CA Spectrum® and CA APM

Integration Guide
CA Spectrum Release 9.4 - CA Application Performance Management r9.1.x
This Documentation, which includes embedded help systems and electronically distributed materials, (hereinafter referred to as the “Documentation”) is for your informational purposes only and is subject to change or withdrawal by CA at any time.

This Documentation may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of CA. This Documentation is confidential and proprietary information of CA and may not be disclosed by you or used for any purpose other than as may be permitted in (i) a separate agreement between you and CA governing your use of the CA software to which the Documentation relates; or (ii) a separate confidentiality agreement between you and CA.

Notwithstanding the foregoing, if you are a licensed user of the software product(s) addressed in the Documentation, you may print or otherwise make available a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all CA copyright notices and legends are affixed to each reproduced copy.

The right to print or otherwise make available copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to CA that all copies and partial copies of the Documentation have been returned to CA or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, CA PROVIDES THIS DOCUMENTATION “AS IS” WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL CA BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF CA IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and such license agreement is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is CA.

Provided with “Restricted Rights.” Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19(c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

Copyright © 2014 CA. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.
Contact CA Technologies

Contact CA Support

For your convenience, CA Technologies provides one site where you can access the information that you need for your Home Office, Small Business, and Enterprise CA Technologies products. At http://ca.com/support, you can access the following resources:

- Online and telephone contact information for technical assistance and customer services
- Information about user communities and forums
- Product and documentation downloads
- CA Support policies and guidelines
- Other helpful resources appropriate for your product

Providing Feedback About Product Documentation

If you have comments or questions about CA Technologies product documentation, you can send a message to techpubs@ca.com.

To provide feedback about CA Technologies product documentation, complete our short customer survey which is available on the CA Support website at http://ca.com/docs.
Chapter 1: Integration Overview

Integration Prerequisites
How the Integration Works
Integration Architecture
Maintenance Mode

Chapter 2: How to Integrate CA APM and CA Spectrum

How to Configure CA APM and CA Spectrum Integration
Install the Trap Generation Plugin on the Enterprise Manager
Install the spectrumAction Plugin on Solaris and Linux Enterprise Manager
Install the spectrumAction Plugin on Windows (CA Introscope® Running as a Windows Service)
Install the spectrumAction Plugin on Windows (CA Introscope® Not Running as a Windows Service)
Create the CA Spectrum SNMP Trap Action
Configure Web Services on the Enterprise Manager
Designate the Integration Server and Enable the Integration
Create IntroscopeAdmin Models
Discover Introscope Agents

Chapter 3: Alarms, Events, and Application Statistics

View CA Introscope® Alarms and Events

Index
Chapter 1: Integration Overview

This section contains the following topics:

Integration Prerequisites (see page 7)
How the Integration Works (see page 7)
Integration Architecture (see page 9)
Maintenance Mode (see page 10)

Integration Prerequisites

Beginning with version 9.1 of CA Application Performance Management (CA APM), the name "Wily" was dropped from the CA Wily Introscope® product. This guide retains the name where it helps to clarify compatibility with previous versions of CA APM.

The integration of CA Spectrum and CA APM supports versions of CA APM Introscope up to CA APM version 9.5. However, our testing with version 9.5 did not include any APM product features that were introduced in that version.

How the Integration Works

CA Application Performance Management (CA APM) consists of an Enterprise Manager and one or more CA Introscope® agents. Introscope agents are installed on servers running Java virtual machines (JVMs). The agents deliver information about numerous metrics, such as servlet response time and report metrics, to the Enterprise Manager.

Enterprise Manager uses a Management Module to organize and report on the metric data provided by an agent. By configuring thresholds on reported metrics, Enterprise Manager creates an alert when a threshold is violated and clears the alert when the threshold is no longer violated. Introscope agents are polled every 60 seconds to determine whether a threshold has been violated or whether a violated threshold has been cleared. An alert is created when a threshold event occurs.

CA Spectrum models the CA Introscope® infrastructure using two model types, the IntroscopeAdmin model and the WilyAgent model.

- The IntroscopeAdmin model represents one Enterprise Manager.
- The WilyAgent model represents an application container (JVM or CLR). When you initiate a Discovery, or when a Discovery is initiated when you restart Tomcat, CA Spectrum requests a list of application containers from the Enterprise Manager and models them as WilyAgent models.
When CA Introscope® generates an alert, data about the metric and its threshold is forwarded to CA Spectrum. An alarm is generated on a WilyAgent model. If the alert is cleared, CA Spectrum is notified and clears the associated alarm.

The CA Spectrum integration with CA APM also actively monitors the inventory of application containers on an Enterprise Manager.

- When an Enterprise Manager starts to monitor a new application container, CA Spectrum is notified and automatically creates a WilyAgent model to represent the application container.
- When an Enterprise Manager no longer monitors a discovered application container, CA Spectrum generates an alarm on the corresponding WilyAgent model.

**Note:** If you move an Introscope agent from one Enterprise Manager to another, a new IntroscopeAgent model is created and associated with the IntroscopeAdmin model. That model represents the Enterprise Manager to which the agent was moved. This activity results in two identical IntroscopeAgent models associated with two distinct IntroscopeAdmin models. Destroy the original IntroscopeAgent model so that the new IntroscopeAgent model receives all subsequent events.
Integration Architecture

The following diagram depicts the architecture of the CA APM and CA Spectrum integration, and identifies the direction of data transfers.

Integration considerations:

- The integration combines web services with trap notifications:
  - A traditional axis 1.4 polling web service that provides inventory information, such as the Management Module, the agent, alert definitions, alerts, and Management Module/Agent pairs that help determine the CA Spectrum model. CA Spectrum uses only the agent information.
  - A bi-directional subscription web service, introscope-wssdk-consumer, uses the Apache Muse framework, which is deployed inside $SPECROOT/tomcat/webapps. The introscope-wssdk-consumer web service listens for and processes asynchronous updates from CA Introscope®.
- Trap notifications require the installation of a trap generation plugin (see page 12) on the CA Introscope® Enterprise Manager.
- All communication between CA Spectrum and CA Introscope® passes through the Tomcat web server for agent inventory.
- The integration can be enabled on only one server.
- In a distributed SpectroSERVER environment, designate a OneClick server as the integration server (see page 15).

## Maintenance Mode

You can put WilyAgent models into maintenance mode. However, the status of a WilyAgent model is dependent on event updates that the Enterprise Manager sends through SNMP traps. Therefore, before putting WilyAgent models into maintenance mode, consider the following:

- If the WilyAgent model is in an alarm state, and the Enterprise Manager posts an alarm clear update during maintenance mode, the model remains in an alarm state when it comes out of maintenance.
- If the WilyAgent model is in a normal state, and its counterpart on the Enterprise Manager enters an alarm state during maintenance mode, the model remains in a normal state when it comes out of maintenance.
Chapter 2: How to Integrate CA APM and CA Spectrum

This section contains the following topics:

- How to Configure CA APM and CA Spectrum Integration (see page 11)
- Install the Trap Generation Plugin on the Enterprise Manager (see page 12)
- Create the CA Spectrum SNMP Trap Action (see page 14)
- Designate the Integration Server and Enable the Integration (see page 15)
- Create IntroscopeAdmin Models (see page 16)
- Discover Introscope Agents (see page 17)

How to Configure CA APM and CA Spectrum Integration

The following diagram illustrates the process of installing and configuring the integration of CA APM and CA Spectrum:

![Diagram of how to configure CA APM and CA Spectrum integration]
Install the Trap Generation Plugin on the Enterprise Manager

Alert data is forwarded to CA Spectrum in the form of SNMP traps generated by the spectrumAction plugin. The spectrumAction plugin converts alert data into an SNMP trap that CA Spectrum uses to generate and clear alarms on WilyAgent models.

The spectrumAction plugin consists of three components:
- spectrumAction-em.jar
- spectrumAction-ws.jar
- snmp6_0.jar

These components ship with CA Spectrum and are located in the Install-Tools/APM directory.

Install the spectrumAction Plugin on Solaris and Linux Enterprise Manager

You can install the spectrumAction plugin on a Solaris or Linux Enterprise Manager.

Follow these steps:
1. Shut down the Enterprise Manager.
2. Copy spectrumAction-em.jar and spectrumAction-ws.jar to \"<Introscope Home>\%/ext."
3. Copy snmp6_0.jar to \"<Introscope Home>\%/lib."
4. Verify that the files are executable and have the same permissions as the install owner.
5. Open \"<Introscope Home>\%/Introscope_Enterprise_Manager.lax\" with a text editor.
6. Append lib/snmp6_0.jar to the lax.class.path property, save the file, and exit the editor.
7. Start the Enterprise Manager.
   The plugin is now installed.
Install the spectrumAction Plugin on Windows (CA Introscope® Running as a Windows Service)

You can install the spectrumAction plugin on Microsoft Windows where CA Introscope® is running as a Windows service.

Follow these steps:
1. Shut down the Enterprise Manager.
3. Copy snmp6_0.jar to <Introscope Home>/lib.
5. Open <Introscope Home>/EMSService.conf with a text editor.
6. Add a new Java Classpath entry to the file as follows:
   
   wrapper.java.classpath.x=./lib/snmp6_0.jar
   
   x
   
   Specifies the next available element number.
7. Save the file and exit the editor.
9. Start the Enterprise Manager.
   
   The plugin is now installed.

Install the spectrumAction Plugin on Windows (CA Introscope® Not Running as a Windows Service)

You can install the spectrumAction plugin on Microsoft Windows where CA Introscope® is not running as a Windows service.

Follow these steps:
1. Shut down the Enterprise Manager.
3. Copy snmp6_0.jar to <Introscope Home>/lib.
4. Verify that the files are executable and have the same permissions as the install owner.
5. Open <Introscope Home>/Introscope Enterprise Manager.lax with a text editor.
Create the CA Spectrum SNMP Trap Action

Use the CA APM Management Module Editor to create a trap action for the alert that forwards data to CA Spectrum.

Follow these steps:

1. Open the CA APM Management Module Editor.
3. Provide a name for the new action and select the Management Module that contains the alert that forwards data to CA Spectrum.
4. Click OK.
5. Select the check box labeled 'Active.'
6. Complete the following fields in the SNMP Destination panel:
   - **Host IP.** The IP address of the SpectroSERVER.
   - **Trap Port.** The port number of the SNMP trap for the SpectroSERVER.
   - **Community.** The SNMP community string for the SpectroSERVER. The default is 'public.'
7. Complete the following fields in the Introscope WebView panel:
   - **Host IP.** The IP address of the Enterprise Manager.
   - **Port.** The port number of the Enterprise Manager WebView.
     - **Note:** WebView must be installed and running to enable URL launch back.
   - **Management Module.** The name of the Management Module that contains the alert that forwards data to CA Spectrum. This is the same Management Module you selected in step 3.

6. Append lib/snmp6_0.jar to the lax.class.path property, save the file, and exit the editor.
7. Start the Enterprise Manager.
   - The plugin is now installed.
Dashboard Name. The name of the dashboard for Alarm/Event launch back.

8. Click Apply.
   The trap action is configured.

Note:
- You can create Management Modules and Dashboards and Alerts. For more information, see the CA Introscope® documentation.
- Alerts associated with the trap actions must have their 'Notify by Individual Metric' check box selected.

Configure Web Services on the Enterprise Manager

You can configure web services on the Enterprise Manager. For more information, see the CA APM Introscope Web Services Guide.

Designate the Integration Server and Enable the Integration

Designate a OneClick Tomcat server as the integration server host. You can designate the server you use to access OneClick or you can designate a headless server, which is dedicated to processing CA APM data. You can designate any OneClick Tomcat server within the distributed environment. Therefore, select a server that can accommodate the extra load of the APM data.

Important: The CA APM integration becomes disabled when you designate a headless server as the integration server host and then stop and restart a OneClick Tomcat server that is not the integration server host. In such a situation, re-enable the integration.

You designate the integration server and enable the integration at the same time.

Follow these steps:
1. Select Administration from the OneClick home page.
   The OneClick Administration page opens.
2. Select APM Integration Configuration from the left panel.
   The APM Configuration page opens.
3. Complete the fields as follows:
   - Integration Server Host Name. The integration server host name.
   - Integration Server Port. The port number for the integration server.
Create IntroscopeAdmin Models

4. Select Enabled in the APM Introscope Integration field.
5. Click Save.

The Successfully saved configuration message appears.

**Tip:** You can disable the integration at any time.

**Follow these steps:**
1. Select Administration from the OneClick home page.
   The OneClick Administration page opens.
2. Select APM Integration Configuration from the left panel.
   The APM Configuration page opens.
3. Select Disabled in the APM Introscope Integration field.
4. Click Save.

The Successfully saved configuration message appears.

**Note:** Disabling the integration disables all IntroscopeAdmin models in a Distributed SpectroSERVER (DSS) environment. CA Spectrum requires a single IntroscopeAdmin model modeling a single Enterprise Manager in a DSS environment.

---

Create IntroscopeAdmin Models

After you [enable the integration](#) (see page 15), create an IntroscopeAdmin model to represent the connection to an Enterprise Manager. The Enterprise Manager can be modeled in any landscape in a Distributed SpectroSERVER environment.

**Note:** You can create an IntroscopeAdmin model in each landscape in a distributed SpectroSERVER environment to monitor a singular Enterprise Manager. However, only a single IntroscopeAdmin model can monitor a single Enterprise Manager in a distributed SpectroSERVER environment. Disabling the integration disables all IntroscopeAdmin models.

**Follow these steps:**
1. Select the Universe subview from the OneClick Navigation panel and select the Topology tab from the Contents panel.
   The OneClick Topology view is displayed in the Contents panel.

2. Click ![Model by Type].

The Select Model Type dialog opens.
3. Select IntroscopeAdmin from the list, and then click OK.
   The 'Create Model of Type IntroscopeAdmin' dialog opens.
4. Enter the unique Model name and network IP address of the CA Introscope® host system, and then click OK.
   The IntroscopeAdmin model is created.

Discover Introscope Agents

The final step in the configuration process is for CA Spectrum to discover the Introscope agents that are configured to send information to CA Spectrum.

Follow these steps:

1. Select the Universe subview from the OneClick Navigation panel and select the IntroscopeAdmin model.
   Information about the IntroscopeAdmin model is displayed in the Contents panel.
2. Click the Information tab.
   IntroscopeAdmin configurations and information are displayed.
3. Expand the Introscope Integration Administration node.
   Integration configurations are displayed.
4. Verify the settings.
   To change a setting, click the 'set' link next to the setting, enter the appropriate information in the field, and press Enter.
5. When your settings are correct, click Discover Agents.
   The Introscope agents are discovered, and the Discovery status is displayed in the Status window.
Chapter 3: Alarms, Events, and Application Statistics

This section contains the following topics:

View CA Introscope® Alarms and Events (see page 19)

View CA Introscope® Alarms and Events

You can view CA Introscope® alarms and events in OneClick.

**Note:** For more information, see the *Modeling and Managing Your IT Infrastructure Administrator Guide*.

**Follow these steps:**

1. Launch OneClick.
2. Expand the Universe subview in the Navigation panel, and select the IntroscopeAdmin model.
   Information about the IntroscopeAdmin model is displayed in the Contents panel.
3. Click the Alarms tab to display alarms or click the Events tab to display events.
   CA Introscope® alarms or events are displayed in the Contents panel. Information about the agent that caused the event or alarm is displayed in the Component Detail panel when you select an alarm or event in the Contents panel.
4. *(Optional)* Launch the CA Introscope® Dashboard to view more information about the alert in the CA APM interface:
   a. Select an alarm.
   b. Click the URL on the Alarm Detail tab.
      The CA Introscope® Dashboard launches.
# Index

## A
alarms • 19  
APM Configuration page • 15  
APM Agent models • 10  

## C
CA Spectrum SNMP Trap • 14  
CA Spectrum/CA APM integration  
  about • 9  
  disabling • 15  
  enabling • 15  
configuring  
  spectrumAction plugin • 14  
  WebServices • 15  

## D
discovering • 17  

## E
Enterprise Manager • 9, 10, 15, 16  
events • 19  

## I
Introscope Integration Administration node • 17  
IntroscopeAdmin  
  create model of type • 16  
  model configuration • 17  
  models • 9  

## J
Java virtual machines • 9  

## M
maintenance mode • 10  
model by type • 16  

## O
OneClick  
  Administration page • 15  
  alarms • 19  
  events • 19  
  Navigation panel • 16, 17, 19  
  topology view • 16  
  Universe • 17, 19  
prerequisites • 7  
Select Model Type dialog • 16  
SNMP traps • 10, 14  
spectrumAction plugin • 14  
  configuring • 14  
  installing • 12, 13