CA Spectrum® Active Directory and Exchange Server Manager

Solution Guide
Release 9.4
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CA Technologies Product References

This document references the following products:

- CA Spectrum®
- CA Spectrum® Virtual Host Manager (Virtual Host Manager)
- CA SystemEDGE
- CA eHealth® Performance Manager (CA eHealth)
- CA Virtual Assurance for Infrastructure Managers (CA Virtual Assurance)
- CA Spectrum® Report Manager (Report Manager)

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Chapter 1: About Active Directory and Exchange Server Manager

The CA Spectrum Active Directory and Exchange Server Manager (ADES Manager) feature models and monitors your Microsoft Active Directory and Microsoft Exchange Server environments. ADES Manager provides an enterprise-wide view of your Active Directory and Exchange Server environments, showing topology as well as the logical relationships between servers. ADES Manager also provides visibility into key Active Directory and Exchange Server metrics. Finally, ADES Manager helps you pinpoint and effectively troubleshoot problems by applying unique fault isolation techniques to your Active Directory and Exchange Server environments.

ADES Manager is intended for CA Spectrum administrators who want to monitor Active Directory and Exchange Server hosts.

This section contains the following topics:

- **ADES Manager Features** (see page 7)
- **System Requirements** (see page 8)
- **Supported Technologies** (see page 8)
- **Solution Architecture** (see page 11)

### ADES Manager Features

CA Spectrum ADES Manager features include:

- Automated device discovery and modeling. ADES Manager automatically creates models and connections for all managed Active Directory and Exchange Server hosts.
- A distributed solution that can handle scaling. Domain management can be distributed across multiple SpectroSERVERs.
- Identification of Active Directory and Exchange Server hosts in the topology.
- Dedicated ADES Manager views that provide visibility into data specific to Active Directory and Exchange Server environments.
- Enhanced fault management. ADES Manager recognizes and suppresses symptomatic alarms and aids fault isolation with proxy management.
- Locator searches specific to Active Directory and Exchange Server.
System Requirements

ADES Manager works within CA Spectrum when all required components are configured properly. ADES Manager requires the following components:

- CA Spectrum 9.2.2 or later
- A dedicated host machine with:
  - CA SystemEDGE 5.x or later
  - Active Directory and Exchange Server AIM (ADES AIM) r12.7 with latest PTFs, or later

**Important!** The ADES AIM must be the only AIM installed on the CA SystemEDGE host. The CA SystemEDGE host itself cannot be a host in your Active Directory and Exchange Server environment.

**Note:** For CA SystemEDGE host and ADES AIM requirements, see the CA Virtual Assurance for Infrastructure Managers Administration Guide.

Supported Technologies

CA Spectrum Active Directory and Exchange Server Manager supports the following product versions and technologies:

- Active Directory Domain Services (AD DS) Server Role

**Exchange Server 2007, 2010**
- Hub Transport Server Role
- Mailbox Server Role

The following sections provide more information about these technologies.

Active Directory Overview

Active Directory is a directory service that provides administrators the ability to discover and manage network resources throughout the organization. Using Active Directory, you can efficiently manage directory-enabled objects (such as users, computers, groups, printers, and applications) from one secure, centralized location. CA Spectrum ADES Manager helps you to manage and monitor your Active Directory environment so that you can increase the availability of your network resources.
An Active Directory implementation can vary in size. You can have a few objects to millions of objects. Active Directory enables administrators to manage centrally enterprise-wide network information from a repository that is globally replicated. Once information has been added to Active Directory, it is available throughout the entire enterprise.

Active Directory uses server roles to assign different functions to different servers, and a single server can fulfill several roles at once. The following server roles are available for Active Directory:

**Active Directory Certificate Services (AD CS)**
- Allows you to create, distribute, and manage customized public key certificates.

**Active Directory Domain Services (AD DS)**
- Stores directory data for all objects in your network and manages the communication between users and domains, including authentication requests and directory searches.

**Active Directory Federation Services (AD FS)**
- Provides secure identity technologies that are used to authenticate users for access to resources.

**Active Directory Lightweight Directory Services (AD LDS)**
- Provides support for directory-enabled applications without the restrictions of AD DS.

**Active Directory Rights Management Services (AD RMS)**
- Protects your digital information from unauthorized use by identifying the rights that a user has to a file.

**Important!** CA Spectrum ADES Manager supports the AD DS server role only. The following section provides more information on this role.

**Active Directory Domain Services (AD DS)**

Active Directory Domain Services provide the central location of the directory. The directory stores configuration information, authentication requests, and other information about all the objects in your network. The basic internal structure of the Active Directory is a hierarchical arrangement of objects.
The following components of the Active Directory structure are used in CA Spectrum ADES Manager:

**Forest**

An Active Directory container structure that contains a collection of Active Directory objects, their attributes, and attribute syntax. A forest is at the highest level of the logical structure. A forest is a collection of domain trees (see definition on page 68) sharing a common global catalog, directory configuration, directory, schema, and logical structure.

**Domain**

An Active Directory container structure that contains a collection of objects that share a common set of policies, name, and security database. A domain is at the lowest level of the logical structure of an entire network. The domain name identifies the domain.

**Domain Controller**

A host that is running AD DS. Typically multiple domain controllers host Active Directory within a domain. You can manage your network resources from any domain controller within your domain.

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**Exchange Server Overview**

Exchange Server is a back-end product that provides messaging services (such as email, calendar, and contacts) to its end users. With email and messaging as business-critical tools, your Exchange Server implementation must be able to support a highly available messaging environment. CA Spectrum ADES Manager helps you to manage and monitor your Exchange Server environment so that you can achieve increased levels of reliability.

Exchange Server provides the underlying infrastructure to support a messaging system, which includes the following components:

- The database to store email data
- The transport infrastructure to move the data from one place to another
- Access points to access email data from a number of different clients

Exchange Server uses server roles to assign these different functions to servers throughout the enterprise, and you choose which roles each server supports. You can install only the roles you need, and you can split server functions across multiple servers. You can also install more than one role on a single machine.
The following server roles are available in Exchange Server:

**Mailbox**

Provides email storage (including user mailboxes), advanced scheduling services, and supports public folders. Continuous replication technology provides a reliable failover mechanism in the event of failure. In Exchange 2007, continuous replication failover is at the server level. With Exchange 2010 and the introduction of database availability groups (DAGs) (see definition on page 68), failover is at the database level.

**Client Access**

Handles how users connect to Exchange by supporting functions such as Outlook, POP3, and web services such as calendar sharing.

**Hub Transport**

Handles email flow and routing. All messages are delivered through this role, regardless of whether they are being delivered locally or remotely.

**Unified Messaging**

Integrates your phone system with your email, handling automated call routing and directing voicemails to the appropriate user mailbox.

**Edge Transport**

Supports antispam and antivirus functions for inbound and outbound messaging.

*Important! CA Spectrum ADES Manager supports the Mailbox Server and Hub Transport Server roles only.*

**Solution Architecture**

ADES Manager monitors your Active Directory and Exchange Server environments seamlessly within your network, while providing data that is specific to the supported server roles. CA Spectrum gathers information about your Active Directory and Exchange Server hosts using two different methods. As with other CA Spectrum-managed devices, ADES Manager uses standard CA Spectrum monitoring. In addition, ADES Manager also retrieves specialized information from an alternate (proxy) manager, a SystemEDGE Application Insight Module (AIM). Specifically, ADES Manager uses the Active Directory and Exchange Server AIM (ADES AIM).
An AIM is a specialized extension of the SystemEDGE agent and resides on its own host. This host is referred to as the Active Directory and Exchange Server Host Manager (ADES Host Manager). The ADES AIM obtains data from Active Directory and Exchange Server hosts that is specific to the Active Directory and Exchange Server role technologies. This data is then written to a CA-developed MIB (empireExchangeAdMIB). CA Spectrum then accesses the data from the MIB using SNMP requests. This solution allows other SNMP clients, such as CA eHealth, to utilize the ADES AIM. Each ADES AIM can support multiple domains, and ADES Manager can support multiple AIMS either within a single SpectroSERVER or distributed across multiple SpectroSERVERs.

**Note:** For more information about the ADES AIM, see the *CA Virtual Assurance for Infrastructure Managers Administration Guide*. 
This section describes how to plan for and install ADES Manager.

Follow these steps:

1. Plan your ADES Manager implementation (see page 13).
2. Install ADES Manager components (see page 20).
3. Discover and model your Active Directory and Exchange Server environments (see page 22).

Planning Your ADES Manager Implementation

The purpose of ADES Manager is to monitor your Active Directory and Exchange Server environments. ADES Manager is highly scalable and can monitor hundreds of servers using multiple AIMs and distributed SpectroSERVERs. You can configure your ADES Manager implementation differently for performance, geographical, and logical purposes. Understanding the various configuration and management options provides for a more efficient ADES Manager implementation.

Before you set up ADES Manager, review the following topics:

- Environment Management Considerations (see page 14)
- Host Modeling (see page 14)
- Supporting Changes to Your Active Directory and Exchange Server Environments (see page 18)
- Understanding ADES AIM Technology (see page 19)
Environment Management Considerations

During setup of ADES Manager, you specify how to organize the management of your environments. With a small environment, you can have one ADES AIM managing all your hosts in one domain in one location on one SpectroSERVER. In a complex environment, you can have multiple ADES AIMS managing different host subsets from multiple domains in different locations across multiple SpectroSERVER landscapes.

Although organizational specifications can be changed at any time, knowing the available configuration management options allows for a better initial setup.

Consider the following points when setting up your ADES Manager environment:

- A single ADES AIM can manage hosts from one or more domains.
- One or more ADES AIMS can manage a single domain.
- Domain management can be distributed across multiple SpectroSERVERs using multiple ADES AIMS. Multiple ADES AIMS can also be supported within a single landscape.
- Manage a host by one ADES AIM only. If a host fulfills multiple roles, manage all the roles by the same ADES AIM.

When deciding how to distribute host management, consider the number and location of hosts in your environment. The number of hosts an ADES AIM manages and the geographic proximity of the AIM to the monitored environment can affect performance. For the best performance, size and balance management of the environment appropriately.

Note: Domain-level management is controlled on the ADES AIM and not in CA Spectrum. For information on domain specification, load balancing, and sizing guidelines, see the CA Virtual Assurance for Infrastructure Managers Administration Guide.

Host Modeling

As with other network elements supported in CA Spectrum, you discover and model your Active Directory and Exchange Server hosts to monitor them. ADES Manager uses different types of discovery when modeling your ADES environment:

- Discovery by the ADES AIM (ADES AIM Discovery)
- Discovery within CA Spectrum (ADES Manager Discovery)
ADES Manager relies on the ADES AIM to discover and provide information about available Active Directory and Exchange Server hosts in the specified domains. ADES Manager then uses this information to model each host individually in CA Spectrum.

**Note:** Information that is used for the ADES Manager feature is gathered primarily from the ADES AIM. More information is also gathered directly from the hosts.

The following topics provide more details about the modeling process.

**Note:** Procedures for discovering and modeling your environment are provided in *Discovery and Modeling* (see page 22).

### What is Modeled

ADES AIM Discovery finds any host in the specified domain or domains that supports any of the supported roles. These hosts are made available for management in CA Spectrum. Supported server roles include Active Directory Domain Services, Exchange Server Hub Transport, and Exchange Server Mailbox. If a machine only has unsupported roles, the machine is not included in the list of available hosts and the machine is not modeled. Of the available hosts, not all are necessarily modeled in CA Spectrum. Only those hosts that are designated by the CA Spectrum administrator for CA Spectrum ADES Manager to manage are discovered and modeled in CA Spectrum.

**Note:** You can specify in the ADES AIM to monitor Active Directory only, Exchange Server only, or both technologies. When monitoring a single technology, only those hosts having a supported role in that technology are included as available hosts. You can also specify in the ADES AIM to manage automatically all newly available hosts. In this case, all newly available hosts having any of the supported roles are modeled automatically in CA Spectrum. Functionality that the AIM provides is described more in *Understanding ADES AIM Technology* (see page 19).

Models that are created during ADES Manager Discovery are placed in the topology in an ADES Managed Hosts container specific to the ADES AIM. These models are also visible in the Active Directory and Exchange Server Manager hierarchy. If a host that has already been modeled in your CA Spectrum-managed network before ADES Manager Discovery, it is not modeled again. Also, the original model is not moved in the topology during ADES Manager Discovery. Although the model is not reflected in the ADES Managed Hosts container in the topology view automatically, it does appear in the ADES Manager hierarchy. In certain cases, you can move the host model into the ADES Managed Hosts container manually.

**Note:**Active Directory and Exchange Server host models can also be moved out of the ADES Managed Hosts container. This container is not limited to Active Directory and Exchange Server hosts. Other devices can be moved into the container when the administrator considers the inclusion to be logical. If the container is destroyed, all models in the container (except for models in a global collection) are moved to the Lost and Found (LostFound). Any models that are moved manually into the container and are not necessarily Active Directory or Exchange Server hosts are also moved.
Modeling Methods

Hosts in the Active Directory and Exchange Server environment are modeled as SNMP-managed elements when possible. SNMP-capable modeling supports enriched device monitoring that can provide added value to your ADES Manager solution. If an SNMP agent is not installed on the host, it is modeled as an ICMP (Pingable) device.

The following sections provide details about how Active Directory or Exchange Server hosts are modeled:
- **Model Naming** (see page 16)
- **IP and MAC Address Determination** (see page 17)

Model Naming

When modeling Active Directory and Exchange Server hosts, the model name that CA Spectrum assigns depends on the type of modeling used, as follows:
- For SNMP modeling, CA Spectrum automatically attempts to supply a name for the model using standard CA Spectrum naming conventions. Automatic naming is controlled at the SpectroSERVER level as indicated by the Model Naming Order field on the SpectroSERVER Control view for the VNM model.
- For ICMP (Pingable) modeling (when not a virtual device), CA Spectrum uses the host name that the ADES AIM provides.
  
  **Important!** For ICMP (Pingable) modeling, model names that Virtual Host Manager sets take precedence over ADES Manager.

The administrator can modify the name of an Active Directory or Exchange Server host model at any time. As with other managed network elements, CA Spectrum automatically updates the model name using established naming rules, which can replace the user-defined value. To retain a user-defined value, lock the model name.

**Note:** You can modify and lock the model name using the following model attributes: Model_Name (0x1006e) and Lock_Model_Name (0x12a52).
IP and MAC Address Determination

When modeling Active Directory and Exchange Server hosts, the IP and MAC addresses that CA Spectrum assigns depends on the type of modeling used:

- For SNMP modeling, CA Spectrum automatically attempts to determine the addresses by querying the resident SNMP agent.
- For ICMP (Pingable) modeling (when not a virtual device), CA Spectrum uses the addresses that the ADES AIM provides.

**Important!** For ICMP (Pingable) modeling, addresses that Virtual Host Manager sets take precedence over ADES Manager.

If neither SNMP modeling or Virtual Host Manager can supply a valid IP or MAC address, the ADES AIM value is used.

Host Management and Multiple ADES AIMS

Manage an Active Directory or Exchange Server host by a single ADES AIM. If, inadvertently, multiple ADES AIMS manage a host, expect the following behavior:

- If the managing ADES Host Managers are in a single landscape, duplicate models are not created for the Active Directory or Exchange Server host. ADES Manager recognizes when another ADES AIM is managing a host and issues an alarm on the Active Directory or Exchange Server host.
- If the managing ADES Host Managers exist across multiple landscapes, duplicate models exist.

**Important!** Managing a single host by multiple ADES AIMS can introduce performance issues. For more information, see the CA Virtual Assurance for Infrastructure Managers Administration Guide.

Hosts Managed by Multiple CA Spectrum AIM Solutions

When managing a host model by multiple CA Spectrum AIM solutions, a defined ranked order of management applies, as follows:

1. Virtual Host Manager
2. Cluster Manager
3. Other technologies (such as ADES Manager)

When a host with a SystemEDGE agent is already modeled in CA Spectrum, ADES Manager recognizes the model and a duplicate model is not created. Instead, ADES Manager pulls the existing model into its own management, abiding by and applying the rules for each solution using the ranked order.
For example, when both Virtual Host Manager and ADES Manager are managing a host, model parameters that Virtual Host Manager assigns are used. Examples of these parameters include the model name, IP address, and MAC address.

When a solution no longer manages a device, the rules of the remaining solutions are reapplied in the ranked order. Typically, any changes are made at the next polling cycle.

This defined order of management also affects how models appear in the Universe topology.

**Note:** For more information, see the *Virtual Host Manager Solution Guide* and the *Cluster Manager Solution Guide*.

More information:

- Topology View (see page 37)
- Placement of Models (see page 39)
- How to Model Your Environment When Using Multiple AIM Solutions (see page 29)
- Deleting Models When Using Multiple AIM Solutions (see page 52)

**Supporting Changes to Your Active Directory and Exchange Server Environments**

After the initial modeling of your Active Directory and Exchange Server environments in CA Spectrum, changes to the environment are not automatically detected. ADES AIM discovery must be started manually to recognize and model any subsequent changes.

The ADES AIM performs its discovery of the Active Directory and Exchange Server environments when the AIM starts up. Then, CA Spectrum models the environment accordingly. After the initial ADES AIM Discovery, start an ADES AIM discovery manually for the ADES AIM to recognize any changes in the environment. CA Spectrum then automatically reflects these changes in its modeled environment.

Because of the potentially large size of the Active Directory and Exchange Server environments, dynamic updates would be expensive to maintain. The manual start process also allows the administrator to address many environment changes at the same time in a controlled time frame.

**Note:** For information about updating your modeled ADES environment, see *Updating ADES Environment* (see page 48).
Understanding ADES AIM Technology

ADES Manager uses the ADES AIM for discovery, modeling, and monitoring of your Active Directory and Exchange Server environments. This section describes functionality that the ADES AIM controls and provides. Review these topics before setting up your ADES Manager implementation.

After initial setup, configurations can be modified. Some settings can only be changed directly in the ADES AIM, while others can be changed from within CA Spectrum.

**Note:** This section describes features of the ADES AIM at a high level. For detailed information, see the *CA Virtual Assurance for Infrastructure Managers Administration Guide*.

The section includes the following topics:
- Discovery Options for the ADES AIM (see page 19)
- Polling by the ADES AIM (see page 20)

Discovery Options for the ADES AIM

This section describes the ADES AIM Discovery options. These options are defined in the ADES AIM and control what hosts in your Active Directory and Exchange Server environments are discovered. These options also control how the discovered hosts are initially managed. The main settings on the ADES AIM are:

**Domain name**
- Controls what domains to monitor.

**Management entity**
- Controls what technologies to monitor: Active Directory, Exchange Server, or both. This setting is specified on a per-domain basis.

**Management mode**
- Controls how discovered hosts are initially monitored: domain-based or host-based. This setting is specified on a per-domain basis.

The following explanation describes how these settings work together and how CA Spectrum ADES Manager uses them.

When you install and configure an ADES AIM, you provide the names of one or more domains to manage. You also specify by domain whether to manage Active Directory hosts, Exchange Server hosts, or both.
Installing ADES Manager Components

Using the specified domain names, the ADES AIM queries the Global Catalogs to retrieve all Active Directory and/or Exchange Server hosts (based on your setting). The ADES AIM then identifies the roles that are configured on each server. The ADES AIM uses the respective roles of each host to determine whether the host qualifies for inclusion as an available host.

For each domain, you also specify whether the ADES AIM initially manages (domain-based management) or does not manage (host-based management) newly discovered hosts. Domain-based management identifies and automatically manages all new hosts that serve the requested technology within the domain. Host-based management identifies but does not manage all new hosts by default. Domain-based management is typically used with domains that are small enough for a single AIM to manage. Host-based management is typically used with domains that are large enough to be managed my multiple ADES AIMs.

**Note:** Using host-based management, you specify manually within CA Spectrum which hosts to manage. See [Specify Hosts to Manage by ADES Manager](see page 25).

**Polling by the ADES AIM**

The ADES AIM polling interval indicates how often the ADES AIM queries the managed hosts for information. The default value is 300 seconds with a minimum value of 30 seconds. The interval must be a multiple of 30 seconds.

The ADES AIM polling interval can be modified from within CA Spectrum. For more information, see [Updating ADES AIM Configuration Options](see page 48).

**Important!** CA Spectrum uses its own polling interval to control how often to poll the ADES AIM. For more information on polling intervals that ADES Manager uses, see [Controlling Polling Intervals](see page 47).

**Installing ADES Manager Components**

ADES Manager is included in all CA Spectrum extraction keys. When you install CA Spectrum, the ADES Manager components are automatically installed and available for use. However, ADES Manager is operable only after you also install and configure the SystemEDGE agent and ADES AIM. To manage your environment properly, CA Spectrum must be able to contact the SystemEDGE agent, which has the ADES AIM loaded. The AIM must be able to communicate with your Active Directory and Exchange Server hosts.
To install ADES Manager properly, the administrator must complete these tasks:

- Install the SystemEDGE agent and load and configure the ADES AIM, specifying the domain or domains for monitoring. Note the following requirements:
  - The SystemEDGE agent and ADES AIM must be installed on a Windows host that meets the following conditions:
    - The Windows host is a member server in one of the domains to be monitored, with a trust relationship to the remaining domains.
    - The Windows host does not have any Active Directory or Exchange Server roles.
  
  **Important!** Do not install the SystemEDGE agent and ADES AIM on a host that ADES Manager is going to manage.

  - The ADES AIM must be the only AIM installed on the SystemEDGE host.

  - The ADES AIM can monitor the domain using various configurations. The ADES AIM can be configured to monitor Active Directory hosts, Exchange Server hosts, or both. The ADES can also be configured to use either domain-based (see definition on page 68) or host-based (see definition on page 68) management mode.

  **Note:** For more information about ADES AIM functionality at a high level, see Understanding ADES AIM Technology (see page 19). For details about installing the CA SystemEDGE agent and ADES AIM, see the CA Virtual Assurance for Infrastructure Managers Installation Guide and CA Virtual Assurance for Infrastructure Managers Administration Guide, respectively.

- Install CA Spectrum with ADES Manager included.

  **Important!** Do not install the SpectroSERVER on a machine that ADES Manager is going to manage.

  **Note:** For specific installation instructions, see the Installation Guide.

You can now discover and model your Active Directory and Exchange Server environment in CA Spectrum. See Discovery and Modeling (see page 22).

**More information:**

Discovery Options for the ADES AIM (see page 19)
Discovery and Modeling

After you have installed the necessary components, discover and model any hosts that ADES Manager is going to manage. The following types of discovery are used:

- Discovery on the ADES AIM (ADES AIM Discovery)
- Standard CA Spectrum Discovery
- Discovery within CA Spectrum of Active Directory and Exchange Server hosts to be managed (ADES Manager Discovery)

ADES Manager relies on the ADES AIM discovery to collect information about available Active Directory and Exchange Server hosts in the specified domains. Then, through ADES Manager Discovery, ADES Manager uses this information to model each Active Directory or Exchange Server host individually. Models are placed in the hierarchy and in ADES Managed Hosts containers in the topology. Using standard CA Spectrum logic, connections are established between the hosts and the upstream devices that are modeled during standard CA Spectrum Discovery.

This section provides the following topics:

- Discover and Model Your Active Directory and Exchange Server Environment (see page 22)
- Models Created for ADES Manager (see page 30)

Discover and Model Your Active Directory and Exchange Server Environment

The following steps are necessary to discover and model your Active Directory and Exchange Server environments:

1. Let ADES AIM Discovery run, (see page 22)
2. Run a standard CA Spectrum Discovery to model the ADES Host Manager and connecting devices, (see page 23)
3. If necessary, upgrade the CA SystemEDGE model (see page 25).
4. Specify hosts to manage by ADES Manager (see page 25).
5. Let ADES Manager Discovery run, (see page 27)

ADES AIM Discovery

ADES AIM Discovery occurs automatically when you set up the ADES AIM on the ADES Host Manager. The following explanation describes the ADES AIM Discovery process and is provided for reference only. No action is required.
ADES AIM Discovery works as follows:

1. After successful installation, the ADES AIM queries the Global Catalogs to retrieve all Active Directory and/or Exchange Server hosts for the configured domains. The ADES AIM also identifies the roles that are configured on each host. Hosts that have one or more supported roles are made available for management by CA Spectrum ADES Manager. The management entity setting is used to include only those hosts having a supported role for the configured technology (Active Directory, Exchange Server, or both).

2. Using the specified management mode, the ADES AIM sets all hosts as managed (domain-based management (see definition on page 68)) or not managed (host-based management (see definition on page 68)) by default.

3. The ADES AIM immediately begins polling all hosts that are set as managed to gather information about their respective server role function.

4. After the initial discovery, ADES AIM Discovery must be started manually to detect any subsequent changes to the environment. For more information, see Updating Your Managed Environment (see page 48).

**Note:** The ADES AIM stores a list of available hosts and their managed settings. On a restart of the ADES AIM, this host list is read in. Any host that still resides in the Active Directory and Exchange Server environment retains its previous managed setting.

**More information:**

Installing ADES Manager Components (see page 20)

### Run CA Spectrum Discovery to Model the ADES Host Manager and Connecting Devices

After the ADES Host Manager has been set up and ADES AIM Discovery has started, model the ADES Host Manager and any connecting devices. You can use standard CA Spectrum Discovery to:

- Model the ADES Host Manager, which must be modeled with a read/write community string.
- Model the necessary upstream routers and switches of your Active Directory and Exchange Server environments. Modeling of connecting devices allows connections from the Active Directory and Exchange Server hosts to be established later.

**Important!** Do not specify Active Directory and Exchange Server hosts to be modeled. Active Directory and Exchange Server hosts are discovered and modeled automatically during ADES Manager Discovery.

**Note:** An administrator performs this procedure.
Follow these steps:

1. Open the Discovery console.
   
   **Note:** Prepare by gathering the correct community strings, IP addresses, and port numbers for any SNMP agents that run on a nonstandard port.

2. Click (Creates a new configuration) in the Navigation panel.

   The Configuration dialog opens.

3. Specify a name and location for the new configuration, and click OK.

   The Configuration dialog closes.

4. Enter individual IP addresses or the beginning and ending IP addresses in the IP/Host Name Boundary List fields and click Add.

   **Note:** Verify that the range of IP addresses includes all ADES Host Managers and the interconnecting switches and routers.

5. Configure SNMP Information.

   **Important!** The ADES Host Manager must be modeled with a read/write community string. If you are modeling the ADES Host Manager in this Discovery, verify that its community string is placed appropriately in the ordered list. Alternatively, you can change the community string for the ADES Host Manager to its read/write value after the discovery.

6. Configure your Modeling Options as follows:

   a. Select the "Discover and automatically model to Spectrum" option.

   b. Click the Modeling Options button.

      The Modeling Configuration dialog opens.

   c. Click the Protocol Options button.

      The Protocol Options dialog opens.

   d. Select the "ARP Tables for Pingables" option, and click OK.

      The Protocol Options dialog closes.

   e. Click OK to close the Modeling Configuration dialog.

7. (Optional) Click the Advanced Options button in the Advanced Options group, add any nonstandard SNMP ports, and click OK.

   The Advanced Options dialog closes.
8. Enter any additional values that are needed in the Discovery console for modeling your connecting devices and ADES Host Managers, and click the Discover button. Models are created and added to your network topology in CA Spectrum for the following entities:

- Active Directory and Exchange Server Host Manager (ADES Host Manager).
  
  **Note:** If the Discovery process did not assign the read/write community string to this model, update this setting manually. Use the CA Spectrum Modeling Information subview for the model.

- The upstream switches and routers that connect the hosts in your Active Directory and Exchange Server environment to your network.

When these models exist in CA Spectrum, ADES Manager Discovery can begin.

**Note:** Instead of using standard CA Spectrum Discovery, you can manually model your ADES Host Manager by IP address or host name. If you do, model the upstream devices first (because modeling the ADES Host Manager automatically triggers an ADES Manager Discovery). Modeling in the proper order allows the correct creation of connections in the topology between your hosts and the remainder of your network. For more information, see the *Modeling and Managing Your IT Infrastructure Administrator Guide*.

### Upgrade the SystemEDGE Host Model (If Necessary)

If the SystemEDGE host model was created before loading the ADES AIM on the agent, the existing model is not compatible with ADES Manager. Upgrade the SystemEDGE host (Host_systemEDGE) model so that ADES Manager can access the ADES AIM capabilities in SystemEDGE.

To upgrade the SystemEDGE host model, right-click the model and select Reconfiguration, Reconfigure Model.

The SystemEDGE host model is upgraded to support the ADES AIM.

**Note:** You can also send a reconfigure model action to the SystemEDGE agent using CLI. For instructions on how to send a reconfigure model action to the SystemEDGE agent, see the *Modeling and Managing Your IT Infrastructure Administrator Guide*.

### Specify Hosts to Manage by ADES AIM

Hosts must be set as "managed" to be modeled in CA Spectrum. When using domain-based management (see definition on page 68), all hosts are set initially to be managed; with host-based management (see definition on page 68), all hosts are set initially not to be managed. Use the Universal Host Table (UHT) view in CA Spectrum for specifying hosts to manage, as described in this section.
Using host-based management, you can distribute the management of hosts in a domain across multiple ADES AIMs for load balancing. The UHT contains all available hosts in all domains for which the ADES AIM is configured and lets you specify hosts for management. Manage a host by a single ADES AIM only.

**Important!** Managing a single host by multiple ADES AIMs can introduce performance issues. For more information, see the *CA Virtual Assurance for Infrastructure Managers Administration Guide*.

**Note:** These settings can also be set using MIB Tools or another MIB browser. However, it is recommended that you use the UHT view that is provided in CA Spectrum.

When a host is set to be managed, it appears in the Managed Host Table (MHT) view in CA Spectrum. The MHT contains the subset of UHT hosts for which the ADES AIM is polling for Active Directory and Exchange Server metrics. The MHT resides in the ADES AIM. ADES Manager uses the MHT as its basis for creating, deleting, or updating Active Directory and Exchange Server host models.

**Note:** Only those users with the appropriate privileges can modify host management. For more information, see the *Administrator Guide*.

**Follow these steps:**

1. Select the ADES Host Manager model. The model has a device type of 'Active Directory and Exchange Server Host Manager.'

   **Note:** The host must have been modeled with a read/write community string.

   The Component Detail panel displays information for the selected ADES Host Manager.

2. In the Information tab in the Component Detail panel, expand the Active Directory and Exchange Server (ADES) Management, Host Management, Universal Host Table subview.

   The Universal Host Table lists all hosts that are available for management by this ADES AIM. The table also indicates the server roles that are defined for each host.
3. Select one or more hosts in the table. Click Manage or Do Not Manage to specify whether this ADES AIM is going to manage the hosts.

   **Note:** When working with many hosts, undock the Universal Host Table subview to enable expansion of the table view. You can also use shift-click and control-click to control your host selection, as follows:

   - To select a consecutive group of hosts, click the first host, press and hold down the Shift key, and then click the last host.
   - To select nonconsecutive hosts, press and hold down the Ctrl key, and then click each host that you want to select.

   A check mark is displayed in the Managed column for any host that this ADES AIM manages. Each managed host exists in the MHT, as displayed by the Managed Host Table view.

   **Note:** For information about moving a host from the management of one ADES AIM to another, see [Modifying ADES Manager Host Management and Models](#) (see page 51).

**More information:**

[Understanding ADES AIM Technology](#) (see page 19)
[Environment Management Considerations](#) (see page 14)

### ADES Manager Discovery

ADES Manager Discovery is the modeling within CA Spectrum of any required ADES Manager components. These components include any managed Active Directory and Exchange Server hosts. Modeling the ADES Host Manager automatically triggers an ADES Manager Discovery.

After the ADES Host Manager is modeled initially, anytime you modify a host in the Universal Host Table subview, ADES Manager Discovery runs automatically. ADES Manager Discovery also runs automatically whenever an ADES AIM Discovery runs and effects changes in the Managed Host Table.

The following description explains the entire ADES Manager Discovery process and is provided for reference. No action is required.
ADES Manager Discovery works as follows:

1. After CA Spectrum models a CA SystemEDGE host and detects the presence of the ADES AIM, the following actions occur:
   a. When the ADES AIM is detected, the device type of the CA SystemEDGE host changes to ‘Active Directory and Exchange Server Host Manager’.
   b. An application model that can run ADES AIM Discovery is created.
   c. An ADES Managed Hosts container is created to contain any new Active Directory or Exchange Server host models for this ADES AIM.

2. With communication between CA Spectrum and the ADES AIM established, the CA Spectrum host-modeling process begins automatically. ADES Manager uses information from the MHT (see definition on page 69) in the ADES AIM to determine which hosts to model. For each host to be modeled, if a model does not exist, a new host model is created. If an SNMP agent exists on the host, an SNMP-capable host model is created. Otherwise, an ICMP (Pingable) model is created.

3. New Active Directory or Exchange Server host models appear in the Active Directory and Exchange Server Manager hierarchy in the Explorer view. New host models are also placed into the ADES Managed Hosts container for the ADES AIM in the topology view. Connections to any upstream devices are made.

   **Important!** If a host is already modeled in your CA Spectrum-managed network before ADES Manager discovery, it is not modeled again. Also, the original model is not moved in the topology. However, it is still included in the Active Directory and Exchange Server Manager hierarchy.

**Note:** You can also manually control whether a host is managed using the Universal Host Table (see definition on page 69). Modifying the UHT adds or deletes the host in the Managed Host Table, which triggers the modeling process. An ADES AIM Discovery can also add or remove host models from the MHT, which also triggers the modeling process.

**More information:**

- [Specify Hosts to Manage by ADES AIM](#) (see page 25)
- [Host Modeling](#) (see page 14)
How to Model Your Environment When Using Multiple AIM Solutions

Depending on your environment, you can use ADES Manager along with other CA Spectrum AIM solutions simultaneously to manage your network entities. Some configurations, such as the following examples, require using multiple solutions to manage your environment completely:

- An Active Directory or Exchange Server host runs on a virtual machine.
- The ADES AIM runs on a virtual machine.
- An Active Directory or Exchange Server host is a cluster node.

Each of the CA Spectrum AIM solutions provides information that is specific to the technology it supports. For example:

- Virtual Host Manager provides details that are specific to virtual technologies.
- Cluster Manager provides details that are specific to cluster technologies.
- ADES Manager provides details that are specific to the supported Active Directory and Exchange Server roles.

The combination of these features provides a complete monitoring solution. To set up your implementation of multiple AIM solutions effectively, the following approach is recommended.

**Important!** When using multiple AIMs, only a single AIM can be installed on a given SystemEDGE host.

**Follow these steps:**

1. Configure the AutoDiscovery settings on the VNM model.
2. Configure the Virtual Host Manager settings that are related to your virtual technology.
3. Set up Virtual Host Manager by modeling the virtual technology manager and all virtual technology components.
4. Set up Cluster Manager by modeling the cluster technology manager and all cluster components.
5. Set up ADES Manager by modeling the ADES Host Manager and all Active Directory and Exchange Server hosts.

**Note:** For more information, see the [Virtual Host Manager Solution Guide](#) and the [Cluster Manager Solution Guide](#).

**More information:**

[Hosts Managed by Multiple CA Spectrum AIM Solutions](#) (see page 17)
[Deleting Models When Using Multiple AIM Solutions](#) (see page 52)
Models Created for ADES Manager

ADES Manager provides several models to represent the components of your Active Directory and Exchange Server environments. Understanding the following basic models can help you to understand better Discovery and how the models relate to one another.

Active Directory and Exchange Server Host Manager (ADES Host Manager)

**Model Type: Host_systemEDGE**

Represents the host that contains the ADES AIM. The ADES AIM monitors the Active Directory and Exchange Server hosts in your environment. Successful creation of this model indicates that all requisite intelligence to support ADES Manager has been installed on the ADES Host Manager. This model has a device type of Active Directory and Exchange Server Host Manager.

<ADES_Host_Manager_name> Managed Hosts

**Model Type: ADESHostContainer**

Initially contains newly created host models that the named ADES AIM manages. You can add or remove models from the container, but you cannot destroy the container itself. When possible, this container model is created alongside the ADES Host Manager model. If a managed host has already been modeled elsewhere in your CA Spectrum-managed network, it is not modeled again. Also, the existing model is not moved into this container. This behavior applies to a host that another ADES AIM manages. When multiple ADES AIMs manage a host in one landscape, the host model does not appear in multiple ADES Managed Hosts containers. Instead, the host appears in the ADES Managed Hosts container for the first AIM to model it.

**Note:**

- If the ADES Host Manager is a virtual machine, the container is placed in the same topology as the Virtual Host Manager physical host container.
- Active Directory and Exchange Server hosts that are virtual machines and managed by Virtual Host Manager are not placed into the ADES Managed Hosts container.
Active Directory and Exchange Server Host

Represents an Active Directory or Exchange Server host.

**Note:** When multiple ADES AIMs residing in different SpectroSERVERs of a multilandscape environment manage a single host, duplicate models exist. For more information, see [Duplicate Models Created After Discovery](see page 60).

For information about changing your modeled environment, including modifying host management by ADES AIM or deleting ADES Manager models, see [Maintaining Your ADES Manager Environment](see page 47).
Chapters 3: Viewing Your Active Directory and Exchange Server Environments

The purpose of ADES Manager is to provide visibility into your Active Directory and Exchange Server environments. This visibility allows you to identify easily the function or role each host plays as well as the logical relationships between the players. Most importantly, when a problem occurs in your environment you can pinpoint its cause.

ADES Manager provides several methods for viewing your Active Directory and Exchange Server environments, as follows:

- The Active Directory and Exchange Server Manager hierarchy in the Explorer tab of the Navigation panel shows the logical relationships between entities. Examples of hierarchy nodes include forests, domains, and roles.
- A graphical topology view helps you group like-managed Active Directory and Exchange Server hosts together as well as visualize the connections between the hosts.
- Customized Information views in the Component Detail panel provide details that are specific to Active Directory and Exchange Server technologies.
- Customized searches provide a quick way to find hosts by using Active Directory and Exchange Server metrics.
- Customized icons for individual models provide status and model type information at a glance and are integrated throughout the ADES Manager feature.

Understanding each of these methods helps you easily monitor your Active Directory and Exchange Server environments. Efficient monitoring then lets you troubleshoot issues and optimize performance more effectively.

This section contains the following topics:

- Explorer View (see page 34)
- Topology View (see page 37)
- Information Subviews (see page 39)
- Locator Searches (see page 45)
- Event Reports (see page 46)
Explorer View

On the Explorer tab of the Navigation panel, the Active Directory and Exchange Server Manager node provides a hierarchical tree structure. This format helps you visualize the logical organization of your managed Active Directory and Exchange Server environments. Distinctive icons distinguish the technologies, forests, domains, hosts, and roles that are used in your managed environment.

Using this information, you can see how the hosts are logically arranged as well as which functions or roles each host in your environment supports.

The following image is an example of the ADES Manager hierarchy:
The following nodes form the hierarchy:

**Active Directory and Exchange Server Manager**

Active Directory and Exchange Server Manager is the root node for the Active Directory and Exchange Server environments that are currently managed. ADES Manager is a distributed manager that handles multiple landscapes. For this reason, the node appears above the landscape level.

Expanding the Active Directory and Exchange Server Manager node displays the technologies that are supported, as follows.

*Note:* Only technology, forest, domain, or role nodes that contain at least one managed host in their subhierarchy are displayed.

**Active Directory**

The Active Directory node structure displays all managed hosts that support the Active Directory Domain Services (AD DS) server role. For each host, the forest and domain to which it belongs are also presented, as depicted in the following diagram:

[-] **Active Directory**
  [-] **Forest 1**
    [-] **Domain 1**
      [-] **Domain Services**
        . Host 1
        . Host 2
        . Host 3
      [+ ] **Domain 2**
    [+ ] **Forest 2**

*Note:* Although there are other Active Directory server roles, CA Spectrum ADES Manager supports the AD DS server role only.

The hierarchy under the Active Directory node represents the logical relationships between the following components:

- **Forest**
  
  The forest node represents the forest (see definition on page 68) to which the domains with managed hosts belong.

- **Domain**
  
  The domain node represents the domain (see definition on page 68) to which the managed hosts belong. Its name is derived from the Domain Name System (DNS) name.
- **Domain Services**
  The Domain Services node represents the Active Directory Domain Services (AD DS) server role. All hosts that are displayed within this node structure support the AD DS server role.

- **Host**
  All hosts that appear within the Active Directory node structure support the AD DS server role. These hosts are referred to as domain controllers (see definition on page 68).

  **Note:** For more information, see *Active Directory Overview* (see page 8).

**Exchange Server**

The Exchange Server node structure displays all managed hosts that function in the Hub Transport or Mailbox server roles. Hosts can satisfy multiple roles and, as a result, can appear more than once. The format of the Exchange Server node structure is as follows:

```
[ - ] Exchange Server
  [ - ] Hub Transport
    . Host 4
    . Host 5
  [ - ] Mailbox
    . Host 1
    . Host 3
    . Host 4
    . Host 5
    . Host 6
```

**Note:** Although there are other Exchange Server roles, CA Spectrum ADES Manager supports the Hub Transport and Mailbox server roles only.
Chapter 3: Viewing Your Active Directory and Exchange Server Environments

The hierarchy under the Exchange Server node represents the logical relationships between the following components:

- **Hub Transport**
  The Hub Transport node represents the Exchange Server Hub Transport server role. All hosts that are displayed within this node structure support the Hub Transport server role.

- **Mailbox**
  The Mailbox node represents the Exchange Server Mailbox server role. All hosts that are displayed within this node structure support the Mailbox server role.

- **Host**
  All hosts that appear within the Hub Transport node structure support the Hub Transport server role. All hosts that appear within the Mailbox node structure support the Mailbox role. If a host supports multiple roles, it appears multiple times in the hierarchy.

**Note:** For more information, see Exchange Server Overview (see page 10).

Topology View

The models for your managed Active Directory and Exchange Server environment are organized and integrated into the Universe topology view. These models include the ADES Host Manager (SystemEDGE host) and the Active Directory and Exchange Server host models. This graphical representation helps you visualize the structure of your managed environment, including connections between managed hosts and other elements of your network.

The host models that are created during ADES Manager Discovery are placed in an ADES Managed Hosts container specific to the ADES AIM. When possible, this container model is created alongside the corresponding ADES Host Manager model.

**Note:** The ADES Host Manager can be a virtual machine. If so, the ADES Managed Hosts container is created in the same topology as the Virtual Host Manager physical host container.

If a managed host has already been modeled in your CA Spectrum-managed network before ADES Manager Discovery, it is not modeled again. And, the original model is not moved into the ADES Managed Hosts container during ADES Manager Discovery. This behavior applies to a host that another ADES AIM within the same landscape is managing. When multiple ADES AIMs manage a host in one landscape, the host model does not appear in multiple ADES Managed Host containers. Instead, the host appears in the ADES Managed Hosts container for the first AIM to model it.
The following rules apply to the ADES Managed Hosts containers:

- You can move Active Directory and Exchange Server host models out of the ADES Managed Hosts container. Additionally, this container is not limited to Active Directory and Exchange Server hosts. In certain cases, you can move other host models into the ADES Managed Hosts container manually if the administrator considers the inclusion to be logical.

- You cannot destroy an ADES Managed Hosts container directly. The ADES Managed Hosts container is destroyed only when an ADES Host Manager model is deleted. When the container is destroyed, all models in the container are moved to the Lost and Found (LostFound). This action includes any models that are moved manually into the container and are not necessarily Active Directory or Exchange Server hosts.

  **Note:** An exception is when a host model is in a global collection; in this case the model remains in the global collection.

**Important!** The contents of an ADES Managed Hosts container are not necessarily a comprehensive reflection of all hosts that the corresponding ADES AIM manages. If a host is already modeled in the landscape, the host is not modeled again. And, the existing model is not moved into the ADES Managed Hosts container.

**More information:**

- Deleting ADES Manager Models (see page 51)
- What is Modeled (see page 15)
- Hosts Managed by Multiple CA Spectrum AIM Solutions (see page 17)
- Placement of Models (see page 39)
Placement of Models

The placement of host models in the topology during discovery occurs as follows:

- If ADES Manager discovery creates the model, the model is placed in an ADES Managed Hosts container.
- If the Active Directory and Exchange Server host is a virtual machine that Virtual Host Manager manages, the model remains in the physical host container. The host model does not appear in the ADES Managed Hosts container.
  
  **Important!** A virtual machine cannot be moved from its physical host container. An Active Directory or Exchange Server host that is a virtual machine is not reflected in the ADES Managed Hosts container.

- If the model exists and is for a physical machine that another AIM solution manages, the model is not moved from its current container. The model is not represented in the ADES Managed Hosts container. An example of another AIM solution is Cluster Manager.

- If the model exists and no other AIM solution manages the model, the model is moved to the ADES Managed Hosts container.

**More information:**

[Deleting ADES Manager Models](see page 51)

Information Subviews

Customized views in the Component Detail panel provide detailed information about the components in your Active Directory and Exchange Server environments. You can view information specific to your managed Active Directory and Exchange Server environments by:

- **ADES Host Manager (ADES AIM)** (see page 39)
- **Individual Host** (see page 43)

**ADES Host Manager (ADES AIM) Subviews**

Using views that are provided at the ADES Host Manager (ADES AIM) level, you can view the following information:

- Information specific to the ADES Host Manager such as agent version, polling interval, and ADES AIM Discovery status. You can also control certain options in the ADES AIM from these views, including polling interval and initiation of an ADES AIM Discovery.
Information Subviews

- Information about hosts that are available for management and that the ADES AIM is actually managing. You can also control which hosts to manage by the ADES AIM.

- Consolidated information about all hosts in your Active Directory and Exchange Server environments that this single ADES AIM is managing. Views at the ADES AIM level combine information from all hosts that the AIM is managing. For example, you can see collectively all hosts that serve a supported role or a list of domain controllers. From this perspective, you can also see a list of all mailbox databases that reside on hosts that an ADES AIM is managing.

The following procedure describes how to view information for an ADES Host Manager (ADES AIM).

**Follow these steps:**

1. Select the ADES Host Manager model. The model has a device type of 'Active Directory and Exchange Server Host Manager.'
   
   The Component Detail panel displays information for the selected ADES Host Manager.

2. In the Information tab in the Component Detail panel, expand the Active Directory and Exchange Server (ADES) Management subview.

   The expanded subview appears, as follows:
Active Directory and Exchange Server (ADES) Management Subviews - ADES Host Manager (ADES AIM)

The following subviews are available at the ADES Host Manager (ADES AIM) level.

Note: When viewing host information using the ADES Host Manager subviews, the Host Name that appears reflects the name as provided by the ADES AIM. This value can differ from the model name that CA Spectrum chose and which appears in the hierarchy and topology views. For more information on how CA Spectrum assigns model names for ADES Manager, see Model Naming (see page 16).

Configuration

Provides information specific to the ADES Host Manager, including:

- Agent identification, version, and status details.
- ADES AIM polling interval and Windows Event settings. This view also lets you modify these settings, as described in Updating ADES AIM Configuration Options (see page 48).
- Date and time when the ADES AIM inventory was last updated.
- Date and time when the last ADES AIM Discovery was performed. This view also lets you initiate a new ADES AIM Discovery, as described in Updating Your Managed Environment (see page 48).

Host Management

Provides information about available hosts and whether this ADES AIM is managing them currently.

Universal Host Table

Lists all hosts that are available for management by this ADES AIM and the server roles that are defined for each host. This table also lets you control which hosts are managed.

For more information about the Universal Host Table, see Specify Hosts to Manage by ADES AIM (see page 25).

Managed Host Table

Lists all hosts that this ADES AIM is managing. The read-only Managed Host Table also provides AIM-specific polling and status information for each host.

Note: The Universal Host Table lists all hosts that this AIM can manage. The Managed Host Table lists those hosts that this AIM is actually managing.

For more information about the Managed Host Table, see Specify Hosts to Manage by ADES AIM (see page 25).
**Data Availability Group (DAG) Information**

Provides read-only information about the DAGs (see definition on page 68) that any of the Mailbox hosts that this ADES AIM is managing are members of. Various subviews are provided, each presenting DAG-related information from a different perspective, including:

- General DAG configuration details such as originating and witness server information, compression and encryption that are being used, and other replication details.
- Database information including active or passive copy status, issued error messages, latest snapshots, and other backup details.
- Organizational information for DAG hosts and networks.

**Role Information**

Provides read-only information specific to each of the supported server roles. For the Domain Services role, all domain controllers are included in the views whether managed or not. For other roles, only hosts that this ADES AIM is managing are included.

**Note:** A subview table contains data only when at least one host satisfying the stated criteria exists. Otherwise, the table is empty.

**Domain Services**

Lists all domain controllers in the Global Catalogs accessed by this ADES AIM. This view also provides any domain controller replication information, such as source and destination servers and synchronization information.

**Note:** Although all domain controllers are reported, the ADES AIM is not necessarily managing all of them.

**Hub Transport**

Provides detailed information about each transport server. Information includes the identification of the originating server, external IP addresses that are used, and available DNS servers. Locations of connectivity, message tracking, routing table, and server statistics log files are also provided. Details that are specific to Exchange Server 2010 are grouped separately.

**Mailbox**

Provides lists of all mailbox databases and mailbox server hosts managed by this ADES AIM. Mailbox host information includes the Exchange version, number of mailboxes that are hosted, name of organizational unit, and locations of log and data files. Details that are unique to Exchange Server 2007 (such as clustering support) or Exchange Server 2010 (such as DAG support) are grouped separately.
Individual Host Subviews

You can view information for individual hosts in your managed Active Directory and Exchange Server environments. Views for individual hosts provide information that is specific to all the server roles that the host provides. Examples include real-time LDAP activity metrics for Active Directory hosts or DAG information for Mailbox hosts.

The following procedure describes how to view information for an individual host that ADES Manager is monitoring.

Follow these steps:

1. Select the model for a host that ADES Manager is managing. The model exists under the Active Directory and Exchange Server Manager hierarchy in the Explorer tab of the Navigation panel.

   Note: You can also select the host using any of the standard CA Spectrum methods. These methods include from a list (for example, in the Contents panel, List tab) or in the topology.

   The Component Detail panel displays information for the selected Active Directory or Exchange Server host model.

2. In the Information tab in the Component Detail panel, expand the Active Directory and Exchange Server (ADES) Management subview.

   The expanded subview appears, as follows:

   ![Component Detail (USADES) of type IP Device](image)

Active Directory and Exchange Server (ADES) Management Subviews - Individual Hosts

The following subviews are available for individual hosts.

Note: When viewing host information using the individual host subviews, the referenced host names that appear reflect the names as provided by the ADES AIM. These values can differ from the model names CA Spectrum chose and which appear in the hierarchy and topology views. For more information on how CA Spectrum assigns model names for ADES Manager, see Model Naming (see page 16).

Active Directory NTDS Performance Metrics

(For Domain Services hosts) Provides performance data on activities such as LDAP operations, object updates and replication, and authentication requests.
Data Availability Group (DAG) Information

(For Mailbox hosts) Provides read-only information about the DAG (see definition on page 68) that the selected Mailbox host is a member of. Information includes active or passive status, data center activation mode, and other DAG-related details.

Role Information

Provides read-only information specific to each of the supported server roles, as follows.

Note: A subview table contains data only when the host supports the respective role.

Domain Controller

Provides general domain identification information, such as the full domain name and the IP address. This subview also provides any replication information, such as source and destination servers and synchronization information.

Hub Transport Host Inventory

Provides detailed transport server information such as the external IP address that is used and the available DNS servers. Locations of connectivity, message tracking, routing table, and server statistics log files are also provided.

Mailbox Host Inventory

Provides mailbox host information. This information includes the Exchange version, number of mailboxes that are hosted, name of organizational unit, and locations of log and data files. Details that are unique to Exchange Server 2007 (such as clustering support) or Exchange Server 2010 (such as DAG support) are grouped separately.
You can use preconfigured searches to locate entities in the CA Spectrum database that are related to the Active Directory and Exchange Server technologies quickly. The searches are grouped under the Active Directory and Exchange Server Management folder in the Locater tab of the Navigation panel, as shown:

The following searches are specific to Active Directory and Exchange Server technologies:

**Hosts**
Locates all hosts that are modeled in the CA Spectrum database that have been identified as serving the specified role in one of the following searches:

- By Domain Services Role
- By Hub Transport Role
- By Mailbox Role

**Note:** Only those users with the appropriate privileges can access Active Directory and Exchange Server Management searches. For more information, see the *Administrator Guide*. 
Event Reports

To help you monitor your Active Directory and Exchange Server environments, you can create event reports. Event reports gather information that helps you make informed decisions about your Active Directory and Exchange Server environment entities. Using the correct event filters, you can base these reports on any of the various events that are generated for your managed environment in CA Spectrum.

To report on ADES Manager events, the following event filter file is included with Report Manager:

- ADES-events-filter.xml

**Note:** You can use the event codes of the .xml file, to generate event reports in Spectrum Report Manager. For more information, see the *Spectrum Report Manager User Guide*. You can also generate reports using the predefined event filter files. For more information, see the *Spectrum Report Manager Installation and Administration Guide*.
Chapter 4: Maintaining Your ADES Manager Environment

This section contains the following topics:

- Controlling Polling Intervals (see page 47)
- Updating ADES AIM Configuration Options (see page 48)
- Updating Your Managed Environment (see page 48)
- Modifying ADES Manager Host Management and Models (see page 51)
- Deleting ADES Manager Models (see page 51)

Controlling Polling Intervals

Polling intervals control how often information is obtained from managed devices. To keep data for your managed Active Directory and Exchange Server environments current, CA Spectrum ADES Manager uses polling intervals set on the following components:

- **ADES AIM**
  The ADES AIM polling interval indicates how often the ADES AIM queries the managed hosts for information.

  The ADES AIM polling interval exists in the ADES AIM but can be modified from within CA Spectrum. The default value is 300 seconds with a minimum value of 30 seconds. The interval must be a multiple of 30 seconds.

  For information on how to update the ADES AIM polling interval from within CA Spectrum, see Updating ADES AIM Configuration Options (see page 48).

- **ADES Host Manager model**
  The polling interval on the ADES Host Manager model determines how often CA Spectrum polls the ADES AIM. The default value is 300 seconds with a minimum value of 30 seconds. This setting is available on the CA Spectrum Modeling Information view for the Active Directory and Exchange Server Host Manager (Host_systemEDGE) model.
Updating ADES AIM Configuration Options

ADES Manager uses the ADES AIM for discovery, modeling, and monitoring of your Active Directory and Exchange Server environments. The ADES AIM provides and controls certain functionality exclusively. Some ADES AIM settings can only be changed directly in the AIM (such as what domains are managed). Other settings can be changed from within CA Spectrum (such as the ADES AIM polling interval). This section describes how to change certain ADES AIM settings from within CA Spectrum.

**Note:** For detailed information about all ADES AIM parameters, see the *CA Virtual Assurance for Infrastructure Managers Administration Guide*.

***Follow these steps:***

1. Select the ADES Host Manager model that supports the ADES AIM. The model has a device type of 'Active Directory and Exchange Server Host Manager.'
   The Component Detail panel displays information for the selected ADES Host Manager.

2. In the Information tab in the Component Detail panel, expand the Active Directory and Exchange Server (ADES) Management, Configuration subview.
   The expanded Configuration subview appears.

3. Update ADES AIM polling and Windows Event parameters as appropriate.

Updating Your Managed Environment

After the initial, automatic modeling of the Active Directory and Exchange Server environments, initiate ADES AIM Discovery manually to update CA Spectrum with any subsequent changes. Due to the potentially large size of the Active Directory and Exchange Server environments, dynamic updates would be expensive for the ADES AIM to maintain. After ADES AIM Discovery completes, ADES Manager Discovery begins automatically, modeling changes in the environment as detected by the ADES AIM.

The following sections describe this process:

- [Discovery Process for Updating Your Modeled Environment](#) (see page 48)
- [How to Initiate Discovery](#) (see page 49)

Discovery Process for Updating Your Modeled Environment

Discovery for ADES Manager consists of two phases:

1. Discovery by the ADES AIM identifies changes to your Active Directory and Exchange Server environment as reflected in the Global Catalogs. These hosts are made available for management in the ADES AIM.
2. Discovery by ADES Manager. This process uses the environment information that the ADES AIM gathers and the settings that the ADES AIM defines to update the CA Spectrum modeled environment. For a new host detected in a Global Catalog, the ADES AIM determines if the host is available to manage. This determination is based on the management entity for the domain. If the host can be managed, the ADES AIM then examines the management mode for its domain. Based on the management mode, the following behavior occurs:

- In domain-based management (see definition on page 68), the host is set automatically to be managed. CA Spectrum models and begins monitoring the new host automatically.

- In host-based management (see definition on page 68), the host is set automatically not to be managed. Specify explicitly to manage the host using the Universal Host Table so that CA Spectrum models and begins monitoring the new host.

  **Note:** The determination of whether a host is managed or not managed applies to newly detected hosts only. A host that was previously detected in a Global Catalog and identified by the ADES AIM as available to manage retains its previous managed setting.

The next section describes how to update your CA Spectrum modeled environment.

**How to Update Your Modeled Environment**

The following steps describe how to update your modeled environment, which begins with initiating an ADES AIM Discovery.

**Note:** Only those users with the appropriate privileges can initiate ADES AIM Discovery. For more information, see the *Administrator Guide*. 
Follow these steps:

1. Select the ADES Host Manager model that supports the ADES AIM. The model has a device type of 'Active Directory and Exchange Server Host Manager.' The Component Detail panel displays information for the selected ADES Host Manager.

2. In the Information tab in the Component Detail panel, expand the Active Directory and Exchange Server (ADES) Management, Configuration subview. The expanded Configuration subview appears and displays information about when the last ADES AIM Discovery was run.

   **Last Agent Inventory Update**
   
   Indicates the last time that an ADES AIM Discovery was performed or the last time a change was made to the ADES AIM inventory. The ADES AIM inventory is used for CA Spectrum modeling. Editing host management in the Universal Host Table is a direct way to alter the ADES AIM inventory.

   **Last ADES AIM Discovery of Hosts**
   
   Indicates the last time that an ADES AIM Discovery was performed.

3. Click Run.

   **Important!** Running an ADES AIM Discovery can require significant system resources on the ADES Host Manager.

   The ADES AIM Discovery begins. Any change that is detected in your Active Directory and Exchange Server environment causes the following actions:

   - Updates the forest, domain, and host information in the ADES AIM inventory.
   - Updates the 'Last Agent Inventory Update' and 'Last ADES AIM Discovery of Hosts' timestamp values.
   - Triggers an ADES Manager Discovery in CA Spectrum so that your modeled environment reflects any changes.

   **Note:** If you are using host-based management and new hosts are introduced, manually specify to manage the hosts. See [Specify Hosts to Manage by ADES AIM](see page 25).
Modifying ADES Manager Host Management and Models

When changing your modeled environment, consider the following points:

- When multiple ADES AIMs manage a host in one landscape, the host model does not appear in multiple ADES Managed Hosts containers. Instead, the host appears in the ADES Managed Hosts container for the first AIM that modeled it only. If the first ADES AIM no longer manages the host, the host remains in its original container even though another ADES AIM is managing it. To move the host to the ADES Managed Hosts container for another ADES AIM (or another location in the topology), manually move the model.

  **Note:** Use cut-and-paste to move a model manually.

- When an ADES AIM no longer manages a host, the host is moved from the ADES Managed Hosts container to the Lost and Found (LostFound). The following cases are exceptions:
  - Another ADES AIM is managing the host.
  - The host is in a global collection.

- When the IP or MAC address for a host model that ADES Manager manages is modified, connections to any connecting devices are automatically updated.

Deleting ADES Manager Models

Consider the following regarding deleting models in your CA Spectrum modeled environment:

- When ADES Manager no longer manages a host, the host model is removed from the ADES Managed Hosts container.

  **Note:** Host models that are removed from ADES Manager management are moved to the Lost and Found (LostFound). An exception is when a host is in a global collection, in which case, the model remains in the global collection.

- You can delete host models from your CA Spectrum modeled environment; however, you cannot manually delete forests, domains, and roles. ADES Manager Discovery automatically deletes these models when they are no longer needed.

- If you delete a host model that an ADES AIM is managing, a new host model is created on the next ADES Manager Discovery. Any customizations made to the original model are lost.
Deleting ADES Manager Models

- Hosts that both Virtual Host Manager and ADES Manager manage adhere to all the standard modeling behaviors of virtual machines. These models cannot be deleted from the topology.

- When an ADES Host Manager model is deleted, the corresponding ADES Managed Hosts container is destroyed. All models in the container (except for models in a global collection) are moved to the Lost and Found (LostFound). Any models that are moved manually into the container and are not necessarily Active Directory or Exchange Server hosts are also moved.

- The ADES Manager hierarchy synchronizes after the Lost and Found (LostFound) is emptied.

Deleting Models When Using Multiple AIM Solutions

If you use ADES Manager along with other CA Spectrum AIM solutions, consider the following points when deleting models in your environment:

- If you plan to no longer manage the host models using Virtual Host Manager, configure Virtual Host Manager delete settings to retain models. Otherwise, Virtual Host Manager deletes the host model initially, losing any history or customization. ADES Manager then recreates the host model during the next ADES Manager Discovery.

  Note: The Virtual Host Manager setting to retain models when the technology manager is deleted applies to SNMP-enabled device models only. For ICMP (Pingable) models, Virtual Host Manager deletes the model, and then ADES Manager recreates the model.

- When Virtual Host Manager unmanages a host and the model is retained, ADES Manager automatically pulls the model into its management.

- If another solution no longer manages a host, the rules of the remaining solutions are reapplied in the ranked order. Typically, any changes are made at the next polling cycle.

- When a higher ranking AIM solution no longer manages a host, the host model is removed from the respective solution containers. (Examples of higher ranking solutions are Virtual Host Manager or Cluster Manager.) If ADES Manager continues to manage the host, the model does not appear in the ADES Managed Hosts container automatically. To move the model into the ADES Managed Hosts container, cut and paste the model from the Lost and Found (or global collection, if applicable).

More information:

Host Management and Multiple ADES AIMS (see page 17)
How to Model Your Environment When Using Multiple AIM Solutions (see page 29)
Chapter 5: Alarms and Fault Management

Knowing about certain activities, such as a DAG failover, can minimize potential problems in your Active Directory and Exchange Server environment. To alert you, CA Spectrum generates alarms and uses advanced fault management techniques to isolate the root cause.

Problems with a single device can cause several other devices in your network to generate events. Deciding which devices are the root cause of an alarm can be challenging. For example, when you lose contact with the ADES Host Manager (the proxy manager), you also lose proxy communication with the hosts that it manages. As a result, alarms are generated for the ADES Host Manager and each of its managed hosts. Sifting through potentially hundreds of simultaneously produced alarms manually to pinpoint the problem could be a tedious and error-prone process. Using fault isolation techniques, ADES Manager significantly simplifies the troubleshooting process by automatically correlating these alarms to identify a single root cause. As a result, you can identify and correct the problem more quickly.

ADES Manager evaluates which devices are issuing alarms and the type of events that devices generate. CA Spectrum uses all available information to correlate the alarms to the appropriate root cause, only alarming on the isolated faulty device. ADES Manager relies on the combination of standard CA Spectrum monitoring, proxy management, and traps to create meaningful events and alarms.

This section contains the following topics:

- ADES Manager Alarms (see page 53)
- Traps (see page 54)
- Proxy Management (see page 54)
- Alarm Correlation (see page 56)
- ADES Manager Fault Management Scenarios (see page 57)

ADES Manager Alarms

To alert you to problems within your monitored Active Directory and Exchange Server environments, ADES Manager generates alarms for the following conditions:

- Active Directory or Exchange Server proxy communication lost, which indicates that updated Active Directory or Exchange Server metrics can no longer be obtained.
- ADES Host Manager (ADES AIM) down or communication lost
Traps

CA Spectrum supports many of the traps that the ADES AIM generates. Trap activity generates an event in CA Spectrum and is reported initially on the ADES Host Manager model. Some events are then forwarded to a corresponding entity type (that is, the "destination" entity), depending on the type of trap.

The following table provides the traps and destination entity type and indicates whether the trap generates an alarm by default.

<table>
<thead>
<tr>
<th>Trap Name</th>
<th>Trap OID</th>
<th>Alarm?</th>
<th>Destination Entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>exchAdForestAddedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166100</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdForestRemovedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166101</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdDomainAddedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166102</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdDomainRemovedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166103</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdManagedHostAddedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166104</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdManagedHostRemovedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166105</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdManagedHostPollStatusChangedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166106</td>
<td>No*</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdDomainControllerAddedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166107</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdDomainControllerRemovedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166108</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdDagAddedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166109</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdDagRemovedTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166110</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdHostAddedToDagTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166111</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdHostRemovedFromDagTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166112</td>
<td>No</td>
<td>ADES Host Manager</td>
</tr>
<tr>
<td>exchAdDagFailOverTrap</td>
<td>1.3.6.1.4.1.546.1.10.0.166117</td>
<td>Yes</td>
<td>ADES Host</td>
</tr>
</tbody>
</table>

* The polling intelligence handles the alarm generation.

**Note:** For more information on ADES AIM traps, use MIB Tools to view the empireExchangeAdMIB MIB. For more information, see the *Modeling and Managing Your IT Infrastructure Administrator Guide*.

Proxy Management

Hosts that the ADES AIM manages provide a unique management opportunity. They provide CA Spectrum an alternate management perspective in addition to standard device monitoring methods.
Proxy management is the management of a device by way of an alternate source (such as the AIM) rather than from the device itself. The ADES AIM serves as a "proxy" from which CA Spectrum gathers information specific to the Active Directory and Exchange Server technologies.

Using standard monitoring, CA Spectrum gathers information directly from a device. Using proxy management, CA Spectrum also simultaneously gathers Active Directory and Exchange Server metrics for your managed hosts from the ADES AIM. These metrics include information that is specific to each server role, which cannot be obtained through standard monitoring.

Note: The ADES AIM is not a Proxy Model as defined by CA Spectrum Modeling Information. For information about models that are designated as a Proxy Model, see the Modeling and Managing Your IT Infrastructure Administrator Guide.

Standard CA Spectrum fault management handles this dual management in two ways:

- **Proxy management alarms.** By using the ADES AIM for management, proxy-related alarms can be generated. These alarms are unique because they alert you when the acquisition of Active Directory or Exchange Server metrics through the proxy is affected, not the state of the device or direct (SNMP) management. Knowing when contact through the proxy is lost is important because you could be missing important server role information about your environment. Proxy management alarms are of major severity and are not clearable by the user.

- **Proxy unavailable** - When CA Spectrum cannot communicate with the ADES AIM, a proxy unavailable alarm is generated on the ADES Host Manager model.
  
  The following text is used for the proxy unavailable alarm:

  ACTIVE DIRECTORY AND EXCHANGE SERVER MANAGER UNAVAILABLE
Proxy lost - When CA Spectrum cannot obtain information about the managed host by way of the proxy, then a proxy lost alarm is generated. For example, when CA Spectrum cannot communicate with the ADES Host Manager model, CA Spectrum generates a proxy unavailable alarm. CA Spectrum also generates a proxy lost alarm for each of the hosts that the ADES Host Manager manages. As another example, CA Spectrum also generates a proxy lost alarm when the ADES AIM cannot successfully communicate with a managed host.

The following text is used for the proxy lost alarm:

ACTIVE DIRECTORY AND EXCHANGE SERVER HOST PROXY LOST

A proxy lost alarm is generated only for hosts that ADES Manager manages. If the host is removed from management by the proxy, the respective proxy management alarms are cleared. If more than one ADES AIM manages a host, multiple proxy lost alarms are generated for the managed host, one per ADES Host Manager model.

Note: Manage a host by a single ADES AIM only.

Enhanced contact lost alarms. Standard CA Spectrum alarms that indicate loss of contact with the ADES Host Manager contain added correlation of ADES Manager proxy management alarms. These proxy management alarms indicate loss of Active Directory and Exchange Server metrics acquisition.

The following text is used for the contact lost alarm:

DEVICE HAS STOPPED RESPONDING TO POLLS

Alarm Correlation

Using standard CA Spectrum fault management and proxy information, ADES Manager automatically correlates the alarms to identify a single root cause. Proxy unavailable alarms on an ADES Host Manager model are correlated to any of the following alarms on the model:

- Contact lost
- Maintenance
- Hibernation
- Management lost

Also, the proxy lost alarms, which are generated upon creation of a proxy unavailable alarm, are correlated to the proxy unavailable alarm.

Note: You can find out more about alarms that are correlated or symptomatic by using the Impact tab for the alarm.

The scenarios in the next section provide details about generated alarms, what they indicate, and how they are correlated.
ADES Manager Fault Management Scenarios

The following scenarios describe how ADES Manager attempts to determine the root cause in different fault management situations.

**Scenario: Contact between CA Spectrum and ADES AIM is lost**

When CA Spectrum cannot communicate with ADES AIM, CA Spectrum loses information about the Active Directory and Exchange Server environment the AIM manages. To isolate the problem, ADES Manager determines the root cause as follows:

1. When CA Spectrum cannot communicate with the ADES AIM, a proxy unavailable alarm is generated on the ADES Host Manager model. For example, CA Spectrum cannot communicate with a device when the device is in maintenance or hibernation mode. The reason for the unavailability is identified through the event producing the alarm.
   
   **Note:** Proxy management alarms are generated even when their models are in maintenance mode. These alarms are not visible in the Alarm view by default.

2. CA Spectrum cannot obtain information from the ADES AIM about any of the hosts it manages. As a result, proxy lost alarms are generated for each of the hosts that this AIM manages.

3. The proxy lost alarms are correlated to the proxy unavailable alarm as symptoms, which indicate that the proxy unavailable alarm is the root cause.

4. If CA Spectrum cannot communicate with the ADES Host Manager, one of the following standard CA Spectrum communication impairment alarms is also generated:
   
   ■ Contact lost
   ■ Maintenance
   ■ Hibernation
   ■ Management lost

5. Finally, the proxy unavailable alarm is correlated to the standard communication alarm forming a three-tiered hierarchy of alarm correlation: communication – proxy unavailable – proxy lost. Only the top-level communication alarm indicating the reason why CA Spectrum cannot communicate with the ADES AIM is visible to the user. This alarm indicates the root cause.

**Scenario: Contact between ADES AIM and Active Directory or Exchange Server host is lost**

If the ADES AIM loses contact with a managed host, it can no longer obtain Active Directory and Exchange Server metrics for that host. This situation creates outdated or "stale" values in the ADES AIM. As a result, a proxy lost alarm is generated for the host.
Scenario: Active Directory or Exchange Server host is down

When an Active Directory or Exchange Server host is down, CA Spectrum uses information from both the proxy and directly from the host. CA Spectrum handles this scenario as follows:

1. Because management of the device by the ADES AIM is lost, a proxy lost alarm is generated.
   
   **Note:** Manage a host by a single ADES AIM only. If, inadvertently, multiple ADES AIMs manage the host, multiple proxy lost alarms are generated. Proxy alarms are generated for each managing ADES Host Manager model.

2. Through direct or standard CA Spectrum fault management, a contact lost alarm is generated for the managed host.

Both the contact lost alarm and proxy lost alarm are visible to the user. The appearance of both alarms indicates that the proxy and direct methods of communication to the host are impacted.
Appendix A: Troubleshooting

This section contains the following topics:

- **SystemEDGE Host Not Modeled as ADES Host Manager** (see page 59)
- **Duplicate Models Created After Discovery** (see page 60)
- **Multiply Managed Alarms** (see page 61)
- **Connections Do Not Appear in Topology** (see page 62)
- **ADES Managed Hosts Container Not Created** (see page 62)
- **Host Not in ADES Managed Hosts Container** (see page 63)
- **Unable to Update Attribute** (see page 63)
- **Host Subview is Empty** (see page 64)
- **Changes in Environment Not Reflected in CA Spectrum** (see page 64)
- **ADES Manager Updates are Slow** (see page 65)

### SystemEDGE Host Not Modeled as ADES Host Manager

**Symptom:**

After I model the SystemEDGE host with the ADES AIM installed, the created model is not configured as an ADES Host Manager. I am using the ADES AIM r12.7 with the latest PTFs installed (or later).

**Solution:**

The ADES AIM must complete its initialization and must have a ready status before CA Spectrum recognizes it as an ADES Host Manager. If you model the SystemEDGE host after the agent starts but before the ADES AIM finishes loading, the host is not modeled correctly.

To convert the existing SystemEDGE host model to an ADES Host Manager, perform the following procedure.

**Follow these steps:**

1. Wait for the ADES AIM to complete its initialization and reflect a ready status.

   You can use MIB Tools or another MIB browser to query the SystemEDGE host and view the exchAdAgentStatus variable in the empireExchangeAdMIB MIB. A value of "ready" indicates that initialization is complete.

   **Note:** For more information on MIB Tools, see *Certification Guide*.

2. Right-click the SystemEDGE host (Host_systemEDGE) model and select Reconfiguration, Reconfigure Model.

   The SystemEDGE host model is reconfigured as an ADES Host Manager.
**Duplicate Models Created After Discovery**

**Symptom:**
After ADES Manager Discovery runs, I see duplicate models in the ADES Manager hierarchy for some of the hosts in my modeled environment.

**Solution:**
Manage a host by a single ADES Host Manager. If, inadvertently, multiple ADES Host Managers residing in different landscapes are managing a host, duplicate models are created. One host model is created for each landscape where an ADES Host Manager is managing the host. To resolve duplicate models, use the following procedure.

**Follow these steps:**
1. Search for the host in each landscape. If a host is present:
   a. Unmanage the host in each ADES Host Manager in the landscape by using the Universal Host Table subview.
   b. (optional) After modifying the UHT subview, reconfigure the corresponding ADES Host Manager device to expedite its unmanagement process.
2. Repeat step 1 for every ADES Host Manager across all landscapes except one.

**More information:**
- Upgrade the SystemEDGE Host Model (If Necessary) (see page 25)
- Specify Hosts to Manage by ADES AIM (see page 25)
- Host Management and Multiple ADES AIMs (see page 17)
Multiply Managed Alarms

Symptom:

I do not see duplicate hosts in my ADES Manager hierarchy. But, I am getting an alarm on an Active Directory or Exchange Server host with the title "ACTIVE DIRECTORY AND EXCHANGE SERVER HOST MULTIPLY MANAGED".

Solution:

Manage a host by a single ADES Host Manager. If, inadvertently, multiple ADES Host Managers residing in the same landscape are managing a host, this alarm is generated. To avoid multiply managed alarms, use the following procedure.

Follow these steps:

1. Locate the landscape in which the host resides, and do the following steps:
   a. Unmanage the host in each ADES Host Manager in the landscape by using the Universal Host Table subview.
   b. (optional) After modifying the UHT subview, reconfigure the corresponding ADES Host Manager device to expedite its unmanagement process.

2. Repeat step 1 for every ADES Host Manager except for one.
   The alarm automatically clears when a single ADES Host Manager manages the Active Directory or Exchange Server host.

More information:

Specify Hosts to Manage by ADES AIM (see page 25)
Host Management and Multiple ADES AIMS (see page 17)
Connections Do Not Appear in Topology

Symptom:
My Active Directory and Exchange Server hosts are not showing connections to other devices in the OneClick topology view.

Solution:
To produce connections between your hosts and the rest of the network, models for any connecting devices must exist before the hosts are modeled.

When discovering and modeling your environment, run a standard CA Spectrum Discovery first to model upstream routers and switches. Then, ADES Manager Discovery can run, creating models and connections for the Active Directory and Exchange Server components.

To create connections for managed hosts, use the following procedure.

Follow these steps:
1. Verify that devices such as routers and switches that are upstream from your Active Directory and Exchange Server environment are modeled. If not, run a standard CA Spectrum Discovery to model these connecting devices.
2. If the connecting devices are modeled after your Active Directory and Exchange Server environment is modeled, run Discover Connections on each of the affected devices.

Note: For information on Discover Connections, see the Modeling and Managing Your IT Infrastructure Administrator Guide.

More information:
Discover and Model Your Active Directory and Exchange Server Environment (see page 22)

ADES Managed Hosts Container Not Created

Symptom:
I have modeled an ADES Host Manager, but I do not see a corresponding ADES Managed Hosts container being created for it.

Solution:
CA Spectrum ADES Manager requires ADES AIM r12.7 or later. Verify that ADES AIM r12.7 or later is running on the ADES Host Manager.
Host Not in ADES Managed Hosts Container

Symptom:
My ADES Managed Hosts container was created but, when I look inside, an expected Active Directory or Exchange Server host is not there.

Solution:
Hosts that were modeled before ADES Manager Discovery are not moved in the topology when brought into management by ADES Manager. To locate the expected host, look in other possible locations in the landscape for the model. In particular, if the Active Directory or Exchange Server host is a virtual machine, it is located in the physical host container.

More information:
Topology View (see page 37)
What is Modeled (see page 15)
Hosts Managed by Multiple CA Spectrum AIM Solutions (see page 17)

Unable to Update Attribute

Symptom:
I get the following error when I try to manage or unmanage an Active Directory or Exchange Server host in the Universal Host Table subview:

Unable to update attribute exchAdUniversalHostManagedByAgent. No response from the device.

Solution:
The ADES Manager Host must be modeled with a read/write community string. If not, you cannot update the model. To resolve this problem, change the community string of the ADES Host Manager to its read-write value. The SNMP Community String is on the CA Spectrum Modeling Information subview for the ADES Host Manager model.
Host Subview is Empty

More information:

Run CA Spectrum Discovery to Model the ADES Host Manager and Connecting Devices
(see page 23)

Host Subview is Empty

Symptom:
A role-specific subview for my Active Directory or Exchange Server host does not contain any data.

Solution:
A role-specific subview contains data only when the host supports the respective role. Verify that the host supports the role whose data the subview is displaying. Subviews for unsupported roles are empty. For mailbox servers, also verify that the host supports the correct Exchange version, 2007 or 2010; the subview for the unsupported version is empty.

More information:
Individual Host Subviews (see page 43)

Changes in Environment Not Reflected in CA Spectrum

Symptom:
When I modify my Active Directory or Exchange Server environment, the change is not reflected in my modeled environment. For example, after I add or remove a host, I do not see a difference in CA Spectrum.

Solution:
An ADES AIM Discovery must be run manually before the ADES AIM detects the environment change and models it in CA Spectrum. To update your modeled environment in CA Spectrum, initiate the ADES AIM Discovery process manually. ADES AIM Discovery then triggers ADES Manager Discovery, which reflects any changes in CA Spectrum.

More information:
Updating Your Managed Environment (see page 48)
ADES Manager Updates are Slow

Symptom:
The data specific to the Active Directory and Exchange Server technologies is not updating as frequently as I expect it to.

Solution:
Data update delays in CA Spectrum ADES Manager can be due to ADES AIM performance issues. The number of hosts that the ADES AIM manages can affect performance. The geographic proximity of the ADES AIM to the monitored environment can also affect performance. These factors can contribute to long poll times.

To improve performance by the ADES AIM, use the following procedure.

Follow these steps:
1. Verify that the polling interval is set appropriately.
2. If the polling interval is set as expected, the ADES AIM possibly can be overloaded or located too far from the managed hosts. Check that the recommended limits and configuration for the ADES AIM are adhered to.

   Note: For information on load balancing and sizing guidelines for the ADES AIM, see the CA Virtual Assurance for Infrastructure Managers Administration Guide.

More information:

- Environment Management Considerations (see page 14)
- Controlling Polling Intervals (see page 47)
Active Directory Domain Services (AD DS) server role
The *Active Directory Domain Services (AD DS) server role* stores directory data for all objects in your network. The AD DS server role also manages communication between users and domains, including authentication requests and directory searches.

ADES AIM Discovery
*ADES AIM Discovery* is the process that the ADES AIM performs to identify hosts in Active Directory and Exchange Server environments. ADES AIM Discovery uses the Global Catalogs to extract information that is based on user configurations. These configurations specify domain name, management entity (Active Directory, Exchange Server, or both) and management mode (domain-based or host-based). Hosts that ADES AIM Discovery identifies are made available to CA Spectrum for management.

ADES Host Manager
*Active Directory and Exchange Server Host Manager (ADES Host Manager)* is the CA Spectrum model that represents a host that contains the ADES AIM. Successful creation of this model indicates that all requisite intelligence to support ADES Manager has been installed on the host.

ADES Manager Discovery
*ADES Manager Discovery* is the modeling within CA Spectrum of Active Directory and Exchange Server hosts that ADES Manager is going to manage. ADES Manager Discovery also includes the modeling of any other required components for ADES Manager. ADES Manager Discovery obtains information about the hosts that are determined as available for management by ADES AIM Discovery.

application insight module (AIM)
The SystemEDGE agent provides a plug-in architecture through which it can load optional *application insight modules (AIMs)* when it initializes. AIMs are functional extensions to the SystemEDGE agent.

available host
An *available host* is an Active Directory or Exchange Server host that ADES AIM Discovery has identified and which qualifies for management by CA Spectrum ADES Manager.
**database availability group (DAG)**

A *database availability group (DAG)* is a cluster of Exchange Mailbox servers that are used for continuous replication, providing failover at the database level. The databases on any of the DAG members can be replicated to the other DAG members. At any given time, the database is active on one DAG member only, while the databases on the other DAG members are passive. A passive database can then be activated in the event of failure. The DAG feature was introduced in Exchange 2010.

**domain**

A *domain* is an Active Directory container structure that contains a collection of objects that share a common set of policies, name, and security database. A domain is at the lowest level of the logical structure of an entire network. The domain name identifies the domain.

**domain controller**

A *domain controller* is a host that is running AD DS. Typically multiple domain controllers host Active Directory within a domain, and you can manage your network resources from any domain controller within your domain.

**domain tree**

A *domain tree* is an Active Directory container structure that contains a collection of one or more domains in a network.

**domain-based management**

*Domain-based management* is a configuration option in the ADES AIM where all newly discovered, available hosts in the domain are automatically managed by default. Domain-based management is typically used with domains that are small enough for a single ADES AIM to manage.

**forest**

A *forest* is an Active Directory container structure that contains a collection of Active Directory objects, their attributes, and attribute syntax. A forest is at the highest level of the logical structure. A forest is a collection of domain trees sharing a common global catalog, directory configuration, directory, schema, and logical structure.

**host-based management**

*Host-based management* is a configuration option in the ADES AIM where all newly discovered, available hosts in the domain are automatically not managed by default. Host-based management is typically used with domains that are large enough that multiple ADES AIMS manage them.

**Hub Transport server role**

The Exchange Server *Hub Transport server role* handles email flow and routing. All messages are delivered through this role, regardless of whether they are being delivered locally or remotely.
Mailbox server role

The Exchange Server Mailbox server role provides email storage (including user mailboxes), advanced scheduling services, and supports public folders. Continuous replication technology provides a reliable failover mechanism in the event of failure. In Exchange 2007, continuous replication failover is at the server level. With Exchange 2010 and the introduction of database availability groups (DAGs) (see definition on page 68), failover is at the database level.

managed host

A managed host is an Active Directory or Exchange Server host that CA Spectrum ADES Manager manages, as reflected by the Managed Host Table. The ADES AIM polls all managed hosts for Active Directory and Exchange Server metrics. Management of a host can be controlled by using the Universal Host Table view in CA Spectrum.

Managed Host Table (MHT)

The Managed Host Table (MHT) contains all hosts that the ADES AIM is managing (polling for Active Directory and Exchange Server metrics). To clarify, the Universal Host Table contains all hosts that an AIM can manage. The Managed Host Table contains those hosts that are managed. The MHT table resides on the ADES AIM and is viewable in CA Spectrum. ADES Manager uses the MHT as its basis for creating, deleting, or updating Active Directory and Exchange Server host models.

management entity

Management entity is a configuration option in the ADES AIM on a per-domain basis that controls what technologies to monitor by the ADES AIM: Active Directory, Exchange Server, or both.

management mode

Management mode is a configuration option in the ADES AIM that controls monitoring of the Active Directory and Exchange Server environments on a per-domain basis. Domain-based monitoring automatically manages all newly discovered Active Directory and Exchange Server hosts in the domain. Host-based monitoring automatically does not manage all newly discovered Active Directory and Exchange Server hosts in the domain.

proxy management

Proxy management is the act of managing network devices using an alternate management source in place of or in addition to the device itself. For example, CA Spectrum can manage Active Directory or Exchange Server hosts by contacting them directly or through the ADES AIM.

server role

A server role is the primary duty that a server performs. Active Directory and Exchange Server use server roles to assign specific functions to specific hosts.

Universal Host Table (UHT)

The Universal Host Table (UHT) contains all hosts that are available for management by an ADES AIM. Using the Universal Host Table view in CA Spectrum, you can control which hosts CA Spectrum ADES Manager manages.
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