

BridgeVIEW[™] Run-Time System Guide

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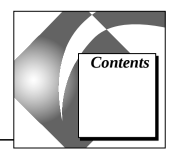
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The *BridgeVIEW Run-Time System Guide* contains the information you need to get started with the BridgeVIEW Run-Time System software package. This manual explains the BridgeVIEW environment, tag configuration, alarms and events, and historical data logging and extraction.

This manual presumes that you know how to operate your computer and that you are familiar with its operating system.

Organization of This Manual

- Chapter 1, *Introduction*, describes the unique BridgeVIEW approach to Supervisory Control and Data Acquisition (SCADA). It also contains system configuration, installation instructions and basic information that explains how to use BridgeVIEW. This chapter refers you to other chapters or manuals for more information.
- Chapter 2, *BridgeVIEW Environment*, describes the BridgeVIEW environment. It explains the BridgeVIEW Engine Manager, system errors and events, the Tag Monitor utility, and the Tag Browser utility. This chapter also explains how to access online help for BridgeVIEW.
- Chapter 3, *Tag Configuration*, explains tags, the Tag Configuration Editor, and how you edit tags within the BridgeVIEW system. Before you can run a BridgeVIEW application, you must specify a tag configuration.
- Chapter 4, *Alarms and Events*, introduces the basic concepts of alarms and events, and explains how to view, acknowledge, and configure them within the BridgeVIEW system.
- Chapter 5, *Historical Data Logging and Extraction*, explains the concept of a trend, how to log and extract historical data, and how to use the Historical Trend Viewer (HTV), a utility that displays historical data that has been logged to disk with BridgeVIEW.

- Chapter 6, *BridgeVIEW Security*, explains BridgeVIEW Environment Security.
- Chapter 7, *Industrial Automation Device Servers*, explains Industrial Automation (IA) device servers, how to install and configure a device server, and how to view that configuration within BridgeVIEW. This chapter also describes how to use DDE servers with BridgeVIEW and how you can develop your own device servers.
- Appendix A, *Citadel and Open Database Connectivity*, describes the Citadel database and the Open Database Connectivity (ODBC) driver, and includes a table that lists data transform commands.
- Appendix B, *Customer Communication*, contains forms to help you gather the information necessary to help us solve your technical problems and a form you can use to comment on the product documentation.
- The *Glossary* contains an alphabetical list of terms used in this manual, including abbreviations, acronyms, metric prefixes, mnemonics, and symbols.
- The *Index* contains an alphabetical list of key terms and topics in this manual, including the page where you can find each one.

Conventions Used in This Manual

	The following conventions are used in this manual:
bold	Bold text denotes a parameter, menu name, palette name, menu item, return value, function panel item, or dialog box button or option.
italic	Italic text denotes mathematical variables, emphasis, a cross reference, or an introduction to a key concept.
bold italic	Bold italic text denotes an activity objective, note, caution, or warning.
monospace	Text in this font denotes text or characters that you should literally enter from the keyboard. Sections of code, programming examples, and syntax examples also appear in this font. This font also is used for the proper names of disk drives, paths, directories, programs, subprograms, subroutines, device names, variables, filenames, and extensions, and for statements and comments taken from program code.
<>	Angle brackets enclose the name of a key on the keyboard—for example, <pagedown>.</pagedown>

-	A hyphen between two or more key names enclosed in angle brackets denotes that you should simultaneously press the named keys—for example, <control-alt-delete>.</control-alt-delete>
<control></control>	Key names are capitalized.
»	The » symbol leads you through nested menu items and dialog box options to a final action. The sequence File»Page Setup»Options»Substitute Fonts directs you to pull down the File menu, select the Page Setup item, select Options , and finally select the Substitute Fonts option from the last dialog box.
paths	Paths in this manual are denoted using backslashes (\) to separate drive names, directories, and files, as in C:\dirlname\dir2name\filename.
, CF	This icon to the left of bold italicized text denotes a note, which alerts you to important information.
	Abbreviations, acronyms, metric prefixes, mnemonics, symbols, and terms are listed in the <i>Glossary</i> .

Related Documentation

The following document contains information that you might find helpful as you read this manual:

• BridgeVIEW Run-Time System *Online Reference*, available online by selecting **Help»Online Reference**

Customer Communication

National Instruments wants to receive your comments on our products and manuals. We are interested in the applications you develop with our products, and we want to help if you have problems with them. To make it easy for you to contact us, this manual contains comment and configuration forms for you to complete. These forms are in Appendix B, *Customer Communication*, at the end of this manual.

Introduction



This chapter describes the unique BridgeVIEW approach to Supervisory Control and Data Acquisition (SCADA). It also contains system configuration, installation instructions and basic information that explains how to use BridgeVIEW. This chapter refers you to other chapters or manuals for more information.

Welcome To BridgeVIEW

The BridgeVIEW Run-Time System provides an environment to run Man Machine Interface (MMI) and SCADA applications developed in the BridgeVIEW Development System.

Required System Configuration

The BridgeVIEW Run-Time System is distributed on a CD-ROM that includes the complete BridgeVIEW Run-Time System 1.0 release.

The Windows 95/NT version of the BridgeVIEW Run-Time System runs on any system that supports Windows 95 or Windows NT 3.51 or later. You should have a minimum of 24 MB of RAM for this version to run effectively. We recommend 32 MB of RAM and at least 30 MB of swap space available on your system.

Image: The standard BridgeVIEW Run-Time System installation requires
approximately 30 to 45 MB of disk space. If you plan to install the NI-DAQ
Server as well, you will need an additional 30 MB.

Installation

- 1. Insert the CD in your CD-ROM drive.
- 2. Run the BridgeVIEW Run-Time System installer.
 - a. If you have Windows 95 or Windows NT 4.0 and your system uses the AutoPlay feature, the Welcome to BridgeVIEW screen appears a short time after you insert the CD.

- b. If you have Windows NT 3.51 or a system not using AutoPlay, run the following program:
 X:\bvsetup.exe
 where x is the letter of your CD-ROM drive.
- 3. Choose an installation. The installer offers several installation types: Standard, Full, Minimum, and Custom. The Standard installation requires approximately 30 to 45 MB.

Note: Consult the documentation that came with your application software or check with your system developer to determine which type of installation to choose. See the Where Should I Start? section later in this chapter for more information on the different installation types.

4. After selecting an installation, follow the instructions that appear on your screen.

What Is BridgeVIEW?

BridgeVIEW is a software package specifically targeted at industrial automation applications. BridgeVIEW provides configurable solutions for common MMI and SCADA functions while leveraging the flexibility of graphical programming. BridgeVIEW is built around the G programming language, created by National Instruments Corporation.

With BridgeVIEW, you can acquire data and control one or more distributed devices in an overall facility. BridgeVIEW can change set points or send control instructions to the individual devices while monitoring the entire system. It also can gather information like alarms and measurement points from these devices.

Common devices used for data acquisition include Progammable Logic Controllers (PLCs), plug-in Data Acquisition boards, and other distributed Input/Output (I/O) modules. BridgeVIEW device servers communicate with these non-plug-in devices through RS-232, RS-485, TCP/IP, DDE, netDDE, direct I/O, or other proprietary interfaces. BridgeVIEW device servers provide the necessary protocol software to communicate with these devices.

The BridgeVIEW Run-Time System is an execution environment for applications (also referred to here as application software) created using the BridgeVIEW Development System. With the Run-Time System, you cannot edit the Virtual Instruments (VIs) used to create the MMI of an application. Your application software consists of a set of VIs for the MMI and supporting functionality of the software, the definition of all data points in the system (tags), and the configuration of the servers that provide data to BridgeVIEW and your application.

This guide does not address the specific nature of the application software executed in the BridgeVIEW Run-Time System. Instead, it describes the features of BridgeVIEW, its architecture, execution system, and configuration tools. The creator of your application software (referred to here as the developer) might provide additional documentation for the application software. You should consult the application developer for specific questions about your application software.

How Does BridgeVIEW Work?

BridgeVIEW uses a combination of tags, events, and data. A *tag* is a connection to a real-world I/O point, while an *event* is anything that happens to a tag or to the BridgeVIEW Engine in general. The BridgeVIEW Engine communicates with device servers on one end, and with your MMI application at the other end. The BridgeVIEW Engine maintains a Real-Time Database (RTDB) of tag information and logs historical data and events.

Start by configuring all the tags in your system with the Tag Configuration Editor. Then, you can launch the BridgeVIEW Engine, which reads your configuration file and starts monitoring tags, logging data and events. You also can acknowledge alarms and control output tags. For more information about how to get started with the BridgeVIEW Run-Time System, see the *Where Should I Start*? section at the end of this chapter.

Tag Configuration

A tag value is acquired and/or controlled by a device server that communicates with the BridgeVIEW Engine. Tags can be of the following types: input, output, Input/Output, or memory. You can configure tags through the Tag Configuration Editor. A tag configuration consists of its data type, connection, scaling, operations, and alarms settings. For more information about this topic, refer to Chapter 3, *Tag Configuration*.

Data Type

A tag *data type* can be analog, discrete, bit array, or string. Analog tags have continuous values with a specified range (such as 0.0 to 100.0). Discrete tags have values that are either ON (1) or OFF (0). Bit array tags are comprised of up to 32 bits, each of which can have an ON (1) or OFF (0) state. String tags consist of ASCII characters or binary data and can be of any length.

Connection

Connection includes the following tag attributes:

- Name
- Description
- Group
- Access rights (input only, output only, Input/Output, or memory)
- Server name
- Device name
- Item name
- Length (for bit array and string tags)

Scaling

Scaling controls the type of scaling to perform on a tag when communicating with a device server, and the expected engineering range and units for the tag.

Operations

You can specify how the BridgeVIEW Engine updates the *Real-Time Database* (RTDB), when it will log the tag data to disk, if it will log events associated with the tag, and what value exists in the database at startup. The *operations* that can be performed on a tag are as follows:

- Updating the Real-Time Database
- Historical logging
- Event logging
- Event printing

Alarms

An *alarm* is an abnormal process condition. For example, an analog tag can be configured to be in a HI alarm state when its value is greater than 25. You can set alarm limits for a tag in the Tag Configuration Editor. Each alarm limit has a priority associated with it to determine the severity of the alarm.

Events

An event is something that happens within the BridgeVIEW system. Events can be divided into two groups, those that pertain to individual tags and those that pertain to the overall BridgeVIEW system. Events pertaining to tags include the following:

- A tag going in or out of alarm
- An operator changing the value of a tag
- An operator acknowledging an alarm

Events pertaining to the system include the following:

- The launching or shutting down of the Engine
- A new operator logging on
- An error from a server

The Engine also maintains alarm summary and event history information pertaining to tags. This information can be viewed by your MMI and/or be logged to disk.

Historical Data Logging and Extraction

You can extract data from the historical database to view the trend of tag data over time. The BridgeVIEW Engine manages logging data to the Citadel Historical Database. A *trend* is a view of data over time. Trends can be real-time (current data) or historical (logged data). You can view logged data with a user interface (MMI) or with the Historical Trend Viewer (HTV). For more information about historical data logging and extraction or the Citadel Historical Database, see Chapter 5, *Historical Data Logging and Extraction*, or Appendix A, *Citadel and Open Database Connectivity*.

Security

Environment security is built into BridgeVIEW and determines access to certain parts of the BridgeVIEW environment. BridgeVIEW security is broken into two general categories:

- BridgeVIEW Environment Access Privileges
- Operator Interface Security

What Is the BridgeVIEW System Architecture?

The BridgeVIEW system contains three sets of processes: the user MMI Application, the BridgeVIEW Engine, and industrial automation device servers, as shown in Figure 1-1, *BridgeVIEW Architecture*. These processes interact through a client-server relationship.

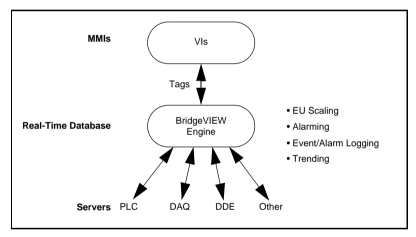


Figure 1-1. BridgeVIEW Architecture

The BridgeVIEW Engine, with any device servers, runs as a separate process independent of your MMI application. Your MMI application is built as a collection of VIs developed using the G programming language.

BridgeVIEW maintains a high performance Real-Time Database in the BridgeVIEW Engine that provides information to client applications. The BridgeVIEW Engine also performs other functions including the following:

- Data acquisition, engineering unit (EU) scaling, and alarm processing
- Alarm and event logging
- Historical data collection and trending

EU scaling converts the Raw Range value from the device server to the engineering value used in the user application and vice versa.

BridgeVIEW Engine

The *BridgeVIEW Engine* is the heart of the BridgeVIEW System. This minimizes interference between the Engine and your MMI. The BridgeVIEW Engine maintains the Real-Time Database of all tag values and alarm states. It reads values from the various device servers. These values are scaled and compared with their alarm limits. If a tag is in an alarm state, the Engine generates appropriate events and logs them to disk.

The Real-Time Database (RTDB) is an in-memory snapshot of the state of all tags in the system. If a tag value changes more than its update deadband, or its alarm state changes, the RTDB is updated. Along with tag values, the RTDB also stores status, date, time, and alarm information.

Industrial Automation Device Servers

A device server is the application that communicates with the I/O devices such as PLCs and plug-in cards. All device servers are written to a standard client/server Application Programming Interface (API) for the BridgeVIEW Engine. There are different servers for different device manufacturers and communication networks.

The device servers that support the BridgeVIEW Engine are stand-alone programs launched by the BridgeVIEW Engine, and thereafter run in the background, reading selected input items and writing them on demand. Each server has a specific configuration utility that determines communication parameters, I/O poll rates, and device addresses. A server completes operation only when the BridgeVIEW Engine shuts down. Input items are polled at a rate determined by the server configuration. For each input item, the device server passes the value, the timestamp of when the item was sampled, and status information to the BridgeVIEW Engine. Output items are written on demand only, for example, when the BridgeVIEW Engine passes a new output value.

The device server monitors the items and encapsulates all device- and hardware-specific details, thereby providing a hardware- and software-independent layer to the user MMI and SCADA application. For more information about device servers, see Chapter 7, *Industrial Automation Device Servers*.

Where Should I Start?

Install the BridgeVIEW Run-Time System

See the *Installation* section at the beginning of this chapter for more information on installation. The following table lists what is included in the different installation types.

Installation Type	Includes
Minimum	Tag Configuration Editor, basic security tools, core VI libraries
Standard	Tag Configuration Editor, all security tools, Historical Trend Viewer, Tag Browser, Tag Monitor, core VI libraries, advanced analysis libraries
Full	Tag Configuration Editor, all security tools, Historical Trend Viewer, Tag Browser, Tag Monitor, core VI libraries, advanced analysis libraries, DAQ, GPIB, and VISA libraries
Custom	You can select which utilities and libraries to install.

Note:

The Launch Engine, Login, Logout, Change Password, and Edit User Accounts utilities are always installed.

In addition, you might need to install additional drivers for use with your application software You will be prompted to install additional driver software during the BridgeVIEW Run-Time System setup. You might also need to install additional data servers for your application software. Consult the documentation for your application software.

Install the Application Software

Follow the instructions provided by the system developer for installing the application software. After installing the files, note the location of the .scf and .ccdb files.

Install the Required Servers

If your application software uses the NI-DAQ Server for BridgeVIEW, install the NI-DAQ Server from the BridgeVIEW Run-Time System CD. Other servers must be installed separately.

Update Preference Files

Consult the documentation for your application software to ensure that any specific preference files for the application are placed in the correct locations. These files contain non-default settings for BridgeVIEW utilities such as htv.ini. You can edit these files with a simple text editor such as Notepad. Specific instructions about these preference files should be included with your application software.

Finish Server Setup

For National Instruments Device Servers, you might need to resolve the paths to the servers stored in the .ccdb file. Use the Server Explorer to do this. The Server Explorer is installed when you install servers from the National Instruments Device Servers CD. Start the Server Explorer, select **File»Open...** and locate the .ccdb file for your application software. After this, choose **File»Set this file as Active CCDB**.

VI-based servers (if used by your application) will provide their own Server Registration VIs, as described in your application software documentation.

Configure BridgeVIEW Startup

Launch the BridgeVIEW Run-Time System. The first time you run it, you might be prompted to configure one or more startup VIs, as shown in the illustration below. These startup VIs are the user interface panels

that appear when you launch the BridgeVIEW Run-Time System. Use the Configure BridgeVIEW Startup dialog box to locate the appropriate startup VIs, as identified in your application software documentation. If you do not define at least one startup VI, you will be prompted to either configure the startup VIs or exit the application.

Startup VIs	
1 UI #1.vi 2 UI #2.vi	Add
3 UI #3.vi	Remove
	Move Up
	Move Down
Path to Selected VI E:\BridgeVIEW	

If your application starts the engine when it launches, and the servers have not been registered properly, you will receive error messages identifying the servers that could not be started. Consult your application software documentation for more information about which servers it requires, and how to register them.

BridgeVIEW Environment



This chapter describes the BridgeVIEW environment. It explains the BridgeVIEW Engine Manager, system errors and events, the Tag Monitor utility, and the Tag Browser utility. This chapter also explains how to access online help for BridgeVIEW.

BridgeVIEW Environment Project Menu

Note:

Your application software might not provide access to the Project menu. If you require access to this menu, contact the application developer.

The BridgeVIEW system is comprised of a collection of software tools designed specifically for industrial automation applications. You can access these tools through the **Project** menu in your BridgeVIEW system. Table 2-1, *BridgeVIEW Project Menu Items*, provides a brief description of the items in the **Project** menu.

Project Menu Item	Description
Historical Trend Viewer	Launches the Historical Trend Viewer (HTV). You can use the HTV to view historical data that has been logged in the Citadel Historical Database. For more information about the HTV, see Chapter 5, <i>Historical Data Logging and Extraction</i> .
Launch Engine	Launches the BridgeVIEW Engine. The BridgeVIEW Engine manages the Real-Time Database, communicates with device servers, and performs alarm management and historical data logging. The BridgeVIEW Engine runs according to a configuration file called a .scf (SCADA Configuration File) file. You can create and edit .scf files using the Tag Configuration Editor. For more information about the BridgeVIEW Engine, see the section <i>What Is the BridgeVIEW Engine Manager</i> ? in this chapter.

Table 2-1. BridgeVIEW Project Menu Items

Project Menu Item	Description	
Security»Access Levels	Opens a utility you can use to add, remove, and modify access levels in your BridgeVIEW system. If user accounts are defined in your system, you must have Administration privileges to edit the list of access levels. For more information about security and access levels, see Chapter 6, <i>BridgeVIEW Security</i> .	
Security»Change Password	Opens a dialog box to change the current user's password. You must be logged in to change your password. For more information about security and passwords, see Chapter 6, <i>BridgeVIEW Security</i> .	
Security»Edit User Accounts	Opens a utility you can use to create and edit user accounts in your BridgeVIEW system. If user accounts are defined in your system, you must have Administration privileges to create and edit user accounts. For more information about security and user accounts, see Chapter 6, <i>BridgeVIEW Security</i> .	
Security»Login	Opens a dialog box you can use to log in to the system. For more information about security, see Chapter 6, <i>BridgeVIEW Security</i> .	
Security»Logout	Opens a dialog box you can use to log out of the system. For more information about security, see Chapter 6, <i>BridgeVIEW Security</i> .	
Security»Privileges	Opens a utility you can use to view your access privileges. For more information about security and access levels, see Chapter 6, <i>BridgeVIEW Security</i> .	
Server Tools»Server Browser	Launches the Server Browser. You can use the Server Browser to view information about the servers registered with BridgeVIEW. For more information about the Server Browser, see Chapter 7, <i>Industrial Automation Device Servers</i> .	
Tag»Browser	Launches the Tag Browser. You can use the Tag Browser to view information on all of the tags in the currently-loaded .scf file. If the BridgeVIEW Engine is not running, you can use the Tag Browser to load a different .scf file. For more information about the Tag Browser, see the section <i>What Is the Tag Browser?</i> in this chapter.	

 Table 2-1.
 BridgeVIEW Project Menu Items (Continued)

Project Menu Item	Description
Tag»Configuration	Launches the Tag Configuration Editor. You can use the Tag Configuration Editor to define all of the tags in your BridgeVIEW system. Also, you can configure other Engine parameters in the Tag Configuration Editor. For more information about the Tag Configuration Editor, see Chapter 3, <i>Tag Configuration</i> .
Tag»Monitor	Launches the Tag Monitor. You can use the Tag Monitor to monitor the value, alarm state, and status of all tags in the system. The Tag Monitor launches the BridgeVIEW Engine if it is not already running. For more information on the Tag Monitor, see the section <i>What Is the Tag Monitor?</i> in this chapter.

Table 2-1.	BridgeVIEW Project Menu Items	(Continued)
	Dinagerizit i rejeet mena neme	

What Is the BridgeVIEW Engine Manager?

When you run any G application that accesses the BridgeVIEW Real-Time Database, the BridgeVIEW Engine launches automatically, opening either the tag configuration (.scf) file that you edited most recently or the one that your application has selected programmatically.

Launching the BridgeVIEW Engine brings up the Engine Manager Display, shown in Figure 2-1. The Engine Manager is a window into the BridgeVIEW Engine, through which you can control some of the behavior of the BridgeVIEW Engine.

🌇 Engine Manager - tanks	.scf	_ 🗆 🛛
Engine Status		
Running	Log Historical Data i.	og Events Print Events
		Server Browser
Stop Engine	🔽 Enable Error Dialog	Show System Event Display >>

Figure 2-1. Engine Manager Display

Table 2-2, *Engine Manager Field Descriptions*, provides a description of each of the fields in the Engine Manager dialog box. This table provides basic information about the Engine Manager dialog box options. For a more complete understanding of how or why you might use the Engine

Manager in a BridgeVIEW application, you must understand how to configure tags. See Chapter 3, *Tag Configuration*.

Field	Description
Engine Status	Displays the current status of the BridgeVIEW Engine—whether launching, running, or stopped.
Log Historical Data	Turns on or off logging of historical data to file. This button is pressed automatically if you selected Start logging on system start-up in your configuration file. If you do not have a valid event log path configured, or do not have a printer configured, this checkbox is disabled.
Log Events	Turns on or off logging of alarms and events to file. This button is pressed automatically if you selected Start event logging on system start-up in your configuration file. If you do not have a valid event log path configured, this checkbox is disabled.
Print Events	Turns on or off printing of alarms and events to your line printer. This button is pressed automatically if you selected Start printing on system start-up in your configuration file. If you do not have a printer configured, this checkbox is disabled.
Run/Stop Engine	Starts the BridgeVIEW Engine, or stops the BridgeVIEW Engine and shuts down any loaded servers.
Quit Engine	Closes and exits the BridgeVIEW Engine process.
Enable Error Dialog	Enables or disables the showing of the Error dialog box. If this box is checked, a System Error Display dialog box pops up for you to acknowledge the event when a system error occurs.
Server Browser	Launches the Server Browser Utility. With this utility, you can see the servers in your system, view server registration information, and display the server front panel if the server is running.
Show/Hide System Event Display	Shows or hides the System Event Display.

Table 2-2.	Engine Manager Field Descriptions
------------	-----------------------------------

The Engine Manager shows the current state of the Engine, and has a System Event Display that shows the following:

- BridgeVIEW System Events
- When the Engine started and stopped
- Which servers have been launched
- Any System Errors that have occurred

This information is written to the current BridgeVIEW System Log File, found in the BridgeVIEW\Syslog folder. Figure 2-2 shows how the Engine Manager Display looks when the **Show System Events Display** button is enabled.

🔤 Engine Manager - tanks.s	cf	_ 🗆 🖂
Engine Status		
Running	Log Historical Data	og Events Print Evento
i		Server Browser
Stop Engine	🔽 Enable Error Dialog	<< Hide System Event Display
System Events Display		
EVENT 8/8/96 10:54:39 AM Ta		4
EVENT 8/8/96 10:54:22 AM Bri EVENT 8/8/96 10:51:42 AM Bri		
EVENT 8/8/96 10:51:12 AM His		
EVENT 8/8/96 10:51:11 AM His		
EVENT 8/8/96 10:50:10 AM Ta		
EVENT 8/8/96 10:49:57 AM Bri	ogeview Engine Started.	<u> </u>

Figure 2-2. Engine Manager with System Events Displayed

Once the BridgeVIEW Engine is launched and running, the Engine Manager is minimized and appears in your Windows taskbar. Click on the BridgeVIEW Engine icon in your taskbar to bring up the Engine Manager Display.

You can leave the BridgeVIEW Engine Manager Display minimized unless you need to start or stop the Engine, or start or stop historical logging, event logging and printing, view system events, or view server information.

From the Engine Manager, you can reach the Server Browser Utility, shown below, by pressing the **Server Browser...** button. With this utility, you can see the servers in your system, view server registration information, and display the server front panel if the server is running.

The Server Browser is shown in the following illustration. For more information about device servers, see Chapter 7, *Industrial Automation Device Servers*.

🖙 Server Browser - c:\bridgeview\ccdb.ccdb						
Registered Servers Dummy Server Fast Sim Server IAID Test Server ITest Server NI-DAQ Server Sim Server	Prum Server Configuration . View Server Devices					
◆ Tanks Server Time Tester	Unregister Server					
	Show Server User Interface					

The **Show Server User Interface** button appears on the Server Browser dialog box only when you invoke the Server Browser from the Engine Manager.

If your application does not shut down within a few seconds after you close the BridgeVIEW Engine Manager, BridgeVIEW displays a dialog box notifying you to shut down your MMI application. You can ensure that your application shuts down when the Engine shuts down by monitoring the **shutdown** output of any Tags or Alarms VI in your diagram.

What Are System Errors and Events?

System errors are conditions on a system level (as opposed to a per tag basis) that result in problematic functioning of the BridgeVIEW system. When a system error occurs, BridgeVIEW prompts the user with a dialog box. You can turn this dialog box on or off.

System events are changes in the system that cause a change in behavior that is not problematic. These include events reported by utilities such as the Tag Configuration Editor.

Detailed system error and event messages are logged to a system log file. The messages are written to an ASCII file with a .log extension in the SYSLOG directory. BridgeVIEW automatically creates this directory, if it does not exist already. The system log file names take the format, YYMMDDHHMM.log where YY = year, MM = month, DD = day, HH = hour, and MM = minute.

What Is the Tag Browser?

With the Tag Browser utility, shown in Figure 2-3, you can view the general configuration of all configured tags in the system. Launch the Tag Browser by selecting **Project*Tag*Browser**.

A list of all the configured tags appears in the listbox. Select a tag by clicking on it, and the configuration for that tag displays on the right. For more detailed tag configuration information or to learn how to edit a tag configuration, see Chapter 3, *Tag Configuration*.

🕿 Tag Browser				×
Configuration File: Location: Engine Status:		s\BridgeVIEW\Examples\L nk System	Jser	
Liquid Liquid Outlet Mixer Mixer Outlet	A	Name: Liquid Description: Volume of I	iquid (mixer ingredient 2) in liters	
Powder		Tag Definition	Server Connection	
Powder Outlet Product		Type: Analog	Server: Tanks Server	
Product Outlet		Access: Input/Outp	ut Device: ALL	
		Group: group1	Item: ingr2	
		Alarm Settings	Engineering Scale	
		🔽 Alarms Enabled	Full Scale: 500.00	
		🔽 Auto Ack.	Zero Scale: 0.00	
	<u>*</u>		Units: Liters	
			Close	, ,

Figure 2-3. Tag Browser Utility

Table 2-3, *Tag Browser Field Descriptions*, describes each of the fields in the Tag Browser Utility dialog box.

Field	Description
Configuration File	Displays the name of the configuration file that you are browsing.
Browse	If the BridgeVIEW Engine is not running, press this button to select a different configuration file.
Location	Displays the full path of the directory containing the configuration file that you are browsing.
Engine Status	Displays the current state of the BridgeVIEW Engine, whether it is loaded, running or stopped.
Configured Tags	Displays the list of all tags currently configured. Click on a tag to display the tag configuration on the right.
Name	Displays the name of the currently selected tag. Use this display to select and copy the tag name and paste it into your MMI diagram.
Description	Displays the description field for the currently selected tag.
Туре	Displays the type of the currently selected tag: analog, discrete bit array, or string.
Access	Displays the access rights for the currently selected tag: Memory, Input, Output, or Input/Output.
Group	Displays the group to which the selected tag belongs. If this field is blank, the tag does not belong to a group.
Server	Displays the name of the server that is connected to the currently selected tag. If the tag is a memory tag, no server is associated with it.
Device	Displays the name of the device connected to the currently selected tag. If the tag is a memory tag, no server or device is associated with it.
Item	Displays the name of the item connected to the selected tag. If the tag is a memory tag, no server, device or item is associated with it.

Table 2-3.	Tag Browser Field Descriptions
------------	--------------------------------

Field	Description
Alarms Enabled	Displays whether alarms are enabled for the selected tag.
Auto Ack	Displays whether alarms for the selected tag are acknowledged automatically.
Full Scale	Displays the full scale engineering value for the tag. This is displayed for analog tags only.
Zero Scale	Displays the zero scale engineering value for the tag. This is displayed for analog tags only.
Units	Displays the engineering unit for the tag. This is displayed for analog tags only.

Table 2-3. Tag Browser Field Descriptions (Continued)

If the BridgeVIEW Engine is loaded, you can view the tags currently loaded with the Tag Browser. If the BridgeVIEW Engine is not loaded, the Tag Browser displays the currently loaded .scf file. Use the **Browse...** button to change the .scf file.

The Tag Browser is a useful tool to see how the tags in your system are configured. You can use the Tag Browser to change the loaded configuration file.

What Is the Tag Monitor?

With the Tag Monitor, you can monitor the value, unit, timestamp, alarm state, and status for selected tags in the system. You launch the Tag Monitor by selecting **Project**»**Tag**»**Monitor**. When you first launch the Tag Monitor, a tag selection dialog box displays all the tags configured in the currently selected tag configuration file. For more information about configuring tags, refer to Chapter 3, *Tag Configuration*. Figure 2-4 shows the Tag Monitor.

Tag	Value	Unit	Timestamp	Alarm State	Ack Status	Tag Status	Status	
Liquid	100.000	Liters	2:05:30 PM	NORMAL	ACK	0		
Liquid Outlet	0.000		2:05:33 PM	NORMAL	UNACK	0		
Mixer	20.000	Liters	2:05:35 PM	NORMAL	ACK	0		
Mixer Outlet	0.000		2:05:33 PM	NORMAL	UNACK	0		
Powder	425.000	kg	2:05:35 PM	NORMAL	ACK	0		
Powder Outlet	1.000		2:05:33 PM	NORMAL	UNACK	0		
Product	300.000	Liters	2:05:33 PM	NORMAL	ACK	0		
Product Outlet	0.000		2:05:33 PM	NORMAL	N/A	0		
Product Store	???.???	???	??:??:?? ??	???	???	-131072	Error	
								*

Figure 2-4. Tag Monitor Utility

Note: Selecting the Tag Monitor from the Project menu automatically launches the BridgeVIEW Engine if it is not running already.

Tag information is shown in a table format, sorted by tag name. When a tag has a non-zero tag status, the Status column indicates if the tag status is Warning or Error. Each of the fields and captions in the Tag Monitor Utility are described in Table 2-4, *Tag Monitor Utility Field Descriptions*.

Field	Descriptions
Tag Display Table	Shows information for tags you have selected in alphabetical order. This information includes the value, units, timestamp, status, alarm state and error, if any.
Trigger Tag	Displays which tag, if any, you have selected to trigger refreshing of the Tag Display Table. If you have selected a tag to trigger refreshing of the Tag Display Table, the display refreshes when that tag changes value in the database, or the monitor timeout period is exceeded, whichever occurs first.
Monitor Timeout (secs)	Displays the time interval in seconds that the Tag Display Table is configured to refresh or update. If no trigger tag is selected, the display updates at this time interval. Otherwise, the Tag Display Table refreshes when the tag changes or the timeout interval is exceeded, whichever occurs first.
Status Details	Brings up the Status Details dialog box, shown in Figure 2-5, that displays a summary of the status for each tag in the system. Tags that have a warning are highlighted in blue, and tags in error are red. BridgeVIEW provides a description of the error or warning when possible. Internal codes are reported by BridgeVIEW; the Server Code is returned by the server of the tag.
Select Tags to Monitor	Brings up the Select Tags to Monitor dialog box, shown in Figure 2-6, that lets you select which tags to monitor and configure how often to refresh the monitor display. The Available Tags list box shows the tags that are not displayed in the Tag Display Table. By default, the timeout is set to 1.00 second. This controls how often the Tag Display Table is refreshed. By default, no tag is selected to trigger a refresh of the Tag Display Table. Select a tag to trigger a refresh of the Tag Display Table from the Trigger Tag Ring. Then, the Tag Display Table refreshes each time that tag is updated in the database, or when the timeout interval elapses, whichever occurs first.

Table 2-4. Tag Monitor Utility Field Descriptions

The Status Details dialog box, shown in Figure 2-5, displays a summary of the status for each tag in the system. For more detailed information about this dialog box, see Table 2-4, *Tag Monitor Utility Field Descriptions*.

📷 Status Detail	s					×
Tag	Status	Reported By	Internal Code	Description	Server Code	*
Product Store	Error	Engine	-2	Uninitialized Tag	0	
						1
						w
Configuration:	tank.scf				OK	

Figure 2-5. Status Details Dialog Box

With the Select Tags to Monitor dialog box, shown in Figure 2-6, you can select which tags to monitor and configure how often to refresh the monitor display. For more detailed information about this dialog box, see Table 2-4, *Tag Monitor Utility Field Descriptions*.

🔤 Select Tags to Monitor	- tanks.scf		\times
Available Tags Powder Powder Outlet Product Product Outlet	Add >> Riemove Trigger Tag (none) • Timeout (sec): 1.00	Tags to Monitor Liquid Liquid Outlet Mixer Mixer Outlet	×
×		OK Canc	el

Figure 2-6. Select Tags to Monitor Dialog Box

How Do You Access Online Help?

The system developer might have included online help for your application software. Consult the documentation for your application or check with the system developer about the availability of application-specific online help.

BridgeVIEW Run-Time System *Online Reference* is available online by selecting **Help»Online Reference** or by double-clicking on the bridge.hlp file included with the BridgeVIEW Run-Time System package.

Tag Configuration



This chapter explains tags, the Tag Configuration Editor, and how you edit tags within the BridgeVIEW system. Before you can run a BridgeVIEW application, you must specify a tag configuration.

What Is a Tag?

A *tag* is a connection to a real-world I/O point. The BridgeVIEW system supports four types of tags: analog, discrete, string, and bit array. You can define and configure tags with the Tag Configuration Editor. You can consider a tag to be any piece of data in the Engine. The BridgeVIEW system can log tag values and calculate alarms automatically, if configured accordingly.

A memory tag is not connected directly to an I/O point. For more information about memory tags, see the *Connection* section later in this chapter.

Note: If you are a Run-Time System user, it is unlikely that you will create new tags because you cannot modify your application. However, you might find it necessary to modify the properties of a tag.

The BridgeVIEW Engine manages the Real-Time Database (RTDB) which contains information about all the tags in the system. The Engine handles the following tasks:

- Communicates with device servers
- Scales tag values
- Tracks alarms and events associated with tags, system errors and events
- Logs tag values, alarms, events and system messages to disk

What Is the Tag Configuration Editor?

The Tag Configuration Editor is a tool that assists you in configuring all the parameters of the BridgeVIEW Engine. The chief component of this configuration is the definition of all tags in the system. Other components include Alarm and Event Logging, and Historical Logging.



Caution: Editing or deleting tags might cause your application software to function incorrectly. Contact the application developer before making any changes to your .scf file.

To start the Configuration Editor, select **Project**»**Tag**»**Configuration** from the menu bar of an open VI. Figure 3-1, *Tag Configuration Editor*, shows the Tag Configuration Editor with tanks.scf loaded.

- Tags	Tag Name 🚽	Group Name	Datatype	-
Er@ Tag.	Liquid	groupl	AIO	
CanalTan	Liquid Outlet		DIO	
Сору Тад.	Mixer	groupl	AIO	
Create Analog Tag(s)	Mixer Outlet		DIO	
Create Discrete Tag(a)	Powder Bowder Outlet	groupl	AIO DIO	
Create Discrete Tag(s)	Powder Outlet Product	ar o m 1	AIO	
Create Bit Array Tag(s)	Product Outlet	groupl	DIO	
County Ching Tag(a)			DIO	
Create String Tag(s)				
Delete Selected Tag				-
	,			



The Tag Configuration Editor records all tag information and Engine parameters and stores this information in a BridgeVIEW Configuration File with the extension.scf (SCADA Configuration File). The BridgeVIEW Engine reads this file to determine all of the parameters for execution. With the Tag Configuration Editor, you can specify the following:

- Tags used in the system
- File paths for historical data and event logging

The .scf file does not contain any information about the VIs in your MMI. In fact, it is not specific to a single application. Multiple user applications can run concurrently as long as they use the same set of tags. When you launch the Tag Configuration Editor, the last opened.scf file opens automatically.

Note: Only one.scf file can be loaded and running in the BridgeVIEW Engine at a time.

If you edit a.scf file while the Engine is running, when you select **Save** or **Save As...** a dialog box prompts you to confirm that you want the Engine to shut down and restart with the updated configuration file.

Note: Communication between the BridgeVIEW Engine and any device servers is stopped temporarily when the Engine shuts down and restarts.

How Do You Create, Edit, or Delete a Tag?

13

From the main panel of the Configuration Editor, press one of the following buttons: Create Analog Tag(s), Create Discrete Tag(s), Create String Tag(s), or Create Bit Array Tag(s). A separate window prompts you to define a new tag. The tag name must be unique within a given configuration (.scf) file. Select Done on the pop-up window when you finish creating the new tag. The change is not written to disk until you select Save from the File menu.

To edit an existing tag, double-click on the tag name in the main screen of the Tag Configuration Editor, or select the tag name and then press the **Edit Tag** button. To delete an existing tag, select the tag name in the main panel of the Configuration Editor and select **Delete Tag**.

Note: If you delete a tag, the tag and its configuration information are removed completely from the .scf file. Once you delete a tag, you lose the configuration information pertaining to the tag. You still can retrieve historical and event information about the tag, but information such as the tag description, units, range, and alarm settings is lost.

How Do You Edit Multiple Tags Simultaneously?

Use **File**»**Export** to export the tag information to a spreadsheet file, edit the fields, and then use **File**»**Import** to import the tag configuration information from the edited spreadsheet file. For more information, see the section *How Do You Use Spreadsheet Files for Tag Configuration?* in this chapter.

How Do You Set Default Values for Tag Configuration Fields?

You can simplify the tag configuration process by defining default values for several fields. For example, you might want to set data or event logging on by default, or have the log deadband set to a particular value by default. You can set default values for tag parameters using the Set Tag Parameter Defaults dialog box, shown below. To access this dialog box, select **Configure»Tag Defaults...**

🖙 Set Tag Parameter Defaults	
Update Deadband	
Analog tags - Update Deadband	1.00
Other tags - Update when	🔿 Always 💿 On Change
🗖 Log Data	
Analog tags - Log Data Deadband	5.00
Analog tags - Log Resolution	0.10
Other tags - Log Data when	🔿 Always 💿 On Change
Log Events	
Analog Tags - Coerce to Range	
Enable Alarms	
Alarm Acknowledge Mode	Auto Ack on Normal 💌
Analog tags - Alarm Deadband	1.00
Enable Bad Status Alarm	
Bad Status Alarm Priority	15
	OK Cancel

The default values apply when creating a new tag, importing a tag from the server registry, or importing a tag from a spreadsheet. In the case of spreadsheet, a value in the spreadsheet overrides the default value for the field. For more information about the individual fields, see the section *How Do You Configure Tags*? in this chapter.

How Do You Use Spreadsheet Files for Tag Configuration?

With the Tag Configuration Editor, you can export tag configuration information to spreadsheet files, and import tag configuration information from spreadsheet files. The files are tab-delimited text (.txt) files.

Select **File**»**Export** to save the file as a tab-delimited .txt file. When you select **Export**, a dialog box prompts you to select and order the fields you want in your spreadsheet file. If you intend to edit the

spreadsheet file and then import the edited information back into the Tag Configuration Editor, select the **All** >> button to select all available fields. For easy viewing and editing in the spreadsheet, press the **Use Default Order** button.

Select Tag Fields for Export	×
Spreadsheet File .txt File B[D:\BridgeVIEW\tank system1.txt	Browse
Tags to View Available Tag Fields Fields to Export Access Rights Alarm Deadband Tag Name Alarm Deadband Add >> Datatype Alarm Message Alarm Select Mask Add >> Alarm on All Alarm on OFF All >> Item Alarms Enabled All >>	Move Up Move Down
Use Default Order	
	OK Cancel

After you have edited the file, save it as a .txt file. Then, from the Tag Configuration Editor, select **File»Import** to import the information from the spreadsheet file.

If you use spreadsheet files with the Tag Configuration Editor, it is very important that you understand the following points:

- If you do not choose all of the fields when exporting your data, you will lose configuration information when you import it back to the Tag Configuration Editor.
- You might choose to export a subset of information, and then rely on tag default parameters when you import the data back in to the Configuration Editor. However, each row in the spreadsheet file must contain the tag name and data type fields, or the import mechanism cannot read it.
- Some configuration parameters, such as Historical Logging Configuration and Event Configuration, are inherited from the currently open .scf file when you import spreadsheet data.

Note:

If the tag name and data type fields are missing, the File»Import option does not work on the spreadsheet file.

For detailed information about the tag attributes you can include in any spreadsheet you import, see the *How Do You Configure Tags?* section in this chapter.

How Do You Configure Tags?

When you configure a tag with the Tag Configuration Editor, you define several attributes for the tag. You can consider these attributes segmented into four categories: connection, operations, scaling, and alarms. Each of these categories is explained in detail later in this chapter.

This chapter contains four tables that provide descriptions of the attributes for each of these categories, and indicates the data types to which each attribute applies. You can find each of these tables, listed below, in the *Connection, Operations, Scaling*, and *Alarms* sections, respectively, of this chapter.

- Table 3-1, Connection Configuration Attributes
- Table 3-2, Operations Configuration Attributes
- Table 3-3, *Scaling Configuration Attributes*
- Table 3-5, Alarms Configuration Attributes

If you import tag configuration information from a spreadsheet, your spreadsheet should follow the same format as indicated in the Attribute column of each of the tables listed above. For more information about using spreadsheets, see the section *How Do You Use Spreadsheet Files for Tag Configuration?* in this chapter.

Data Type

Configuration of a tag varies slightly depending on the data type. The following sections discuss the details of tag configuration for each data type.

Analog Tags

An *analog tag* is a continuous value representation of a connection to a real-world I/O point or memory variable. This type of tag can vary continuously over a range of values within a signal range.

Use an analog tag when you want to express a continuous value (for example, 0 to 100).

Discrete Tags

A *discrete tag* is a two-state (ON/OFF) value representation of a connection to a real-world I/O point or memory variable. This type of tag can be either a 1 (TRUE) or a 0 (FALSE).

Use a discrete tag when you want to express a two-state (ON/OFF) value.

Bit Array Tags

A *bit array tag* is a multi-bit value representation of a connection to a real-world I/O point or memory variable. This type of tag can be comprised of up to 32 discrete values.

Use a bit array tag when you have a multi-bit value in which each of the bits represents a flag or single value that is turned on or off. The maximum length of a bit array tag is 32.

String Tags

A *string tag* is an ASCII character representation of a connection to a real-world I/O point or memory variable.

Use a string tag when you have binary information or an ASCII value. For instance, you might use a string tag to obtain values from a bar code reader, or if you have data that does not fit into any other data type.

Connection

You associate a tag with its real-world I/O point by assigning it a **Server, Device,** and **Item** in the Connection tab of the Tag Configuration dialog box, shown in Figure 3-2, *Tag Connection Dialog Box*. When you edit a tag, use the ring inputs to assign these values to the tag. BridgeVIEW cannot connect to a device server until you run the configuration or registration utility for your device server. For more information about device servers, see Chapter 7, *Industrial Automation Device Servers*.

🖙 Analog Tag Configuration - Tag1 *	×
Connection Operations Scaling Alarms	
Name, Description, Group Tag Name Tag Description	
Group I/O Connection Tag Access	
Server Name DDE Server	
Item <a>None Selected> Paste Item Name to Tag Name	
Create Next TagOKCance	=] el]

Figure 3-2. Tag Connection Dialog Box

The following table, *Connection Configuration Attributes*, provides descriptions of the connection attributes, and indicates the data types to which each attribute applies. For tag attribute information about the other configuration categories, see Table 3-2, *Operations Configuration Attributes*, Table 3-3, *Scaling Configuration Attributes*, or Table 3-5, *Alarms Configuration Attributes*, in this chapter.

Attribute	Applies to Data Types	Description
Tag Name	all	Determines the name of the tag you are configuring. Always refer to a tag by its name. Tag names are not case sensitive and can include any combination of printable characters (including space) with the exception of "/" (forward slash) and "\" (backslash).
Data Type	all	Determines the data type of the tag you are configuring. BridgeVIEW tags can be analog, discrete, bit array, or string.
Tag Description	all	Provides a description of the tag.
Group	all	Determines the group name to use for this tag. You can use groups to assist in alarm management and reporting and to help organize tags in an application.
Tag Access	all	Determines the access rights for a tag. Tags can have access rights of Memory, Input only, Output only, or Input/Output. Memory tags are not directly connected to real-world I/O points. You can use memory tags to monitor and control calculated values and enable historical trending and alarming on these values. Input only, Output only, and Input/Output tags are connected to real-world I/O points according to the Server, Device, and Item fields.
Server	all	Determines the device server that manages the communication of the tag value. If the tag is a memory tag, this attribute is not used.
Device	all	Determines the specific device used by the server for this tag. For example, a PLC server might communicate with multiple PLCs. The device field determines which PLC is used for this tag. If the tag is a memory tag, this attribute is not used.

Table 3-1.	Connection	Configuration	Attributes
------------	------------	---------------	------------

Attribute	Applies to Data Types	Description
Item	all	Determines the register, channel, or item on the device for this tag. This might be a PLC register, a data acquisition channel, or a DDE item, depending on the server used for this tag. If the tag is a memory tag, this field is not used.
Length	string, bit array	Determines the maximum number of bits in the bit array. The length is between 1 and 32 for bit array tags. String tags can be of any length.

What Is a Memory Tag?

Memory tags are not connected directly to I/O points. They exist only in the BridgeVIEW RTDB. To configure a memory tag, set the Access **Rights** of a tag to **Memory**.

Note: If you are a Run-Time System user, it is unlikely that you will create new tags because you cannot modify your application. However, you might find it necessary to modify the properties of a tag.

When Should You Use a Memory Tag?

Use memory tags when you want to perform alarm calculations, or log historical data and event information on data that is either a software-generated value or a combination of values from different I/O tag readings.

How Do You Import Items from the Server Registry?

Use the Configuration Wizard to import items from the server registry. When you run the server configuration utilities for the servers on your system, you can define devices and items for the I/O points that the servers monitor and control. You can import these items into the Tag Configuration Editor automatically with the Configuration Wizard.

Sof Sof

The Configuration Wizard is useful particularly if you want the BridgeVIEW Engine to monitor a large number of the I/O points in your system. To invoke the Configuration Wizard, press the **Configuration Wizard** button on the main screen of the Tag Configuration Editor. For more information on server registry, see Chapter 7, *Industrial Automation Device Servers*.

How Do You Connect a Tag to a DDE Server?

Although most BridgeVIEW servers are not based on Dynamic Data Exchange (DDE), you can connect a tag to any existing DDE Server. Select **DDE Server** as your server in the connection tab of the Tag Configuration Editor to communicate with DDE servers. DDE Servers have an Application Name, Topic, and Item. In BridgeVIEW, the device is set to appname | topic ("|" = the "pipe" symbol) and the item is set to item. For example, to connect a tag to cell R1C1 (item) of spreadsheet sheet1 (topic) in Excel (application), set the tag fields to the following:

Server: DDE Server Device: Excel | sheet1 Item: R1C1

To specify a particular sheet ("sheet one") within an open Excel file (book1.xls), set the device field to the following:

Device: Excel | [book1.xls]sheet1

How Do You Define a Group of Tags for Alarming?

While editing a tag, pull down the Group Ring. You can select an existing group or define a new group by selecting **Enter New...**. To create, edit, or delete group definitions, select **Groups...** from the **Configure** menu from the main Configuration Editor panel.

You can use groups to help define a subset of tags in the system. Groups are helpful when you want to examine the alarm states for a subset of tags in the system.

Operations

The operations attributes include when to update the tag value in the RTDB, whether to log data to a historical file, whether to log events associated with the tag, and information about the initial value of the tag at Engine startup. Figure 3-3, *Tag Operations Dialog Box*, shows the Operations Tab of the Analog Tag Configuration dialog box. With this section of the dialog box, you can inform the BridgeVIEW Engine of what to do with the data in the RTDB.

🖙 Analog Tag (Configuration - Tag1 *			×
Connection	Operations Scali	ng	Alarms	1
Engine —				_
Update	e Deadband (% of range)	Γ	1.00	
🔽 Set Ini	tial Value	Γ	0.00	
— Logging D	ata and Events			
🔽 Log Da				
Log De	eadband (% of range)	Γ	5.00	
Log Re	esolution (engineering units) [0.10	
		1	. 1	
	Create Next Tag	01		ancel

Figure 3-3. Tag Operations Dialog Box

The following table, *Operations Configuration Attributes*, provides descriptions of the operations attributes, and indicates the data types to which each attribute applies. For tag attribute information about the other configuration categories, see Table 3-1, *Connection Configuration Attributes*, Table 3-3, *Scaling Configuration Attributes*, or Table 3-5, *Alarms Configuration Attributes*, in this chapter.

Attribute	Applies to Data Types	Description
Update Deadband	all	Determines when the Real-Time Database (RTDB) updates the value for this tag. It is used to improve system performance and prevent unnecessary processing of tag values in the RTDB. The field is expressed differently for analog, discrete, string, and bit array tags. For analog tags, Update Deadband is a percent of full scale. The database updates analog tags only when a new tag value is different than the currently stored value by at least the Update Deadband. Use 0% if you want each new value for the tag to be saved in the RTDB. For discrete, string, and bit array tags, Update Deadband is expressed as either Always or On Change .
Log Data	analog, discrete, bit array	Determines whether a tag value is logged to historical files.
Log Data Deadband	analog, discrete, bit array	Determines when tag values are logged to disk. It is used to improve system performance and prevent unnecessary logging of data to disk. Like Update Deadband, the field is expressed differently for analog, discrete, and bit array tags. For analog tags, Update Deadband is a percent of full scale. The BridgeVIEW Engine writes new analog tag values to historical files only when a new tag value is different than the last logged value by at least the Log Data Deadband. Use 0% if you want each new value for the tag to be logged. For discrete and bit array tags, Update Deadband is expressed as either Always or On Change .
Log Resolution	analog	Determines the resolution in engineering units for logging a tag value in the Citadel Historical Database. Tag values are written to the database in a compressed format with the resolution specified by Log Resolution. Use 0.0 if you want the exact value written to the Citadel Historical Database. Notice that logging the exact value requires more time and disk space. The default value is 0.1.
Log/Print Events	all	Determines whether events associated with the tag (for example, changes in alarm state) are logged to event log files or printed to a line printer.

Table 3-2.	Operations Configuration Attributes
------------	--

Attribute	Applies to Data Types	Description
Set Initial Value	all	Determines whether an initial value is used for this tag. If Set Initial Value is OFF for this tag, the tag value is marked as uninitialized until its value is updated.
Initial Value	all	The initial value used for this tag when Set Initial Value is ON. If the tag is an Output only or Input/Output tag, the BridgeVIEW Engine sends the Initial Value to the server at Engine startup. If the tag is an Input only or Memory tag, the Initial Value is stored in the RTDB at startup.

 Table 3-2.
 Operations Configuration Attributes (Continued)

What Is Deadband?

In process instrumentation, *deadband* is the range through which an input signal can vary without initiating an observable change in output signal. Deadband usually is expressed in percent of full scale. Although the term deadband generally applies only to analog tags, other tag types have a limited type of deadband. A checkbox allows you to determine if updates to the RTDB and historical data files should occur with any new data from the device server or if the value has changed.

Note:

The BridgeVIEW Engine performs historical logging and alarm management operations based on new values in the RTDB. If you set the Update Deadband too high, the RTDB might not be updated. This could result in inadequate historical logging or alarm management.

How Do You Use Deadband to Increase Engine Throughput?

The BridgeVIEW Engine uses Update Deadband and Log Deadband values to eliminate unnecessary processing on minor data value changes. Deadband allows you to define a significant change. The Engine ignores an operation if the change in data is not considered significant. Deadband is expressed as percent of full scale. For example, if the tag engineering range is 0 to 200 liters, a deadband of 5% is 10 liters.

How Do You Configure a Tag to Log Its Data or Events?

While editing a tag, click on the **Log Data** or **Log/Print Events** checkbox. If you want to log historical data or events, the BridgeVIEW Engine must have these processes enabled. To turn them on, open the Engine Manager and manually turn on the processes with the panel buttons, or, configure the Engine to turn on these processes automatically at startup. To configure the Engine in this way, pull down the **Configure** menu from the Tag Configuration Editor and select **Historical...** or **Events...**. You also can enable these parameters programmatically with System VIs that enable event or historical data logging.

How Do You Set Initial Tag Value at Startup?

While editing a tag, select the **Set Initial Value** checkbox. Then enter the initial value in the adjacent **Initial Value** field.

Scaling

These attributes include what type of scaling to perform on a tag when communicating with the device server and the expected engineering range and units for the tag.

The following table, *Scaling Configuration Attributes*, provides descriptions of the scaling configuration attributes, and indicates the data types to which each attribute applies. For tag attribute information about the other configuration categories, see Table 3-1, *Connection Configuration Attributes*, Table 3-2, *Operations Configuration Attributes*, or Table 3-5, *Alarms Configuration Attributes*, in this chapter.

3-15

Attribute	Applies to Data Types	Description
Raw Full Scale	analog	Determines the full scale (maximum) value used by the server for a tag.
Raw Zero Scale	analog	Determines the zero scale (minimum) value used by the server for a tag.
Eng Full Scale	analog	Determines the full scale (maximum) value used by the BridgeVIEW Engine and the user application for a tag. Engineering Full Scale must be greater than Engineering Zero Scale.
Eng Zero Scale	analog	Determines the zero scale (minimum) value used by the BridgeVIEW Engine and the user application for a tag. Engineering Zero Scale must be less than Engineering Full Scale.
Units	analog	Determines the engineering units for a tag. Examples include degrees Celsius, liters, and kilograms.
Scaling	analog, discrete, bit array	Determines the type of scaling algorithm to be used for a tag. The scaling methods differ according to tag data type. You can configure analog tags to have linear or square root scaling. You can configure discrete tags to have invert scaling. You can configure bit array tags to have mask scaling. All tags can be configured to have no scaling.
Coerce	analog	Determines whether to coerce data so that it is valid for the target. If scaling to output, the value must be within the raw (device server) range. If scaling to input, the value must be within the engineering (MMI) range.

 Table 3-3.
 Scaling Configuration Attributes

Attribute	Applies to Data Types	Description
Scaling Invert Mask	bit array	Determines which bits are inverted for a bit array tag. Bits in the mask that are 1 are inverted; bits that are 0 are not inverted. The default mask is 0, indicating that none of the bits are inverted. In bit-wise logic terminology, the Engine performs an XOR with the Invert Mask to produce the scaled value.
Scaling Select Mask	bit array	Determines which bits are used for the bit array tag. Bits in the mask that are 1 have their values passed through to the RTDB; bits that are 0 are set to zero, regardless of the value received from the server. In bit-wise logic terminology, the Engine performs an AND with the Select Mask to produce the scaled value.

 Table 3-3.
 Scaling Configuration Attributes (Continued)

The next sections explain how to scale data. Often your application needs BridgeVIEW to manipulate the raw data used in the device server to put it in a form, called engineering units, suitable for the operators. The following sections describe the options for individual data types.

Note: There is

There is no scaling for string tags.

Analog Tags

You can define the raw range and engineering range for a tag to perform simple conversions between the two ranges. The raw range, defined by Raw Full Scale and Raw Zero Scale, refers to the values used by the device server. Engineering range, defined by Engineering Full Scale and Engineering Zero Scale, refers to the values used by the BridgeVIEW Engine and MMI. Pull down the Scaling ring and select **Linear** to enable a linear (mx + b) conversion between raw and engineering ranges. Select **Square Root** to enable a square root conversion between the raw and engineering ranges. Figure 3-4 shows the Scaling tab of the Analog Tag Configuration dialog box.

🖙 Analog Tag Configuration - T	ag 1 * 🛛 🔀
Connection Operations	Scaling Alarms
Engineering Unit	Liters
Enter the Engineering Unit u Device Server does not prov units, enter the req	vide data values in real-world
Scaling	Linear 🗨
Full Scale	Raw Scale Engineering
Zero Scale	0.00 0.00
Coerce to Range	
Create Nex	tt Tag OK Cancel

Figure 3-4. Analog Tag Scaling Dialog Box

The following examples describe linear and square root scaling.

Example—Linear Scaling

A device server returns a simple voltage from 0 to 5 volts. The voltage is related to a position sensor, and the real-world position is measured in centimeters, with 0 volts mapped to 50 cm and 5 volts mapped to 100 cm.

Configure the tag to have raw range from zero (Raw Zero Scale) to five (Raw Full Scale). Select **Linear**, and set the engineering range from 50 (Eng Zero Scale) to 100 (Eng Full Scale).

Example—Square Root Scaling

A flow meter measures the flow rate of a liquid using a differential pressure reading. The device server provides 4–20 mA readings. The actual flow is measured in gallons per minutes (GPM). 4 mA corresponds to 0 GPM; 20 mA corresponds to 100 GPM.

Configure the tag to have raw range from 4 (Raw Zero Scale) to 20 (Raw Full Scale). Select **Square Root Scaling** and set the engineering range from 0 (Eng Zero Scale) to 100 (Eng Full Scale).

How Do You Assign Units to an Analog Tag?

Use the **Engineering Unit** ring to assign units to a tag. If the desired unit is not in the list, select **Enter New...** and enter the desired unit. In the previous example, you would be able to select units of GPM.

Discrete Tags

The only scaling available for discrete tags is invert scaling. Click the **Invert Data** checkbox, shown in Figure 3-5, *Scaling for Discrete Tag Configuration*, to advise the BridgeVIEW Engine to invert the discrete value when it communicates with the device server.

📷 Discrete Tag Con	figuration -	Tag1 *		×
Connection Op	perations	Scaling	Alarm	s
☐ Invert Data				•
	Create Nex	t Tag	OK	Cancel

Figure 3-5. Scaling for Discrete Tag Configuration

Bit Array Tags

Bit array tags can have invert and/or select mask scaling. You can use the invert mask to determine which bits are inverted between the device server and the BridgeVIEW Engine. You can use the select mask to determine the bits you do not need. Figure 3-6, *Scaling for Bit Array Tag Configuration*, shows the Scaling tab of the Bit Array Tag Configuration dialog box, and Table 3-4, *Bit Array Scaling Examples*, provides examples of tags configured for bit array scaling.

🖙 Bit Array Tag Configuration - T	ag1 * 🛛 🔀
Connection Operations	Scaling Alarms
🔽 Scale Data	- Local
Masks are dependent on Max	64 Edit
Scaling Select Mask x	0 Edit
Create Next 1	Tag OK Cancel

Figure 3-6. Scaling for Bit Array Tag Configuration

Tag Name	Length	Raw Value	Invert Mask	Select Mask	Scaled Value
Tag 1	8	0x0F	0x00	0xFF	0x0F
Tag 2	8	0x0F	0x33	0xFF	0x3C
Tag 3	8	0x0F	0x33	0x0F	0x0C
Tag 4	8	0x0F	0x00	0x33	0x30
Tag 5	8	0x0F	0x33	0x33	0x30
Tag 6	16	0x0FF0	0x000F	0x00FF	0x00FF

 Table 3-4.
 Bit Array Scaling Examples

Alarms

These attributes include whether to enable alarms, under what circumstances a tag is in alarm, the priority level of an alarm, and how alarms are acknowledged. Each alarm limit has a priority, ranging between 1 and 15. In BridgeVIEW, 15 is the highest priority and 1 is the lowest.

There are two main types of alarms:

- Alarms based on status
- Alarms based on tag values

Configuration for alarms based on tag values is specific to data type. Therefore, many alarm attributes apply to only a subset of the BridgeVIEW tag data types. For more information about how to access alarm information, build alarm summary displays, and retrieve historical events files, see Chapter 4, *Alarms and Events*.

The following table, *Alarms Configuration Attributes*, provides descriptions of the alarm attributes, and indicates the data types to which each attribute applies. For tag attribute information about the other configuration categories, see Table 3-1, *Connection Configuration Attributes*, Table 3-2, *Operations Configuration Attributes*, or Table 3-3, *Scaling Configuration Attributes*.

Attribute	Applies to Data Types	Description
Alarms Enabled	all	Determines whether alarms are enabled for a tag.
Alarm Deadband	analog	Determines the amount an analog tag value must diverge from an alarm limit before the alarm condition returns to normal. Alarm Deadband is expressed in percent of full scale.
Auto Ack	all	Determines how alarms can be acknowledged. If set to Auto Ack, the alarm is acknowledged automatically when the tag value returns to the NORMAL state. If set to User Must Ack, the alarm will remain unacknowledged until the user acknowledges it, regardless of the alarm state.

 Table 3-5.
 Alarms Configuration Attributes

		1
Attribute	Applies to Data Types	Description
Bad Status Enabled	all	Determines whether to enable Bad Status alarms for the tag.
Bad Status Priority	all	Determines the value (between 1 and 15) for the alarm priority for the Bad Status alarm, where 15 represents the highest priority.
HI_HI Enabled	analog	Determines whether to enable HI_HI alarms for a tag.
HI_HI Limit	analog	Determines the value, in engineering units, that invokes a HI_HI alarm condition. The tag alarm state remains HI_HI until the tag value goes below the HI_HI alarm limit minus the alarm deadband.
HI_HI Priority	analog	Determines the value (between 1 and 15) for the alarm priority for the HI_HI alarm, where 15 represents the highest priority.
HI Enabled	analog	Determines whether to enable HI alarms for a tag.
HI Limit	analog	Determines the value, in engineering units, that invokes a HI alarm condition. The tag alarm state remains HI until the tag value goes below the HI alarm limit minus the alarm deadband.
HI Priority	analog	Determines the value (between 1 and 15) for the alarm priority for the HI alarm, where 15 represents the highest priority.
LO Enabled	analog	Determines whether to enable LO alarms for the tag.
LO Limit	analog	Determines the value, in engineering units, that invokes a LO alarm condition. The tag alarm state remains LO until the tag value goes above the LO alarm limit plus the alarm deadband.
LO Priority	analog	Determines the value (between 1 and 15) for the alarm priority for the LO alarm, where 15 represents the highest priority.
LO_LO Enabled	analog	Determines whether to enable LO_LO alarms for a tag.

Table 3-5.	Alarms Configuration Attributes (Continued)
------------	---

Attribute	Applies to Data Types	Description
LO_LO Limit	analog	Determines the value, in engineering units, that invokes a LO_LO alarm condition. The tag alarm state remains LO_LO until the tag value goes above the LO_LO alarm plus the alarm deadband.
LO_LO Priority	analog	Determines the value (between 1 and 15) for the alarm priority for the LO alarm, where 15 represents the highest priority.
Discrete Enabled	discrete, bit array	Determines whether to enable tag value alarms for discrete and bit array tags.
Alarm on	discrete, bit array	Determines whether a discrete tag should be alarm on ON (high) or OFF (low). Determines whether a bit array goes into alarm if all of its bits are in alarm or if any of its bits are in alarm. This field is used only if both Alarms Enabled and Discrete Enabled fields are set to TRUE.
Discrete Priority	discrete, bit array	Determines the value (between 1 and 15) for the alarm priority for the tag value alarm, where 15 represents the highest priority.
Alarm Invert Mask	bit array	Determines which bits are inverted before calculating the alarm state. Bits in the mask that are 1 are inverted; thus, cause an alarm when low (0). Bits that are 0 are not inverted; thus, cause an alarm when high (1). The default mask is 0, indicating that none of the bits are inverted. In bit-wise logic terminology, the Engine performs an XOR with the Invert Mask to produce the alarm state. The Alarm Invert Mask is applied to the scaled value after any relevant scaling masks have been applied.
Alarm Select Mask	bit array	Determines which bits are used for the bit array alarm calculation. Bits in the mask that are 1 are used in the alarm calculation; bits that are 0 will not cause an alarm, regardless of their value. In bit-wise logic terminology, the Engine performs an AND with the Select Mask to produce the alarm state. The Alarm Select Mask is applied to the scaled value after any relevant scaling masks have been applied.

 Table 3-5.
 Alarms Configuration Attributes (Continued)

Attribute	Applies to Data Types	Description
Alarm Message	discrete, bit array	Determines the string used to provide additional information about the meaning of an alarm condition.
Tag Last Modified	all	Indicates when the last edit to a tag occurred.

 Table 3-5.
 Alarms Configuration Attributes (Continued)

How Do You Configure Alarms for a Tag?

While editing a tag, click the **Enable Alarms** checkbox. Alarms are generated depending on the value or state of a tag. The alarms based on value vary with the tag data type. But for any tag, if the status is bad, a Bad Status alarm is generated. By default, Bad Status Alarm is enabled and has the highest priority (15). You can change this selection from the Alarms tab of the Tag Configuration Editor, shown in Figure 3-7, *Alarms for Analog Tag Configuration*.

Analog Tags

Analog tags have four alarm levels: HI_HI, HI, LO, and LO_LO. By providing separate alarm levels, you can provide more information about the nature of the alarm condition.

🖙 Analog Tag Configuration - Ta	ag 1 * 🛛 🔀
Connection Operations	Scaling Alarms
🗹 Enable Alarms	
Alarm Acknowledge Mode	Auto Ack on Normal 💌
Alarm Deadband (% of range)	1.00
Tag Value Alarms	
Enable Alarm	Limit Priority 95.00 1
I HI	85.00 1
	15.00 1
I LO_LO	5.00 1
Bad Status Alarm	
🔽 Enable	Priority 15
Create Next	Tag OK Cancel

Figure 3-7. Alarms for Analog Tag Configuration

Alarms are calculated after scaling is performed. Alarm levels are expressed in engineering units.

Discrete Tags

Discrete tags have one alarm state—either the tag is in alarm or it is not. You can determine whether a tag is in alarm when it is ON (High) or OFF (Low). Figure 3-8, *Alarms for Discrete Tag Configuration*, shows the Alarms tab of the Discrete Tag Configuration dialog box.

🖙 Discrete Tag Configura	ation - Tag1 * 🛛 🕅 🕅
Connection Operatio	ons Scaling Alarms
Enable Alarms Alarm Acknowledge	Mode User must Ack 💌
── Tag Value Alarms ── ✓ Enable Tag V	/alue Alarms
Alarm on	🔿 0 (Low) 🛛 🧿 1 (High)
Priority Alarm Messag	ge Boiler valve open!
- Bad Status Alarm	
🗹 Enable	Priority 1
Cre	eate Next Tag OK Cancel

Figure 3-8. Alarms for Discrete Tag Configuration

Bit Array Tags

You can enable one of two types of alarms for bit array tags. Alarm on Any indicates that the overall tag is in alarm if any of the bits are in alarm state. Alarm on All means that the overall tag is in alarm only if all of the bits are in alarm state. You can use the Invert Mask to determine the bits that should use alarm on low (OFF) rather than the default alarm on high (ON). You can use the Select (AND) Mask to determine the bits that should be considered for the alarm. If you have bits in the Select Mask that are zero (OFF), these bits are not used in calculation of the tag alarm state. Figure 3-9, *Alarms for Bit Array Tag* *Configuration*, shows the Alarms tab of the Bit Array Tag Configuration dialog box.

🛪 Bit Array Tag Configuration - Tag1 * 🛛 🔋	ζ.
Connection Operations Scaling Alarms	
Enable Alarms Alarm Acknowledge Mode Auto Ack on Normal	
Tag Value Alarms ✓ Enable Tag Value Alarms Alarm on Any/All ⓒ Any ⓒ All	
Alarm Invert Mask x 0 Edit Alarm Select Mask x FFFFFFF Edit Priority 1 Alarm Message	
Bad Status Alarm	
Enable Priority 1	
Create Next Tag OK Cancel	

Figure 3-9. Alarms for Bit Array Tag Configuration

String Tags

String tags have no alarm states based on tag value. They only support Bad Status alarms.

What Is Alarm Deadband on Analog Tags?

Alarm Deadband is a method commonly used to avoid repetitive alarm messages because of a tag value that hovers near the alarm limit. Alarm Deadband defines how much a tag value must change from the alarm limit before it is considered normal. For example, if a tag that represents a temperature value hovers near an alarm limit of 40 degrees Celsius, the tag might go in and out of alarm many times in a relatively short period of time. Table 3-6, *Events with Alarm Deadband* = 0.0%, shows examples of events with Alarm Deadband set to 0.0%.

Time	Value	Event	Alarm Type
9:15:05	40.1	Yes	HI
9:15:10	39.9	Yes	Normal
9:15:15	40.1	Yes	HI
9:15:20	38.5	Yes	Normal

Table 3-6.Events with Alarm Deadband = 0.0%

This type of situation clogs event files with redundant information and can cause operators some frustration in having to acknowledge alarms constantly when the tag has not changed significantly. You can use the Alarm Deadband to alleviate this problem.

For the tag to go into alarm, it must go above the exact Alarm Value (in the above example, 40). However, to be considered normal again, it must leave the Alarm Value by an amount greater than the Alarm Deadband. For example, if the range is 0 to 100 degrees Celsius, an Alarm Deadband of 1.0% (one degree Celsius) eliminates unnecessary events. Table 3-7, *Events with Alarm Deadband* = 1.0%, shows examples of events with Alarm Deadband set to 1.0%.

Time	Value	Event	Alarm Type
9:15:05	40.1	Yes	HI
9:15:10	39.9	No	HI
9:15:15	40.1	No	HI
9:15:20	38.5	Yes	Normal

Table 3-7.Events with Alarm Deadband = 1.0%

How Do You Keep an Alarm Unacknowledged after the Alarm Returns to Normal?

While editing a tag, select the Alarm Acknowledgement Mode ring and choose either Auto Ack on Normal or User Must Ack.

Auto Ack on Normal

With this option enabled, when a tag returns to normal state, the alarm is automatically acknowledged. A message is logged to the event file if event logging is turned on for the tag. By default, Auto Ack On Normal is enabled.

User Must Ack

With this option enabled, an alarm remains unacknowledged until the operator acknowledges the alarm.

How Do You Configure Other Engine Parameters?

There are other Engine parameters you can configure within the Tag Configuration Editor. You can define your Historical Logging Configuration and Event Configuration by selecting **Configure**»**Historical...** or **Events...** through the BridgeVIEW Tag Configuration Editor dialog box, shown in Figure 3-1, *Tag Configuration Editor*.

How Do You Turn on Historical and Event Logging at Startup?

To turn on historical and event logging at startup, select **Configure»Historical...** or **Events...** from the Tag Configuration Editor. Checkboxes in each dialog box turn on historical and event logging at system startup. For more information, see Chapter 4, *Alarms and Events*, and Chapter 5, *Historical Data Logging and Extraction*.

How Do You Set the File Paths for Historical and Events Files?

From the main panel of the Tag Configuration Editor, select **Configure**»**Historical...** or **Events...**. The dialog box allows you to set the path to the directories containing historical or events files.

How Do You Configure Shifts?

Shifts are valuable in configuring event logging. Shift start and stop times determine how event files are segmented, and end of shift reports can use these configuration files to determine process and line statistics. From the main panel of the Tag Configuration Editor, select **Configure**»**Events...**. The panel has a shift display with which you can edit the configuration.

How Do You Configure Engine Parameters?

The BridgeVIEW Engine has several default settings for Engine parameters. However, you can override these defaults within the Buffer Configuration dialog box by selecting **Configure»Engine** from the Tag Configuration Editor.

The BridgeVIEW Engine allocates certain amounts of memory for various queues. You can configure some of the parameters used by the Engine and Tags VIs to allocate memory for the Engine buffers yourself, but it is recommended that you use the default values. The parameters you can configure are listed in Table 3-8, *Configurable Memory Allocation Parameters*.

Parameter	Default Value
max # of lines to display on the system events display	20
user error repeat rate	600 secs (10 minutes)
Event History Buffer size (# elements)	2000
Hist Log Queue size (# elements)	2000
Server Input Queue size (#elements)	2000
Server Input Queue binary size (bytes)	2000
Server Output Queue size (#elements)	2000
Server Output Queue binary size (bytes)	2000
Server Shutdown timeout (seconds)	30

Table 3-8.	Configurable	Memor _\	Allocation	Parameters
	ooningurubio	womony	raiooution	i urumotoro

Note: Although you can configure these parameters, it is highly recommended that you maintain the default values.

How Do You Launch Server Configuration Utilities from the Tag Configuration Editor?

When you register a server in your system, BridgeVIEW registers the location of its configuration utility, if it exists. You can access the server configuration utilities from the **Servers** menu of the Tag Configuration Editor.

L F

Note:

When you update the server registry while the Tag Configuration Editor is running, select Servers»Refresh to prompt the Tag Configuration Editor to read the updated information.



Alarms and Events

This chapter introduces the basic concepts of alarms and events, and explains how to view, acknowledge, and configure them within the BridgeVIEW system.

What are Alarms and Events?

An alarm is an abnormal process condition pertaining to a tag. In BridgeVIEW, alarms are generated based on changes in a tag value or status.

An event is something that happens within the BridgeVIEW system. Events can be divided into two groups: those that pertain to individual tags and those that pertain to the overall BridgeVIEW system. Examples of tag events include a change of alarm state for a tag, or the user changing the value of a tag. Examples of system events include a user logging on, the Engine starting up, or historical logging being turned on. For more information about system events, see Chapter 2, *BridgeVIEW Environment*.

Alarm States

For analog tags, an alarm state can be of type HI_HI, HI, LO, or LO_LO. For all data types (analog, discrete, bit array, and string), if the server returns a bad status, and you have enabled alarming on bad status, the tag goes into Bad Status alarm. All data types except string also support alarms based on tag value. If an analog tag exceeds a preconfigured alarm limit, one of these alarms can occur. Discrete and bit array tags are either not in alarm or in alarm.

Alarm Limit

An *alarm limit* is the numeric value that an analog tag must exceed to go into an alarm state.

Alarm Priority

An *alarm priority* indicates the severity of an alarm. Priorities range from 1 (lowest) to 15 (highest). You can filter the alarms displayed in your MMI by alarm priority.

How Do You Configure Logging and Printing of Alarms and Events?

You can configure logging and printing options for Alarms and Events through the Event Configuration dialog box, shown in Figure 4-1, *Event Configuration Dialog Box*. This configures the format of alarms and events that are written to .evt files or printed. You can reach this dialog box by choosing **Project*Tag*Configuration**, and then **Configure*Events** from the Tag Configuration Editor.

🖙 Event Configuration		×
Event Logging Event Directory \Data Store absolute path Start event logging on system start-up 1 Days to keep event files \t Log Delimiter Shift Display	Log Format Date MM/DD/YYY Time AM/PM Tag Name F Tag Name Field Length Group Name Field Length Alarm Value	 ✓ Alarm State ✓ Alarm Ack State ✓ Alarm Priority ✓ Alarm Limit ✓ Operator Name ✓ Field Length ✓ Alarm Message ✓ Field Length
8:00 AM Add 12:00 AM Every	Print Format Date MM/DD/YYYY Time AM/PM	I Alarm State I Alarm Ack State
Event Printing Start printing on system start-up LPT1 Printer Print Delimiter Event Filters 1 Min Priority 15 Max Priority	 ✓ Tag Name O Field Length ✓ Event Type ✓ Group Name Ø Field Length ✓ Alarm Value 	 ✓ Alarm Priority ✓ Alarm Limit ✓ Operator Name ✓ Field Length ✓ Alarm Message ✓ 0 Field Length
		OK Cancel

Figure 4-1. Event Configuration Dialog Box

Refer to Table 4-1, *Tag Configuration Editor Event Configuration Selections* for a description of the general event configuration selections.

Selection	Description
Event Directory	Determines the path to the directory where the event files are stored on disk.
Store absolute path	Determines whether the absolute path is stored.
Start event logging on system start-up	Determines whether the BridgeVIEW Engine automatically begins logging events when the Engine launches.
Days to keep event files	Determines how many days worth of event files are kept on disk. Anything older than the number of days specified here is deleted automatically.
Log Delimiter	Determines the separator between parameters on a line. By default, it is the tab character. This makes event files easy to import into a spreadsheet program. Spreadsheet programs can handle other delimiters as well.
Shift Display (00:00 - 23:59)	An array of numerics ranging between 00:00 and 23:59 hours to determine the length of the shift that events are logged in a file. At the end of the shift, a new event file is generated and written to.
Start printing on system start-up	Determines whether the BridgeVIEW Engine automatically begins printing events when the Engine launches.
Printer	Determines the port to which your printer is connected.
Print Delimiter	Determines the separator between different parameters on a line. By default, it is a comma.
Min Priority	Determines the minimum priority an event must have before it is logged. Events with priorities below this configured number are not logged. The minimum value is 1.
Max Priority	Determines the maximum priority an event can have to be logged. Events with priorities above this configured number are not logged. The maximum value is 15.

T 11 A A	
Table 4-1.	Tag Configuration Editor Event Configuration Selections

There are various format options for logging and printing. The print selections are a set of several parameters that determine the format of the data to be printed. Similarly, the log selections are a set of several parameters that determine the format of the data to be logged in an event file. These parameters are described in the following table.

Selection	Description
Date	Determines whether the date is logged or printed.
Date Format	A menu ring that allows you to pick a format for the date to be printed. This selection is valid only if Date is selected. The menu items are: MM/DD/YYYY and DD/MM/YYYY.
Time	Determines whether the time is logged or printed.
Time Format	Determines the format for the time logged or printed. This selection is valid only if Time is selected. The menu items are: AM/PM and 24 HOUR.
Tag Name	Determines whether the tag name is logged or printed.
Tag Name Field Length	Determines the maximum number of characters of which the tag name can be comprised. This selection is valid only if Tag Name is checked.
Event Type	Determines whether the event name is logged or printed.
Group Name	Determines whether the group name is logged or printed.
Group Name Field Length	Determines the maximum number of characters of which the group name can be comprised. This selection is valid only if Group Name is checked.
Alarm Value	Determines whether the alarm value is logged or printed.
Alarm State	Determines whether the alarm state is logged or printed.
Alarm Ack State	Determines whether the alarm acknowledge state is logged or printed.
Alarm Priority	Determines whether the alarm priority is logged or printed.
Alarm Limit	Determines whether the alarm limit is logged or printed.
Operator Name	Determines whether the name of the current operator is logged or printed.

Table 4-2. Event Configuration, Log, and Print Format Selections

Selection	Description	
Operator Name Field Length	Determines the maximum number of characters of which the operator name can be comprised. This selection is valid only if Operator Name is checked.	
Alarm Message	Determines whether the alarm message is logged or printed.	
Alarm Message Field Length	Determines the maximum number of characters of which the alarm message can be comprised. This selection is valid only if Alarm Message is checked.	

Table 4-2. Event Configuration, Log, and Print Format Selections (Continued)

How Do You Log Alarms and Events?

Events are logged in ASCII files named in the format YYMMDDHHMM.evt using the timestamp of the first point to be logged. YY is the Year, MM is the Month, DD is the Day, HH is the Hour, MM is the Minute and .evt is the extension for all event log files.

There are three steps you must complete to log alarms and events.

- 1. You must configure your tags to have Log/Print Events enabled. You configure it on a per tag basis. To select event logging for a single tag, go to the panel for configuring the tag.
- You must configure a path to a directory for the event (.evt) files. To choose the path, select **Configure**»Events in the Tag Configuration Editor.
- 3. You must turn on event logging for the BridgeVIEW Engine, according to one of the three techniques outlined below.

There are two techniques for turning event data logging on or off.

- You can configure event logging in the Tag Configuration Editor. To turn on event logging, use the pull-down menu for **Configure»Events**. Configure the path and set **Start logging on system start-up** to be TRUE.
- The Engine Manager also has a button to turn event logging on or off. If you have Supervise or higher-level privileges, you can access this button.

Table 4-2, *Event Configuration, Log, and Print Format Selections*, provides a description of the event logging configuration selections.

How Do You Print Alarms and Events?

In BridgeVIEW, events are printed to a standard line printer through a parallel port. There are three steps you must complete to print alarms and events.

- 1. You must configure your tags to have Log/Print Events enabled. You configure it on a per tag basis. To select event printing for a single tag, go to the panel for configuring the tag.
- 2. You must configure a printer for event printing. To choose the printer, select **Configure»Events** in the Tag Configuration Editor.
- 3. You must turn on event printing for the BridgeVIEW Engine, according to one of the three techniques outlined below.

There are two techniques for turning event printing on or off.

- You can configure event printing in the Tag Configuration Editor. To turn on printing, use the pull-down menu for **Configure**»Events. Configure the printer and set **Start printing on system start-up** to be TRUE.
- The Engine Manager also has a button to turn event printing on or off. If you have Supervise or higher-level privileges, you can access this button.

Table 4-2, *Event Configuration, Log, and Print Format Selections*, provides a description of the printing configuration selections.

How Do You View Alarms and Events?

Event files are ASCII files and therefore can be read with any text editor. The default delimiter between the various parameters is a tab character, which makes viewing the file in a spreadsheet program, such as Excel, very convenient.

Historical Data Logging and Extraction



This chapter explains the concept of a trend, how to log and extract historical data, and how to use the Historical Trend Viewer (HTV), a utility that displays historical data that has been logged to disk with BridgeVIEW.

What Is a Trend?

A *trend* is a display of tag values against time. BridgeVIEW displays tag values with two types of trends: real-time trends and historical trends.

Real-Time Trend

A real-time trend is a display of tag values as they are collected in real time over a relatively short period of time.

Historical Trend

A historical trend is a display of tag values that have been logged to disk. This is usually over a relatively long period of time. You can view historical data by launching the HTV utility.

What Is Citadel?

Citadel is a high performance historical database. With Citadel, BridgeVIEW can log tags while continually servicing data queries. BridgeVIEW also includes the Citadel ODBC driver that has special commands to perform data transforms, making it easy for you to retrieve, manipulate, and analyze historical data automatically from outside the BridgeVIEW environment. For more information, see Appendix A, *Citadel and Open Database Connectivity*.

How Do You Log Historical Data?

There are three steps you must complete to log historical data.

- 1. You must configure your tags to have historical logging enabled. You configure it on a per tag basis. To select historical logging for a single tag, go to the panel for configuring the tag.
- 2. You must configure a path for the historical database. To choose the path, select **Configure**»**Historical** in the Tag Configuration Editor.
- 3. You must turn on historical logging for the BridgeVIEW Engine, according to one of the three techniques outlined below.

There are two techniques for turning historical data logging on or off.

- You can configure historical logging in the Tag Configuration Editor. To turn on logging, use the pull-down menu for **Configure»Historical**. Configure the path and set **Start logging on system start-up** to be TRUE.
- The Engine Manager also has a button to turn historical data logging on or off. If you have Supervise or higher-level privileges, you can access this button.

When you log historical data for your application, there is a coupling between your configuration (.scf) file and the Citadel Historical Database. When you decide to archive these, take the .scf file along with your historical files to the new location. Although you can retrieve historical data without the .scf file, you will not have the tag configuration information, such as engineering range and unit, unless you archive the .scf file as well.

Preferably, maintain the relative path between the .scf file and the historical files in this new location. For example, if your .scf file is in C:\ARCHIVE, keep your historical database in C:\ARCHIVE\DATA.

How Do You Configure Historical Logging?

You can reach the Historical Logging Configuration dialog box by selecting **Configure**»**Historical** from the Tag Configuration Editor. Figure 5-1 shows the Historical Logging Configuration dialog box and Table 5-1 lists parameters you can configure for historical logging.

🖙 Historical Logging Configuration	×
Citadel Data Directory	
\Data	Browse
☐ Store absolute path ✓ Start logging on system start-up	
3650 Days to keep historical files	
1:00:00 Maximum time between logs (h	h:mm:ss)
OK	Cancel

Figure 5-1. Historical Logging Configuration Dialog Box

Table 5-1.	Parameters You Can Configure for Historical Logging	
------------	---	--

Selection	Description
Citadel Data Directory	Path that determines the directory where historical data files are stored on disk.
Store absolute path	Determines whether the absolute path is stored.
Start logging on system start-up	Determines whether the BridgeVIEW Engine automatically begins logging historical data when the Engine launches.
Days to keep historical files	Determines how many days worth of historical log files to keep on disk. Anything older than the number of days configured here are deleted automatically.
Maximum time between log records	Time, in seconds, that determines the logging rate for tags that vary slowly.

How Do You Extract and View Data from Historical Log Files?

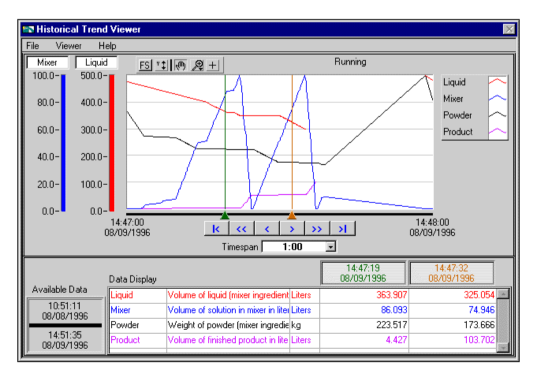
In addition to any historical trending tools included with the application software, you can use the Historical Trend Viewer to view historical data that has been logged to disk.

Historical Trend Viewer (HTV)

The HTV is a stand-alone utility that enables you to look at historical data in your system. The HTV limits you to viewing no more than eight tags at a time.

Your application software might offer an alternative way to view historical data. For more information, consult the documentation for your application or the system developer.

To start the HTV, select **Project**»**Historical Trend Viewer...**. The HTV is shown in the following illustration.



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How Do You Select the Tags To Display?

Select **File**»**Select Tags...**, and the Select Tags dialog box appears, as shown in Figure 5-2. With this dialog box, you can select either a .scf file or a directory of Citadel files. The default is to choose a .scf file. The .scf file you choose must point to a valid directory of Citadel files. If the BridgeVIEW Engine is running, the .scf file being used by the BridgeVIEW Engine is displayed.

🖙 Select Tags for HTV	×
Data Source	Browse
SCF File %C:\Program Files\BridgeVIEW\Examples\User Applications\Tank System\	SCF File
Data Directory & C:\Program Files\BridgeVIEW\Examples\User Applications\Tank System\Data	O Data Directory
Tags to View	
Available Tags Tags to Display	
Liquid Image: Constraint of the second sec	Move Up Move Down
Tag Information	
	OK Cancel

Figure 5-2. Select Tags Dialog Box

Note: You can look at data from only one Citadel database at a time.

Select the tags from the Available Tags list that you want to display. The HTV displays the tags in the order that they are listed in the Tags to Display list.

Image: Note:You can view configuration information about a tag by selecting it in the
Available Tags list, and clicking on the Tag Information button.

How Do You Change the Time Axis?

You can change the time axis for a trend within the HTV manually, or by using **Panning** buttons.

Panning Buttons

The Panning Buttons allow you to move backward and forward through the historical data in the trend. The buttons do not affect the timespan of the trend. For example, if the trend displays data from 9:45 to 9:55 on the same day, the timespan is ten minutes. Table 5-2 describes the **Panning** button functions.

Button	Name	Description	
<	Retrieve oldest data	Displays the first available page of data.	
<<	Back one page	Moves the display back by the current timespan.	
<	Back one-half page	Moves the display back by half of the current timespan.	
>	Forward one-half page	Moves the display forward by half of the current timespan.	
>>	Forward one page	Moves the display forward by the current timespan.	
>	Most recent data	Displays the most recent available page of data.	

Table 5-2. Panning Button Functions

Manual Changes

Alternatively, you can select the text at either end of the time axis and change the data. You must enter the date in the correct format. If you make an error, the input is ignored.

You can select and enter the time and date on the time (X) axis of the historical trend on the HTV directly. However, the HTV responds immediately to any changes you make. If you want to make manual edits to both the start and stop time on the time axis, you can select the **Viewer»Time & Date** option. When you select this option, a dialog box

appears, shown below, and you can enter the start and stop time of the data displayed in the trend.

🔤 Time Settings fo	or HTV 🛛 🔀
Start Time 10:00:00 08/14/1996	Stop Time 11:00:00 08/14/1996
ОК	Cancel

How Do You Change the Timespan of Data Displayed?

The timespan indicator displays the amount of relative time between the start and end points of the time axis. To change the amount of time between these points, you either can manually re-enter data in the start or end point on the time axis, or pull down the ring for the timespan indicator.

By default, the timespan ring contains the values 1:00, 10:00, 30:00, 1:00:00, and 3:00:00. Select **Other...** in the timespan ring if you would like to enter a different amount of data to display.

How Do You View the Value of a Tag at a Specific Point in Time?

The Data Display table on the HTV, shown in Figure 5-2, shows the tags displayed in the trend, the tag description, and the engineering units associated with the tag. The two rightmost columns show the values of the tags at the two cursor locations in the trend. To move the cursors, grab their pointers at the bottom of the trend display.

How Do You Change the Y Axis?

The HTV displays two Y axes at any time. Each Y axis displays the color of the tag associated with it. Click on the Y axis to make it rotate through the tags displayed in the trend.

To change the range in the Y axis, select the text at the top or bottom of the scale and type in the desired value. When you enter the value, that trend scale changes and the trend display updates.

How Do You Change the Plot Colors and Style in the Trend?

Click on the Trend Legend. The pop-up window contains several options with which you can change the plot colors and styles used in the trend.

How Do You Zoom In on the Trend?

The **HTV Trend** palette contains a Zoom tool that allows you to zoom in on points of interest. The Zoom tool has five modes with which you can zoom in on the trend:

- Zoom by rectangle
- Zoom time scale
- Zoom Y scale
- Zoom in about one point
- Zoom out about one point

Undo Zoom resets the graph to its previous setting.

How Do You Export Data to a Spreadsheet?

From the HTV, select **File**»**Export...**. The HTV exports the information currently displayed in the trend to a tab-delimited file. A dialog box prompts you for the name and location of the file to create.

The HTV resamples data in periodic intervals so that all tags have the same number of data points. The frequency defaults to a value according to the frequency of data in the historical files. If you want to override this value, enter the frequency you want in the dialog box.

How Do You Get Online Help for the HTV?

From the HTV, pull down the **Help** menu and select **Show Help**. A floating window is displayed that shows help information for all of the objects on the HTV panel.

How Do You Set Tag, Time, and Color Preferences?

Set the preference for the HTV to remember settings on exit by selecting **Viewer»Preferences**. When you exit the HTV, the state of the viewer is recorded.

NTV Preferences	
Remember settings on	exit
OK Cance	1

Select the **Remember settings on exit** checkbox if you want to update your settings each time you exit the HTV.



BridgeVIEW Security

This chapter explains the BridgeVIEW Security System. BridgeVIEW environment security does not take effect until you configure it. Configuration consists of adding users and passwords.

Environment Security

Environment security is built into BridgeVIEW and determines access to certain BridgeVIEW utilities. For example, not all users should have the ability to configure the tags in the system or edit user accounts. BridgeVIEW uses seven levels of access privileges in its environment. Each set of privileges includes all of the privileges of those below it. These sets of privileges are defined in Table 6-1, *Default Environment Access Levels and Privileges*.

Privilege Level Name	Default Access Level Needed	Environment Privileges
No Operator	0	Log in and change password.
View	25	Log in and change password.
Operate	50	Log in and change password.
Supervise	100	Enable and disable Event Logging, Historical Logging, and Printing; access to Historical Trend Viewer.
Diagnostics	150	Start and stop the BridgeVIEW Engine; configure paths for Event and Historical Logging in Tag Configuration Editor; access to the Tag Browser and Tag Monitor.
Development	200	Create and edit tags in the Tag Configuration Editor.
Administration	255	Create and edit user accounts and access levels; change the configuration of BridgeVIEW environment access privileges.

Table 6-1. Default Environment Access Levels and Privileges

Access privileges to the BridgeVIEW environment are independent of access to objects in the operator interfaces that you develop for your application.

How Do You Log In and Out?

To log in, choose **Project**»**Security**»**Login**. Type in your account name and password. If you do not know your login name, or have forgotten your password, contact your BridgeVIEW administrator.

To log out, choose Project»Security»Logout.

How Do You Find Your Access Level?

After you have logged in, you can find your access level by choosing **Project**»**Security**»**Access Levels...** When you make this selection, the Access Levels dialog box appears, as shown in Figure 6-1, *Access Levels Dialog Box*.

Access Levels	\$	×
	Administration on TRIPPER Level 255 (255) Administration	
Access Levels: Edit	Level 0 Level 25 Level 50 Level 100 Level 150 Level 200 Level 255	0 <u>×</u> 25 50 100 150 200 255
		ОК

Figure 6-1. Access Levels Dialog Box

For more information about BridgeVIEW access levels and privileges, refer to Table 6-1, *Default Environment Access Levels and Privileges*.

How Do You Find Your Environment Access Privileges?

After you have logged in, you can find your access privileges by choosing **Project**»Security»Privileges.... When you make this selection, the Privileges dialog box appears, as shown in Figure 6-2.

🖙 Privileges 🛛 🕅
Current User: Administration on TRIPPER Access Level: Level 255 (255) Privileges: Administration © Show Privilege Details © Show Privilege Levels
Privilege Level: View Level 25 View View View View View
Access Level Range: Level 25 (25 - 49) Engine Manager: Start/Stop Engine No Start/Stop Historical Logging No Start/Stop Event Logging No Start/Stop Printing No
Environment:
OK Cancel Apply

Figure 6-2. Privileges Dialog Box

For more information about BridgeVIEW Access levels and privileges, refer to Table 6-1, *Default Environment Access Levels and Privileges*.

How Do You Change Your Password?

You must be logged in to change your password. Choose **Project**»Security»Change Password.

Type in your old password, then your new password. Type in your new password again to verify it.

How Do You Restrict Access to the BridgeVIEW Environment?

When you install BridgeVIEW, no user accounts exist, so all users have Administration privileges. You must create user accounts for the normal security features to take effect. When you create user accounts, you assign an access level to each account.

When a user logs in, BridgeVIEW obtains the user access level and determines the privileges for the user in the BridgeVIEW environment.

How Do You Create and Modify User Accounts?

To create and modify user accounts, you must have Administration privileges. To edit the list of user accounts, choose **Project**»Security»Edit User Accounts..., and the Edit User Accounts dialog box appears, as shown in Figure 6-3, *Edit User Accounts Dialog Box*.

🖙 Edit User Accounts		×
Account List tube brettf martinan	OK OK	Account Information
monikas	Cancal	barts Access Level
in steveny troya	Fieven	Level 255 V 255
	<< Done Adding Users	Password
	Edit Access Lavale	Use Blank Password
Modity	Import Uper List .	
Remove	Espoit User List .	Add

Figure 6-3. Edit User Accounts Dialog Box

Click the **Add** button to create a new user account. Type in a name, select an access level, and provide a password for the account then click the **Add** button.

After you have defined user accounts, you also can use this utility to create more accounts, remove accounts, and change passwords and access levels of existing accounts.

If you want to modify or delete several users at once, hold down the <Shift> key on the keyboard when selecting users from the list.

Note: Once you have defined user accounts, you must have at least one account with Administration privileges (Access Level 255), unless you remove all user accounts.

How Do You Modify the List of Available User Access Levels?

To edit the list of access levels, select **Project**»**Security**»**Access Levels**. You must have Administration privileges to edit the list of Access Levels. Click the **Edit...** button next to the list of access levels. The Edit Access Levels dialog box appears, in which you can add, remove, and modify access levels. You also can edit access levels within the Edit User Accounts dialog box by pressing the **Edit Access Levels** button, or choosing **New...** from the Access Level ring when creating or modifying a user account. In addition to the two permanent access levels 0 and 255, you can assign up to 254 access levels for use in your operator interface panels. If you remove an access level, users who have been assigned that access level are demoted to the next lower access level.

Note: You can rename, but not remove, access levels 0 and 255. These are reserved for the No Operator and Administration privilege levels and must be present always.

How Do You Modify Access Privileges in the BridgeVIEW Environment?

The seven levels of environment access privileges initially are assigned to the default user access levels in the system. As you add and modify access levels, you might want to change which user access level has certain privileges in the system. To change the access level required to gain a set of privileges, choose **Project**»**Security**»**Privileges**, and the Privileges dialog box appears, as shown in Figure 6-4.

🖙 Privileges 🛛 🛛
Current User: someone Access Level: Level 255 (255) Privileges: Administration © Show Privilege Details © Show Privilege Levels
Privilege Level: Required Access Level: Administration Level 255 Privileges Summary:
Access Level Range: Level 255 (255) Engine Manager: Start/Stop Engine Yes Start/Stop Historical Logging Yes Start/Stop Event Logging Yes Start/Stop Printing Yes
Environment:
OK Cancel Apply

Figure 6-4. Privileges Dialog Box

In the Privileges dialog box, you choose an access level required for a user to gain certain privileges. To view the list of privilege levels and the access levels needed for each, choose the **Show Privilege Levels** view.

As access to the BridgeVIEW environment increases, the access level needed to gain privileges also must increase. You cannot assign an access level of 100 to the Development privilege level and an access level of 200 to the Diagnostics privilege level. However, you can assign the same access level to both sets of privileges.

Industrial Automation Device Servers



This chapter explains Industrial Automation (IA) device servers, how to install and configure a device server, and how to view that configuration within BridgeVIEW. This chapter also describes how to use DDE servers with BridgeVIEW and how you can develop your own device servers.

BridgeVIEW includes the NI-DAQ Server, an Industrial Automation device server that supports National Instruments data acquisition boards and SCXI, on the BridgeVIEW Development System CD. Additional device servers for other devices such as PLCs also are available for BridgeVIEW on the BridgeVIEW Device Servers CD. For more information about BridgeVIEW device servers, inquire about the Device Servers CD, available from National Instruments.

What Are Industrial Automation (IA) Device Servers?

An *IA device server* is any application that communicates with and manages I/O devices such as PLCs, remote I/O (Input/Output) devices, and data acquisition plug-in cards. IA device servers pass real-world tag values to the BridgeVIEW Engine in real time. Each server monitors the device items and encapsulates all device- and hardware-specific details, thereby establishing a device-independent I/O layer for BridgeVIEW.

An *item* in BridgeVIEW is a channel or variable in a real-world device. You must configure your IA device server to connect a tag to a real-world device and item. For more information about how to connect a tag to a server, device, and item, see Chapter 3, *Tag Configuration*.

The device servers also handle and report communications and device errors to BridgeVIEW. There are different servers available for different device families and communication networks.

Each IA device server is a stand-alone component that includes a configuration utility as well as a run-time application that communicates with the BridgeVIEW Engine. Device servers are not built into the BridgeVIEW Engine itself. These servers are written to a

standard client/server Applications Programming Interface (API) for communicating with the BridgeVIEW Engine and the Common Configuration Database.

When BridgeVIEW runs an application, it determines from the tag configuration (.scf) file which servers are needed, and which devices and items are needed from those servers. BridgeVIEW launches each server it needs, and notifies each one to monitor the specific devices and items of interest. Typically, servers monitor each input tag on a regular basis, passing the values to the BridgeVIEW Engine when they change, and updating each output tag when the BridgeVIEW MMI application writes that tag value. You define how a server monitors the devices and items, how often it polls the devices, and other server-specific and device-specific parameters through each device server configuration utility.

How Do You Install and Configure a Device Server?

BridgeVIEW works with several device servers including the NI-DAQ Server, the device servers available on the BridgeVIEW Device Servers CD, and the simulation servers installed with BridgeVIEW. In addition, you can use other servers available from companies other than National Instruments.

To use a device server with BridgeVIEW, first you must install the device server and register it or run its configuration utility. More specific information on installing and registering National Instruments servers follows later in this section. This information is written to the Common Configuration Database, where BridgeVIEW obtains the server information. You configure a server, device, and item with the server-specific Configuration Utility. Then, the Tag Configuration Editor can import server, device, and item information so you can create tags.

When you register a device server, its name appears in the list of servers shown in the various Edit Tag screens of the Tag Configuration Editor. Once you configure your server, you can create a BridgeVIEW Configuration using that server. Depending on the server, different information is written to the Common Configuration Database (CCDB) when the server is registered.

The most simple servers register no more than their names and launch paths. You can indicate devices and items by typing in the device and item strings in the Edit Tag screen for each tag using that server. Refer to your server documentation for the correct formats for these device and item strings.

The more complex servers register the devices to which they are connected and available items for those devices by name. These servers also can register the data type, directions, and engineering range and units of the various items, if applicable. When you select these servers in the Edit Tag screens of the BridgeVIEW Tag Configuration Editor, you see a list of available devices, and a list of items connected to that device. For a selected device and item, the BridgeVIEW Tag Configuration Editor imports any available item engineering range and unit information and also checks that the directions or access rights for an item are compatible with the access rights you have selected for the tag. Check your server documentation to find out if it registers device and item names and item parameters with BridgeVIEW.

Installing and Configuring the NI-DAQ Server

The NI-DAQ Server is available on the BridgeVIEW Development System CD. You can choose to install the NI-DAQ Server at the same time you install BridgeVIEW, or you can install the NI-DAQ Server at a later time. Select the NI-DAQ Server when you are prompted to install servers.

To install the NI-DAQ Server, follow these steps:

1. Insert the BridgeVIEW Development System CD in your CD-ROM drive.

Select **Run...** from the **Start** menu.

Then type

X:\SERVERS\NI-DAQ\DISK1\SETUP

where x is the letter of your CD-ROM drive.

2. Please follow the instructions that appear on the screen.

After you install the NI-DAQ Server, you must run the NI-DAQ Server Configuration Utility to configure your DAQ system before you try to use the NI-DAQ Server with BridgeVIEW. The NI-DAQ Server Configuration Utility also registers the NI-DAQ Server so you can use it with BridgeVIEW. See the *NI-DAQ Server Online Help* for more information on how to configure the NI-DAQ Server.

Installing and Configuring Device Servers from the BridgeVIEW Device Servers CD

The BridgeVIEW Device Servers CD contains servers for several PLCs and remote I/O devices. These device servers are DLL-based servers using the Device Server Toolkit interface to BridgeVIEW.

To install the BridgeVIEW Device Servers from the BridgeVIEW Device Servers CD, follow these steps.

1. Insert the CD in your CD-ROM drive.

If you are running BridgeVIEW on Windows 95 or NT 4.0,

select Run... from the Start menu.

If you are running BridgeVIEW on Windows NT 3.51,

select File»Run... from the Program Manager.

Then type

X:\SETUP.EXE

where X is the letter of your CD-ROM drive.

2. Please follow the instructions that appear on the screen.

The Installer prompts you to select one or more servers to install. It also installs the Server Explorer, which all the device servers contained on the CD use for server configuration. After you run the installer, you must run the Server Explorer to configure the device-specific parameters of your industrial network before using the server with BridgeVIEW. The Server Explorer also registers your server so you can use it with BridgeVIEW. Each server on-line help file documents configuration instructions specific to each server on the CD. See the on-line help files for your server for more information.

How Do You View BridgeVIEW Server Configuration?

The Tag Configuration Editor shows the list of available servers, and any registered devices and items for the server in the various Edit Tag screens. You also can use the Server Browser to view information about the servers registered with BridgeVIEW. Launch the Server Browser by selecting **Projects**»Server Tools»Server Browser... or by pressing the Server Browser... button on the Engine Manager Display. Use this utility to view the properties of the devices and items registered by each server. For VI-based IA device servers, you can use this utility to display the server front panel while your application is running if you launch it from the Engine Manager. Typically, servers run with their front panel hidden. You can use the Server Browser to launch the server-specific configuration utility from within BridgeVIEW, if one is available.

The Server Browser utility shows the server information stored in the active Common Configuration Database (.ccdb) file. You can control which CCDB is active from the Server Explorer utility.

Use the Server Browser to unregister a server that you no longer want to use. This keeps the server and related information from appearing in the Edit Tag screens. Notice that this invalidates any tags that use that server. Once you have unregistered a server, you can no longer connect to it from BridgeVIEW, and you must run its configuration utility again to register it with BridgeVIEW.

🖙 Server Browser - c:\bridgeview\ccdb.ccdb 📃 🗖 🔀				
Registered Servers Dummy Server Fast Sim Server IAID Test Server ITest Server NI-DAQ Server Sim Server	Run Server Configuration . View Server Devices			
◆ Tanks Server Time Tester	Unregister Server			
T	Show Server User Interface			
Close				

Figure 7-1. Server Browser

The main screen of the Server Browser displays a list of servers available to BridgeVIEW in the Registered Servers list box if launched from the Engine Manager. The symbol to the left of the server name indicates whether it is loaded and running. A black diamond indicates that the server is loaded and running. A white diamond indicates that the server is loaded but not running. No symbol indicates that the server is not being used in the current BridgeVIEW Tag Configuration. The Server Browser also displays the path to the active CCDB in its title bar.

To view information registered for a specific server, double-click on the server name in the Registered Servers list box, or press the **View Server Devices...** button. This invokes the View Server Device Information

dialog box shown in Figure 7-2, *View Server Device Information Dialog Box.*

To unregister a server that you no longer want to connect to your tags, press the **Unregister Server** button with the server of interest selected in the Registered Servers list box. This invokes a dialog box asking you to confirm the operation.

■ Note: Unregistering a server means that BridgeVIEW can no longer access that server, and any tag configured to use that server no longer has a valid configuration. Do this only if no tags are configured to use that server and you no longer want to access it from the Tag Configuration Editor.

Registered Server Device and Item Parameters

Use the View Server Device Information dialog box to see a list of devices registered by a specific server, and for the selected device, view a table of the registered items and item properties. The View Server Device Information VI is shown below.

🖙 View Server Device Information 🛛 🕅								
Registered Devices	Devices Server: Tanks Server You can add devices and items to this server dynamically You can add items for this device dynamically							
	Registered It	ems for Dev	ice:	ALL	Sort By	: [Item Name	•
	Item Name	Datatype	Direction	min Range	max Range	Unit	MaxLength	*
	ingr1	DBL	1/0	0.00	500.00			
	ingr2	DBL	1/0	0.00	500.00			
	tank1	DBL	1/0	0.00	100.00			
	tank2	DBL	1/0	0.00	100.00			
	valve1	BOOL	1/0	0.00	1.00			
	valve2	BOOL	1/0	0.00	1.00			
	valve3	BOOL	1/0	0.00	1.00			
	valve4	BOOL	1/0	0.00	1.00			
v	I I							Ŧ
No devices registered	🗖 No items	registered						
			0	к				

Figure 7-2. View Server Device Information Dialog Box

You can sort this table by item name, data type, or direction, by selecting which parameter you want to sort on in the Sort By: list. Some servers support adding devices or items for a device through the Tag Configuration Editor. Type in the device string and/or item string to add the device.

If the selected server supports this ability, the **You can add devices and items to this server dynamically** or **You can add items to this device dynamically** checkboxes are checked. If these boxes are not checked, you only can select from pre-registered devices and items for this server.

If no devices are registered for a specific server, the Registered Devices list box is empty and the **No devices registered** checkbox is checked. In this case, **You can add devices and items to this server dynamically** checkbox is checked, indicating that you must type the device and item strings in the BridgeVIEW Tag Configuration Editor to choose a specific device and item.

If no items are registered for a device, the Registered Items for Device table is empty, and the **No items registered** checkbox is checked. In this case, the **You can add items to this device dynamically** checkbox is checked, indicating that you must type the device string in the Tag Configuration Editor to choose a specific device.

Refer to your server-specific documentation to learn if your server registers devices and items, and if you can enter device and item strings in the Tag Configuration Editor to choose devices and items.

How Do You Use DDE Servers with BridgeVIEW?

BridgeVIEW can communicate with any server using Microsoft Dynamic Data Exchange (DDE) as its interface. A DDE server is treated as a simple server in which you type in a device and item string to select a specific point. For DDE servers, you select DDE server from the Server List in the Tag Configuration Editor, and type in APPLICATION | TOPIC for device, and ITEM for item. If you are using Network DDE to use a DDE server running on another machine, use the Network DDE name for the APPLICATION part of the name. Refer to your DDE server documentation for the correct name for APPLICATION, the list of available TOPICS and ITEMS for each topic.

Note: Unlike the servers written to the BridgeVIEW IA device server specification, off-the-shelf DDE servers do not register themselves with BridgeVIEW. Therefore, BridgeVIEW cannot launch the DDE server automatically when it runs your MMI application. To use a DDE server, launch or run the DDE server before you run your BridgeVIEW application. BridgeVIEW will post system error messages if it cannot connect to the DDE server when it launches the BridgeVIEW Engine. Thereafter, it attempts to reconnect to the DDE server periodically.

Citadel and Open Database Connectivity



This appendix describes the Citadel database and the Open Database Connectivity (ODBC) driver, and includes a table that lists data transform commands.

The Citadel database only logs information to disk when the data changes. Users can query the database to extract information as if it were logged at regular intervals. The Citadel ODBC driver interpolates data as needed to return values at the requested intervals.

These data transforms allow you to calculate and retrieve complex information directly from the database. This eliminates the need for extracting raw data first, and then massaging it in another application to come up with the needed information. Syntax for these transforms fully conforms to SQL specifications. The following table lists the data transform commands.

Data Transform Command	Description
Min{tag name}	Returns the minimum for tag name across the interval.
Max{tag name}	Returns the maximum for tag name across the interval.
Avg{tag name}	Returns the average for tag name across the interval.
StDev{tag name}	Returns the standard deviation for tag name across the interval.
Starts{tag name}	Returns the number of starts (number of transitions from OFF to ON) for tag name across the interval.

Table A-1.	Data Transform	Commands

Data Transform Command	Description
Stops{Datapoint}	Returns the number of stops (number of transitions from ON to OFF) for Datapoint across the interval.
ETM{Datapoint}	Returns the amount of time Datapoint was in the ON state across the interval.
Qual{Datapoint}	There might be gaps in the historical data threads in Citadel due to machine shutdown or BridgeVIEW shutdown. Qual returns the ratio of time for which valid data exists for a datapoint across the interval, to the length of the interval itself. Thus if valid data exists for only one-half of the interval, Qual would return 0.5.

Table A-1.	Data Transf	orm Command	s (Continued)
------------	-------------	-------------	---------------

Because Citadel allows simultaneous real-time access by multiple applications, the ODBC Driver can retrieve data from the Citadel database even while BridgeVIEW is running. There is no need to interrupt data collection in order to query the database. In fact, the ODBC Driver allows multiple ODBC applications to perform SQL queries simultaneously.

Customer Communication



For your convenience, this appendix contains forms to help you gather the information necessary to help us solve your technical problems and a form you can use to comment on the product documentation. When you contact us, we need the information on the Technical Support Form and the configuration form, if your manual contains one, about your system configuration to answer your questions as quickly as possible.

National Instruments has technical assistance through electronic, fax, and telephone systems to quickly provide the information you need. Our electronic services include a bulletin board service, an FTP site, a fax-on-demand system, and e-mail support. If you have a hardware or software problem, first try the electronic support systems. If the information available on these systems does not answer your questions, we offer fax and telephone support through our technical support centers, which are staffed by applications engineers.

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United States: (512) 794-5422 Up to 14,400 baud, 8 data bits, 1 stop bit, no parity

United Kingdom: 01635 551422 Up to 9,600 baud, 8 data bits, 1 stop bit, no parity

France: 01 48 65 15 59 Up to 9,600 baud, 8 data bits, 1 stop bit, no parity



FTP Support

To access our FTP site, log on to our Internet host, ftp.natinst.com, as anonymous and use your Internet address, such as joesmith@anywhere.com, as your password. The support files and documents are located in the /support directories.

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Fax-on-Demand is a 24-hour information retrieval system containing a library of documents on a wide range of technical information. You can access Fax-on-Demand from a touch-tone telephone at (512) 418-1111.

E-Mail Support (currently U.S. only)

You can submit technical support questions to the applications engineering team through e-mail at the Internet address listed below. Remember to include your name, address, and phone number so we can contact you with solutions and suggestions.

support@natinst.com

Telephone and Fax Support

National Instruments has branch offices all over the world. Use the list below to find the technical support number for your country. If there is no National Instruments office in your country, contact the source from which you purchased your software to obtain support.

	Telephone	E Fax
Australia	03 9879 5166	03 9879 6277
Austria	0662 45 79 90 0	0662 45 79 90 19
Belgium	02 757 00 20	02 757 03 11
Canada (Ontario)	905 785 0085	905 785 0086
Canada (Quebec)	514 694 8521	514 694 4399
Denmark	45 76 26 00	45 76 26 02
Finland	09 725 725 11	09 725 725 55
France	01 48 14 24 24	01 48 14 24 14
Germany	089 741 31 30	089 714 60 35
Hong Kong	2645 3186	2686 8505
Israel	03 5734815	03 5734816
Italy	02 413091	02 41309215
Japan	03 5472 2970	03 5472 2977
Korea	02 596 7456	02 596 7455
Mexico	5 520 2635	5 520 3282
Netherlands	0348 433466	0348 430673
Norway	32 84 84 00	32 84 86 00
Singapore	2265886	2265887
Spain	91 640 0085	91 640 0533
Sweden	08 730 49 70	08 730 43 70
Switzerland	056 200 51 51	056 200 51 55
Taiwan	02 377 1200	02 737 4644
U.K.	01635 523545	01635 523154

Technical Support* Form

Photocopy this form and update it each time you make changes to your software or hardware, and use the completed copy of this form as a reference for your current configuration. Completing this form accurately before contacting National Instruments for technical support helps our applications engineers answer your questions more efficiently.

If you are using any National Instruments hardware or software products related to this problem, include the configuration forms from their user manuals. Include additional pages if necessary.

Name		
Company		
Address		
Fax ()	Phone (.)
Computer brand	Model	Processor
Operating system (inclu	de version number)	
Clock speedMH	Iz RAMMB	Display adapter
Mouse yes no	Other adapters instal	led
Hard disk capacity	_MB Brand	
Instruments used		
National Instruments ha	rdware product model	Revision
Configuration		
National Instruments so	ftware product	Version
Configuration		
List any error messages:	:	
, .		
The following steps rep	roduce the problem:	

^{*} If you are a BridgeVIEW Run-Time System user and have questions about your application software, contact the system developer for technical support.

BridgeVIEW Run-Time System Hardware and Software Configuration Form

Record the settings and revisions of your hardware and software on the line to the right of each item. Complete a new copy of this form each time you revise your software or hardware configuration, and use this form as a reference for your current configuration. Completing this form accurately before contacting National Instruments for technical support helps our applications engineers answer your questions more efficiently.

National Instruments Products

DAQ hardware
Interrupt level of hardware
DMA channels of hardware
Base I/O address of hardware
Programming choice
BridgeVIEW Run-Time System version
Other boards in system
Base I/O address of other boards
DMA channels of other boards
Interrupt level of other boards

Other Products

Application Software Developer
Computer make and model
Microprocessor
Clock frequency or speed
Type of video board installed
Operating system version
Operating system mode
Programming language
Programming language version
Other boards in system
Base I/O address of other boards
DMA channels of other boards
Interrupt level of other boards

Documentation Comment Form

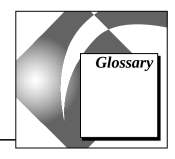
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If you find errors in the manual, please record the page numbers and describe the errors.

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Prefix	Meaning	Value
m-	milli-	10 ⁻³
k-	kilo-	10 ³
M-	mega-	10 ⁶

A

access level	Determines which access privileges a user has for certain BridgeVIEW utilities. Access level values are between 0 and 255.
ACK (Acknowledge)	The sequence action that indicates recognition of a new alarm.
alarm	An abnormal process condition. In BridgeVIEW, an alarm occurs if a tag value goes out of its defined alarm limits or if a tag has bad status.
Alarm Summary	A display of tags currently in alarm, or a display of tags previously in an unacknowledged alarm state that have returned to a normal state.
analog tag	A continuous value representation of a connection to a real-world I/O point or memory variable. This type of tag can vary continuously over a range of values within a signal range.
application software	The application created using the BridgeVIEW Development System and executed in the BridgeVIEW Run-Time System environment.

B

bit array tag	A multibit value representation of a connection to a real-world I/O point or memory variable. In BridgeVIEW, this type of tag can be comprised of up to 32 discrete values.
BridgeVIEW	A program development application for real-time process monitoring and control. BridgeVIEW uses the graphical development environment called G.
BridgeVIEW Engine	The heart of the BridgeVIEW system. It maintains the Real-Time Database of all tag values and alarm states. The BV Engine runs as a separate process, independent of your MMI application.
BridgeVIEW Run-Time System	An execution environment for applications created using the BridgeVIEW Development System.
C	
Citadel	A database for storing historical tag values.
D	
deadband	In process instrumentation, the range through which an input signal can vary, upon reversal of direction, without initiating an observable change in output signal. Deadband is usually expressed in percent of range. <i>See</i> log deadband and update deadband.
device	An instrument or controller that is addressable as a single entity and controls or monitors real-world I/O points. A device is often connected to the host computer through some type of communication network, or can be a plug-in device.
device server	An application that communicates with and manages a peripheral hardware device such as a Programmable Logic Control (PLC), remote I/O device or plug-in device. Device servers pass tag values to the BridgeVIEW Engine in real time.
discrete tag	A two-state (on/off) value representation of a connection to a real-world I/O point. In BridgeVIEW, this type of tag can be either a one (TRUE) or a zero (FALSE).

Ε

See BridgeVIEW Engine.
Terms of data measurement, as degrees Celsius, pounds, grams and so on.
An indication of a software or hardware malfunction, or an unacceptable data entry attempt.
Something that happens to a tag in the BridgeVIEW system. Events include tags going into or out of alarm state and the user setting a tag value.
The graphical programming language used to develop BridgeVIEW applications.
See tag group.
Special window that displays the description of controls and indicators. The window also accesses the Online Reference .
A plot of data (values versus time) showing values that were previously acquired in the system or logged to disk.
A utility that accesses historical data from the Citadel historical database.
A tag that accepts Real-Time Database values from a device server.
A tag that accepts Real-Time Database values from a device server and sends values to the server.
A channel or variable in a real-world device that is monitored or controlled by a BridgeVIEW device server.

G-3

Glossary

L

LabVIEW	Laboratory Virtual Instrument Engineering Workbench. A program development application used commonly for test and measurement purposes.
log deadband	The range through which a tag value must change before it is logged to Citadel.
log resolution	The smallest change in a tag value stored in the historical database.
М	

	A graphical user interface for the user to interact with the BridgeVIEW system.
MB	Megabytes of memory.

Λ

0	
operator	The person who initiates and monitors the operation of a process.
output tag	A tag that sends values to a device server whenever it is updated in the Real-Time Database.
D	

ľ

PID	See Proportional Integral Derivative Control.
PLC	See Programmable Logic Control.
polling	A method of sequentially observing each I/O point or user interface control to determine if it is ready to receive data or request computer action.
pop up	To call up a special menu by clicking, usually on an object, with the right mouse button.
pop-up menus	Menus accessed by popping up, usually on an object. Menu options pertain to that object specifically.
positioning tool	Tool used to move and resize objects. Resembles an arrow.

Programmable Logic Control (PLC)	A device with multiple inputs and outputs that contains a program you can alter. BridgeVIEW Device Servers establish communication with PLCs.
Proportional Integral Derivative (PID) Control	A combination of proportional, integral, and derivative control actions. Refers to a control method in which the controller output is proportional to the error, its time history, and the rate at which it is changing. The error is the difference between the observed and desired values of a variable that is under control action.
R	
range	The region between the limits within which a quantity is measured, received, or transmitted expressed by stating the lower and upper range values.
Real-Time Database (RTDB)	An in-memory snapshot of all tags in the system.
real-time trend	A plot of data (values versus time) that is updated as each new point is acquired in the Real-Time Database.
reentrant execution	Mode in which calls to multiple instances of a subVI can execute in parallel with distinct and separate data storage.
representation	Subtype of the numeric data type, of which there are signed and unsigned byte, word, and long integers, as well as single-, double-, and extended-precision floating-point numbers, both real and complex.
resizing handles	Angled handles on the corner of objects that indicate resizing points.
RTDB	See Real-Time Database.
S	
sampling period	The time interval between observations in a periodic sampling control system.

SCADA Supervisory Control and Data Acquisition.

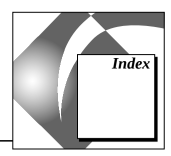
sensor A device that produces a voltage or current output representative of some physical property being measured, such as speed, temperature, or flow.

Glossary

string tag	An ASCII character representation of a connection to a real-world I/O point.
supervisory control	Control in which the control loops operate independently subject to intermittent corrective action.
system developer	The creator of the application software to be executed in the BridgeVIEW Run-Time System.
system errors	Errors that happen in the BridgeVIEW system, like a server going down. System errors are displayed in a dialog box, on the Engine User Interface, and also are logged in a syslog file.
system events	Events that occur in the BridgeVIEW system, like an operator logging on or a utility starting up. System events are logged in a syslog file.
т	
tag	A connection to a real-world I/O point or a memory variable. Tags can be one of four data types: analog, binary, discrete, or string.
tag attributes	Parameters pertaining to a tag, like its alarm, limits, or Engineering Units. Tag attributes are configured in the Tag Configuration Editor but can be changed dynamically using the Tag Attributes VIs.
Tag Browser	A utility to view the configuration parameters of a tag, as configured in the Tag Configuration Editor.
Tag Configuration Editor	A utility to configure various parameters of a tag, such as connection information, scaling, or logging.
tag group	A list of tags primarily used for reporting and acknowledging alarms. A tag can be associated with only one group. All tags belong to the group <all> by default.</all>
Tag Monitor	A utility to view the current value of a tag, along with its status and alarm state.
tag status	A variable that determines the validity of a tag value. A negative status represents an error, a positive status represents a warning, and a status of zero represents a good tag value.

timestamp	The exact time and date at which a tag value was sampled. Tag values are stored with their timestamps in the RTDB.
trend	A view of data over time. Trends can display real-time or historical data.
U	
update deadband	The range through which a tag value must change before it is updated in the Real-Time Database.
user	See operator.
user-defined constant	Block diagram object that emits a value you set.
V	
virtual instrument	A program in the graphical programming language G; so-called because

it models the appearance and function of a physical instrument.



A

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