USER`S GUIDE

JUN / 04 ProcessView Tray VERSION 7.1



ProcessView Tray

iraphWorX			Custo
Optional Start	up Command : 🗍		
Service Paramel		🗖 Automatic Ser	vice
AutoStart Param ✓ Include in Au Relative Positio Relative Delay	itoStart List	AutoStop Paramete Include in AutoS Relative Position : Relative Delay (se	Stop List
AutoStart List :	(AutoStop List :	-a- <u>1-</u>
Application GraphWorX	Delay 0	Application	Delay
stoppe Application Tray		utoStart / AutoStop will Tray is started / stopper Startup Delay (s	d.



smar

BRAZIL

Smar Equipamentos Ind. Ltda. Rua Dr. Antonio Furlan Jr., 1028 Sertãozinho SP 14170-480 Tel.: +55 16 3946-3510 Fax: +55 16 3946-3554 e-mail: smarinfo@smar.com

GERMANY

Smar GmbH Rheingaustrasse 9 55545 Bad Kreuznach Germany Tel: + 49 671-794680 Fax: + 49 671-7946829 e-mail: infoservice@smar.de

USA

Smar International Corporation 6001 Stonington Street, Suite 100 Houston, TX 77040 Tel.: +1 713 849-2021 Fax: +1 713 849-2022 e-mail: sales@smar.com



ARGENTINA

Smar Argentina Soldado de La Independencia, 1259 (1429) Capital Federal – Argentina Telefax: 00 (5411) 4776 -1300 / 3131 e-mail: smarinfo@smarperifericos.com

MEXICO

Smar México Cerro de las Campanas #3 desp 119 Col. San Andrés Atenco Tlalnepantla Edo. Del Méx - C.P. 54040 Tel.: +53 78 46 00 al 02 Fax: +53 78 46 03 e-mail: ventas@smar.com

Smar Laboratories Corporation

10960 Millridge North, Suite 107 Houston, TX 77070 Tel.: +1 281 807-1501 Fax: +1 281 807-1506 e-mail: smarlabs@swbell.net

web: www.smar.com

Specifications and information are subject to change without notice. For the latest updates, please visit the SMAR website above.

CHINA

Smar China Corp. 3 Baishiqiao Road, Suite 30233 Beijing 100873, P.R.C. Tel.: +86 10 6849-8643 Fax: +86-10-6894-0898 e-mail: info@smar.com.cn

SINGAPORE

Smar Singapore Pte. Ltd. 315 Outram Road #06-07, Tan Boon Liat Building Singapore 169074 Tel.: +65 6324-0182 Fax: +65 6324-0183 e-mail: info@smar.com.sg

Smar Research Corporation

4250 Veterans Memorial Hwy. Suite 156 Holbrook , NY 11741 Tel: +1-631-737-3111 Fax: +1-631-737-3892 e-mail: sales@smarresearch.com

FRANCE Smar France S. A. R. L. 42, rue du Pavé des Gardes F-92370 Chaville Tel.: +33 1 41 15-0220 Fax: +33 1 41 15-0219 e-mail: smar.am@wanadoo.fr

Index

PROCESSVIEW TRAY	1
Introduction	1
Starting ProcessView Tray	1
Starting and Stopping Applications	2
Starting Applications in ProcessView Tray	2
Stopping Applications in ProcessView Tray	3
Viewing Application Status	
Auto Start and Auto Stop	4
Configuring Auto Start and Auto Stop Parameters	6
Configuring Application Settings	7
Customizing the Application Items List	9
Importing and Exporting Configurations	13
Running Applications as NT Services	13
OLE Automation	15
Methods	15
Properties	17
Using ProcessView Tray in ProjectWorX	19
Starting Applications in ProjectWorX	19
Stopping Applications in ProjectWorX	20
Setting Application Properties in ProjectWorX	21
Viewing Application Parameters in ProjectWorX	23

ProcessView Tray

Introduction

The ProcessView Tray Utility provides convenient a way to either manually or automatically start and/or stop various ProcessView applications, including the following:

- GraphWorX
- TrendWorX
- AlarmWorX
- GenBroker
- Secure Desktop
- DataWorX
- Screen Manager
- ScriptWorX

ProcessView Tray is a simple user interface located in your Windows taskbar, making it easy to access at any time. The ProcessView Tray executable file (**ProcessView Tray.exe**) should be placed in your computer's **Startup** group so that it is available every time your computer is started.

Starting ProcessView Tray

To launch ProcessView Tray:

1. From the Windows Start menu, select **Programs > System302 > ProcessView > Tools > ProcessView Tray**, as shown in the figure below.

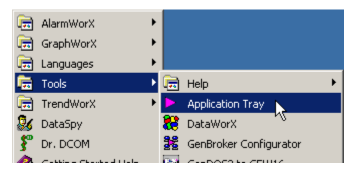


Figure 1. Starting ProcessView Tray

2. ProcessView Tray is launched, and a purple triangle icon appears in the in the lower right corner of the Windows task bar, as shown in the figure below. Click on the triangle to open the ProcessView Tray user interface.



Figure 2. ProcessView Tray User Interface

The user interface consists of a pop-up menu that lists various applications in ProcessView. Selecting one of these items shows any application items in a pop-up menu. For each item, there is a list of commands to **Start** or **Stop** and **Auto Start** or **Auto Stop** the application. Some applications have the option of running as Windows NT service.

Other commands on the menu include the following:

- Status: Displays a list of ProcessView applications that are currently in runtime mode.
- Configure: Launches the PorcessView Tray Application Configuration dialog box.
- Help: Launches the online Help documentation.
- Exit: Closes the ProcessView Tray application.

• About: Launches the About Box, which contains information about the product version number, copyright, and available disk space. It also contains information about how to contact the company.

Starting and Stopping Applications

ProcessView Tray provides a way to either manually or automatically start and/or stop applications within ProcessView. In the ProcessView Tray user interface, you can specify which applications to start and stop. You can also set up applications to auto start upon Windows startup, setting their timing and launching position parameters.

Note

ProcessView Tray does not detect applications that are open but are not in runtime mode. An application can be detected as running only if the application is launched through ProcessView Tray.

Starting Applications in ProcessView Tray

To launch an application from the ProcessView Tray user interface:

1. Select the application and choose Start from the pop-up menu, as shown in the figure below.

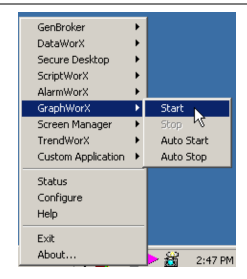


Figure 3. Starting an Application in ProcessView Tray

2. The application is launched, and its status changes to Running, as shown in the figure below.

Running Applications				
GraphWorX32				
TraceWorX32 enabled				

Figure 4. Application Running in ProcessView Tray

Stopping Applications in ProcessView Tray

To shut down a running application from ProcessView Tray:

1. Select the application and choose Stop from the pop-up menu, as shown in the figure below.

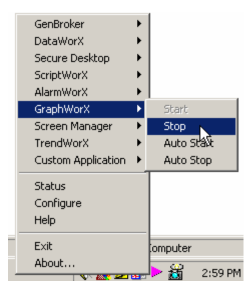


Figure 5. Stopping an Application in ProcessView Tray

2. The application is shut down, and its status changes to Not Running.

Viewing Application Status

When you start or auto start an application from ProcessView Tray, the application opens in runtime mode. An application can be detected as running only if the application is launched through ProcessView Tray. ProcessView Tray does not detect applications that are open but are not in runtime mode.

To view the status of applications in ProcessView Tray:

1. Select Status on the ProcessView Tray user interface, as shown in the figure below.

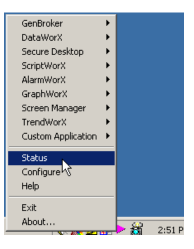


Figure 6. Viewing Application Status

2. The **Status** box opens, as shown in the figure below, listing any open applications that are currently in runtime. If no applications are currently running, the status box says "no applications running."

Running Applications	
GraphWorX32	
TraceWorX32 enabled	

Figure 7. Application Running in ProcessView Tray

Auto Start and Auto Stop

The **Auto Start** and **Auto Stop** options in ProcessView Tray enable you to automatically open and shut down ProcessView system applications in an orderly fashion.

When **Auto Start** is selected for an application in the ProcessView Tray user interface, as shown in the figure below, the application is automatically launched upon ProcessView Tray startup.

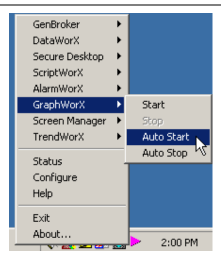
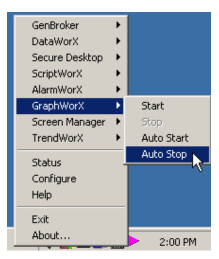


Figure 8. Auto Starting an Application in ProcessView Tray

When **Auto Stop** is selected for an application in the ProcessView Tray user interface, as shown in the figure below, the application is automatically closed upon ProcessView Tray shutdown.





Once **Auto Start** or **Auto Stop** has been enabled for an application, a check mark appears next to each menu item, as shown in the figure below.

		_
GenBroker	⊁	
DataWorX	۲	
Secure Desktop	⊁	
ScriptWorX	٠	
AlarmWorX	٠	
GraphWorX	×	Start
Screen Manager	⊁	Stop
TrendWorX	⊁	🗸 Auto Start
Status	_	🗸 Auto Stop
Configure		
Help		
Exit		
About		
- Hoodern	_	🕨 1:58 PM

Figure 10. Auto Start/Stop Enabled for Application

Note

For more information about auto start/stop settings, please see "Configuring Auto Start and Auto Stop Parameters."

Configuring Auto Start and Auto Stop Parameters

When auto start or auto stop is enabled for multiple applications, ProcessView Tray creates a management list for applications that are auto-started or auto-stopped. To configure the auto start/auto stop parameters, select **Configure** on the ProcessView Tray user interface, as shown in the figure below.

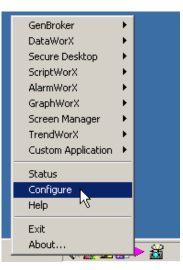
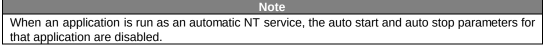


Figure 11. Viewing the ProcessView Tray Configuration Settings

This opens the **ProcessView Tray Application Configuration** dialog box, as shown in the figure below. Any items already selected for Auto Start or Auto Stop will already appear in the **Auto Start List** or the **Auto Stop List**, respectively. To add an application to these lists, select the application from the drop-down list at the top-left corner of the dialog box and check the **Include in Auto Start List** check box under **Auto Start Parameters** and/or the **Include in Auto Stop List** check box under **Auto Stop Parameters**.



ProcessView

Smar Application Tray Application Configuration
GraphWorX Custom
Optional Startup Command : "D:\Program Files 2\Smar\Examples\ Service Parameters Run as Service
AutoStart Parameters AutoStop Parameters Include in AutoStart List Include in AutoStop List Relative Position : 1 Relative Delay (sec.) : 2 AutoStart List : AutoStop List : AutoStart List : AutoStop List : Application Delay GraphWork 2 Image: Control of the section of the
Note : Applications configured for AutoStart / AutoStop will be started / stopped when Application Tray is started / stopped.
Application Tray Startup Parameters AutoStart Application Tray Startup Delay (sec.):
Import a Export this OK Cancel

Figure 12. Configuring Auto Start and Auto Stop Parameters

The order in which ProcessView Tray will auto start or auto-stop applications is determined by their relative start and stop positions specified in the parameters. The **Relative Position** settings begin with 0. Thus, an application with a relative start position of "0" will be the first application to auto start. An application with a relative start position of "1" will be the second application to auto start, and so on. Under the **Auto Start List** and **Auto Stop List**, use the **Up/Down** arrow buttons to change the sequence in which ProcessView Tray will launch the applications.

The timing by which ProcessView Tray will auto start or auto-stop applications is determined by the **Relative Delay** settings. You can specify a delay time (in seconds) for each application.

For example, the ProcessView Tray configuration settings for GraphWorX are shown in the figure above. In the **Auto Start List**, GraphWorX is listed second, meaning that it will be the second application to be auto started when ProcessView Tray is launched. The **Relative Position** for GraphWorX is "1." The **Relative Delay** for GraphWorX is 2 seconds, meaning that GraphWorX will be auto started 2 seconds after ProcessView Tray is launched, and 1 second after the Alarm Server (AWXSvr, which is first in the Auto Start List and has a relative delay of 1 second) will be auto started.

Note

When the Auto Start ProcessView Tray check box is checked under the **ProcessView Tray Startup Parameters**, the ProcessView Tray application (ProcessView Tray.exe) will automatically launch upon system startup. You can also specify a **Startup Delay** (in seconds) for ProcessView Tray startup.

Configuring Application Settings

To change the configuration settings for ProcessView Tray, select **Configure** on the ProcessView Tray user interface, as shown in the figure below.

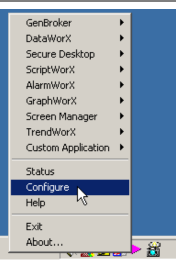


Figure 13. Viewing the ProcessView Tray Configuration Settings

This opens the **ProcessView Tray Application Configuration** dialog box, as shown in the figure below. To configure settings for a specific application, select the application from the drop-down list at the top-left corner of the dialog box (GraphWorX is selected in the figure below).

In the **Optional Startup Command** field, you can specify a startup file for the selected application. For example, you may want to start GraphWorX with a specific display (.gdf) file in runtime mode. To select a startup file, click the ... button to the right and browse for the file. Select a file and then click **OK.** The directory path and file name appear in the **Optional Startup Command** field, as shown in the figure below.

Click the **Custom** button to customize the application items drop-down list. For more information, please see "Customizing the Application Items List."

Smar Application Tray Application Configuration						
GraphWorX	Custom					
Optional Startup Command :	d: "D:\Program Files 2\Smar\Examples\					
Service Parameters	L Automatic Service					
-AutoStart Parameters	AutoStop Parameters					
🔽 Include in AutoStart List	Include in AutoStop List					
Relative Position : 1	Relative Position : 0					
Relative Delay (sec.) : 2	Relative Delay (sec.) : 0					
AutoStart List :	AutoStop List :					
Application Delay	y Application Delay					
GraphWorX 2	▲ GraphWorX 0 ▲					
	• • •					
Note : Applications configured for AutoStart / AutoStop will be started / stopped when Application Tray is started / stopped.						
- Application Tray Startup Parameters						
AutoStart Application Tray	ray Startup Delay (sec.) : 0					
Import a Export this configuration configuration						

Figure 14. Configuring Application Settings

In the **Application Configuration** dialog box, you can also set the NT service parameters for those applications that can run as an NT service by checking the **Run As Service** check box. Please see the "Running Applications as NT Services" section for more information.

Any items already selected for Auto Start or Auto Stop will already appear in the **Auto Start List** or the **Auto Stop List**, respectively. To add an application to these lists, select the application from the drop-down list at the top-left corner of the dialog box and check the **Include in Auto Start List** check box under **Auto Start Parameters** and/or the **Include in Auto Stop List** check box under **Auto Stop Parameters**. For more information, please see "Configuring Auto Start and Auto Stop Parameters."

Note
When an application is run as an automatic NT service, the auto start and auto stop parameters for
that application are disabled.

If you wish to save the current ProcessView Tray configuration as a separate file, click the **Export This Configuration** button on the **Application Configuration** dialog box. For more information, please see "Importing and Exporting Configurations."

Click **OK** on the **Application Configuration** dialog box to saves the active configuration file in the Windows registry. Each time ProcessView Tray is opened, the most recently saved configuration will be used.

	IMPORTANT Note
lf	you want the configuration to be updated in the registry, you <i>must</i> click OK. If you do not click
0	DK , ProcessView Tray will revert to the previously saved configuration the next time it is opened.

Customizing the Application Items List

The **ProcessView Tray Application Configuration** dialog box allows you to choose from a list of applications to configure. You can customize this applications list by doing the following:

1. Select **Configure** on the ProcessView Tray user interface, as shown in the figure below.

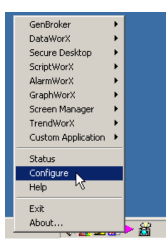


Figure 15. Viewing the ProcessView Tray Configuration Settings

2. This opens the **ProcessView Tray Application Configuration** dialog box. The application items drop-down list at the top-left corner of the dialog box, shown in the figure below, is used to select which application to configure. To modify this list, click the **Custom** button.

imar Application Tray Application Configuration						
GraphWorX Custom						
GraphWorX DataWorX Secure Desktop ScriptWorX GenAgent AlarmWorX AlarmWorX Server AlarmWorX AlarmWorX Cogger AlarmWorX AlarmWorX Multimedia AlarmWorX AlarmWorX Multimedia Call In Server AlarmWorX Container GraphWorX Screen Manages TrendWorX Persistent Trending Configurator TrendWorX TrendWorX SQL Server TrendWorX TrendWorX SQL Server TagBrowser Delay						
Note : Applications configured for AutoStart / AutoStop will be started / stopped when Application Tray is started / stopped.						
Application Tray Startup Parameters Application Tray Startup Delay (sec.): 0						
Import a Export this OK Cancel						

Figure 16. Customizing the Application Items List

3. This opens the **Custom Application Item List** dialog box, as shown in the figure below. To add an item to the list, click the **Add** button.

Cı	stom Application	Item List				X
	Name	Command				
						OK
						Cancel
	•				▶	
		Add	Modify	Delete		

Figure 17. Custom Application Items List

4. Browse for a file to add to the list, select the file, and then click **Open**, as shown in the figure below. In this example, the OPC Tag Browser is selected.

ProcessView

Open				? ×
Look in:	🔁 Bin		- 🖬 🖆 🖛	
History Desktop My Documents	era SoundCfg.exe SQL1.csv SS_ProjectWorld StatView.exe style.css SubCnfgDll.dll SWX32.SPL SWXTray.dll SWXUninst.dll SymbolLibrary.dl		 SymbolLibrary.exe symbollibrary.FTS SYMBOLLIBRARY.GII SYMBOLLIBRARY.HLI SystemTools.dll TagBrowser.CNT TagBrowser.exe TagBrowser.FTS TAgBROWSER.GID TAGBROWSER.HLP 	
My Computer	•			
My Network P	File name: Files of type:	TagBrowser.exe	 ▼ 	Open Cancel

Figure 18. Choosing a Custom Application To Add

5. The **Custom Application Properties** dialog box appears, as shown in the figure below, displaying the selected file and directory path in the **Command** field. In the **Name** field, type the name for the custom application that will be displayed in the ProcessView Tray user interface. Click the **OK** button.

Custom Application	Properties		×
Name :	TagBrowser		
Command :	D:\Program Files 2\Smar\Bin\TagBrowse	er.exe	
	ОК	Cancel	

Figure 19. Custom Application Properties

6. The new application is added to the list, as shown in the figure below. At this point, you can also **Modify** or **Delete** the item, or you can add more items to the list. Click **OK**.

Custom Application	ı Item List	×
Name TagBrowser	Command	
Taybrowser	D:\Program Files 2\Smar\Bin\TagBrowser.exe	OK
•	Þ	Cancel
	Add Modify Delete	



7. The ProcessView Tray Application Configuration dialog box reappears. The reference ID of your newly added application item now appears in the drop-down list at the top-left corner of the

GenBroker			 Custom
GenBroker			
DataWorX			
Secure Desktop			
ScriptWorX			
GenAgent			
AlarmWorX Alarm			
AlarmWorX Alarm			
AlarmWorX Alarm			ist
	media Call In Server		
AlarmWorX Conta	ainer		0
GraphWorX			0
Screen Manades			1°
	stent Trending Config		
	dWorX Report Active	X	
	dWorX SQL Server		Delay
TrendWorX Cont	ainer		
	-		-
	_		
	ons configured for Au ed when Application T		
stoppe	ed when Ápplication T		
Stoppe Application Tray	ed when Äpplication T • Startup Parameters-	ray is started / stopp	
Stoppe Application Tray	ed when Ápplication T		
Application Tray	ed when Application T Startup Parameters- Application Tray	ray is started / stopp	
Stoppe Application Tray	ed when Äpplication T • Startup Parameters-	ray is started / stopp	

dialog box, as shown in the figure below. You can select the new item from the list and configure its settings. Click **OK**.

Figure 21. New Application Item Added to Drop-Down List

8. The next time you open the ProcessView Tray user interface, a new **Custom Application** option appears on the menu, as shown in the figure below. Selecting **Custom Application** opens a pop-up menu option customized applications, allowing you to start, stop, auto start, or auto stop your application.

GenBroker	•
DataWorX	▶
Secure Desktop	▶
ScriptWorX	▶
AlarmWorX	▶
GraphWorX	▶
Screen Manager	▶
TrendWorX	▶
in enternet in	
	TagBrowser 🕨
Custom Application	► TagBrowser ►
Custom Application Status	TagBrowser 🕨
Custom Application Status Configure	TagBrowser 🕨
Custom Application Status	TagBrowser 🕨
Custom Application Status Configure	TagBrowser •
Custom Application Status Configure Help	TagBrowser

Figure 22. Custom Application Menu in ProcessView Tray Interface

Importing and Exporting Configurations

If you wish to save the current ProcessView Tray configuration as a separate file, click **Export This Configuration** on the **Application Configuration** dialog box, as shown in the figure below. This opens the **Save As** dialog box, which enables you to save a ProcessView Tray configuration (.gtr) file. This way you can archive the configuration for later use on the same PC, for use on a different PC, or for different systems and users, for example.

Once you have archived a configuration as a .gtr file, you can recover the configuration by clicking **Import a Configuration.** This opens a dialog box that allows you to browse for the .gtr file.

mar Application Tray Application (Configuration 🔀
GraphWorX	▼ Custom
Optional Startup Command : "D:\	Program Files 2\Smar\Examples\
Service Parameters	L Automatic Service
AutoStart Parameters	AutoStop Parameters
Include in AutoStart List	Include in AutoStop List
Relative Position : 1	Relative Position : 0
Relative Delay (sec.) : 2	Relative Delay (sec.) : 0
AutoStart List :	AutoStop List :
Application Delay	Application Delay
GraphWorX 2 🔺	GraphWorX 0
-	
Note : Applications configured for Aut stopped when Application T	
- Application Tray Startup Parameters -	
AutoStart Application Tray	Startup Delay (sec.) : 0
Import a Export this configuration configuration	OK Cancel

Figure 23. Configuring Application Settings

Running Applications as NT Services

ProcessView Tray also enables you register and run some ProcessView applications as a Windows NT service.

To convert an application that can be run as a service into an NT service:

1. Select the application and choose **NT Service** from the pop-up menu, as shown in the figure below.



Figure 24. Registering an NT Service

2. Once an application is converted to an NT service, it can optionally be configured to be an **Automatic** service so that it will automatically start every time the PC is rebooted, as shown in the figure below.

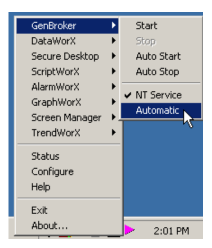


Figure 25. Registering an Automatic NT Service

You can also configure the NT service parameters by selecting **Configure** on the ProcessView Tray user interface. This opens the **ProcessView Tray Application Configuration** dialog box, as shown in the figure below. For those applications that can be run as an NT service, select the application from the drop-down list at the top-left corner of the dialog box and check the **Run As Service** check box and the optional **Automatic Service** check box.

Note
If the selected application cannot run as an NT service, the NT service options will be grayed out.
When an application is run as an automatic NT service, the auto start and auto stop options for that
application are disabled.

Smar Application Tray Application (Configuration 🔀
GenBroker	▼ Custom
Optional Startup Command : Service Parameters	Automatic Service
AutoStart Parameters Include in AutoStart List Relative Position : 0 Relative Delay (sec.) : 0	AutoStop Parameters Include in AutoStop List Relative Position : D Relative Delay (sec.): D
AutoStart List :	AutoStop List :
Application Delay GraphWorX 2	Application Delay GraphWorX 0
Note : Applications configured for Au stopped when Application T	
Application Tray Startup Parameters AutoStart Application Tray	Startup Delay (sec.) : 0
Import a Export this configuration configuration	OK Cancel

Figure 26. Configuring NT Service Parameters

OLE Automation

OLE Automation support was originally integrated into ProcessView Tray in Version 6.0. The **IscriptCommands** interface allows Visual Basic and other clients to start and stop individual ProcessView applications as well as make changes to the existing ProcessView Tray configuration.

Methods

GetRegisteredApps(AppRefIDs, AppDescriptions)

Inputs

none

Outputs

AppRefIDs is a string array of reference IDs that are used to access individual components.

AppDescriptions is a string array of descriptions that correspond to the AppRefIDs.

Description

Obtains a list of registered ProcessView Tray applications. The AppRefIDs are the identifiers to be used to retrieve other information as described below.

Startup()

Inputs

none

Outputs

none

Description

Starts all components currently configured to AutoStart.

Shutdown()

Inputs

none

Outputs

none

Description

Shuts down all components currently configured to AutoStop.

Start(AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Outputs

none

Description

Starts the specified component.

Stop(AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Outputs

none

Description

Shuts down the specified component.

Note

A deadlock will occur if a script is used to run the ProcessView Tray **Stop(AppRefID as String)** method because the script will attempt to stop itself (e.g. if GraphWorX is used to run a script that instructs ProcessView Tray to stop GraphWorX).

GetStartTableEntry(AppRefID, Position, RelativeStartDelay)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Outputs

Position: Long value that specifies the position in the startup table.

RelativeStartDelay: Long value specifying time in seconds to wait before starting application.

Description

Gets the current start table entries as configured in ProcessView Tray.

SetStartTableEntry(AppRefID, Position, RelativeStartDelay) Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Position: Long value that specifies the position in the startup table.

RelativeStartDelay: Long value specifying time in seconds to wait before starting application.

Description

Sets the current start table entries in ProcessView Tray.

GetStopTableEntry (AppRefID, Position, RelativeStoptDelay)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Outputs

Position: Long value that specifies the position in the startup table.

RelativeStartDelay: Long value specifying time in seconds to wait before starting application.

Description

Gets the current stop table entries as configured in ProcessView Tray.

SetStopTableEntry (AppRefID, Position, RelativeStoptDelay) Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Position: Long value that specifies the position in the startup table.

RelativeStartDelay: Long value specifying time in seconds to wait before starting application.

Description

Sets the current stop table entries in ProcessView Tray.

Properties

AutoStartState(AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Description

Boolean value reflects the specified application's AutoStart state.

AutoStopState(AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Description

Boolean value reflects the specified application's AutoStop state.

ServiceState(AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Description

Boolean value reflects the specified application's Service state.

AutomaticState(AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Description

Boolean value reflects the specified application's Automatic state when configured as a Service.

RunsAsService(AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Description

Boolean value reflects whether the specified application can run as a service.

IsRunning(AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Description

Boolean value reflects the specified application's current runtime status.

SupportsCommand(AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Description

Boolean value reflects whether the specified application supports a command line string.

StartCommand (AppRefID)

Inputs

AppRefID: String specifying application identifier obtained using GetRegisteredApps().

Description

String value reflects the specified application's command line string.

Using ProcessView Tray in ProjectWorX

The **ProcessView Tray** tree of the ProjectWorX console, shown in the figure below, includes all the capabilities of the ProcessView Tray application. When the ProcessView Tray tree is selected, a list of the ProcessView applications on the machine is provided, as shown in the figure below. From this list you can check to see whether a server or an application is running and browse their settings.

ProcessView Tray provides a way to either manually or automatically start and/or stop applications within ProcessView. In the ProcessView Tray tree for the active project in the ProjectWorX console, you can specify which applications and servers to start and stop. You can also set up applications to run auto start upon Windows startup, setting their timing and launching position parameters.

Note An application can be detected as running only if the application is launched through the ProcessView Tray. The ProcessView Tray tree shows data for the active project only.

e Favorites	Application A	Application ID	Status	Start with	Start Position	Start D	Stop with	Stop Posi	Stop De	Run as	Service Au	Cor
Projects	AlarmWorX32 Callin	MMXCallin	N/A	No	0	0	No	0	0	N/A	N/A	N/A
Project 4	AlarmWorX32 Contai	AWXcntnr32	N/A	No	0	0	No	0	0	N/A	N/A	
Applications	AlarmWorX32 Logger	AWXLog32	N/A	Yes	0	0	Yes	0	0	No	No	
🗄 🎽 GraphWorX32	AlarmWorX32 Multim	AWXmmx32	N/A	No	0	0	No	0	0	No	No	N/A
🕀 🖰 AlarmWorX32	AlarmWorX32 Server	AWXSvr32	N/A	No	0	0	No	0	0	No	No	N/A
🕀 💾 TrendWorX32	Report 2017	DWX32	N/A	No	0	0	No	0	0	N/A	N/A	
🗄 👯 DataWorX32	🙀 GenAgent	GenAgent	N/A	No	0	0	No	0	0	No	No	N/A
🕀 👮 ScriptWorX32	GenBroker	GenBroker	N/A	No	0	0	No	0	0	No	No	N//
🕀 🌆 MobileHMI	GraphWorX32	GWX32	N/A	No	0	0	No	0	0	N/A	N/A	
🕀 🛃 Screen Manager	Screen Manager	ScrMgrBar	N/A	No	0	0	No	0	0	N/A	N/A	
🕀 🔀 GenBroker	ScriptWorX32	SWX32	N/A	No	0	0	No	0	0	N/A	N/A	
🕀 📕 ReportWorX.NET	Secure Desktop	SecDesk	N/A	No	0	0	No	0	0	No	No	N/A
🕀 🜔 WebHMI	TrendWorX32 Conta	TWXcntnr32	N/A	No	0	0	No	0	0	N/A	N/A	
ProcessView Tray	TrendWorX32 Persis	TWXpst32	N/A	No	0	0	No	0	0	N/A	N/A	
E Canguage Aliasing	TrendWorX32 Repor		N/A	No	0	0	No	0	0	N/A	N/A	
🕀 🖓 Global Aliasing	TrendWorX32 SQL S		N/A	Yes	0	0	Yes	0	0	No	No	N//
🐨 🐻 Word												

Figure 27. ProcessView Tray Tree in ProjectWorX Console

Starting Applications in ProjectWorX

To launch an application from ProcessView Tray:

1. Right-click the application in the details view and select **All Tasks > Start** from the pop-up menu, as shown in the figure below.

AlarmWorX32 Logger	AWXLog	32 N
📲 🔐 Alarm Wor X32 Multimedi	a Ser AWXmm	x32 N
AlarmWorX32 Server	AWXSvr	<u>32 N</u>
R DataWorX32	All Tasks 🕨 🕨	Start
GenAgent	Properties	Stop 📿 🛛
🛃 GenBroker		er N
GraphWorX32	Help	N
Screen Manager	ScrMgrB	ar N
ScriptWorX32	SWX32	N
Social Docktop	SacDaal	/ N

Figure 28. Starting an Application in ProjectWorX

2. The application is launched and the Status changes to Running, as shown in the figure below.

Application 🛆	Application ID	Status
PAlarmWorX32 Callin Server	MMXCallin	Not Running
AlarmWorX32 Logger	AWXLog32	Not Running
AlarmWorX32 Multimedia	AWXmmx32	Not Running
AlarmWorX32 Server	AWXSvr32	Running
🗱 Data Wor X32	DWX32	Not Running
🛃 GenAgent	GenAgent	Not Running
🛃 GenBroker	GenBroker	Not Running
GraphWorX32	GWX32	Not Running
Screen Manager	ScrMorBar	Not Pupping

Figure 29. Application Running

Stopping Applications in ProjectWorX

To shut down a running application from ProcessView Tray:

1. Right-click the application in the details view and select **All Tasks > Stop** from the pop-up menu, as shown in the figure below.

Application 🗠		Application ID	Status	
AlarmWorX3	2 Callin Server	MMXCallin	Not Running	
AlarmWorX3	2 Logger	AWXLog32	Not Running	
AlarmWorX3	2 Multimedia	AWXmmx32	Not Running	
AlarmWorX3	2 Server	AWXSvr32	Running	
🔀 Data Wor X3:	All Tasks 🕨	Start	Not Running	
🛃 GenAgent	Properties	Stop	Not Running	
🛃 GenBroker		- ienBroker	Not Running	
🔀 GraphWorX:	Help	WX32	Not Running	
Screen Mana	ager	ScrMgrBar	Not Running	
🖼 - · · · · · · · · · · · · · · · · · ·	^	CU 1000		

Figure 30. Stopping an Application in ProcessView Tray

Application 🛆	Application ID	Status
AlarmWorX32 Callin Server	MMXCallin	Not Running
AlarmWorX32 Logger	AWXLog32	Not Running
AlarmWorX32 Multimedia	AWXmmx32	Not Running
AlarmWorX32 Server	AWXSvr32	Not Running
🔁 DataWorX32	DWX32	Not Running
GenAgent	GenAgent	Not Running
GenBroker	GenBroker	Not Running
GraphWorX32	GWX32	Not Running

2. The application is launched, and the status changes to **Not Running**, as shown in the figure below.

Figure 31. Application Stopped in ProcessView Tray

Setting Application Properties in ProjectWorX

From the ProcessView Tray tree of the ProjectWorX console, you can view application properties for both clients and servers. Any changes that you make to the application properties settings are reflected in the details list of the ProjectWorX ProcessView Tray tree. To change the properties for an application, right-click the application in the details view and select **Properties** from the pop-up menu, as shown in the figure below.

Application 🔺	Application ID	Status	
AlarmWorX32 Callin Server	MMXCallin	Not Running	
AlarmWorX32 Logger	AWXLog32	Not Running	
AlarmWorX32 Multimedia	. AWXmmx32	Not Running	
AlarmWorX32 Server	All Tasks →	Not Running	
🔀 DataWorX32 🔤		Not Running	
GenAgent	Properties	Not Running	
GenBroker		Not Running	
GraphWorX32	Help ^v	Not Running	
Screen Manager	ScrMgrBar	Not Running	

Figure 32. Viewing Application Properties in ProjectWorX

The **Properties** dialog box opens, as shown in the figure below. The properties indicate the current status of the application (i.e. Running or Not Running).

The server properties are slightly different from the client properties. The server properties have **Run as a Service** and **Run at Startup** options, while client properties instead have a **Command Line** feature that indicates the designated startup file for the application (as specified in the active project).

ProcessView Tray enables you register and run servers as an NT service. To convert a server to an NT service, check the **Run as a Service** check box, as shown in the figure below. Once an application is converted to an NT service, checking the **Run at Startup** check box makes it an automatic service so that it will automatically start every time the computer is restarted.

AlarmWorX32 Server Properties				
General				
	Current Status	Running		
	Run as a Service	◄	Run at Startup	
GenTray	Options			
	Auto Start		Auto Stop	
2	Startup Position	1	Shutdown Position	
4	Startup Delay	0	Shutdown Delay	
OK Cancel Apply				

Figure 33. Server Properties

The **Auto Start** and **Auto Stop** options enable a ProcessView system application to be opened and shut down automatically and in an orderly fashion. Selecting these items puts the application in a management list with other applications that are auto started and auto stopped. The order in which these applications are started or stopped is determined by the relative start and stop positions specified in the application properties. Both the server properties and client properties dialogs have the following ProcessView Tray application startup and shutdown options, which set the start and stop parameters for the application:

• **Auto Start:** When checked, ProcessView Tray automatically launches the application upon system startup.

• **Startup Position:** Specifies the order in which the application will be started (if multiple applications are auto started). For example, if both GraphWorX and AlarmWorX are to be auto started but you want GraphWorX to start before AlarmWorX starts, set the startup position for GraphWorX to "1" and the startup position for AlarmWorX to "2."

• Startup Delay: Sets the delay (in seconds) before the application is launched.

• **Auto Stop:** When checked, ProcessView Tray automatically stops the application upon system shutdown.

• **Shutdown Position:** Specifies the order in which the application will be shut down (if multiple applications are auto stopped).

Shutdown Delay: Sets the delay (in seconds) before the application is stopped.

Click the **Apply** button to set the parameters you have selected in the application properties.

GraphWorX32 Properties	<u>?</u> ×			
General				
Current Status Not Running				
Startup Display : "C:\Program Files\Smar\Bin\Gwx32.exe"				
GenTray Options				
Auto Start	Auto Stop			
1 Startup Position	2 Shutdown Position			
0 Startup Delay	4 Shutdown Delay			
OK Cancel Apply				

Figure 34. Client Properties

Viewing Application Parameters in ProjectWorX

The parameters that are set the application properties are displayed in the details view of the ProcessView Tray, as shown in the figure below. The column headers indicate the following properties:

- Application: Name of the application.
- Application ID: Name of the application's executable file.
- Status: Current application status (i.e. Running or Not Running).
- Start With Project: States whether auto start is enabled for the application (i.e. Yes or No).
- Start Position: Specifies the order in which the application will be started (if multiple applications are auto started).
- Start Delay: Delay (in seconds) before the application is launched.
- Stop With Project: States whether auto stop is enabled for the application (i.e. Yes or No).
- **Stop Position:** Specifies the order in which the application will be shut down (if multiple applications are auto stopped).
- Stop Delay: Delay (in seconds) before the application is stopped.
- Run as Service: States whether a server is run as an NT service (i.e. Yes or No).
- Service Autorun: States whether a server run as an NT service will automatically start every time the computer is restarted (i.e. Yes or No).
- **Command Line:** Indicates the designated startup file/database for the application (as specified in the active project).

ProcessView Tray

Start with Project	Start Position	Start Delay	Stop with Project	Stop Position	Stop Delay	Run as Service	Service Autorun
No	0	0	No	0	0	No	No
No	0	0	No	0	0	No	No
No	0	0	No	0	0	No	No
No	2	4	No	1	0	Yes	Yes
No	0	0	No	0	0	N/A	N/A
No	0	0	No	0	0	No	No
No	0	0	No	0	0	No	No
Yes	1	0	Yes	2	4	N/A	N/A
No	0	0	No	0	0	N/A	N/A
No	0	0	No	0	0	N/A	N/A
No	0	0	No	0	0	No	No
No	0	0	No	0	0	N/A	N/A
No	0	0	No	0	0	N/A	N/A
No	0	0	No	0	0	No	No

Figure 35. Application Parameters in ProjectWorX