Inside Event Management and Alert Management

r11.2 SP2
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CA Product References

This document references the following CA components and products:

- CA 7® Workload Automation
- CA Access Control
- CA ADS™ (CA ADS)
- CA Advanced Systems Management (CA ASM)
- CA Cohesion Application Configuration Manager (ACM)
- CA ASM2® Backup and Restore
- CA eHealth Performance Manager
- CA Jobtrac™ Job Management (CA Jobtrac JM Workstation)
- CA NSM
- CA NSM Job Management Option (CA NSM JMO)
- CA San Manager
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Chapter 1: Introduction to Events, Correlation, and Alerts

This section contains the following topics:

- **Event, Correlation, and Alerts Overview** (see page 11)
- **Related Publications** (see page 13)

### Event, Correlation, and Alerts Overview

This chapter provides a brief introduction to the Event Management System (EMS), Advanced Event Correlation (AEC), and the Alert Management System (AMS). The remaining chapters explain how to use these components throughout your enterprise to:

- Monitor and consolidate event activity from a variety of sources
- Group associated events for further processing
- Focus on and manage the highest severity events

Each chapter contains detailed explanations and examples.

**Note:** The examples in this guide focus on the Unicenter MCC interface. You can also perform some of the same actions with Unicenter Management Portal. Unicenter MP provides a framework for accessing enterprise management data, but not for generating the data. For example, you can view and acknowledge events, but not define message records and actions.

### Event Management

The Event Management System is the focal point for managing enterprise events from a variety of sources throughout your network. Through the console log, you can monitor event activity and immediately respond to events as they occur. By filtering messages that appear on each console, you can retrieve specific information about a particular node, user, or workstation.

By defining console log views, you can restrict message access to authorized users and user groups. By defining console view objects to the database, you can filter messages from the console log, thereby limiting access to sensitive messages.
By defining calendars, you can establish date and time controls for automated event processing. Determining a course of action based on when an event occurs can be critical to its proper handling.

By defining message record and action profiles, you can identify events that are important to your operation and define the special processing that Unicenter Network and Systems Management (CA NSM) performs when encountering them. You can enhance your message record and action policy by using AEC to identify a set of events that you want to monitor and correlate, and what actions should be performed if correlation exists or does not exist.

**Advanced Event Correlation**

Advanced Event Correlation, an extension to EMS, provides a powerful event correlation, root cause, and impact analysis capability. When used with existing CA NSM features, it can increase the quality and reduce the quantity of information reported on the console log. It groups associated events for further processing. For example, you can suppress events, combine multiple events into one, extract data from events, reformat events, and detect the absence of scheduled events.

Root cause analysis helps you drastically reduce the number and frequency of events seen by console operators, eliminate message flooding, and reduce false notifications.

Impact analysis helps you alert users of an impending problem, thus reducing the load on your help desk. It also helps you initiate failover or recovery procedures for the dependent systems, or alert operations staff that they need not address a particular problem.

To use AEC, you must first identify a set of events that you want to monitor and correlate and identify actions to be performed if correlation exists or does not exist. The events to be monitored are reported to the console log as messages that act as input to AEC and are intercepted and analyzed. Then you configure AEC to act on the input messages it receives to produce the desired output, which are the messages that are actually sent to the console log. AEC uses correlation rules to analyze the input messages in relation to each other and identify the root cause messages from those incoming messages. Once AEC has identified a root cause message, it applies the formatting specified in the correlation rule and reports the resulting message to the console log.
Alert Management System

The Alert Management System, a tool for organizing and tracking the most important events in an enterprise or logical segment of an enterprise, lets you focus on and manage the highest severity IT events. It provides tools for defining alert policies and multiple panes in the Unicenter MCC for viewing alerts.

To use AMS, you must first define policies that control how alerts are displayed and indicate which event messages are alerts. You do this by defining alert profiles, creating message record actions for alerts, and defining AEC correlation rules for alerts. The alert policies define configuration settings for all alerts, group alerts for viewing in the Unicenter MCC, and more. The message record actions and correlation rules indicate which serious situations lead to alert creation.

After defining alert policies, you can view and manage alerts in the Management Command Center. You can view all alerts, alerts of a specific type, and alerts associated with a managed object.

AMS also lets you link to Unicenter Service Desk, which is a customer support application that manages calls and IT assets, tracks problem resolutions, and shares corporate knowledge. Interaction with the Service Desk reduces the workload of the customer support staff because some manual tasks are eliminated. For example, you can open, update, and close Service Desk requests automatically when an AMS alert is created, escalated, or closed.

Related Publications

The following guides provide information that you will find useful. Most are available on the CA NSM installation media.

Administration Guide

Is intended for use by system administrators and contains general information and procedures about how to secure, customize, configure, and maintain CA NSM after installation and implementation. Individual chapters describe the components that are included with or that can be integrated with your CA NSM installation.

Agent Technology Support for SNMPv3

Provides information about how Agent Technology can take advantage of the SNMPv3 protocol. Documents how the security information is handled on the manager and agent side as well as how it is applied to the managed systems. SNMPv3 configuration and usage details are provided in this guide.
CA Procedures
Contains procedures and processes for all components of CA NSM, including WorldView, Agent Technology, Enterprise Management, Event Management, CAICCI, Data Scoping, Discovery, Notification Services, Wireless Messaging, Security Management, and CA NSM Job Management Option.

CA Reference
Contains commands, parameters, and environment variables for all components of CA NSM, including Advanced Event Correlation, Agent Technology, Enterprise Management, Event Management, CAICCI, Data Scoping, Discovery, Notification Services, Wireless Messaging, Security Management, CA NSM Job Management Option, and WorldView.

Implementation Guide
Contains architecture considerations, pre-installation tasks, installation instructions, post-installation configuration information, and implementation scenarios. Appendixes include in-depth information about Distributed Intelligence Architecture (DIA), the MDB, and the CA High Availability Service (HAS) for cluster aware environments. This guide is intended for users who are implementing CA NSM on a new system.

Inside Active Directory Management
Provides general information, installation scenarios, and configuration procedures for Active Directory Management.

Inside Event Management and Alert Management
Provides detailed information about Event Management (message records and actions), Advanced Event Correlation, and Alert Management.

Inside the Performance Agent
Contains detailed information about the configuration and use of the Performance Agent.

Inside Systems Management
Describes systems management from the CA NSM architecture perspective. The guide describes the different layers (WorldView, Management Layer, Monitoring Layer) and associated components, for example: Distributed State Machine (DSM), Unicenter Configuration Manager, dashboards, and so on.

Inside Systems Monitoring
Explores how to use and configure the system agents of CA NSM to monitor the system resources in your environment. The chapters guide you through the process of configuring and optimizing the agent for your special requirements.
Inside Systems Performance

Contains detailed information about the three architectural layers of Systems Performance, and provides guidance in the deployment, configuration, use, and best practices of the Systems Performance components.

MDB Overview

Provides a generic overview of the Management Database (MDB), a common enterprise data repository that integrates CA product suites. The MDB provides a unified database schema for the management data stored by all CA products (mainframe and distributed). The MDB integrates management data from all IT disciplines and CA products. The guide includes implementation considerations for the database systems that support the MDB and information specific to the CA NSM implementation of the MDB.

MIB Reference Guide

Provides detailed information about each MIB attribute of the CA NSM system agents.

Migration Guide

Provides detailed upgrade and migration instructions. This guide is only available on the CA Support website: http://ca.com/support

Programming Guide

Provides details for constructing applications by CA development teams and by third parties and their clients. The guide is intended for developers who use one or more of the application programming interfaces (APIs) in the SDK to develop applications for use with CA NSM. Key among these APIs are the WorldView API, the Agent Technology API, and the Enterprise Management API.

Readme Files

Provides information about known issues and information discovered after CA NSM publication. The following readme files are available:

- The CA NSM r11.2 SP2 for UNIX and Linux readme
- The CA NSM r11.2 SP2 Windows readme
- The Unicenter Management Portal readme

Release Notes

Provides information about operating system support, system requirements, new and changed features, published fixes, international support, and the documentation roadmap. The following release notes are available:

- The CA NSM r11.2 SP2 for UNIX and Linux release notes
- The CA NSM r11.2 SP2 release notes
- The Unicenter Management Portal release notes
Unicenter Management Portal Implementation Guide

Provides installation, deployment, and basic administrative instructions for Unicenter Management Portal.

CA Green Book, Systems Management

Identifies the CA solution for managing challenges involved in maintaining the performance and availability of complex server infrastructures. The CA solution provides proactive management of servers as part of an overall effort to improve service levels, and minimize the costs of managing the computing infrastructure through increased automation. It provides a view of the requirements for systems management and best practices for deployment. This guide is available online at: https://support.ca.com/irj/portal/anonymous/phpdocs?filePath=0/common/greenbooks.html.

CA Green Book, Service Availability Management

Describes how to deliver integrated end-to-end performance and event management that is centered on services. The CA Service Availability Management solution leverages the Manager of Managers integration capabilities of CA NSM and eHealth and explains how to take advantage of those capabilities. It includes details on how to install and configure a variety of management solutions to provide simpler and more comprehensive management and monitoring of IT services. This guide is available online at: https://support.ca.com/irj/portal/anonymous/phpdocs?filePath=0/common/greenbooks.html.
Chapter 2: Managing Enterprise Events with Event Management

This section contains the following topics:

- **Event Management System** (see page 17)
- **What Is an Event?** (see page 18)
- **Event Sources** (see page 18)
- **Reading Syslog Messages** (see page 19)
- **Life Cycle of an Event** (see page 19)
- **Event Managers and Agents** (see page 20)
- **High Availability** (see page 30)
- **How You Configure Event Management in a Cluster Environment** (see page 30)
- **Event Policy** (see page 31)
- **View Event Messages** (see page 62)
- **SNMP Traps** (see page 78)
- **Secure Event Management** (see page 84)
- **Event Policy Packs** (see page 92)

**Event Management System**

The Event Management System (EMS) collects events from almost every running program or script that generates them, and provides a complete view of the ongoing processing in your enterprise. It determines which messages are important, and responds to them based on policies that you define. It can automate many manual problem resolution tasks, filter and consolidate multiple events, and significantly reduce the need for human intervention. Event Management can correlate various messages, monitor for unusual conditions, and then take proper corrective action.

With Event Management System, you can:

- Define message record and action profiles to identify events that are important to your organization and define the special processing that Unicenter Network and Systems Management (CA NSM) performs when encountering them.
- Define calendars to establish date and time controls for when and how events are processed.
- Monitor event activity through the console log and immediately respond to events as they occur.
- Define console log views to restrict message access to authorized users and user groups.
What Is an Event?

In the context of Event Management, an event is a message that an operating system or other application issues to alert the user or other software components of an important occurrence. In addition to the message text, additional information, such as date, time, node of origin, user, and so forth, are associated with the event.

Event Sources

Event Management receives events from a variety of sources:

- The cawto command, which sends an event to the Event Console.
- The cawtor command, which sends an event to the Event Console and waits for a reply. It appears in the held messages pane and will not be deleted until the operator replies.
- The oprcmd command, which sends a request to execute a command to the designated target machines.
- The careply command, which lets you use any terminal to reply to an event being held by the Event Console.
- Enterprise Management components, which generate events directly to the Event Console.
- SNMP traps that are generated by various devices, such as switches or printers, and other software components. catrapd (an Event Management component), collects, formats, and routes these traps to the Event Management daemon on the local or remote node.
- The Windows Event Logs, which store events generated by the Windows operating system, device drivers, or other products. The Event Management log reader collects these events and forwards them to the Event Management daemon.
The syslog daemon on UNIX/Linux platforms, where messages are routed through the syslog daemon to the Event Console. Events issued through the logger utility are included as they also use the syslog daemon. These events may have originated on a platform not running CA NSM.

- Agent Technology agents, policies, and DSM.
- Any CA or client programs that use the CA NSM SDK.
- API functions, such as EmEvt_wto, which issue events to Event Management.

For additional information about the cawto, cawtor, oprcmd, careply, and catrapd administrator commands, see the online CA Reference and the CA SDK Reference.

Reading Syslog Messages

On UNIX/Linux platforms, by default, Event Management reads from a named pipe attached to syslogd. You can configure it to read from a syslog formatted messages file. The system administrator is required to configure the logging system to write and maintain syslog formatted files. We recommend that you include all messages from the *INFO facility in the messages file.

For example, if syslog messages are written to /var/adm/custom/messages, set the variables in the $CASHCOMP/opr/scripts/envusr to the following values:

```
CA_OPR_READ_SYSLOG_FILE=YES
CA_OPR_SYSLOG_FILE=/var/adm/custom/messages
```

Life Cycle of an Event

A typical event goes through the following stages:

1. A situation (event) occurs that causes creation of a message. The message may be informational, like announcing a job has finished. It may also announce a more serious event, like a server going down.
2. The event is sent directly to EMS or collected by various components and sent to EMS for processing.
3. The event is matched against EMS message policies and AEC correlation policies. If the event matches a policy, various actions are executed automatically.
4. If not already resolved by the automatic actions, and if not prevented by message policy, the event is added to the Console Log. Depending on the policy, the event may also go to the Held Messages area of the Console Log or to AMS for further tracking and processing.
5. When human intervention is required, a technician is notified by Notification Services and then starts to resolve the situation. If it was a held message, the technician also acknowledges the message or sends a reply.

6. The situation that caused the message is resolved, and another event may be created to announce the resolution.

Event Managers and Agents

A typical deployment of Event Management is composed of Event Managers and Event Agents.

Event Managers are nodes that have the full installation of Event Management, including the Event Console and administrative GUIs. Some Event Managers have an MDB, but not necessarily all of them.

Event Agents are lightweight mechanisms that coordinate with a remote Event Manager to handle events with little overhead. Servers running the Event Agent do not have an MDB or a GUI. The agents get message policy from an Event Manager server.

When you install the product, you choose between installing an Event Manager and an Event Agent. When you install an agent, you indicate which remote Event Manager provides Event policy to the agent. When you start the agent machine or run opreload on it, message records and actions are copied from the Event Manager. On Windows, this copied policy is in a file named caopr.dsb. On UNIX/Linux, it is in two files: msgrec.rdw and msgact.rdw, located in the $CAIGLBL0000/tmp directory.

There is also an in-memory version of the policy, named Decision Support Binary (DSB). A DSB is also created on an Event Manager when the manager node is started or opreload is run. Using the copy in memory (cache) is more efficient than getting policy directly from the MDB every time the policy is needed.

This section provides the following information about Event Managers and Event Agents:

- Some typical configurations of managers and agents
- An example of configuring a Windows manager and UNIX/Linux agents
- How to set up a non-root Event Agent on UNIX/Linux
Event Management Configuration

EMS provides a great amount of flexibility in setting up your Event Managers and Event Agents. This section describes several common configurations:

- One manager with several agents
- Several managers with a central MDB
- Several managers with individual MDBs

One Manager with Several Agents

In this design, one Event Manager contains the policy for several Event Agents. The agents forward their messages to the manager. You can set up the forwarding at installation time, or you can create message policy that uses the FORWARD action. On Windows, the installation sets the environment variable CA_OPERA_NODE to the manager node. On UNIX/Linux, you must define Event policy using the FORWARD action to send events to the manager.

To minimize increased network traffic, we recommend that you create policies for the Event Agent that forward only a select number of important events to the Event Manager for processing and logging.

A central Event Manager is a good design for small enterprises because one Console Log lets you view events generated from all agent nodes, and the events are processed at one location.

Several Managers with a Central MDB

In this design, several Event Managers have a Console Log and process messages locally. They have Event Agents forwarding messages to them. The MDB resides on a central node that each Event Manager accesses when an opreload command is issued. Therefore, each manager uses the same message policy.

This design has some advantages. One, the Event Managers processing messages are close to the resources they manage. Two, because policy is in one location, only one set of message records and actions are created.

Although the Console Logs are local, you can use the Management Command Center to view logs on the various nodes. To do this, choose Console Logs in the drop-down list above the left pane, and click a node.
With this design, use the following features of message records:

**Search all messages**

Multiple message records may match an Event message. By default, EMS performs actions for only the first message that matches. When Search all messages is selected, all actions for all matching message records are performed.

**Eval node**

With a central DSB, you may not want all Event Managers to process all message records and actions. The default for Eval node is an asterisk (*), which means all, but you may want to change that to specific Event Managers. This field can have wildcards, regular expressions, a range, or several nodes separated by the pipe (|) character.

**Several Managers with Individual MDBs**

In this design each Event Manager has a local MDB. Message policy can be different on each manager, or it can be the same if you export message records and actions and then import them.

**To export and import message policy**

1. Enter the following command on an Event Manager that has the policy to copy:
   
   ```bash
   oprdb script db > path_filename.txt
   ```
   
   A text file of message records and actions is created.

2. Copy the file to an Event Manager that needs to import the message records and actions, and then enter the following command:
   
   ```bash
   cautil -f path_filename.txt
   ```
   
   The message records and actions are copied.

**Note:** On Windows you can also use the following commands to save a file on the source node and load that file on the destination node:

```bash
oprdb save filename.dsb
oprdb load filename.dsb
```
Configure a Linux Manager and UNIX/Linux Agents

A possible implementation of Event Managers and Event Agents is a manager on Linux and agents on UNIX/Linux. This section shows a sample scenario.

**To set up a manager and agents in this example**

1. Install the Event Manager on a Linux machine.
2. Install the Event Agent on a Linux machine.
   - During installation, provide the name of the manager node.
   - If you want to change the manager node after installation, run the $CAIGLBL000/opr/scripts/rc.configure_agnt script and then unicycle all on the Event Agent node.
3. Verify the connection between the manager and agent node by running the command ccinet status on the agent machine.
4. Define message records and actions on the manager node.
   **Note:** If you want all message records in the database to be loaded by all Event Agents using the manager node, leave the eval node field blank. If you want to restrict certain message records, enter in the eval node field the name of the Event Agent for which the message record is appropriate.
5. Run oprcmd opreload on the Event Agents to load the policy.

Configure a Windows Manager and UNIX/Linux Agents

A common implementation of Event Managers and Event Agents is a manager on Windows and agents on UNIX/Linux. This section shows a sample scenario.

**To set up a manager and agents in this example**

1. Install the full Event Management on a Windows server. Select the installation wizard for CA NSM.
2. Install the agent on UNIX/Linux servers. Select the installation wizard for Event Agents.
3. Verify the installation.
4. Add the agent machines to the administrative configuration on the manager serve using the EM Connection Manager.
5. Authorize users to run commands on each agent machine.
6. Configure the Event Agents, if necessary. CA NSM provides the following methods for you to set environment variables:
   - Configuration GUI (on manager node, Windows only)
   - cautenv utility (on agent node, Windows only)
   - $CAIGLBL0000/opr/config/node/actnode.prf file (UNIX/Linux only)
   - $CAIGLBL0000/opr/scripts/envusr and envset scripts (UNIX/Linux Only)
   - Unicenter Configuration Manager, a product that provides an interface for reporting and managing configuration settings for remote and distributed Agent Technology and Event Management components.

7. Create message records and actions on the manager server for the remote agents.

8. Activate the message records and actions on the agent machines.

**Note:** You can also configure Event Agents on Windows to retrieve policy from an Event Manager on UNIX/Linux.

### Add Agent Machines to the Administrative Configuration

Before the Event Manager machine can view console logs from Event Agents, it must recognize the agents.

**To add the agents to the administrative configuration of the manager**

1. On the Windows manager machine, choose Start, Programs, CA, Unicenter, NSM, Enterprise Management, EM Connection Manager.
   
   The EM Connection Manager opens.
   
2. Enter the name of an agent machine, select a platform, and click Only Event Agent. Click Add New. Repeat for each Event Agent machine.
   
3. Click Next and Finish.
   
   The Event Manager now recognizes the Event Agent machines. The user interface on the manager computer shows an icon for each agent.

**Note:** Windows managers and UNIX/Linux agents must be in the same time zone. This is not a requirement for Windows managers and agents.
Verify Event Agent Installation

Before the Event Manager machine can recognize the Event Agents and provide event policy, Event Management must be running on the agents. It should be running after the installation.

To verify that the installation was successful

1. On the agent machines, run the following command:
   
   unifstat

   A message lists the Unicenter services that are active.

2. If Event Management is not active, enter:
   
   unicntrl start all

   Event Management starts.

3. On the manager machine, ping the agent machine.
   
   On Windows enter:
   
   oprping agentname 1 text

   On UNIX/Linux, enter:
   
   oprping agentname

   Instead, you can enter the following command and verify that the event you entered ("some text...") appears on the agent node console log:

   cawto -n agentname some text...

Authorize Users to Run Commands

After installation, the only user authorized to run commands on the Event Agent is the agent machine's administrator. If you want to let other users run commands on the agent node, authorize the administrator of the Event Manager machine as well. Set the CA_OPR_AUTH_LIST environment variable using the following tools:

- cautenv utility or the Enterprise Management Configuration GUI on Windows
- $CAIGLBL0000/opr/config/node/actnode.prf file on UNIX/Linux

Note: If Alert Management is integrated with eHealth Suite, and you get a security error when closing an alert, you need to authorize SYSTEM to run commands. Use this procedure.
To add the Event Manager administrator as an authorized user using cautenv

1. Enter the following command to save the original configuration file on the Event Agent machine:
   
   cautenv saveenv original.cfg
   
   The original settings are saved in the file original.cfg.

2. Authorize the administrators on both machines:
   
   cautenv setlocal CA_OPR_AUTH_LIST
   administrator_id@EventAgentNode,administrator_id@EventManagerNode
   
   **Note:** Separate users with commas and no spaces.

   The variable is set.

3. Stop and restart the Enterprise Management services on the agent machine:
   
   unicntrl stop all
   unicntrl start all
   
   The changes take effect.

**Configure the Event Agent**

When Event Agents are installed, configuration settings are applied automatically based on your installation choices. You may need to change some settings later, however. This section provides information about specifying settings on Windows and UNIX/Linux.

**For Windows**

Run the cautenv utility from the command line of the Event Manager or Event Agent.

- **On the Event Manager:**
  
  oprcmd -n agent-name cautenv setlocal envname value

- **On Event Agents:**
  
  cautenv setlocal envname value

**Note:** The user running the commands must be listed in CA_OPR_AUTH_LIST (Users Authorized To Run Commands) on the agent machines.
The following are examples of settings that can be changed. Substitute `envname` with one of the following environment variables.

**CA_OPR_PROXY (Event Agent Proxy Node)**

Indicates the name of the Event Manager server that provides policy to the Event Agent.

**Note:** If no value is specified for CA_OPR_PROXY, the agent retrieves policy from the server specified in CAI_DBSERVER (Database Server Name).

**CA_OPERA_NODE (Console Daemon Node)**

Specifies the name of the server where event messages are forwarded. You may want to set CA_OPERA_NODE to the local agent machine so that it processes its own events. You may need to use Event policies to forward some events to the manager for processing.

For **UNIX/Linux**

To change Event Management settings on UNIX/Linux, edit the configuration files `$CAIGLBL0000/opr/scripts/envsetlocal` and `$CAIGLBL0000/opr/scripts/envusrlocal`. For example, the following variable is set in the envset file based on the response to an installation question.

**CAI_OPR_REMOTEDB (Event Agent Proxy Node)**

Indicates the name of the Event Manager server that provides policy to the Event Agent.

To change this setting later, add the following lines to the envsetlocal file:

```bash
CA_OPR_REMOTEDB=nodename
export_CA_OPR_REMOTEDB
```

The first line sets the variable, and the second line exports it to the environment.

**Note:** Do not customize settings in envset and envusr. Since these files are replaced when the system is upgraded, the customized settings are lost. The envsetlocal and envusrlocal files are not replaced when the system is upgraded, so the customized settings are not lost. If envsetlocal or envusrlocal does not exist, create the file and add the customized setting to it.
Create Message Records and Actions for Event Agents

Message records and actions for Event Agents are defined and stored on the Event Manager machine. Each time the agent machines are restarted or you run opreload on them, the policy is copied from the manager machine to the agents.

On Windows, by default, an agent forwards all of its events to its manager. To forward selected events, you need to define a policy for the agent.

**Note:** This example defines a message record and action that forwards from agents to manager only those events that generate messages beginning with "Error".

**To define policy for the agents**

1. On the Event Manager machine, open Messages.
   The Message Records container opens.
2. Click New.
   The Message Record - Detail opens.
3. Enter the following information, and click the Configuration tab:
   - Message Id -- Enter "Error*" to apply this rule to all messages that begin with "Error".
   The Configuration page appears.
4. Enter the following information, and click Save.
   - Eval node -- Enter "*" to apply this rule to all agents assigned to this manager.
   The message record is created.
5. Click the Actions tab.
   The Actions page appears.
6. Click New.
   The Message Record Action - Detail, Action page appears.
7. Enter the following information, and then click Save.
   - Action -- Choose “FORWARD” to send all messages.
   - Node -- Enter Event Manager name so that all messages go to the manager.
   The message action is created.
Activate Message Records and Actions on Event Agents

After you define message records and actions, you need to refresh the in-memory copies of them. Do this on the Event Manager and the Event Agents.

To refresh message policy, do one of the following:

- Restart the Event Manager and then restart each Event Agent.
- Run the following command on a command line, first on the manager and then on the agents:
  
  oprcmd opreload

The in-memory DSB is updated with the latest Event policy from the Management Database.

Non-Root Event Agent

On UNIX/Linux you can install a non-root Event Agent. This agent increases security because it enables a specified non-root user to start and stop the agent and run Unicenter processes. Without the non-root Event Agent, Event Management must be started and stopped by the root user.

The daemons on the non-root Event Agent run under the ID of the non-root user, except for the CAICCI processes, which run as root.

**Note:** For information about CAICCI (CA Common Communications Interface), see the Administration Guide and the online CA Reference.

Message actions that run on the system run under the non-root user’s ID unless sudo is used. The shareware utility sudo enables the non-root Event Agent to run programs and commands on behalf of any user. You can download sudo from www.courtesan.com/sudo. Follow the instructions on that site for installing, configuring, and using the utility.

**sudo and Message Actions**

The message actions UNIXCMD and UNIXSH submit a command to a spawned UNIX/Linux shell. The following example shows how to integrate sudo into a message action for a non-root Event Agent. The sudo command is used to execute /usr/bin/touch as the specific user `userName`.

**Command:**

```
/usr/bin/touch myfile
```

**Command:**

```
sudo -u userName /usr/bin/touch myfile
```

The sudo command can be in the message action text field or in a shell script executed by the message action.
Configure sudo

The sudoers file lets you configure sudo. See the sample file on www.gratisoft.us/sudo. To modify the sudoers file you must use the visudo command. You need to add users and permissions to the file:

- Add authenticate parameters for each user so that sudo does not prompt for a password:
  
  Defaults:user !authenticate

- The following excerpt from the sudoers file (sudo configuration file) gives the user unimgr permission to execute the /usr/bin/touch file as root or opsuser on server1:
  
  unimgr server1 =(opsuser) /usr/bin/touch, (root) /usr/bin/touch

High Availability

Since Event Management is typically the backbone of any enterprise management system, it is essential that it be both cluster-aware and highly available within a clustered environment. See the appendix "Making Components Cluster Aware and Highly Available" in the Implementation Guide for additional information.

Note: Event Management is not highly available on Linux platforms.

How You Configure Event Management in a Cluster Environment

In general, when a node name is required, use the CA NSM cluster virtual node (VNODE) rather than the physical node name of any of the constituent computers. Using VNODE makes sure that CA NSM services are available.

In particular, use the VNODE when you are performing the following tasks:

- Configuring Remote Administration Clients (RAC) to manage CA NSM on that cluster.
- Forwarding events to a cluster node.

Events sent to Event Manager from applications that are not registered with the cluster, or that are generated from the Windows Event Log by the Event Management Log Reader, carry the physical node name rather than the cluster VNODE. If those events are of interest, you should adjust any policy records that filter on the incoming node name to include both the physical and virtual node names.
Event Policy

Event policy defines how Event Management processes events it receives. The Event Management service reads all message records and message action policy definitions from the Management Database (MDB) during startup and stores them in memory cache. It also writes a copy of this policy to a local file called Decision Support Binary (DSB) to be used when the MDB is not available. Any changes to message records and actions take effect only after the Event Management service refreshes those policies in memory. You accomplish this by using the opreload command or by shutting down and restarting Event Management.

The opreload command directs Event Management to refresh the active message record and message action lists immediately with the definitions stored in the Management Database. Any requests for automated message processing remain in the queue until the refresh of the active lists is complete.

Message Records

Message records let you identify specific events that are important to the operation of your enterprise. They provide criteria that must be met before a message becomes eligible for processing. You can use the following fields in the Message Record - Detail window to help identify the messages Event Management should process:

- Message ID
- Domain/Node
- Domain/User
- Device
- Source
- Category
- Message Number
- Severity
- Tag
- Job
- Workstation
- Program
- User data
These fields, if set on the Message Record dialog, must match the equivalent fields on the events for the message record to be selected for that event.

Once you have defined an important event you need to process, you define a message record to match it. Afterwards you should create actions that should take place when this message is matched. Message actions are associated with a message record. You can define several message actions for a single message record. A single event can match multiple message records, thus initiating multiple sets of message actions (if you check Search All Messages on the Config page of the Message Record - Detail window).

**Message ID**

The Message ID field matches the specific text of the message. It can be alphanumeric and is always case-sensitive, so the Message ID field and the message text must match identically for this message record to match the message. Using wildcards makes creating message records easier and reduces message records needed, because a single message record can match multiple events.

The event message is parsed into words (tokenized) and compared word by word against the Message ID using wildcard comparison.

**Domain/Node**

The Domain/Node field identifies the server from which the event originated. You can use wildcards. For example, if this message record is for all nodes starting with CALC, an entry of CALC* matches messages from CALC0101, CALC01T1, CALC0805, and so forth. By default, all message records are case-sensitive, so a message from calc0101 does not match. You can clear this parameter on the Configuration page.

You can use regular expressions in this field. If you need to define multiple nodes, and a wildcard does not cause the message record to match messages from these nodes, you need to use regular expressions. On the Configuration page, select Use regular expressions.

**Note:** In the Domain/Node field, enter each node with brackets around it [CALC0101]. Do not insert spaces between the entries. For example, an entry of [CALC0101] [UNIPC01] does not work, but [CALC0101][UNIPC01] does.

To match events from multiple nodes using regular expressions, use the separator (|) character. For example, CALC0101|UNIPC01.

You can select regular expression and case-sensitivity to help design message records that match multiple events from multiple nodes. Since this field is limited to 64 characters, you may need to create a second message record if you are unable to define all nodes that should match this message record.
Domain/User

The Domain/User field identifies the domain/user ID by which the event was sent. You can use wildcards, regular expressions, and case-sensitivity to help match the message record to the messages.

Sometimes because the application, operating system, or other component is generating the message, the domain/user may or may not be what you expect. For this reason, it is often best to leave this field blank (defaulting to *) and attempt to match on other criteria.

Device

The Device field specifies the name of the device associated with the event. When events are generated from SNMP traps, this field may contain data. You can use wildcards, regular expressions, and case-sensitivity.

Source

The Source field identifies the software that logged the event. It can be an application or component of the operating system, such as drivers and services. Since CA NSM is an application, many CA products communicate directly with Event Management. You can usually identify these products within the source. You can use wildcards, regular expressions, and case-sensitivity in this field.

Category

The Category field identifies the classification of the event as defined by the source. Since the message sent when an event occurs rarely has information in the Category field, it is usually not used to match message records against incoming messages. If the source sends information in the Category field, this field can be used to match message records against messages. When the source is an internal application, the application can use this field to send specific information to Event Management, which in turn processes the message and takes appropriate action. This field may appear on events that originate in the Windows Event logs. You can use wildcards, regular expressions, and case-sensitivity in this field.

Note: When you define message records and actions for Alert Management System alerts, the name of the Category field becomes Alert Text. Alert text is used for consolidating alerts. See Message Policy for Alerts (see page 186).

Message Number

The Message Number field specifies the number assigned by the program that generated the message. It ties directly to the Message ID. It is only a numeric value, but is a good way to match message records to specific messages. The source generates this number, but unlike the category, it is regularly used. This field takes only a single entry of one number, nine digits maximum.
**Severity**

The Severity field matches the severity level of the message. It takes up to three characters in length, or a drop-down window provides five basic options: E (error), W (warning), I (informational), S (successful), and F (failure). If the field is populated with multiple severities, any matched options cause the message to be processed. By default, this field is case-sensitive, so the severity of the message and the severity in the message record must match exactly. If the case-sensitive option is cleared the field is no longer case-sensitive, however an exact match must be made in the correct order (if multiple characters) for the message to be processed.

**Tag**

The Tag field indicates the specific machine type. This field can be alphanumeric, and entries can be up to 64 characters in length. Following are examples of tag types:

- AIX
- MVS
- NETWARE
- TANDEM

You can use wildcards, regular expressions, and case-sensitivity.

**Job**

There are four job fields:

- Jobset
- Job name
- Job number
- Qualifier

These fields, specific to the Job Management Option (JMO), are tied directly to events concerning jobs. JMO is a scheduling component used to manage jobs.

To define a job you must first create a jobset (a container of jobs). All jobs defined in a jobset default to the configuration settings of the jobset. Next, you must define the job and configure it to control the actual process or job that you want to run. The job has a direct one-to-one relationship with the actual process. The job controls and manages the actual job. Because a job may need to be run multiple times, it is given a number. The number gives each instance of the job its uniqueness. Finally, when the job runs, the system gives it a qualifier that uniquely identifies the job by day (first two digits) and occurrence (last two digits).
**Workstation**

The Workstation field (also known as station) specifies the logical name given to a machine. Workstation, usually associated with JMO, helps define jobs that run on a particular station. As jobs run, events occur and messages are generated. The Workstation field lets the message record match against events from a particular station. You can use wildcards, regular expressions, and case-sensitivity.

**Program**

The Program field identifies the program that issued the event. This field includes the program name, followed by its extension. You can use wildcards, regular expressions, and case-sensitivity.

**User data**

The User data field specifies a user-defined string that may be defined in an event. When used in a production environment this field, with a company’s internal applications, can identify unique events and let Event Management assist the business in more than network and system management. For example, an application may send an event regarding "Shipment Received." By having the application define the type of shipment, Event Management can then process the event and send notifications to the appropriate departments. You can use wildcards, regular expressions, and case-sensitivity.

**Message Actions**

Message actions specify what Event Management should do when it detects a match between an input event message and a message record. Possible actions range from simply highlighting messages on the console display to replying to messages, opening problems, or executing commands or other programs.

For example, to ensure that a message catches the attention of the person responsible for monitoring the console, you can use either or both of these methods:

- Route the message to a held area of the console GUI where it remains until acknowledged by the console operator.
- Assign an attribute, such as highlighting or blinking, to make a message more noticeable on the Event Console.
You can use several types of actions in any sequence or combination to thoroughly automate processing of an input or output message. For explanations of these action keywords, see the cautil DEFINE MSGACTION control statement in the online CA Reference.

Following are explanations of how you can use some of these actions individually or with other actions to accomplish specific tasks.

**Prevent a Message Flood (SUPPRESS/DISCARD)**

Messages of little or no significance frequently flood Event Management. They tend to fill the console log and detract from significant messages that you need to see and track. The SUPPRESS and DISCARD actions provide a convenient way to deal with messages that you do not need to see.

SUPPRESS tells Event Management to write to the console log, but not display any information except the time and the Invisible message attribute icon (a pair of glasses). To view information for suppressed messages, choose View Suppressed messages from the console log. When the message information appears, you can open the Console Message Properties dialog.

DISCARD tells Event Management not to write to the console log. These messages do not appear in the current or past console logs.

**Identify Messages Requiring Immediate Attention (SENDOPER, HILITE, and FORWARD)**

Some messages may require immediate attention. You can use the SENDOPER, HILITE, and FORWARD actions to identify them.

SENDOPER sends a message to the console log. In the Text field, you can enter text to be displayed or leave it blank to display the original message. The message appears only in the log messages area.

HILITE highlights the message when it is displayed on the console log. In the Text field, you can specify text to be displayed or leave it blank to display the original message.

FORWARD forwards a message to another server. In the Text field, you can specify text to be forwarded or leave it blank to forward the original message.

**SendText to an Application (SENDAPPL)**

You can use the SENDAPPL action to send text to an application for processing. The application must be active at the time the action is executed.
**Test Conditions and Take Actions (TEST)**

The TEST action provides Boolean logic to test a variety of conditions for making decisions and taking alternate actions based on the results. For example, you can use the TEST action to evaluate the return code from the EXTERNAL action to determine whether subsequent actions should be executed.

In the TEST action, use the Text field to identify the expression you want to test. You can use internal and external variables (operating systems). Actual values are substituted before the expression is evaluated. Put spaces around all operators and parentheses. Put quotes around strings, variables, and literals to prevent syntax errors if the value is null.

You can use space characters in the TEST action. For example:

```
Msgaction action=TEST text="&(2:5)" = "this is a test"
```

**Nest Events (EVALUATE)**

You can use the actions of a message record to initiate another message record with another set of actions. This is called nesting because the action of one message record triggers another message record and its defined actions. The EVALUATE action lets you nest or call upon other message records.

EVALUATE activates the message record listed in the Text field. Using EVALUATE is the same as using the COMMAND action to issue a CAWTO and the name of the message record you want to process. For example, EVALUATE followed by the text Server Down is the same as COMMAND followed by the text cawto Server Down.

Combined with the return code, EVALUATE lets you build logic and intelligence into the actions performed by a message record. When an action is performed based upon the return code, you can use other EVALUATE actions to execute other message records and actions based upon the success or failure of the previous action.

EVALUATE also lets you call upon a message record with a predefined set of actions. For example, you might have a set of 10 actions to perform every time a certain event occurs on numerous servers. Each message received is unique, so each server must have its own message record to identify this significant event. The 10 actions must be in each message record for each server. Using EVALUATE, you can instead build 1 message record for the 10 actions. In each unique message record for each server, one EVALUATE can call upon the message record with the 10 actions. Nesting is especially useful when changes are required for 1 of the 10 predefined actions. You need to make the change only in the message record called upon by EVALUATE. In contrast, placing all 10 actions in every message record for each server could result in days of work to make a minor change to one of the actions.
Nesting is also a good way to deal with notifications. For example, build a message record that notifies a particular person when a problem is detected. Call the message record something generic for that individual or group (Tech One). When the actions in a message record reach a point that this individual or group needs to be notified, execute EVALUATE with the text of Tech One. Bill Brown is the person to be notified if the message record Tech One is executed, but he needs to go on vacation. Changing to his replacement, Tom Smith, is impossible without using EVALUATE. By changing Bill Brown's notification actions to Tom Smith's notification actions, you can make this change easily and in one place.

**Deactivate and Reactivate Message Records (DISABLE and ENABLE)**

To prevent other events from matching this message record while some actions are being executed, use the DISABLE action before executing the group of actions that need exclusive control, and use the ENABLE action after that group. Using DISABLE and ENABLE in this way ensures that only one group of actions is executed regardless of how many events of the same kind were generated at that time.

**Execute a Function (EXTERNAL)**

You can use the EXTERNAL action to execute a defined function in a library (DLL). The function must conform to the API standards. When you use this action, the return code is available through the &RC variable. You can then evaluate the return code using the conditional opcode and rc on the following action or a TEST action to determine whether subsequent actions should be executed.

When using the EXTERNAL action, you should know the following:

- Correct name of the function and the number and order of parameters passed to it.
- Return codes to expect from the function, so you can check for them in subsequent actions.

Following are examples of how to use the EXTERNAL action.

**Example 1**

The following example accepts the second word of a message as a name of the server and checks that OPR is running on that server (similar to the oprping command). If OPR is running, the message is forwarded. If it is not running, the FORWARD action is bypassed, and the operator is notified.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Token</th>
<th>Action</th>
<th>Text</th>
<th>Conditional Opcode</th>
<th>Conditional RC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>190</td>
<td>EXTERNAL</td>
<td>Cauevt.dll</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EmEVT_ping</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Event Policy

### Chapter 2: Managing Enterprise Events with Event Management

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Token</th>
<th>Action</th>
<th>Text</th>
<th>Conditional Opcode</th>
<th>Conditional RC</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>190</td>
<td>GOTO</td>
<td>50</td>
<td>NE</td>
<td>0</td>
</tr>
<tr>
<td>30</td>
<td>190</td>
<td>FORWARD</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>40</td>
<td>190</td>
<td>EXIT</td>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>50</td>
<td>190</td>
<td>SENDKEEP</td>
<td>Event Management on &amp;2 is unavailable.</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

#### Example 2

The following example uses the Microsoft Visual C Run-Time library, which always exists in your PATH. The msvcrt.dll contains most common C functions including, but not limited to, functions from POSIX standard. The following action identifies the length of the message.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Token</th>
<th>Action</th>
<th>Text</th>
<th>Conditional Opcode</th>
<th>Conditional RC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>191</td>
<td>EXTERNAL</td>
<td>msvcrtd.dll strlen &amp;TEXT</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>191</td>
<td>SENDOPER</td>
<td>The string length of the &amp;TEXT variable is &amp;RC.</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

#### Example 3

The following example executes a beep using user32.dll.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Token</th>
<th>Action</th>
<th>Text</th>
<th>Conditional Opcode</th>
<th>Conditional RC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>192</td>
<td>EXTERNAL</td>
<td>user32.dll MessageBeep</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
Call Attention to the Highest Severity IT Events (ALERT)

When a serious situation occurs, such as an important server going down or degraded system performance, you need to ensure that it receives immediate attention. The ALERT action lets you create Alert Management System (AMS) alerts for such situations. Although alerts are functionally similar to Event Management held messages, you can organize them in more complex ways. They also provide powerful capabilities to help resolve problems.

Do not create ALERT actions until you have first installed and configured AMS. Use Unicenter MCC to view and manipulate alerts. See the chapter "Monitoring Your Enterprise with the Alert Management System" for more information.

When you select the ALERT action, two fields become available on the Message Record Action - Detail window: Alert class id and Alert Text. For more information, see Message Policy for Alerts (see page 186).

**Note:** Alerts should be a small subset of the events that occur. They should represent only events that require human intervention or provide information critical to continued normal operations. We recommend no more than 1,000 alerts per day. There are two reasons for this. First, if few alerts are generated, the operations staff can focus more easily on what is important. Second, AMS is a complex system and each alert consumes more computing resources than other events. By carefully designing your AMS configuration and policy, you can help ensure that you get the most benefit from AMS.

Notify Recipients of Important Events (NOTIFY and NOTIFYQ)

Some events require that you get the attention of operators or administrators who must resolve a situation. The NOTIFY action lets you send messages to individual recipients or groups of recipients to notify them about important events. The NOTIFYQ action lets you wait and retrieve status and optionally reply to previously issued notifications. For both actions, various protocols are available, including email, telephony, and Short Message Service (SMS). Unicenter Notification Services must be active on the node where the message action is executed.

The NOTIFY action uses a syntax similar to the UNOTIFY command. The NOTIFYQ action uses a syntax similar to the UQUERY command.

When a NOTIFY action completes, the notification request ID is stored in the &REQID variable. The NOTIFYQ action can use the &REQID variable to check for the completion of the previously completed NOTIFY action.
Using Wildcards to Build Message

Using wildcards helps build message records that match multiple events from multiple nodes, generated by multiple event sources. Without wildcards, you would need to build a message record for every significant message, causing Event Management to operate less efficiently and making it more difficult to manage because of the sheer number of message records. Wildcards let you create well-organized message records that match a multitude of messages.

When building message records using wildcards, keep the following rules in mind:

- Message ID is evaluated against the equivalent portion of the incoming message. If the Message ID consists of five words, it is evaluated against the first five words of the incoming message. Any additional words are not considered.
- In the evaluation process, a word is defined as one or more contiguous characters bounded by a space on both sides.
- A multiple character wildcard, asterisk (*), bound by spaces and occurring at the beginning, in the middle, or at the end of a Message ID denotes a word of one or more characters in length.
- A multiple character wildcard, asterisk (*), appended to a character or group of characters denotes zero or more additional characters.
- A single character wildcard, question mark (?), denotes a single character.

Define a Calendar

By defining calendars, you can configure message records to apply different Event policy on different dates and at different times. Calendars let you set specific date and time criteria so Event Management knows which dates and times are valid. To identify a previously defined calendar, enter its name in the Calendar prof field on the Config page of the Message Record - Detail window.

If you specify a calendar name that is not defined, the event fails to match the message record even if all other fields match.

To define a calendar

1. Open Calendar Management.
   The Calendars container appears.
2. Click the New button on the toolbar.
   The Calendar - Detail window appears.
3. Enter a name and description for the calendar.

4. If the calendar is for one year, enter that year and select Fixed in the Type field. If the calendar is for all years, select Perpetual in the Type field.

5. To specify the days in your calendar using words, select from the drop-down lists of the Date and Time Wizard. You can also choose weeks and days by clicking the buttons on the graphical representation of a calendar. Click the month tabs to navigate the calendar.

   **Note:** If you enter February 29 for a year that is not a leap year, no error message appears. This feature lets you copy calendars from year to year. (To copy a calendar, select it in the Calendars container and click the Copy button on the toolbar.)

6. To specify times of day in your calendar, click the button labeled Show detail time view.

   The Calendar - Detail window expands to include the Time View, which contains numbered buttons representing each 15-minute time period in a day. Click the buttons to select times of day.

7. To apply the same time to other days, click the Copy Time button, select the day(s), and click Copy Time again.

8. Click OK to save the calendar.

**Using Regular Expressions**

When you check Use Regular Expression on the Config page of the Message Record - Detail window, the message record matches using regular expressions. This setting affects most of the configuration fields in a message record, with the exception of Message ID. If you do not check Use Regular Expressions, the message record matches using wildcards, which is the default.

Regular expressions recognize patterns in text data. They evaluate input strings and return an answer of true or false. That is, either the input string matches, or it does not. Regular expressions consist of characters to be matched, and special characters that further describe the data. The description specified by special characters (also called meta-characters) can be in the form of position, range, repetition, and placeholders.

Letters and characters that are not special characters match themselves. For example, the regular expression "test" exactly matches the string "test."
Special characters do not match themselves. Instead they signal that some out-of-the-ordinary thing should be matched, or they affect other portions of the regular expression by repeating them. The following table lists the special characters.

<table>
<thead>
<tr>
<th>Character</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
<td>Backslash</td>
</tr>
<tr>
<td>.</td>
<td>Period</td>
</tr>
<tr>
<td>^</td>
<td>Carat</td>
</tr>
<tr>
<td>$</td>
<td>Dollar sign</td>
</tr>
<tr>
<td>*</td>
<td>Asterisk</td>
</tr>
<tr>
<td>+</td>
<td>Plus sign</td>
</tr>
<tr>
<td>?</td>
<td>Question mark</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>{</td>
<td>Left curly bracket</td>
</tr>
<tr>
<td>[</td>
<td>Left bracket</td>
</tr>
<tr>
<td>(</td>
<td>Left parenthesis</td>
</tr>
<tr>
<td>)</td>
<td>Right parenthesis</td>
</tr>
<tr>
<td>]</td>
<td>Right bracket</td>
</tr>
<tr>
<td>}</td>
<td>Right curly bracket</td>
</tr>
</tbody>
</table>

**Backslash (/)**

A backslash turns off the special meaning of a special character. This is called escaping. Use the backslash when the pattern you are trying to match in a message contains a special character.

**Single Character (.)**

A single character matches any single character except the newline character, which is a period at the end of a line.
Anchors (^ and $)

Anchors tie the pattern to a front and back of a group of characters being matched. A carat ties the search pattern to the front of the group. A dollar sign ties the search pattern to the back. For example, "^Router" matches the message "Router Down", and "Critical$" matches the message "Server Critical". If you do not use an anchor, the regular expression matches the message if the pattern appears anywhere in the string. For example, "set" matches three times in the message "The settings on the configset prevented the resetdsm." When you want to match an exact string of characters only, use an anchor on both ends. For example, "^System Down$" matches the message "System Down". If any additional words or characters appear before or after the "System Down" message, the regular expression does not match.

Character Sets and Ranges ([ ])

Character sets and ranges define a set of characters used individually or as a group to match the message. When entering characters inside of brackets, you can enter them individually or as a range. For example, you can use [abc] or [a-c] to define that if an "a" or "b" or "c" or any combination of "abc" appears, match the message.

Anchors used inside of brackets have different meanings. The carat (^) means do not match, and the dollar sign ($) loses its special character meaning and only represents a dollar sign. For example, [^abc$] means do not match the characters "abc$" either individually or combined.

Modifiers

Modifiers define repetition (how many times to match the previous character). In regular expressions, the asterisk (*) tells the system to match zero or more instances of the previous character. For example "ct", "cat", and "caaat" all match the regular expression ca*t.

Be careful using the asterisk (*). It is known as a greedy expression because it tries as many times as possible to match the characters it represents. For example, the regular expression a[bc]*e matches a message of "abcdef", but the system would match "a" plus zero or more instances of the letters "b", then "c", then "d", and then check all for the next character "e". It does not stop after the first match.

The plus sign (+) works like the asterisk (*) except it requires at least one match of the character. Zero instances do not match. For example, the messages "cat" and "caaat" match the regular expression ca+t, but "ct" does not match, because it has no instances of the letter "a".

The question mark (?) represents zero or only one instance of a character. For example, "ct" and "cat" match the regular expression ca?t, but "caaat" does not match, because it has more than one instance of the letter "a".
The repeating qualifier is another way to define repeating characters. It uses curly brackets or braces to identify the minimum and maximum times an instance should appear. For example, \texttt{ca\{2,4\}t} matches "caat", "caaat", or "caaaat", but does not match "cat" or "caaaaat".

**Interval Operators**

Interval operators identify pattern repetitions that are being matched in the input string. The allowed formats are \{\text{count}\}, \{\text{min}\}, \{\text{min,max}\}. For example, \texttt{a\{3\}} matches "aaa" only. \texttt{a\{3,\}} matches "aaa", "aaaa", "aaaaaa", and so forth. \texttt{a\{3,5\}} matches "aaa", "aaaa", and "aaaaa" only.

**Group Operators**

Grouping operators, used in combination with the interval operator, specify a repeated group of characters being matched against in the input string. For example, \texttt{(abc) \{2\}} matches "abcabc" only.

**Alternation Operators**

Alternation operators provide OR operation to logical expressions. For example, \texttt{a|b} matches "a" OR "b".

**Word Operators**

Word operators determine how patterns should match against words in the input string. The following table contains examples of word operators:

<table>
<thead>
<tr>
<th>Word Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Match-Word-Boundary: \b</td>
<td>&quot;\brat&quot; matches the separate word &quot;rat&quot;, but not &quot;crate&quot;.</td>
</tr>
<tr>
<td>Match-Within-Word: \B</td>
<td>&quot;\Brat&quot; matches &quot;crate&quot;, but not &quot;rate&quot;.</td>
</tr>
<tr>
<td>Match-Beginning-Of-Word: &lt;</td>
<td>&quot;&lt;\rat&quot; matches the word &quot;rate&quot;, but not &quot;brat&quot;.</td>
</tr>
<tr>
<td>Match-End-Of-Word: &gt;</td>
<td>&quot;&gt;\rat&quot; matches the separate word &quot;brat&quot;, but not &quot;rate&quot;.</td>
</tr>
<tr>
<td>Match-Word-Constituent: \w</td>
<td>Matches A-Z, a-z, and 0-9.</td>
</tr>
<tr>
<td>Match-Non-Word-Constituent: \W</td>
<td>Matches anything but A-Z, a-z, and 0-9.</td>
</tr>
</tbody>
</table>
## Regular Expression Examples

The following table contains examples of regular expressions:

<table>
<thead>
<tr>
<th>Regular Expression</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Match any single character except the newline character (a period at the end of the line).</td>
</tr>
<tr>
<td>*</td>
<td>Match zero or more instance of the single character (or meta-character) immediately preceding it.</td>
</tr>
<tr>
<td>[abc]</td>
<td>Match any of the characters enclosed.</td>
</tr>
<tr>
<td>[a-d]</td>
<td>Match any character in the enclosed range.</td>
</tr>
<tr>
<td>[^exp]</td>
<td>Match any character not in the following expression.</td>
</tr>
<tr>
<td>^abc</td>
<td>Regular expression must start at the beginning of the line (anchor).</td>
</tr>
<tr>
<td>abc$</td>
<td>Regular expression must end at the end of the line (anchor).</td>
</tr>
<tr>
<td>\</td>
<td>(Preceding a special character) treat the next character literally. Used to escape the meaning of special characters such as &quot;.&quot; and &quot;*&quot;.</td>
</tr>
<tr>
<td>{n,m}</td>
<td>Match the regular expression preceding this a minimum number of n times and a maximum of m times.</td>
</tr>
<tr>
<td>cat</td>
<td>Match the string cat.</td>
</tr>
<tr>
<td>.at</td>
<td>Match any occurrence of a letter, followed by at, such as cat, rat, mat, bat, fat, hat.</td>
</tr>
<tr>
<td>xy*z</td>
<td>Match any occurrence of an x, followed by zero or more y's, followed by a z.</td>
</tr>
<tr>
<td>^cat</td>
<td>Match cat at the beginning of the line.</td>
</tr>
<tr>
<td>cat$</td>
<td>Match cat at the end of the line.</td>
</tr>
<tr>
<td>*</td>
<td>Match any occurrence of an asterisk.</td>
</tr>
<tr>
<td>[cC]at</td>
<td>Match cat or Cat.</td>
</tr>
<tr>
<td>[^a-zA-Z]</td>
<td>Match any occurrence of a non-alphabetic character.</td>
</tr>
<tr>
<td>[0-9]$</td>
<td>Match any line ending with a number.</td>
</tr>
<tr>
<td>[A-Z][A-Z]*</td>
<td>Match one or more uppercase letters.</td>
</tr>
<tr>
<td>[A-Z]*</td>
<td>Match zero or more uppercase letters.</td>
</tr>
<tr>
<td>ab*</td>
<td>Match a string that has an a followed by zero or more</td>
</tr>
</tbody>
</table>
### Using Variables to Enhance the Current Action

You can use variables to extract parts of the message or message record to further enhance the current action being performed. The following tables list the variables that Event Management uses.

#### Event-Related Variables

The values of the following variables are taken from the event that triggered the action. If the field does not exist in the event, the null string (""") is used.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Realtime Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;CATEGORY</td>
<td>CATEGORY field from the event</td>
</tr>
</tbody>
</table>
### Event Policy

<table>
<thead>
<tr>
<th>Variable</th>
<th>Realtime Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;DATEGEN</td>
<td>Date when the event was generated. Format is YYYY/MM/DD.</td>
</tr>
<tr>
<td>&amp;DEVICE</td>
<td>Device field from the event.</td>
</tr>
<tr>
<td>&amp;JOBNAME</td>
<td>JOB NAME field from the event</td>
</tr>
<tr>
<td>&amp;JOBNO</td>
<td>JOB NUMBER field from the event</td>
</tr>
<tr>
<td>&amp;JOBQUAL</td>
<td>JOB QUALIFIER field from the event</td>
</tr>
<tr>
<td>&amp;JOBSET</td>
<td>JOB SET field from the event</td>
</tr>
<tr>
<td>&amp;MSGNUM</td>
<td>MESSAGE NUMBER field from the event</td>
</tr>
<tr>
<td>&amp;NODEID</td>
<td>Node name from which the event originated.</td>
</tr>
<tr>
<td>&amp;PID</td>
<td>Process ID (PID) of the process that generated the message.</td>
</tr>
<tr>
<td>&amp;PROGRAM</td>
<td>PROGRAM field from the event</td>
</tr>
<tr>
<td>&amp;SEVERITY</td>
<td>SEVERITY field from the event</td>
</tr>
<tr>
<td>&amp;SOURCE</td>
<td>SOURCE field from the event</td>
</tr>
<tr>
<td>&amp;STATION</td>
<td>WORKSTATION field from the event</td>
</tr>
<tr>
<td>&amp;TAG</td>
<td>PLATFORM TAG field from the event</td>
</tr>
<tr>
<td>&amp;TEXT</td>
<td>Full text of the message</td>
</tr>
<tr>
<td>&amp;TIMEGEN</td>
<td>Time when event was generated in format HH:MM:SS.</td>
</tr>
<tr>
<td>&amp;TYPE</td>
<td>Type of message (MSG, CMD, WTOR, and so forth).</td>
</tr>
<tr>
<td>&amp;UDATA</td>
<td>USER DATA field from the event</td>
</tr>
<tr>
<td>&amp;USERID</td>
<td>User ID of the person who originated the message.</td>
</tr>
<tr>
<td>&amp;1 &amp;2 ... &amp;99 (&amp;n...&amp;nn)</td>
<td>Positional words from the start of the message text. Delimited by spaces only.</td>
</tr>
<tr>
<td>&amp;R1 &amp;R2...</td>
<td>Positional words from the end of the event text.</td>
</tr>
<tr>
<td>&amp;(Rm:Rn)</td>
<td>Range of tokens from the end of the event text.</td>
</tr>
<tr>
<td>&amp;ORIGUSER</td>
<td>Original user ID of the acknowledged event.</td>
</tr>
</tbody>
</table>
## Event Policy

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<table>
<thead>
<tr>
<th>Variable</th>
<th>Realtime Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;ORIGNODE</td>
<td>Original node ID of the acknowledged event.</td>
</tr>
<tr>
<td>&amp;NODENAME</td>
<td>The node name part of DOMAIN\NODENAME of the node ID from which the event originated.</td>
</tr>
<tr>
<td>&amp;NODEDOMAIN</td>
<td>The domain part of DOMAIN\NODENAME of the node ID from which the event originated.</td>
</tr>
<tr>
<td>&amp;EVENTDATA</td>
<td>Event data field from the event.</td>
</tr>
<tr>
<td>&amp;(n1:n2)</td>
<td>Range of tokens. See Range of Tokens.</td>
</tr>
<tr>
<td>&amp;(Rn:Rm)</td>
<td>Reverse range of tokens. See Reverse Range of Tokens.</td>
</tr>
</tbody>
</table>

### Range of Tokens

In addition to &n for token number n (space separated word) in the event text, use &(n1:n2) expression for a range of tokens.

The syntax is &(n1:n2) where n1 and n2 are numeric or can be omitted.

Substituted tokens are separated by one space. If n1 > n2, tokens are substituted in reverse order. Null (" ") is substituted for tokens not available in current event text. If token range expression is not valid, for example, &(3?Z), the same expression text is used. &(n1:) expression is especially useful if the number of actual tokens can vary or is not known in advance. Tokens are created from the original event text using white space (spaces, tabs, new lines, and so forth) as delimiters. On systems with languages that use space sparingly (such as Chinese) only the first token (&1) is assigned a value (the whole text).

The following examples assume 33 tokens are in the current event text:

- &7:22 is equivalent to &7 &8 &9 ... &22.
- &22:7 is equivalent to &22 &21 &20 ... &7.
- &16: is equivalent to &16 &17 ... &33.
- & is equivalent to &1 &2 ... &33, or &text.

**Note:** To specify the ampersand (&) as an ampersand, use the backward slash (\) character. For example, instead of Jack & Jill, use Jack \&Jill.
Reverse Range of Tokens

You can use &Rn for reverse positional reference token number n (separated by delimiters) in the event text. For example, &R3 is the third word counting from the end of the message, and &R1 is the last word counting from the end of the message. You can use either R or r before the number.

The syntax is &{(Rn:Rm)}. All rules described in Range of Tokens apply to reverse range of tokens. You can use a mixed range of tokens: &{(n:Mm)} and &{(Rn:m)}. If the number is out of range, it is bound by the maximum and minimum of the event message text.

Database-Related Variables

When an action is executed, these variables are extracted from the message record that triggered the action.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Realtime Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;MSGID</td>
<td>Full message ID from the MSGRECORD that triggered this action.</td>
</tr>
<tr>
<td>&amp;SEQNO</td>
<td>Sequence number of current action.</td>
</tr>
<tr>
<td>&amp;TOKEN</td>
<td>ID of message record in database with which this action is associated.</td>
</tr>
</tbody>
</table>

Current Processing Environment Variables

Following are the current processing environment variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Realtime Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;ACTMSG</td>
<td>Status message from the Notification Services SDK.</td>
</tr>
<tr>
<td>&amp;DATED</td>
<td>System date in format DD/MM/YY.</td>
</tr>
<tr>
<td>&amp;DATEM</td>
<td>System date in format MM/DD/YY.</td>
</tr>
<tr>
<td>&amp;DATEY</td>
<td>System date in format YY/MM/DD.</td>
</tr>
<tr>
<td>&amp;DAY</td>
<td>System day in format MONDAY, TUESDAY, and so forth.</td>
</tr>
<tr>
<td>&amp;LOGRECID</td>
<td>Record ID of the last record written to the log when the command is invoked (possibly the current event if it is not suppressed).</td>
</tr>
<tr>
<td>&amp;MSGLOGRECID</td>
<td>Record ID of the message that triggered execution of the message action. Stays unchanged for the whole cycle of MSGACTION execution if there are</td>
</tr>
</tbody>
</table>
Use Back-Quote Processing in a Message Action

Sometimes you may need to execute a command or script in a message action and use the output in subsequent message actions. You can use back-quote processing to accomplish this.

When you enclose a portion of the Text field of a message action in back-quotes (``), the back-quoted text is treated as a command. Before the message action is executed, the back-quoted text is passed to the operating system to be executed. When the execution is complete, output directed to STDOUT is substituted for the back-quoted command or script, and the message action is executed.
To use the output from the back-quoted command in subsequent message actions, use the EXPORT action to assign it to an Event Management variable. For example:

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Token</th>
<th>Action</th>
<th>Text</th>
<th>Conditional Opcode</th>
<th>Conditional RC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>189</td>
<td>EXPORT</td>
<td><code>myvar=</code> <code>myapp &amp;3</code></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>189</td>
<td>TEST</td>
<td>&quot;$myvar&quot; = &quot;PROD&quot;</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>30</td>
<td>189</td>
<td>GOTO</td>
<td>60</td>
<td>NE</td>
<td>0</td>
</tr>
<tr>
<td>40</td>
<td>189</td>
<td>SENDKEEP</td>
<td>Production server &amp;3 requires service.</td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

Create Multiple Message Actions

After a message record has been matched, the Event policy implemented is determined by the actions defined and associated with this message record. The linking factor is the message record token number, which was automatically generated when the message record was created.

Message record actions are indexed and performed by their sequence number. You can enter the number manually or enter an asterisk (*) so the machine will generate it. When you enter an asterisk, the system automatically takes the last sequence number used for this message record and adds 10 to allocate space between actions. Then, if necessary, later you can add actions to be performed after and before the current sequence of actions. By noting the token number in the upper right corner, you can identify the message record to which this action is assigned.

The Text field specifies the text associated with the actions. Depending on the action selected, this field may have different entries or meanings. When this field is left blank, the message is used as if it were entered into the Text field.
Replicate Message Records and Actions

You can copy and rename message records and actions. When copying a message record, you must provide a new message ID, so the system will generate a new token number for the new message record. Actions associated with the message record will also be copied. If you want to have message records with identical message IDs, you cannot rename or copy them. You must create a new message record. When renaming a message record, you must provide a different message ID. The token number will remain the same.

Actions within a message record work in a similar way. To copy or rename an action, you must provide a unique sequence number. Actions can only be copied within the message record with which they are associated. Exporting the database is the only way to replicate actions within a message record in another message record.

Exporting the database lets you back up the database in case of a system failure and export the Event policy from one Event Manager to another. Because the policy is exported to a text file, it is easy to duplicate and edit when multiple unique message records and actions are needed. The command to export the database is:

```
oprdb script db > filename
```

This command produces an ASCII file that you can view and manipulate easily. Since the token number is not exported, when the file is imported, new token numbers are generated based on the current control number of the database. The command to import the file into a new or different database is:

```
cautil -f filename
```

Since this command appends, but does not replace the existing message records and actions within the database, the token number is not exported. When the file is imported, each message record receives a new, system-generated token number, even if it came from this database.

Restrict Message Actions

On UNIX/Linux platforms, Event Management lets you restrict the nodes and RUNIDs authorized to send the message actions COMMAND, UNIXCMD and UNIXSH to your local host.

During installation, if setup detects that Event Management was previously installed at that node, a message appears informing you of the new message action restriction feature and the default setting that disables message action restriction. You have the opportunity to override the default and enable message action restriction.
If you accept the default response n to the prompt for message action restriction, setup creates the actnode.prf configuration file for you with a single entry of -n=*,*,E to allow all RUNIDs from all nodes to submit these message actions.

If you instead respond to the prompt for message action restriction, setup creates the actnode.prf configuration file with a single entry of -n=*,*,D to deny all RUNIDs from all nodes the ability to submit these message actions.

When setup detects that you are installing Event Management for the first time on the node, a message appears informing you of the new message action restriction feature and the default setting that disables message action restriction. You are given the opportunity to override the default and enable message action restriction at that time.

If you accept the default response n to the prompt for message action restriction, setup creates the actnode.prf configuration file for you with a single entry of -n=*,*,E to enable message action submission for all RUNIDs from all nodes.

If you instead respond y to the prompt for message action restriction, setup creates the actnode.prf configuration file with a single entry of -n=*,*,D to disable all RUNIDs from all nodes from submitting these message actions.

You can change this rule at any time after installation by executing the caevtsec utility located in the $CAIGLBL0000/bin directory. The utility only allows the uid 0 user to maintain the file and preserve the file permissions. The file may also be maintained using a UNIX/Linux text editor. For more information about using the caevtsec utility, see the online CA Reference.

The actnode.prf configuration file is located in the $CAIGLBL0000/opr/config/hostname directory. You can use this file to maintain policies that specify how message action restriction is to be enforced based on the submitting node and RUNID. The file must be owned by root and only a uid of 0 may have write access to it. An individual entry in the file has the following format:

- n= nodename, runid, flag

**nodename**

Specifies the node from which the COMMAND, UNIXCMD or UNIXSH message action is initiated; it may contain a trailing generic mask character.

**runid**

Specifies the node from which the COMMAND, UNIXCMD or UNIXSH message action is initiated; it may contain a trailing generic mask character.
**flag**

Specifies D for disable (feature is active; disallow the message action submitted by RUNID from nodename), E for enable (allow the RUNID from nodename to submit the message action), or W for warn (check the rule but allow the message action submission to occur).

For example:

- \(-n=*,*,E\)

is the default rule in effect if, during installation, you elected not to activate message action restriction. The rule states that for all nodes and all RUNIDs, COMMAND, UNIXCMD and UNIXSH message action submission is allowed.

- \(-n=*,*,D\)

is the default rule in effect if, during installation, you elected to activate message action restriction. The rule states that for all nodes and all RUNIDs, COMMAND, UNIXCMD and UNIXSH message action submission is disallowed.

- \(-n=*,*,E\)

- \(-n=*,\text{root},D\)

enforces a message action restriction on RUNID root and allows all other RUNIDs to submit the message actions.

- \(-n=*,*,E\)

- \(-n=\text{mars},*,D\)

- \(-n=*,\text{root},W\)

allows all RUNIDs to bypass message action restriction unless the request comes from the node mars. In that case, message action restriction is enforced for all RUNIDs. The last entry sets a warning type restriction rule for RUNID root if it comes from a node other than mars.

Event Management scans the entire configuration file for a best match and uses that rule. It uses the node field as a high level qualifier when searching for a best match. For example if the following are the only two entries in the file, any request coming from the node mars uses the disallow rule. The user root only uses the warning rule if the request comes from a node other than mars.

- \(-n=\text{mars},*,D\)

- \(-n=*,\text{root},W\)

**Note:** On Windows, to execute a command a user must be defined in the Users Authorized to Issue Commands configuration setting.
Test Policy by Simulating Messages

Event policy can be difficult to test because messages have so many variables that are not easily duplicated unless generated by an actual event. The cawto command, which sends a message to the console, lets you test message policy by sending a message without creating the associated event.

To test policy by simulating messages, open a command-line interface, and enter the cawto command using the options for simulating messages.

cawto Command—Send a Message to the Console

Valid on Windows, UNIX, and Linux

The cawto command sends a message to the Windows console or the system console without waiting for a reply. You can also use cawto to test new policies on Windows by simulating an event.

Notes:
  - To send a message and wait for a reply, use the Event Management cawtor command.
  - If the Event Management daemon or CAICCI is down, the following files are created so that the cawto and careply commands can continue to function. The extension $n$ is the message number the cawto command generated, and is the same as the process that issued the cawto command.

/usr/tmp/cawto.$n

  - If cawto does not work between two manager nodes on UNIX or Linux, enter a REMOTE entry in $CASHCOMP/ccs/ccs/config/hostname/ccirmtd.prf. Restart CAICCI.

This command has the following format:

**Windows**

`cawto [options] message-text`

Standard options:


**UNIX and Linux**

Standard options:

`cawto [-a attribute] [-c color] [-g category] [-k] [-n node] [-s source] message-text`
Windows, UNIX, and Linux

Options for simulating a message in order to test new policy:

[-fr_node node] [-fr_user user] [-off record-offset] [-env variable] [-sta station]
[-dev device] [-udata user-data] [-tag tag] [-f file-name] [-h]

message-text

Specifies the text of the message.

**Note:** Because the cawto command is issued from the command line, the
text string you specify is subject to evaluation by the shell you are executing.
Therefore, embedded blanks, special characters, and quotation marks in the
text string require special consideration. See the documentation for your
operating system for the rules about text strings.

**Limits:** 1 - 255 characters

-cat/-g category

Specifies the category associated with the event.

**Limits:** 1 - 255 characters

**Default:** none

-msg msgnum

Specifies a numeric value associated with the message (event) that names
the message. It is part of the prefix for messages, for example,
CASH_999_W where 999 is the message number.

**Limits:** 1 - 8 digits

**Default:** none

-s/-sou source

Identifies the application that is the source of the message (event). For
example, CASH_999_W, where CASH is the source of the event and
CASH=Job Management Option.

**Limits:** 1 - 255 characters

**Default:** none
- `sev` / `-v severity`

Displays the severity of the message. In the GUI Console, various icons appear to the left of events to indicate the severity.

**Limits:** 1 - 3 characters. We recommend the following to ensure that icons appear:

- **I** for Informational
- **S** for Success
- **W** for Warning
- **E** for Error
- **F** for Failure

**Default:** none

- `a attribute`

Indicates how the message should be displayed on the system console. Supported attributes are:

- **DEFAULT**
- **BLINK**
- **REVERSE**

**Note:** You can specify the attribute name in upper, lower, or mixed case.

**Default:** DEFAULT
-c color

Indicates that the message should be displayed on the system console in the identified color. Supported colors are:

- Default
- Red
- Orange
- Yellow
- Green
- Blue
- Pink
- Purple

Note: The color name is not case-sensitive.

Default: Default

-i

Prevents the event from being displayed in the Event Console (invisible), but records the message in the console log. This has the same functionality as the SUPPRESS message action.

-k

Specifies that the message should be kept in the held messages area on the Console.

On Windows only, when a user acknowledges or replies to a held message, a new event is generated. The new event is a copy of the original, except that the message text is preceded with %CAOP_I_ACKED and the user ID and node are replaced with the user ID and node that acknowledged or replied to the message. See Acknowledging or Replying to Held Messages in the CA Procedures for more information.

-l

Logs the message without matching it against message record and action policies.

-n node

Specifies the node name or IP address to which the message is directed.

Note: On UNIX and Linux, you must specify a node name rather than an IP address. The name should match the output of the command `uname -n` for the remote computer.

Limits: 1 - 64 characters

Default: local node. However, if no node is specified and CA_OPERA_NODE or CAI_WTOR_NODE is set, the node in the variable is used.
-fr_node **node**

   Specifies the node where an event originated. The node name need not be valid because fr_node is used primarily for testing new policies.

   **Limits:** 1 - 64 characters

   **Default:** local node

-fr_user **user**

   Specifies the user ID that sent an event. The fr_user parameter is used primarily for testing new policies.

   **Limits:** 1 - 32 characters

   **Default:** user sending cawto command

-off **record-offset**

   Specifies the offset of the record in today's log file to be sent to the Event daemon. When you use -off, message-text is ignored.

-env **variable**

   Specifies a previously set environment variable whose value is used as message text. When you use -env, message-text is ignored.

   **Limits:** 1 - 255 characters

   **Default:** none

-sta **station**

   Specifies the workstation that originated the event.

   **Limits:** 1 - 20 characters

   **Default:** Job Management Option workstation if the event is issued from a running job.

-dev **device**

   Specifies the device ID associated with this event.

   **Limits:** 1 - 255 characters

   **Default:** none

-u**data** **user-data**

   Specifies user-defined information, like a logical expression, associated with this event.

   **Limits:** 1 - 255 characters

   **Default:** value of CA_UDATA environment variable
-tag tag

Specifies a tag associated with this event.

Limits: 1 - 255 characters
Default: WNT on Windows

-f file-name

Specifies the name of an existing text file that contains one or more messages. Each line of text is a separate message unless you remove the end-of-line characters. When you use -f, message-text is ignored.

Limits: 1 - 255 characters
Default: none

-h

Highlights the message text on the Console.

Example: Send a Message

This example alerts the console operator on node 23 that the node is not accepting FTP connections and asks for corrective action. The message is displayed in red and kept on the node 23 Console as a held message until the node 23 operator releases it.

cawto -k -n23 -c red node23 is not accepting ftp -- please investigate

cawto -k -n 23 -c red node23 is not accepting ftp -- please investigate
View Event Messages

When events occur, EMS writes messages to a console log file and displays them on the Event Console. The Console makes it easy for you to view messages and then resolve the situations that caused the events to occur.

When you select Console Logs from the drop-down list above the left pane of the Management Command Center, the tree lets you navigate to the server that contains the logs you want to view. For each month, you can choose today's log or a previous one in the same month.

The Event Console has the following areas:

**Held Messages**
Displays messages that require an acknowledgement or reply from an operator. This area is at the top of the Console, and appears only when held messages exist. A check mark icon indicates the messages to acknowledge, and a telephone icon indicates messages that need a reply. After acknowledgement or a reply, the message is removed from the help message area.

**Log Messages**
Displays all messages in the daily console log, including held messages. Through message records and actions, you can assign a variety of colors and attributes to make some messages more noticeable on the console than others.

**Note:** The Console Log in the Management Command Center does not have a command line or command buttons as the other GUIs do. This is because you can define and run commands from anywhere, not just the Console Log, using the My Actions menu.

For detailed information about the Console Log window, see the online help.

This section contains the following information about console messages:

- Descriptions and example of message formats.
- Procedures for managing console messages: filter messages from the Console Log, acknowledge a message, reply to a message, view message properties, and annotate a message.
- Several ways to create, acknowledge, reply, and purge held messages.
- Naming convention and location of console log files.
- Information about sending a notification to an administrator or operator.
Message Formats

Message formats depend on the source of the events that generate them, such as:

- DSM events
- Agent events (SNMP messages)
- CA product messages
- CAWTO and CAWTOR messages
- CAOPRLOG messages
- Cisco events

Following are descriptions and examples of these formats.

DSM Event Formats

Messages from the DSM are generated because of a state change. When Event Management receives a message from the DSM, it has the following format.

<table>
<thead>
<tr>
<th>Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>DSM class</td>
</tr>
<tr>
<td>2nd</td>
<td>WorldView class</td>
</tr>
<tr>
<td>3rd</td>
<td>Agent or DSM manager (Cisco_Manager)</td>
</tr>
<tr>
<td>4th</td>
<td>Message type</td>
</tr>
<tr>
<td>5th</td>
<td>Agent resource object</td>
</tr>
<tr>
<td>6th</td>
<td>Previous state of object</td>
</tr>
<tr>
<td>7th</td>
<td>New state of object</td>
</tr>
<tr>
<td>8th</td>
<td>Description of object, followed by specific data related to its status</td>
</tr>
</tbody>
</table>

Following is an example of a message from a CA Agent through the DSM - trap.

**Host:Windows2000_Server Windows2000_Server caiW2kOs Trap**

*Agent:caiW2kOs:w2kMemPhys Up Critical Physical Memory Prop=Phys Val=638988 Warn=104757 Crit=314272*

Following is an example of a message from the DSM about a CA Agent - poll.

**Host:Windows2000_Server Windows2000_Server caiW2kOs Poll**

*Agent:caiW2kOs:w2kMemPhys Up Critical Physical Memory Prop=Phys Val=638988 Warn=104757 Crit=314272*
Following is an example of a message from the DSM about the node - PingIP (policy).

**Unclassified_Class:** Unclassified_TCP Unclassified_TCP PingIP Policy PingIP Unmanaged Unknown PingIP

Following is an example of a message from the DSM about the node - Ping Agent.

**Host:** WindowsNT_Server WindowsNT_Server Ping Poll Agent: Ping Up Broken Ping

Following is an example of a message from the DSM about the node - IP_Interface (policy).

**Workstation:** WindowsXP WindowsXP Mib-II Policy IP_Interface Unknown Up (65539) 10.1.48.17 ifdescr(Intel(R) PRO/100 VM Network Connection

Following is an example of a message from the DSM about the node (switch) - MIB-II (policy).

**Switch:** CISCO_SWITCH CISCO_SWITCH Mib-II Policy IP_Interface Unknown Up (1) IP_ADDRESS ifdescr(sc0)

Following is an example of a message from the DSM about the node (switch) - Chassis (policy).

**Switch:** CISCO_SWITCH CISCO_SWITCH Chassis Policy swModule Unknown ok WS-X5225R(10)

**Agent Event Formats (SNMP Messages)**

Event Management receives SNMP messages directly from the CA Trap Daemon (CATRAPD). Each message has the following format.

<table>
<thead>
<tr>
<th>Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Source of message (%CATD - Trap Daemon)</td>
</tr>
<tr>
<td>2nd</td>
<td>SNMP message type (PDU - SNMPTRAP)</td>
</tr>
<tr>
<td>3rd</td>
<td>Community string parameter used (-c)</td>
</tr>
<tr>
<td>4th</td>
<td>Community string</td>
</tr>
<tr>
<td>5th</td>
<td>Enterprise ID</td>
</tr>
<tr>
<td>6th</td>
<td>IP address</td>
</tr>
<tr>
<td>7th</td>
<td>Node name</td>
</tr>
</tbody>
</table>
Following is an example of an SNMP message from a CA agent (MIB - 791).

```
%CATD_I_060, SNMPTRAP: -c public 791 192.168.0.12 CALC0102 0 0 11:56:52
```

Following is an example of an SNMP message from a Cisco device (MIB - 9).

```
%CATD_I_060, SNMPTRAP: -c public 9 192.168.0.1 CALCRT01 2 0 11584:42:34 0 OID: 1.3.6.1.2.1.2.2.1.1.74
 interfaces.ifTable.ifEntry.ifIndex.74 VALUE: 74 OID: 1.3.6.1.2.1.2.2.1.7.74 interfaces.ifTable.ifEntry.ifAdminStatus.74 VALUE: 1 OID: 1.3.6.1.2.1.2.1.8.74
 interfaces.ifTable.ifEntry.ifOperStatus.74 VALUE: 2 OID: 1.3.6.1.2.1.31.1.1.1.1.74 .31.1.1.1.1.74 VALUE: 6/30
```

CA Product Messages

Messages from CA products vary greatly depending upon the application. Each message has the following format.

```
Word | Description
---|---
1st | Source of message
2nd | Message (may include name of application, time, date, description of event, and other information)
```

See CA Messages for explanations of individual messages.

Following are examples of messages from Event Management.

```
%CAOP_I_DAEMONINIT, Console Daemon initialized on node MININSM.

%CAOP_I_DBCACHED, Database (re)loaded on Thursday, January 22, 2004 10:46:51 AM.
```
Following are examples of messages from Job Management.

%CASH_I_0098, Jobset 'DYNAMIC', Qual '2200' added to workload

%CASH_I_0050, Autoscan started at 12.00.02 for 01/04/2004 at 00.00.00, type = Automatic

Following is an example of a message from WorldView.

CATNG_2D_SYSTEM_0_I: <No Message Table> Component-
CATNG_2D_SYSTEM Unicenter 2D map for "CALC0102" ready.

Following is an example of a message from CA Licensing.

CA_LIC_5000_E: 'CA Licensing -3BA1 - License Failure. Please run the
appropriate license program to properly license your product.
LRF=3BA1, 000c29adba52, PC_1586_1_1695, MININSM, 0'

CAWTOS and CAWTOR Messages

Messages generated by CAWTOS or CAWTOR are simply the message. Whatever
you enter as the "Message-Text" is the message that Event Management
processes.

In the case of CA products that use CAWTOS and CAWTOR to generate messages,
each message has the following format.

<table>
<thead>
<tr>
<th>Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Source (CA product plus node name)</td>
</tr>
<tr>
<td>2nd</td>
<td>Event</td>
</tr>
<tr>
<td>3rd</td>
<td>Description</td>
</tr>
</tbody>
</table>

Following is an example of a message from Unicenter Remote Monitoring.

URM_calc0101: Start: Unicenter Remote Monitoring Agent

CAOPRLOG Messages

Messages generated by the Windows operating system have eight distinct fields
(Type, Date, Time, Source, Category, Event, User, and Computer). Type is one
of the five severities: Information, Success, Warning, Error, or Failure). Source
is the device, process, application, or service that generated the event. Event is
the Event ID number associated with this source and type of event.
When CAOPRLOG processes the Windows operating system logs, the messages have the following format.

<table>
<thead>
<tr>
<th>Word</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Event source + event ID number + event type</td>
</tr>
<tr>
<td>2nd</td>
<td>Message</td>
</tr>
</tbody>
</table>

Following is an example of a message from the Windows system log.

**BROWSER_8021_W**: The browser was unable to retrieve a list of servers from the browser master `CALC0101` on the network `Device\NetBT_Tcprp_{EDD34AB9-DAA0-4AD4-A117-B6FFCD604567}`. The data is the error code.

Following is an example of a message from the Windows application log.

**TermServDevices_1111_E**: Driver Xerox Document Centre 545 PCL 6 required for printer `__usprint01_Xerox Document Centre 545PCL` is unknown. Contact the administrator to install the driver before you log in again.

Following is an example of a message from the Windows security log.

**Security_538_S**: User Logoff: User Name: J Doe Domain: EDUCATION Logon ID: (0x0,0x40B4866) Logon Type: 3

**Cisco Event Formats**

Following is an example of a message from the Cisco manager - trap received from router:

**Router:CISCO CISCO CISCO_Manager Trap**

**Agent:CISCO_Manager:AvgBusy1 Normal DeltaExceeded Last Minute CPU Utilization**

Following is an example of a message from the Cisco manager - poll generated about router:

**Router:CISCO CISCO CISCO_Manager Poll**

**Agent:CISCO_Manager:BufferFail Repaired DeltaExceeded Buffer Allocation Failures**
Manage Console Messages

This section contains the following procedures:

- Filter messages from the Console Log
- Acknowledge a message
- Reply to a message
- View message properties
- Annotate a message

Filter Messages from the Console Log

Console filters let you limit the number of messages displayed in the Console Log Records.

To filter messages from the console log

1. Select Console Logs from the drop-down list in the left pane of the Management Command Center.
   The Console Logs (tree view) window appears in the left pane.
2. Drill down to the date of the console log from which you want to filter messages, and select it.
   Console Log Records for the selected date appear in the right pane.
3. Select a message, and right-click.
   A context menu appears.
4. Choose Apply Filter.
   A submenu containing a list of available filters appears.
5. Choose the filter you want to apply.
   The display of the console log changes to reflect your choice.

Reply to Console Messages

You can select and reply to console messages in the Management Command Center.

To reply to console messages

1. Select Console Logs from the drop-down list in the left pane of the Management Command Center.
   The Console Logs (tree view) window appears in the left pane.
2. Drill down to the date of the console log you want to view, and select it.
   Console Log Records for the selected date appear in the right pane.
3. Select one or more messages, and right-click.
   A context menu appears.
   The Message Reply dialog appears.
5. Enter a reply, and click OK.
   When you enter a reply, the original message disappears from the held messages area. Both the original message and the reply appear in the log messages area.

**Acknowledge Console Messages**

You can acknowledge console messages.

**To acknowledge one or more console messages**
1. Select Console Logs from the drop-down list in the left pane of the Management Command Center.
   The Console Logs (tree view) window appears in the left pane.
2. Drill down to the date of the console log you want to view, and select it.
   Console Log Records for the selected date appear in the right pane.
3. Select one or more messages, and right-click.
   A context menu appears.
4. Choose Acknowledge, and click OK.
   The messages are acknowledged.

**View Console Message Properties**

You can view console message properties.

**To view details about a console message**
1. Select Console Logs from the drop-down list in the left pane of the Management Command Center.
   The Console Logs (tree view) window appears in the left pane.
2. Drill down to the date of the console log you want to view, and select it.
   Console Log Records for the selected date appear in the right pane.
3. Select the message you want to view, right-click, and choose Properties.
   The Console Message Properties dialog appears.
Annotate a Console Message

You can add comments to messages that come across the console.

To annotate a console message
1. Display the Console Message Properties dialog as described in the previous procedure. Click the Annotation tab.
   The Annotation page appears.
2. Click the New button, enter text, and click Save.
   The text you entered is appended to the selected message.

Held Messages

Held messages report critical situations that require immediate attention and an acknowledgement or a reply from an operator. Event Management provides several ways to create, acknowledge, reply to, and purge held messages.

Create Held Messages

You can create held messages using the following features of Event Management:

- **SENDKEEP message action.** Enter a message in the Text field or leave the field blank to send the original message.
- **WAITOPER message action,** which prompts the operator for a reply. Enter a message in the Text field or leave the field blank to send the original message.
- **cawtor command,** or **cawto with the -k parameter.** (See the online CA Reference.)
- **EmEvt_wtor() function** or **EmEvt_wto() function** with the EVTMSG_FLAG_KEEPMSG flag set. (See the CA SDK Developer Guide and online CA SDK Reference.)
**Acknowledge Held Messages**

You can acknowledge held messages using the following features of Event Management:

- Context menu in the Console Log. Right-click one or more messages and choose Acknowledge.
- DELKEEP message action. For example, when you receive a message reporting that a critical situation is resolved, the action could remove the original message that reported the situation.
- delkeep command.
- EmEvt_ack() function in the SDK.

**Reply To Held Messages**

You can reply to held messages using the following features of Event Management:

- Context menu in the Console Log. Right-click a message and choose Reply.
- AUTOREPLY message action.
- careply command, which you can use to respond to held messages created with the WAITOPER message action.
- EmEvt_reply() function in the SDK.

**Purge Held Messages**

You can remove multiple held messages using the delkeep command. For example, the following command removes all held messages older than 3600 seconds (1 hour) that start with INFO0001W:

```
delkeep -s 3600 INFO0001W*
```
**Console Log Files**

Each day Event Management creates console log files that contain messages. As the Event daemon processes these messages and takes action, these actions and their results are also put in the daily log file. Everything is captured as it occurs.

Each day at midnight, the daily log file is closed and a new one is opened. All held messages from the previous day are copied to the new log file. Three or four files are created:

- yyyymmdd.log - Daily log for one day
- yyyymmdd.idx - Index of held messages
- yyyymmdd.ldx - Index of daily log
- yyyymmdd.ann - File of annotations added to messages. This file is not created if no annotations exist.

**Settings**

The following settings apply to the daily log:

- **CAI_CONLOG** specifies the directory where the log files are located. The default is Installpath\LOGS.
- **CA_OPR_RETAIN_LOGS** specifies the number of daily log files kept on the server. The default value is zero, which turns off this feature and tells Event Management to keep the files indefinitely.

To update these settings, use the following tools:

- **Windows**: Use the Windows Configuration GUI or the cautenv utility. For example, the following command changes the number of retained logs to 30.
  
  ```bash
cautenv setlocal CA_OPR_RETAIN_LOGS 30
  ```

- **UNIX/Linux**: Change the values in the $CAIIGLBL0000/opr/scripts/envusrlocal file.

**Note**: You can also change settings using the Job Management Option product.
Store and Forward

Store and forward (SAF) is a feature that stores messages locally when the Event Manager on a remote node is not available. When you enable SAF for a remote node and Event Management sends a message that cannot be delivered to the Event Console on that node, the message is added to a list and forwarded when the node is available again.

SAF is implemented by a daemon that periodically tries to reconnect to all nodes for which there are SAF files. The SAF files are maintained per node, per day in a directory specified by the CA_OPR_SAF_ROOT environment variable. Each node eligible for SAF has directories where the stored messages are kept.

When SAF messages are sent to their destination, the message text is prefixed with the following, and the message is deleted from the SAF list:

QMSG date time

The prefixes let message actions differentiate between timely messages and those delivered after some delay.

SAF Configuration

The settings for Store and Forward are listed in the following table. You can set these variables using the Windows Configuration GUI, the cautenv utility, or the secopts file on UNIX/Linux.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAIACCTSAFSV</td>
<td>Activates Store and Forward. Applies to Windows. Default: NO</td>
</tr>
<tr>
<td>CA_OPR_SAF</td>
<td>Activates Store and Forward. Applies to UNIX/Linux. Default: NO</td>
</tr>
<tr>
<td>CA_OPR_SAF_CONFIG</td>
<td>Specifies the name and location of the configuration file used by SAF. This file lets you limit the nodes eligible for SAF. (By default all nodes are eligible.) Applies to Windows. Default: %CAILOCL0000\SAF.CFG</td>
</tr>
<tr>
<td>CA_OPR_SAF_MAX_OPEN</td>
<td>Specifies the maximum number of SAF files that can be opened. Applies to Windows and UNIX/Linux. Default: 20. Range: 5 - 500.</td>
</tr>
</tbody>
</table>
### Variable

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA_OPR_SAF_ROOT</td>
<td>Specifies the location of SAF files. Applies to Windows, UNIX/Linux, and NetWare. Windows Default: %CAILOCL0000%\LOGS\SAF. UNIX/Linux Default: $CAIGLBL0000/opr/saf. NetWare Default: sys\ntg\LOGS\SAF.</td>
</tr>
<tr>
<td>CA_OPR_SAF_SCAN_INT</td>
<td>Specifies the number of seconds between attempts to reconnect to nodes that have messages waiting in SAF files. Applies to Windows and UNIX/Linux. Default: 60. Range: 0 - 1000.</td>
</tr>
</tbody>
</table>

### Send Notification

Some situations may require that you send a notification message to someone. Use Unicenter Notification Services to do so.

Unicenter Notification Services lets you send wired and wireless messages using various protocols and devices to get the attention of operators or administrators, wherever they are, who must resolve problems or attend to emergencies.

Notification Services is different from Wireless Messaging, which is still available in Event Management. Wireless Messaging lets you send emails and pages.

The available protocols are:

**Email - SMTP, POP3**

Simple Mail Transfer Protocol (SMTP) is used to send one-way and two-way email messages to various devices, including cell phones. Post Office Protocol version 3 (POP3) is used to receive emails from a mail server.

**Wireless - WCTP**

Wireless Communications Transfer Protocol (WCTP) uses XML over HTTP and is designed for sending and receiving messages and binary data between wire-line systems and one-way or two-way wireless devices.

**Page - SNPP**

Simple Network Paging Protocol (SNPP) is based on TCP/IP and offers one-way and two-way pages.

**Page - TAP**

Telocator Alphanumeric Protocol (TAP) sends pages by modem, and is the oldest one-way paging protocol.
Short Message - SMS

Short Message Service (SMS) is used to send text one-way to cell phones using HyperText Transport Protocol (HTTP).

Instant Message - Sametime

IBM Lotus Instant Messaging and Web Conferencing (Sametime Instant Messaging - SIM) is used on Windows to send one-way, and two-way instant messages.

Voice - TAPI

Telephony Application Programming Interface (TAPI) is used on Windows to send one-way voice messages that are synthesized from text using the Microsoft Speech Application Programming Interface (SAPI) text-to-speech (TTS) engine. The default speech is set in the Windows Control Panel. The messages travel by telephone line using a TAPI-compliant telephony device to a human recipient.

Script

Third-party or customer programs or scripts can be used to send one-way messages. Scripts and command definitions are stored in the file UNSConnections.ini in the install_path/config directory.

How Unicenter Notification Services Works

Unicenter Notification Services keeps track of all notifications that you send. This is especially important for two-way notifications that must be matched with responses. Here is the process:

1. You create a notification message by using one of the following features:
   ■ User interface
   ■ Command line or script
   ■ Event Console by right-clicking a message
   ■ Event Management NOTIFY action
   ■ Alert Management escalation
   ■ Application using the Notification Services client SDK

2. Based on the recipient, provider, or protocol information in the request, the Notification Services daemon (unotifyd) selects a protocol-specific driver to send the notification.

   Note: The daemon runs as a service on Windows and as a background process on UNIX/Linux.

3. The daemon assigns a tracking ID, which it returns to the command or program that sent the notification.

   Note: If the daemon stops and then restarts, it also restarts the outstanding notifications stored on disk.
4. If a response was requested, the daemon checks for it periodically from the service provider.

5. The daemon stores information about the notification on disk, and updates that information throughout the life cycle of the notification. This is called checkpointing. Updates include:
   - The request is created.
   - The service provider received the notification.
   - The provider delivered it.
   - The recipient read it.
   - The recipient sent a reply.

**Sample Notifications**

Notification messages consist of a recipient, connection information for the protocol and service provider being used, and a message. Notification Services lets you define much of this information in its recipient and provider registry so that you can avoid lengthy input. For information about defining recipients, recipient groups, and service providers, see the online help.

The examples in this section show how to send notifications with the unotify command. For details about the command syntax, see the online help or *CA Reference*. When supplying recipient and connection information, use one of the following groups of parameters:

- `-t` (recipient alias) Uses the default provider for the recipient.
- `-t` (recipient alias) with `-v` (via provider) Uses another provider.
- `-ta` (recipient address) with `-v` (via provider)
- `-ta` (recipient address) with `-p` (protocol) and `-c` (connection information)

**Note**: You can also send notifications with the Windows GUI.

**Send Notification Using Predefined Recipient and Provider Information**

The following example sends notification using recipient, provider, and protocol-specific connection information that is predefined for the alias "Joe" in the recipient and provider registry.

```
unotify -t Joe -m "Application ydr is experiencing slow response time"
```
Send Notification Using Predefined Recipient

The following example sends notification using recipient information that is predefined for the alias "Joe" in the recipient and provider registry. The default provider and connection information for Joe is overridden by the predefined provider "SkyTel."

```
unotify -t Joe -v SkyTel -m "Application ydr is experiencing slow response time"
```

Send Email Notification

The following example sends the email "Service xxx is down" using SMTP protocol. Recipient and provider information is not predefined.

```
unotify -p SMTP -f joef@company1.com -ta user01@company1.com -m "Service xxx is down" -c mail.company1.com
```

Send Email Notification with Subject Line

The following example sends an email with the subject line "Urgent message" using SMTP protocol. Recipient and provider information is not predefined.

```
unotify -p SMTP -f joef@company1.com -ta user01@company1.com -ms "Urgent message" -m "Application ydr is experiencing slow response time" -c mail.company1.com
```

Reports from the Console Log

You can create reports from the console log file using the following utilities and features:

- `ConlogtoHTML`, a field-developed utility on the implementation DVD. This utility generates HTML reports from console logs.
- `EvtLogAnalyzer`, a field-developed utility on the implementation DVD. This utility provides information such as peak period, number of events generated by different nodes, and servers that had threshold breaches.
- `Cauti1 CONLOG control statements. (See the online CA Reference.)`
- Event Management reports available through the Report Explorer utility. (See the online CA Reference.)
- Various SDK functions. (See the CA Programming Guide and online CA SDK Reference.)
SNMP Traps

Simple Network Management Protocol (SNMP), a widely used standard in network Event Management, identifies objects on a network and provides a method to monitor and report on their status and activities.

An SNMP trap is usually an unsolicited message that reports on one of two types of events:

- Extraordinary events indicate something is wrong, or an error has occurred.
- Confirmed events provide status information, such as a process ending normally or a printer coming online.

Many SNMP agents are available, including those provided through Unicenter Agent Technology. Although they vary in purpose, complexity, and implementation, all SNMP agents can:

- Respond to SNMP queries
- Issue an SNMP trap
- Accept instructions for routing an SNMP trap (accept a setting for a trap destination)

**Note:** On some UNIX/Linux computers, an snmptrapd system might be running, occupying port 162. If so, catrapmuxd stops snmptrapd and starts it at port 6164, which frees port 162 for catrapmuxd. When catrapmuxd is shut down, it stops snmptrapd and restarts it, listening to port 162.

Support for SNMP Version 3 Traps

Event Management supports receiving and processing SNMP version 1, version 2c, and version 3 traps. On UNIX/Linux, the trap manager supports version 1, 2c, and 3 traps by default. On Windows, the default is to receive and process only versions 1 and 2c traps using the Windows SNMP service. To receive and process version 3 traps, in addition to versions 1 and 2c, you must install and configure the CA Trap Multiplexer (TRAPMUX) by entering the following command:

```
cattrapmuxd UniConfig
```

The CA Trap Multiplexer also supports IPv6. Therefore, make sure that you use cattrapmuxd instead of the Windows SNMP service if using IPv6 on Windows versions earlier than Windows Vista, because the Windows SNMP service does not support IPv6 on these versions.

For more information about cattrapmuxd, see the online *CA Reference*. 
TRAPMUX requires port 162 to be available. On Windows, if port 162 is in use, catrapmuxd issues an error message. You must free port 162 before attempting to run catrapmuxd again. On a Windows server system with the Windows SNMP service installed, the Windows SNMP service is probably using port 162. You can configure the Windows SNMP service to run on a different port. TRAPMUX can forward traps to that port if the Windows SNMP service is still required.

**Note:** When TRAPMUX forwards a trap to the Windows SNMP service, the trap loses its original embedded address. From the perspective of the Windows SNMP service, the trap originated on the local node with catrapmuxd. This also applies to any third-party SNMP service manager configured to receive traps from TRAPMUX.

**To support SNMP version 3 Traps**

1. Shut down the snmp and snmp-trap services.
2. Open the %system%/drivers/etc/services file.
3. Change snmptrap 162/udp to snmptrap xxxx/udp, where xxxx is a port not currently in use, for example: snmptrap 5162/udp.
4. Save and close the services file.

After freeing port 162, if the Windows SNMP service is still required, follow these steps:

1. Restart the snmp and snmp-trap services.
2. To enable the Windows SNMP service to receive traps from TRAPMUX, enter the following command:
   
   ```bash
   catrapmuxd add snmptrap:xxxx
   ```

   where xxxx is the port to which snmptrap was moved in the services file, for example: catrapmuxd add snmptrap:5162.
Authorize SNMP Version 3 Users for CATRAPD

To identify SNMP version 3 users from which you want to receive traps, manually modify the authorization file located, in a default installation, at: CA\SharedComponents\CCS\CommonResourcePackages\Misc\snmpv3.dat.

The format for adding SNMP version 3 authorizations is:


where:

h
Specifies the host subnet or range for every authorization. This is a required field.

c
Specifies the agent classname.

cn
Specifies the contextname, or instance.

u
Specifies the username. This is a required field.

sl
Specifies the snmpSecurityLevel. This is a required field.

   noAuthNoPriv
   AuthNoPriv
   AuthPriv

ap
Specifies the authProtocol. This is a required field if sl is not set to noAuthNoPriv.

   MD5
   SHA

a
Specifies the authentication password. This is a required field if sl is not set to noAuthNoPriv.
**pp**

Specifies the privProtocol. This is a required field if sl is AuthPriv.

DES

**p**

Specifies the privacy password. This is a required field if sl is AuthPriv.

### Examples

- Set all hosts in the range to have minimum SNMP version 3 security (no authentication required) if the user is evans:

  172.24.111.5-15:*:* evans:noAuthNoPriv

- Set all hosts in the range to have AuthNoPriv security using MD5 protocol and an authentication password of evansa if the user is evans33:

  172.24.111.5-15:*:* evans33:AuthNoPriv:MD5:evansa

- Set all hosts in the range to have AuthPriv security using SHA protocol, an authentication password of AJHa0123 and a privacy password of AJHp0123, if the user is AJH3:


- Remove the node from SNMP version 3 security, and let it default to SNMP version 1/version 2 security:

  -172.24.111.11

**Note:** You must recycle catrapd for the updated authorized user information to take effect.

### Encrypt the snmpv3.dat File

When testing SNMP version 3 authorizations, we recommend that you use a clear text version of the file. When satisfied that everything is working, encrypt the file to be used in the production environment. We do not recommend leaving unencrypted SNMP version 3 authorization files in the production environment.

For example:

1. Test and validate snmpv3.dat.

2. Encrypt snmpv3.dat.

   - aw_enc -i snmpv3.dat -o snmpv3.dat.crypt
   - move the clear text snmpv3.dat to some archive area
   - ren snmpv3.dat.crypt snmpv3.dat

For more information about authorization of SNMP version 3 agents, see *Agent Technology Support for SNMPv3*.
How catrap Issues Traps

The catrap command can issue SNMP traps to any destination in your network and supports all operands accepted as Open System standards for an SNMP trap command. You can use it interactively, through UNIX/Linux shell scripts or in Windows .bat files, or as part of automated event handling policies defined to Event Management.

- The operands provided as destination and information data to catrap convert automatically into the appropriate Open Systems standard datagram.
- catrap sends the operands to the designated trap destination.

**Note:** This command makes it simple for user applications, shell scripts that are part of production jobs, or Event Management policies to issue their own SNMP traps, simply by executing the command and passing it the appropriate arguments. Unlike some other SNMP trap commands, catrap does not restrict itself to any particular set of ISO or Enterprise MIBs and is totally open for use with any MIB or pseudo-MIB with no dependencies on any third-party network management components.

For more information on catrap, see the online CA Reference.

How catrapd Formats Traps

If automatic formatting of SNMP traps is enabled, catrapd uses the TRAP and MIB tables in the CAITRPDB database to determine which traps to format. A TRAP record identified by a unique Eid (Enterprise ID), Generic, and Specific key contains information needed to format one trap. A MIB record identified by a unique Name key contains information about one MIB. All TRAP and MIB records have Enable columns that control which traps to translate. A MIB is a collection of related traps generated by one software program or hardware device. One company or organization usually compiles a MIB.

- If an incoming trap matches the Eid (Enterprise ID), Generic, and Specific trap fields, and the corresponding TRAP and MIB records are enabled, CATRAPD translates it to readable form.
- catrapd uses the Format, Args, and AlarmName columns of the matching TRAP record and the Variable Bindings (VarBinds) from the incoming trap to create the final text in the following format:

  %CATD_I_066, AlarmName: unique variable-text ...

  Where AlarmName is from the TRAP record and *unique variable-text* is created by substituting selected VarBinds into the Format column of the corresponding record.
- catrapd sends the formatted traps to the Event Management daemon for further processing.
Enable Automatic Formatting of Traps

A catrapd option lets you enable automatic formatting of SNMP traps. The formatted text contains the most important information from the trap in an easy-to-use form. Predefined formatting is provided for thousands of traps from many companies.

To enable automatic formatting of traps

1. Select Start, Programs, CA, Unicenter, NSM, Enterprise Management, EM Settings.
   The EM Settings window appears.
2. Click the Component Activation Flags tab at the bottom and the Client Preferences tab on the right.
3. Set the SNMP Trap Server Activated option to YES, and click Yes on the confirmation message.
4. Click the Event Management tab at the bottom and the Client Preferences tab on the right.
5. Set the Format traps using provided tables option to YES, and click Yes on the confirmation message.
6. From the Settings menu, click Exit.
7. Restart catrapd.
   Your settings are in effect.

Binary and Hex Octet String Varbinds

The Windows SNMP service treats octet string varbinds containing binary or hex string data in traps as printable strings unless one of the following is true:

- None of the characters in the octet string is printable
- The conversion to printable data truncates data length

If either of the preceding cases is true, the octet string is displayed in hex.

Octet string varbinds containing binary or hex string data in traps when using catrapmuxd with v1, v2c, and v3 SNMP support are converted to printable strings with a potential for truncation of data in the Console when the octet string contains non-printable data. If this occurs, you can modify the aws_snmp.cfg file to specify that certain varbind OIDs are always displayed in hex. This ensures that the octet string data is displayed fully, in hex, on the Console.
Secure Event Management

CA NSM provides several ways to secure Event Management. This section discusses the following methods:

- Specify users authorized to run commands.
- Provide access to EM database tables by non-root users on UNIX/Linux
- Define Console Views

Users Authorized to Run Commands

You can specify the users and user groups in your enterprise who can enter Event Management commands, acknowledge held messages, and reply to held messages when Security Management is not active. Use the environment variable CA_OPR_AUTH_LIST. This variable is ignored when Security Management is active.

**Note:** Because of security concerns, you may want to limit the users who can run commands on Event Managers and Agents to the administrator ID.

When specifying users and groups, consider the following information:

- To set this variable, use the following tools:
  - **Windows:** Configuration GUI or cautenv utility
    **Note:** You can see the current settings for all environment variables by entering "cautenv dumpini."
  - **UNIX/Linux:** $CAIGLBL0000/opr/config/node/actnode.prf file
  - **Any operating system:** Unicenter Configuration Manager product

- The caunint user (or the user ID under which CA NSM is started) is authorized to run commands, even if the CA_OPR_AUTH_LIST environment variable is empty. You do not need to add caunint to CA_OPR_AUTH_LIST.

- By default, the user that installed the product, usually administrator@localcomputer, is added to CA_OPR_AUTH_LIST during the installation process.

- You may want to add to CA_OPR_AUTH_LIST the users IDs that log on to the computer, start services, and execute programs that send events to the Event Console if those events are used to run a COMMAND action.

- If you are using cautenv, reenter any users or groups that already had permission. Any previous list is replaced, not appended.

- Separate users and groups with commas and no spaces.

- If you do not include a node name with a user or group, permission is given for all nodes. (Specify node names like this: User03@node09.)
You can use wildcards in the names of users, groups, and nodes. Use * to indicate zero or more characters, and ? to indicate one character.

To identify a user group, precede it with an ampersand, for example, &Administrators.

To give CA_OPR_AUTH_LIST no value, enter NULLSTRING. This gives no one permission to run commands except the user ID that runs the CA NSM service, usually caunint.

**Authorize Users to Run Commands**

You can use cautenv to specify users to run commands.

**To authorize users to run commands**

1. Enter a cautenv command like the following one:
   
   ```
   cautenv setlocal CA_OPR_AUTH_LIST administrator,caunint@*,user01,system
   ```
   
   The variable is set.

2. Stop and restart the Enterprise Management services:
   
   ```
   unctrl stop all
   unctrl start all
   ```
   
   The changes take effect.

**Access to EM Database Tables**

Unlike root user, a non-root user by default does not have access permissions to EM database tables in MDB. A predefined user group called emadmin exists in MDB for the purpose of granting users permissions to access these tables. Members of the emadmin group have select, insert, update, and delete permissions granted for the EM database tables. A user must be a member of the emadmin group to gain access permissions to EM database tables in the Ingres database system.

A utility called uni_db_adduser can be used to grant user access permissions to EM tables. Only user root can run this utility.
The following command grants read/write access to EM tables, adds the user to the Ingres system and makes the user a member of the emadmin group.

```
$CAIGBL0000/db/scripts/uni_db_addusr -a username password
```

**Note:** password is the user's password on the MDB server machine.

Use the following command to remove a user from the emadmin group.

```
$CAIGBL0000/db/scripts/uni_db_addusr -r username
```

**Console Views**

The Console View feature lets system administrators filter the Event messages users can see on the Console. If you have role-based Event messages or want to limit access to sensitive messages, use this feature. If, however, you have no need to restrict access to messages, you may not need to define Console View profiles.

**Note:** Console View is a joint feature of Event Management and Security Management. You must have Security Management for Console View to function.

Security Management has the following asset types for console message access:

**CA-CONVIEW**

- Identifies records in the DSB as console view profiles.

**CA-CONVIEW-ACCESS**

- Specifies the view that users see on the Console Log. You can define this asset type through Event Management or Security Management.

Security Management has environment variables that apply to Console View:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONVIEW_AUTH_USERS</td>
<td>Specifies whether Console View profiles are enabled. Yes indicates that access is restricted by a Console View profile. No indicates that all users have full access to messages. Applies to all users on Windows and non-root users on UNIX/Linux. Default: YES</td>
</tr>
<tr>
<td>CONVIEW_AUTH</td>
<td>Specifies whether Console View access is secured for the root user. Yes indicates that access is restricted by a Console View profile. No indicates that root has full access to messages.</td>
</tr>
</tbody>
</table>
### Variable Description

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONROOT_CONLOG_ACCESS</td>
<td>Specifies whether a non-root user can use the cautil command to view the console log. YES indicates non-root users can use cautil to view the console log. NO indicates non-root users can not use cautil to view the console log, but they can use the GUI to access the console log with proper security permission. Applies to non-root users on UNIX/Linux. Default: YES</td>
</tr>
</tbody>
</table>

**Note:** The Security Management environment variable SYSTEM_MODE (System Violation Mode) must be set to FAIL (the default) for Console View to function correctly.

---

**Define Console Views Using Event Management**

**Note:** Console View is designed to work with Security Management. To take full advantage of the features of Console View, you must have Security Management installed.

Defining a Console View profile involves:

- Creating the profile
- Assigning the profile to a user or an authorization group
- Defining a filter to limit the messages a user can see
- Performing a commit in Security Management
- Making Console View take effect

**To create the profile**

1. Open Event Management and then Console Views.
   - The Console Views container appears.
2. Click the New button on the toolbar.
   - The Console View - Detail window appears.
3. Enter a name in the View Name field, and if you want, add a description.
4. Click Save.
To assign the profile to a user or an authorization group

**Note:** Security Management is required for this procedure.

Use the Access notebook page of the Console View - Detail window to assign the new profile to a User or an Authorization Group in Security Management.

2. Select Authorization Group, and click the Selection List button to the left of your choice. The Selection dialog appears.
3. Select an Authorization Group and click OK, or select User and enter the user name.
4. Click OK to accept changes to the console view.

   The Console View - Detail window appears. The Console View profile is automatically assigned to the asset type CA-CONVIEW-ACCESS.

To define a filter to limit the messages a user can see

Use the Filter notebook page of the Console View - Detail window to limit the type of messages that a user can read.

1. Click the Filter tab. The Filter page of the Console View - Detail window appears.
2. To create a filter, click New on the toolbar of the Filter page. To modify a filter, click it in the list and then click Open. The Filter - Detail window appears.
3. Specify the criteria for a filter. Select the Active check box to turn on the filter, and click OK.

To perform a commit in Security Management

**Note:** Security Management is required for this procedure.

You must perform a commit any time Console View access changes for a User or an Authorization Group.

1. Click OK on the Console View - Detail. The following message appears: "A Security Management commit must be performed for access changes to take effect."
2. Click OK on the message dialog.
3. Enter the following command:
   Windows:  secadmin /c ALL
   UNIX/Linux:  secadmin -c ALL

   **To change the Set System Violation Mode to FAIL**

   You can change this Security Management variable (SYSTEM_MODE) with the Windows Configuration GUI, the CAUTENV command, or the secopts file on UNIX/Linux.

   **Note:** This step is necessary only once. If you have previously set this variable to FAIL, skip this step.

   Windows GUI:
   1. Open Configuration from the Enterprise Management main folder.
   2. Open Settings from the Configuration folder.
   3. Click the Options and Security Options tabs in the EM Settings window.
   4. Set System Violation Mode to FAIL.
   5. Select Settings, Exit.

   CAUTENV command:
   Enter the following:
   LOAD CAUTENV SYSTEM_MODE FAIL

   secopts File on UNIX/Linux:
   Use a text editor to change SYSTEM_MODE to FAIL in the secopts file in the $CAIGLBL000 directory.

   **To make console view profiles take effect**
   1. Activate Security:
      unicntrl start sec
   2. Grant the Access permissions CA-CONVIEW and CA-CONUSER to users and authorization groups that were assigned to the Console View Profiles. See Permit Assets to Authorization Groups for instructions. This step is not necessary for UNIX/Linux.
Define Console Views Using Security Management

Note: Console View is designed to work with Security Management. To take full advantage of the features of Console View, you must have Security Management installed.

Before you define Console View objects, and with Security Management active on the machine, non-root users are not permitted to access the console log by default. However, after a user is granted access to a Console View, this default restriction is lifted. To ensure that the console log is not accessible from the command line, either through cautil or the UNIX/Linux shell, you should make the following permissions change to remove global read permissions:

```
chmod 750 $CAIGLBL0000/opr/logs
```

To define console views

   The Authorization Groups container appears.

2. Select an authorization group and click the Open button on the toolbar.

3. Click the Assets tab, and click New on the Assets page.

4. In the Asset Access Management window, select CA-CONVIEW-ACCESS as the Asset Type. Enter a name for the new Console View profile in the Asset Name field.

5. In the Access Type field, select Permit. In Access Modes, select Search.

6. (Optional) In the Calendar field enter the name of a calendar defined in Calendar Management. In the Expires field enter a date when access expires.

7. Click OK twice.

8. Perform a Security Management commit by entering the following command:
   - Windows: `secadmin /c ALL`
   - UNIX/Linux: `secadmin -c ALL`

To change the Set System Violation Mode to FAIL

You can change this Security Management variable (SYSTEM_MODE) with the Windows Configuration GUI, the CAUTENV command, or the secopts file on UNIX/Linux.

Note: This step is necessary only once. If you have previously set this variable to FAIL, skip this step.
Windows GUI:
1. Open Configuration from the Enterprise Management main folder.
2. Open Settings from the Configuration folder.
3. Click the Options and Security Options tabs in the EM Settings window.
4. Set System Violation Mode to FAIL.
5. Select Settings, Exit.

CAUTENV command:

Enter the following:

LOAD CAUTENV SYSTEM_MODE FAIL

secopts File on UNIX/Linux:

Use a text editor to change SYSTEM_MODE to FAIL in the secopts file in the $CAIGLBL000 directory.

To make console view profiles take effect

1. Activate Security:
   uninctrl start sec
2. Grant the Access permissions CA-CONVIEW and CA-CONUSER to authorization groups that were assigned to the Console View Profiles. See Permit Assets to Authorization Groups for instructions. This step is not necessary on UNIX/Linux.

Permit Assets to Authorization Groups

You can permit assets to authorization groups.

To give an authorization group access to an asset or an asset group

   The Authorization Groups container appears.
2. Select an authorization group and click the Open button on the toolbar.
   The Authorization Groups - Detail window appears.
3. Click the Assets tab.
4. Enter data in the fields and click OK.
**Event Policy Packs**

Event Management provides preconfigured event policy packs for:

- Message record/action
- Advanced Event Correlation

**Message Record/Action Policy Packs**

Use `cautil -f scriptname.cautil` to load the following message record/action policy packs into the MDB. For information about `cautil`, see the online CA-Reference.

- `caiOraA2_msgrec.cautil` for the Oracle database agent.
- `caiSybA2_msgrec.cautil` for the Sybase database agent.
- `caiSqlA2_msgrec.cautil` for the SQL Server database agent.
- `caiAdsA2_msgrec.cautil` for the Active Directory agent.
- `caiUxsA2_msgrec.cautil` for the UNIX system agent.
- `hpxAgent_msgrec.cautil` for the Performance agent.
- `caiLogA2_msgrec.cautil` for the Log agent.

These policy packs are located on the installation DVD:

- DVD\Windows\NT\Policy Packs for Windows
- DVD/policypacks for UNIX/Linux

A message record/action policy pack does the following for each agent:

- Color codes traps based on severity. Red is critical. Orange is warning. Green is ok or repaired. Blue is unknown.
- Annotates trap descriptions.

Following is an example of trap annotation. The trap message is:

```
Host:Solaris Solaris CaiUxOs Trap Agent:CaiUxOs:Swap:SwapTotal Ok Critical Prop
StatusSwapTotalSpaceStatus Val .1000 Warn 700 Crit 900 Total
```

Annotation adds the following to the trap message:

```
The Unicenter UNIX System Agent "" reports a total swap watcher state change: State of 'swap space utilization' metric changed from '66' to '67'.
```
Advanced Event Correlation Policy Packs

Advanced Event Correlation policy packs, preloaded into the MDB during installation, provide correlation policies to detect combinations/associations of events and generate correlation events. For catastrophic events, the policies generate alerts into the appropriate alert queue. Each policy contains root cause logic for scheduled outages and node failures.

- **AdsAgent (Active Directory Agent)** policy has rules to generate an alert into the CA-Applications queue for a domain controller failure.

- **caiUxsA2 (UNIX System Agent)** policy has these rules:
  - File system failure rule suppresses symptomatic quota, directory, and files on the same file system.
  - CPU rule shows process-specific trap/poll as the root cause and suppresses general CPU traps/polls.
  - Memory rule shows process-specific trap/poll as the root cause and suppresses general memory traps/polls.
  - CPU spike rule detects five critical events within a time period.

- **caiWinA3 (Windows 2003 System Agent)** policy has these rules:
  - File system failure rule suppresses symptomatic quota, directory, and files on the same file system.
  - CPU rule shows process-specific trap/poll as the root cause and suppresses general CPU traps/polls.
  - Memory rule shows process-specific trap/poll as the root cause and suppresses general memory traps/polls.
  - CPU spike rule detects five critical events within a time period.

- **caiW2kOs (Windows 2000 System Agent)** policy has these rules:
  - File system failure rule suppresses symptomatic quota, directory, and files on the same file system.
  - CPU rule shows process-specific trap/poll as the root cause and suppresses general CPU traps/polls.
  - Memory rule shows process-specific trap/poll as the root cause and suppresses general memory traps/polls.
  - CPU spike rule detects five critical events within a time period.
- **caWmiAgent** (Windows Management Instrumentation agent) policy has example rules to determine what is possible with Advanced Event Correlation and the caWmiAgent:
  - Terminal services rule correlates the number of sessions and users to virtual memory.
  - Locked-out user rule correlates locked-out users to application failures. Applications may fail due to incorrect or obsolete credentials.
  - Device failure rule shows a fan failure as the root cause of other device failures.

- **Ora2agent** (Oracle database agent) policy has these rules:
  - Catastrophic failure rule generates an alert to the CA-Database queue.
  - Memory rule correlates Oracle agent memory monitoring to Windows/UNIX/Linux system agent memory monitoring and shows the more specific Oracle trap/poll as the root cause.
  - Disk space rule correlates the Oracle agent tablespaces events to Windows/UNIX/Linux system agent disk space and shows the more specific Oracle trap/poll as the root cause.
  - Multiple database failure rule looks for three or more failures of any kind on a particular database instance.

- **Sqla2agent** (Microsoft SQL Server database agent) policy has these rules:
  - Catastrophic failure rule generates an alert to the CA-Database queue.
  - Memory rule correlates Microsoft SQL Server agent memory monitoring to Windows/UNIX/Linux system agent memory monitoring and shows the more specific Microsoft SQL Server trap/poll as the root cause.
  - Disk space rule correlates the Microsoft SQL Server agent tablespaces events to Windows/UNIX/Linux system agent disk space and shows the more specific Microsoft SQL Server trap/poll as the root cause.
  - Multiple database failure rule looks for three or more failures of any kind on a particular database instance.

- **Db2agent** (DB2-UDB database agent) policy has these rules:
  - Catastrophic failure rule generates an alert to the CA-Database queue.
  - Memory rule correlates DB2 agent memory monitoring to Windows/UNIX/Linux system agent memory monitoring and shows the more specific DB2 trap/poll as the root cause.
  - Disk space rule correlates the DB2 agent tablespaces events to Windows/UNIX/Linux system agent disk space and shows the more specific DB2 trap/poll as the root cause.
  - Multiple database failure rule looks for three or more failures of any kind on a particular database instance.
syba2agent (Sybase database agent) policy has these rules:
- Catastrophic failure rule generates an alert to the CA-Database queue.
- Cpu rule correlates Sybase agent memory monitoring to Windows/UNIX/Linux system agent memory monitoring and shows the more specific Sybase trap/poll as the root cause.
- Disk space rule correlates the Sybase agent tablespace events to Windows/UNIX/Linux system agent disk space and shows the more specific Sybase trap/poll as the root cause.
- Multiple database failure rule looks for three or more failures of any kind on a particular database instance.

Job Management Option policy looks for correlations within the Job Management Option with these rules and generates an alert to the CA-Scheduling queue for critical events that go unresolved for a time period.

- Job submission problems rule generates an alert to the CA-Scheduling queue for jobs submitted but not started and for jobs started but not completed within a certain interval.
- Autoscan problems rule detects an autoscan (and/or pre-scan) started but never completed.
- Predecessor warnings rule highlights warnings that are uncorrected after a time period.
- SQL errors rule generates an alert to the CA-Scheduling queue for critical SQL errors.
- Multiple failures rule detects multiple failures on a given Job Management Option.
Chapter 3: Improving Event Processing with Advanced Event Correlation

This section contains the following topics:

- Advanced Event Correlation (see page 97)
- Alert Management Integration (see page 100)
- Event Definitions (see page 100)
- Configure AEC (see page 100)
- Components of a Correlation Rule (see page 105)
- Tokens (see page 115)
- Template Rules (see page 121)
- Regular Expressions (see page 122)
- Impact Analysis (see page 124)
- Implement AEC (see page 127)
- Advanced Template String Editor (see page 130)
- Advanced Configuration (see page 130)
- Examples: AEC Applications (see page 137)

Advanced Event Correlation

Advanced Event Correlation (AEC) integrates seamlessly with Event Management to provide a powerful event correlation, root cause, and impact analysis capability. When used with existing CA NSM features, AEC can increase the quality and reduce the quantity of the information reported on the Event Console, which is used to automate certain operational tasks.

In simple terms, event correlation is a way to group associated events together for the purpose of further processing. Grouping events in this way lets you do simple but powerful forms of processing, such as event suppression, reformatting, aggregation or consolidation. For example:

- Suppress events according to source, duplication, transient states (for example, a flapping link that toggles on and off), frequency, thresholds associated with field values, and so on.
- Combine (aggregate) information spanning multiple events into one event.
- Extract data from events that may be difficult to extract using existing tools, making it available for further processing through automation.
- Reformat events for easier processing or to be more readable for operators.
- Detect the absence of scheduled events, such as a Backup Complete. Event correlation can also facilitate more powerful contextual forms of processing, such as root cause analysis and impact analysis.
Root cause analysis lets you clearly differentiate the root cause event associated with an event stream from the non-root cause or symptomatic events that may not require a direct response. Root cause analysis helps you to reduce the number and frequency of events seen by console operators, eliminate message flooding, and reduce false notifications.

Symptomatic events can provide valuable information about the impact of the root cause problem on the overall system, and, therefore, should not be discarded in all cases. The impact analysis function helps you alert users to an impending problem, thus reducing the load on your help desk. It also helps you to initiate failover or recovery procedures for the dependent systems, or alert operations staff that they need not address a particular problem.

**Note:** As an integral part of Event Manager and Event Agent, AEC is installed with these components.

### High Availability

Because Event Management is fully cluster aware, it is essential that AEC is also fault tolerant to the same degree to ensure event processing continuity and quality is maintained from the point of failure. See the appendix "Making Components Cluster Aware and Highly Available" in the *Implementation Guide* for additional information.

**Note:** Because Event Management is not highly available on UNIX/Linux, AEC is not highly available.

### Why Use AEC?

CA NSM reports messages generated by the failure of managed components to the Event Console. Within the Event Console, message records trigger actions for the failure messages reported. However, some of the messages that the Event Console receives can be misleading or unnecessary. These messages can trigger unnecessary actions to fix false or secondary failures.

Examples of misleading or unnecessary failure messages include the following:

- An expected but normally inappropriate state, such as services taken offline for repairs
- Service failures cause dependent object failures
- System failures cause agent failures
- Repetition of a previously received message
These false failure messages cause problems because message records and actions erroneously generate notifications and trouble tickets, and, therefore, important messages may be lost in all the erroneous, secondary, false messages.

Using AEC, you can do the following:
- Distinguish between primary and secondary failure messages
- Determine the root cause of the failure
- Provide an impact analysis of a failure
- Diagnose and filter unwanted messages
- Respond to dynamically changing environments

How AEC Works

AEC extends the functionality of Event Management. To use AEC, you must first identify a set of events that you want to monitor and correlate, and specify any actions to perform if correlation exists or does not exist. The events to be monitored are reported to the Event Console as messages that act as input to AEC, and are intercepted and analyzed. You configure AEC to act on the input messages it receives to produce the desired output, which are the messages that are actually sent to the Event Console.

AEC uses correlation rules to analyze the input messages in relation to each other and to identify the root cause messages from those incoming messages. A correlation rule performs the following functions:
- Describes patterns so as to recognize those incoming messages that are related
- Defines timings on when to report root cause messages to the Event Console
- Captures the logic of cause-and-effect relationships of all related messages
- Describes formatting of the root cause messages reported to the Event Console

AEC processes events as follows:
1. Listens to all incoming messages.
2. Uses patterns in the rule to identify the incoming messages that match.
3. Triggers the correlation rule when a matched message is detected.
4. Listens to incoming messages to see if any more messages match the patterns in the rule.
5. Uses timing, specified in the rule, to determine continuation of monitoring.
6. Stores the logic of cause-and-effect relationships of different messages.
7. Identifies which incoming messages are root causes, based on the cause and effect logic.
8. Applies the formatting specified in the correlation rule.
9. Reports the resulting message to the Event Console.

**Alert Management Integration**

AEC can generate correlation alerts directly into the Alert Management component of CA NSM. The alert class is specified at the engine level of the policy, and each rule can selectively enable or disable alert generation to that class.

**Event Definitions**

Understanding event definitions is critical to understanding AEC, configuring it, and using it correctly.

You can define the two types of events in AEC: input events and output events. Input events are the events that define patterns used by AEC to match messages coming in to the Event Console. Output events are events generated by AEC and sent to the Event Console.

You define these events in the correlation rules when you configure AEC. Each event that you define has a key field, called the *message string*, which describes the event. The message string can contain regular expressions and tokens.

**Configure AEC**

Configuring AEC consists of defining correlation rules and saving them in the Management Database (MDB). You can create correlation rules using either the Integrated Development Environment (IDE), which is a Windows application, or the browser-based Policy Editor.
Before you use AEC in a production environment, you must typically work through the following procedures:

1. Define the correlation policy.
2. Deploy the correlation policy.
3. Test the correlation policy.
4. Save the correlation policy in the MDB.

**Note:** You can import CA NSM 3.x rca files into the Policy Editors and then save them to the MDB.

After you define your correlation policies, you can deploy them to a test Event Agent (preferably a non-production machine) using deployment dialogs within the editors. The Windows IDE editor also provides a real-time testing environment by reading the Event Console messages and applying the rules you have defined.

**Note:** You need only use the Policy Editors when you are defining, deploying, and testing rules. After you are satisfied that your new AEC policy is working properly, you can use the Deploy Policy dialog to deploy it into a production environment. See Implement AEC.

The policy editors have a real-time status capability to let you see the following:

- What rules were triggered.
- How many instances are running, and the values of tokens in each instance. For more information, see Tokens.
- The times the rule processing started.
- How much time is left for maturity and reset of the rule. For more information, see Timing Parameters.

**Note:** If Security Management is running, and AEC policy is intended to create alerts in the Alert Management System (AMS), the user defining the policy must have permission to the CA-AMS-POLICY asset type. Without this permission, an access violation message appears.

For more information about CA-AMS-POLICY, see the online CA Reference topic Asset Types for Windows and UNIX/Linux. It is under Security Management, Executables: Security Management, cautil Security Management Control Statements, Control Statements for ASSETTYPE.
Configure AEC

Start the IDE Policy Editor

To start the AEC Windows IDE Policy Editor, locate the Windows Classic Enterprise Management GUI, navigate to the Event icon, and then navigate to the AEC Policies icon. You can use the resulting list container of AEC policy names to open the IDE for a single policy. You can also open the IDE from the Alert Management Class notebook.

IDE Configuration Wizards

Every configurable AEC object has a configuration wizard associated with it in the Windows IDE, which guides you through the steps necessary to configure the object. You can launch the wizard from the IDE toolbar by clicking the Configuration Wizard button or by right-clicking the object and then choosing from the context menu. For more information, see the online help for the IDE.

Note: The Windows Advanced Event Correlation IDE is no longer being enhanced and may not have some of the functionality that exists in the AEC Web UI. Therefore, we recommend that you use the AEC Web UI instead of the Windows IDE.
Start the Web Policy Editor

You can launch the AEC Web Policy Editor a few different ways:

- Locate the AEC Policies tree item in the Management Command Center. The Web Policy Editor opens in the right pane of the Management Command Center.
- Open the Web Policy Editor from Alert Management using the Alert Class - Detail window, AEC tab in the Unicenter MCC.
- Launch through the CA Web Server menu, which displays a list of all CA web applications, including the AEC web policy editor.

Launching the Web Policy Editor independently, outside of Management Command Center, requires some basic configuration. The Web Editor automatically displays a Configuration tab that prompts for the name of the Distributed Intelligence Architecture (DIA) Knowledge Base and the Event Manager host.

**Note:** Launching from within Management Command Center does not require this configuration because Management Command Center already understands these values and passes them automatically to the web policy editor within the right pane of Management Command Center.
Policy Wizards

The Web Policy Editor provides policy wizards as an effective means of creating rules without manually having to configure the many flags and options. The Windows IDE has a similar capability in its preconfigured rules dialog. The following Policy Wizards are provided:

**Down for Maintenance**

Suppresses messages from systems that are down for scheduled maintenance. For example, if software patches that require a restart are scheduled for a particular machine, you can select an event that indicates that machine is down for maintenance. All messages coming from that machine during the specified time are suppressed and consequently no trouble ticket gets opened erroneously.

**Dependency Event**

Raises an alert for a component based on events raised by other components. For example, a web application uses both a database and a file server. An alert for the web application is sent if either resource reports a problem.

**Dual Dependency Event**

Raises an alert for a component based on two events raised by other components. For example, a web application runs on a cluster consisting of two cluster nodes. An alert is sent if both clusters report a problem within the specified time period.

**Event Threshold**

Detects the number of times a specific event occurs within a time frame. For example, when CPU usage exceeds its threshold five times in two minutes, an alert is raised.

**Missing Event**

Detects the absence of an important event, such as a Database Backup Started event is detected, but the Database Backup Completed event is not detected within a specified time range.

**Missing Heartbeat**

Detects the absence of a heartbeat message within a specified time range. A heartbeat message is sent from a server to ensure that it is online. The absence of the heartbeat event from the server indicates that the server is offline.

**Root Cause**

Raises an alert for a component based on events raised by other components and provides information about the event that initiated the issues. For example, a switch failure causes a ping failure, which causes an agent failure.
Suppression of Duplicates
Suppresses repeated similar events. For example, a host IP device failure causes DSM to repeatedly generate ping failure events. This type of rule suppresses the redundant events, permitting only the initial failure to trigger a trouble ticket.

Transient Event
Eliminates spike alarms when a resource has acceptable periods of peak activity. For example, a web server is known to have surges in activity every time new content is posted. This rule suppresses alerts caused by these activity surges.

User Defined
Represents an empty rule list; you must create rules manually.

Tutor Pane
The Tutor pane provides an interactive guide that works with any rule but has special knowledge of the preconfigured rules. The pane gives a step-by-step task list for modifying the rule.

As you follow the steps, the tree view and right-hand properties page are selected to indicate where the focus should be next. As you select that tree item in turn, the Tutor pane changes to a new topic and task list.

Event Pick List
When you enter match events it is sometimes difficult to remember the syntax of an agent trap, security message, or job scheduling event. The event pick list provides a comprehensive listing of CA events, together with their regular expressions. The list is available when you enter any of the input events in the Policy Editors.

Components of a Correlation Rule
The two types of correlation rules that you can add to your policy are as follows:

- An Event pipeline rule.
- A Boolean logic rule, which supports complex nested Boolean logic conditions, helps you analyze and identify complex patterns of behavior.

**Note:** For more information, see Boolean Logic in AEC Rules.
Event Pipeline Rule Components

The components of an event pipeline correlation rule are as follows:

- Pipeline
- Root events

Pipeline

The pipeline is where most of the logic of cause-and-effect relationships of messages is defined. Each correlation rule has one pipeline listing the pipeline items, each of which contains descriptions of similar messages. Each pipeline item deals with only one message type. You group pipeline items to form a pipeline that has a cause-and-effect relationship among the items. The order of the items in a pipeline is important, as any item is considered to be the root cause of all the items below it.

When AEC receives many messages that are matched by different pipeline items, it chooses the highest item and determines that message to be the root cause. For example:

Pipeline Item # 1: Ping Failure on Server
Pipeline Item # 2: Service Critical on Server

The Promote/Demote feature lets you modify the order.

The main components of pipeline items are as follows:

Match Event

This component indicates conditions (message string and node name) under which the item triggers the rule.

Local Correlation Event and Local Reset Event

The Local Correlation and Local Reset Events describe the message strings that are sent to the Event Console at maturity (reset) of the correlation rule. In this way they are similar to the Root Correlation and Root Reset Events.

However, you can configure AEC to use either the Local or the Root Correlation (Reset) message by setting one of two flags. The flags Use Root Correlation Event and Use Root Reset Event let the Root Correlation and Root Reset messages override the Local Event Messages.
The advantage of setting the Root Correlation (Reset) message is that, for example, you must configure the correlation (Reset) message at only one place. However, the disadvantage may be that, regardless of the root cause, AEC generates the same formatted message (although, using tokens, it can be specialized to reflect the root cause event in each case).

The disadvantage of setting the Local Correlation (Reset) message is that you must configure these messages at each of the individual pipeline items. This lets you configure different messages to be sent to the Event Console when you have different root causes.

**Exclusion Event**

You can use the Exclusion Event with the Match Event to help restrict the events that match the matching element. For example, you could define a Match Event to match any events containing the text ABC but exclude any events also containing the text DEF.

If you defined the following events in a rule, all Application Failure events are matched except for those that refer to lab applications.

- **Match Event**: ^Application .* has failed$
- **Exclusion Event**: ^Application LAB_APP1|LAB_APP2 has failed$

You can also use the Exclusion Event to restrict the matching of any element of an event. For example, you could use it with the Match Event to match a given event from all servers except those specified in the Node field of the Exclusion Event.

**Reset Request Event**

The Reset Request Event lets you reset an individual pipeline item.

Set the Enable Local Reset Request Event flag to reset an individual pipeline item. In addition, this lets you decrement the counter for the number of matching events associated with a pipeline item when a Reset Request Event is received. When you set this flag, a pipeline item is reset only when the counter is decremented to zero.

For example, suppose that you have five automated procedures that generate consecutive events to indicate that they have started and completed successfully. Using this flag, you can match the five start events and decrement the counter by assigning the Reset Request Event to the completion event. If the matching element has not reset at the end of the maturity period, one or more of the automated procedures must have failed to complete, and the rule can generate a Root Correlation Event to indicate that.
Local Reformat Event

Configured at the rule or matching element level, you can use the Reformat Event to change the format of a matched event. The reformatted event can consist of the following:

- All, or any element of the original event (using &TEXT or &1 - &n, respectively)
- Any global or user-defined token value
- Static text

For example, suppose that you want to prefix any event that matches Pipeline Item #1 with the string %AEC_HOLD. This prefix could then be identified by a standard Event Management message record/action, resulting in the event being placed in the Held Messages queue.

Local Revised Correlation Event

It is possible that a higher pipeline item can be matched after a correlation event has been generated (for example, where the rule matures before the highest pipeline item is matched). In that case, you may want to generate an event indicating that the previous correlation event has been superseded. A Revised Correlation Event can consist of the following:

- All, or certain elements of the original root cause event (using &TEXT or &1 - &n, respectively)
- All, or certain elements of the new root cause event (using &RCTEXT or &RC1 - &RCn, respectively)
- Any global or user-defined token value
- Static text

For example, if Event B was initially determined to be the root cause but was subsequently replaced by Event A, you could generate the Revised Correlation Event “Event A has been replaced by Event B as the root cause for Problem X” using the template “&TEXT has been replaced by &RCTEXT as the root cause for Problem X.”

Reset Request Acknowledge Event

The Reset Request Acknowledge Event can be generated whenever a rule or pipeline item resets in response to a Reset Request Event.

Local Impact Event

If the rule is configured to generate impact events, the pipeline item Use Root Impact Event flag is set to false, and this is not the root cause item, this output event is generated to the Event Console after maturity to report the events impacted by the root cause.
Root Events

You can define root events to override pipeline events. Individual root events are defined as follows:

**Reset Request Event**

You can configure this input event to match incoming events that trigger the rule to reset automatically, rather than waiting for the duration of the reset period.

**Root Reformat Event**

You can configure this output event to reformat events that matched the item if the pipeline item Reformat Matched Event is set to TRUE, and the Use Root Reformat Event flag is set to TRUE.

**Root Correlation Event**

This component describes the message that identifies the root cause event to be sent to the Event Console at maturity of the correlation rule.

**Root Revised Correlation Event**

This output event is generated to indicate that a new root cause has been identified in the following circumstances:

- The rule level Enable Revised Root Cause Event flag is set to TRUE.
- The new root cause pipeline item Use Root Revised Correlation Event flags is set to TRUE.
- The pipeline item is matched after maturity and is higher than the current root cause item.

**Root Impact Event**

This component describes the message to be sent to the Event Console for each of the impacted messages. This message could contain components of the root cause message as well as the impacted messages. You can also use event-by-event impact messages, or aggregate impact messaging.

**Note:** For more information, see Impact Analysis.

**Root Reset Event**

This component describes the message to be sent to the Event Console when the correlation rule is reset.

**Note:** For more information about resetting a rule, see Timing Parameters.

**Root Request Acknowledge Event**

This output event is generated to acknowledge receipt of the request to the Console if the rule has been reset using a Reset Request Event.
Boolean Logic Rule Components

The components of a Boolean logic correlation rule are as follows:

- Boolean operators
- Root events

Boolean Operators

Each Boolean rule can have one or more nested Boolean operators, each with one or more pipeline items. These Boolean operators let you establish complex relationships among messages. When AEC receives many messages that are matched by different pipeline items, it performs the logical Boolean operations to determine if all conditions have been met.

For example, assume you define a rule that contains the following components:

Boolean Operator AND has been selected.
Pipeline Item # 1: Disk I/O Usage Critical
Pipeline Item # 2: Database Backup Starting

When AEC detects both events (Item # 1 AND Item # 2) occurring within the maturity period, it generates a correlation event. In this example, you may want to stop the database backup to save disk I/O.

The following components of Boolean operator pipeline items are the same as a pipeline rule:

- Match Event
- Exclusion Event
- Reset Request Event
- Local Reformat Event
- Reset Request Acknowledge Event

Note: The Local Correlation Event, Local Reset Event, Local Impact Event, and Local Revised Correlation Events are not available in a Boolean pipeline item, because all pipeline items must be considered together in a Boolean rule. Use the root versions to generate these output events.
Root Events for Boolean rules

The following Boolean rule root events are the same as a pipeline rule:
- Reset Request Event
- Root Reformat Event
- Root Correlation Event
- Root Reset Event
- Reset Request Acknowledge Event

Boolean Logic in AEC Rules

AEC provides support for complex nested Boolean logic conditions, which lets you use Boolean logic on events. In addition to defining patterns and capturing matched events, AEC can perform Boolean logic on whether matched events have occurred and make a corresponding determination on whether to send out correlated messages when the Boolean logic returns a TRUE condition.

Boolean logic can be applied by defining Boolean logic rules. Boolean logic rules are different than event pipeline correlation rules. Boolean logic rules do not have pipelines but instead correlate events using Boolean operations.

Boolean Logic Rules

Boolean logic rules support complex nested Boolean logic conditions that help you analyze and identify complex patterns of behavior.

The Boolean operators supported are as follows:

**The symbol**

Means AND. All Conditions must be met.

**The symbol**

Means OR. At least one of the conditions must be met.

**The symbol**

Means XOR (exclusive OR). Only one of the conditions must be met.

**The symbol**

Means NOT. The condition must not be met.
These operators can be combined to form very complex logical statements. For example:

As with event pipeline rules, the pipeline item object for a Boolean logic rule determines what events are matched, how they are processed, and what the output will be:

A Boolean condition is different from a root cause (input) event. You define the Root Correlation and Reset Events at the rule level (rather than pipeline item) and they are output when the rule matures, assuming all conditions have been met in the Boolean logic statement.

Boolean logic rules can be configured to mature as soon as all conditions of the Boolean statement are met.

Auto-Trigger

An additional feature of a Boolean logic rule is Auto-Trigger (a configurable option), which is a trigger that can occur without receiving an event as input. At least one NOT condition must be met. Using Auto-Trigger, you can trap the absence of an anticipated event.

For example, if you know that there should be a heartbeat event from a key application every hour, you can define a rule with one NOT condition to match that event. It will auto-trigger in the absence of the event. If the event is not received by the end of the maturity period, the condition will be TRUE and the rule can cut a Root Correlation event to indicate that the application has failed. If the event is received, the condition will not be true and the rule will be reset at maturity without generating its Root Correlation event.
Example: Boolean Logic

You may have a situation where the correlation depends on the occurrence or non-occurrence of a series of events. An example of this situation could be Ping Down from two nodes of a clustered server. If there is a Ping Down from Server A, it does not constitute a problem, as the Server B would handle its functions. However, a Ping Down of Server B in conjunction with Server A does constitute a serious problem. Similarly, if there is a Ping Down message from Server B alone, it does not constitute a problem.

The previous situation can be further complicated with a third message, Server Maintenance, which indicates that Server A and Server B are brought down as a part of maintenance, but the servers being down does not constitute a problem. The following table summarizes this situation:

<table>
<thead>
<tr>
<th>Messages</th>
<th>Diagnosis</th>
<th>Correlated Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ping Down Server A [EVENT-A]</td>
<td>Not a problem because Server B takes over.</td>
<td>None</td>
</tr>
<tr>
<td>Ping Down Server B [EVENT-B]</td>
<td>Not a problem because Server A takes over.</td>
<td>None</td>
</tr>
<tr>
<td>Ping Down Server A [EVENT-B]</td>
<td>No application availability.</td>
<td>Cluster failure</td>
</tr>
<tr>
<td>Ping Down Server A [EVENT-A]</td>
<td>Scheduled maintenance.</td>
<td>None</td>
</tr>
<tr>
<td>Ping Down Server B [EVENT-B]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Timing Parameters

Each correlation rule has time settings that specify when to report a correlation message to the Event Console once the rule is triggered, and when to stop processing the rule after it is triggered.
Maturity Seconds and Override Maturity Flag

Maturity Seconds or Maturity Period in the Configuration Wizard is the period required to establish the root cause for a given event stream. AEC waits a given number of seconds after triggering a rule to report the root cause event to the Event Console.

This maturity period must be long enough to ensure that AEC sees the root cause event for a given event stream. If the period is too short, AEC will not have enough time to establish the root cause, and will not be able to correlate all messages associated with the current event stream. If the period is too long, AEC will wait too long to establish the root cause, and unrelated events from a new event stream may be seen by AEC as related to the previous stream.

The value of this parameter depends heavily on the events that you are correlating. You can override this value by setting an Override Maturity flag on a pipeline item. In this case, the root cause event is established as soon as the matched event arrives.

Reset Seconds and Request Reset Event

Reset Seconds or Reset Period in the Configuration Wizard is set as the estimated time in which the flood of messages is to be blocked. AEC waits a given number of seconds after triggering a rule to identify subsequent matched messages as repeated messages, relating to the same root cause.

This reset period should correspond to the time it generally takes after the root cause of an event is established for that problem to be resolved. If the period is too short, AEC does not have enough time to recognize repeated messages as being repeated, and treats repeated messages as if they were separate failures. If the period too long, AEC continues to ignore similar messages that are repeated for longer than the specified time, and may not act upon some messages by mistaking them as repeated.

The value of this parameter also depends heavily on the events that are being correlated. This value can be overridden when a message comes in that matches the Request Reset Event. Then the rule is reset immediately.

For example, if an interface failure on a server occurs, you may want to suppress the agent events for the time that it takes to replace the interface. The Request Reset event is important because if you replace the interface faster than normal, you want to be ready as soon as possible, in the event that the new interface also fails.
How AEC Uses Timing Parameters

Typically, a correlated message is generated by the correlation rule at maturity. Until reset, the rule is triggered only once. All other messages that satisfy the rule are considered correlated to the current instance of the rule. Duplicate messages do not trigger another rule. That is how the reset period absorbs flooding.

Upon reset, the current instance of the rule dies. No further messages are correlated with the same root cause. Any further messages satisfying the rule conditions can trigger another rule instance and report another root cause. This new instance is completely independent of the last one.

Fine-tuning the maturity and reset periods is important for AEC to correlate correctly.

Example: Timing Parameters

When a system fails, an application makes four attempts to access its services every 60 seconds. Thus, the application reports four failures at 0, 60, 120, and 180 seconds.

A reset period of 100 seconds is too short because two rules will be triggered and two root causes will be reported for a single failure. However, a reset period of 500 seconds is too long. The system may go through a failure, come back up, and fail again. In this case, only one root cause would be reported for two failures.

In this example, a good reset period would be 200 seconds.

Tokens

You can use tokens in correlation rules. A token is similar to a substitution parameter and can be recognized by the preceding ampersand character (&). For each Event field, any tokens are replaced by their actual correlation rule values (if they exist), otherwise they will be replaced by a word wildcard, that is, any value will match.

AEC supports the following types of tokens:

- Internal tokens
- User-defined tokens
Internal Tokens

Internal tokens already exist in AEC and can be referenced without the need to define them. Internal tokens are also referred to as built-in tokens.

AEC internal tokens closely match the tokens available in Event Management message records and actions, and can be used to identify predefined event variables. In addition, there are tokens specific to AEC.

See the online help for descriptions of AEC internal tokens.

User-Defined Tokens

User-defined tokens can be included in any field of an incoming matching message. User-defined tokens are defined as &(..), with the name of the user-defined token in the parentheses.

User-defined tokens can be used to establish a relationship among messages that should be correlated. For example, if you want to relate a ping failure on one server to a service failure on that particular server, you can define a token such as &NODENAME in the matching string of the two messages.

An assigned token, such as &NODENAME, parsed from an incoming message, can be reused in an output message. For example, if you enter &NODENAME in the node field of a pipeline item match message, it is assigned to the first matching message and may be reused as part of an output message, such as a local correlation message.

User-defined tokens can facilitate template rules, that is, a new rule will be triggered for each unique user-defined token assignment. For more information, see Template Rules.

The user-defined token value is assigned by the first matching message, and it does not change until the rule has been reset.

Local User-Defined Tokens

User-defined tokens can have a scope within a rule, called a local token. A local token can be referenced only within the rule in which it is defined.

Local user-defined tokens can be either static or dynamic. The value of static tokens can be determined using the fields of an event. A dynamic token can be configured to use a script or executable to return the token value. Periodically, the script is executed and the result is parsed into match and output components. In this way, tokens that reflect the current state of the dynamically changing enterprise can be assigned.
To define a token for a rule, select a token type. Valid token types are as follows:

**Case-sensitive**
- The token uses case-sensitive matching.

**Case-insensitive**
- The token uses case-insensitive matching.

**Host**
- The token matches the case-insensitive short or fully qualified name for a device.

**Dynamic**
- The token is assigned a value dynamically from an external source.

**Maturity**
- The token can extract a numeric value from an event field and assign it to the rule maturity interval.

**Reset**
- The token can extract a numeric value from an event field and assign it to the rule reset interval.

The token is added to the token list with a red icon to indicate it is not yet active, which means that it has not yet been instantiated:

![Token List](image)

After the token is added, you can configure the token name and additional properties (which vary depending on the token type). Whenever you use the token in a rule, you can reference it by name, for example, `(MYTOKEN)`. All configuration information is retrieved from the declaration when the token is instantiated.

### Static User-Defined Tokens

You can predefine static user-defined tokens by adding token objects to the token list and then referencing them throughout a rule.
Dynamic User-Defined Tokens

A local dynamic token calls a script or executable when instantiated, and can pass as a parameter the value that matched the token (using an &TEXT token). The script or executable must return (to stdout) a string in the following format:

\[\text{input-string}\]n\[\text{output-string}\]

where \text{input-string} is the string substituted in input events, and \text{output-string} is the string substituted in output events.

For example, the following event and token call the script MyScript with the command line:

C:\MyScript AValue ABC

The string returned by MyScript is then parsed; everything before the new line is the string for input events, and everything after is for output events.

Match String: "\^TEST: &\{\text{DYNAMIC:3600:C:\MyScript &TEXT ABC}\}"
Input Event: TEST: AValue

Lists and Paired Lists

The values returned from a dynamic script or executable can be a singular value, a list of values, or a paired list of values. The format of the values for each of these return types is shown in the following table:

<table>
<thead>
<tr>
<th>Return Type</th>
<th>Example of Returned Values</th>
<th>Referencing the Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singular value</td>
<td>Red</td>
<td>&amp;{TOKEN1} matches /returns &quot;Red&quot;</td>
</tr>
<tr>
<td>List of values</td>
<td>Red,Blue,Green</td>
<td>&amp;{TOKEN1:1} matches /returns &quot;Blue&quot;</td>
</tr>
<tr>
<td>List of paired</td>
<td>Color,Red,Age,Thirty</td>
<td>&amp;{TOKEN1:Age} matches /returns &quot;Thirty&quot;</td>
</tr>
<tr>
<td>values</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Additionally, local dynamic tokens have a cache to aid performance. The data returned by a script or executable call is placed into the cache and remains there for the time (in seconds) indicated in the token definition. Any call to a script checks the cache first to see if a previous call with the same parameters has been made.

If a previous call has been made with the same parameters and it is “in-date,” the return value is retrieved from the cache, saving significant time. If there is no entry, or the entry is too old, the entry is flushed and the script is invoked. Because the cache is shared across all rules, its benefits are significant.
Example: User-defined Tokens

You can use user-defined tokens in a correlation rule with two items, such as the following:

Ping Failure on &{NODENAME}
Service failure on &{NODENAME}

The event Ping Failure on A will be correlated to Service Failure on A messages only, and not to Service Failure on B and Service Failure on C messages.

Use the Matching Regular Expression

You can configure the matching regular expression asterisk character (*) to include any valid regular expression. This gives you tight control over what token will match in incoming events. This expression is defined in the Expression field in the token object.

Note: For more information, see Regular Expressions.

Use Additional Token Evaluation

Once a token has been assigned a value based on the matched element within an incoming event, you can apply additional evaluators to that value to determine if the token (and therefore the pipeline item) matches. Available evaluators are as follows:

Greater Than
The matched value must be greater than the value specified.

Greater Than or Equal To
The matched value must be greater than or equal to the value specified.

Less Than
The matched value must be less than the value specified.

Less Than or Equal To
The matched value must be less than or equal to the value specified.

Between
The matched value must be within the range specified.

Not Equal To
The matched value must not match the value specified.
When using additional evaluators, you can also specify that the token never actually be instantiated with a value. This lets you use tokens to extend the capabilities of Perl-compatible regular expressions to include the evaluation capabilities listed previously.

For example, assume you have defined a token &IP_RANGE that has a Between evaluator configured specifying the matched value must be between 75 and 100. You can then use the IP_RANGE token to restrict the Match Event to match events only relating to devices that have an IP address that falls within the range specified (for example, 192.168.51.&IP_RANGE). Because IP_RANGE is never instantiated with a value, it continues to act as a filter for the IP addresses being matched even after the first event has been matched.

**Global Constants**

A global constant is a constant that you define once — manually or by calling an external script, Dynamic Link Library (DLL), or executable — and then use throughout AEC policy. Global constants apply to all rules in a policy. These constants can be used to implement a static text substring in multiple rules. The substring can be changed globally, making it unnecessary to modify many rules manually.

Global constants can be either static or dynamic. The value of static constants can be determined using the fields of an event. A dynamic constant can be configured to use an external script, DLL, or executable to return the constant value. The DLL is loaded periodically, and the specified DLL function is called to retrieve the constant value. In this way, constants that reflect the current state of the dynamically changing enterprise can be assigned.

As with user-defined dynamic tokens, the script or executable invoked must return a string in the format:

```
[input-string]\n[output-string]
```

where *input-string* is the string substituted in input events, and *output-string* is the string substituted in output events.
If you want to write a DLL function then it must be in Microsoft MFC/ATL. The function declaration is as follows:

```c
bool DllFunc(CStringList *lpParams, int *nBufSize, CString *lpReturnString);
```

where the parameters are as follows:

**CStringList *lpParams**

In parameter. A cstring list of all parameters, specified during the creation of the global dynamic constant.

**int *nBufSize**

Out parameter. Return the length of the lpReturnString here.

**CString *lpReturnString**

Out parameter. Return the string here. This should be in the format Input\nOutput, as with the executables and scripts.

### Calendar Support

As with correlation rules, dynamic global constants support the use of CA NSM calendars. If configured, the value of the dynamic global constant is only refreshed when the calendar is active.

### Template Rules

A template rule is a rule that acts as a generic template and lets multiple instances run. The rule should contain user-defined tokens that enable AEC to identify similar (but unrelated) events.

Tokens are set when events are compared against the rule; the tokens take the values of the corresponding items in the event.

When an event occurs that matches the match string in a rule but does not agree with the user-defined tokens, the new event invokes another instance of the rule. This new instance processes with its own token values, and, at the time of its maturity and reset, creates its own correlation and resets messages.

### Example: Template Rule

Expanding upon the previous example of a correlation rule using Service Failure and Ping Failure as a template rule, a new instance will be created for each new NODENAME value that is encountered.
Where NODENAME is a static user-defined token, assume that the following events occur:

1. Ping Failure on A
2. Service Failure on A
3. Service Failure on B
4. Service Failure on C
5. Service Failure on C

Three different instances of the rule will be triggered, as follows:

- Instance # 1--NODENAME="A" correlates events # 1 and # 2. The root cause identified by this rule would be Ping Failure on A.
- Instance # 2--NODENAME="B" correlates event # 3. The root cause identified by this rule would be Service Failure on B.
- Instance # 3--NODENAME="C" correlates events # 4 and # 5. The root cause identified by this rule would be Service Failure on C.

As another example, assume that you have defined the following tokens in a correlation rule:

```
Router &(ROUTERNAME) is &(STATUS)
```

These tokens would match a message such as "Router A1 is Down" or "Router A2 is Up."

If the correlation rule is a template rule, two instances of the correlation rule would be created.

If the correlation rule is not a template rule, the rule would match only the first event because, once set in a correlation rule, user-defined tokens cannot be reset. If you want to match both events, define the correlation rule as a template rule.

**Regular Expressions**

AEC allows the matching of events based on patterns instead of fixed strings. These text patterns are known as regular expressions, and they are stored in the match event fields of AEC. AEC uses the Perl-compatible Regular Expression Library for the evaluation of regular expressions.
Regular expressions evaluate text data and return an answer of true or false. That is, either the input string matches or it does not. Regular expressions consist of characters to be matched as well as a series of special characters that further describe the data. The description specified by special characters (also called meta characters) can be in the form of position, range, repetition, and placeholders.

Within AEC, rules can be specified for the set of possible events that you want to match. Regular expressions can also be used to split the event apart in various ways. Regular expressions are also used to extract parts of strings and store the parts as tokens.

All fields of the Match Event accept regular expressions, including the following:

- Message Number
- Message String
- Node
- User
- Station
- Severity
- Device
- Job Management
- Process
- User Data
- Category
- Tag
- Source
- Hour
- Day of Month
- Month
- Year
- Day of Week
- Day of Year

AEC correlates only those messages whose node, user, station, message string, and so on, matches what is specified in the match event of a rule, and then triggers that rule.

For a list of regular expressions and their meanings, see the online help.
Impact Analysis

You can configure AEC rules to generate, in addition to root cause messages, messages associated with the events impacted by the root causes.

AEC analyzes input messages to determine the impact a failure has on a component of a system. AEC responds by sending out impact analysis messages based on its rules. These messages can contain specified substrings from both the root cause and the impacted message. In addition, these impact messages can be sent to the Event Console in the form of an aggregate report, one for each non-root cause.

AEC recognizes a dependency of event A on event B (which is defined in the correlation rules), so you can use it to report impact messages like the following:

- A is impacted because B went down
- B has impacted A
- B has impacted [A1, A2, A3, A4]

For example, an operator shutdown on US-NY-01 has caused a ping failure and an agent failure.

You can use impact analysis to do the following:

- Provide the operators with complete and intelligent information, enabling them to understand and provide notification of the failures in the enterprise.

- Use impact messages to notify the repair personnel to fix the real failures. These messages can also be used to notify users that "false" failure of components has impacted their hardware or software.

- Make infrastructure changes that affect the impacted components, after receiving impact messages.

  For example, a router failure has caused a group of applications to fail because they have been disconnected from the database server. After receiving the impact messages, provide an alternate route or use a failover router from the applications to the database server that would bypass the failed router, thereby reducing the downtime of these applications.

- Provide system administrators with a way to measure the impact of failures of hardware and software throughout the enterprise—measuring not only the downtime of the failed component, but the impact of the failure on all affected components.

  For example, a failure on a router that is connected to two less critical workstations may not necessitate a repair until hours later. However, a failure on a router that supports hundreds of servers that house an enterprise's main applications, which are accessed in real time by its clients, requires an immediate fix.
Impact Events

A root impact event is a type of reporting event that lets you specify the format of reported messages.

You configure a root impact event in the same way that you configure the other two types of reporting events (root correlation and root reset). A root impact event also has a similar local instance for each pipeline item, called a local impact event, and also a flag for Use Root Impact Event.

When configuring a root impact event, you can use tokens to configure the impact message that is reported to the Event Console. Different types of messages are generated in different ways.

- A correlation message is generated at maturity. A reset message is generated at the end of the reset period (or when reset by a reset request event). Both messages contain information about the root cause event.
- A local impact message is generated for each processed Event Console message. This message will contain information about non-root cause events that have been impacted by the root cause failure. The impact messages can be generated, one by one, after maturity, or can be done as a one-time aggregate report.
- If the aggregate impact mode is not chosen, the impact messages are generated once for each non-root cause event. However, there is no message generated until the root cause is determined, which is at maturity. In some cases, maturity may be before the end of the maturity period if the Override Maturity flag is set. The impact messages cannot be generated until the root cause is known because, until correlation occurs, it is not known if a message is root cause or non-root cause.
- At maturity, each distinct non-root cause message causes an impact message. After maturity, any non-root cause event that occurs generate an impact message. This continues until reset occurs. As AEC reports distinct messages only, operators do not have to read repeated failure messages and impact messages.

As well as generating individual impact messages, AEC can be configured to generate an aggregate impact message, which is one message for all non-root cause events. For example, you could configure a message such as “Ping Failure on Server A caused Agents (X Y Z) to fail.”
Aggregate Impact Messages

Impact events can also be aggregated into a single, concise message. To use aggregate impact messages, the flags Generate Impact Events for Root Cause and Generate Aggregate Impact Event must be set to true at the rule level. Aggregate impact events are defined within the root impact event because impacts from all pipeline items must be considered.

**Note:** In the wizard, this means selecting the Generate Impact Events check box, and clicking the Aggregate button under Impact events at the bottom of the window.

The key to specifying aggregate impact events is the special token &EVTLST(...), which outputs elements of each matched event that is non-root cause. Tokens inside the parentheses are repeated for every non-root cause event that matched the pipeline. You can use any user-defined or built-in tokens inside &EVTLST.

The following is an example of an aggregate impact message:

```plaintext
RULEDESC Root Impact: &RCTEXT CAUSED { &EVTLST(&TEXT )}
```

Thus, a rule with the following elements would generate the aggregate impact event shown below:

**Rule Description:** Server Shutdown
- **Pipeline Item # 1:** OPR Server Shutdown
  - **Match Event:** ^OPR_Server_Notify: Server: &SERVERNAME UID=caunint 12/4/00 10:18:18 AM Change#: Msg=shutdown restart
  - **Local Correlation Event:** Scheduled Shutdown of &SERVERNAME
- **Pipeline Item # 2:** Server Ping Failure
  - **Match Event:** ^WindowsNT_Server Ping Poll Agent:Ping .* Broken Ping
  - **Local Correlation Event:** Ping Failure on &SERVERNAME
- **Pipeline Item # 3:** Agent Failure
  - **Match Event:** ^WindowsNT_Server SysAgtNT Trap Agent:SysAgtNT NA LINK-DOWN NT
  - **Local Correlation Event:** Agent Failure on &SERVERNAME

The resulting impact message would be as follows:

```plaintext
Server Shutdown Root Impact: Scheduled Shutdown of NODEA CAUSED { WindowsNT_Server Ping Poll Agent:Ping NODEA:Ping Broken Ping WindowsNT_Server SysAgtNT Trap Agent:SysAgtNT NA LINK-DOWN NT}
```

So, a single console message can display the root cause and all events impacting the root cause determination.
Implement AEC

After you have created, deployed, and tested rules, you can put them into production. The correlation process runs unattended by deploying policy to the AEC Engine, which is installed with every Event Agent and Event Manager.

The AEC Engine runs in the background and processes the events received at the Event Console.

By default, Event Management passes all events to this Engine before doing any of its own processing (that is, message actions, writing to the log, and so forth). You can also configure AEC to process events sent directly to the console log, such as the message action SENDOPER.

Note: The Windows IDE Policy Editor processes events after they are sent to Event Console, whereas the Engine processes them beforehand. So, when AEC is configured with reformatting or suppression features, these features work only when using the Engine.

Deploy Policy

You can deploy policy using either the Deploy Policy dialog or the ace_reload command line utility. Both facilities let you select any combination of policies from the MDB and deploy them to any combination of Event Agents.

Note: Do not use the Windows IDE Policy Testing function and deploy policy to the AEC Engine at the same time to process rules. If both the IDE Engine and the Engine are running at the same time on the same machine, duplicate messages appear in the Event Console.
Implement AEC

ace_reload Command—Select and Deploy AEC Policy

Valid on Windows, UNIX, and Linux

You can deploy policy using the ace_reload command-line utility. You can run the ace_reload command-line utility on each agent to select any combination of policies from the MDB and deploy them to any combination of Event Agents.

This command has the following format:

```
```

- **-all**
  
  Removes policies from the AEC Engine, and then reloads it with all active policies from the MDB.

- **-cawto**
  
  Resets and reloads the current set of policy.

- **-database policy1,policy2,...**
  
  Withdraws the specified policies from the MDB and forces the AEC Engine to load them. The command appends the policies to the existing policy unless you specify the -overwrite parameter.

- **-help**
  
  Displays on-screen help on this command.

- **-import xml_file1, xml_file2,...|text_file**
  
  Imports the specified XML policy files into the MDB. Alternatively, specify the name of a text file that lists the XML policy files to load.

- **-list**
  
  Lists all the available policies in the MDB.

- **-overwrite**
  
  When used in combination with the -database and -xml options, overwrites the current configuration instead of merging it with the specified policy.

- **-registry**
  
  Checks the Windows registry to determine which policies are specified for deployment under the DeployPolicy entry. The command then withdraws the specified policies from the MDB and forces the AEC Engine to load them.

- **-status**
  
  Displays the currently loaded policies, the total number of active policies, active rules, active template rules, and active rule instances. The output of -status option is seen in the EM Conlog.
- **v policy1,policy2,...**
  Forces the AEC Engine to unload the specified policies.

- **xml xml_file1, xml_file2,...**
  Forces the AEC Engine to load the specified XML policy files. Specify the full path to each file. The command appends the policies to the existing policy unless you specify the -overwrite parameter.

- **k policy1**
  Deletes the policy from the policy database.

**Note:** Before running the ace_reload utility on a Linux or UNIX console, you should run the following command:

```
# source /etc/profile.CA
```

### Check the AEC Engine Status

You can check the AEC Engine status across multiple nodes and platforms from a single location by using the Policy Editor's Deploy Policy dialog. The same dialog lets you pause and resume any combination of Event Agent engines.

### Check Policy Status and Utilization

Diagnostics in the engine track each policy, the number of times it is triggered, when it is triggered, the rules within the policy that are triggered, and a number of other parameters. This diagnostics data is stored internally and available for reporting later. This provides a convenient way to monitor the engine and to ensure that policy is being invoked.

Utilization statistics are also tracked and reported. For better performance, you can optimize those policies that are frequently invoked and remove policies that are never invoked.

### Event Log Player

The Event Log Player utility plays back prior Console Logs so that you can optimize the AEC policy. The player resembles a video cassette recorder. You must enter the log directory and starting date and times as well as a target Event Management node. Clicking Play causes all prior log messages that meet the criteria to be resent to today’s console on the designated node. In this way, you can use historical events to provide simulation for the AEC rules. Other features allow for a real-time playback mode in which the messages are sent with their original frequency.
The Event Log Player installs with the Windows AEC only. To start the Event Log Player, enter the following at a command prompt:

C:\Program Files\ca\sharedcomponents\ccs\w vem\ace\EmEvtLogPlayer.exe

Advanced Template String Editor

The AEC Windows IDE includes a powerful utility that lets you test matched messages against regular expressions and tokens defined in the message. Invoke the Advanced Template String Editor from the Configuration Wizard by clicking the Editor icon next to the field.

Advanced Configuration

You can use the following advanced features when configuring correlation rules in AEC.

Override Maturity

By default, AEC waits for the maturity seconds before sending a root cause message. Sometimes you do not need to wait for the maturity period. For example, if an operator shuts down a system, you know the root cause of failure. You can use the Maturity Override flag to override any wait time. As soon as the matched event is encountered, the system sends correlated messages.

To override maturity, set the Maturity Override flag for the desired rule. Once you have set this flag to true, the rule no longer waits for the maturity period to send a root cause message.

Suppress Processed Messages

You may sometimes want to hide the messages that AEC has identified as being non-root cause. This process enables operators who are looking at the Event Console to see genuine problem messages only.

To hide these events in the Event Console, set the Suppress Matched Event flag at the pipeline item level (see Pipeline). Setting this flag also prevents Message Record and Actions from processing these events. Notice that by choosing Suppressed Messages from the View menu in the Event Console log, you can optionally view the events.
**Note:** You can suppress a processed message through the shared library engine but not through the Windows IDE policy editor. Unlike the shared library engine, the IDE policy editor reads events directly from the Event Console log rather than intercepting them before they reach the log. Once an event is in the log, you cannot suppress it.

**Reformat Processed Messages**

You may not want to suppress messages that AEC has identified as not being the root cause. Instead, you may want to make these processed messages look different on the Event Console by reformatting. This reformat lets operators know that the events are processed, even if they do not need to take action. For example, suppose that the following two messages arrive in the Event Console:

Subnet 130.200.78.xx Down
Node 130.200.78.99 Down

The Subnet message is the root cause. However, instead of suppressing the node message, you can reformat the message to let the operator know that the node is down due to the Subnet being down.

To reformat messages, use the Reformatted Event String at the Engine level. &TEXT is the only valid token. Root and Local Reformat Events support all tokens.

For event reformatting specific to each matched event, see the Root and Local Reformat Events associated with each rule.

**Reset Rules Dynamically**

By default, setting the Reset Seconds in the correlation rule resets the rule in a static manner when the Reset period ends. AEC lets you terminate a rule while it is processing. There are two ways to reset a correlation rule while it is processing:

- During development testing, in the Windows IDE policy editor, right-click the correlation rule that you want to reset and then choose Reset from the context menu.
- Define a Reset Request Event. This identifies a user-defined situation where a rule is reset while it is running. The Reset Request Event listens for an incoming message and, when a match occurs, terminates the rule processing instead of waiting for the duration of the maturity and reset period. When the Reset Request Event occurs, the correlation rule resets.

**Note:** If the Reset Request Event is received after maturity, the rule resets immediately.
Correlation among Rules and RC Suppression Flag

By default, AEC generates a root cause message for each rule, regardless of whether another rule may have sent out a root cause message for the same event. This creates multiple messages whenever the same match event exists for more than one rule, and that event is matched.

You can specify correlation among the root cause messages so that the common event is reported as the root cause only once. For example, consider the following two rules:

Example Rule # SR:
Pipeline Item # A: Operator performed Shutdown with Restart
Pipeline Item # B: Ping failure

Example Rule # SO:
Pipeline Item # C: Operator performed Shutdown with no Restart
Pipeline Item # D: Ping failure

These two rules have a common event: ping failure (B or D). For example, if an operator brings down a system with a “shutdown with restart” option, a ping failure occurs. Since events A and B occur, rule # SR is triggered. Because event B is the same as event D, rule # SO is also triggered.

By default, AEC generates two root cause messages: one associated with event A as the root cause in rule # SR, and the other associated with event D as the root cause in rule # SO. You can eliminate the generation of the second message.

To suppress additional root cause (or non-root cause) messages for a rule, set the Suppress Matched Event RC flag to TRUE for all rules that you want to correlate.

Flexible Configuration of Certain Reported Fields

You can configure AEC to use the match and reported fields to achieve different goals. The following sections describe two examples.

Use Tokens to Report the Originating Node

AEC reads messages from the Event Console, and then determines whether they are false. As a result, the output messages generated by the engine contain the node name of the node on which the engine is running, and not the name of the node from which the message originated. This may cause problems with those message records that are defined to trap messages that are generated on the original server.
To keep the original node name in the node name field of the messages generated by the engine, use the &NODEID internal token in the node field of the reporting event (correlation, reset, or impact). This token retrieves the value of the node from the original message. By using the same token in the reporting event, AEC will report the messages with a node field containing the originating node’s name.

**Use Reset Request Event for Dynamic Resetting of Rules Using Event Messages**

By default, setting the Reset Seconds parameter in the correlation rule resets the rule in a static manner. AEC lets you terminate an instance dynamically, while it is running, by right-clicking the instance, or by sending a message to the Event Console.

In a production environment, you may want to terminate an instance in the following situations:

- A message from the Event Console
- A particular status on an object that is reflected in a message
- Adding or removing an object to or from a Business Process View by creating a message to be sent to the Event Console

The Reset Request Event field lets you specify a match event that, upon receipt, forces the rule to reset. For example:

Rule # 1
Pipeline # 1 - Match Event = Ping Failure
Pipeline # 2 - Match Event = Service Failure
Rule Reset Request Event = Ping OK

In this case, a Ping Failure triggers the rule and causes service failures to be optionally suppressed. But, at some point during the activation of the rule, a Ping OK event is received. The rule is then immediately reset. If it is reset before maturity, the correlation event is not issued. After maturity, the reset interval is circumvented and the reset event is immediately issued.

**Event Filtering**

By checking the Filter Matched Events flag, any event that matches a pipeline item will not be considered by any subsequent pipeline item (in the same rule), or rules in the rule list. This functionality is provided to improve event throughput. Where you know that an event matches one of your rules only, there is no need for that event to be processed by other lower-level rules in your policy.
AND Concept for Pipeline

A Match all Pipeline Items for RC flag can be set for a pipeline rule to indicate that all pipeline items must be matched for the rule to generate a Root Correlation event. This introduces a simple AND concept for the pipeline (defaults to OR). You could also use a Boolean logic rule.

Calendar Support

AEC includes Calendar support for rules and dynamic tokens. A rule will only be enabled when the (optionally) assigned Calendar is active. If a rule is enabled while a Calendar goes inactive, the rule will continue to process events until reset, after which it will not process events again until the Calendar reactivates. This allows increased event throughput and reduced performance overhead by preventing certain rules from processing events if they are relevant only to certain times of the day, week or month.

Similarly, the scheduling capabilities of the global tokens are enhanced by Calendar support. If configured, the token refreshes its value only when the Calendar is active.

Event Counters and Thresholds

You can assign counters and thresholds to pipeline items to indicate how many events should match before that element is considered a root cause item (in a pipeline) or a TRUE condition in a Boolean logic statement. This lets you define rules that state that one instance of an event is not a problem, but two or more may indicate a problem. For example, a domain login failure may be a user error the first time, but two or more errors could indicate an attempted security breach.

All pipeline items have a threshold that defaults to one. This threshold must be exceeded for a pipeline item to be a valid root cause item.

You can configure the threshold with the Configuration Wizard, using the following built-in tokens:

- &COUNT. The number of events that matched the root cause pipeline item.
- &THRESHLD. The threshold on the root cause pipeline item.

For example, the correlated message can be defined this way:

Domain Logon Failure Message is generated &COUNT Times and the Threshold is &THRESHLD.
**Event Sequencing**

Every pipeline item has a configurable sequence number that can be used to determine the order in which events must arrive for that element to be matched. For example, the sequence number enables you to have a pipeline in which the second pipeline item must arrive before the first in order to match. Additionally, within a Boolean logic statement, the order in which the events arrive can affect which conditions are met and, therefore, what the associated root cause is determined to be.

All elements have a default sequence number of 0, which means they can be matched in any order. A sequence number higher than 0 means that the event must arrive at or later than the sequence number specified. Elements can have the same sequence number, so you could have a condition that says Event A (seq no 1) must arrive first, followed by Event B or C or D (all seq no 2).

**Generate Root Cause for Every Matched Event**

In a pipeline where you may have multiple events matching the same pipeline item, you may want to output a correlation event for every matched event. For example, if you have a pipeline covering ping failure and agent failure events for a host, where the ping failure event is not seen but multiple agents have reported failures, you can configure AEC to generate a correlation event to indicate that several agents have failed of their own accord. You can do this by setting the Generate RC for every Matched Event flag at the pipeline item level.

**Restart Timer on Match**

This flag lets you configure a rule that says, "If I see a problem reported multiple times within a five minute period, assume it is the same problem. If the problem is reported outside of that five minute window, assume it is a new problem." This can further reduce the number of tickets associated with the same problem.

The flag works by resetting the maturity counter every time a new event matches the pipeline item, so that the rule will only expire when no additional events are matched during the configured period.

**Rule Chaining**

In some cases, you may want to use the output from one AEC rule to form the input to another AEC rule. To support this, set the Reprocess AEC Events flag on the rule. Default functionality in AEC prevents the automatic reprocessing of its own events to avoid situations of infinite recursion and accidental matching.
Rolling Event Window

A standard AEC rule is triggered when the first matching event arrives, and matures in \( n \) seconds according to the maturity period you specified. Using counters, you can do some basic event frequency correlation. For example, you can generate a correlation event if five events are generated from the time of the first event to maturity. However, to support true event frequencies, you can use a rolling event window. This means that a correlation event is generated if five events are generated at any time within the time window specified. Consider the following time line:

The dashed lines represent the arrival of matching events, and the dotted lines represent the maturity period for the associated rule.

In a standard rule configured to generate a correlation event, when five events are matched within a maturity period of five minutes, no correlation event is generated because five events were not matched between the time the rule was triggered and the time it reached maturity (it would have been triggered twice in the previous example with three matches on the first occasion and three matches on the second).

In a rule configured to use the rolling event window, because five events were seen within a five-minute period (just not within five minutes of the rule first being triggered), a correlation event would be generated. A rolling event window means that, as new events are added to the list of matching events for the rule, old (expired events) are removed from that list and the maturity period is readjusted to start from the first matched event that still falls within the maturity period specified. This means that both the match counter and the maturity counter for a rule can go down as well as up.

Using the Rolling Event window, you can configure rules that will trigger when an event reaches a significant frequency. For example, a few network alarms may be considered noise, but, if 50 are seen within an hour, that may indicate some as yet undiscovered problem, such as an error in an updated routing table.

**Note:** The Rolling Event window only works with one pipeline item.
Examples: AEC Applications

The following examples guide you step-by-step through different applications of AEC in an enterprise.

Ping Failure (Single Rule)

Whenever a system monitored by CA NSM fails, many Event Console failure messages occur. These include ping failure messages as well as one service failure message for each service.

The ping failure message is genuine and requires action. However, in this case, the service failure messages are not necessarily important. Whether an action is taken due to a service failure message depends on whether a ping failure message has been sent.

Also, the DSM may report multiple failure messages for both ping and service failure. When multiple failure events are reported, the message record component of Event Management may issue multiple notifications. In extreme cases, this failure can cause so many messages that the Event Console is flooded. This flooding can have a negative impact on Event Management processing times, and may cause other Event Management messages to be overlooked by operators.

This example shows you how to configure AEC to achieve the following results:

- Identify the genuine failure messages
- Reduce multiple notifications
- Eliminate flooding

Identify the Correlation (Single Rule)

Consider the following conditions:

- If a ping failure occurs, it is the root cause.
- If accompanied by a ping failure, a service failure is not the root cause.
- If not accompanied by a ping failure, a service failure is the root cause.
- Service failure and ping failure should be correlated only if they occur on the same server. A service failure message on one server should not be correlated with a ping failure message on another server.
- Service failure and ping failure messages should be correlated on the same server and any service.

Note: Configure AEC so that, after reading input messages of ping failure and service failure, it outputs the root cause message.
Configure the following correlation rule and pipeline items for this scenario:

- Service correlation rule
- Ping Failure pipeline item
- Service Failure pipeline item

Add and Configure the Ping Failure--Service Correlation Rule

A rule must be created to ensure that service failures from a particular node are only matched against ping failures on that node.

To add and configure the Ping Failure--Service Correlation Rule

1. Open a new Empty preconfigured rule, and expand Engine in the left pane of the editor.
2. Select Correlation Rules, and then select Add Event Pipeline Rule.
3. Right-click the new rule, and then select Wizard (Windows IDE editor only). The Rule Configuration Wizard window appears.
4. Enter information in the following fields:

Rule Name
Enter Ping Failure--Service Correlation Rule.

Maturity Period
Enter 30.

Reset Period
Enter 45.

Template Rule
Check this check box so that a different rule is triggered for each originating node.

5. Click OK.

Add and Configure the Ping Failure Pipeline Item

A pipeline item must be created to identify when a ping failure occurs on a particular node.

To add and configure the Ping Failure pipeline item

1. Expand the Ping Failure rule, and then select Pipeline.
2. Select Add New Pipeline Item.
3. Right-click the pipeline item, and then select Wizard (Windows IDE editor only). The Pipeline Item Configuration Wizard window appears.
4. In the Item Name field, enter **Ping Failure**.

5. Click Next.
   The Event Configuration Wizard - Match Event pane appears.

6. Enter information in the following fields:
   
   **Message Template**
   Enter *WindowsNT_Server Ping Poll Agent:Ping UP Broken Ping*.

   **Node**
   Enter `&(NODENAME)`. This ensures that service failures from a particular node are only matched against ping failures on that node. This field is used with the Template Rule check box.

7. Click Next repeatedly until the Local Correlation Event pane appears.

8. Enter the following string in the Message Template field:
   
   AEC Correlated Message: Ping Failure on `&(NODENAME)`

9. Click Next repeatedly until the Local Reset Event pane appears.

10. Enter the following string in the Message Template field:
    
    AEC Reset Message: Ping Failure on `&(NODENAME)`

11. Click OK.

**Add and Configure the Service Failure Pipeline Item**

A pipeline item must be created to identify when a service has failed.

**To add and configure the Service Failure pipeline item**

1. Expand the Ping Failure rule, and then select Pipeline.

2. Select Add New Pipeline Item.

3. Right-click the pipeline item, and then select Wizard (Windows IDE editor only).
   The Pipeline Item Configuration Wizard window appears.

4. In the Item Name field, enter **Service Failure**.

5. Click Next.
   The Event Configuration Wizard - MATCH EVENT pane appears.
6. Enter information in the following fields:

**Message Template**

Enter `WindowsNT_Server SysAgtNT Trap Agent:SysAgtNT;ntServiceInst Repaired Critical & (SERVICENAME)`.

**Node**

Enter `& (NODENAME)`. This ensures that service failures from a particular node are matched against ping failures on that node only.

7. Click Next repeatedly until the Local Correlation Event pane appears.

8. Enter the following string in the Message Template field:

   AEC Correlated Event: Service & (SERVICENAME) Failure on & (NODENAME)

9. Click Next repeatedly until the Local Reset Event pane appears.

10. Enter the following string in the Message Template field:

    AEC Reset Message: Service Failure on & (NODENAME)

11. Click OK.

   The left pane of the editor should now appear as follows:

   ![Diagram of AEC Applications](image)

   **Resulting Messages (Single Rule)**

   Placing the pipeline item Ping Failure above Service Failure in the hierarchy ensures that a ping failure is viewed as the root cause of a service failure.

   Therefore, if a service failure message is the only message sent from the Event Console, AEC sends a correlated event indicating the root cause to be service failure. The reset message appears after the reset period ends.

   If a service failure and a ping failure message are sent from the Event Console, AEC sends a correlated event indicating the root cause to be a ping failure. The reset message appears after the reset period ends.

   If a flood of service failure and ping failure messages is sent from the Event Console, AEC sends a single correlated event indicating the root cause to be a ping failure. The reset message appears once. AEC does not report any other instances of these messages.
Ping Failure (Multiple Rules)

Whenever a CA NSM monitored system fails, many Event Console failure messages occur. These include ping failure messages as well as one service failure message for each service and one process failure message for each process.

The ping failure message is genuine and requires action. However, in this case, the service failure and process failure messages are not necessarily important. Whether an action is taken about a service failure or process failure message depends on whether a ping failure message has been sent.

In addition, the DSM may report multiple failure messages for ping, process failure, and service failure. When multiple failure events are reported, the message record component of Event Management may issue multiple notifications. In extreme cases, this failure can cause so many messages that the Event Console is flooded. This flooding can have a negative impact on Event Management processing times, and may cause other Event Management messages to be overlooked by operators.

This example shows you how to configure AEC to achieve the following results:

- Identify the genuine failure messages
- Reduce multiple notifications
- Eliminate flooding

Identify the Correlation (Multiple Rules)

Consider the following conditions:

- If a ping failure occurs, it is always the root cause.
- If accompanied by a ping failure, a service failure is not the root cause.
- If not accompanied by a ping failure, a service failure is the root cause.
- If accompanied by a ping failure, a process failure is not the root cause.
- If not accompanied by a ping failure, a process failure is the root cause.
- Service, process, and ping failures should be correlated only if they occur on the same server. A service or process failure message on one server should not be correlated with a ping failure message on another server.
- Service failure and ping failure messages should be correlated on the same server and any service.
- Process failure and ping failure messages should be correlated on the same server and any process.

**Note:** Configure AEC so that, after reading input messages of ping failure, process failure, and service failure, it outputs the root cause message.
To configure the correlation rules and pipeline items, first open a new Empty preconfigured rule and use the procedures in the first example to create the service correlation rule and pipeline items described in that example. Then configure the following correlation rule and pipeline items:

- Process correlation rule
- Ping Failure pipeline item
- Process Failure pipeline item

The following sections provide instructions on how to do this.

**Add and Configure the Process Correlation Rule**

A rule must be created to contain pipeline items to identify the root cause when a ping failure or service failure occurs on a particular node.

**To add and configure the process correlation rule**

1. Open the policy you previously created, and expand Engine in the left pane of the editor.
2. Select Correlation Rules, and then select Add Event Pipeline Rule.
3. Right-click the new rule, and then select Wizard (Windows IDE editor only). The Rule Configuration Wizard window appears.
4. Enter information in the following fields:
   - **Rule Name**
     Enter Ping Failure--Process Correlation Rule.
   - **Template Rule**
     Select this check box so that a different rule is triggered for each originating node.
   - **Suppress Multiple Event RCs**
     Select this check box because ping failure is configured in both rules. If the root cause is a ping failure, both rules report this event to the Event Console, but checking this flag suppresses duplicate reporting of the root cause.
   - **Maturity Period and Reset Period**
     Use the default values.
5. Click OK.
Add and Configure the Ping Failure Pipeline Item

A pipeline item must be created to identify when a ping failure occurs on a particular node.

**To add and configure the Ping Failure pipeline item**

1. Expand the Ping Failure rule and select Pipeline.
2. Select Add New Pipeline Item.
3. Right-click the pipeline item, and then select Wizard (Windows IDE editor only).
   The Pipeline Item Configuration Wizard window appears.
4. In the Item Name field, enter **Ping Failure**.
5. Click Next.
   The Event Configuration Wizard - Match Event pane appears.
6. Enter information in the following fields:
   **Message Template**
   Enter **WindowsNT_Server Ping Poll Agent:Ping UP Broken Ping**.
   **Node**
   Enter **&(NODENAME)**. This ensures that service failures from a particular node are only matched against ping failures on that node.
7. Click Next repeatedly until the Local Correlation Event pane appears.
8. Enter the following string in the Message Template field:
   **AEC Correlated Message: Ping Failure on &(NODENAME)**
9. Click Next repeatedly until the Local Reset Event pane appears.
10. Enter the following string in the Message Template field:
    **AEC Reset Message: Ping Failure on &(NODENAME)**
11. Click OK.
Add and Configure the Process Failure Pipeline Item

A pipeline item must be created to identify when a process failure occurs on a particular node.

**To add and configure the Process Failure pipeline item**

1. Expand the Ping Failure rule, and then select Pipeline.
2. Select Add New Pipeline Item.
3. Right-click the pipeline item, and then select Wizard (Windows IDE editor only).
   The Pipeline Item Configuration Wizard window appears.
4. In the Item Name field, enter **Process Failure**.
5. Click Next.
   The Event Configuration Wizard - Match Event pane appears.
6. Enter information in the following fields:
   - **Message Template**
     Enter `WindowsNT_Server SysAgtNT Trap Agent:SysAgtNT;ntProcessInst Up Critical &(PROCESSNAME)`.
   - **Node**
     Enter `&(NODENAME)`. This ensures that service failures from a particular node are matched against ping failures on that node only.
7. Click Next repeatedly until the Local Correlation Event pane appears.
8. Enter the following string in the Message Template field:
   `AEC Correlated Event: Service &(PROCESSNAME) Failure on &(NODENAME)`
9. Click Next repeatedly until the Local Reset Event pane appears.


10. Enter the following string in the Message Template field:

\[ \text{AEC Reset Message: Service } \&(\text{PROCESSMESSAGE}) \text{ Failure on } \&(\text{NODENAME}) \]

The left pane of the editor should now look like this:

![Correlation Rules]

**Resulting Messages (Multiple Rules)**

Placing the pipeline item Ping Failure above Service Failure and above Process Failure in the hierarchy ensures that a ping failure is viewed as the root cause of a service failure or a process failure.

Therefore, if a service failure message is the only message sent from the Event Console, AEC sends a correlated event indicating the root cause to be a service failure. The reset message appears after the reset period ends.

If a process failure message is the only message sent from the Event Console, AEC sends a correlated event indicating the root cause to be a process failure. The reset message appears after the reset period ends.

If either a service failure or a process failure message and a ping failure message are sent from the Event Console, AEC sends a correlated event indicating the root cause to be a ping failure. The reset message appears after the reset period ends.

When a service failure, process failure, and ping failure message are sent from the Event Console, AEC sends a correlated event indicating the root cause to be a ping failure. For both rules, ping failure is indicated to be the root cause. However, since the Suppress Multiple RCs flag is TRUE, only one root cause message is returned.

If a flood of service failure and ping failure messages are sent from the Event Console, AEC sends a single correlated event indicating the root cause to be ping failure. The reset message appears once. AEC does not report any other instances of these messages.
Operator Server Shutdown (Three Item Pipeline)

In an enterprise, operators routinely shut down servers. As a result, the CA NSM Agents generate huge volumes of failure messages. However, the failures from the system that the operator is shutting down are not problems because the down state is a desired state.

Event Management message records log these failure messages and send notifications. These messages cause message/action records to open unnecessary tickets. Then service personnel rush to fix problems only to find out that there is no problem. Also, messages are sometimes generated repeatedly, causing multiple unnecessary responses.

This example shows how to use AEC with a desired state application to identify true failures only. This application identifies the desired state of a service or system.

Identify the Correlation (Three Item Pipeline)

Consider the following conditions:

- AEC rules are set up to correlate the messages of the desired state application using the system failure message generated by the agents.
- If the failure is desired, that is, caused by an operator, it shows the root cause as "Server being taken down by Server Manager" message.
- If the failure is a genuine failure then it shows the root cause as system failure.
- If there is a ping failure (regardless of whether it is caused by operator action or a genuine failure), there may be many agent failure messages. These agent failure messages are not real failures.
- If the agent failures are reported without any ping failure or operator message on the same system, there is a genuine agent failure.
- Traps must be sent to the Event Console as input if the operators shut down systems. These traps appear as messages on the Event Console. AEC reads the messages and knows that the system or service must be stopped.

Configure the following correlation rule and pipeline items for this example:

- Server Shutdown correlation rule
- Operator Server Shutdown pipeline item
- Ping Failure pipeline item
- Agent Failure pipeline item

The following sections provide instructions on how to do this.
Add and Configure the Server Shutdown Correlation Rule

A rule must be created to contain pipeline items that identify when agent and ping failures must be matched against an operator server shutdown message on that particular server.

To add and configure the Server Shutdown correlation rule
1. Open a new Empty preconfigured rule, and expand Engine in the left pane of the editor.
2. Select Correlation Rules, and then select Add Event Pipeline Rule.
3. Right-click the new rule, and then select Wizard (Windows IDE editor only). The Rule Configuration Wizard window appears.
4. Enter information in the following fields:
   - **Rule Name**: Enter **Server Shutdown**.
   - **Template Rule**: Check this check box so that a different rule is triggered for each originating node.
   - **Maturity Period and Reset Period**: Use the default values.
5. Click OK.

Add and Configure the Operator Server Shutdown Pipeline Item

A pipeline item must be created to identify when an operator server shutdown occurs on a particular node.

To add and configure the Operator Server Shutdown pipeline item
1. Expand the Server Shutdown rule, and then select Pipeline.
2. Select Add New Pipeline Item.
3. Right-click the pipeline item, and then select Wizard (Windows IDE editor only). The Pipeline Item Configuration Wizard window appears.
4. In the Item Name field, enter **Operator Server Shutdown**.
5. Click Next.
   - The Event Configuration Wizard - Match Event pane appears.
6. Enter information in the following fields:

**Message Template**

Enter `^OPR_Server_Notify: Server: &(NODENAME) UID=caunit ??/??/?? ??:??:?? ?? Change#: Msg=shutdown restart`.

**Node**

Enter `&(NODENAME)`. This ensures that agent failures and ping failures from a particular server will be matched against the operator server shutdown message on that server.

7. Click Next repeatedly until the Local Correlation Event pane appears.

8. Enter information in the following fields:

**Message Template**

Enter `AEC Correlation Message: &PIPEDESC &(NODENAME)`.

**Colour**

Change this field to Red.

9. Click Next repeatedly until the Local Reset Event pane appears.

10. Enter information in the following fields:

**Message Template**

Enter `AEC Reset Message: &PIPEDESC &(NODENAME)`.

**Colour**

Change this field to Green.

11. Click OK.

**Add and Configure the Ping Failure Pipeline Item**

A pipeline item must be created to identify when a ping failure occurs on a particular node.

**To add and configure the Ping Failure pipeline item**

1. Expand the Server Shutdown rule, and then select Pipeline.
2. Select Add New Pipeline Item.
3. Right-click the pipeline item, and then select Wizard (Windows IDE editor only).

   The Pipeline Item Configuration Wizard window appears.
4. In the Item Name field, enter **Ping Failure**.
5. Click Next.
   The Event Configuration Wizard - Match Event pane appears.
6. Enter information in the following fields:
   **Message Template**
   Enter `^WindowsNT_Server Ping Poll Agent:Ping .* Broken Ping.`
   **Node**
   Enter `&(NODENAME)`. This ensures that agent failures and ping failures from a particular server are matched against the operator server shutdown message in that server.
7. Click Next repeatedly until the Local Correlation Event pane appears.
8. Enter information in the following fields:
   **Message Template**
   Enter `AEC Correlation Message: &PIPEDESC on &(NODENAME)`. 
   **Colour**
   Change this field to Red.
9. Click next repeatedly until the Local Reset Event pane appears.
10. Enter information in the following fields:
    **Message Template**
    Enter `AEC Reset Message: &PIPEDESC on &(NODENAME)`. 
    **Colour**
    Change this field to Green.
11. Click OK.

**Add and Configure the Agent Failure Pipeline Item**

A pipeline item must be created to identify when an agent failure occurs on a particular node.

**To add and configure the Agent Failure pipeline item**
1. Expand the Server Shutdown rule and select Pipeline.
2. Select Add New Pipeline Item.
3. Right-click the pipeline item, and then select Wizard (Windows IDE editor only).
   The Pipeline Item Configuration Wizard window appears.
4. In the Item Name field, enter **Agent Failure**.
5. Click Next.
   The Event Configuration Wizard - Match Event pane appears.

6. Enter information in the following fields:

   **Message Template**
   Enter `^WindowsNT_Server SysAgtNT Trap Agent:SysAgtNT NA LINK-DOWN NT`.

   **Node**
   Enter `&NODENAME`. This ensures that agent failures and ping failures from a particular server are matched against the operator server shutdown message on that server.

7. Click Next repeatedly until the Local Correlation Event pane appears.

8. Enter information in the following fields:

   **Message Template**
   Enter `AEC Correlation Message: &PIPEDESC on &NODENAME`.

   **Colour**
   Change this field to **Red**.

9. Click Next repeatedly until the Local Reset Event pane appears.

10. Enter information in the following fields:

    **Message Template**
    Enter `AEC Reset Message: &PIPEDESC on &NODENAME`.

    **Colour**
    Change this field to **Green**.

11. Click OK. The left pane in the editor now appears as follows:

    ![Event Configuration Wizard - Match Event pane](image)

    - Engine
      - Global Constants
      - Correlation Rules
    - [PIPE, TEMPLATE] Server Shutdown
      - Tokens
      - Root Input Events
      - Root Output Events
    - Pipeline
      - Operator Server Shutdown
      - Trap Failure
      - Agent Failure
Resulting Messages (Three Item Pipeline)

AEC generates a correlated event indicating the root cause to be Operator Server Shutdown. The AEC reset message appears after the reset period.

Placing the Operator Server Shutdown at the higher pipeline level ensures that it is viewed as the root cause should it happen at the same time as a ping or agent failure.

If the server shuts down on its own due to a power failure or some other electronic or software failure, the Ping Failure pipeline item would be determined as the root cause, and AEC would generate its associated Local Correlation Event. The associated agent traps would be suppressed from the Event Console because they are caused by the ping failure.

Lastly, AEC would generate "AEC Correlation Message: Agent failure on XYZ" if the "WindowsNT_Server SysAgtNT Trap Agent:SysAgtNT NA LINK-DOWN NT" event message occurs by itself.

A separate rule instance is triggered for each node where these events occur. A ping failure on node ABC does not correlate with an operator shutdown on node XYZ. These events would be treated separately if they occur.

Operator Service Shutdown (Multiple Tokens)

This example expands on the previous one. The last example showed how to configure AEC to ignore unwanted messages when operators shut down servers. This example also deals with a desired down state, except that an operator brings down services rather than a server. This application must match two things: the service name and the server name.

That is, if an operator brought down one service on a server, this should correlate with the service failure message on the same service and server.

Identify the Correlation (Multiple Tokens)

Configure the following correlation rule and pipeline items for this example:

- Service Shutdown correlation rule
- Operator Service Shutdown pipeline item
- Service Failure pipeline item

The following sections provide instructions on how to do this.
Add and Configure the Service Shutdown Correlation Rule

A rule must be created to ensure that service failures from a particular server will be matched against the operator service shutdown message on that server.

**To add and configure the Service Shutdown correlation rule**

1. Open a new Empty preconfigure rule, and expand Engine in the left pane of the editor.
2. Select Correlation Rules, and then select Add Event Pipeline Rule.
3. Right-click the new rule, and then select Wizard (Windows IDE editor only). The Rule Configuration Wizard window appears.
4. Enter information in the following fields:
   - **Rule Name**
     - Enter *Service Shutdown*.
   - **Template Rule**
     - Check this check box so that a different rule is triggered for each originating node.
   - **Maturity Period and Reset Period**
     - Use the default values.
5. Click OK.

Add and Configure the Operator Service Shutdown Pipeline Item

A pipeline item must be created to identify when an operator has shut down a service.

**To add and configure the Operator Service Shutdown pipeline item**

1. Expand the Service Shutdown rule and select Pipeline.
2. Select Add New Pipeline Item.
3. Right-click the pipeline item, and then select Wizard (Windows IDE editor only).
   - The Pipeline Item Configuration Wizard window appears.
4. In the Item Name field, enter *Operator Service Shutdown*.
5. Click Next.
   - The Event Configuration Wizard - Match Event pane appears.
6. Enter information in the following fields:
   **Message Template**
   Enter ^OPR_Service_Notify: Service: &((SERVICENAME)) Server: .* has been Stopped.
   **Node**
   Enter &((NODENAME)). This ensures that service failures from a particular server will be matched against the operator service shutdown message on that server.

7. Click Next repeatedly until the Local Correlation Event pane appears.
8. Enter information in the following fields:
   **Message Template**
   Enter AEC Correlation Message: &((PIPEDESC)) &((NODENAME)) service &((SERVICENAME)) has been stopped.
   **Colour**
   Change this field to Red.

9. Click Next repeatedly until the Local Reset Event pane appears.
10. Enter information in the following fields:
    **Message Template**
    Enter AEC Reset Message: &((PIPEDESC)) on &((NODENAME)) service &((SERVICENAME)) has been stopped.
    **Colour**
    Change this field to Blue.

11. Click OK.

**Add and Configure the Service Failure Pipeline Item**

A pipeline item must be created to identify when a service has failed.

**To add and configure the Service Failure pipeline item**
1. Expand the Service Shutdown rule and select Pipeline.
2. Select Add New Pipeline Item.
3. Right-click the pipeline item, and then select Wizard (Windows IDE editor only).
   The Pipeline Item Configuration Wizard window appears.
4. In the Item Name field, enter Service Failure.
5. Click Next.
   The Event Configuration Wizard - Match Event pane appears.
6. Enter information in the following fields:

**Message Template**


**Node**

Enter `&(NODENAME)`. This ensures that a service failure from a particular server is matched against the operator service shutdown message on that server.

7. Click Next repeatedly until the Local Correlation Event pane appears.

8. Enter information in the following fields:

**Message Template**

Enter `AEC Correlation Message: &PIPEDESC on &(NODENAME).

**Colour**

Change this field to **Red**.

9. Click Next repeatedly until the Local Reset Event pane appears.

10. Enter information in the following fields:

**Message Template**

Enter `AEC Reset Message: &PIPEDESC &3 &(NODENAME) service &SERVICENAME) is down.

**Colour**

Change this field to **Blue**.

11. Click OK.

The left pane in the editor now appears as follows:
Resulting Messages (Multiple Tokens)

Placing the Operator Service Shutdown at the higher pipeline level ensures that it will be viewed as the root cause if it happens at the same time as a service failure event.

If a service failure is unforeseen, the System Agent would generate a trap event for it, and AEC would generate the associated Local Correlation Event.

Separate rule instances are triggered for each node where these events occur and for each service that fails. The Alerter service failure on node ABC would trigger a distinctly separate rule instance from the MSSQLSERVER service on the same node. Likewise, the MSSQLSERVER service on nodes ABC and XYZ are considered separately.
Chapter 4: Monitoring Your Enterprise with the Alert Management System

This section contains the following topics:

- **Alert Management System** (see page 157)
- **What Are Alerts?** (see page 158)
- **Alert Sources** (see page 158)
- **Life Cycle of an Alert** (see page 159)
- **Alert Management Configuration** (see page 159)
- **How Alert Management Works** (see page 162)
- **Define Alert Policy** (see page 163)
- **Define EMS and AEC Policy for Alerts** (see page 185)
- **Alerts in the Management Command Center** (see page 191)
- **Maintain Alert Policy** (see page 196)
- **Integrate with Unicenter Service Desk** (see page 200)
- **Diagnostics and Troubleshooting** (see page 218)

**Alert Management System**

The Alert Management System (AMS) is a tool for organizing and tracking the most important events in an enterprise or a logical segment of an enterprise. It lets you focus on and manage the highest severity IT events.

With AMS you can do the following:

- Specify the situations that create alerts, and define alert policies.
- View and manage alerts in multiple panes of the Management Command Center (Unicenter MCC).
- Link to Unicenter Service Desk, which is a customer support application that manages calls and IT assets, tracks problem resolution, and shares corporate knowledge.
- Link to eHealth Suite, which delivers comprehensive fault, availability, and performance management across complex, heterogeneous systems and application environments. eHealth collects a wide variety of data from your network infrastructure to generate alarms and reports.

**Note:** The examples in this guide focus on the Unicenter MCC interface. You can also perform some of the same actions with Unicenter Management Portal. Unicenter MP provides a framework for accessing enterprise management data, but not for generating the data. For example, you can view and acknowledge events, but not define message records and actions.
What Are Alerts?

Alerts are sophisticated messages that provide important or critical information about the state of your enterprise. They are generated by Event Management policy, and although they are functionally similar to Event Management held messages, they can be organized in more complex ways and provide the following powerful capabilities to resolve problems:

- Alerts have many properties related to their importance, display characteristics, age, acknowledgement, and more. These properties let you organize and view alerts in ways that benefit your enterprise.
- Alerts provide automated actions and menu actions in context to the type of problem the alert represents, thus helping you respond rapidly.
- Alerts are automatically linked to affected WorldView objects and optionally linked to Service Desk requests or eHealth alarms to simplify tracking and resolving situations.
- Alerts can be annotated, and each time-stamped entry is locked after it is added to ensure the integrity of your operations.
- Alerts can be automatically consolidated into a single parent alert when they are similar or identical. Consolidation eliminates confusion and console clutter when the same problem is reported in multiple similar alerts.
- Alerts are automatically escalated based on several of their properties to ensure that they receive attention quickly. Escalation can increase alert urgency, transfer alerts to another queue, set alarms, send notifications, and more.
- Alerts have a detailed audit trail that includes information about automated and manual actions that affect them or are carried out on their behalf so that you always know the actions taken to resolve them.

Alert Sources

Alerts are created when Event Management System (EMS) message policy or Advanced Event Correlation (AEC) policy evaluates one or more console messages and determines that alerts should be created. Event Management creates alerts based on your definition of the critical situations that require special attention. You identify the events that cause alerts by:

- Defining Event Management message actions that create alerts.
- Defining AEC policies that generate correlation events as alerts.
Life Cycle of an Alert

A typical alert goes through the following stages:

1. A serious situation occurs. Examples are an important server going down or degraded system performance.

2. Event message policy or AEC correlation policy determines that the situation is serious enough to warrant alert creation.

3. Optional, predefined actions may execute automatically based on EMS, AEC, or AMS policies.

4. The alert is assigned to a queue and appears in a Unicenter MCC console on a technician's desktop monitor.

5. A technician acknowledges the alert and starts to resolve the situation.

6. An alert may be escalated based on factors like the age of the alert, the length of time in the queue, and the time since acknowledgement. Escalation causes actions like setting an alarm, opening a ServiceDesk request, running a command, changing the alert's display on the Unicenter MCC, or sending a notification.

7. The situation that caused the alert is resolved, and the alert is closed.

8. After being closed for a certain length of time, the alert is archived.

Alert Management Configuration

Event Agents, Event Managers, and AEC can all be configured to generate alerts; therefore, you have a great amount of flexibility in setting up AMS. It is important to understand your deployment options and to carefully consider the best way to configure and deploy AMS and the various possible alert sources.

These are important factors to consider:

- An Alert Manager must reside on a node that has an Event Manager or Event Agent to ensure that the Alert Manager is properly monitored.

- Alert Managers differ from Event Managers in that they cannot forward alerts to other Alert Managers, so AMS is not designed to be hierarchical but should be the end point for the critical events in your enterprise. You can still choose to have multiple Alert Managers, however, if your organization has semi-autonomous geographic, functional, or logical divisions. Management domains or Distributed Intelligence Architecture (DIA) zones may also be a consideration.
The following illustration shows several AMS deployment options.

**Event Agent, Event and Alert Manager**

The middle of the illustration shows an Event Agent node and above it an AMS Manager node. Event Agents and Managers can create alerts, and in this example both nodes have Event message policy for alert creation. In most cases, you will probably want your EMS and AEC policy to create alerts on your Event Manager nodes to make the deployment and management of AMS policy easier, but there may be situations where Event Agents are configured to create their own alerts. You should design and deploy your policy carefully so that you do not create redundant or false alerts. In this example, the Event Agent determines which events to forward to the manager node and which of its local events should prompt alert creation. The alerts created here are forwarded to the Alert Manager on the node above.

The Event Manager node also has AEC policy, and can correlate and perform root cause analysis on the forwarded events to determine which should become alerts. For example, a device that cannot be pinged because of a network outage may also have many associated agent failure messages. AEC can help to determine that the key event in this scenario is the ping failure, not the agent failures, so only the ping failure will result in an alert. The Event message policy on this node for alert creation is more generic than that on the Event Agent below it, and may apply to many event sources. The policy creates additional alerts that are not specific to the Event Agent node’s purpose.
Multiple Event Agents with Multiple Event Managers

This scenario expands on the previous one by including the nodes shown on the right of the illustration. Several Event Agents forward their events to an Event Manager. This manager is a middleman that has message policy (and optionally AEC policy) to create alerts, and it forwards them and selected events to the Event and Alert Manager with Unicenter MCC and AEC. As in the previous scenario, this manager may create additional alerts relevant to these nodes using more generic AEC and EMS policy.

Multiple Agents, DSM, Event Agent, Event Manager

This scenario is shown on the left of the illustration and adds an Agent Technology Distributed State Machine (DSM) and an Event Agent to the environment. Several Agent Technology agents on managed devices report to this DSM, which then forwards related events to an Event Agent with AEC. This agent correlates events and forwards AEC output events and other selected events to the Event and Alert Manager node shown in the center of the illustration. The manager has a full installation of Unicenter MCC, AMS, AEC, and EMS. Alerts are created here.

An alternative configuration could have Event Management policy and AEC policy create agent-specific alerts on this Event Agent node and forward them to the Event and Alert Manager node. A decision to do this should be based on factors like ease of policy management, system performance, and so on.

Event Manager and Alert Manager

This scenario is not shown in the diagram. An Alert Manager node sits above one or more Event Managers. The Event Managers contain Event and AEC policy to create alerts, which are forwarded to the Alert Manager.

High Availability

AMS supports fault tolerance through HAS. For more information, see the appendix "Making Components Cluster Aware and Highly Available" in the Implementation Guide.
How Alert Management Works

The Alert Management System (AMS) works with Event Management System (EMS) and Advanced Event Correlation (AEC) to capture the most important events so that you can respond to them quickly. Alerts are displayed on the Management Command Center (Unicenter MCC).

This is how AMS works:

- Alert profiles assign properties to alerts when they are created, escalated, transferred, and so on. The first thing you should do is define the objects that assign the properties. These objects include:
  - Alert classes, which organize alerts and supply most of their initial properties. Classes specify which of the other profiles are associated with alerts.
  - Alert queues, which specify how alerts are grouped for viewing on the Unicenter MCC. Alert queues can be for departments like Accounting, Research and Development, and Marketing. Alert queues can also be for your WorldView business processes. Alerts in each queue are shown in separate viewers on the Unicenter MCC.
  - Alert Global Definition, which specifies properties that apply to all alerts and to the entire Alert Management System.
  - Display attributes, which specify how alerts look on the Management Command Center. Examples of attribute properties are text color, blinking text, and more.

- Event Management message policy determines the conditions that prompt alert creation. Message records and actions for alerts use the ALERT message action. You assign initial properties for alerts by indicating the alert class in the message action.

**Note:** Alerts should be a small subset of the events that occur. They should represent only events that require human intervention or provide information critical to continued normal operations. We recommend no more than 1,000 alerts per day. There are two reasons for this. First, if few alerts are generated, the operations staff can focus more easily on what is important. Second, AMS is a complex system and each alert consumes more computing resources than other events. By carefully designing your AMS configuration and policy, you can help ensure that you get the most benefit from AMS.

- Advanced Event Correlation can generate correlation alerts directly into the Management Command Center. The alert class is specified at the engine level of the policy and each rule can enable or disable alert generation to that class.
Alerts are shown by alert queue or managed object in the Management Command Center:

- The queues you have defined are listed in the left pane when Alerts is chosen from the drop-down list above that pane. When you select a queue in the left pane, the alerts in that queue are shown in the right pane. You can open multiple queues in the right pane, and lock them in place as you move to other areas of the Unicenter MCC.

- A bar chart of alert statistics is displayed when you right-click a node in the left pane and choose Viewers Status. The chart shows the total number of alerts for the node broken down by queue and priority.

- Alerts for a managed object in the Topology view are displayed when you right-click the object and choose Alert Viewer from the context menu. Periodically, an association daemon polls the alert table for unassociated alerts and links them to their origin node.

- The context menu that opens when you right-click individual alerts in the right pane lets you acknowledge alerts, view their properties, transfer them to another queue, and more.

AMS provides a connection to Unicenter Service Desk, which is a customer support application that manages calls, tracks problem resolution, shares corporate knowledge, and manages IT assets. You can open and resolve Service Desk trouble tickets without leaving the Unicenter MCC. Besides viewing trouble tickets from AMS, you can also view them for managed objects in the Topology view.

AMS also integrates with eHealth Suite, which delivers fault, availability, and performance management across heterogeneous systems and application environments. Based on policy that you deploy, eHealth alarms and netHealth exceptions create alerts automatically. When an alert or alarm is closed by either AMS or eHealth, the corresponding alert or alarm is also closed. You can display eHealth At-a-Glance and Alarm Detail reports for a selected alert from the context menu or the My Actions menu in the Unicenter MCC.

## Define Alert Policy

Before you can view and manage alerts in the Management Command Center, you need to define policies that control how alerts are displayed.

**Note:** The following policies are listed in the order you should define them, not in order of their importance. Most policies are interrelated and reference other policies that should already exist. The most important policies, alert queues and alert classes, are at the end of the list.
Define Alert Policy

Display Attributes
Specify the appearance of alerts in the Unicenter MCC.

User Actions
(Optional) Run scripts, executables, and commands in response to alerts or manually from the context menu in the Unicenter MCC.

Action Menus
(Optional) Arrange user actions into submenus for use on the context menu.

Escalation Policies
(Optional) Increase the attention an alert receives.

Alert Global Definitions
Assign properties to all alerts and specify configuration settings for all of AMS.

User Data
(Optional) Add site-specific information such as a customer name to an alert. The information is populated at alert creation time from a user exit function.

Alert Queues
Group similar alerts. AMS organizes alerts by the queues that you define, and the Unicenter MCC displays alerts by queue in multiple panes.

Alert Classes
Give alerts their initial properties.

Note: If AMS does not let you delete a previously defined policy, make sure that you first delete or modify anything that uses that policy. For example, some open or closed alerts in the MDB may belong to a class, reference a display attribute, or are in a queue that you are trying to delete. You must either archive (caamsarchive command) or purge (caamspurge command) those alerts. See Archive Alerts (see page 197) and Purge Alerts (see page 197).

You also cannot delete a queue if it is the initial queue for a class that exists. Likewise, you cannot delete an escalation policy that is defined for an existing queue. You must modify the class or queue.
Display Attributes

Display attributes specify how alerts appear on the Management Command Center. Available attributes include foreground and background color, blinking text, reverse video, and more. Display attributes give alerts a consistent look and help limit possible display combinations.

An example of a display attribute profile is called High Priority with foreground color that is bold, red, and blinking. Another example is a Low Priority profile with black text and a white background.

When you create an alert class, you assign a predefined display profile to it. This can make alerts of each class visually distinctive from alerts of other classes in the Unicenter MCC. You can also apply different attributes automatically through escalation policies.

To define a display attribute profile

1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.

   The left pane displays a list of the AMS profiles you can define.

2. Double-click Display Attributes.

   The Display Attributes Summary window opens in the right pane.

3. Click the New button on the toolbar.
The Display Attribute - Detail window opens.

4. Select a foreground or background color:
   a. Click select color.
      
      The Color Selection dialog opens.
   b. Click a color, and click OK.
      
      The foreground or background color changes.

5. Enter an attribute name and description. Select any other attributes, and click OK.
   
   The dialog closes and the new display attribute profile is defined.

6. Specify how to use the display attributes:
   
   - To apply the attributes to all alerts in a class, enter the profile name on the Alert Class window Appearance page. See Define Alert Classes.
   
   - To apply the attributes to alerts that are escalated, enter the profile name on the Escalation Policy Editor. See Define Escalation Policies.

The display attributes are applied to alerts.
User Actions

User actions are designed to run commands automatically in response to alerts, and manually from the context menu in the Management Command Center. User actions can run scripts, executables, commands, and so on. User actions are optional.

The following are examples of common user actions:
- Opening a telnet session to the machine originating the alert.
- Opening a help desk issue for the problem that the alert is reporting.
- Running a query.
- Starting a database tool when an alert reports a database problem.
- Running a custom application to correct a problem, like archiving a file.

If you need to pass values from the originating alert, choose from a list of parameter tokens and include them with the command. When the action is called, the parameters are expanded with the values of the alert properties that they represent. The parameter tokens are described in the Unicenter MCC help.

**Note:** If you want an ampersand (&) to appear as & in a URL, use ^ as an escape character. Otherwise, AMS interprets the & and the text following it as a variable. An example is:

```
iexplore http://anysite.com/servlet^&view%27
```

**Note:** A user ID must have permission to run User Actions with oprcmd or automatically by class or escalation policy. On Windows, add the ID SYSTEM to the variable CA_OPR_AUTH_LIST (Users authorized to issue commands). On UNIX/Linux, add the user ID to the file $CAIGLBL0000/opr/config/hostname/actnode.prf. For information about the variable and the file, see the online CA Reference.

To define a user action profile

1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.

   The left pane displays a list of the AMS profiles you can define.

2. Double-click User Actions.

   The User Actions Summary window opens.
Define Alert Policy

3. Click the New button on the toolbar.

The User Action - Detail window opens.

![User Action - Detail window]

**Note:** If you configure AMS to run user actions automatically, you must run the actions on the AMS manager node (User Action - Detail, Target/type field). Actions can be run automatically when certain alerts are escalated or when alerts of a specific class are created, acknowledged, transferred, or closed.

4. Enter a label, and a command with its path. Fill in the other fields as needed, and click OK.

**Note 1:** The script, application, or library must be installed and either explicitly defined with a path or in the system path.

**Note 2:** The choices in the Available parameters drop-down list are explained in the Management Command Center help.

The user action is defined.

5. Specify how the user action is run:

- To run the user action for all alerts in a class, enter the profile name on the Alert Class window, Actions page. Commands can run automatically when alerts in the class are created, acknowledged, transferred to another alert queue, and closed. See Define Alert Classes.

- To run the user action when alerts are escalated, enter the profile name on the Escalation Policy Editor. See Define Escalation Policies.

- To run the user action manually, enter the profile name on the Action Menu window. This window adds the command to the context menu in the right pane of the Unicenter MCC. See Define Action Menus.

The user action is applied to alerts or the context menu.
Action Menus

Action menus are custom submenus for the context menu in the Management Command Center. These submenus list commands that you defined as user actions. By customizing the context menu, you can run commands quickly, without having to open a command prompt.

Note: If you did not define user actions, you do not need action menus.

The context menu on the Unicenter MCC can have up to three custom submenus:

- Global submenu, which you specify as part of the alert global definition. The global submenu appears first on the context menu, and is present for all alerts.
- Class submenu, which you specify as part of an alert class profile. The class submenu appears after the global submenu, but only when you right-click alerts in that class.
- Queue submenu, which you specify as part of an alert queue profile. The queue submenu appears after the class submenu, but only when you right-click alerts in that queue.

Note: You can also define commands for the context menu by using the My Actions menu in the Unicenter MCC. Those commands appear at the bottom of the context menu, and are unique to each Unicenter MCC client installation.

To define action menus

1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.

   The left pane displays a list of the AMS profiles you can define.

2. Double-click Action Menus.

   The Action Menus Summary window opens.
3. Click the New button on the toolbar.

The Action Menu – Detail window opens.

4. Add a menu name and optional description. Select items in the Available user actions/menus area and click Add.

The actions or menus are moved to the right.

5. Click Move up or Move down to rearrange items in the Selected user actions/menus area. Click OK.

The window closes and the submenu is defined.

6. Add the submenu to the context menu on the Management Command Center.

   - To add it as the global submenu, use the Menu field on the Alert Global Definition window. See Define Alert Global Definitions.

   - To add it as the class submenu, use the Menu field on the Alert Class window Appearance page. See Define Alert Classes.

   - To add it as the queue submenu, use the Menu field on the Alert Queue Detail window. See Define Alert Queues.

The menu is added to the context menu.
Escalation Policies

Escalation increases the attention that an alert receives. You specify the situations that cause escalation, like age of the alert, time since acknowledgement, and number of duplicate alerts. You also specify what should be done when escalation occurs, like running a command, changing the appearance of the alert on the Management Command Center, and increasing the urgency of the alert.

You can assign sub-policies to an escalation policy. Sub-policies specify the situations that trigger escalation and the actions to perform when those situations occur. For example, one escalation sub-policy may specify that when an alert is not acknowledged, its background color should change on the Management Command Center. Another sub-policy may specify that when an alert is 20 minutes old, a notification is sent.

Escalation policies can check for one or more of the following situations:
- Age of alert (hours and minutes).
- Time in the queue (hours and minutes).
- Time since acknowledgement (hours and minutes).
- Urgency.
- Number of similar alerts.
- If alerts are not acknowledged.
- If alerts are alarmed. Alarmed alerts attract more attention than other alerts because they are displayed in a dialog that pops up when the alarms arrive in the Unicenter MCC.

If the conditions are met, escalation policies can cause the following actions:
- Run a command defined with User Actions.
- Change the appearance of alerts in the Unicenter MCC by assigning different Display Attributes.
- Transfer to a different alert queue. See Alert Queues.
- Set urgency or increment it. Urgency indicates how soon a technician or operator should try to resolve the situation that caused an alert.
- Send a notification using Unicenter Notification Services.
- Set an alarm.
- Create a Service Desk request.
Escalations are scheduled. That is, AMS does not continuously scan open alerts to determine which ones meet escalation criteria. That would be inefficient. Instead, each alert has its next escalation scheduled soon after it is created, modified, or escalated. Therefore, if you modify an escalation policy, the modification does not affect alerts that have been scheduled for escalation until after the escalation occurs.

You can assign escalation policy at three levels: globally, by queue, and by class. Queue policy takes precedence over class policy, which takes precedence over global policy.

To define escalation policies
1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.
   The left pane displays a list of the AMS profiles you can define.

2. Double-click Escalation Policies.
   The Escalation Policies Summary window opens.

3. Click the New button on the toolbar.
   The Escalation Policy - Detail window opens.
4. Enter an escalation policy name and description, and click the New button. The Escalation Policy Editor opens.

![Escalation Policy Editor](image)

**Note:** The Escalation Policy Editor lets you configure AMS to run a user action automatically when alerts are escalated. The action must run on the AMS manager node (User Action - Detail, Target/type field).

5. Enter information in the fields and click OK.

The Escalation Policy - Detail window reopens, and the sub-policy you just defined appears in the list.

6. (Optional) Add other sub-policies by clicking New and entering information in the Escalation Policy Editor. Click OK several times. The escalation policy is defined.

7. Specify how to use the escalation policy:

   - To apply the escalation policy to all alerts, enter the policy name on the Alert Global Definition window. See Define Alert Global Definitions.
   - To apply the escalation policy to all alerts in a queue, enter the policy name on the Alert Queue - Detail window. See Define Alert Queues.
   - To apply the escalation policy to all alerts in a class, enter the policy name on the Alert Class window Limits page. See Define Alert Classes.

The escalation policy is applied to the alerts.
Alert Global Definition

The alert global definition specifies properties that apply to all alerts and to the entire Alert Management System. When you define the alert global definition, you can also specify site-specific information (User Data) to add to all alerts.

**Note:** You can override some of these global properties by applying the same properties to a queue or a class.

You can specify the following global settings for all alerts:

- **Escalation policy.** Escalation increases the attention that an alert receives. You specify the situations that cause escalation, like age of the alert, time since acknowledgement, and number of duplicate alerts. You also specify what should be done when escalation occurs, like running a command, changing the appearance of the alert on the Management Command Center, and increasing the urgency of the alert.

- **User data,** which is site-specific information that is added to an alert. Examples of user data are customer name, contact information, location of a server, hardware owner, and so on. When an alert is created, a user exit function attaches the user data. All alert properties are available to the exit function to determine the content of the user data.

You define user data in another window that you open from the container on the Alert Global Definition - Detail. The callout name refers to a DLL or shared object. The procedure entry point identifies the process or function name of the callout. For maximum performance, leave these fields blank if you are not using the User Data feature.

Unicenter attempts to load the procedure before it creates an alert. If successful, AMS calls the procedure. When it returns from the procedure, AMS creates an alert with your data.
Define Alert Policy

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- Submenu that appears on the Unicenter MCC context menu for every alert, regardless of queue or class. You define this menu with Action Menus, and you define the commands on this submenu with User Actions.

- Maximum and minimum impact and urgency values for AMS. The highest value is 1.
  - Impact indicates how much an event affects your business. A consideration in determining the level of impact is how many users are inconvenienced by a situation.
  - Urgency indicates how soon a technician or operator should try to resolve the situation that caused an alert. Because a situation can become more urgent or less urgent as time passes, you can change the urgency manually or with escalation policies after an alert is generated.

  **Note:** You can order alerts in the Unicenter MCC in a meaningful way based on the combination of urgency and impact. Alerts with high urgency and high impact are at the top of the queue, alerts with low urgency and low impact are at the bottom, and alerts with mixed urgency and impact are in between. For example, a non-functioning printer in the R & D department with low urgency and high impact will be below a finance department server with high urgency and medium impact.

- Information for accessing Unicenter Service Desk. URI is the Uniform Resource Identifier of the Service Desk web service. This is the address of the web service on your primary Service Desk server. The default for Service Desk 6.0 is http://server/usd_ws/usd_ws.asmx. The default for Service Desk r11 is http://servername/axis/services/USD_WebServiceSoap.

  **Note:** If the Service Desk web service is hosted on a secure web server, indicated by "https" in the URI, you must import the Service Desk server's SSL certificate to the server hosting AMS. See Install the Service Desk SSL Certificate later in this chapter.

- Nodes where global properties are applied. These are nodes that have Event Management or an Event Management agent installed and that you have enabled for Alert Management. The Alert Management node will produce error events in the console log if a node in the Selected nodes list does not respond to requests to forward alerts.

  **Note:** To add global properties to remote nodes, see Make Remote Nodes Available to the Alert Global Definition later in this chapter.

- WorldView repositories that are linked to Alert Management. When you right-click a managed object in the Topology view and choose Viewers Alerts, you can see alerts for that object.
To define the alert global definition
1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.
   The left pane displays a list of the AMS profiles you can define.
   The Alert Global Definition - Detail window opens.
3. (Optional) Add site-specific information to alerts. Follow the instructions in the procedure Define User Data.
   The site-specific information is defined.
4. Enter information in the remaining fields, and click OK.
   The alert global definition is defined.

Make Remote Nodes Available to the Alert Global Definition

If you want to apply global properties to remote nodes, you must make the nodes available to CA NSM.

On Windows

To make remote nodes available on Windows, use the Enterprise Management Connection Manager.

On UNIX/Linux

To make remote nodes available on UNIX/Linux
1. Navigate to the directory that contains the file ccirmtd.prf:
   ```bash
   cd $CAIGLBL0000/cci/config/servername
   ```
   The directory changes.
2. Add the following line to ccirmtd.prf using a text editor, and save the file.
   ```
   REMOTE = nodename1 nodename2 32768 startup
   ```
   **Note:** To add more than one node, repeat this line for each additional node name.
3. Stop and restart CA NSM by entering the following commands:
   ```bash
   unishutdown all
   unistart all
   ```
   The Alert Global Definition - Detail window now displays the remote nodes in the Available nodes area.
User Data

User data is site-specific information that is added to an alert. Examples of user data are customer name, contact information, location of a server, hardware owner, and so on. When an alert is created, a user exit function attaches the user data. All alert properties are available to the exit function to determine the content of the user data.

The Management Command Center has columns that display the user data for individual alerts.

To define site-specific information

1. Open the file caamscoapi.h on the installation DVD. Read about the callout binding Application Programming Interface (API), which describes the functions that query alert properties and provide site-specific information.

   **Note:** Use a library that can be dynamically loaded. On Windows, it is a dynamic link library (DLL). On UNIX/Linux, it is a shared object.

2. Create a procedure (entry point or function) in the library that conforms to the CAAMS_CB_RTN type defined in the sample source code. Call GetRtn and SetRtn to perform your customization.

3. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.

   The left pane displays a list of the AMS profiles you can define.


   The Alert Global Definition - Detail window opens.
5. Click the New button in the User Data container on the right side of the window.

The User Data - Detail window opens.

6. Enter information in the fields and click OK.

**Note:** The callout is invoked before an alert is created and can slow processing. Use it only when necessary.

The User Data - Detail window closes, and the Alert Global Definition - Detail window reappears.

7. Register the callout library and procedure entry point in the Callout DLL::PROC fields. Click OK.

The Alert Global Definition - Detail window closes and the user data is defined.

---

**Alert Queues**

Alert queues are groups of similar alerts. Queues are usually based on role, function, department, geographical location, or other category that is meaningful to your enterprise. For example, your queues may be for departments like Accounting, Finance, and Research and Development. AMS organizes alerts by the queues that you define, and the Management Command Center displays alerts for each queue separately in the right pane.

**To define alert queues**

1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.

   The left pane displays a list of the AMS profiles you can define.

2. Double-click Alert Queues.

   The Alert Queues Summary window opens.
3. Click the New button on the toolbar.
   The Alert Queue - Detail window opens.
   
   ![Alert Queue - Detail window]
   
   4. Enter information in the fields and click OK.
   An alert queue is defined.
   5. Apply the queue to a class using the Alert Class - Detail window.
   The queue is applied to a class.

**Alert Classes**

Alert classes organize alerts and specify their initial properties. Classes are groups of alert profiles like queue, escalation policy, and display attributes. Classes make it easy to define alerts because properties are automatically given to alerts in each class. You do not have to specify all alert properties manually.

Classes tie everything together. Besides linking alerts to the other profiles, they also specify other properties, including:

**Impact**
- Indicates how much an event affects your business.

**Urgency**
- Indicates how soon a technician or operator should try to resolve the situation that caused an alert. The highest urgency is 1.

**Expiration date**
- Indicates when alerts in the class are no longer generated.

**Calendar**
- Controls the days and times when alerts in the class can be created.
Define Alert Policy

Consolidation

Groups alerts that have the same class, queue, node of origin, and alert text. Consolidated alerts appear on the Management Command Center as one alert that has a number indicating how many alerts are grouped together. Also, if the alert creates a Service Desk request, only one request is opened.

Consolidation occurs when you enable consolidation on the Alert Class - Detail, Limits page, and specify alert text. Alert text is a short description that identifies similar alerts. Specify alert text on the Message Record Action - Detail window or New Event Alert Policy window (shown in Define Alert Classes). For more information about alert text, see Message Policy for Alerts.

Create, Acknowledge, Transfer, and Close Actions

Specifies user actions (commands) to run when alerts in the class are created, acknowledged, transferred, and closed. These are actions that you defined with the User Actions feature of AMS.

URL and Parameters

Lets you transmit the alert information to a website. For example, if the URL is the address of a knowledge base, the alert ID could take you to information about resolving that type of alert. If the website is a support center, open issues could be updated with alert status such as whether the alert has been acknowledged.

Message Policies

Lets you define new message policies for alerts in this class quickly.

AEC Policies

Lets you define AEC correlation policies for alerts in this class.
To define alert classes

1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.
   The left pane displays a list of the AMS profiles you can define.
2. Double-click Alert Classes.
   The Alert Classes Summary window opens.
3. Click the New button on the toolbar.
   The Alert Class - Detail window opens with the focus on the Main page.
4. Enter information into the fields.

**Note:** Fields on the Main page are required. Fields on the other pages are optional. Classes receive the default values for any properties you omit.

The Limits, Appearance, and Actions pages are shown following:
**Note:** The Alert Class - Detail, Actions page lets you configure AMS to run user actions automatically when alerts in this class are created, acknowledged, transferred, or closed. These actions must run the on the AMS manager node (User Action - Detail, Target/type field).

5. (Optional) Create a new alert from the Message Policies page:
Define Alert Policy

1. Choose File, Save As.
   The class is saved in the MDB.
2. Click New.
   The New Event Alert Policy window opens.

   ![New Event Alert Policy](image)

3. Enter information in the fields and click OK.
   The window closes.

6. (Optional) Click Open on the Message Policies page.
   The Message Record - Detail opens so that you can add more information to the new message policy you just created.

7. (Optional) Create a new correlation policy from the AEC Policies page:
Define EMS and AEC Policy for Alerts

Alerts are created from Event Management or Advanced Event Correlation policy that contains an alert class ID in the definition. The alert class ID assigns initial properties to the alerts, and indicates the alert queues that group the alerts in the Management Command Center.

**Note:** Alerts should be a small subset of the events that occur. They should represent only events that require human intervention or provide information critical to continued normal operations. We recommend no more than 1,000 alerts per day. There are two reasons for this. First, if few alerts are generated, the operations staff can focus more easily on what is important. Second, AMS is a complex system and each alert consumes more computing resources than other events. By carefully designing your AMS configuration and policy, you can help ensure that you get the most benefit from AMS.
Message Policy for Alerts

Message records for alerts are the same as for any other type of Event Management message. You can define new message records for alerts or use existing ones.

Message actions for alerts, however, are different from actions for other events in the following ways:

- The Alert class id field ties the message action to AMS.
- The action on the Action page is ALERT.

An Alert text field becomes available on the Override page. This field is necessary if you want to consolidate alerts. Consolidation groups alerts that have the same alert class, alert queue, node of origin, and alert text. Consolidated alerts appear on the Unicenter MCC as one alert that has a number indicating how many similar alerts are grouped together. You enable consolidation for a class on the Alert Class - Detail, Limits page.

Alert text can be up to 80 characters of text, variables, tokens, or any combination of these. The variables and tokens are the same ones used for Event Management. See Using Variables to Enhance the Current Action.

Examples of alert text are:

- “Workstation Agent” or “Eastern Region”
- "&nodeid" to consolidate all alerts for a node. All events for that asset are assigned to the same Service Desk request.
"Issues for &9 assigned to &10" where the ninth word in the alert message is an office name and the tenth is the person assigned to resolve the critical situation. All alerts for that office and that person are consolidated.

The Workstation field on the Override page provides a way to run a user action (command) that you defined in Alert Management. Specify the name of an Event Manager node that forwarded the alert. This lets you take corrective actions directly on the node that manages the node where the alert originated. For more information, see User Actions.

The Unicenter MCC shows the manager node in the Route Node column.

**Note:** Alert Management provides a way to define message records and actions quickly when you define alert classes. For more information, see Define Alert Classes.

**Define Message Records and Actions for Alerts**

You can define message records and actions for alerts with the Message Record and Message Record Action windows in Event Management.

**To define message record and action policy for alerts**

1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Event Management.
   
   The left pane displays a list of the Event profiles you can define.

2. Double-click Messages.
   
   The Message Records container opens.
Define EMS and AEC Policy for Alerts

3. Click the New button on the toolbar or double-click an existing message record.
   The Message Record - Detail window opens.

4. Enter information in the fields and notebook pages. See the online help for specific information about each field. Choose File, Save.
   The message record is created or updated.

5. Click the New button on the Actions page.
   The Message Record Action – Detail window opens.

6. Choose the ALERT action on the Action page. Select a class name in the Alert class id field. Fill in any other fields at the top of the window and on the Action page.
   The Alert text field on the Overrides page becomes available.

7. Click the Overrides tab.
   The Overrides page is displayed.

8. If you are consolidating alerts, enter a subcategory for the alert in the Alert text field. Alert text is used to group similar alerts, and is required for consolidation to happen. Examples of alert text are Workstation Agent or Eastern Region. Click OK several times to close all open windows.
   Note: This field is the same as the Alert text field on the New Event Alert Policy window shown in the Alert Class section. The alert text specified in the Message Record Action - Detail overrides any text specified in that window.
   The alert definition is saved.

Note: You can embed Service Desk tags in Event message policy and AEC correlation rules. These tags let you specify values for Service Desk request properties, rather than use the default values for creating and closing requests that are provided by the integration between Alert Management and Unicenter Service Desk. See the topics Service Desk Tags in Event and AEC Policy and Sample Policy with Service Desk Tags.

Create Alerts from the Command Line

You can create alerts from the command line by using message records and actions with the cawto command.

Use the -n node parameter to specify the Alert Manager node where the message is sent. You must have Event Management message record and action policy on that node to evaluate the command and create an alert.

Tip: Use a unique wildcard message prefix of your choice to catch cawto messages that should trigger alert creation.
The following example informs server06 that node03 has gone down. The message record matching text is "XYZ:*" for messages that trigger alert creation.

cawto -n server06 "XYZ:Node03 has gone down"

**Correlation Rules for Alerts**

Advanced Event Correlation can generate correlation events as alerts and send them to alert queues in the Management Command Center. To generate alerts, specify alert class in engine-level properties and set the Generate Alert property to TRUE.

**To define correlation rules for alerts**

1. Open the Advanced Event Correlation IDE Policy Editor or Web Policy Editor.
2. Open Engine, and double-click Alert Class Id.

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Engine</td>
</tr>
<tr>
<td>Reformatted Event String</td>
<td>TEXT</td>
</tr>
<tr>
<td>Enable Alert processing</td>
<td>FALSE</td>
</tr>
<tr>
<td>Set Suppressed Warning Message Interval</td>
<td>FALSE</td>
</tr>
<tr>
<td>Alert Class ID</td>
<td></td>
</tr>
<tr>
<td>Policy Description</td>
<td></td>
</tr>
<tr>
<td>Launch Type (see below)</td>
<td></td>
</tr>
<tr>
<td>Evaluation Mode</td>
<td></td>
</tr>
<tr>
<td>Policy Status</td>
<td>active</td>
</tr>
</tbody>
</table>

The alert classes defined in AMS are listed.

3. Choose a class.

The selected class is shown in the Value column.

4. Double-click a rule.

5. Set Generate Alert to TRUE. The value in Alert Class ID is the read-only value set at the engine level. Set other values, and save the rule.

The correlation event will be generated as an alert.

**Note:** You can embed Service Desk tags in Event message policy and AEC correlation rules. These tags let you specify values for Service Desk request properties, rather than use the default values for creating and closing requests that are provided by the integration between Alert Management and Unicenter Service Desk. See the topics Service Desk Tags in Event and AEC Policy and Sample Policy with Service Desk Tags.
Alerts in the Management Command Center

The Management Command Center provides several ways to display alerts, thus making it convenient for you to manage important events from different areas of the interface. You can view alerts in the following ways:

- By alert queue
- As a chart of alert statistics
- For a managed object in the Topology view

Alert Queue

The Alert Queue Records view in the right pane of the Management Command Center shows alerts in a queue. Queues are usually based on role, function, department, geographical location, or other category that is meaningful to your enterprise. Each queue is displayed separately from other queues.

This section contains procedures for performing the following actions:

- Display alerts by queue
- Acknowledge an alert
- Annotate an alert
- Transfer an alert to another queue
- View consolidation details
- Close an alert
- View alert properties

Note: Procedures for opening, viewing, and closing Service Desk requests are discussed later in this chapter.
Display Alerts by Queue

You can display a list of all alerts in a queue.

**To display alerts by queue**

1. Choose Alerts from the drop-down list above the left pane.
   The left pane lists nodes where Alert Management is installed.
2. Open the node with the alerts that you want to view.
   The tree expands and lists alert queues for that node.
3. Display alerts in the queue by using one of these methods:
   - Right-click an alert queue and choose Viewers, Alert Queue Records.
   - Select an alert queue.
   The alerts in that queue appear in the right pane.

Acknowledge an Alert

The first step in resolving an alert is acknowledging its existence in Management Command Center. Since acknowledgment creates an audit/history entry for the alert that includes the name of the acknowledging user, you can also use it as a means to indicate ownership of the alert.

**To acknowledge an alert**

1. Right-click an alert.
   A context menu appears.
2. Choose Acknowledge on the menu.
   A checkmark appears in the Ack column of the right pane.

**Note:** You can also acknowledge an alert when you view alert properties (Alert Properties dialog Status page). See View Alert Properties.
Annotate an Alert

While viewing an alert in the Management Command Center, you can add comments to it. These comments can help you keep track of the interim steps that you took to resolve the alert.

**Note:** After you save alert annotation, it becomes read-only. You cannot change it.

**To annotate an Alert**
1. Display alert properties by using one of these methods:
   - Right-click an alert and choose Properties from the context menu.
   - Double-click an alert.
     The Alert Properties dialog opens.
2. Click the Annotation tab.
   The Annotation page comes to the foreground.
3. Click the New button, and enter comments in the text box. Click Save.
   The annotation is saved.

Transfer an Alert to Another Queue

Sometimes you may find that an alert belongs in a different queue. In such case, you may want to transfer an alert to another queue.

**To transfer an Alert to another queue**
- Right-click an alert, choose Transfer to from the context menu, and select a queue from the list.
- Drag the alert to a queue listed in the left pane.
  The alert moves to the selected queue.

**Note:** You can also transfer an alert when you view alert properties (Alert Properties dialog General page). See View Alert Properties.
Alerts in the Management Command Center

View Alert Details

The alert consolidation feature groups alerts that have the same class, queue, node of origin, and alert text. Consolidated alerts appear on the Management Command Center as one alert that has a number indicating how many alerts are grouped together.

**To view Alert details**

1. Right-click an alert.  
   A context menu appears.
2. Choose Consolidation Details on the menu.  
   A dialog opens that shows each alert in the group.

**Note:** You can separate alerts that have been consolidated by choosing Unconsolidate. If the selected alert is the parent, all alerts in the group are removed. If the selected alert is a member of the group, that alert is removed but the parent and other members remain.

Close an Alert

After you resolve the situation that caused an alert, close the alert in the Management Command Center.

**To close an alert**

1. Right-click an alert.  
   A context menu appears.
2. Choose Close.  
   The alert is closed.

View Alert Properties

You can view details about alerts that may help you manage them in the Management Command Center.

**To view alert properties**

1. Display alert properties by using one of these methods:
   - Right-click an alert and choose Properties from the context menu.
   - Double-click an alert.  
     The Alert Properties dialog opens.
2. Click the tabs to view the alert properties.  
   The properties pages are displayed.
Chart of Alert Statistics

The Management Command Center can display bar charts that show all alerts for a node broken down by queue and priority.

Each bar represents a queue. The length of the bars shows the total number of alerts in various priorities, which is indicated in the legend.

Priority is calculated by multiplying the values for urgency and impact. Urgency indicates how soon a technician or operator should try to resolve the situation that caused an alert. Impact indicates how much an event affects your business.

To display a chart of alert statistics

1. Choose Alerts from the drop-down list above the left pane. The left pane lists nodes where Alert Management is installed.
2. Display the chart by using one of these methods:
   - Right-click the node with the information that you want to view, and choose Add Viewer, Summary from the context menu.
   - Select the node, and choose Status from the drop-down list over the right pane.
   A bar chart appears in the right pane.

For a Managed Object

The Management Command Center can display alerts that are relevant to a particular managed object in the Topology view.

You display alerts that are relevant to a managed object by right-clicking the object and choosing Add Viewer, Alerts from the context menu. See the Management Command Center help for details regarding viewers, viewer behavior, and viewer selection.

Periodically, an association daemon polls the alert table for unassociated alerts and links them to their origin node.
Maintain Alert Policy

Alert Management provides several commands that let you do the following:

■ Export and import alert policies from one machine to another.
■ Archive closed alerts and their associated history and annotation records.
■ Purge alerts.
■ Create a comma-separated value (CSV) file of archived alerts.

Note: For information about the commands referenced in this section, see the online CA Reference.

Export and Import AMS Policies

After you set up AMS on one machine, you can export the policies you defined to other machines. Exporting and importing ensures that AMS policies are identical across your entire enterprise.

You can export and import the following profiles using the caamspolicy command:

■ Display attributes
■ User actions
■ User action cross-reference information (classes they are associated with, menus they are on)
■ Action menus
■ Escalation policies
■ Global definitions without selected nodes from which alerts are acquired
■ User data
■ Alert queues
■ Alert classes
You can copy alert policies from one machine to another by exporting and importing.

**Note:** Importing overwrites any existing policies. If you want to save them, export them before importing other policies.

**To export AMS policies**
1. Enter the following command from any directory on the machine you are exporting from:
   ```
   caamspolicy -e 0204
   ```
   **Note:** "0204" is a prefix to the files being created. It identifies the files that are part of the same export-import.
   A file is created for each profile in the current directory.
2. Copy the files to the target machine where the import will take place.
3. Enter the following command in any directory on the import machine:
   ```
   caamspolicy -i 0204
   ```
   The policies are copied to the target machine.

**Archive Alerts**

Archiving lets you remove closed alerts to free up disk space. The command `caamsarchive` writes closed alert records and their associated history and annotation records to flat files and deletes them from the database. Alerts are archived only when their retention period (Alert Class window Limits page) has elapsed since the closed date. Archived records cannot be restored.

To archive alerts, enter the following command:
```
caamsarchive -a
```
**Note:** An optional parameter, `-v`, displays the name of the archive file.

**Purge Alerts**

Purging removes all alerts, both opened and closed. Therefore, do not purge alerts in a production environment unless a situation has made it necessary to remove everything and start over. Purged records cannot be restored.

To purge alerts, enter the following command:
```
caamspurge -d 30 -c default
```
All alert records 30 days or older in the class default, with their associated history and annotation records, are written to flat files and deleted from the database.

**Note:** An optional parameter, `-v`, displays the name of the purge file. The parameter `-c class` is also optional.

**caamsalertcsv Command—Create a CSV File**

The `caamsalertcsv` command creates a CSV (comma separated value) file of archived and/or purged alert records and their associated history and annotation records. You can use CSV files to create reports that show such things as the time of day when most alerts are generated, what servers cause most alerts, and which operators resolve alerts.

This command has the following format:

```
```

- `-b | -a | -p` (Optional) Specifies whether to add archived alerts, purged alerts, or both to the CSV file.
  - `-b` Includes both archived and purged alert records.
  - `-a` Includes only archived alert records.
  - `-p` Includes only purged alert records.

**Default:** `-b`

- `-sm mm -sd dd -sy yyyy` (Optional) Specifies alerts that were archived, purged, or both, on and after a specified month, day, or year.
  - `-sm mm` Includes files created this month and later.
  - `-sd dd` Includes files created on and after this day of the month.
  - `-sy yyyy` Includes files created this year and later.

**Default:** All alerts regardless of date
Maintain Alert Policy

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-em mm -ed dd -ey yyyy
(Optional) Specifies alerts that were archived, purged, or both, on and before a specified, month, day, or year.

-em mm
Includes files created this month and earlier.

-ed dd
Includes files created on and before this day of the month.

-ey yyyy
Includes files created this year and before.

Default: All alerts regardless of date

-o output_file
(Optional) Specifies the CSV file name. Surround the name with quotations marks if the name has a space in it.

-v
(Optional) Displays the name of the CSV file created. The default file name is today's date in the format yyyyymmdd.csv, for example, 20080613.csv.

Examples: Create a CSV File

- This example creates a CSV file of all archived and purged alerts regardless of date and displays the file name.
  caamsalrtcsv -v

- This example copies archived alerts to a CSV file named archived.dat in the C:\Alert Reports directory:
  caamsalrtcsv -a -o "c:\Alert Reports\archived.dat"

- This example copies alerts purged on April 1, 2008, and later to a file named fromApril.csv in the C:\temp directory:
  caamsalrtcsv -p -sm 04 -sd 01 -sy 2008 -o c:\temp\fromApril.csv

- This example copies alerts archived and purged during June, 2008, to the file June.csv in the current directory:
  caamsalrtcsv -sm 06 -ed 06 -sm 06 -ed 30 -ey 2008 -o June.csv

Note: If you want an ampersand (&) to appear as & in a URL, use ^ as an escape character. Otherwise, AMS interprets the & and the text following it as a variable. An example is:

iexplore http://anysite.com/servlet^&view%27
Integrate with Unicenter Service Desk

CA NSM provides a connection to Unicenter Service Desk (Service Desk), which is a customer support application that manages calls, tracks problem resolution, shares corporate knowledge, and manages IT assets.

The integration with Service Desk is through the Alert Management System (AMS) and the Management Command Center (Unicenter MCC) interface. The connection is installed automatically with CA NSM. Interaction with the Service Desk reduces the workload of the customer support staff because some manual tasks are eliminated.

How the Integration with Service Desk Works

CA NSM creates Service Desk requests based on policies defined in the Event Management System (EMS), Advanced Event Correlation (AEC), and Alert Management System (AMS). This is how it works:

1. A situation is evaluated by either EMS message records and actions or by AEC rules. If the event is serious, an alert is generated.
2. AMS class or escalation policy determines if a Service Desk request (ticket) is appropriate, and creates one.

Note: AMS creates requests only for Service Desk resources that are active. This helps avoid flooding the Service Desk.

CA NSM comes with EMS, AEC, and AMS policy that can automatically create and close Service Desk requests. You can also write your own policy using message records and actions, correlation rules, and alert classes and escalation policies.

This is how CA NSM interacts with Unicenter Service Desk:

- Alert policy definitions specify that Service Desk requests be opened and closed during the life cycle of an alert:
  - Open a Service Desk request when an alert is created. Indicate this using the Alert Class Window.
    Note: AMS does not open a request if an existing request has identical summary, description, and asset properties. This prevents multiple trouble tickets describing the same root problem.
  - Open a Service Desk request when an alert is escalated. Use the Escalation Policy Editor.
  - Close a request when the alert that opened it is closed or made inactive. Use the context menu in the Unicenter MCC to close an alert; use the Alert Class window Main page or Alert Properties dialog Status page to make an alert inactive.
Alerts that are associated with Service Desk requests include the request reference number. Likewise, Service Desk requests created by alerts indicate that an outside application opened the request.

The activity log of a Service Desk request is updated automatically with additional information from AMS when duplicate alerts are created.

The context menu in the Unicenter MCC lets you interact manually with the Service Desk. You can view requests, open a request, and search the Service Desk Knowledge Tools. For example, when you right-click an alert, you can see requests associated with that alert. When you right-click a managed object in the 2D Map or Topology view, you can see requests for the selected node.

**Note:** When Service Desk requests are opened and closed, a message is sent to the Event Console.

**Scenarios**

This section contains examples of situations that could trigger the creation of an alert and a Service Desk request.

**Scenario 1: System Agent on a Critical Server**

1. An agent metric exceeds a threshold.
2. An Event Management System (EMS) event is generated.
3. EMS message record policy creates an alert for this event.
4. AMS escalation policy opens a Service Desk request because the alert is open more than 30 minutes.
5. A technician resolves the problem and closes the alert, and the Service Desk request is closed automatically.

**Scenario 2: Third-Party Software**

1. Third-party software produces a series of events in the system log indicating a failure.
2. EMS captures the events.
3. AEC policy evaluates the events and creates an alert.
4. AMS class policy opens a Service Desk request immediately.
5. Operations staff resolves the problem and closes the alert. The request is closed automatically.
Affected End User

One of the tables in the CA MDB is the Contact Table (ca_contact). The Service Desk product uses the Contact Table to store information about any user that receives service from the Service Desk.

The Service Desk installation process loads an entry in the Contact Table called System_NSM_Generated. This entry is used to populate the Affected End User field of any tickets automatically generated by the Alert Management System.

In order for the AMS integration to work properly, this entry must be present in the Contact table when a ticket is generated.

Service Desk Tags in Event and AEC Policy

The Alert Management integration with Service Desk provides the basic capability to create and close Service Desk requests. The default integration uses default values for many Service Desk request properties. Greater customization is possible, however, by embedding Service Desk tags in the alert detail message. Enter the following tags in Event and AEC policies that generate alerts. AMS uses the tags when it creates the Service Desk requests.

SDTemplate

Specifies a Service Desk template to use for creating the request. Templates provide values for common situations and allow requests to be created quickly. If other Service Desk tags are entered, their values override the default template properties.

SDAssignee

Specifies the Service Desk contact to assign to the request. Use the format "lastname, firstname" and include the comma even if part of a name is blank. Examples are ",Anna" for just a first name and "Smith," for just a last name.

SDEndUser

Specifies the user affected by the situation that caused the Service Desk request. Use the format "lastname, firstname" and include the comma even if part of the name is blank. Examples are ",Anna" for just a first name and "Smith," for just a last name. If you do not include the comma, or the user is not valid, the default login "System_NSM_Generated" is used.

SDGroup

Specifies the Service Desk group responsible for the request. Use the Group Name property.

SDPriority

Indicates the priority of the request, from 1 to 5.
**SDSeverity**
Indicates the severity of the request, from 1 to 5.

**SDImpact**
Indicates the impact of the request, from 1 to 5.

**SDUrgency**
Indicates the urgency of the request, from 1 to 5.

**SDConfigItem**
Specifies the asset or resource affected. If omitted, the alert node is used.

**SDAssetClass**
Specifies a general category of assets such as modem, router, or application. The Service Desk administrator defines the asset classes. Use this optional tag if AMS is configured to create a Service Desk asset (configuration item). AMS creates the asset during ticket creation if the asset does not already exist.

If you do not specify SDAssetClass, the asset is created with the default class in Service Desk releases later than 6.0. For the 6.0 release, the asset is created with the unknown class.

**Note:** AMS is configured to create an asset by default in the AMS_SD.xml file by the tags `<ConfigItem>` and `<CreateAsset>`. For more information, see [AMS_SD.xml—Configuration File for the Service Desk Integration](#) (see page 205).

**SDRequestArea**
Specifies the Service Desk request area or category.

**SDRootCause**
Specifies the Service Desk root cause.

**SDSummary**
Specifies the Service Desk summary for the request. If omitted, the alert text is used.

**SDDescription**
Specifies the Service Desk description for the request. If omitted, the alert detail is used.

**SDTicketType**
Specifies the Service Desk ticket type: I for incident, P for problem, or R for request. If omitted, a request is opened.

**SDServiceType**
Specifies the Service Desk service type for the request.
Sample Policy with Service Desk Tags

The examples in this section show Event policies that create AMS alerts. The Service Desk tags embedded in the event are used when AMS creates the Service Desk request.

- The following event creates a Service Desk request with the assignee Smith, George, root cause Failure, description "Network interface is no longer responding on node xx" and severity 2.

  Network interface not responding. SDAssignee="Smith, George" SDRootCause=Failure SDDescription='Network interface is no longer responding on node &NODENAME' SDSeverity=2

- The following event creates a Service Desk incident instead of a request.

  Network interface not responding. SDTicketType=I

- The following event creates a Service Desk request with values from the Account Lockout template.

  User "Smith, George" is unable to access server ABC. SDTemplate='Account Lockout'

- The following event creates a Service Desk request using the Service Desk template Network. The contact specified in the SDAssignee tag overrides the template's assignee property.

  Network interface not responding. SDTemplate=Network SDAssignee="Smith, George"

Configuration of AMS and Service Desk

You can configure some aspects of the integration between the Alert Management System and the Service Desk application. Specifically, you can control the following features by updating the file AMS_SD.xml:

- Specify the Service Desk ticket close statuses that trigger the closure of associated AMS alerts.

- Migrate the AMS Universally Unique ID (UUID) from the Service Desk ticket description field to a different field.

- Synchronize AMS and Service Desk so that associated alerts and tickets are closed.

- Set up AMS so that it creates Service Desk assets (objects) if they do not already exist.

- Specify a custom Service Desk close status that AMS uses when closing tickets.
More information:

AMS_SD.xml—Configuration File for the Service Desk Integration (see page 205)
Associate Ticket Close Statuses with Alerts (see page 207)
Migrate Alert UUID from Ticket Description (see page 208)
Synchronize Alert and Ticket Closure (see page 209)
Create Service Desk Asset (see page 210)
AMS Cannot Close a Service Desk Ticket (see page 222)

AMS_SD.xml—Configuration File for the Service Desk Integration

The file AMS_SD.xml lets you configure the integration between the Alert Management System and Unicenter Service Desk. It is located in the following folder:

EMInstallationPath\bin

The EMInstallationPath is the InstallPath string value of the registry location HKEY_LOCAL_MACHINE\SOFTWARE\ComputerAssociates\Unicenter TNG\Registered Components\Enterprise Management.

This file has the following syntax:

```xml
<AMS>
  <AlertCloseOptions>
    <SDCloseStatus>Closed</SDCloseStatus>
    <SDCloseStatus>Closed-Unresolved</SDCloseStatus>
    <SDCloseStatus>Problem-Closed</SDCloseStatus>
  </AlertCloseOptions>
  <Migration>
    <MoveAmsUuidToEventToken>False</MoveAmsUuidToEventToken>
  </Migration>
  <Synchronization>
    <CloseTicket>True</CloseTicket>
    <CloseAlert>True</CloseAlert>
  </Synchronization>
  <ConfigItem>
    <CreateAsset>False</CreateAsset>
  </ConfigItem>
  <TicketCloseOption>
    <SetTicketCloseStatus>Closed</SetTicketCloseStatus>
  </TicketCloseOption>
</AMS>
```
<AlertCloseOptions>
Shows the Service Desk states that indicate a closed ticket.
</AlertCloseOptions>

<SDCloseStatus>
Specifies the individual states for closed Service Desk tickets. Enter a <SDCloseStatus> tag for each status that should trigger the closure corresponding alerts.
</SDCloseStatus>

<Migration>
Specifies whether some information in Service Desk tickets is migrated to a different field.
</Migration>

<MoveAmsUuidToEventToken>
Specifies whether to move the Alert UUID to the event_token field in Service Desk tickets. Previously, both the Alert UUID and description were placed in the Description field of the ticket.

Migration is done automatically when the AMS service starts. This tag is automatically set to False after the migration is finished. You can set the tag to True if some tickets are created later using old binaries.

Default: False

Note 1: This does not apply to Service Desk release 6.0, only to later releases.

Note 2: You must apply a patch to Service Desk that increases the size of the event_token field. See Migrate Alert UUID from Ticket Description (see page 208). If you do not install the patch, only part of the ID is moved.

<Synchronization>
Controls whether associated alerts and tickets are closed.

Note: In order for synchronization to occur, the check box for synchronization must be checked on the Alert Class - Detail window (see page 179).

<CloseTicket>
Specifies whether Service Desk tickets are closed when associated alerts are closed.

Default: True

<CloseAlert>
Specifies whether alerts are closed when associated Service Desk tickets are closed.

Default: True
<ConfigItem>
Specifies how AMS handles resources for Service Desk.

<CreateAsset>
Indicates whether AMS creates an asset in Service Desk. Synonyms for assets are resources, configuration items, and managed objects. Examples are servers and applications.

When the value is True (the default), the asset is created with the default class unless you specify another class (such as Software) with the SDAssetClass tag. See Service Desk Tags in Event and AEC Policy (see page 202).

The Service Desk administrator defines asset classes.

Default: True

Note: If the value is False, AMS does not create any assets. If an asset does not already exist in Service Desk, AMS also does not create a ticket.

<TicketCloseOption>
Specifies the status that AMS gives to Service Desk tickets when closing them.

<SetTicketCloseStatus>
Specifies the status that closed Service Desk tickets should have when AMS closes them. This tag is useful if you customize the status on the Service Desk side, for example, to match the local language. Specifying a custom state with this tag enables AMS to close tickets, and provides the state that it should use.

Default: Closed

Note: This field should have the "sym" value of Service Desk status.

Associate Ticket Close Statuses with Alerts

The configuration file AMS_SD.xml lets you configure the integration between AMS and Service Desk. You can specify the states for closed Service Desk tickets that trigger the closure of corresponding alerts. When a ticket with one of the specified states is closed, the associated alert is also closed.

By default, several close statuses are specified by the tag <SDCloseStatus> in the configuration file (see step 2, following). This procedure may not be necessary unless you want to change them.
**Integrate with Unicenter Service Desk**

**Note:** If the Service Desk property *Make Request Active?* is Yes for an entry specified by a `<SDCloseStatus>` tag in AMS_SD.xml, AMS closes any duplicate alerts that are generated. For example, suppose an alert is created and generates a Service Desk ticket. The Service Desk operator resolves the situation and changes the status to Problem-Fixed, which is specified by `<CloseStatus>` and its Make Request Active? property is set to Yes. This situation triggers AMS to close the alert. Any duplicate alert generated later is associated with the fixed ticket. AMS identifies the Problem-Fixed status and closes the alert. Therefore, the new alert appears in the Unicenter MCC for a short time and then disappears.

**To associate Service Desk close statuses with AMS alerts**

1. Open the following file in an editor:
   
   `EMInstallationPath\bin\AMS_SD.xml`

2. Go to the section `<AlertCloseOptions>`. The following lines are the default close statuses. Add or change any values.

   ```xml
   <AlertCloseOptions>
   <SDCloseStatus>Closed</SDCloseStatus>
   <SDCloseStatus>Closed-Unresolved</SDCloseStatus>
   <SDCloseStatus>Problem-Closed</SDCloseStatus>
   </AlertCloseOptions>
   ```

3. Save the file.

   The changes take effect the next time the AMS service is restarted.

**Note:** To see the entire syntax of the configuration file and more details about it, see the topic [AMS_SD.xml—Configuration File for the Service Desk Integration](page 205).

**Migrate Alert UUID from Ticket Description**

The configuration file AMS_SD.xml lets you configure the integration between AMS and Service Desk. You can move the Alert Universally Unique ID (UUID) to the event_token field in Service Desk tickets. Previously, the Alert UUID and description were placed in the Description field of the ticket.

*Important!* Do not update the event_token field of tickets created by AMS. If you do, AMS will not be able to track the ticket and will close the corresponding alert.

You must apply a patch to Service Desk to increase the size of the event_token field. Then, when you start the AMS service, migration is done once, automatically. The tag `<MoveAmsUuidToEventToken>` (step 3) is automatically set to False, the default, after the migration is finished. You can specify True for this tag if some tickets are created later using old binaries. Otherwise, this procedure is not necessary to perform more than once.

**Note:** This functionality does not apply to Service Desk release 6.0, only to later releases.
To update Service Desk ticket descriptions

Contact CA Support to get the Service Desk and MDB patches that upgrade the event_token field size. You must install them on the Service Desk machine.

**Note:** If you do not install the patch, only part of the ID is moved to the event_token field.

1. Open the following file in an editor:

   \[EMInstallationPath\bin\AMS_SD.xml\]

2. Go to the section `<Migration>`. The following lines show the default value. Add or change the value.

   ```xml
   <Migration>
   <MoveAmsUuidToEventToken>False</MoveAmsUuidToEventToken>
   </Migration>
   ```

3. Save the file.

   The changes take effect the next time the AMS service is restarted.

**Note:** To see the entire syntax of the configuration file and more details about it, see the topic [AMS_SD.xml—Configuration File for the Service Desk Integration](#) (see page 205).

Synchronize Alert and Ticket Closure

The configuration file AMS_SD.xml lets you configure the integration between AMS and Service Desk. You can specify whether associated alerts and tickets are closed at the same time. By default, alerts are closed when the associated tickets are closed, and tickets are closed when the associated alerts are closed. You do not need to perform this procedure unless you want to turn off the synchronization.

**Note:** In order for synchronization to occur, the check box for synchronization must be checked on the Alert Class – Detail window (see page 179).
Integrate with Unicenter Service Desk

To synchronize the closure of AMS alerts and Service Desk tickets

1. Open the following file in an editor:
   
   `EMInstallationPath\bin\AMS_SD.xml`

2. Go to the section `<Synchronization>`. The following lines show the default values.
   
   `<Synchronization>
   <CloseTicket>True</CloseTicket>
   <CloseAlert>True</CloseAlert>
   </Synchronization>`

3. Change any values, and save the file.
   
   The changes take effect the next time the AMS service is restarted.

   **Note:** To see the entire syntax of the configuration file and more details about it, see the topic [AMS_SD.xml—Configuration File for the Service Desk Integration](see page 205).

Create Service Desk Asset

The configuration file AMS_SD.xml lets you configure the integration between AMS and Service Desk. You can specify whether AMS creates a Service Desk asset if one does not already exist. Assets are the devices, software, and services that make up your business infrastructure.

By default AMS creates an asset, so you can omit this procedure unless you want to disable global asset creation permanently or during the current session.

**Note:** Disabling asset creation also prevents ticket creation when an asset is not defined or inactive in Service Desk.

When the value in AMS_SD.xml is True (the default), the asset is created with the default class unless you specify another, valid class with the SDAssetClass tag. See [Service Desk Tags in Event and AEC Policy](see page 202). With Service Desk 6.0, however, the class is unknown when SDAssetClass is not used.

Asset classes identify general categories of assets such as modem, router, and application. The Service Desk administrator defines asset classes.
To configure AMS to create Service Desk assets

1. Open the following file in an editor:
   
   EMInstallationPath\bin\AMS_SD.xml

2. Go to the section `<ConfigItem>`. The following lines show the default values.
   
   `<ConfigItem>
   <CreateAsset>True</CreateAsset>
   </ConfigItem>`

3. Change the value, and save the file.

   The changes take effect the next time the AMS service is restarted.

   **Note:** To see the entire syntax of the configuration file and more details about it, see the topic [AMS_SD.xml—Configuration File for the Service Desk Integration](see page 205).

Manage Service Desk Requests

This section has the following procedures for connecting to Unicenter Service Desk; opening, closing, and viewing Service Desk requests; opening the Service Desk Knowledge Tools, and installing the Service Desk SSL certificate.

- Connect to Unicenter Service Desk.
- Install the Service Desk SSL certificate.
- Open a request automatically when an alert is created.
- Open a request automatically when an alert is escalated.
- Open a request manually.
- Close a request automatically when an alert is closed.
- View the request associated with an alert.
- View requests associated with a managed object.
- Open the Service Desk Knowledge Tools.

   **Note:** Be judicious about what conditions trigger the creation of requests. Do not flood the Service Desk.
Connect to Unicenter Service Desk

Connecting to Unicenter Service Desk involves entering information on two windows, User Options and Alert Global Definitions.

**Note:** The release number of CA NSM and Unicenter Service Desk need not be the same, as long as the two products do not share a database. If they do not share a database, any combination of product releases will work.

**To connect to Unicenter Service Desk**

1. Choose View, Options from the main menu in the Management Command Center.
   
The User Options dialog appears with the General page open in the right pane.
2. Click the Service Desk link in the left pane.
   
The Service Desk page appears in the right pane.
3. Enter the Service Desk connection information and any other options, and close the window.
   
   Options are saved and take effect immediately.
   
   **Note:** Most information on the User Options dialog is saved immediately. The only exception is information on the Status Color Schemes tab, which has an icon for saving.
4. Choose Enterprise Management from the drop-down list above the left pane of the Unicenter MCC. Open a server, and expand Alert Management.
   
The left pane displays a list of the AMS profiles you can define.
   
The Alert Global Definition - Detail window opens.
6. Enter the Uniform Resource Identifier (URI) of the web service on your primary Service Desk server. The default for Service Desk 6.0 is http://server[:port]/usd_ws/usd_ws.asmx. The default for Service Desk r11.x is http://servername[:port]/axis/services/USD_WebServiceSoap. Enter a user ID and password. Click Save.
   
The connection to Service Desk is established.
Install the Service Desk SSL Certificate

If the Service Desk web service is hosted on a secure web server, indicated by "https" in the URI, you must import the Service Desk server’s SSL certificate to the server hosting AMS.

**Note:** You specify the URI on the Alert Global Definition - Detail window.

**To install the certificate**

1. Get the SSL certificate for the Service Desk server from Service Desk administrator.
2. Import the certificate to the following directories using the openssl command line utility:
   - **Windows** - \Program Files\CA\SharedComponents\non-CA\bin
   - **Linux/UNIX** - $CAIGBL0000/alert/config

   For information about openssl, see the OpenSSL documentation.

Open a Request Automatically When an Alert Is Created

You can configure AMS so that when a critical situation occurs and an alert in a certain class is created, a Service Desk request is opened automatically. This saves time because the request does not need to be opened manually. For more information, see Alert Classes.

**To open a Service Desk request automatically when an alert is created**

1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.
   The left pane displays a list of the AMS profiles you can define.
2. Double-click Alert Classes.
   The Alert Classes Summary window opens.
3. Click New to create a new class, or click a class in the list and click Open.
   The Alert Class - Detail window opens.
Integrate with Unicenter Service Desk

4. Click the Actions tab, and check the check box Create request when alert is opened.

![Alert Class - Detail](image)

5. If this is a new class, continue defining the class. Click OK.
When alerts in the class are created, a Service Desk request will be opened.

**Open a Request Automatically When an Alert Is Escalated**

You can configure AMS so that when an alert is escalated, a Service Desk request is opened automatically. For information about escalation policies, see Escalation Policies.

**To open a Service Desk request automatically when an alert is escalated**

1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.
   The left pane displays a list of the AMS profiles you can define.
2. Double-click Escalation Policies.
   The Escalation Policies Summary window opens.
3. Click the New button on the toolbar to create a new policy, or click a policy in the list and click Open.
   The Escalation Policy - Detail window opens.
4. Click New or select a subpolicy and click Open.
   The Escalation Policy Editor window opens.

   ![Escalation Policy Editor Window]

5. Check the check box Create Service Desk request. Enter information in any other fields and click OK several times.
   When alerts associated with this policy are escalated, a Service Desk request will be created.

**Open a Request Manually**

You can open a Service Desk request manually for alerts that do not automatically create requests.

**To open a Service Desk request manually**

1. Choose Alerts from the drop-down list above the left pane of the Management Command Center. Expand the tree to display the alert queue that contains the alert that warrants a Service Desk request.
   The alert queue is visible in the left pane.

2. Double-click the queue.
   The alerts in that queue are displayed in the right pane.

3. Right-click the alert that needs a Service Desk request, and choose Create Request from the context menu.
   A window for creating requests opens.
Close a Request Automatically When an Alert Is Closed

You can configure AMS so that when an alert in a certain class is closed, the associated Service Desk request is also closed.

To close a request automatically when an alert is closed
1. Choose Enterprise Management from the drop-down list above the left pane of the Management Command Center. Open a server, and expand Alert Management.
   The left pane displays a list of the AMS profiles you can define.
2. Double-click Alert Classes.
   The Alert Classes Summary window opens.
3. Click New to create a new class, or click a class in the list and click Open.
   The Alert Class - Detail window opens.
4. Click the Actions tab, and check the check box Synchronize closure of requests and alerts.
5. If this is a new class, continue defining the class. Click OK.
   When alerts in the class are closed, the associated Service Desk request will also be closed.

View the Request Associated with an Alert

The Management Command Center lets you view the Service Desk request opened by an alert. This saves time because you do not have to leave CA NSM and activate Unicenter Service Desk.

Note: An active alert has one associated active Service Desk request. However, some resolved requests may be listed for alerts that had the same Service Desk summary, description, and asset as the active alert.

To view the request associated with an alert
1. Choose Alerts from the drop-down list above the left pane of the Management Command Center. Expand the tree to display the alert queue that contains the alert with the Service Desk request you want to view.
   The alert queue is visible in the left pane.
2. Double-click the queue.
   The alerts in that queue are displayed in the right pane.
3. Right-click the alert whose Service Desk request you want to view, and choose View Request from the context menu.
   The request associated with the alert is displayed.
Open a Service Desk Ticket for a Managed Object Manually

If you have installed Unicenter Service Desk, and specified connection information on the User Options dialog, Service Desk page, you can manually create a Service Desk ticket for a managed object if no policy exists to open a ticket automatically.

To open a Service Desk ticket manually

   The viewer opens.
2. Expand the tree, and open a managed object node.
   Managed objects are displayed in the right pane.
3. Right-click a managed object, select Service Desk from the context menu, and select Create Request, Create Incident, or Create Problem from the submenu.
   Note: Create Incident and Create Problem appear only when the Service Desk is configured for ITIL support.
   A dialog for creating tickets opens.

Note: If you have not specified Service Desk connection information on the User Options dialog Service Desk page, the Service Desk menu item is disabled.

View Requests Associated with a Managed Object

You can view Service Desk requests associated with a managed object in the Topology view.

To view Service Desk requests for a managed object

1. Open Topology view in the left pane of the Management Command Center, expand the tree, and open a managed object node.
   Managed objects are displayed in the right pane.
2. Right-click the node with Service Desk requests you want to view, and choose View Requests from the context menu.
   Note: If you have not defined the web address of your Service Desk server on the Connections page in the User Options Notebook, you are prompted for the Service Desk URL.
   Requests associated with the node are displayed.
Open the Service Desk Knowledge Tools

You can get information about Service Desk requests by using the Service Desk Knowledge Tools (KT).

To display the Service Desk KT

1. Right-click an alert in the right pane or a managed object in the Topology view.
   
   Note: You can view the Knowledge Tools even if the alert or object does not have any associated requests.

2. Choose Knowledge Tools from the context menu.
   
   The Service Desk KT opens.

Diagnostics and Troubleshooting

The topics in this section provide ways to troubleshoot problems that you may have when using Alert Management.

Cannot Delete an Alert Policy

Valid on Windows and UNIX/Linux

Symptom:

When I try to delete an alert policy like a display attribute, class, or queue, I get a message that says deletion is denied because the item is still in use. This happens even after I removed all connections to other alert properties.

Solution:

AMS is based heavily on references between objects. If AMS does not let you delete a policy, make sure that you first delete or modify anything that uses that policy. For example, some open or closed alerts in the MDB may belong to a class, reference a display attribute, or are in a queue that you are trying to delete. You must either archive (caamsarchive command) or purge (caamspurge command) those alerts.

You also cannot delete a queue if it is the initial queue for a class that exists. Likewise, you cannot delete an escalation policy that is defined for an existing queue. You must modify the class or queue.
Error Messages Appear When Viewing Alerts for a Managed Object

Valid on Windows

Symptom:

Error messages appear on Windows systems when I right-click managed objects in the Topology view and display the alerts associated with them.

Solution:

This happens when AMS Manager servers, which are designated as Worldview repositories in the Alert Global Definition, are in workgroups but not domains. You can prevent the messages by changing the primary Domain Name System (DNS) suffix on those servers.

To change the primary DNS suffix

1. Select Start, Settings, Control Panel, System.
   The System Properties dialog opens.
2. Click the Computer Name tab, and then click Change.
   The Computer Name Changes dialog opens.
3. Click More.
   The DNS Suffix and NetBIOS Computer Name dialog opens.
4. Update the following information:
   - Enter the DNS suffix in the field Primary DNS suffix of this computer. Use the format "xxxxxx.com."
   - Check the box Change primary DNS suffix when domain membership changes if you want your computer to update the suffix automatically if the domain changes.

Click OK several times, and reboot the computer.

The DNS suffix is changed.
**User Action Does Not Run**

**Valid on Windows and UNIX/Linux**

**Symptom:**

A user action defined for alerts does not run. The action works fine when invoked from the context menu in the Management Command Center.

**Solution:**

If you configure AMS to run user actions automatically, you must run the actions on the AMS manager node (User Action - Detail, Target/type field). Actions can be run automatically when certain alerts are escalated or when alerts of a specific class are created, acknowledged, transferred, or closed.

In addition, a user ID must have permission to run User Actions with oprcmd or automatically by class or escalation policy.

Perform the following actions.

**On UNIX/Linux**

1. Configure the file `$CAIGLBL0000/opr/config/node/actnode.prf` so that the execution ID of the escalation daemon (root) is permitted to execute message actions.
2. On the User Action - Detail, Target/type field, select AMS Manager. The user action will be run on the Alert Management manager node only.

**On Windows**

1. Update the environment variable Users authorized to issue commands (CA_OPR_AUTH_LIST) so that it includes the user ID under which the escalation daemon runs.
   - The ID is NT AUTHORITY\SYSTEM because by default the escalation daemon runs under the LocalSystem account.
   - Update the variable with cautenv, the Configuration GUI (EM Settings), or Unicenter Configuration Manager.
   - Separate each user with commas.
3. On the User Action - Detail, Target/type field, select AMS Manager. The user action will be run on the Alert Management manager node only.
Access Denied to Event Messages and Alerts

**Symptom:**
When I try to access alerts or event messages on a remote server, I get an error message that says access is denied because the current user does not have CA-AMS-ALERT or CA-CONLOG read access.

**Solution:**
Unicenter Security may prevent a user on one server from accessing alerts and event messages on a remote server. To get access to a remote Event Console, add the local user to the SYSADMIN group on the remote node. See the procedure Allow Access to the Event Console on a Remote Server.

Cannot Display Alerts for a Managed Object

**Symptom:**
When I right-click a managed object in the Topology tree and choose Alert Viewer, no alerts are displayed. The managed object and the AMS Server reside in different WorldView repositories. The WorldView repository of the managed object is correctly defined in the Alert Global Definition on the AMS Server.

**Solution:**
You may need to define a logical repository or update the connection to the remote computer where the repository is located. See the following topics:
- Define a Logical Repository (Windows)
- Define a Logical Repository (UNIX/Linux)
- Connect to a Remote Repository

Security Error Occurs When Closing an Alert

**Symptom**
When I close an alert associated with an eHealth alarm or netHealth exception, I get an error message from Security Management.

**Solution**
You need to grant permission to the user SYSTEM. See Authorize Users to Run Commands (see page 25).
**AMS Cannot Close a Service Desk Ticket**

**Symptom:**
Alert Management cannot close a Service Desk ticket associated with an alert that it closed.

**Solution:**
AMS sets Service Desk tickets to the *Closed* status when it closes them. That status may have been changed in Service Desk to another word that, for example, matches the local language. AMS would then not be able to close the ticket because *Closed* is not available. If you want to use the custom status instead of *Closed*, update the AMS_SD.xml configuration file.

**To use a custom Service Desk close status**
1. Open the following file in an editor:
   
   `EMInstallationPath\bin\AMS_SD.xml`
2. Go to the section `<TicketCloseOption>`. The following shows the default status of Closed. Change it to the custom close status name in Service Desk.
   
   `<TicketCloseOption>
   <SetTicketCloseStatus>Closed</SetTicketCloseStatus>
   </TicketCloseOption>`
3. Save the file.
   The changes take effect the next time the AMS service is restarted.

**Note:** To see the entire syntax of the configuration file and more details about it, see the topic *AMS_SD.xml—Configuration File for the Service Desk Integration* (see page 205).

**AMS Closes Alerts When Service Desk Tickets Have a Status Change**

**Symptom:**
Alert Management closes alerts when the associated Service Desk tickets have a status change. Alerts should be closed only when tickets are closed.

**Solution:**
A modified status may be specified as a closed status in the configuration file AMS_SD.xml. You may need to update the file. See *Associate Ticket Close Statuses with Alerts* (see page 207).

This is how it works. Before closing a ticket, AMS compares the ticket status to the values specified by the `<SDCloseStatus>` tags in the `<AlertCloseOptions>` section of the configuration file. If the status of the ticket matches one of the close options, AMS closes the associated alert.
No Synchronization Between Alert Closure and Service Desk Ticket Closure

**Symptom:**
Alert are not closed when associated Service Desk tickets are closed, tickets are not closed when associated alerts are closed, or both.

**Solution:**
Synchronization may be turned off in the configuration file AMS_SD.xml. You may need to update the file. See [Synchronize Alert and Ticket Closure](see page 209).

Alert Management Does Not Always Create Service Desk Tickets

**Symptom:**
Sometimes Alert Management does not create Service Desk tickets when it creates alerts.

**Solution:**
By default, if a resource is not defined in Service Desk, AMS creates the resource. However, this functionality may be turned off in the configuration file AMS_SD.xml. You may need to update the file. See [Create Service Desk Asset](see page 210).
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