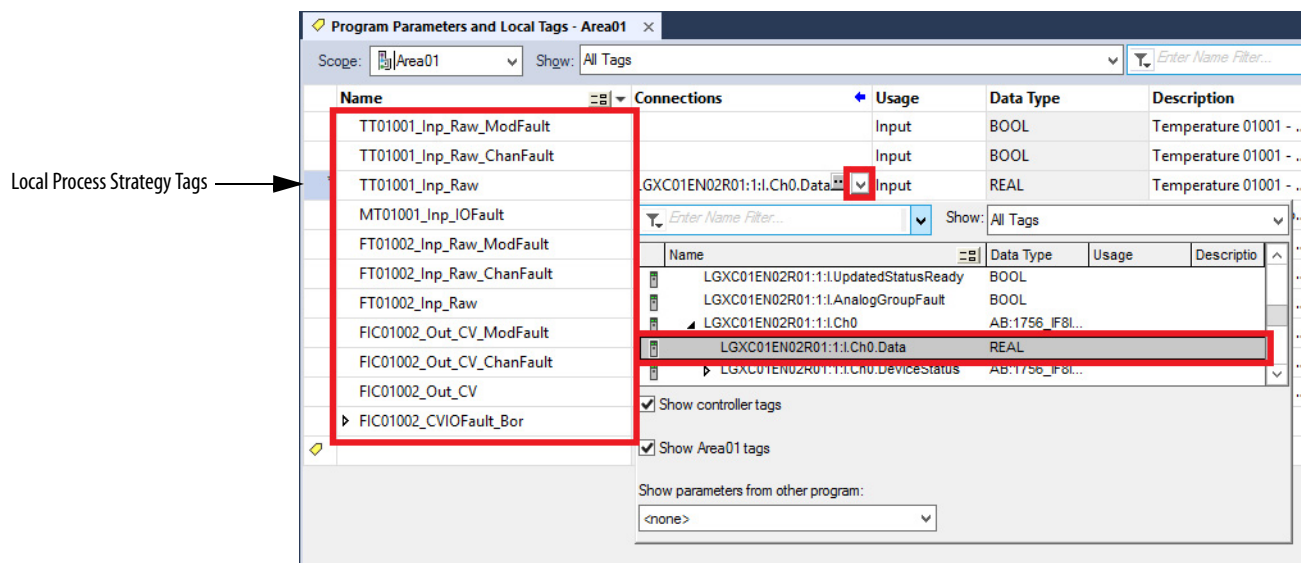


The first letter in the I/O Module Data represents the type of I/O the tag is:

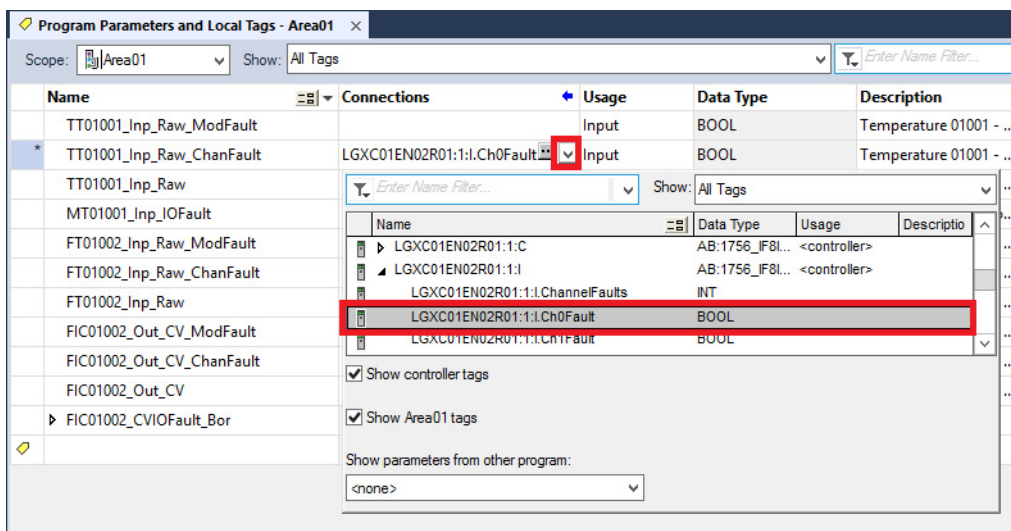
- I = Input
- O = Output
- C = Configuration



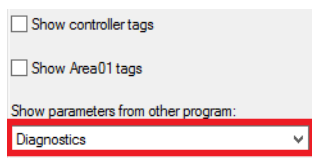
6. Click a data tag (LGXC01EN02R01:1:l.Ch0.Data) in the example) to place the tag in the Connections text box.



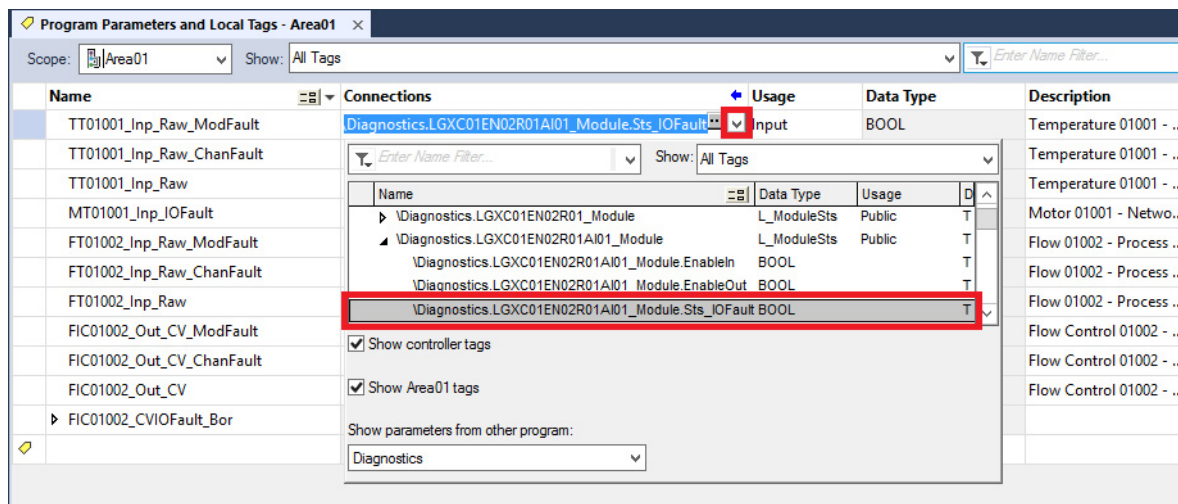
7. To place the tag in the Connections text box, click an I/O tag.
8. Repeat [step 5](#) through [step 7](#) to assign a Fault tag to the Inp_Raw_ChanFault Process Strategy.



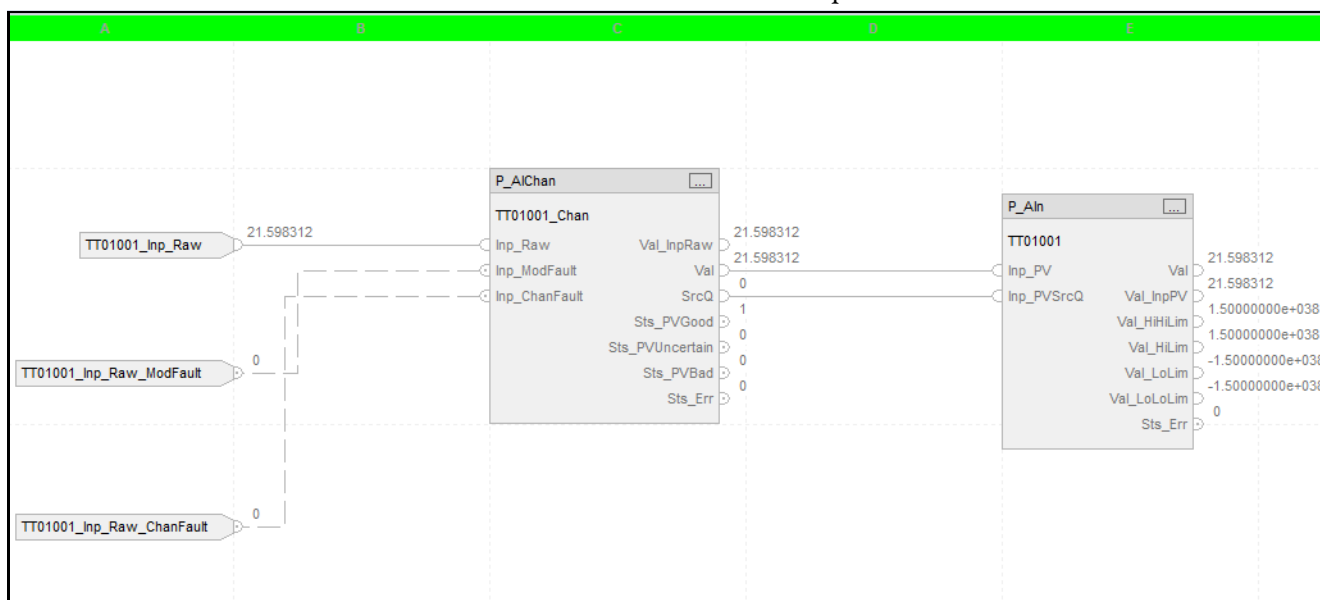
9. For the Module input fault (Inp_Raw_ModFault) Process Strategy, select Diagnostics from the Show parameters from other program pull-down.



10. Click the Connections pull-down and double-click an I/O diagnostics tag.



11. To view the connections, open the routine.

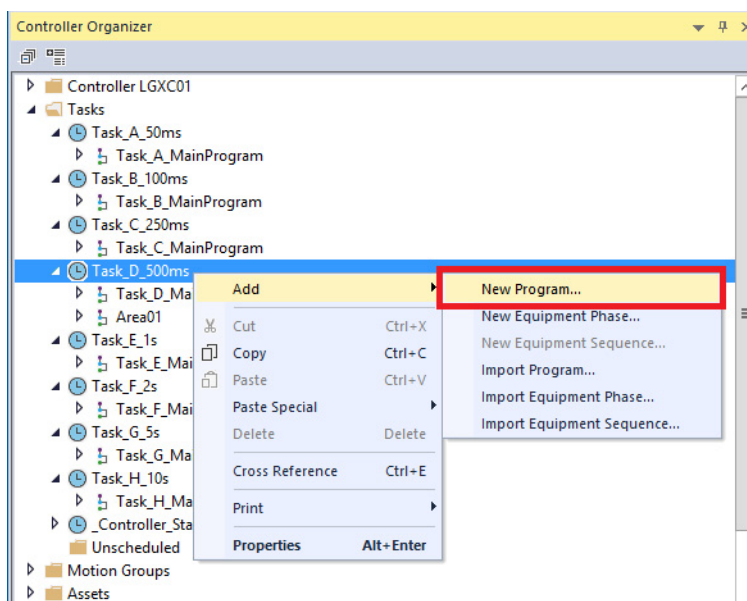


Connect an MCC Device

Drives typically have different data types. You can create a program with specified input and output routines to send raw data to a compatible data type.

Complete the following steps.

1. In a Logix Designer application, open an existing program.
2. In the Controller Organizer, right-click a task and choose Add>New Program.



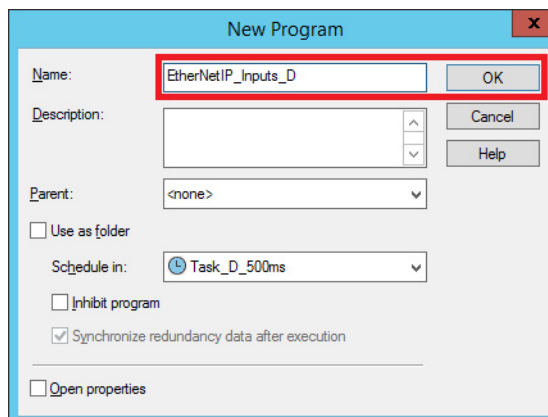
The New Program dialog box appears.

3. Type a program input name.

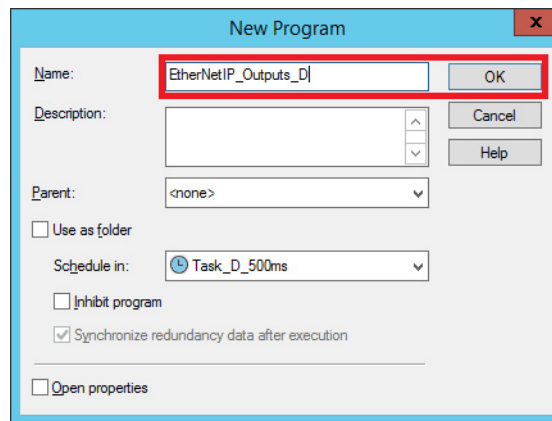
Our example (EtherNetIP_Inputs_D) has an _D because we created our program from the Task_D_500ms folder. When you create programs from different tasks add an _x, with 'x' to denote the letter of the selected Task folder.

For example, EtherNetIP_Inputs_C if this routine were to be used in the Task_C_250ms task.

4. Click OK.



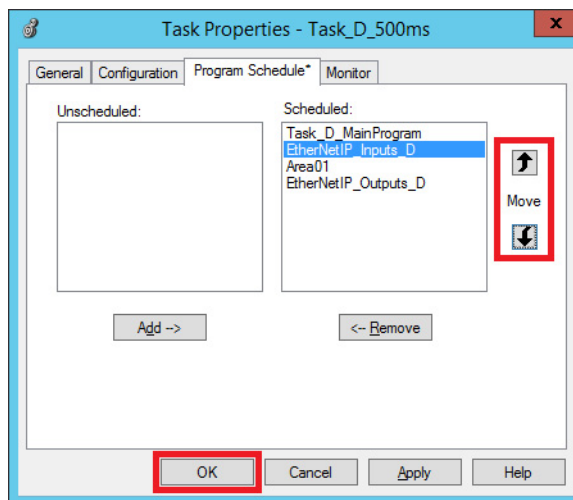
- Repeat [step 2](#) through [step 4](#) and type a program output name.



- To organize programs within a task, right-click the Task in the Controller Organizer and choose Properties.

The Task Properties dialog box appears.

- Click the Program/Phase Schedule tab.

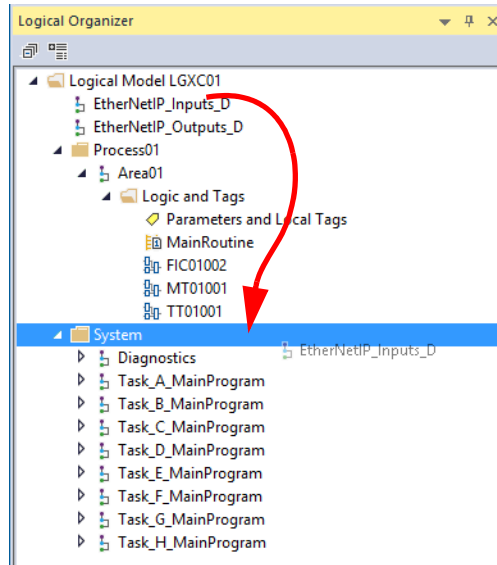


- Click a program that you want to move and click the Up or Down arrows to move the program. Position the programs in the following execution order (top to bottom):

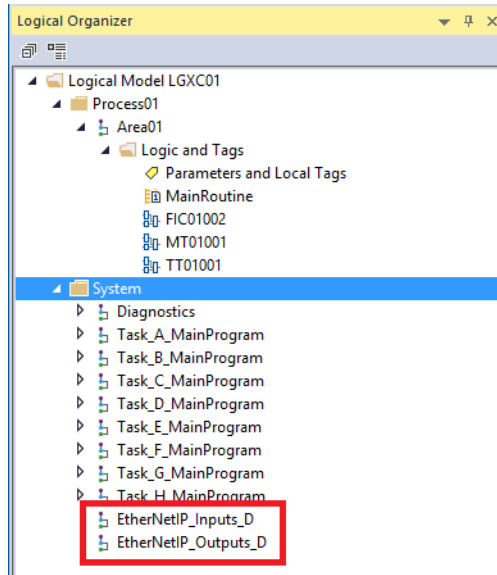
Input → Process Strategies → Output

- Click OK.

- Click the Logical Organizer tab and drag-and-drop the Inputs and Outputs programs into the System folder.



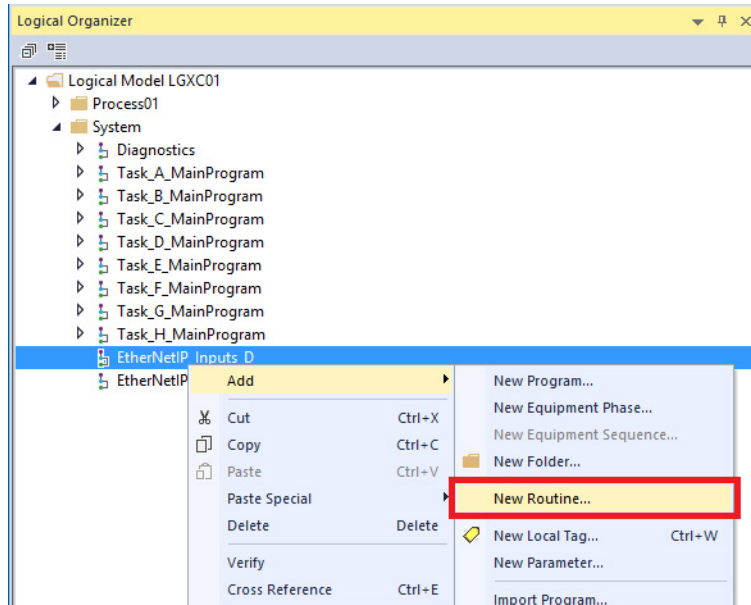
- Save your work.



Create Routines

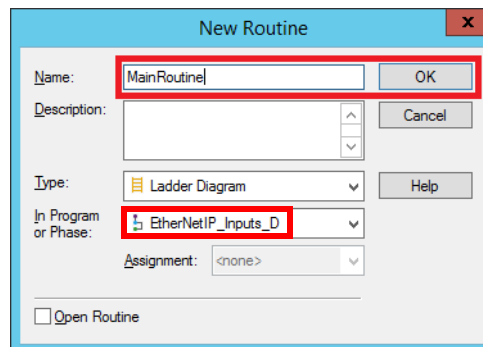
Complete the steps to create routines for the programs.

1. On the Logical Organizer, right-click a Program and choose Add>New Routine.



The New Routine dialog box appears.

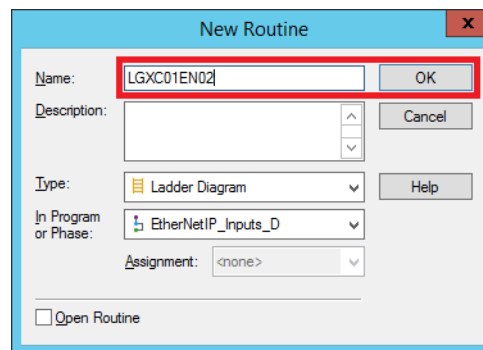
2. Type 'MainRoutine' (for a jump to subroutine) and select "EthernetIP_Inputs_D" in the pull-down for In Program or Phase.



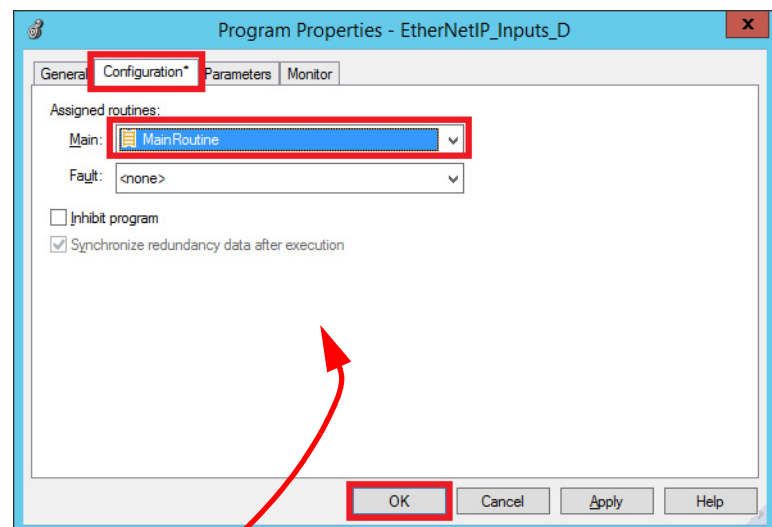
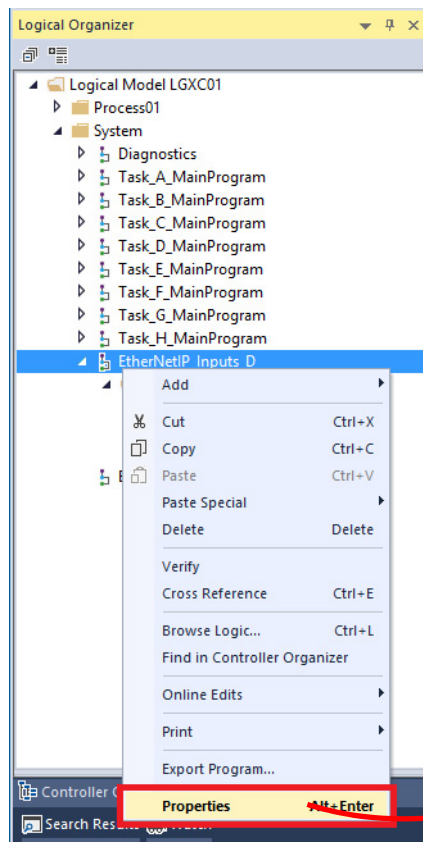
3. Click OK.

4. Repeat [step 1](#) and [step 2](#) for an EtherNet/IP Inputs routine name.

We suggest that you create one routine for each network. This routine can contain all network adapters owned by this communication adapter.

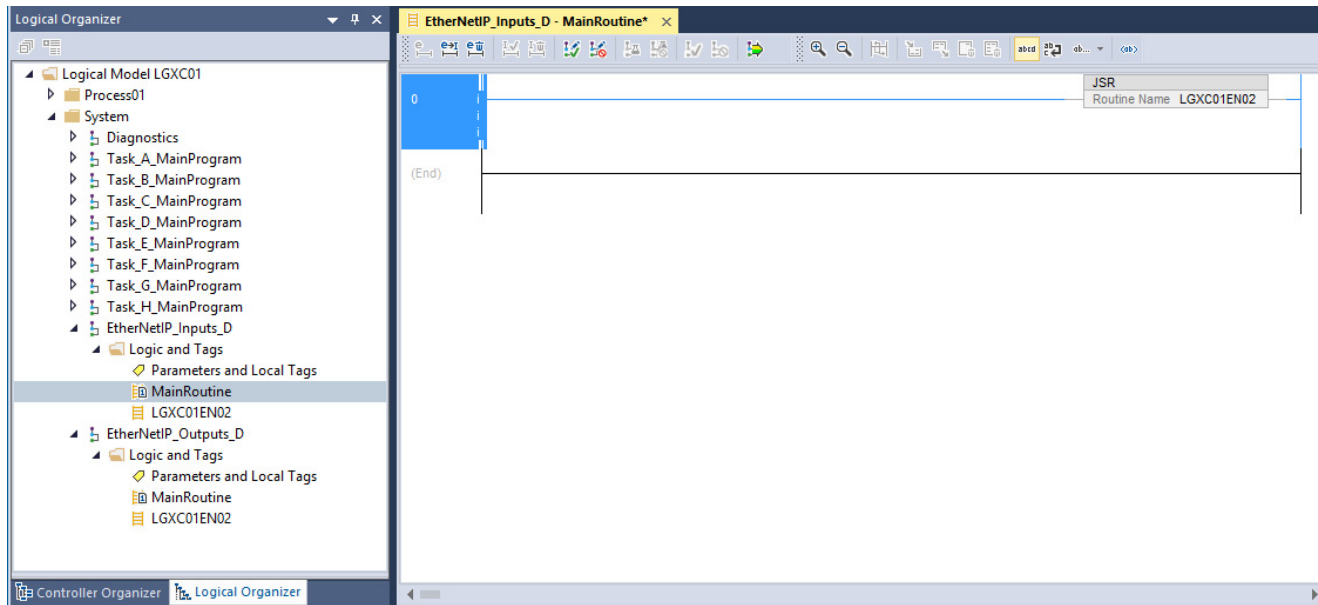


5. In the Logical Organizer, right-click the EtherNetIP program name and choose Properties.



6. On the Connection tab, select MainRoutine from the pull-down menu.
 7. Click OK.
 8. Repeat [step 1](#) and [step 2](#) for an EtherNet/IP Outputs routine name.

9. In the Logical Organizer, double-click MainRoutine of the Input Program.



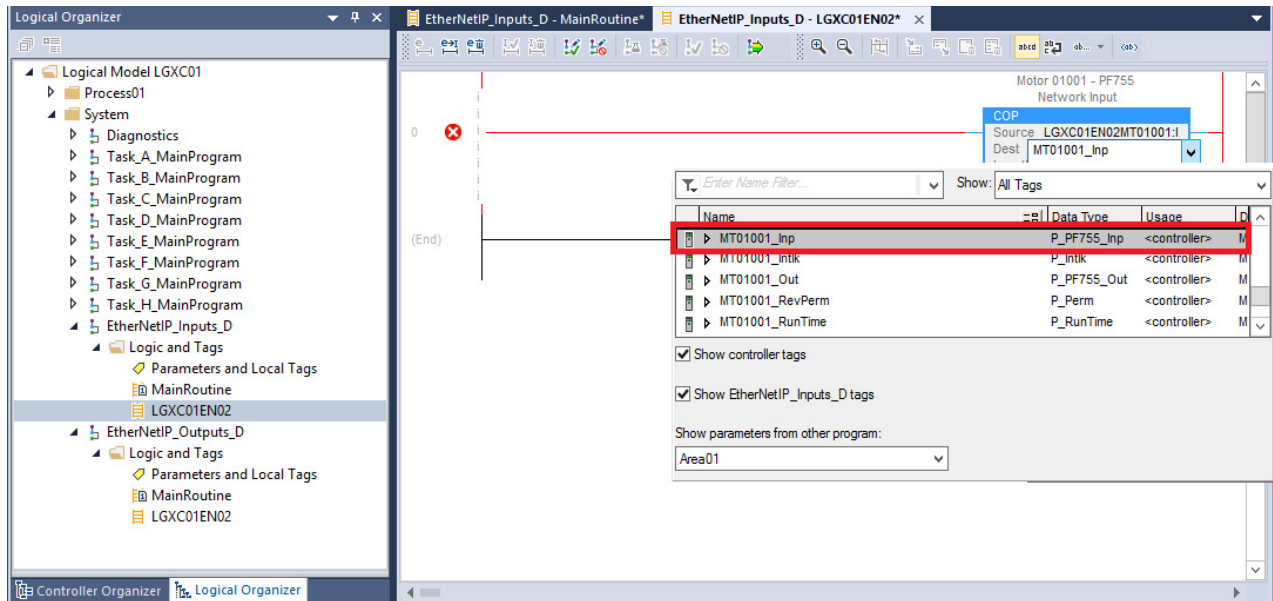
10. Double-click a rung, type JSR, and press Enter.
- An instruction that is named 'JSR' is shown in the rung.
11. In the instruction, select the Routine Name that you created in [step 2](#) (MainRoutine in the example) from the pull-down list.
12. Repeat [step 10](#) and [step 11](#) for EtherNetIP_Outputs.
13. Under EtherNetIP_Inputs, open the LGXC01EN02 routine, double-click the first rung, and type COP.
14. Press Enter.

A Copy instruction transfers raw data only and ignores data types. The instruction lets you use a compatible data type to connect the tags.

15. In the instruction, click the Source pull-down arrow to select a drive input from the list.

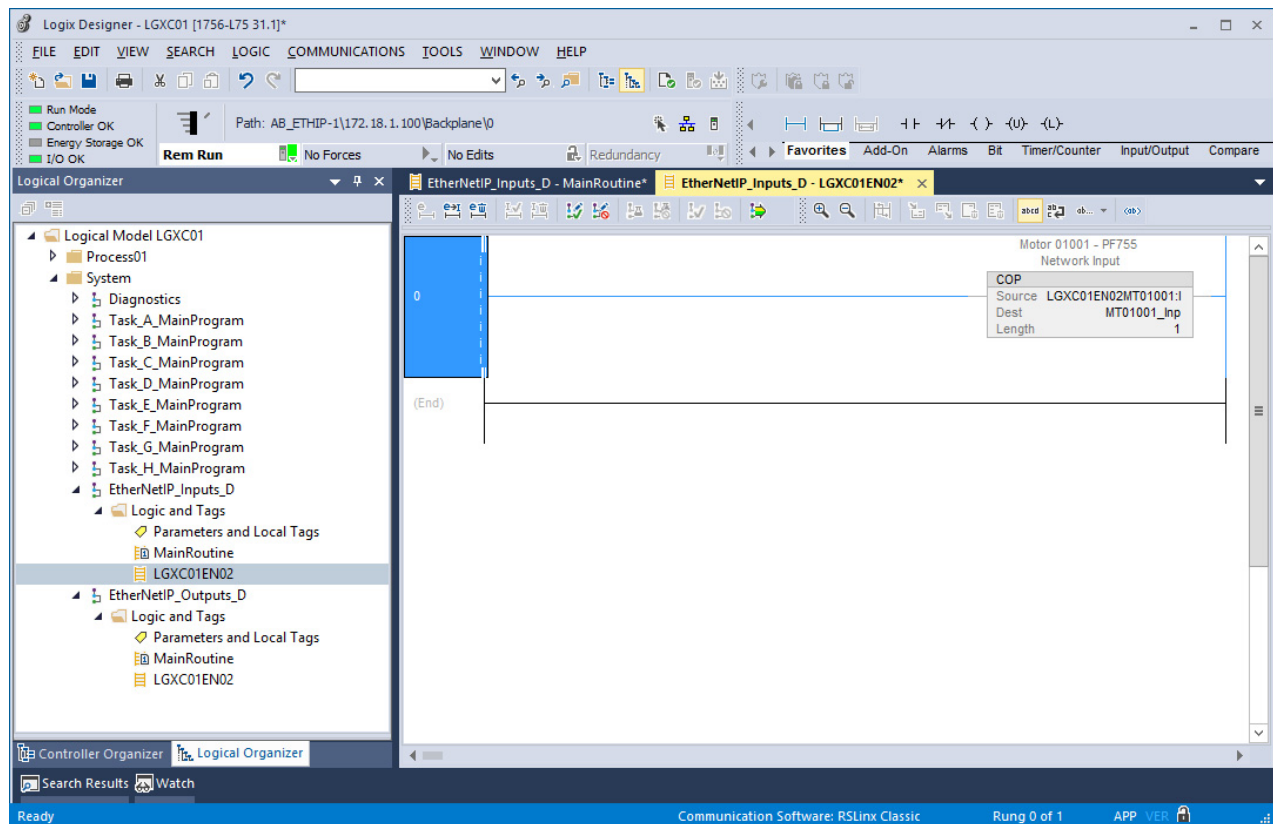
16. In the instruction, click the Destination pull-down arrow and select a destination data tag (for example, MT01001_Inp).

For MCC components, select the drive input that is created when importing process strategies for drives.



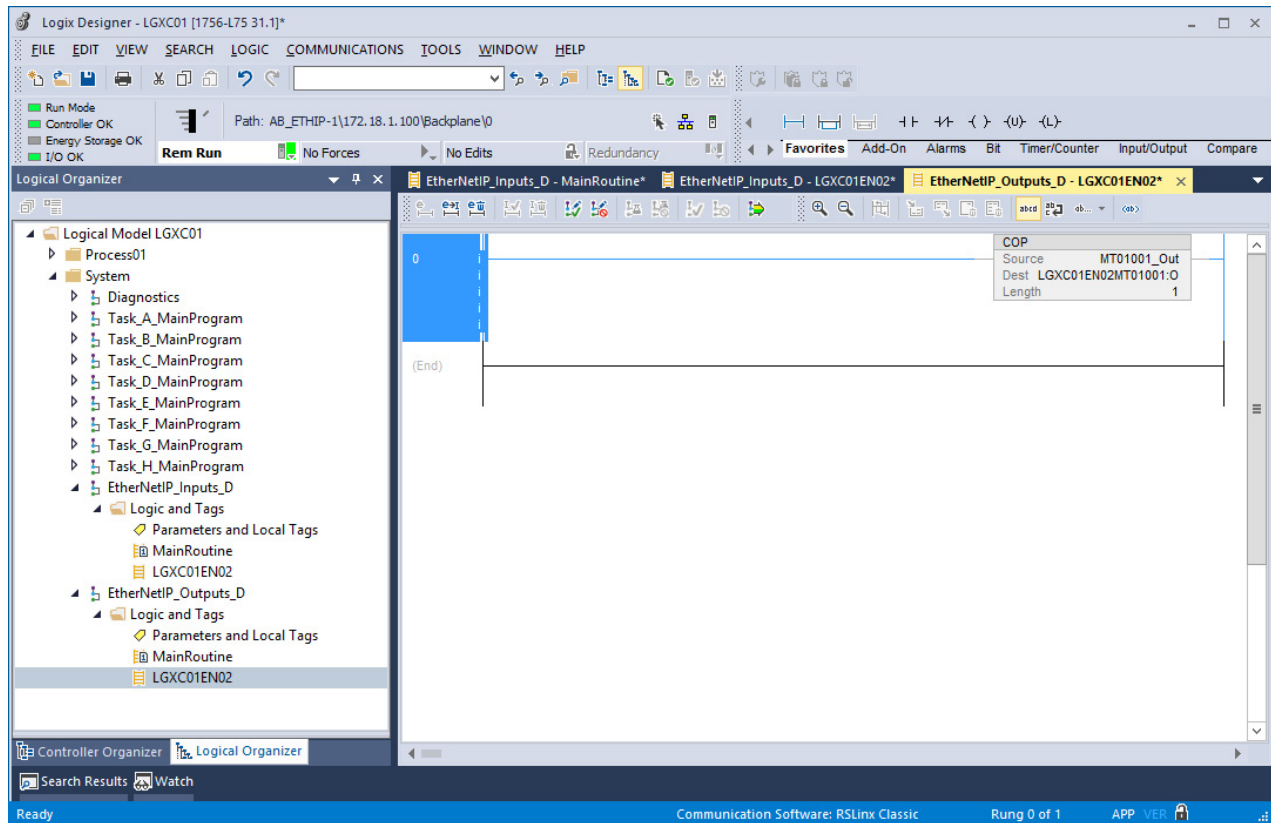
The destination data tag appears in the COP instruction.

17. In the instruction, type a Length of '1'.



18. Repeat [step 13](#) through [step 17](#) to tie the EtherNetIP_Outputs tag to the I/O.

IMPORTANT Observe that the Source and Destination are opposite for the COP output instruction.



19. If online, click the Finalize All Edits in Program  icon.

IMPORTANT You must finalize EtherNetIP_Inputs, EtherNetIP_Outputs, and Process Strategies.

The Finalize all edits in program window appears.

20. Click OK to finalize edits in all programs.
21. Save the program.

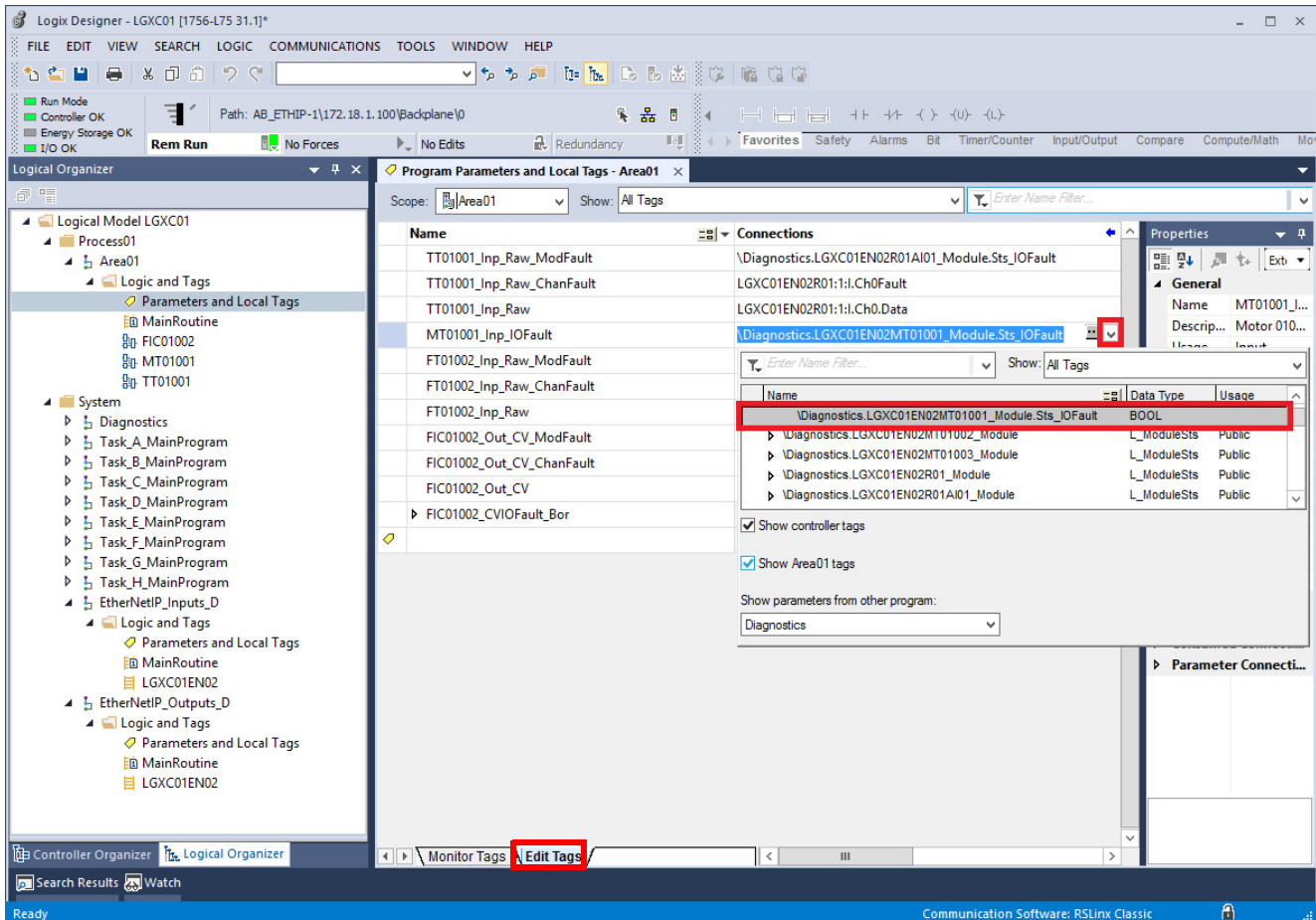
Assign Diagnostics

Complete these steps to connect the process strategy tags to the I/O Module (PowerFlex® 755 in our example).

1. In the Logical Organizer, open a program from the Process01 folder and double-click Parameters and Local Tags.

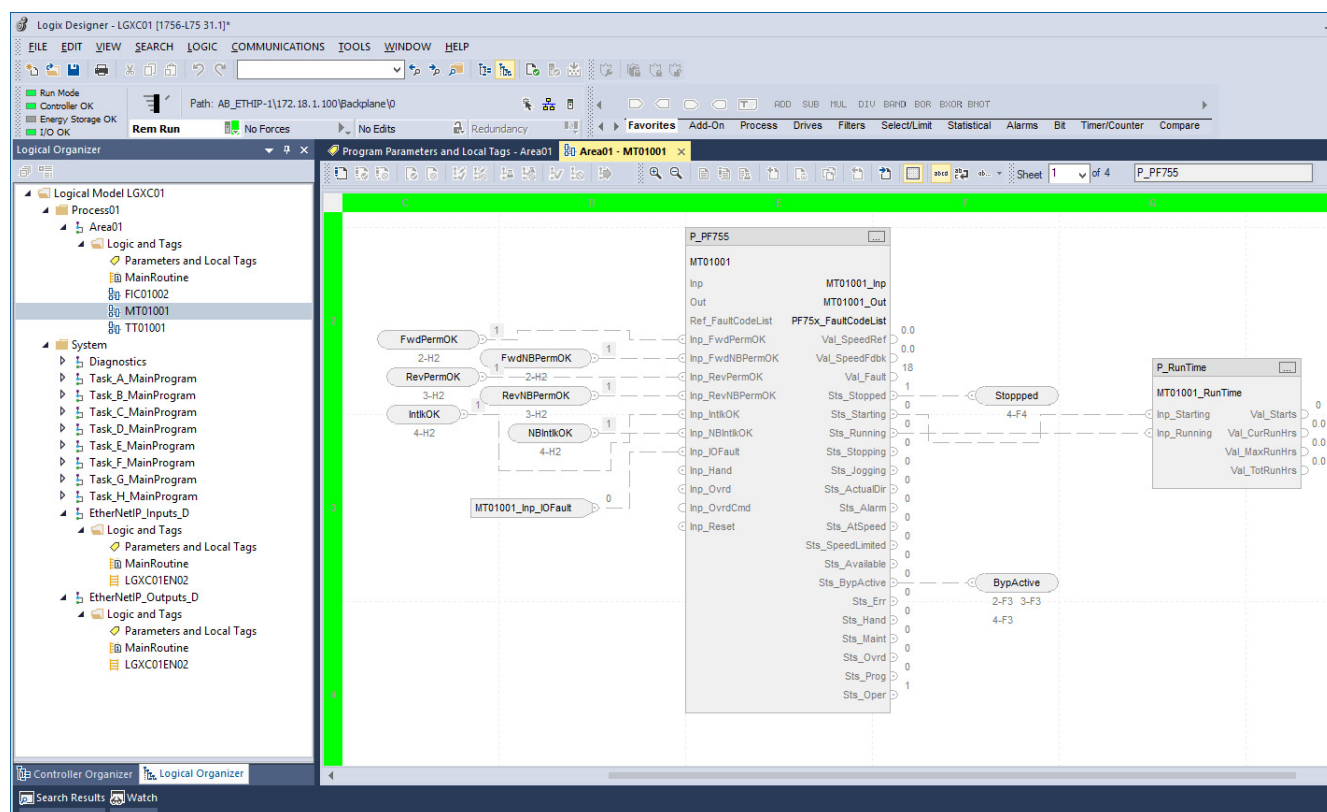
The program tags appear.

2. Click the Edit Tags tab.



3. Assign the I/O and the diagnostics by using the program connections.
4. Click a data tag to place the tag in the connections text box.

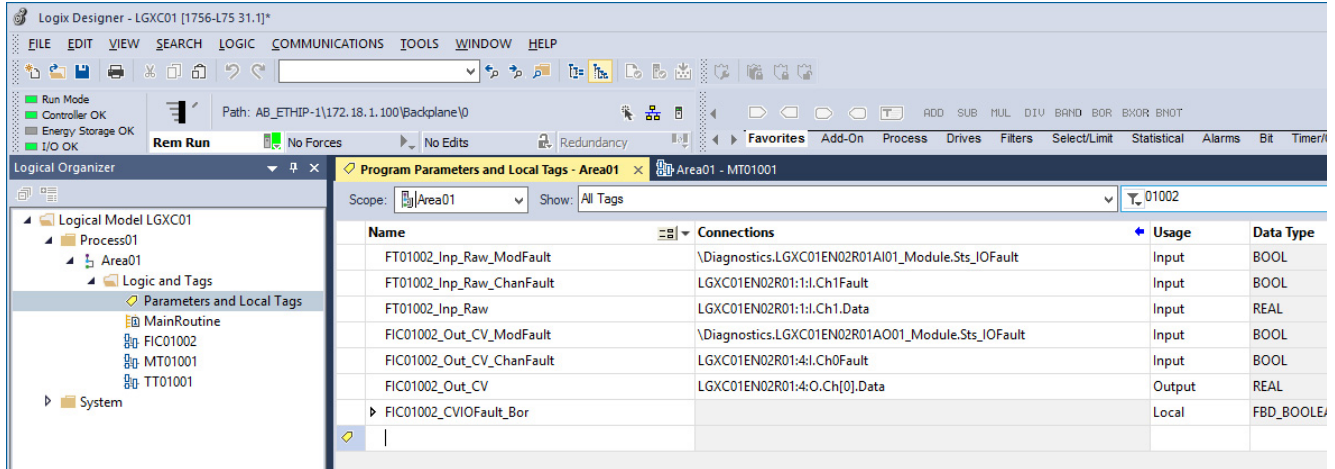
5. To view the connections, click one of the tags in the Logical Organizer.



Connect a PID Loop

Complete the following steps to assign I/O to a PID loop.

1. In the Logical Organizer, open the Process folder and double-click Area01>Logic and Tags>Parameters and Local Tags.
2. Assign the I/O and the diagnostics by using the program connections.



3. Click a data tag to place the tag in the connections text box.
4. Save your work.

Notes:

Configure Asset Management Tools

This chapter describes how to use application tools available with the FactoryTalk® AssetCentre software.

For example, a Device Type Manager (DTM) contains Field Device Tool (FDT) compliant interfaces to enable configuration and communication between devices and the system. The interface helps create device parameters for diagnostics, maintenance, and calibration purposes.

Disaster recovery is another benefit of AssetCentre software. Back up master files of controller applications help to safeguard against a loss of data.

An Audit Log monitors FactoryTalk-related software products and logs user interactions. For details, see Chapter 10 in the PlantPAx® System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).

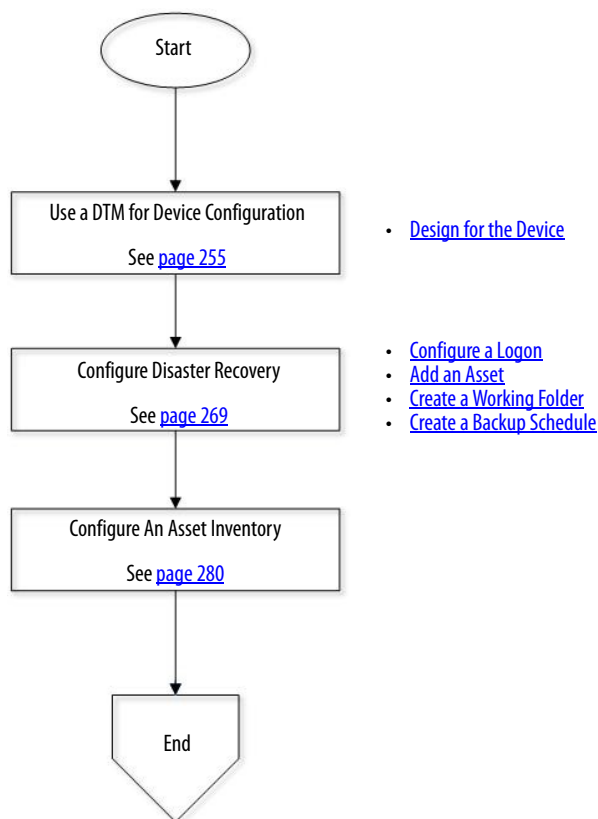
Considerations

Consider the following suggestions before starting this chapter:

- We strongly recommend additional licensing for disaster recovery that automatically backs up supported devices.
- If you are using HART, Fieldbus Foundation, and/or PROFIBUS PA process devices, we recommend the DTM procedure, which starts on [page 255](#). DTMs contain device-specific data to enhance configuration and communication with the system.
- Instrument calibration is an option with AssetCentre software.

[Figure 14](#) shows the topics that are described in this chapter. Click or see the page number for quick access to a section.

Figure 14 - AppServ-Asset Workflow



Use a DTM to Configure a Process Device

Use an Engineering Workstation (preferred) or AppServ-Asset server with these procedures.



EWS01 or ASAM01

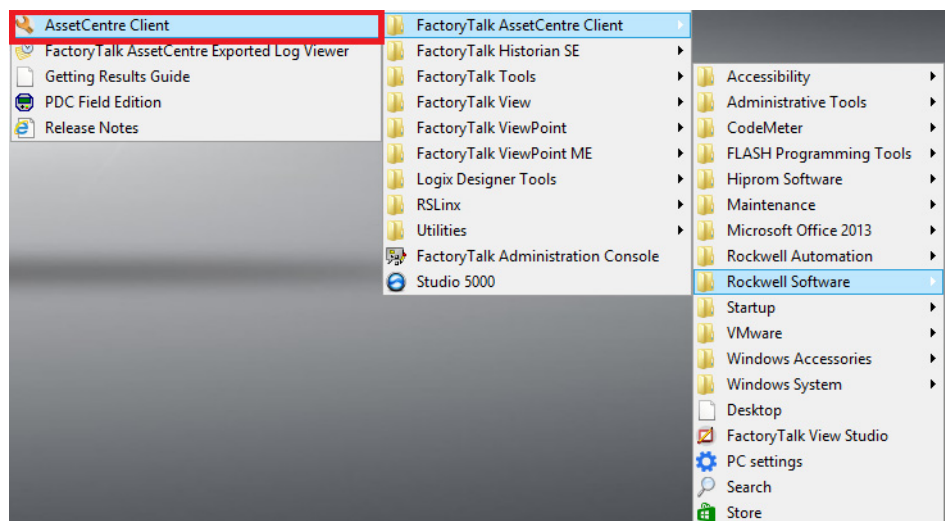
This section describes basic Device Type Manager (DTM) configuration. Use the DTM with FactoryTalk AssetCentre to connect Process Devices. You can perform this process in the AppServ-Asset server, but typically the engineering workstation is used to store software.

IMPORTANT For procedures on how to configure the AppServ-Asset server, see the PlantPAx Distributed Control System Infrastructure Configuration User Manual, publication [PROCES-UM001](#).

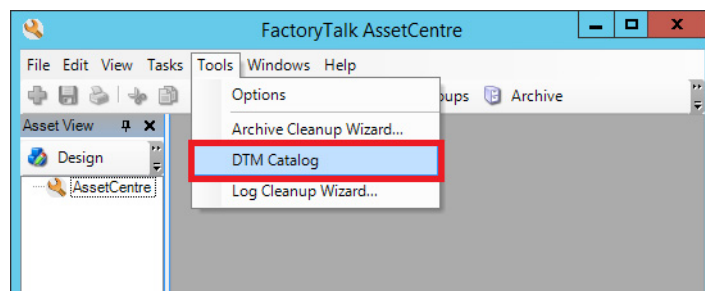
Complete these steps.

1. Click the Programs >> symbol and choose Rockwell Software®>FactoryTalk AssetCentre Client>AssetCentre Client.

The AssetCentre Client window appears.



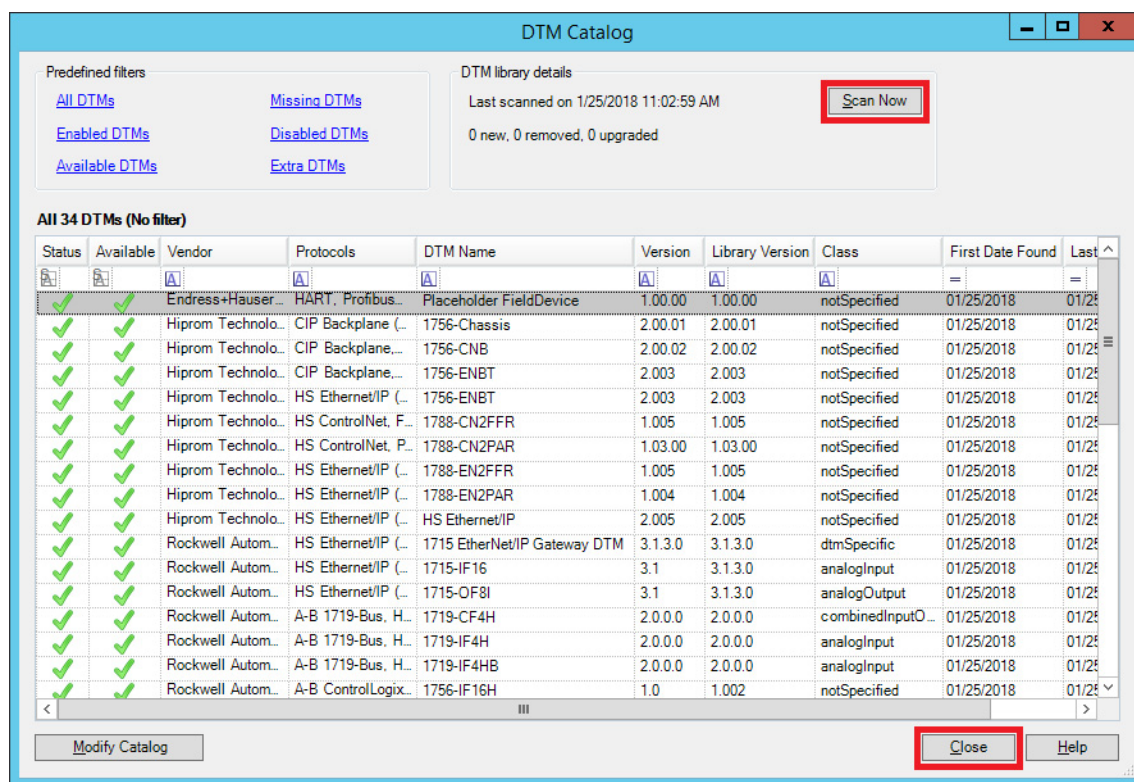
2. Choose Tools>DTM Catalog.



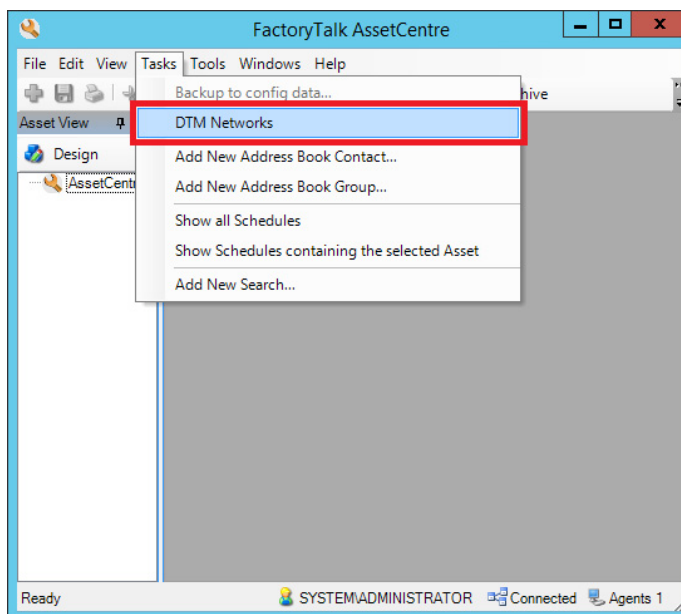
The DTM Catalog window appears.

- Click Scan Now to update the catalog.

IMPORTANT Every newly installed DTM requires a scan.
If you do not have a new DTM installed, skip this step.

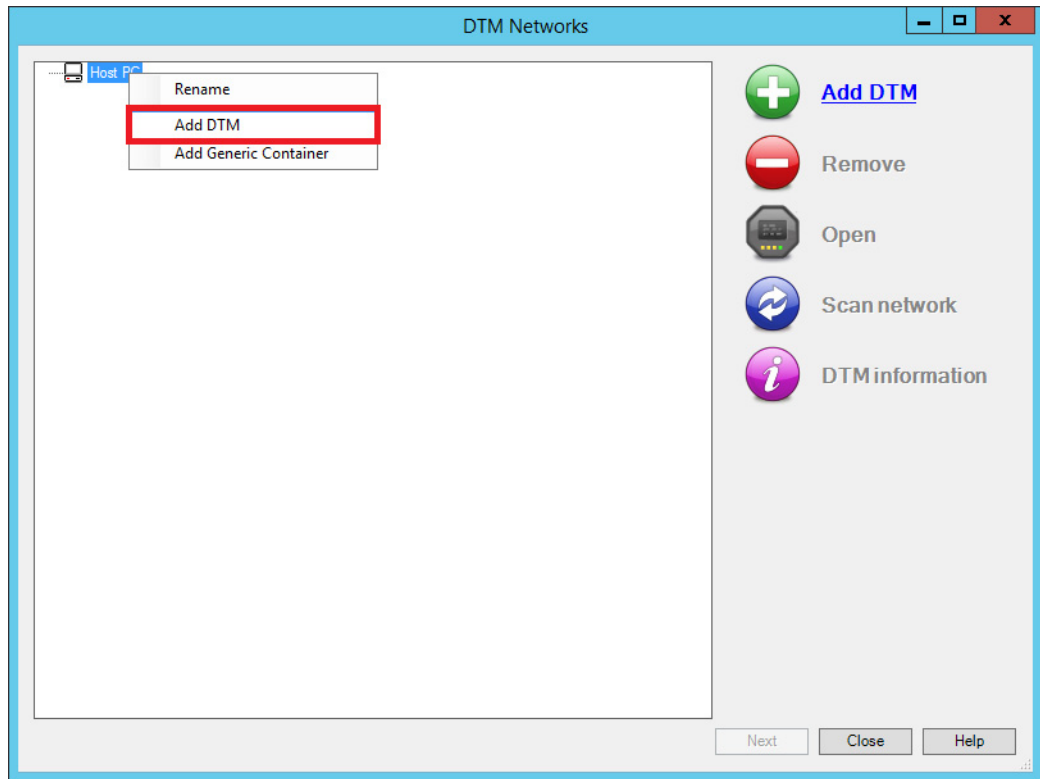


- Click Close when the scan is complete.
- In FactoryTalk AssetCentre software, click the Tasks tab and choose DTM Networks.



The DTM Networks window appears.

6. Right-click Host PC>Add DTM.

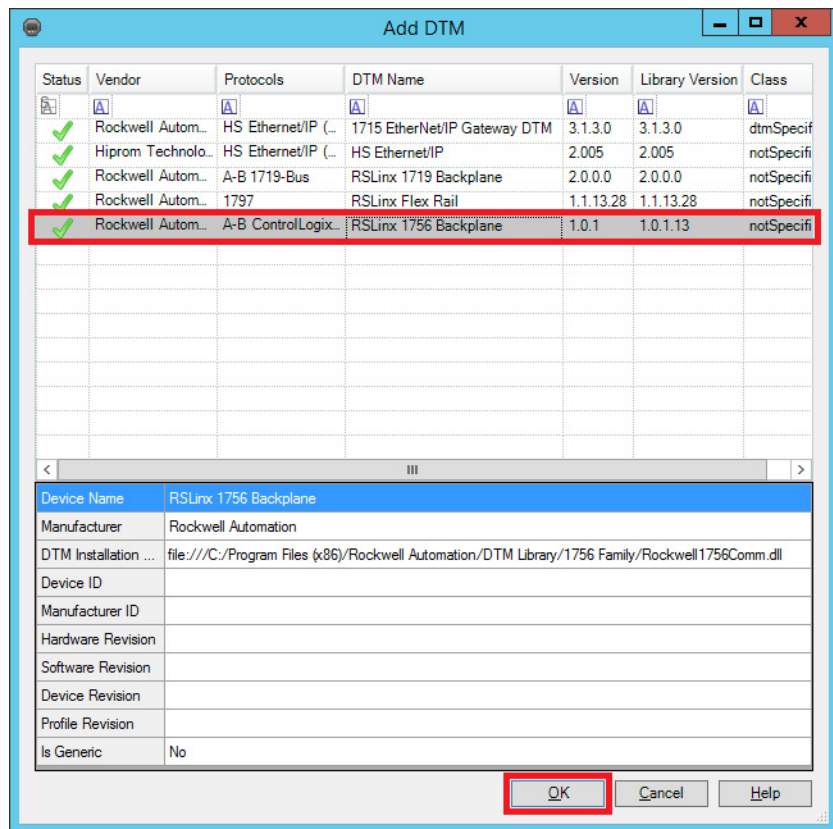


The Add DTM window appears.

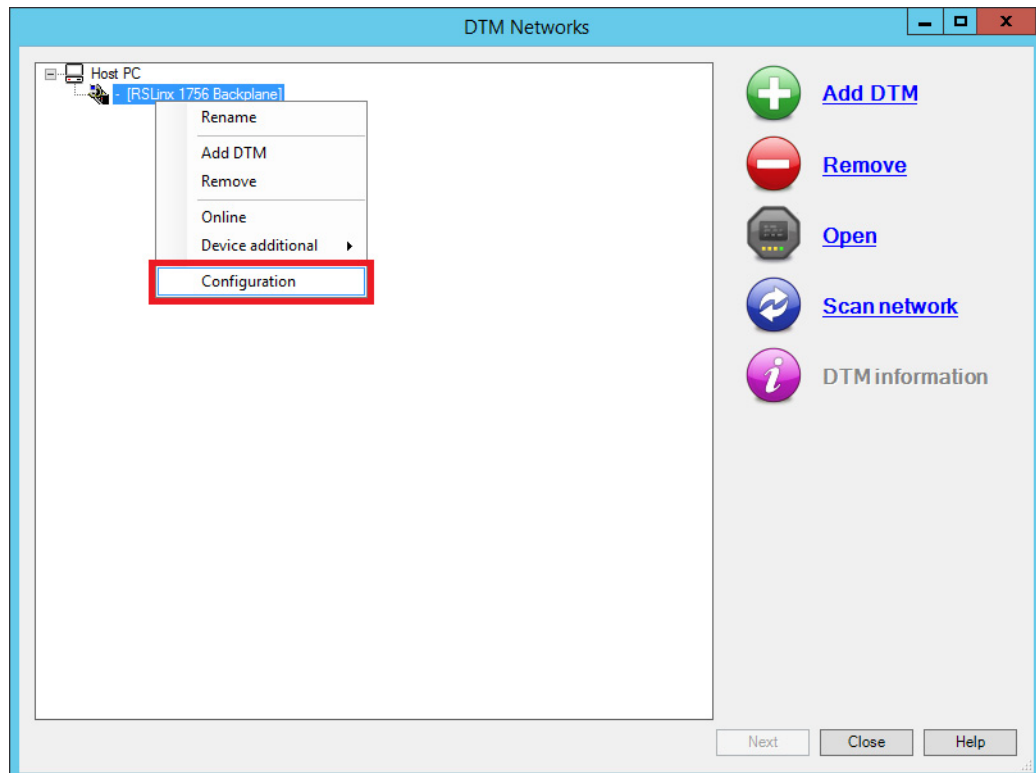
IMPORTANT The HART module must be configured in the I/O configuration tree.
For details to enable HART channel data, see [Chapter 6](#).

The same procedure must be performed on PROFIBUS PA and Fieldbus Foundation modules.

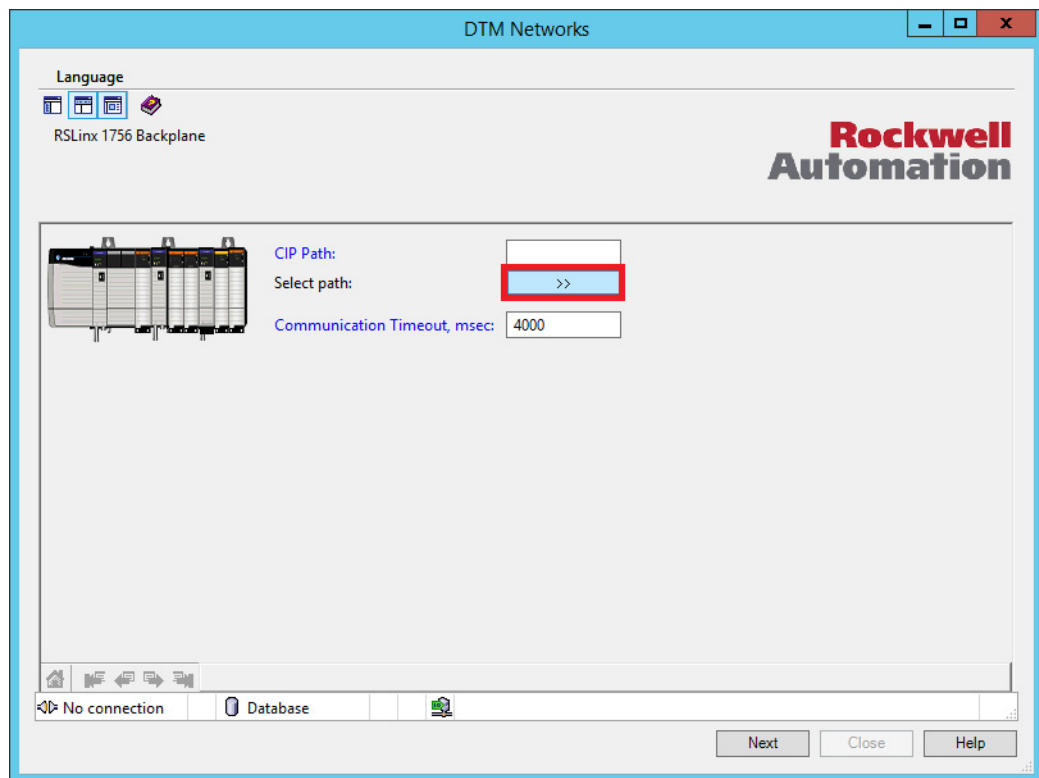
7. Select DTM 'RSLinx® 1756 Backplane (ControlLogix®)' and click OK



8. In the DTM Networks window, right-click '(RSLinx 1756 Backplane)' and choose Configuration.

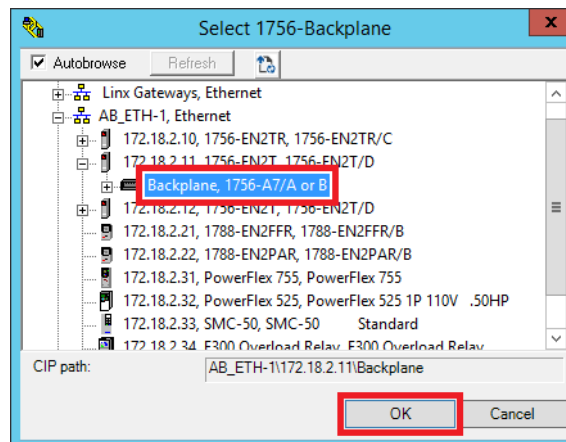


9. Select the path to the backplane.

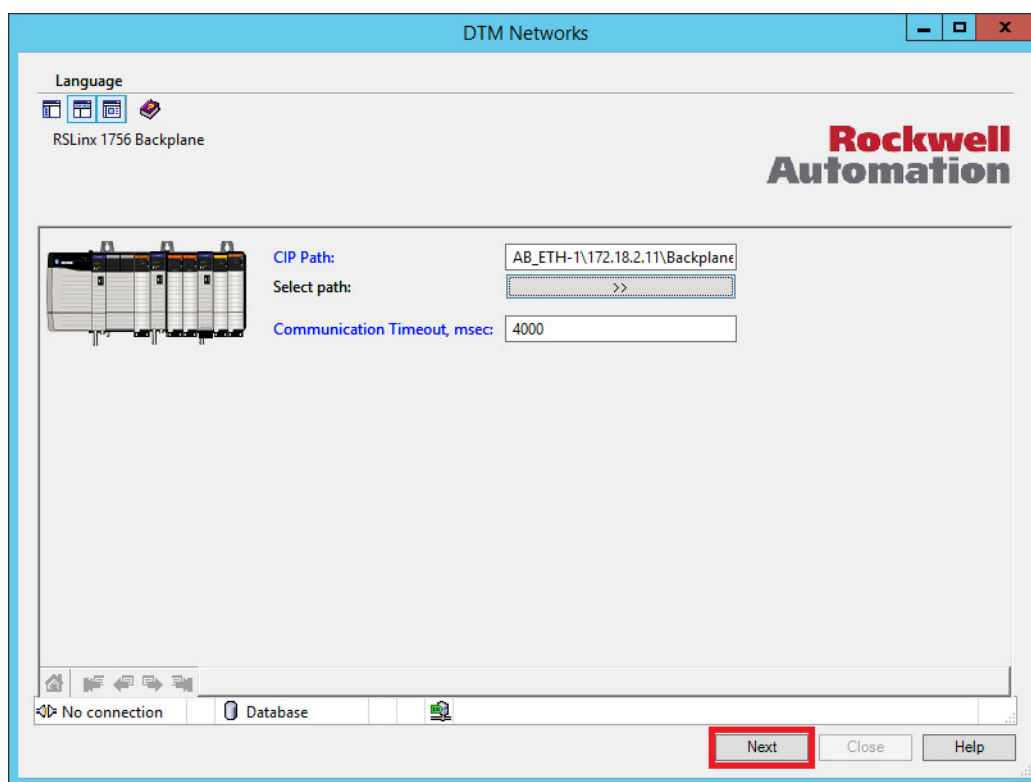


The Select 1756-Backplane dialog box opens.

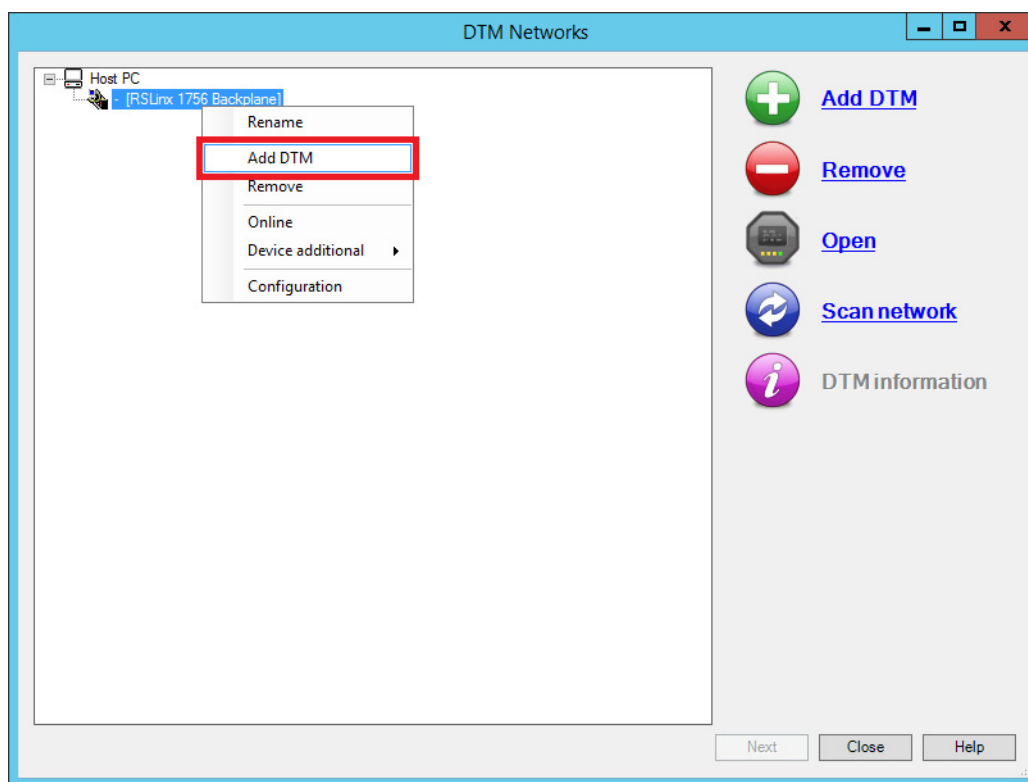
10. Select 'Backplane, 1756-A7/A or B' and click OK.



11. In the DTM Networks window, click Next.

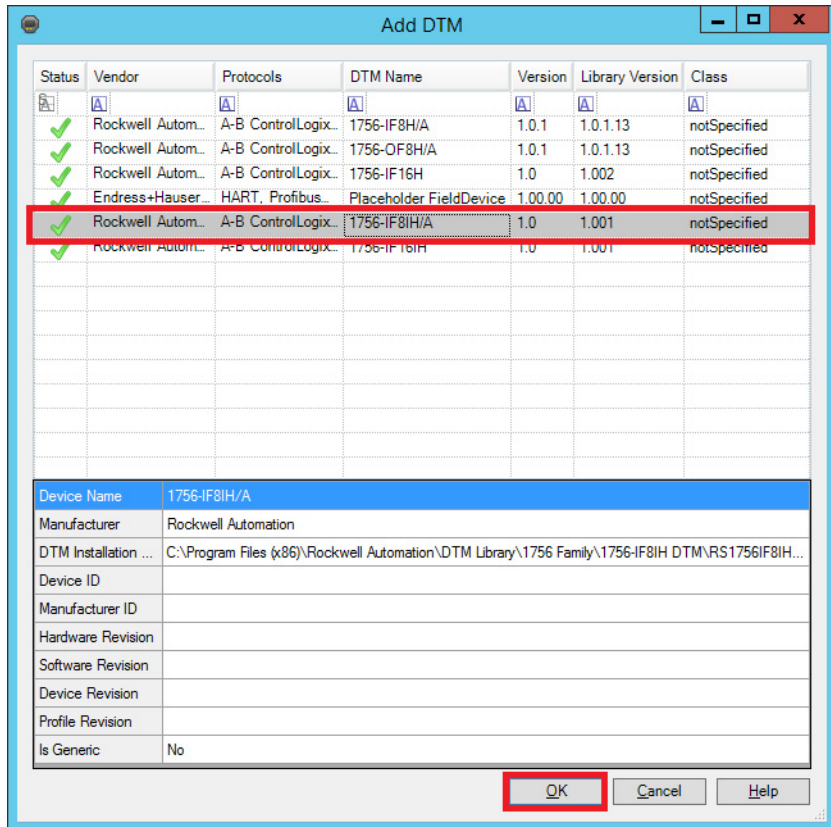


12. In the DTM Networks window, right-click '(RSLinx 1756 Backplane)' and choose Add DTM.

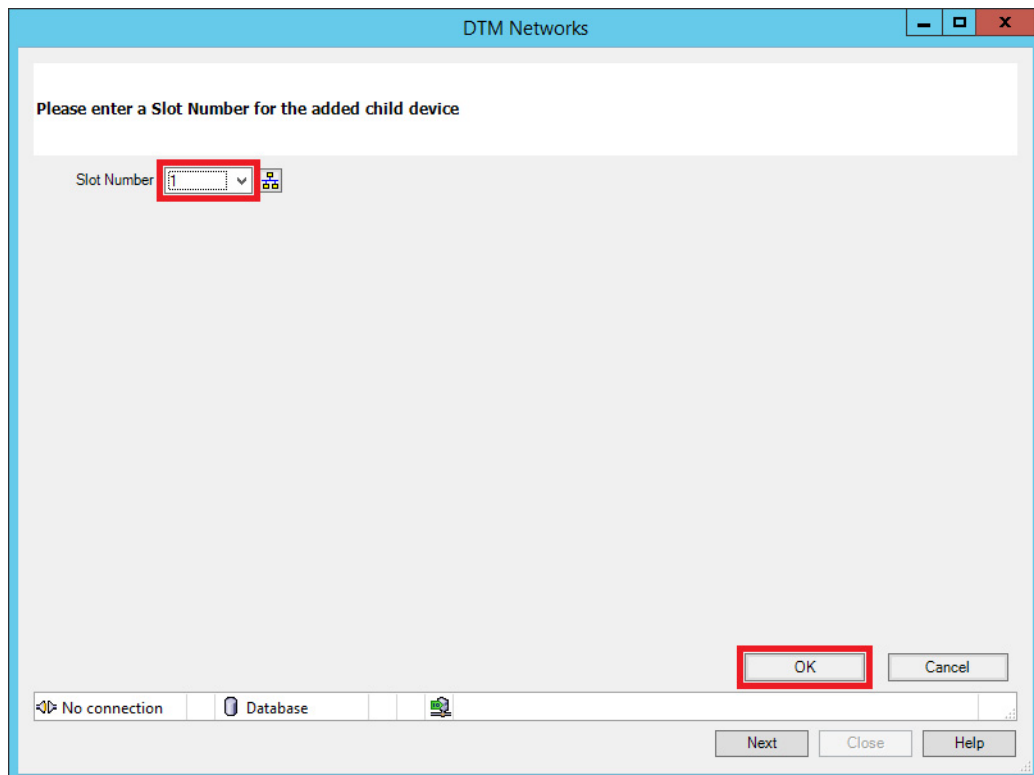


The Add DTM window appears.

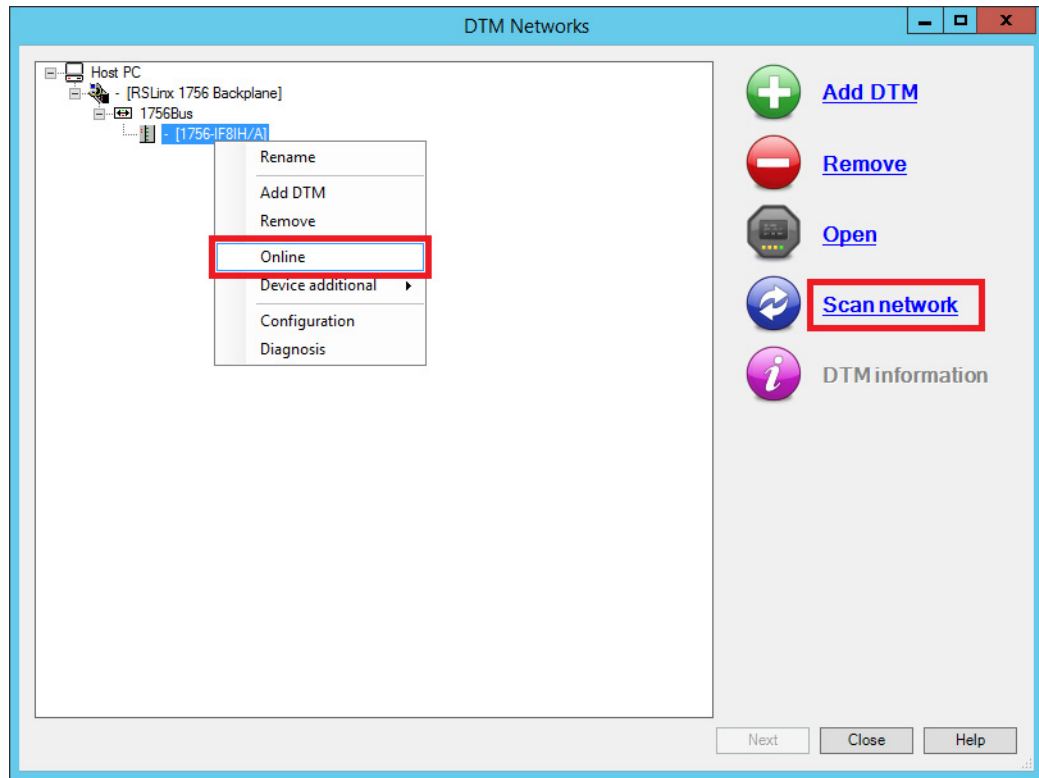
13. Select DTM '1756-IF8IH/A' and click OK.



14. Select the module slot number and click OK.

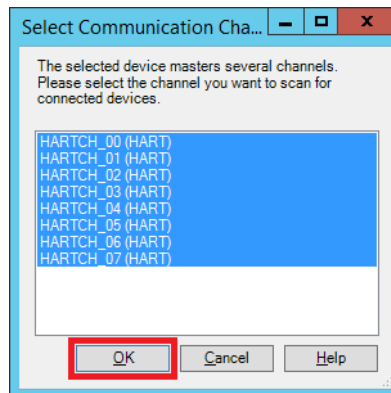


15. In the DTM Networks window, right-click ' - (RSLinx 1756 Backplane)'>1756Bus> - (1756 IF8H/A1)'.
16. Choose Online.
17. Click Scan network.



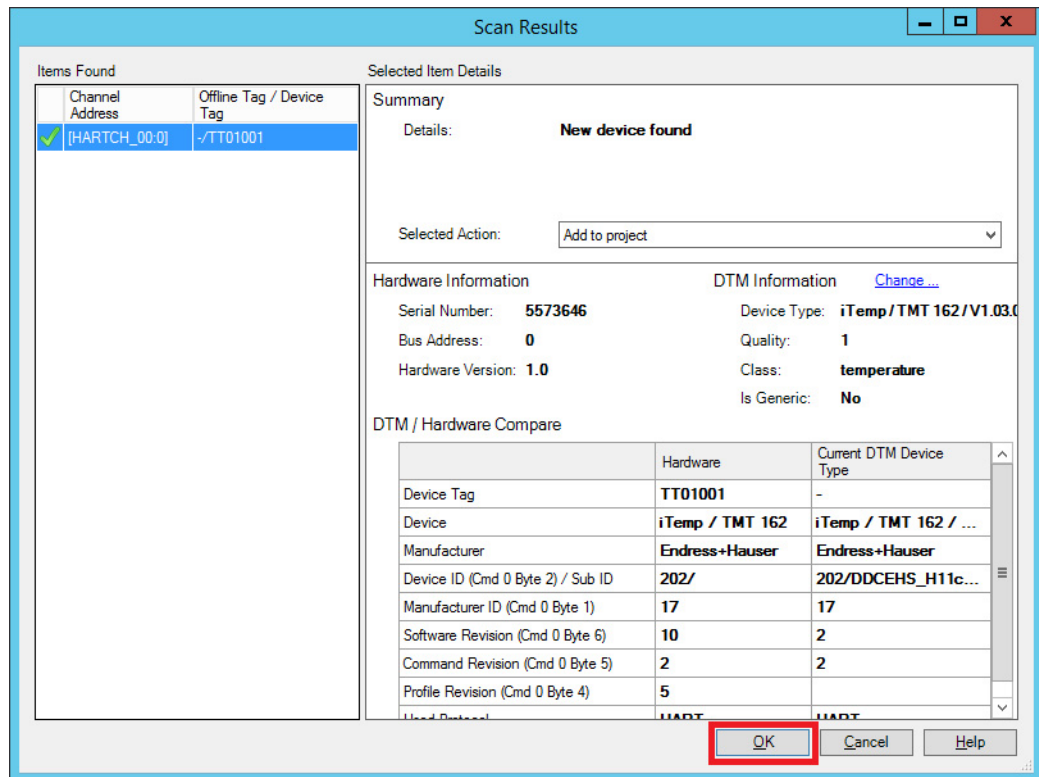
The Select Communications Channel window appears.

18. Select the channels to perform the Scan Network on and click OK.



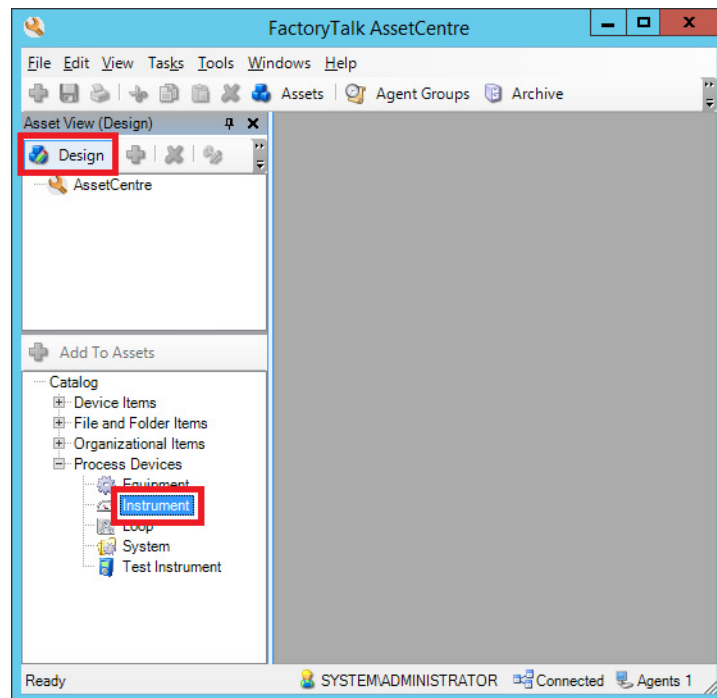
Design for the Device

Any items found (temperature transmitter TT01001 in the example) are listed in the Items Found area of the Scan Results window.

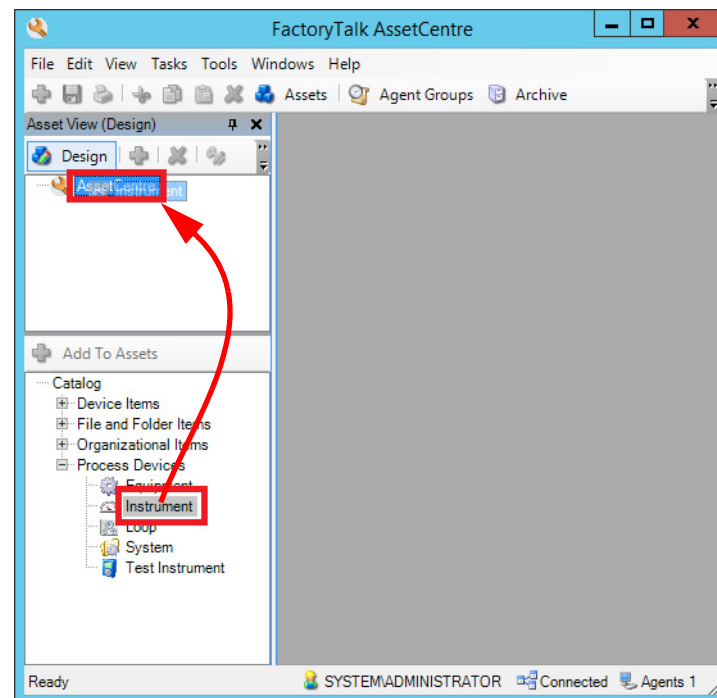


1. Click OK.
2. In the DTM Networks window, click Close.

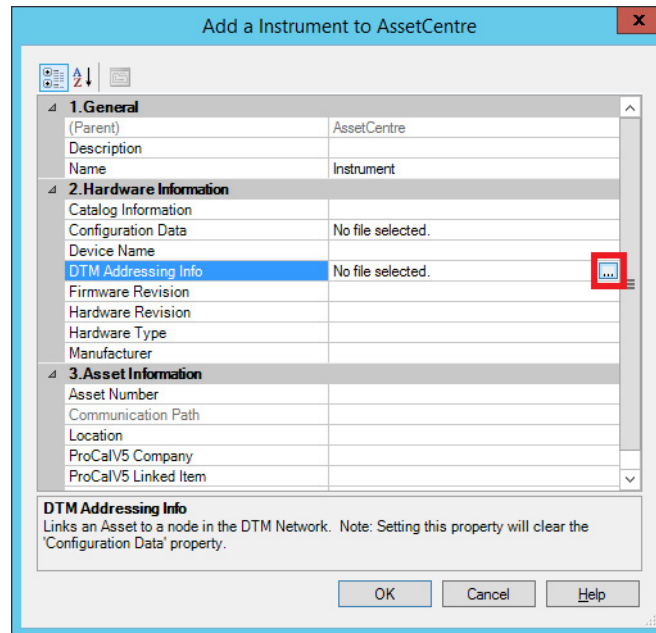
3. In the FactoryTalk AssetCentre window, select Design mode.



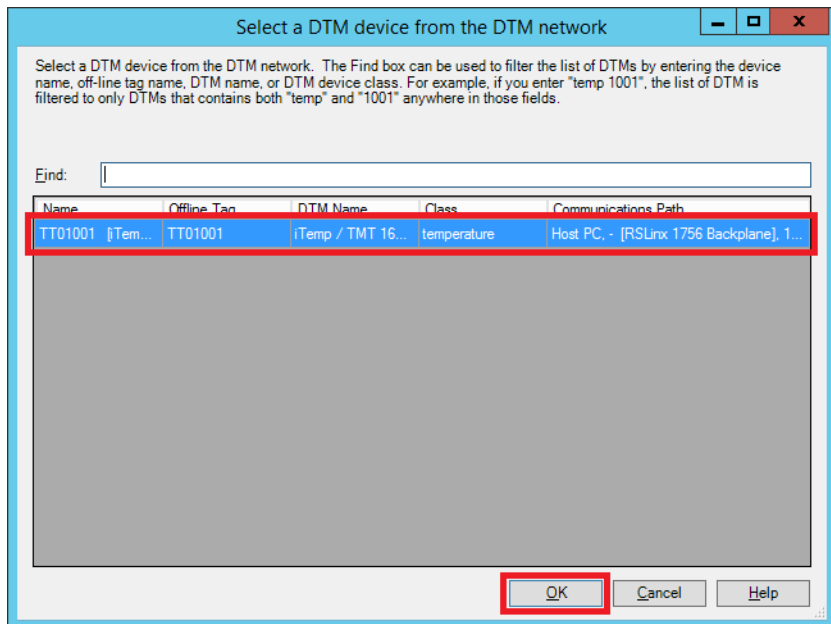
4. Drag-and-drop the Instrument asset into the AssetCentre tree.



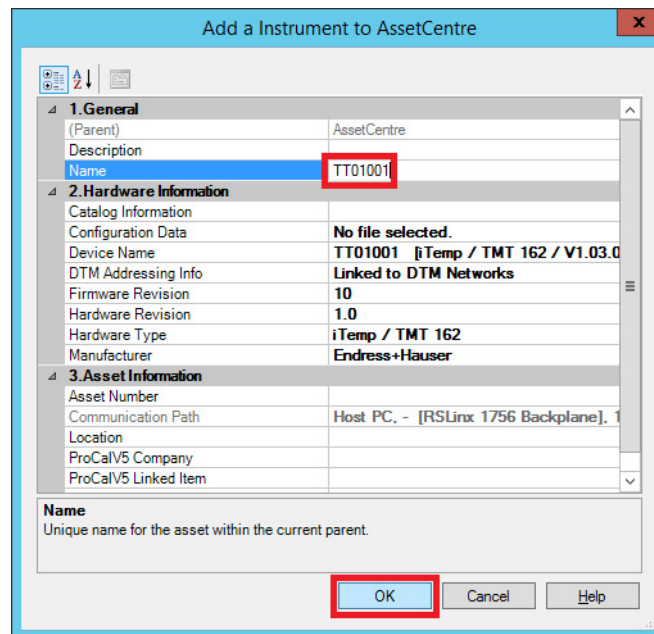
- Click DTM Addressing Info and then click Browse (ellipsis '...') to open the Select a DTM device from the DTM network window.



- Select a Process Device ('TT01001' in the example) and click OK.

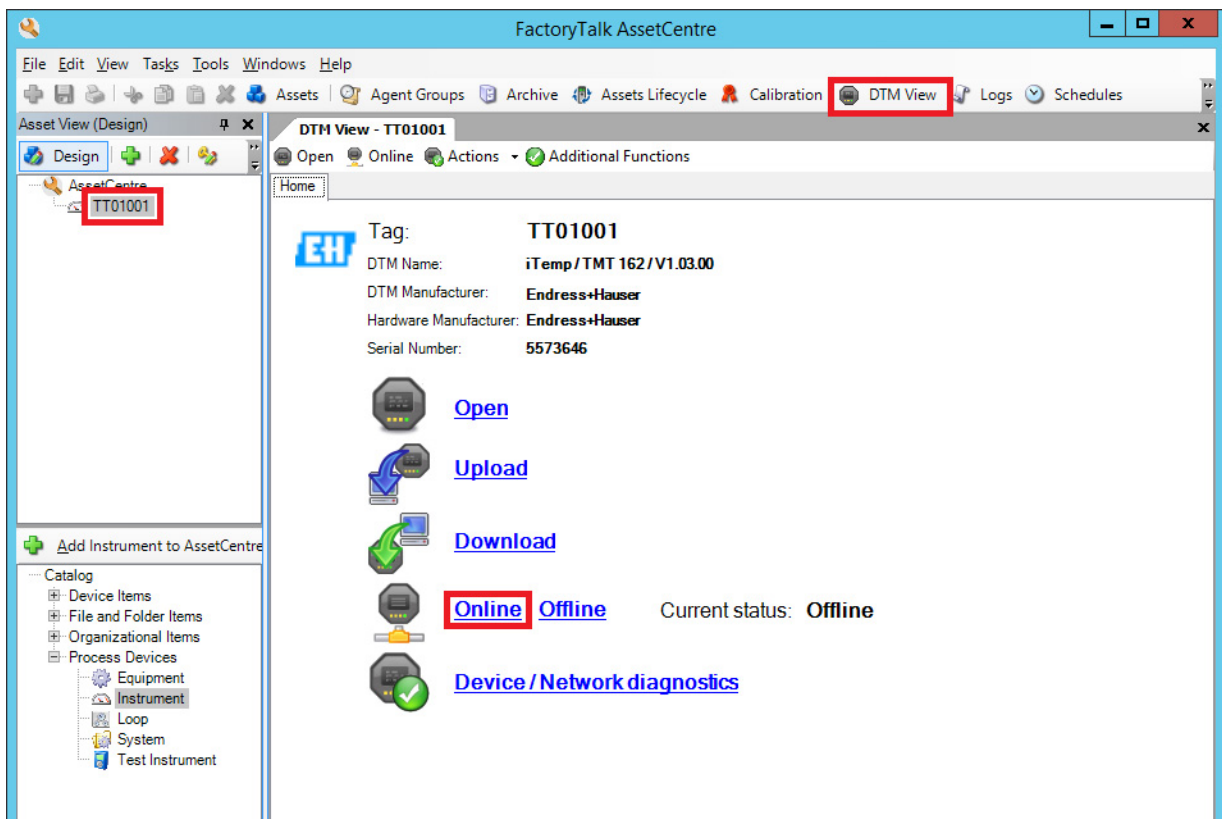


7. Type the device name or tag and click OK.

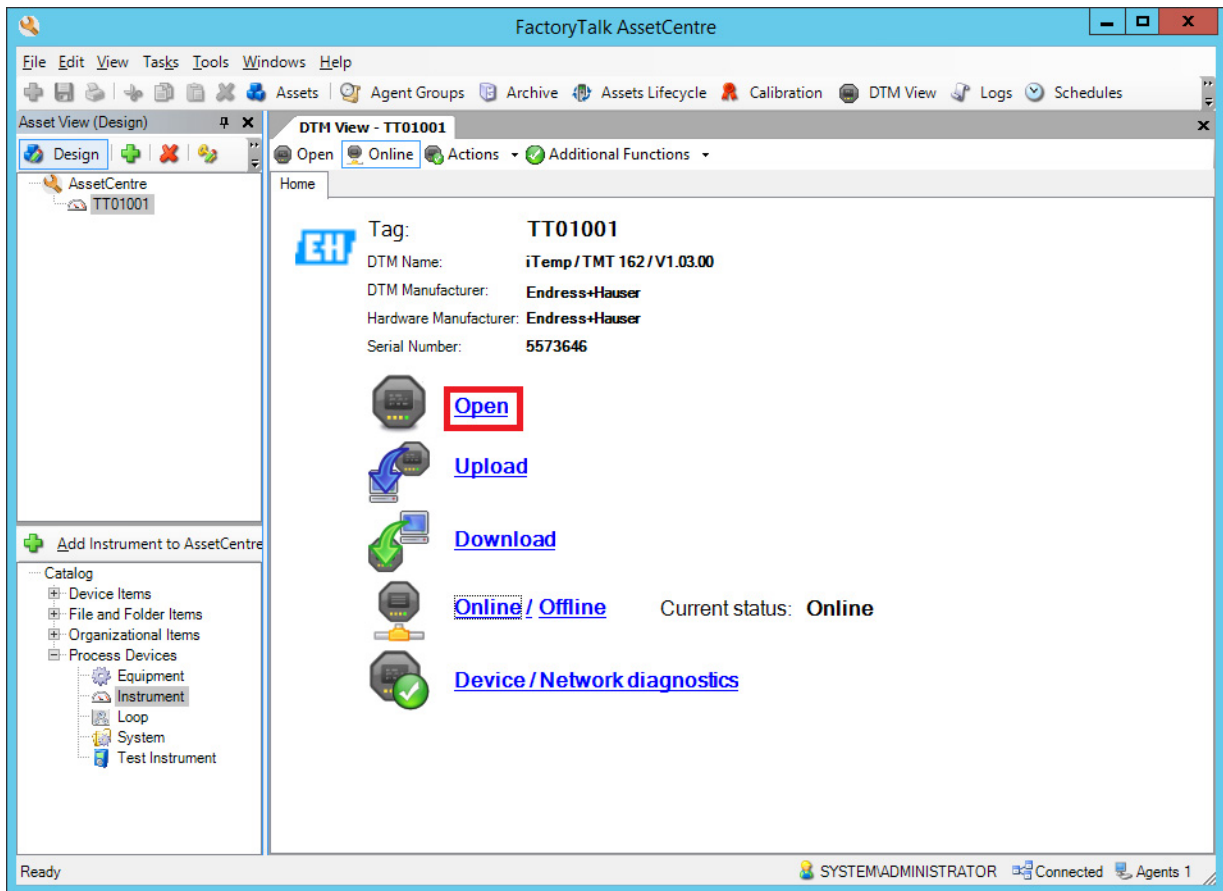


8. Select DTM View, click the device (TT01001 in the example), and click Online.

IMPORTANT The Upload, Download, and Diagnostics functionality also are available.



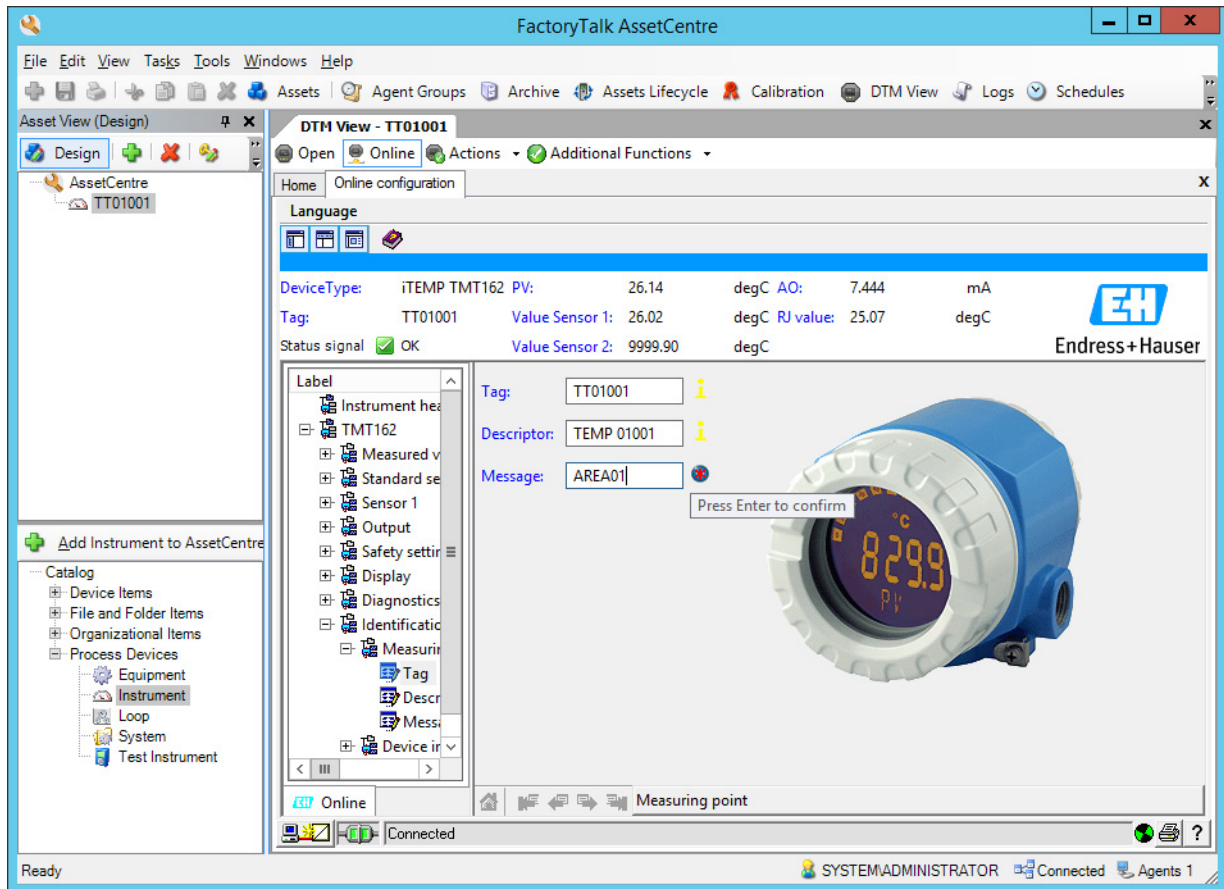
9. Click Open to configure the device.



The Online configuration tab opens.

10. Make any configuration changes you like.

When you are finished with changes, you can exit the FactoryTalk AssetCentre window. You also can return to the Home tab to make more changes.




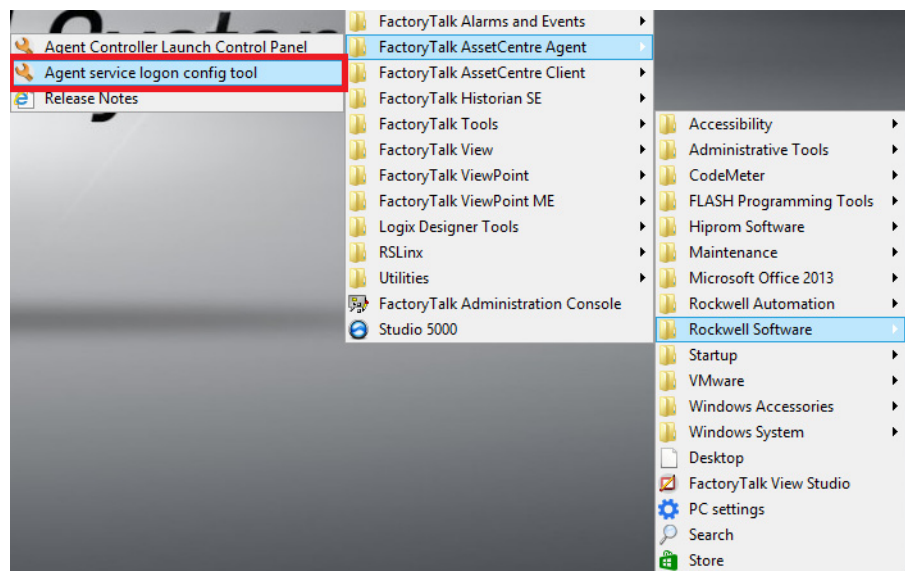
Configure Disaster Recovery

Disaster Recovery software creates back-up files. This procedure schedules a comparison between master files, and processor program and data files.

Configure a Logon

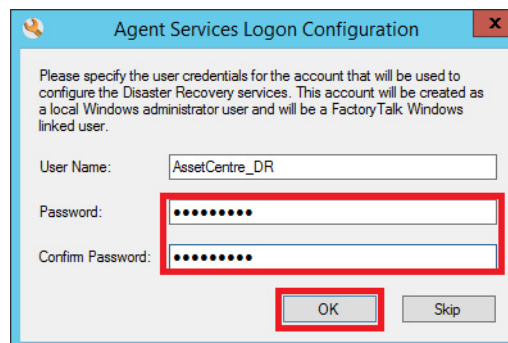
Complete these steps to configure the user name and password to enable the Agent service.

1. Click the Programs  symbol and choose Rockwell Software®>FactoryTalk AssetCentre Agent> Agent service logon config tool.



The Agent Services Logon Configuration dialog box appears.

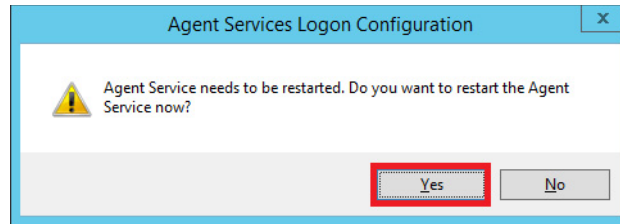
2. Type a user name (AssetCentre_DR in the example), password, and click OK.



After creating the logon, you must confirm that you need to restart the Agent Service.

IMPORTANT The HART module must be configured in the I/O configuration tree. For details to enable HART channel data, see [Chapter 6](#).

3. Click Yes.



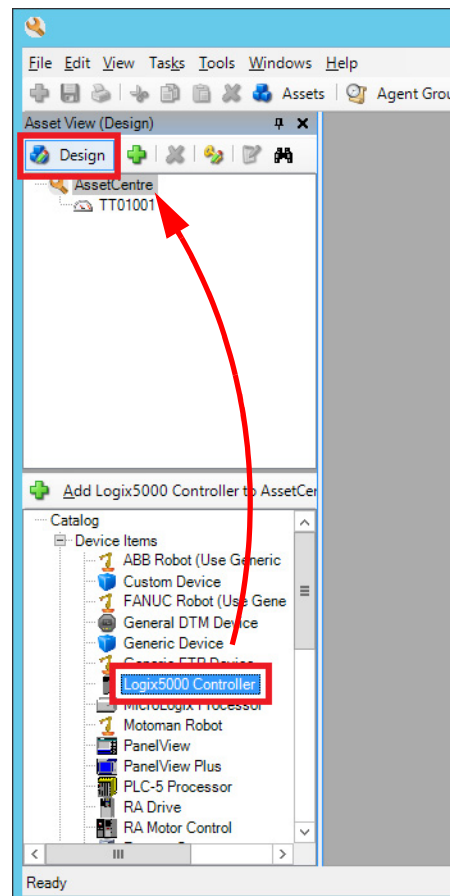
4. Perform step 1 and step 2 to reopen the Agent Service Logon Configuration dialog box.
5. In the next dialog box that appears, confirm that the information is correct and click Close.

The Agent Service Logon Configuration dialog box closes.

Add an Asset

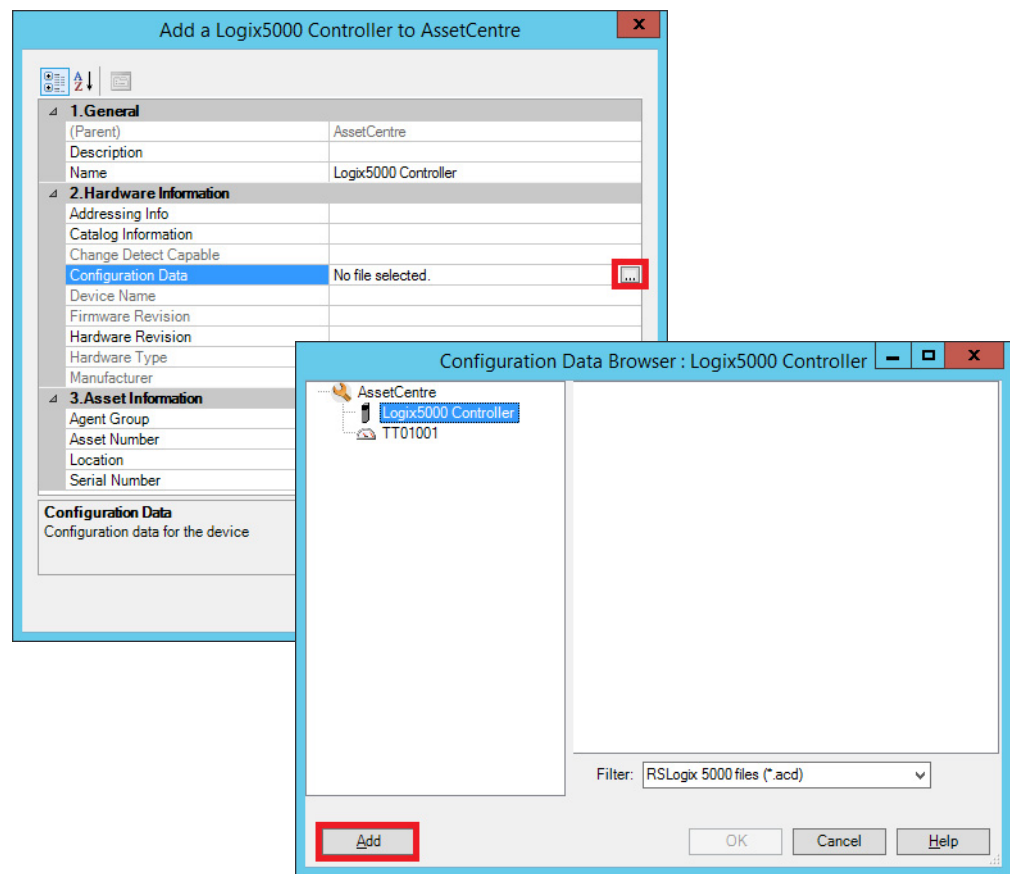
To add a Logix5000™ controller as a new asset, complete the following steps:

1. In the FactoryTalk AssetCentre, click Design.
2. Drag-and-drop the Logix5000 Controller into AssetCentre.



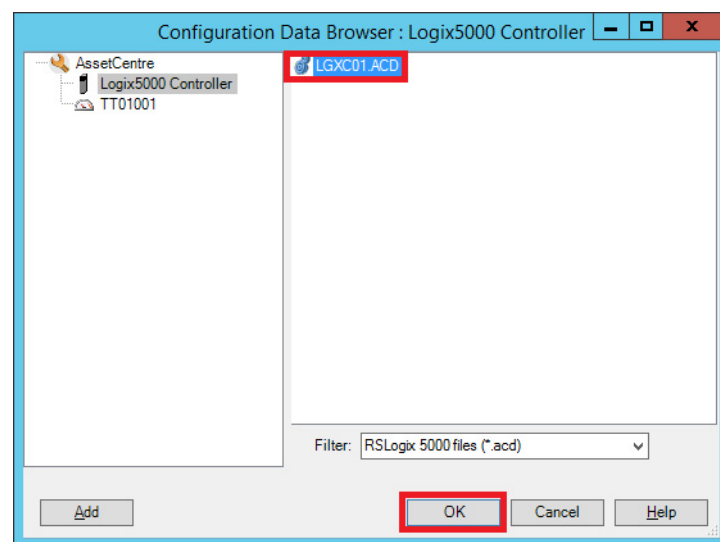
The Add a Logix5000 Controller to AssetCentre dialog box appears.

3. Choose Configuration Data and use Browse (ellipsis '...') to find and click Add.

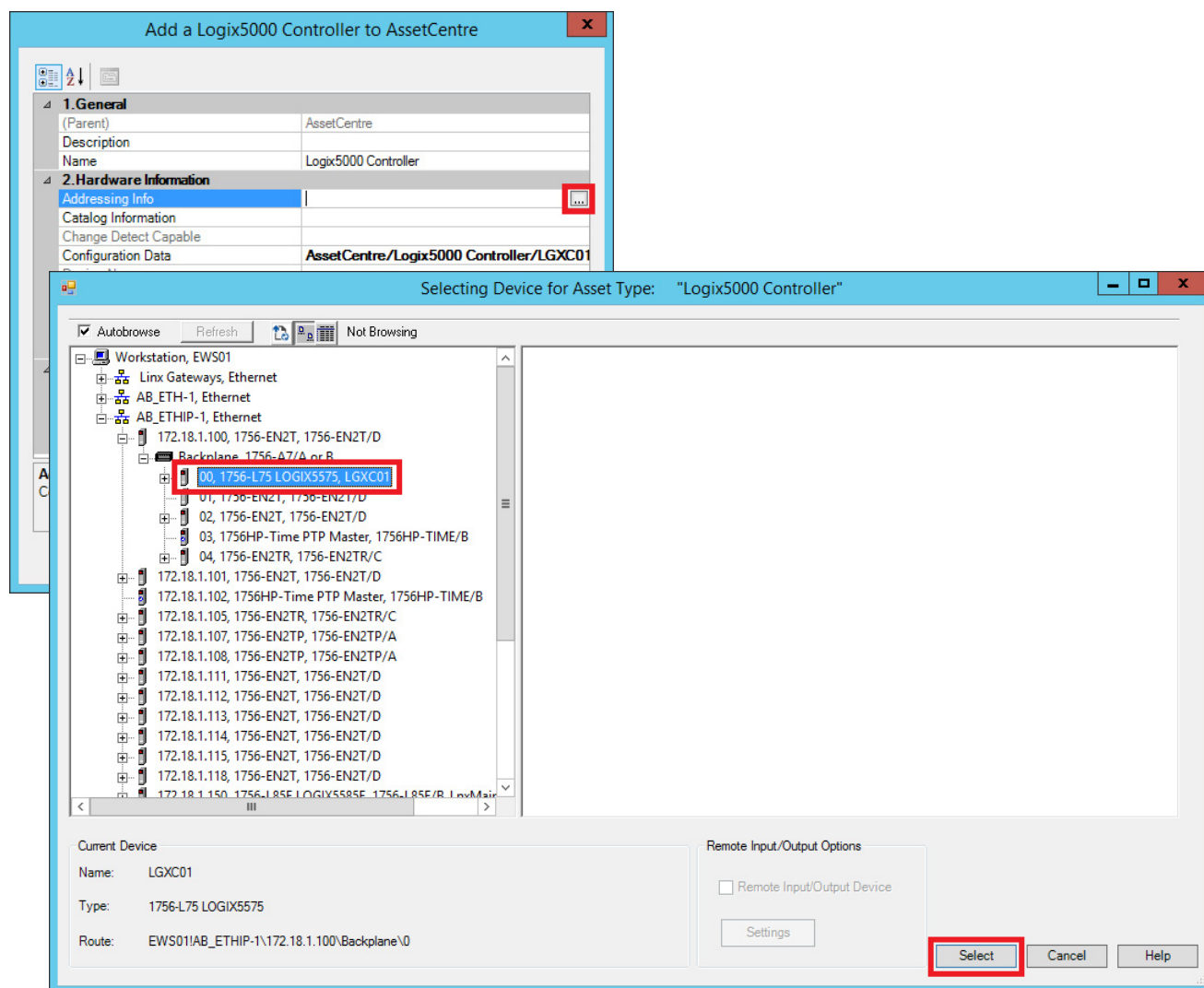


An .ACD file appears in the right side of the window.

4. Select the .ACD file and click OK.



5. In the Add a Logix5000 Controller to AssetCentre dialog box, choose Addressing Info.
6. Click Browse (ellipsis '...').



The Selecting Device For Asset Type window appears.

7. Select the path to the controller and click Select.

8. In the Add a Logix5000 Controller to AssetCentre dialog box, type the controller name (PAC01 in the example) and click OK.

The screenshot shows a dialog box titled "Add a Logix5000 Controller to AssetCentre". It contains three sections: "1. General", "2. Hardware Information", and "3. Asset Information". The "Name" field in the "1. General" section is highlighted with a red box and contains the text "LGXC01". The "OK" button at the bottom right is also highlighted with a red box.

1. General	
(Parent)	AssetCentre
Description	
Name	LGXC01

2. Hardware Information	
Addressing Info	EW5011AB_ETHIP-1\172.18.1.100\Bac
Catalog Information	
Change Detect Capable	True
Configuration Data	AssetCentre/Logix5000 Controller/LGX
Device Name	LGXC01
Firmware Revision	31.1
Hardware Revision	
Hardware Serial Number	
Hardware Type	1756-L75 LOGIX5575
Manufacturer	Rockwell Automation/Allen-Bradley

3. Asset Information	
Agent Group	System Default
Asset Number	
Location	

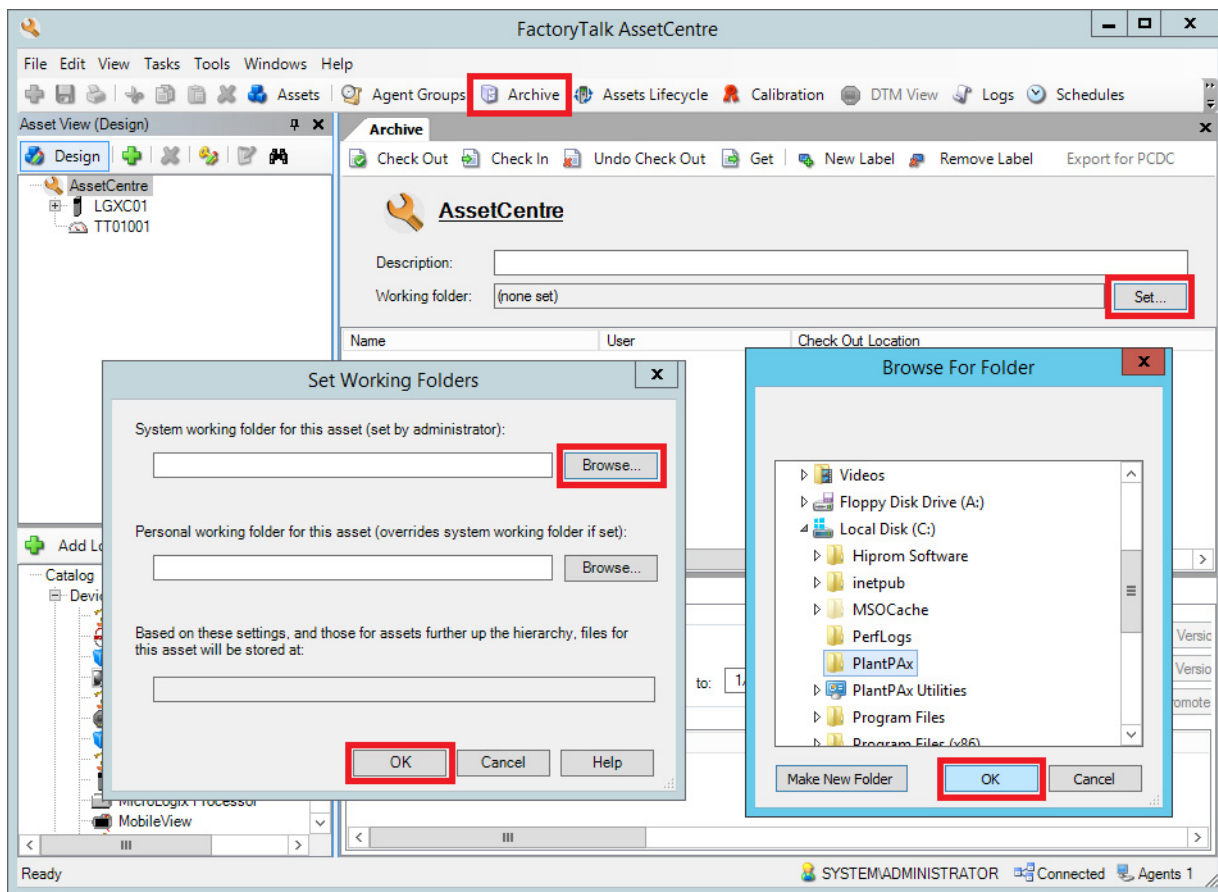
Name
Unique name for the asset within the current parent.

OK Cancel Help

Create a Working Folder

Complete these steps to set the workbook (working folder) in any level of the structure.

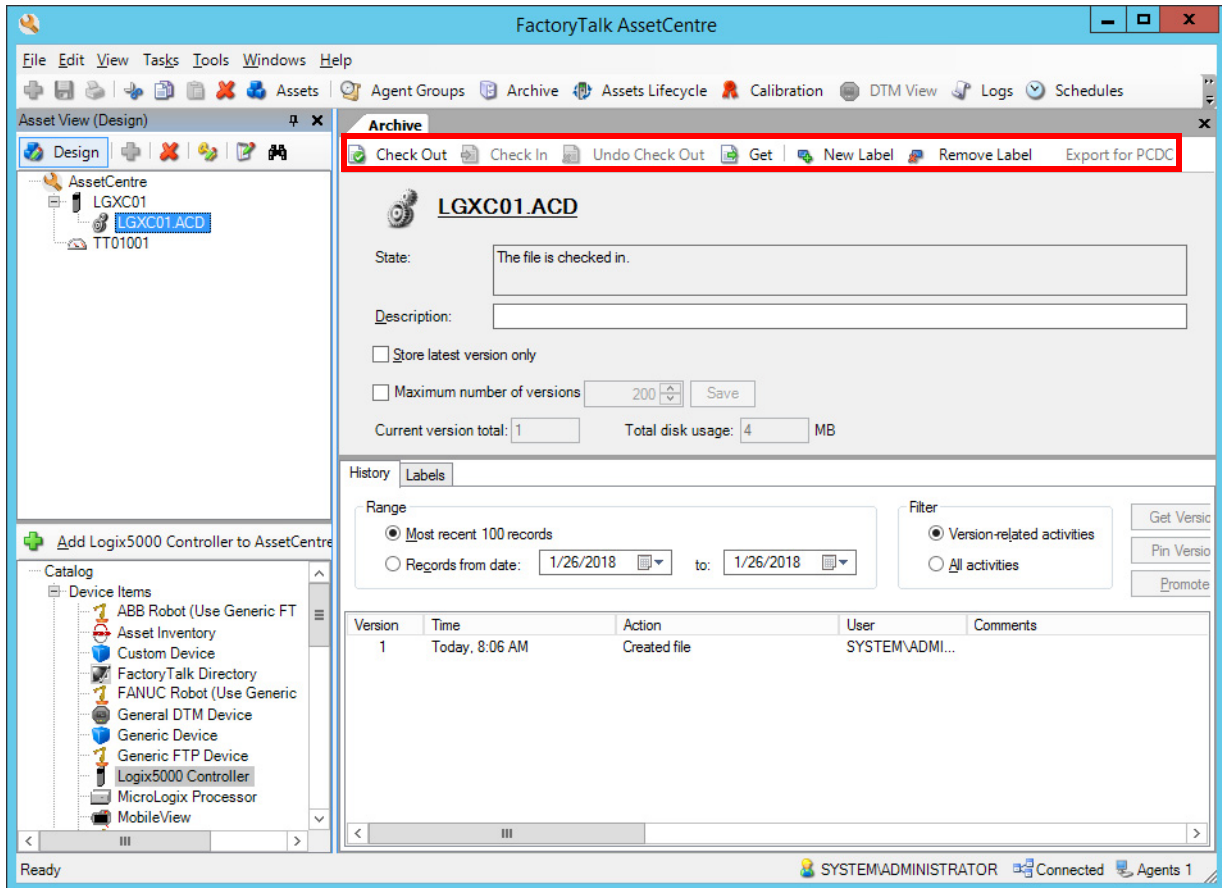
1. In the FactoryTalk AssetCentre window, select Archive.
2. In the Archive tab, click Set for the Working folder.



The Set Working Folders dialog box appears.

3. If the System working folder is incorrect, click Browse (ellipsis '...').
4. In the Browse For Folder dialog box, navigate to the desired folder, select it, and click OK.
5. In the Set Working Folders dialog box, click OK.

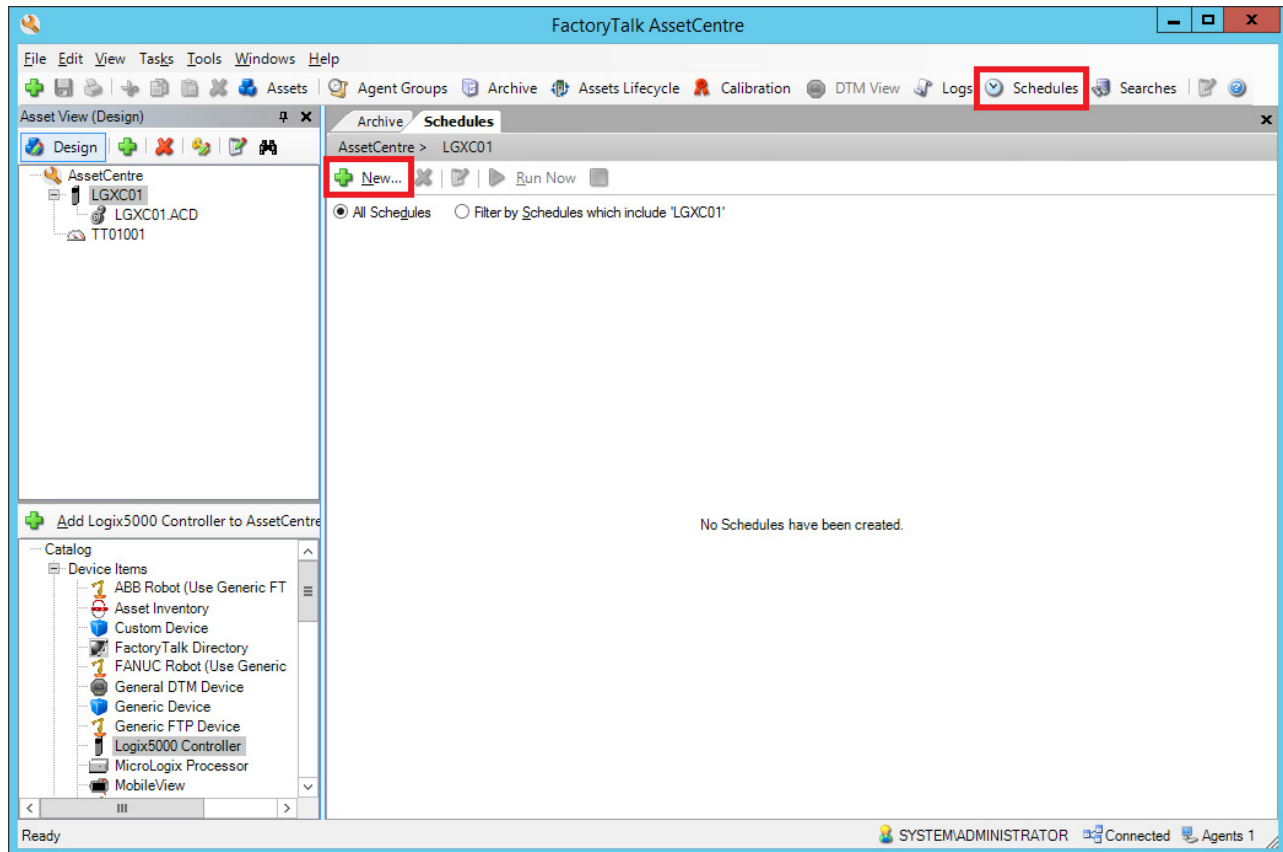
6. In the FactoryTalk AssetCentre software, make sure the Check In, Check Out, and Revision Control procedures are available in the system.



Create a Backup Schedule

Complete these steps to configure a backup schedule.

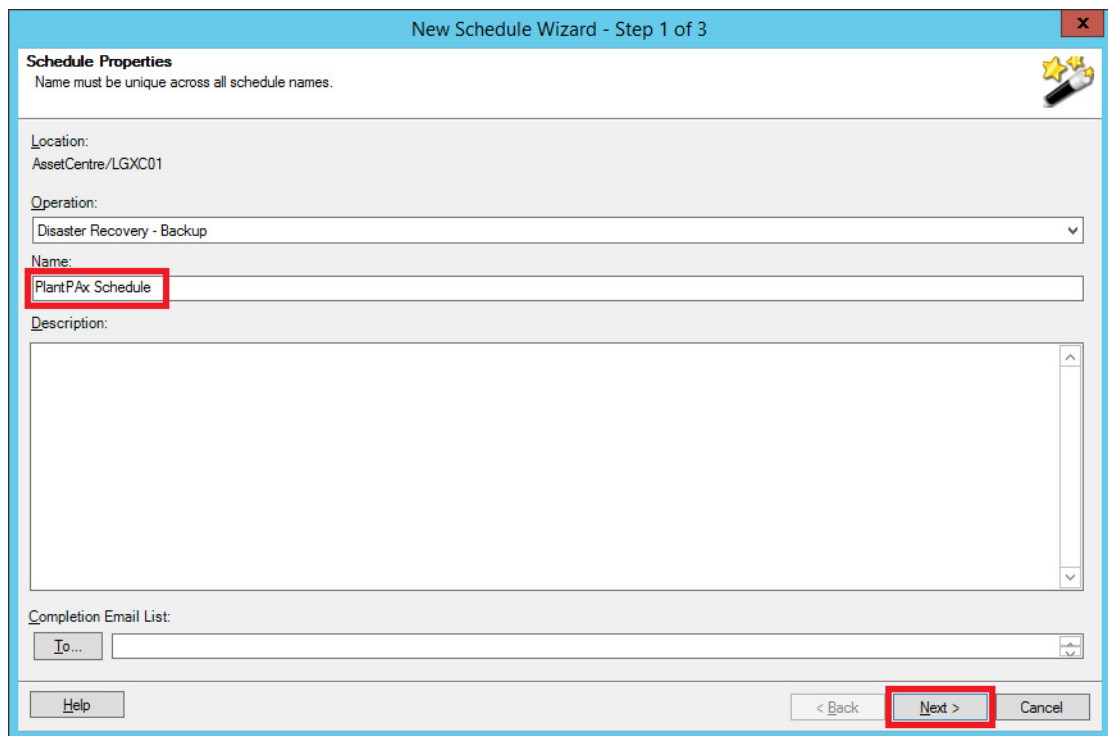
1. In the FactoryTalk AssetCentre Client, click the controller.
2. Select Schedules.



The Schedules tab appears.

3. In the Schedules tab, Click New.
- The 'New Schedule Wizard - Step 1 of 3' dialog box appears.
4. Make sure that the Operation is correct.

5. Type the name for the schedule and click Next.



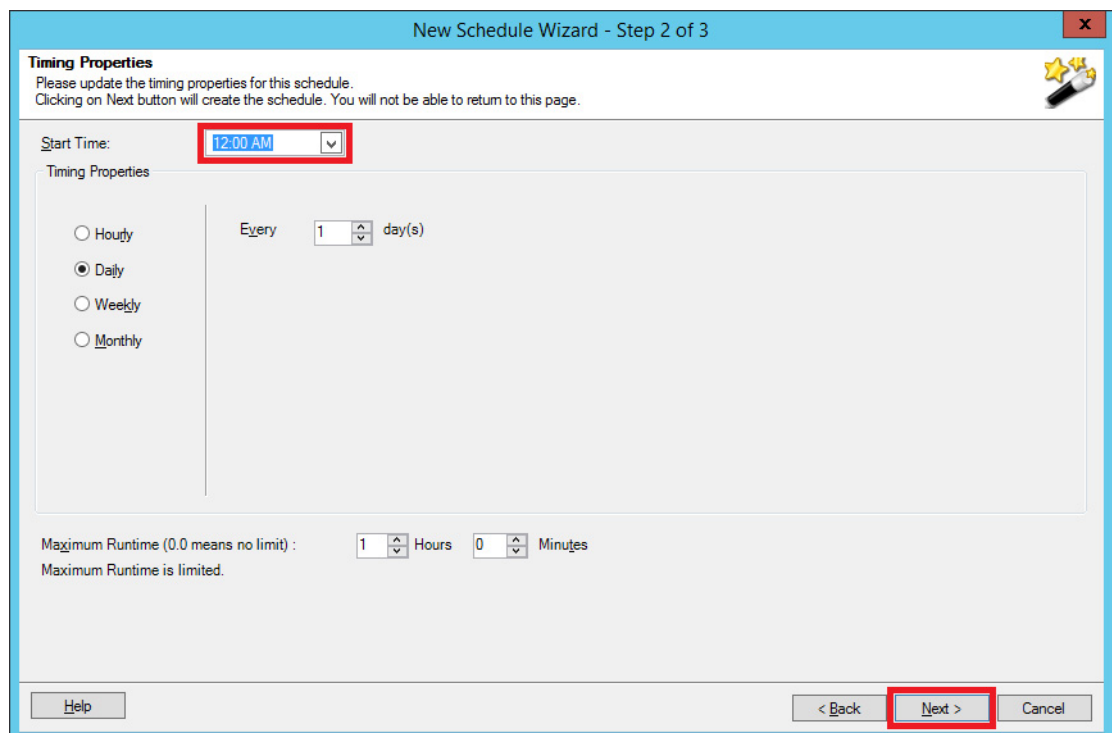
The 'New Schedule Wizard - Step 1 of 3' dialog box is shown. It has a title bar with a close button (X). The main area is titled 'Schedule Properties' and contains the following fields:

- Location:** AssetCentre/LGXC01
- Operation:** Disaster Recovery - Backup (dropdown menu)
- Name:** PlantPAx Schedule (text field, highlighted with a red box)
- Description:** (empty text area)
- Completion Email List:** To... (text field with a dropdown arrow)

At the bottom, there are three buttons: 'Help', '< Back', and 'Next >' (highlighted with a red box), and a 'Cancel' button.

The 'New Schedule Wizard - Step 2 of 3' dialog box appears.

6. From the pull-down menu, select the Start Time.



The 'New Schedule Wizard - Step 2 of 3' dialog box is shown. It has a title bar with a close button (X). The main area is titled 'Timing Properties' and contains the following fields:

- Start Time:** 12:00 AM (dropdown menu, highlighted with a red box)
- Timing Properties:**
 - ☐ Hourly
 - ☒ Daily
 - ☐ Weekly
 - ☐ Monthly
- Every:** 1 day(s) (spin box)
- Maximum Runtime (0.0 means no limit):** 1 Hours 0 Minutes (spin boxes)

At the bottom, there are three buttons: 'Help', '< Back', and 'Next >' (highlighted with a red box), and a 'Cancel' button.

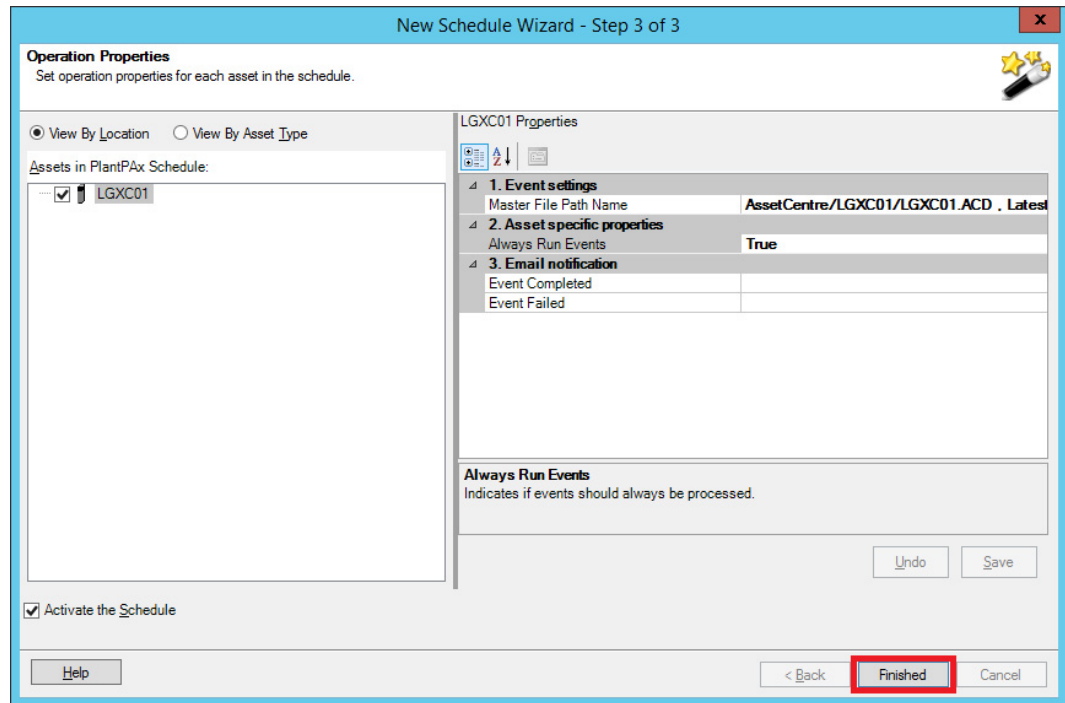
7. Set the Timing Properties.

8. Set the Maximum Runtime.

IMPORTANT A maximum runtime of 0.0 means that there is no maximum limit.

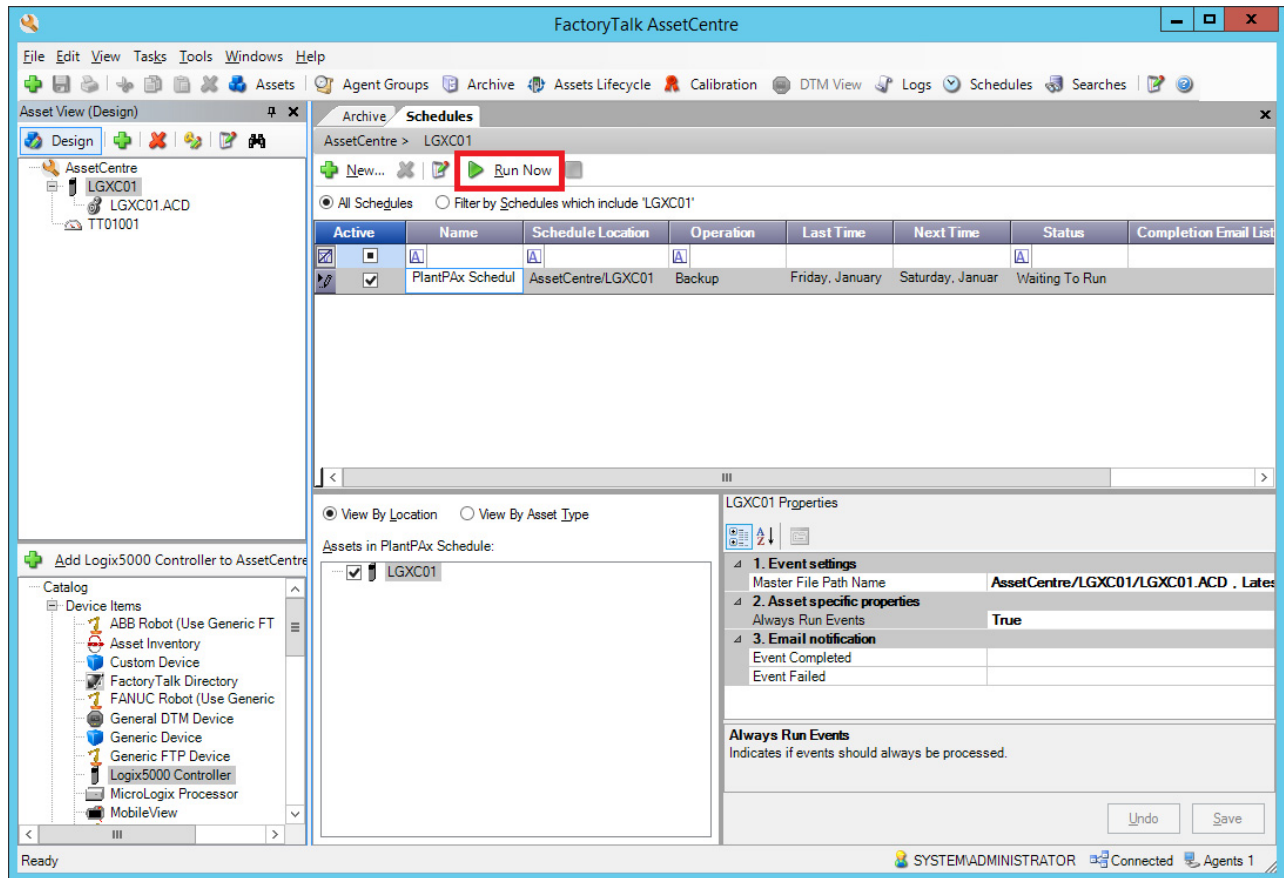
9. Click Next.

The 'New Schedule Wizard - Step 3 of 3' dialog box appears.



10. Select the Email notification option and click Finished.

11. In the FactoryTalk AssetCentre - Schedules tab, click Run Now to test the functionality of the new schedule outside of the scheduling period.

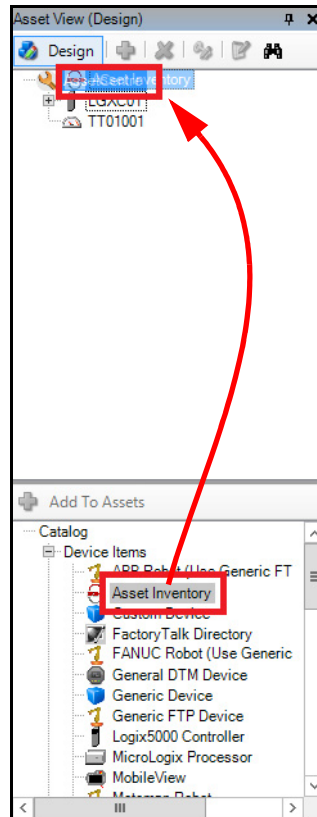


The backup of the controller runs. After a few minutes, the backup is complete.

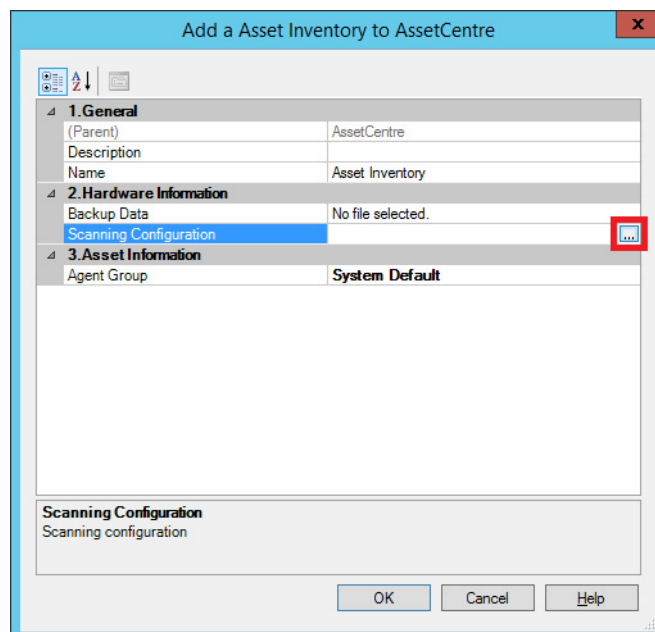
Configure An Asset Inventory

This section describes procedures for configuring an inventory list of assets. Complete these steps.

1. In the FactoryTalk AssetCentre window, select Design mode.
2. Drag-and-drop Asset Inventory into the AssetCentre tree.



3. Click Scanning Configuration and then click Browse (ellipsis '...').



4. From the Scanning Configuration dialog box, click Advanced Settings.

Scanning Configuration

☒ **Scan devices using CIP**

Start scanning with this device: ...

Maximum scanning depth: ☒ Unlimited scanning

☒ **Scan devices using SNMP**

Scan within: ☒ IP address range ☐ IP subnet

Start IP address: . . .

End IP address: . . .

Maximum number of hops: ☒ Unlimited hops

☒ **Scan software using WMI**

Scan type: ☒ Changes only ☐ Full scan

Scan within: ☒ IP address range ☐ IP subnet

Start IP address: . . .

End IP address: . . .

Maximum number of hops: ☒ Unlimited hops

Login:

Password:

Advanced Settings...

OK Cancel Help

5. Type a community string and click Save.

Advanced Settings

General settings	
Maximum scanning time [min]	1440

Scan devices using CIP	
Device response timeout [msec]	60000
Node identification timeout [sec]	60

Scan devices using SNMP	
Community string	PlantPAx
Device response timeout [msec]	60000

Scan software using WMI	
Host response timeout [msec]	60000
Software scanning mode	Synchronous

Community string
Type the SNMP community string. You can type up to 255 characters. If you type more, the string is shortened to match the limit.

Save Cancel

Scanning Configuration

☒ **Scan devices using CIP**

Start scanning with this device: ...

Maximum scanning depth: ☒ Unlimited scanning

☒ **Scan devices using SNMP**

Scan within: ☒ IP address range ☐ IP subnet

Start IP address: . . .

End IP address: . . .

Maximum number of hops: ☒ Unlimited hops

☒ **Scan software using WMI**

Scan type: ☒ Changes only ☐ Full scan

Scan within: ☒ IP address range ☐ IP subnet

Start IP address: . . .

End IP address: . . .

Maximum number of hops: ☒ Unlimited hops

Login:

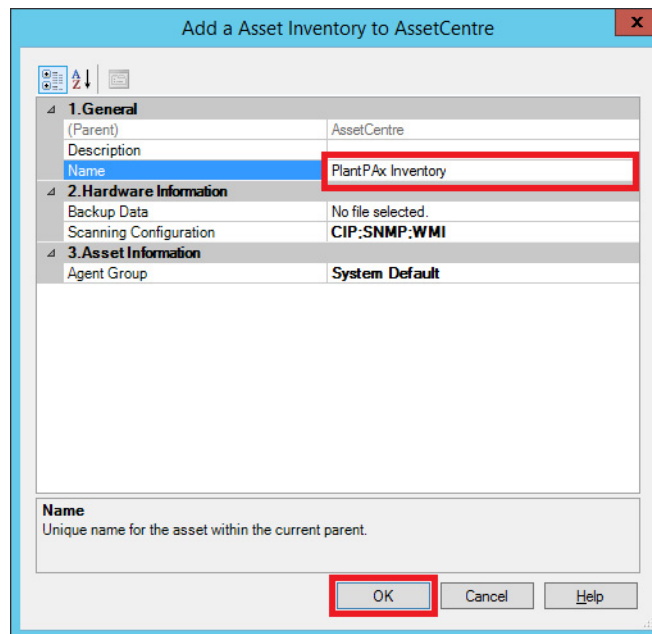
Password:

Advanced Settings...

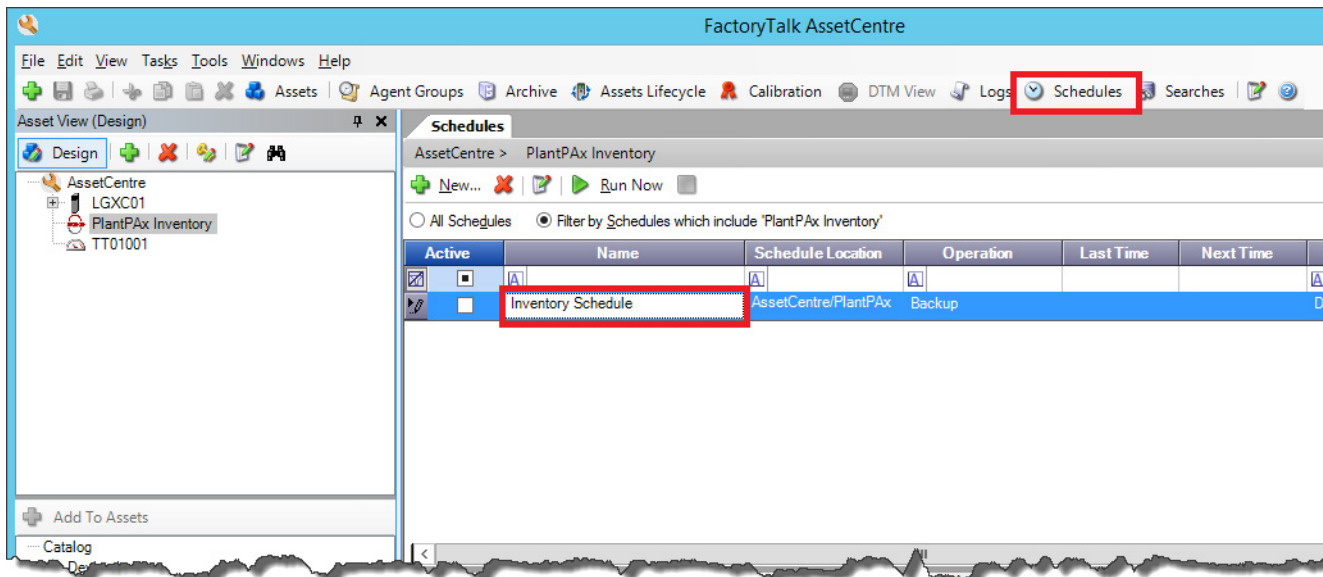
OK Cancel Help

6. Click OK.

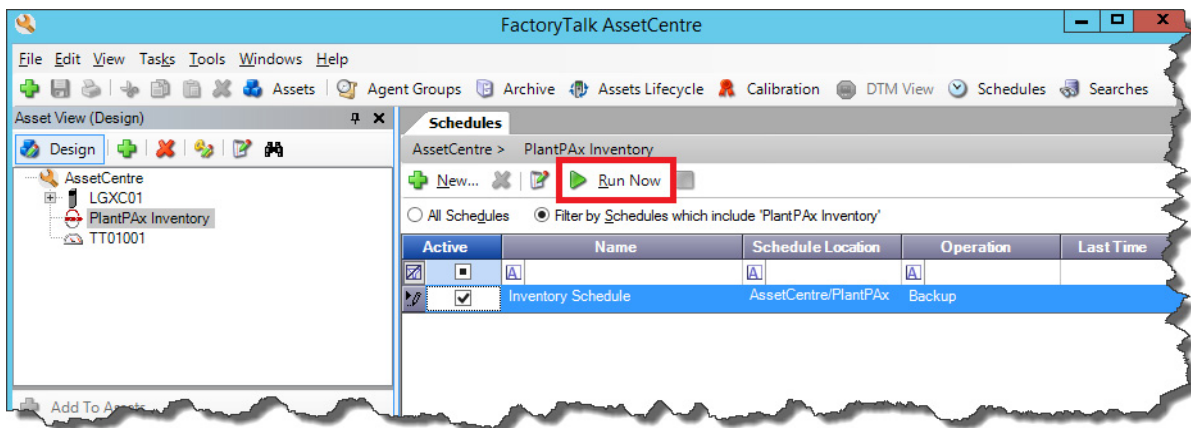
7. Type PlantPAx Inventory into the Name text box, and click OK.



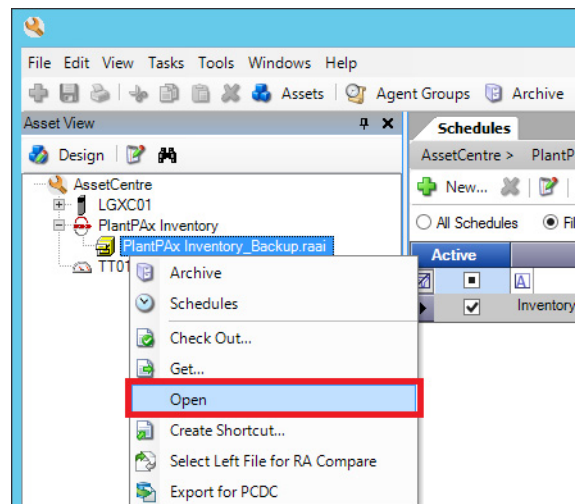
8. Click Schedules on the menu bar, then click Inventory Schedule.



9. Click Run Now to generate an inventory list.

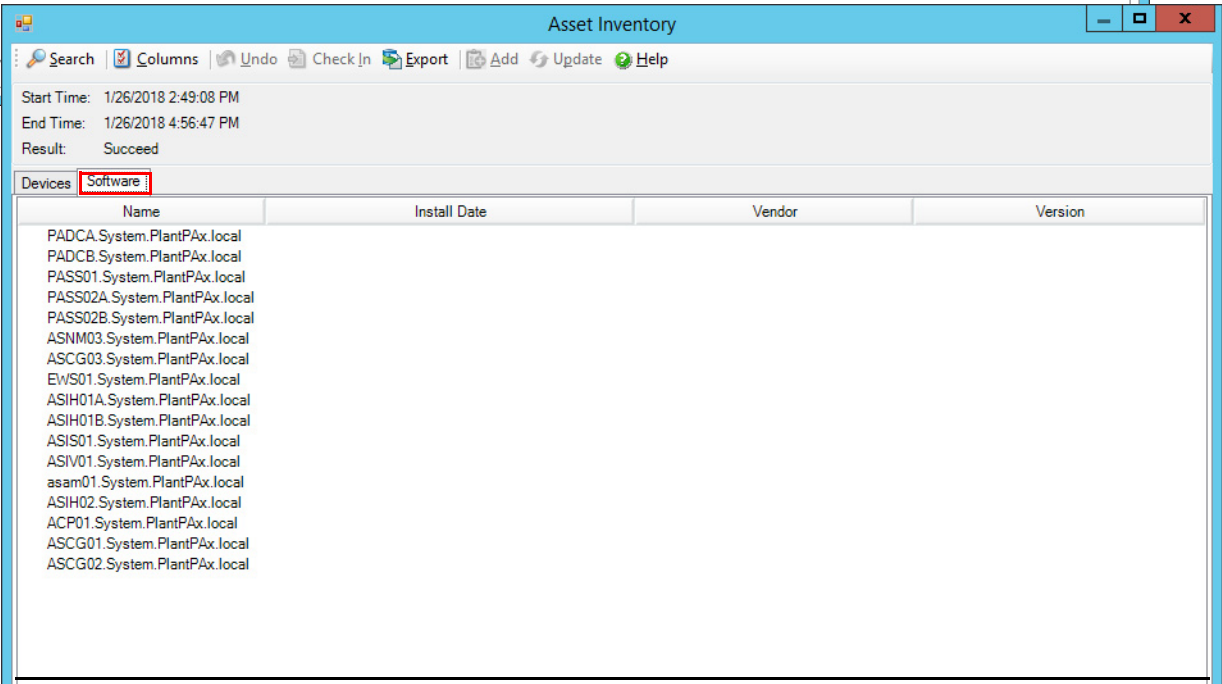
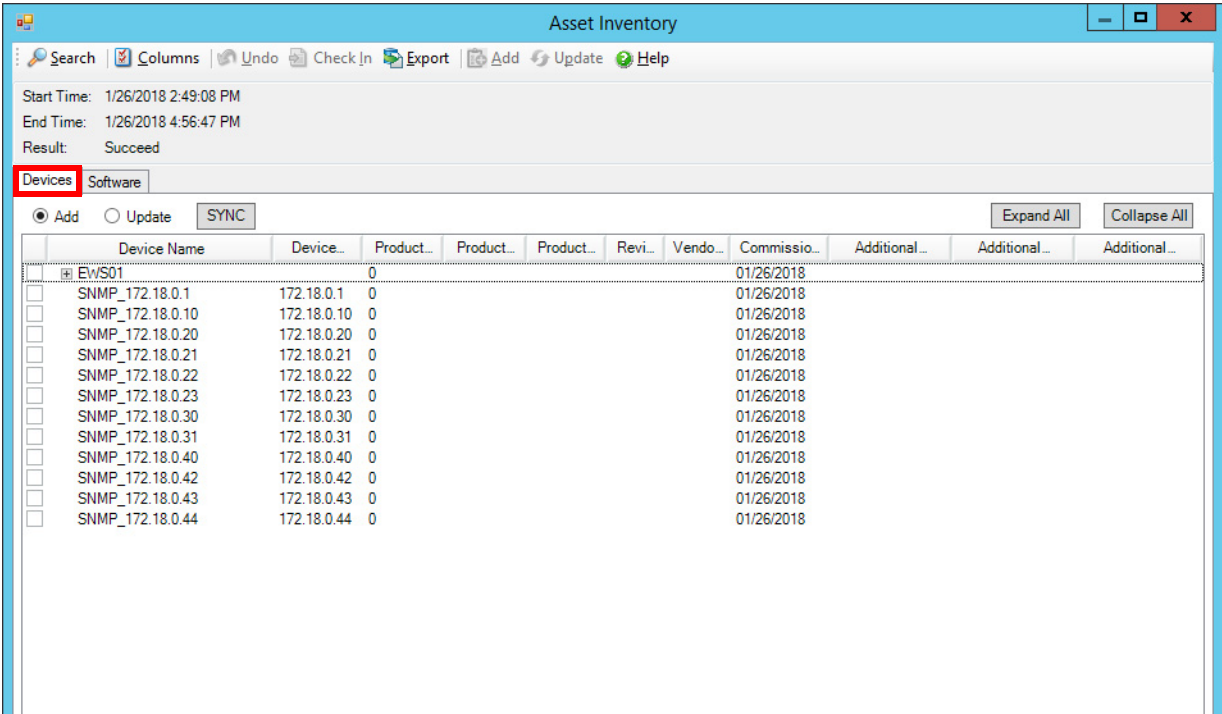


10. To access the inventory list, right-click on the inventory name in the left column of the FactoryTalk AssetCentre dialog box.



11. Choose Open from the pull-down menu.

You can view Devices or Software from the respective tabs.



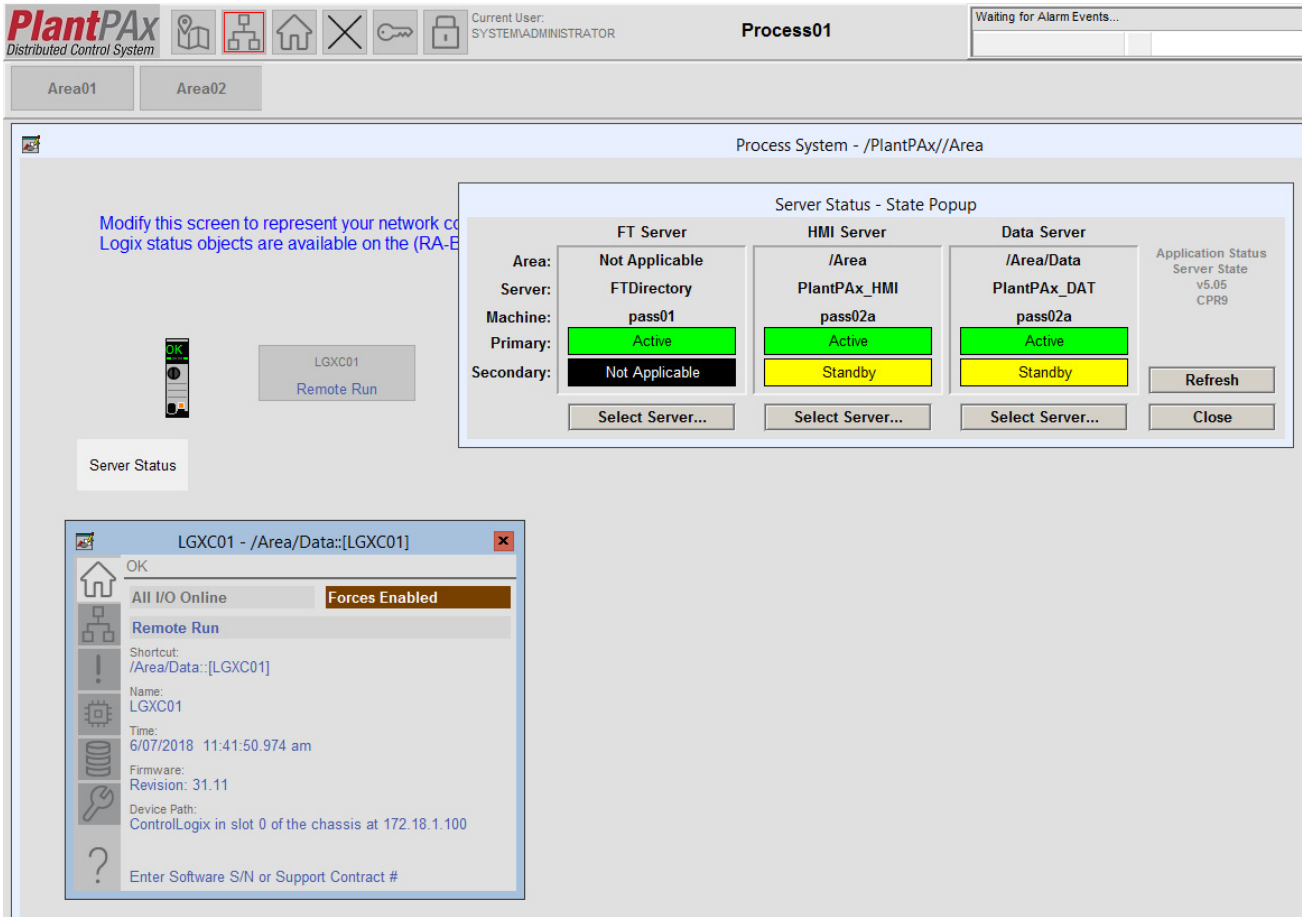
Add Basic System Diagnostics

This chapter describes how to add controller and PASS server diagnostics to your system health screen that is provided in the HMI template. HMI templates are provided with the Rockwell Automation® Library of Process Objects. As you develop your project, you can add additional diagnostics for your system.

We recommend that you familiarize yourself with the HMI template. See [Chapter 3](#) for examples and descriptions of the template.

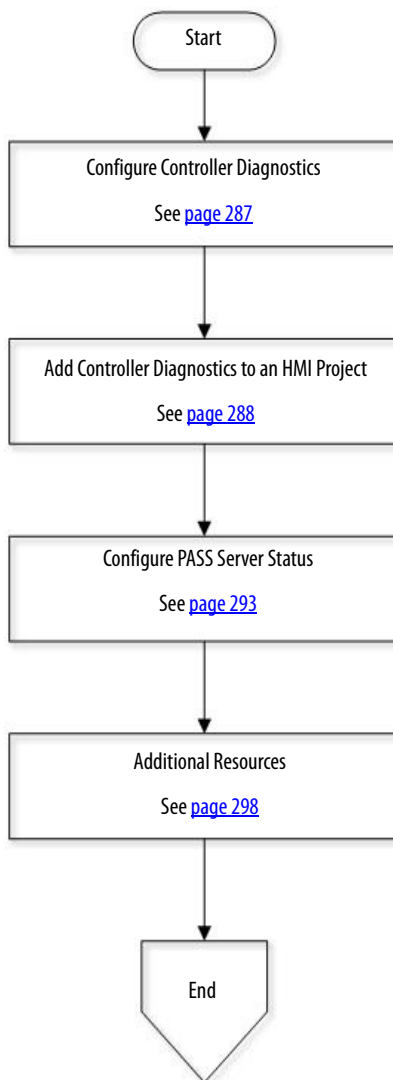
[Figure 15](#) shows diagnostic displays that are explained in this chapter.

Figure 15 - HMI Diagnostics Example



[Figure 16](#) shows the topics that are described in this chapter. Click or see the page number for quick access to a section.

Figure 16 - Basic Diagnostic Workflow



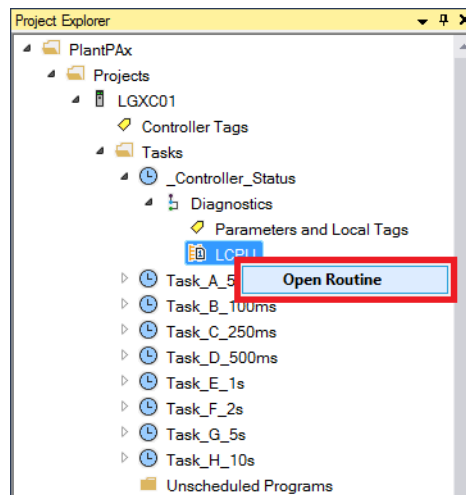
Configure Controller Diagnostics

Use an Engineering Workstation with all procedures.

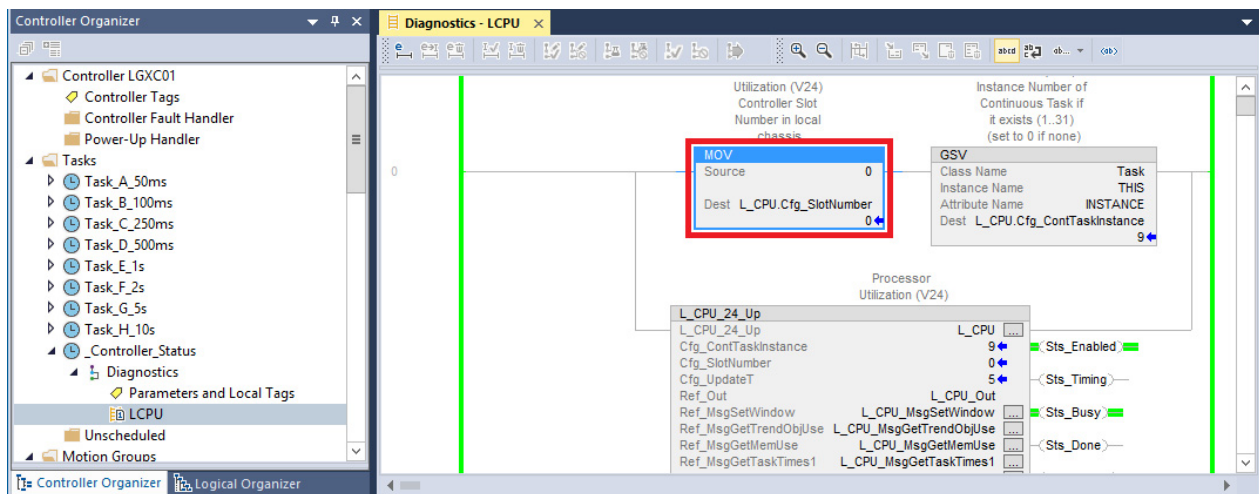


The Logix Controller CPU Utilization (L_CPU) Add-On Instruction faceplate monitors a Logix controller and provides controller information on the system status page of the HMI template. This status information includes controller CPU utilization, communication usage, memory usage, task scan times, and controller loading.

1. In the Studio 5000 Architect® application, expand a controller project and open diagnostics under Controller Status.
2. Right-click LCPU and choose Open Routine.



The Logix Designer application opens with the LCPU routine.

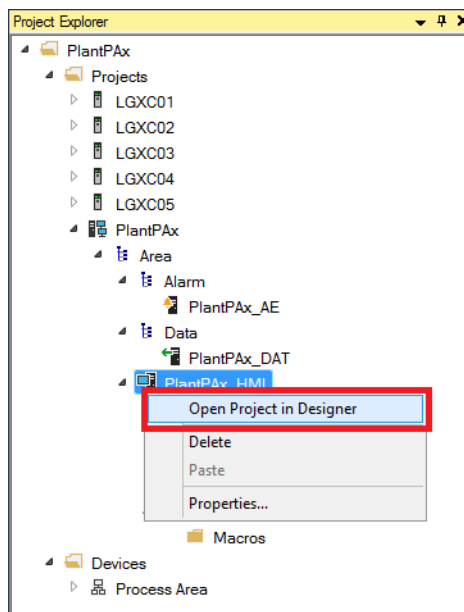


3. In the MOV instruction, type the controller slot number into the Source text box.
4. Save your project.

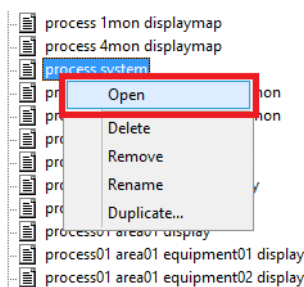
Add Controller Diagnostics to an HMI Project

Follow these steps to add controller diagnostics to your HMI project.

1. From the Architect application, right-click an application and choose Open in Designer.

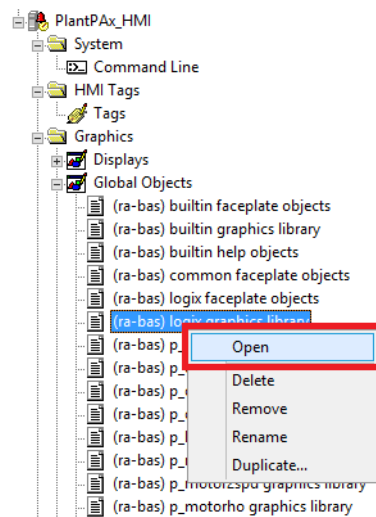


2. From your FactoryTalk® View project, expand your HMI application and displays.
3. Right-click a system diagnostic display (for example, process system) from the template and choose Open.

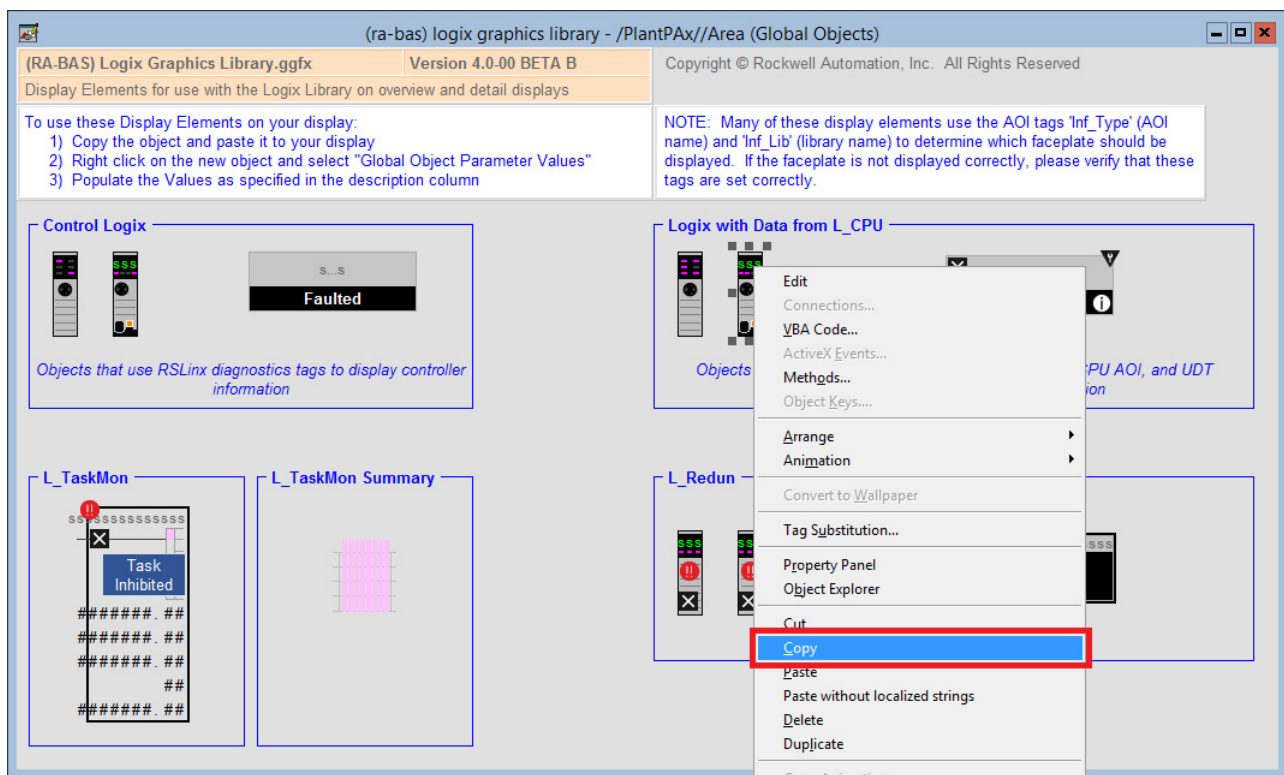


See [page 65](#) for descriptions of the components in an HMI project.

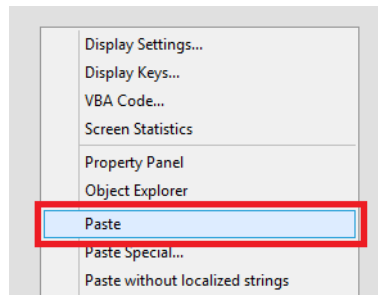
- From the Global Objects folder, right-click (RA-BAS) Logix Graphics Library and choose Open.



- Right-click the controller graphic in the L_CPU box and choose Copy.

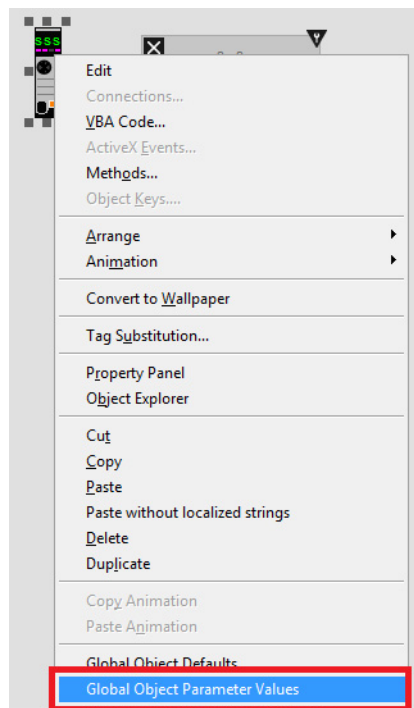


6. On the Process system display, right-click anywhere in the window and choose Paste.



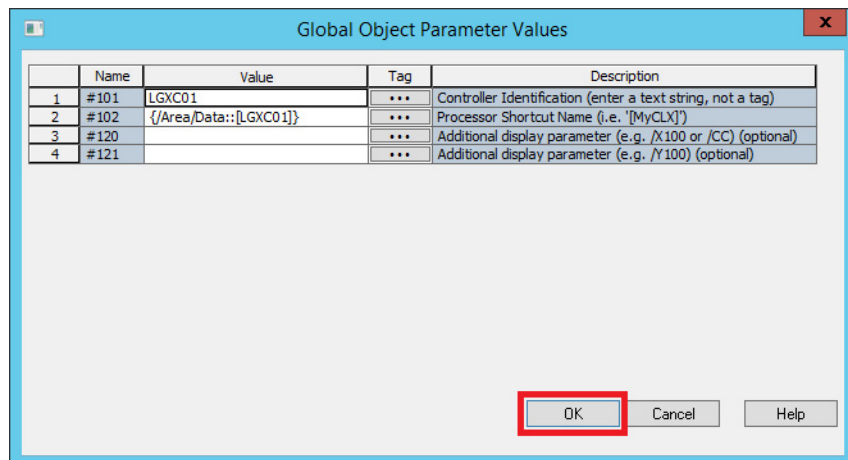
7. Right-click the L_CPU graphics on the Process display and choose Global Object Parameter Values.

IMPORTANT To open the L_CPU faceplate, you must open the Display folder under the FactoryTalk® View SE folder.



8. Type the controller shortcut string in #101.

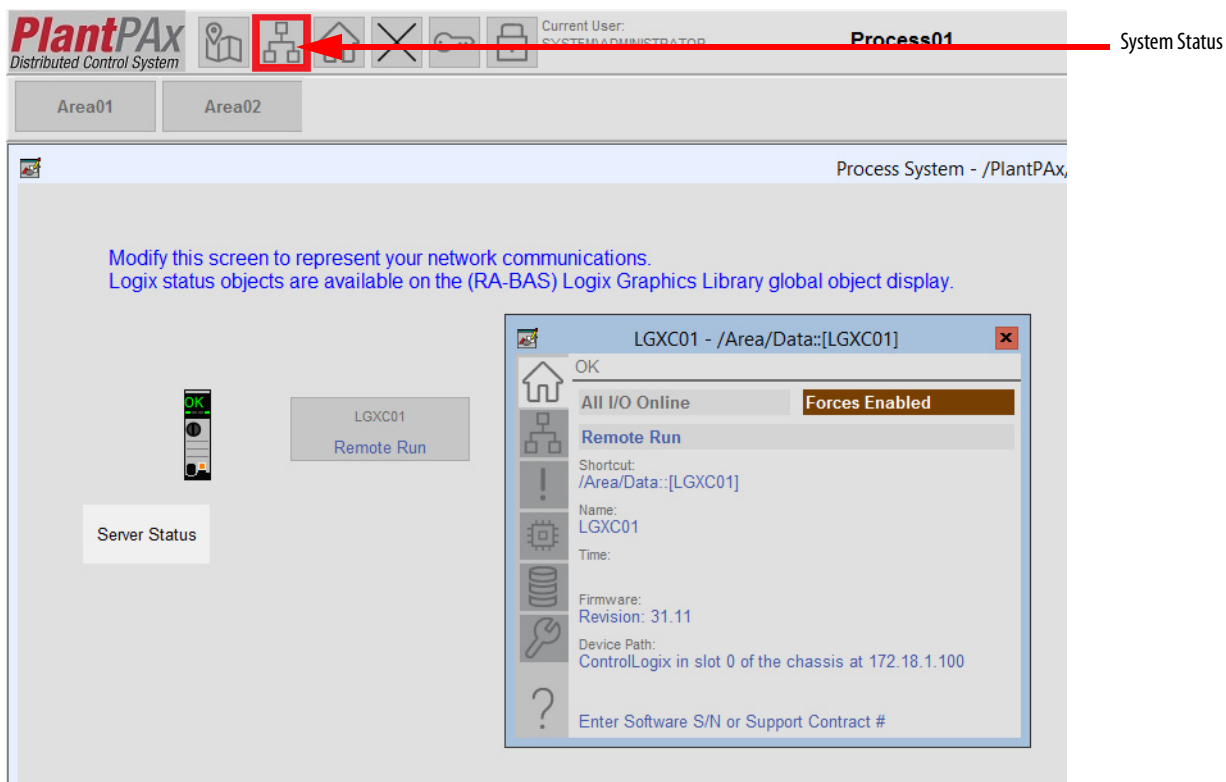
9. Select the shortcut in #102, and click OK.



10. Save the display.

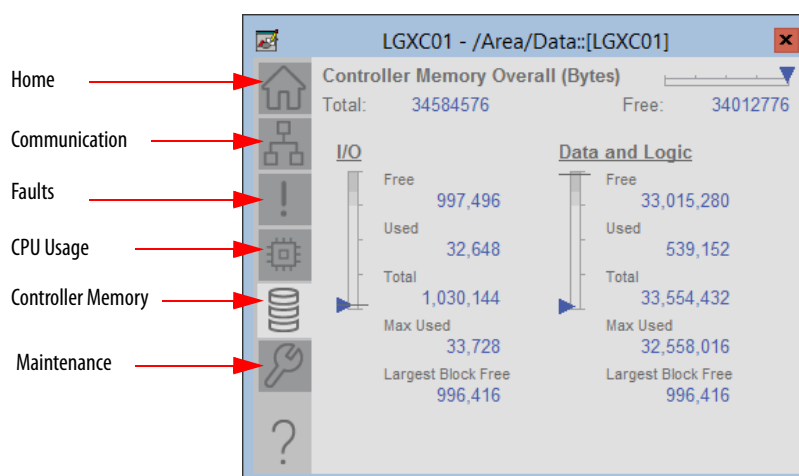
11. Open the HMI template that you created in [Chapter 3](#).

12. On the HMI display, click the System Status icon.



On the HMI template, the controller graphic has some animation that shows the position of the key switch and controller status indicators.

13. Click the controller to access the controller status faceplate.



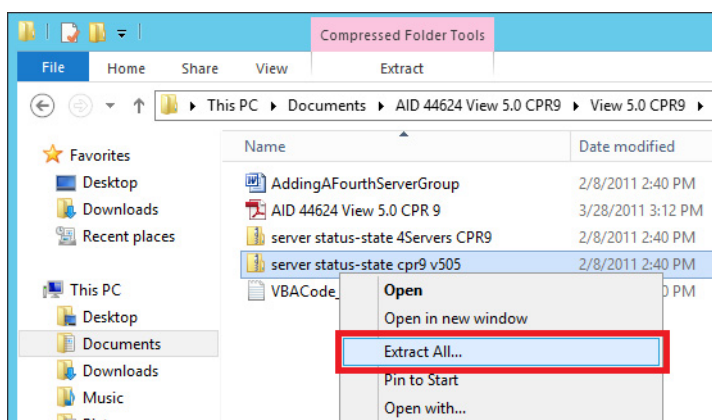
Tabs on the faceplate also provide information on the CPU usage and the status of controller memory and connections.

For details, see the PlantPax® Library of Logix Diagnostic Objects, publication [PROCES-RM003](#).

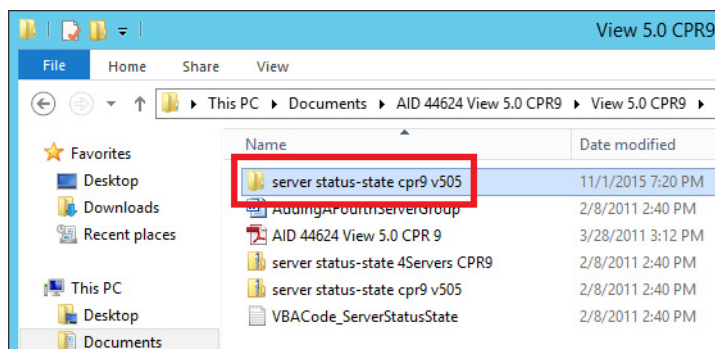
Configure PASS Server Status

In this section, we describe how to add diagnostics for your PASS servers. These diagnostics provide information on the software components that run on the PASS, including an HMI server, data server, and an alarm and event server.

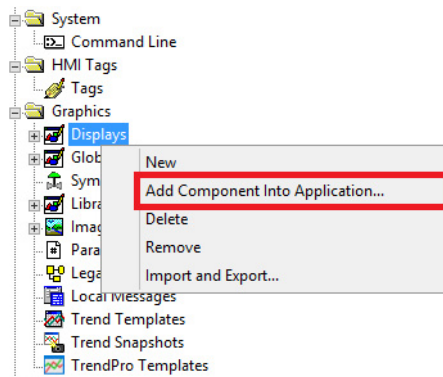
1. Open Knowledgebase Answer ID 44624 at <http://rockwellautomation.custhelp.com> and download the zip attachment.
2. Right-click the .zip file and choose Extract All.
3. Open the View 5.0 CPR9 folder.
4. Right-click the file and choose Open.
5. Right-click server status-state cpr9 v505 and choose Extract All.



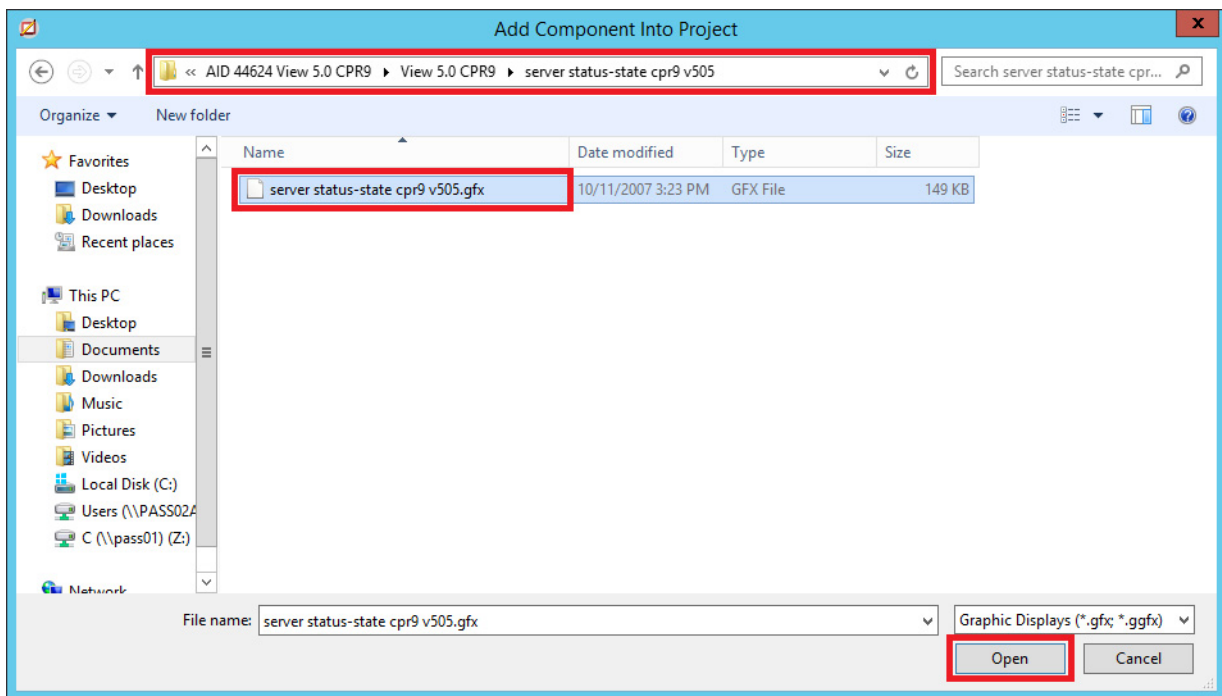
The example shows the unzipped files.



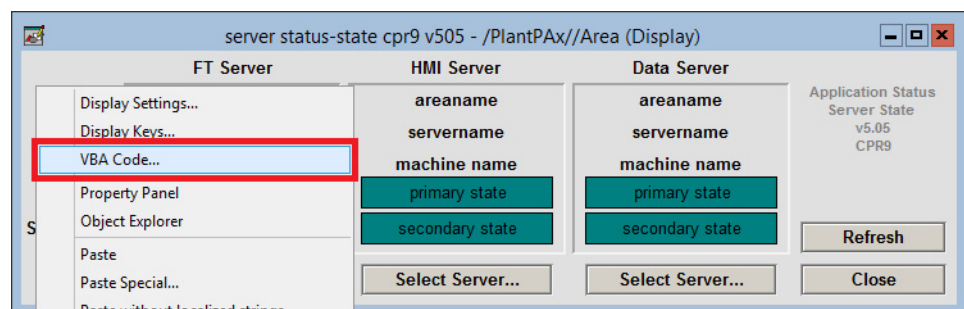
- In the FactoryTalk View HMI application, right-click Displays and choose Add Component Into Application...



- Open the server status-state cpr9 V505.gfx file from the files that were unzipped in [step 5](#).



- Right-click the imported display and choose VBA Code.



9. Find the text circled in the example and type the name of your HMI server and data server.

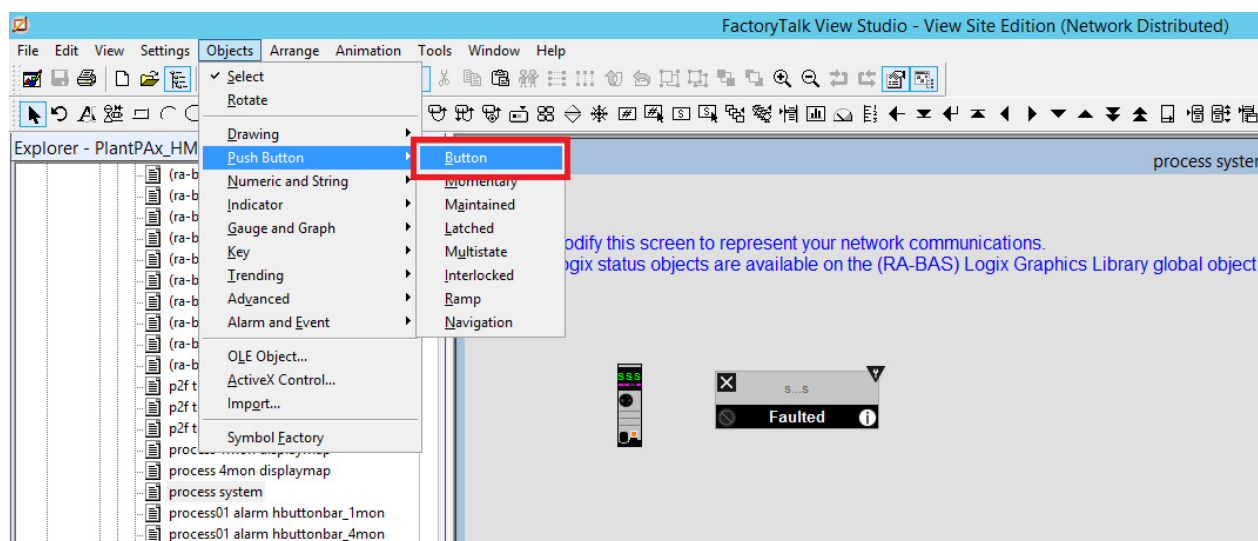
```
Private WithEvents appStatus As Application           'app events used to update real time status

Private Const ROOT As String = "/"
Private Const HMISERVERNAME As String = "PlantPax_HMI" 'default HMI server name - change to actual name
Private Const HMIAREANAME As String = "/Area"         'default area for HMI server - change to actual name

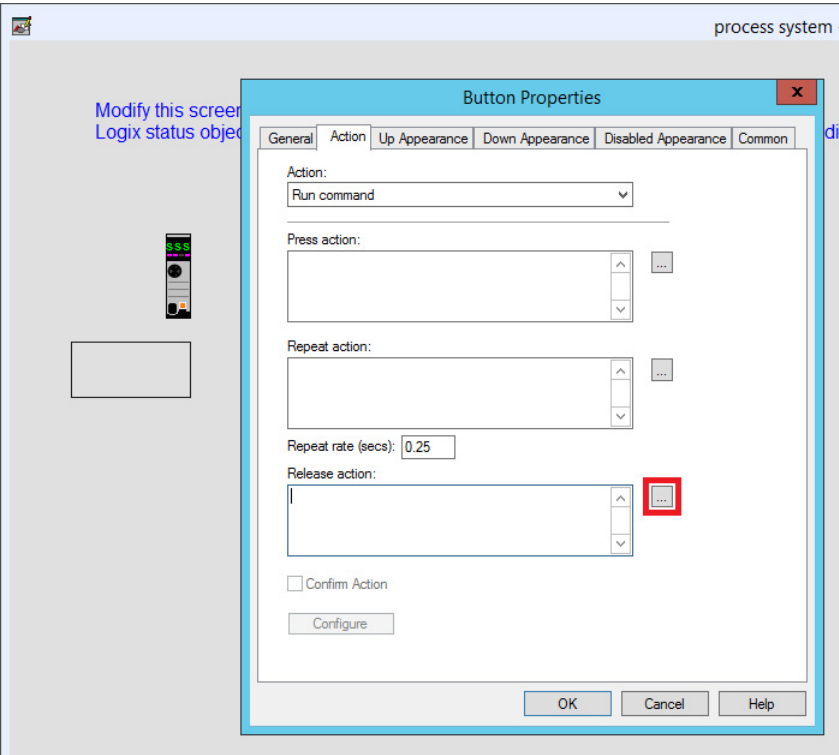
Private Const DATASERVERNAME As String = "PlantPax_DAT" 'default OPC Data server name - change to actual name
Private Const DATAAREANAME As String = "/Area/Data"   'default area for data server - change to actual name

Private Const NUMBEROFHMISERVERS = 2                 'modify to suit actual number of HMI servers in app
Private Const NUMBEROFDATASERVERS = 2                 'modify to suit actual number of DATA servers in app
```

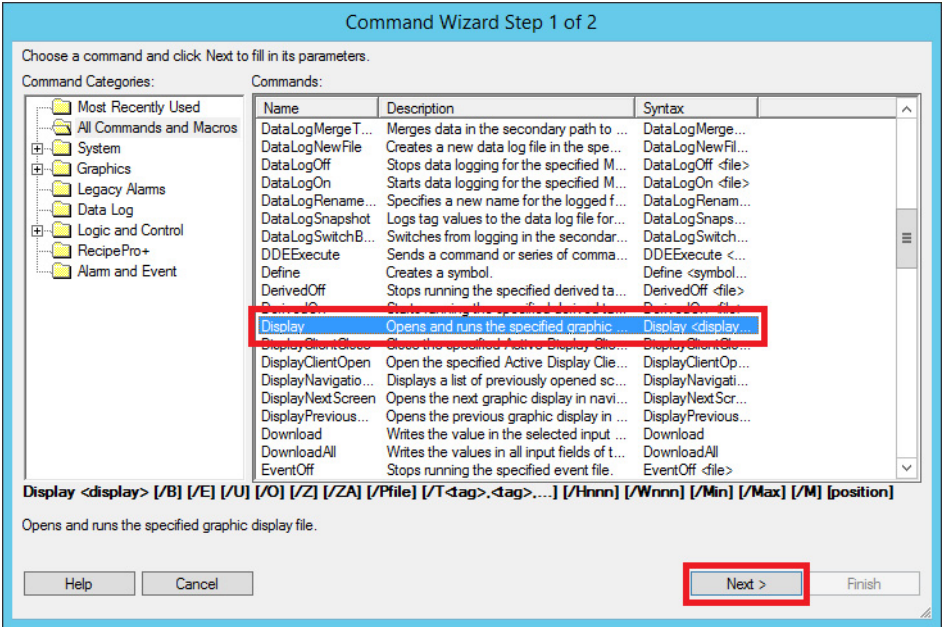
10. Save the changes to the VBA code and close the server status display.
11. Open the Process system display.
12. From the Objects menu, choose Push Button>Button.



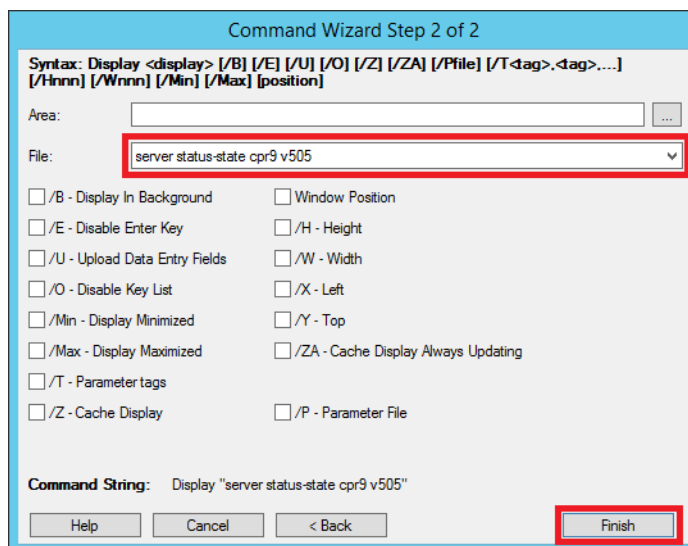
- 13. Click the display and drag the mouse to draw a button.
- 14. From the Action tab, click Browse (ellipse ‘...’) next to Release action.



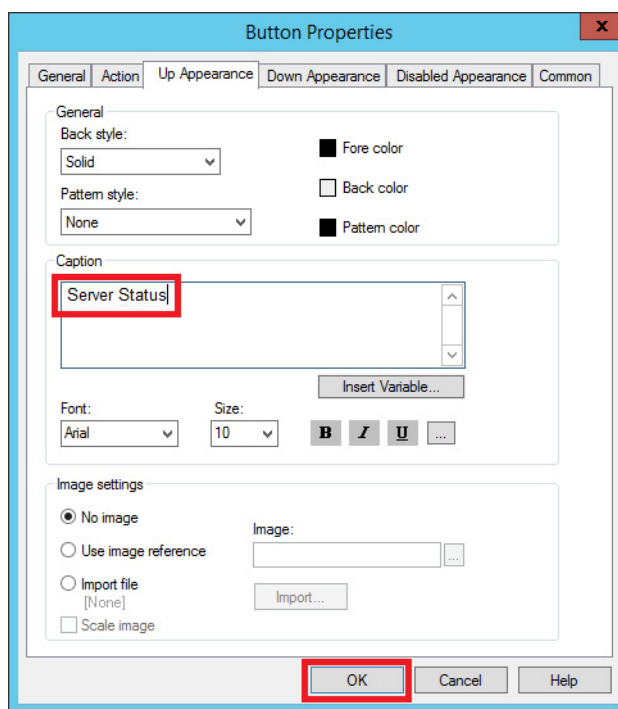
- 15. From the All Commands and Macros list, select Display and click Next.



16. From the File pull-down menu, choose the server status display.

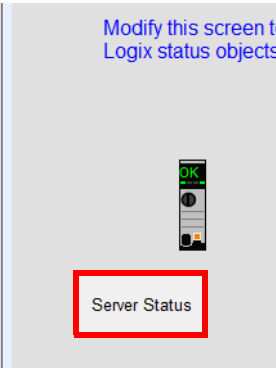


17. Click Finish.
18. On the Button Properties dialog box, click the Up Appearance tab.
19. In the Caption text box, type Server Status.

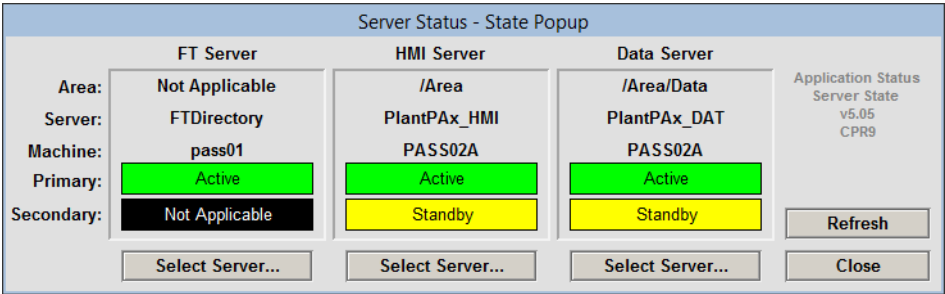


20. Click OK.
21. Save the changes to the Process system display.
22. Run the client file and access the System Status page.

23. Click Server Status.



The Server Status display appears.



The example shows a networked station application with the FactoryTalk server, HMI server, and data server on one workstation. None of the servers are redundant in this application example.

IMPORTANT

We recommend that diagnostic alarms for network adapters and I/O modules be added to the Alarm server. The alarms are displayed on the alarm banner and are included in the alarm log and history

Add These Additional Resources

The following resources are available to assist with developing your application.

Topic	Description	Where To Find Information
DLR diagnostics	The Device Level Ring (DLR) faceplate shows network status and where a break is in the EtherNet/IP network.	The DLR diagnostics faceplate application can be downloaded from the Rockwell Automation® Sample Code website at http://samplecode.rockwellautomation.com
L_ChangeDet, L_Redun, L_TaskMon library objects	The PlantPAx Library of Logix Diagnostic Objects monitor Logix controllers on the network, checking for changes that impact operation for primary and secondary controller status.	PlantPAx Library of Logix Diagnostic Objects, publication PROCES-RM003

Recommended I/O Module Ranges

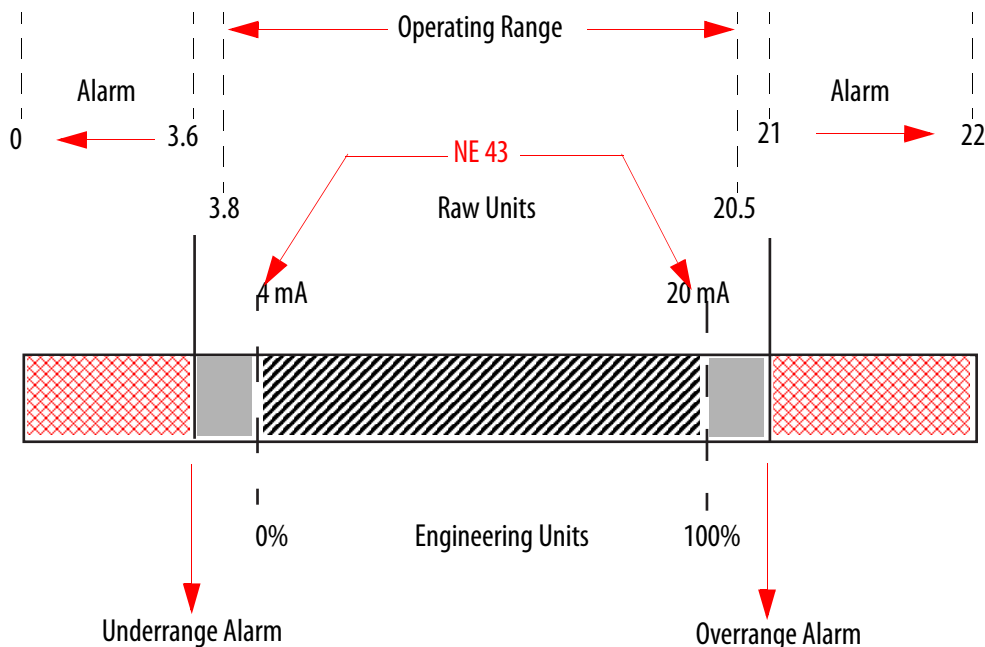
You can scale your module to represent I/O data in specific terms for your application. When you scale a channel, you select two points that represent signal units: a Low Signal and a High Signal. You also select two points that represent engineering units: Low Engineering and High Engineering.

For example, if you are using the 1756-IF6I module in current mode, the module maintains a 0...21 mA range capability. But if your application uses a 4...20 mA transmitter, you can scale the module to represent 4 mA as the low signal and 20 mA as the high signal.

The NAMUR NE 43 international standard uses the 3.8...20.5 mA signal range for measurement information. Likewise, signals >21 mA or <3.6 mA indicate diagnostic failures. By using the range values in the standard, instrument faults are separated from process measurements.

By staying within the NAMUR value references, instrument faults are separated from process measurements. Thus, you can adopt maintenance practices for instruments to operate at peak efficiency.

Figure 17 - NAMUR NE 43 Values.



An Overrange or Underrange condition is a common cause of inaccurate channel data reported to the controller. If an input signal is beyond the low and high signals for the module, the data is represented in terms of engineering units set during scaling.

Scaling Example Using I/O Value Range

In the example for the 1756-IF8IH HART module on [page 196](#), the signal range is 4...20 mA and the engineering unit range 0...100%.

By default, module channels are scaled in current mode at 4...20 mA that equates to 0...100% engineering units. Other module channels scale 1:1 regarding signal units and engineering units by default.

-
- EXAMPLE** Using our example, the 1756-IF8IH module in current mode supports 0...22 mA actual range capability. But your application uses a 4...20 mA transmitter.
- If you want to receive values in **signal units**, configure the module as follows:
 - Low Signal = 4 mA
 - High Signal = 20 mA
 - Low Engineering = 4 EU
 - High Engineering = 20 EU
 - If you want to receive values of **Percent of Full Scale**, configure the module as follows:
 - Low Signal = 0 mA
 - High Signal = 20 mA
 - Low Engineering = 0%
 - High Engineering = 100%
-

See the faceplates on [page 301](#) for scaling by using the numbers in the example.

The pair of screens in the example shows a Basic and Advanced faceplate.

Using the values in the Example (on [page 300](#)), you want to configure scaling of the raw and engineering units on the Advanced faceplate. The raw values are entered in the Input text boxes and the engineering range and units are entered in the Scaled text boxes.

In the Threshold text boxes, which are shown on the Basic faceplate, enter the recommended threshold limits and Deadband in raw units. These values account for calibration tolerances and differ slightly from the NAMUR limits of 3.60...21.0 mA.

See [Figure 18](#) for more details.

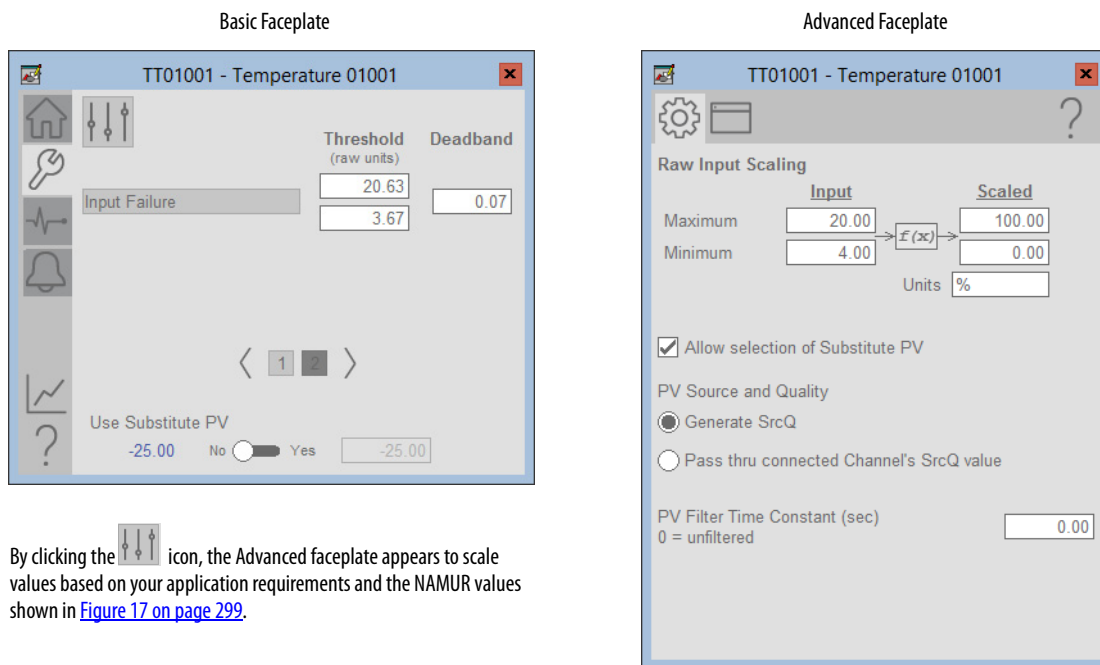
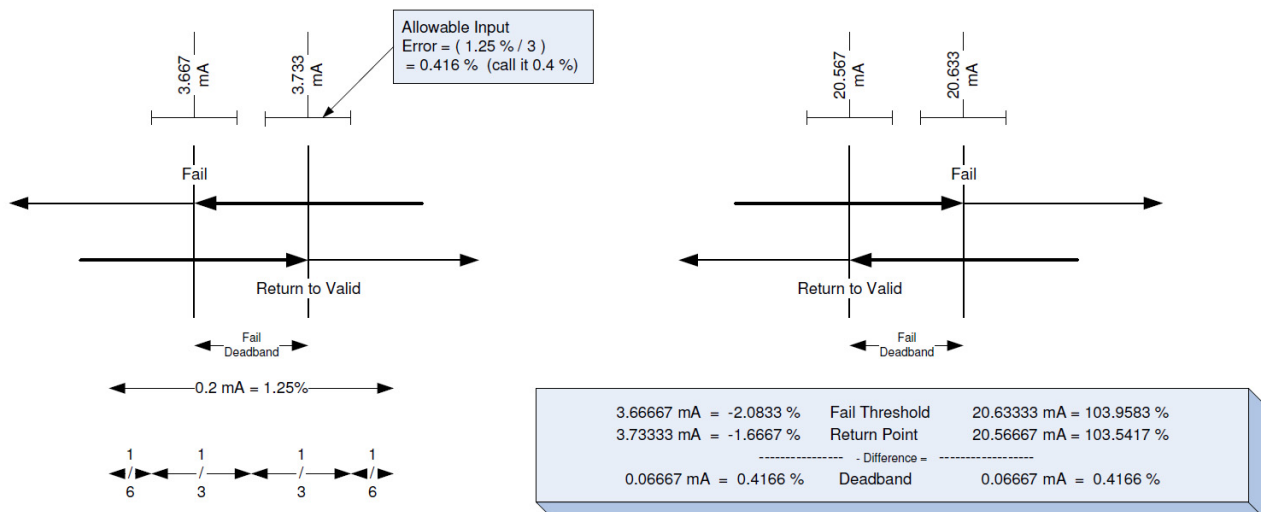


Figure 18 - Threshold Limits



Notes:

A

- add**
 - KPI to template 81
 - remote I/O 189
 - Stratix switch 228
- additional resources** 7, 12
- alarm**
 - annunciation 76
 - banner creation 129
 - creation 123
 - group creation 126
 - hierarchy 72
 - log creation 136
 - summary view 134
 - system view 139
 - tag-based 123
 - workflow 124
- alarms**
 - create display 93
- analog**
 - I/O input modules 193
 - I/O output module 199
 - input channel 235
 - input diagnostics 237
- annunciation**
 - alarm 76
- application**
 - create 15
 - HMI 63
- Architect**
 - workflow 14
- area** 115
 - alarms 126
 - create object values 111
- asset management**
 - tool configuration 253
 - workflow 254
- assign**
 - diagnostics 249
 - I/O tags 235

B

- backup**
 - schedule 276
- build**
 - process strategies 26
- bulk**
 - editing 159

C

- canvas**
 - Studio 5000 Architect 16
- client file**
 - create 119
- commit**
 - project 68

configuration

- controller diagnostics 287
- DTM 255
- I/O modules 192

configure

- HMI security 111
- object area values 111

consume

- produce tags 49

controller

- DCS system 13
- diagnostic configuration 287
- organizer 19

conventions

- manual 8

COP

- instruction 235

create

- alarm banner 129
- alarm display 93
- alarm group 126
- alarms 123
- application 15
- area overview displays 83
- backup schedule 276
- controller network 53
- digital states 151
- equipment detail displays 84
- four-monitor header 101
- historian points 141
- HMI server 66
- I/O modules 187
- level 2 navigation 86
- level 3 navigation 89
- OWS client file 119
- points 143
- routines 244
- single monitor header 97
- working folder 274

customize

- HMI template 79

D**DCS**

- controllers and servers 13
- overview 13

define

- controllers and servers 13
- historical points 156

description

- PlantPAx 7

diagnostics

- add system 285
- assignment 249
- configuration 237
- controller configuration 287
- HMI project 288
- I/O 187, 231
- workflow 286

digital

- I/O input module 202
- I/O output module 205
- set import 153
- set point type 156
- states configuration 151

disaster recovery

- configuration 269

display

- create alarms 93
- create area overview 83
- create equipment detail 84
- hierarchy 72
- level 3 navigation 89

document

- conventions 8

download

- HMI template 65

DTM

- device configuration 255

E**E300 overload** 219**editing**

- bulk 159

enable

- HART data 196

Excel

- bulk editing 159

F**features**

- HMI template 71

feedback

- process devices 187

H**HART**

- data channel 196

header

- four monitors 101
- single monitor 97

hierarchy

- display and alarm 72

historian

- configure historial points 141
- workflow 142

HMI

- add diagnostics 288
- additional resources 298
- configure project 63
- customize template 79
- download template 65
- KPI additions 81
- modify objects 79
- modify template 79
- multi-monitor 63
- security configuration 111
- server configuration 66
- server status 293
- singlw monitor 63
- template features 71
- template structure 65
- workflow 64

HMI navigation

- utilities 75

I**I/O**

- analog input modules 193
- analog output module 199
- assign workflow 236
- configuration 192
- create module 187
- diagnostics 231, 235
- digital input module 202
- infrastructure workflow 188
- linking devices 210
- low-speed counter 205
- MCC configuration 241
- motor control components 212
- redundant modules 223
- remote chassis add 189
- scaling values 299

import

- digital set 153

instruction

- JSR add 31

J**JSR**

- add instructions 31
- configuration 244

jump-to-subroutine 31, 244**K****KPI**

- template additions 81

L

- levels**
 - create navigation 86
- linking devices**
 - I/O 210
- log**
 - alarm 136
- low-speed**
 - I/O module 205

M

- macros**
 - startup HMI template 78
- managed switch** 228
- management**
 - asset tools 253
- manual**
 - conventions 8
 - PlantPAx documentation 7
 - purpose 7
- MCC**
 - I/O 212
 - I/O configuration 241
- modify**
 - HMI objects 79
 - HMI template 79
- module**
 - diagnostics 237
 - I/O configuration 187
- monitor**
 - multi header 101
 - single header 97
- multi-controller**
 - workflow 50
- multi-monitor**
 - header 101
 - HMI 63

N

- naming**
 - conventions 8
- NAMUR**
 - scaling I/O 299
- navigation**
 - level 2 displays 86
 - level 3 displays 89
- network**
 - create controller definition 53

O

- objects**
 - HMI modification 79
- organizer**
 - controller 19
- output**
 - digital I/O module 205

- overview**
 - PlantPAx system 13
- OVS**
 - client file 119

P

- PID**
 - loop 235
- PlantPAx**
 - description 7
 - manuals 7
- PlantPAx configuration tool** 115
- PlantPAx system**
 - overview 13
- PlantPAx tool** 115
- points**
 - historian 141
- preface** 7
- privileges**
 - HMI security 111
- process**
 - build strategies 26
- produce**
 - consume tags 49, 57
 - consumer data type 51
- producer controller**
 - consumer controller 49
- project**
 - commit 68
- purpose**
 - manual 7

R

- redundant**
 - I/O 223
- routines**
 - import 244

S

- scaling**
 - NAMUR standard 299
- schedule**
 - backup 276
- security**
 - HMI privileges 111
- server**
 - DCS system 13
 - HMI status 293
- single monitor**
 - HMI 63
- SMT**
 - tools 145
- software**
 - Studio 5000 Architect 13
- source quality**
 - example 151

startup macros

HMI template 78

states

digital configuration 151

strategies

process 26

strategy

analog channel example 26

drive interface example 39

PID analog loop example 33

Stratix

switch connection 228

structure

HMI template 65

Studio 5000 Architect

canvas 16

software 13

summary

alarm 134

synchronize

logic to system 44

system

add basic diagnostics 285

alarm 139

synch changes 44

templates 15

T**tag**

-based alarms 123

bulk editing 159

produce/consume 57

template

customize HMI 79

HMI 65

HMI modifications 79

startup macros 78

templates

HMI features 71

HMI structure 65

system 15

tool

area string configuration 115

tools

asset management 253

SMT 145

U**UDT**

configure 51

utilities

HMI navigation 75

V**view**

alam system 139

visual

alarm banner 129

naming conventions 8

W**workflow**

alarm 124

Architect software 14

asset management 254

diagnostics 286

historian 142

HMI 64

I/O 236

I/O infrastructure 188

multi-controller 50

working folder

create 274

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