

RSA Event Source Configuration Guide

Cisco Application Control Engine

Last Modified: Wednesday, October 24, 2012

Event Source (Device) Product Information	
Vendor	Cisco
Event Source (Device)	Application Control Engine
Supported Versions/Platforms	4710
RSA Product Information	
Supported Version	RSA enVision 4.0 and 4.1 NetWitness for Logs 9.7
Event Source (Device) Type	ciscoace, 185
Collection Method	Syslog
Event Source (Device) Class.Subclass	Network.Application Delivery
Content 2.0 Table	Network

This document contains the following information for the Cisco Application Control Engine event source:

- [Configuration Instructions](#)
- [Release Notes 20121024-162733](#)
- [Release Notes 20120328-170659](#)

Cisco Application Control Engine Configuration Instructions

Configure Cisco Application Control Engine

To configure Cisco Application Control Engine:

1. In the Cisco Device Manager console, select the **Config** tab.
2. Click **System > Syslog**.
3. In the **Syslog** section, select **Enable Syslog**.
4. Complete the fields as follows.

Field	Drop-down List Selection
Facility	20
Buffered Level	information
History	information
Monitor Level	information
Persistence Level	information
Trap Level	information
Device Id Type	Hostname

5. Select **Enable Timestamp**.
6. Click **Deploy Now**.
7. Click **Add** (the + button in the **Log Host @ syslog** bar).
8. In the **IP Address** field, enter the IP address of your enVision appliance.
9. In the **Protocol** field, select **UDP**.
10. In the **Port** field, type **514**.
11. In the **Format** field, select **N/A**.
12. Under the **Log Host @ syslog** section, click **Deploy Now**.

Cisco Application Control Engine Release Notes (20121024-162733)

New Event Messages in Cisco ACE

For complete details on new and updated messages, see the Event Source Update Help.

Cisco Application Control Engine Release Notes (20120328-170659)

New Event Messages in Cisco ACE

For complete details on new and updated messages, see the Event Source Update Help.