

Zenoss Core Installation Guide

Release 5.2.3

Zenoss, Inc.

www.zenoss.com

Zenoss Core Installation Guide

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About this guide

Zenoss Core Installation Guide provides detailed procedures for installing Zenoss Core.

Related Zenoss Core publications

Title	Description
Zenoss Core Administration Guide	Provides an overview of Zenoss Core architecture and features, as well as procedures and examples to help use the system.
Zenoss Core Configuration Guide	Provides required and optional configuration procedures for Zenoss Core, to prepare your deployment for monitoring in your environment.
Zenoss Core Installation Guide	Provides detailed information and procedures for creating deployments of Control Center and Zenoss Core.
Zenoss Core Planning Guide	Provides both general and specific information for preparing to deploy Zenoss Core.
Zenoss Core Release Notes	Describes known issues, fixed issues, and late- breaking information not already provided in the published documentation set.
Zenoss Core Upgrade Guide	Provides detailed information and procedures for upgrading deployments of Zenoss Core.

Additional information and comments

Zenoss welcomes your comments and suggestions regarding our documentation. To share your comments, please send an email to docs@zenoss.com. In the email, include the document title and part number. The part number appears at the end of the list of trademarks, at the front of this guide.

Change history

The following list associates document part numbers and the important changes to this guide since the previous release. Some of the changes involve features or content, but others do not. For information about new or changed features, refer to the *Zenoss Core Release Notes*.

1051.17.123 (5.2.4)

Update release numbers.

105117.100 (5.2.3)

Add a chapter for high-availability installations.

New procedures for installing the appliance with Hyper-V.

Update release numbers.

1051.17.58 (5.2.2)

Remove procedure for adding storage for backups (no longer required for appliances).

1051.17.044 (5.2.1)

Update release numbers.

1051.16.335 (5.2.0)

Add a section detailing the supported operating environments.

Remove procedures for installing Control Center clusters. That information is now in the *Control Center Installation Guide*.

1051.16.316

Update release numbers.

1051.16.291

Update release numbers.

1051.16.277

Update release numbers.

1051.16.264

Update release numbers.

1051.16.257

Update release numbers.

1051.16.207

Update release numbers.

1051.16.176

Update release numbers.

1051.16.153

Update release numbers.

1051.16.146

Update release numbers.

1051.16.125

Refine the procedure for creating the application data thin pool.

1051.16.118

Add support for Zenoss Core 5.1.2.

Add a substep to create the docker override directory.

1051.16.111

Add this document change history.

Add chapters describing how to install the Zenoss Core appliance.

Chapters are organized into parts.

Docker configuration steps now add the storage driver flag (-s devicemapper) to the /etc/ sysconfig/docker file.

Docker needs a longer startup timeout value, to work around a known Docker issue with the devicemapper driver. Docker configuration steps now include adding TimeoutSec=300.

Rather than editing /lib/systemd/system/docker.service, Docker configuration steps now include adding a systemd override file.

Add a symlink to /tmp in /var/lib/docker.

Update the commands for starting and testing a ZooKeeper ensemble.

Add a procedure for updating the *SERVICED_ZK* value on delegate hosts that are not members of a ZooKeeper ensemble.

Add a reference topic for the ZooKeeper variables required on hosts in a Control Center cluster.

Add step to install the Nmap Ncat package, which is used to check ZooKeeper ensemble status.

1051.16.060

Planning information is now in the Zenoss Core Planning Guide.

Information about how to start and configure Zenoss Core is now in the Zenoss Core Configuration Guide.

Supported operating environments

Zenoss Core, Control Center, and operating systems

The following table identifies the supported combinations of Zenoss Core, Control Center, and operating system releases.

Zenoss Core Release	Control Center	
	Release	Host OS
5.2.0, 5.2.1, 5.2.2, 5.2.3, 5.2.4	1.2.0, 1.2.1, 1.2.2, 1.2.3, 1.3.0, 1.3.1, 1.3.2	RHEL/CentOS 7.1, 7.2, or 7.3 (64-bit)
5.1.9, 5.1.10	1.1.9, 1.2.0	RHEL/CentOS 7.1 or 7.2 (64-bit)
5.1.8	1.1.5, 1.1.6, 1.1.7. 1.1.8, 1.1.9	RHEL/CentOS 7.1 or 7.2 (64-bit)
5.1.7	1.1.5, 1.1.6, 1.1.7, 1.1.8	RHEL/CentOS 7.1 or 7.2 (64-bit)
5.1.6 (internal release only)	(none)	(none)
5.1.4, 5.1.5	1.1.5, 1.1.6, 1.1.7	RHEL/CentOS 7.1 or 7.2 (64-bit)
5.1.3	1.1.2, 1.1.3, 1.1.5	RHEL/CentOS 7.1 or 7.2 (64-bit)
5.1.2	1.1.2, 1.1.3	RHEL/CentOS 7.1 or 7.2 (64-bit)
5.1.1	1.1.1, 1.1.2	RHEL/CentOS 7.1 or 7.2 (64-bit)

Installing Zenoss Core

This chapter describes how to install Zenoss Core on a Control Center cluster. For more information about creating a Control Center cluster, refer to the following documents:

- Control Center Planning Guide
- Zenoss Core Planning Guide
- Control Center Installation Guide

Installing the Zenoss Core template

Use this procedure to install the Zenoss Core service definition template on the Control Center master host.

- 1 Log in to the Control Center master host as root, or as a user with superuser privileges.
- 2 Install the Zenoss Core template file.

yum --enablerepo=zenoss-stable install -y zenoss-core-service-5.2.4

The template file is stored in /opt/serviced/templates.

Deploying Zenoss Core

Use this procedure to add the Zenoss Core application to Control Center, and to pull application images into the local registry.

- 1 Log in to the Control Center master host as a user with serviced CLI privileges.
- 2 Add the Zenoss Core application template to Control Center.

serviced template add /opt/serviced/templates/zenoss*.json

On success, the serviced command returns the template ID.

3 Identify the resource pool to which the host belongs.

serviced host list

- 4 Deploy the application.
 - Replace *Template-ID* with the identifier Zenoss Core template
 - Replace *Pool* with the name of the resource pool to which the master host belongs (single-host system) or to which the delegate hosts belong (multi-host system)

• Replace *Deployment* with a name for this deployment (for example, Test or Production)

serviced template deploy Template-ID Pool Deployment

Control Center pulls Zenoss Core images into the local registry, or just tags the images.

Zenoss Core is ready to be configured for your environment. For more information, refer to the Zenoss Core Configuration Guide.

Appliance deployments

The chapters in this part describe how to install the Zenoss Core appliance, a pre-configured virtual machine that is ready to deploy to your hypervisor. The instructions include a variety of options for customizing your deployment for your environment.

Installing a Control Center master host

This chapter describes how to install a Zenoss Core appliance package as a Control Center master host.

The procedures in this chapter configure a Control Center master host that functions as both master and delegate. Perform the procedures in this chapter whether you are configuring a single-host or a multi-host deployment. (For more information about configuring a multi-host deployment, see *Configuring a multi-host cluster*.)

Creating a virtual machine

You can create a virtual machine for the Zenoss Core appliance with VMware vSphere or Microsoft Hyper-V. Choose one of the procedures in this section.

Creating a virtual machine with vSphere

To perform this task, you need:

- A VMware vSphere client
- Permission to download Zenoss Core software from the Zenoss Support site

This procedure installs Zenoss Core master OVA packages as a virtual machine managed by vSphere Server version 5.5.0, using VMware vSphere Client 5.5.0. The procedure is slightly different with different versions of VMware vSphere Client. There are two separate OVA packages, one for the master host and one for delegates.

- 1 Download the Zenoss Core master host OVA file from the Zenoss Support site to your workstation.
- 2 Use the VMware vSphere Client to log in to vCenter as root, or as a user with superuser privileges, and then display the **Home** view.

Figure 1: vSphere client Home view

	- \	Sphere Client						
File Edit	t View	Inventory Administr	ation Plug-ins	Help				
E		Home					🛃 👻 Search Ir	iventory 🔍
Inventor	у							
C	R	<u>F</u>	Ð					
Sea	rch	Hosts and Clusters	VMs and Templates	Datastores and Datastore Clusters	Networking			
Administ	ration							
8	8		2		P *			V2
Ro	les	Sessions	Licensing	System Logs	vCenter Server Settings	vCenter Solutions Manager	Storage Providers	vCenter Service Status
Manager	ment							
	3		8	3	R	-		
Schedule	ed Tasks	Events	Maps	Host Profiles	VM Storage Profiles	Customization Specifications Manager		
Tasks	a 💇 Ala	irms						root

- 3 From the File menu, select Deploy OVF Template.
- 4 In the Source panel, specify the path of the Zenoss Core master package, and then click Next.
- 5 In the OVF Template Details panel, click Next.
- 6 In the Name and Location panel, provide a name and a location for the server.
 - **a** In the **Name** field, enter a new name or use the default.
 - **b** In the **Inventory Location** area, select a data center for the virtual machine.
 - c Click Next.
- 7 In the Host / Cluster panel, select a host system, and then click Next.
- 8 In the Storage panel, select a storage system with sufficient space for your deployment, and then click Next.
- 9 In the Disk Format panel, select Thin Provison, and then click Next.
- 10 In the Ready to Complete panel, review the deployment settings, and then click Finish.

Do not check Power on after deployment.

- 11 Navigate to the new virtual machine's Getting Started or Summary tab, and then click Edit virtual machine settings.
- 12 Optional: Update the memory assigned to the machine.
 - a In the Virtual Machine Properties dialog box, select Memory in the Hardware table.
 - b In the Memory Configuration area, set the Memory Size field to 16GB (multi-host deployments) or 32GB (single-host deployments).

For single-host deployments, you can assign a greater amount of RAM.

13 Optional: Update the number of CPU sockets assigned to the machine, if desired.

Only 4 CPUs are needed for multi-host deployments.

- a In the Virtual Machine Properties dialog box, select CPUs in the Hardware table.
- **b** Set the **Number of virtual sockets** field to 4 (multi-host deployments), and set the **Number of cores per socket** field to 1.
- 14 At the bottom of the Virtual Machine Properties dialog box, click OK.
- 15 On the new virtual machine's Getting Started tab, click Power on virtual machine, and then click the Console tab.

Creating a virtual machine with Hyper-V

To perform this task, you need:

- A Microsoft Remote Desktop Connection
- Administrator privileges on a Microsoft Hyper-V server
- Permission to download Zenoss Core software from the Zenoss Support site

This procedure installs the Zenoss Core appliance as a virtual machine managed by Microsoft Hyper-V. There are separate ISO files for the master host and delegates.

In this procedure, you download and install the master ISO file. A separate procedure provides instructions for installing delegates.

- 1 Use a Microsoft Remote Desktop Connection to log in to a Hyper-V host as Administrator, or as a user with Administrator privileges.
- 2 Download the Zenoss Core ISO file from the *Zenoss Support* site to the Hyper-V host. Choose the master ISO file.
- 3 Open Hyper-V Manager.
- 4 In the left navigation pane, choose a server to host the virtual machine.
- 5 From the Actions pane, choose New > Virtual Machine.
- 6 In the Specify Name and Location panel, provide a name for the virtual machine, and then click Next.
- 7 In the Specify Generation panel, select Generation 1, and then click Next.
- 8 In the Assign Memory panel, specify memory information as follows:
 - a In Startup memory:
 - For multi-host deployments, enter 16384 (16GB).
 - For single-host deployments, enter 32768 (32GB).
 - b Check Use Dynamic Memory for this virtual machine.
 - c Click Next.
- 9 In the Configure Networking panel's Connection field, choose a virtual switch, and then click Next.
- 10 In the Connect Virtual Hard Disk panel, create a new disk on which to install the guest operating system, as follows:
 - a Choose Create a virtual hard disk.
 - **b** Specify a name.
 - **c** In the **Size** field, enter 30.
 - d Click Next.
 - In a later step, you will create additional disks.
- 11 In the Installation Options panel, access the ISO file as follows:
 - a Choose Install an operating system from a bootable CD/DVD-ROM.
 - **b** Choose **Image file (.iso)**.
 - **c** Specify or browse to the location of the ISO image file. Choose the master ISO file.
 - d Click Next.
- 12 In the Summary panel, review the description, and then click Finish.

Hyper-V Manager creates the new virtual machine, and then closes the New Virtual Machine Wizard.

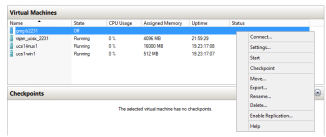
- 13 In the Hyper-V Manager Virtual Machines area, choose the new virtual machine, right-click, and then choose Settings.
- 14 In the Hardware area of the Settings window, configure as follows:
 - **a** Ensure that the virtual hard disk that you created is attached to an IDE controller.
 - A Hyper-V guest machine can only boot from an IDE drive.
 - **b** Choose **Processor**.
 - c In Number of virtual processors, enter the following value for your deployment type:
 - Multi-host deployment: 4
 - Single-host deployment: 8
 - d Click Apply.
- 15 Create additional virtual hard disks as follows:

- **a** In the **Hardware** area of the **Settings** window, choose any controller and location that will accommodate the disk.
- **b** In the controller area on the right, choose **Hard Drive**, and then click **Add**.
- c In the Hard Drive area, choose Virtual hard disk, and then click New.
- d In the New Virtual Hard Disk Wizard:
 - 1 Navigate to the Choose Disk Format panel.
 - 2 Choose VHDX.
 - 3 Click Next.
- e In the Choose Disk Type panel, choose Dynamically expanding, and then click Next.
- f In the Specify Name and Location panel, enter the disk name, and then click Next.
- g In the **Configure Disk** panel:
 - 1 Choose Create a new blank virtual hard disk.
 - 2 In the Size field, enter 50.
 - 3 Click Next.
- h In the Summary panel, verify the description, and then click Finish.
- i In the Settings window, click Apply.
- j Repeat these substeps to create virtual hard disks sized as follows:
 - 150GB
 - 50GB
 - 200GB
 - 16GB
 - 16GB

When viewed from the Linux system, the disks might be reordered; however, the installation is not affected by disk order.

- k In the Settings dialog box, click Apply, and then click OK.
- 16 In the Hyper-V Manager Virtual Machines area, choose the new virtual machine, right-click, and then choose Start.

Figure 2: Starting a virtual machine



- 17 In the Hyper-V Manager Virtual Machines area, choose the new virtual machine, and then right-click, and then choose Connect.
- 18 In the Virtual Machine Connection window, press Enter.

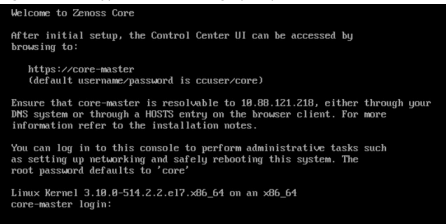
The appliance installation process takes about 15 minutes, and should complete with no additional input. Disregard the Fast TSC calibration failure message.

Configuring the Control Center host

Perform this procedure immediately after creating and starting a Control Center host. All Control Center deployments must include one system configured as the master host.

1 Gain access to the console interface of the Control Center host through your hypervisor console interface.

Figure 3: Initial hypervisor console login prompt



2 Log in as the root user.

The initial password is provided in the console.

3 The system prompts you to enter a new password for root.

Note Passwords must include a minimum of eight characters, with at least one character from three of the following character classes: uppercase letter, lowercase letter, digit, and special.

4 The system prompts you to enter a new password for ccuser.

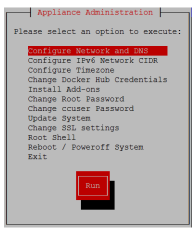
The ccuser account is the default account for gaining access to the Control Center browser interface.

Edit a connection

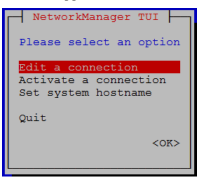
The default configuration for network connections is DHCP. To configure static IPv4 addressing, perform this procedure.

To navigate in the text user interface (TUI):

- To move forward or backward through options, press the arrow keys or press Tab or Shift+Tab.
- To display a menu or choose an option, press Enter.
- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Log in as the root user.



- 3 Select the NetworkManager TUI menu as follows:
 - a In the Appliance Administration menu, select Configure Network and DNS, and then press Enter.



4 On the NetworkManager TUI menu, select Edit a connection, and then press Enter. The TUI displays the connections that are available on this host.

Ethernet 1	<add></add>
ens33 Wired connection 1	<edit></edit>
Bridge docker0	<delete></delete>
↓	<quit></quit>

Figure 4: Example: Available connections

Note Do not modify the docker0 connection.

5 Select the virtual connection, and then press Enter.

Figure 5: Example: Edit Connection screen

Edit Connection	
Profile name Wired connection 1 Device 00:50:56:94:05:48 (ens32)	
- ETHERNET	<show></show>
<pre>TPv4 CODFIGURATION (Abstrantic)</pre>	<hide></hide>
- IPv6 CONFIGURATION <automatic></automatic>	<show></show>
[X] Automatically connect [X] Available to all users	
	(Cancel) (OK)

- 6 Optional: If the IPv4 CONFIGURATION area is not visible, select its display option (<Show>), and then press Enter.
- 7 In the IPv4 CONFIGURATION area, select <Automatic>, and then press Enter.

Figure 6: Example: IPv4 Configuration options

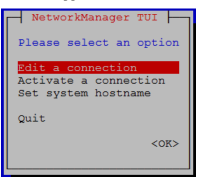
Edit Connection	
Profile name Wired connection 1 Device 00:50:56:94:05:4B (ens32)	
- ETHERNET	<show></show>
Disabled	
TPV4 CONFIGURATION ATCONTIC ACCONTINUE AND A ACCONTINUE Gateway Manual Bearch domains Bearch domains Bowling (No custom routes) «Edit> [] Never use this network for default route [] Ignore automatically obtained routes [] Require IFV4 addressing for this connection	<hide></hide>
- IPv6 CONFIGURATION <automatic></automatic>	<show></show>
[X] Automatically connect	
[X] Available to all users	
	<cancel> <ok></ok></cancel>

- **8** Configure static IPv4 networking as follows:
 - a Select Manual, and then press Enter.
 - **b** Select <**Add**> next to **Addresses**, and then press **Enter**.
 - c In the Addresses field, enter an IPv4 address for the virtual machine, and then press Enter.
 - d Repeat the preceding two steps for the Gateway and DNS servers fields.
- 9 Select **<OK>** at the bottom of the Edit Connection screen, and then press Enter.
- 10 On the NetworkManager TUI screen, use the Tab key to select the <Quit> option, and then press the Return key to go back to the Appliance Administration menu.
- 11 Reboot the operating system as follows:
 - a In the Appliance Administration menu, select Reboot / Poweroff System.
 - **b** Select Reboot.
 - c Select OK, and then press Enter.

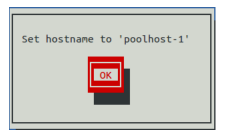
Set system hostname

The default hostname is core-master for the Zenoss Core master host and is core-delegate for the Zenoss Core delegate host. To change the default hostname, perform this procedure.

- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Select the NetworkManager TUI menu as follows:
 - a In the Appliance Administration menu, select Configure Network and DNS, and then press Enter.



- **3** Display the hostname entry field.
 - a In the NetworkManager TUI menu, select Set system hostname.
 - **b** Press **Tab** to select **OK**, and then press **Enter**.
- 4 In the **Hostname** field, enter the hostname or a fully qualified domain name.
- 5 Press Tab twice to select OK, and then press Enter.



- 6 In the confirmation dialog box, press Enter.
- 7 Reboot the operating system as follows:
 - a In the Appliance Administration menu, select Reboot / Poweroff System.
 - **b** Select Reboot.
 - c Select OK, and then press Enter.

Adding the master host to a resource pool

This procedure adds the Control Center master host to the default resource pool, or to a new resource pool, named master.

- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Start a command-line session as root as follows:
 - a In the Appliance Administration menu, select Root Shell.
 - **b** Select **Run**, and then press **Enter**.

The menu is replaced by a command prompt similar to the following example:

[root@hostname ~]#

- **3** Optional: Create a new resource pool, if necessary.
 - For single-host deployments, skip this step.
 - For multi-host deployments with at least two delegate hosts, perform this step.

serviced pool add master

- 4 Add the master host to a resource pool.
 - For single-host deployments, add the master host to the default resource pool.
 - For multi-host deployments with at least two delegate hosts, add the master host to the master resource pool.

Replace *Hostname-Or-IP* with the hostname or IP address of the Control Center master host, and replace *Resource-Pool* with default or master:

serviced host add Hostname-Or-IP:4979 Resource-Pool

If you enter a hostname, all hosts in your Control Center cluster must be able to resolve the name, either through an entry in /etc/hosts, or through a nameserver on your network.

Deploying Zenoss Core

This procedure adds the Zenoss Core application to the list of applications that Control Center manages.

- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Start a command-line session as root as follows:
 - a In the Appliance Administration menu, select Root Shell.
 - **b** Select **Run**, and then press **Enter**.

The menu is replaced by a command prompt similar to the following example:

[root@hostname ~]#

3 Add the Zenoss.core application to Control Center.

```
myPath=/opt/serviced/templates
serviced template add $myPath/zenoss-core-*.json
```

On success, the serviced command returns the template identifier.

4 Deploy the application.

Replace *Template-ID* with the template identifier returned in the previous step, and replace *Deployment-ID* with a name for this deployment (for example, Dev or Test):

serviced template deploy Template-ID default Deployment-ID

Control Center tags Zenoss Core images in the local registry.

If you are installing a single-host deployment, proceed to the Zenoss Core Configuration Guide.

3

Installing delegate hosts

This chapter describes how to install appliance-based delegates. You can add as many delegates as you need to a Control Center cluster.

Creating a virtual machine

You can create a virtual machine for the Zenoss Core delegate appliance with VMware vSphere or Microsoft Hyper-V. Choose one of the procedures in this section.

Creating a virtual machine with vSphere

To perform this task, you need a VMware vSphere client.

This procedure installs the Zenoss Core delegate OVA package as a virtual machine managed by vSphere Server version 5.5.0, using VMware vSphere Client 5.5.0. The procedure is slightly different with different versions of VMware vSphere Client.

- 1 Download the Zenoss Core delegate OVA file from the *Zenoss Support* site to your workstation, if necessary.
- 2 Use the VMware vSphere Client to log in to vCenter as root, or as a user with superuser privileges, and then display the **Home** view.

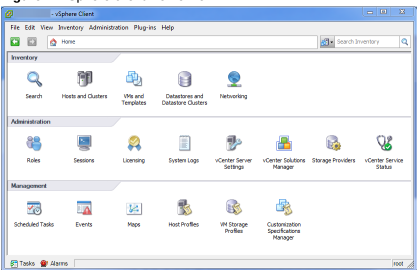


Figure 7: vSphere client Home view

- 3 From the File menu, select Deploy OVF Template.
- 4 In the Source panel, specify the path of the Zenoss Core package, and then click Next.
- 5 In the OVF Template Details panel, click Next.
- 6 In the Name and Location panel, provide a name and a location for the server. as follows, and then click Next.
 - **a** In the **Name** field, enter a new name.
 - **b** In the **Inventory Location** area, select a data center for the virtual machine.
- 7 In the Host / Cluster panel, select a host system, and then click Next.
- 8 In the **Storage** panel, select a storage system with sufficient space for the virtual machine, and then click **Next**.
- 9 In the Disk Format panel, select Thin Provison, and then click Next.
- 10 In the Ready to Complete panel, review the deployment settings, and then click Finish.

Do not check Power on after deployment.

- 11 Navigate to the new virtual machine's Getting Started or Summary tab, and then click Edit virtual machine settings.
- 12 Update the memory assigned to the machine as follows:
 - a In the Virtual Machine Properties dialog box, select Memory in the Hardware table.
 - **b** In the Memory Configuration area, set the Memory Size field to 32GB.
 - c At the bottom of the Virtual Machine Properties dialog box, click OK.
- 13 On the new virtual machine's Getting Started tab, click Power on virtual machine.

Creating a virtual machine with Hyper-V

To perform this task, you need:

- A Microsoft Remote Desktop Connection
- Administrator privileges on a Microsoft Hyper-V server
- Permission to download Zenoss Core software from the Zenoss Support site

This procedure installs the Zenoss Core appliance as a virtual machine managed by Microsoft Hyper-V. There are separate ISO files for the master host and delegates.

In this procedure, you download and install the delegate ISO file. A separate procedure provides instructions for installing the master.

- 1 Use a Microsoft Remote Desktop Connection to log in to a Hyper-V host as Administrator, or as a user with Administrator privileges.
- 2 Download the Zenoss Core ISO file from the Zenoss Support site to the Hyper-V host. Choose the delegate ISO file.
- 3 Open Hyper-V Manager.
- 4 In the left navigation pane, choose a server to host the virtual machine.
- 5 From the Actions pane, choose New > Virtual Machine.
- 6 In the Specify Name and Location panel, provide a name for the virtual machine, and then click Next.
- 7 In the Specify Generation panel, select Generation 1, and then click Next.
- 8 In the Assign Memory panel, specify memory information as follows:
 - a In Startup memory, enter 32768 (32GB).
 - **b** Check Use Dynamic Memory for this virtual machine.
 - c Click Next.
- 9 In the Configure Networking panel's Connection field, choose a virtual switch, and then click Next.
- 10 In the Connect Virtual Hard Disk panel, create a new disk on which to install the guest operating system, as follows:
 - a Choose Create a virtual hard disk.

- **b** Specify a name.
- **c** In the Size field, enter 30.

In a later step, you will create additional disks.

- 11 In the Installation Options panel, access the ISO file as follows:
 - a Choose Install an operating system from a bootable CD/DVD-ROM.
 - **b** Choose **Image file (.iso)**.
 - c Specify or browse to the location of the ISO image file.
 - Choose the delegate ISO file.
 - d Click Next.
- 12 In the Summary panel, review the description, and then click Finish.

Hyper-V Manager creates the new virtual machine, and then closes the New Virtual Machine Wizard.

- 13 In the Hyper-V Manager Virtual Machines area, choose the new virtual machine, right-click, and then choose Settings.
- 14 In the Hardware area of the Settings window, configure as follows:
 - **a** Ensure that the virtual hard disk that you created is attached to an IDE controller.
 - A Hyper-V guest machine can only boot from an IDE drive.
 - b Choose Processor.
 - c In Number of virtual processors, enter 8, and then click Apply.

15 Create additional virtual hard disks as follows:

- **a** In the **Hardware** area of the **Settings** window, choose any controller and location that will accommodate the disk.
- **b** In the Hard Drive area, choose Virtual hard disk, and then click New.
- c In the New Virtual Hard Disk Wizard:
 - 1 Navigate to the Choose Disk Format panel.
 - 2 Choose VHDX.
 - 3 Click Next.
- d In the Choose Disk Type panel, choose Dynamically expanding, and then click Next.
- e In the Specify Name and Location panel, enter the disk name, and then click Next.
- f In the Configure Disk panel:
 - 1 Choose Create a new blank virtual hard disk.
 - 2 In the Size field, enter 50.
 - 3 Click Next.
- g In the Settings window, click Apply.
- h Repeat these substeps to create two more 16GB virtual hard disks.

When viewed from the Linux system, the disks might be reordered; however, the installation is not affected by disk order.

- i In the Settings dialog box, click Apply, and then click OK.
- 16 In the Hyper-V Manager Virtual Machines area, choose the new virtual machine, right-click, and then choose Start.

Figure 8: Starting a virtual machine

Name	State	CPU Usage	Assigned Memory	Uptime	Status	
greg-b2231	Off					
rajan_ucsx_2231	Running	0 %	4096 MB	21:59:29	Connect	
ucs1-linux1	Running	0 %	16000 MB	19.23:17:08	Settings	
ucs1-win1	Running	0 %	512 MB	19.23:17:07	Start	
					Checkpoint	
					Move	
Checkpoints					Export	6
checkpoints					Rename	-
		The selec	ted virtual machine has no	checkpoints.	Delete	
					Enable Replication	
					Help	

- 17 In the Hyper-V Manager Virtual Machines area, choose the new virtual machine, and then right-click, and then choose Connect.
- 18 In the Virtual Machine Connection window, press Enter.

The appliance installation process takes about 15 minutes, and should complete with no additional input. Disregard the Fast TSC calibration failure message.

Configuring the virtual machine

This procedure configures the new virtual machine as a delegate host.

1 Gain access to the console interface of the Control Center host through your hypervisor console interface.

Figure 9: Initial hypervisor console login prompt

```
Welcome to Zenoss Core
After initial setup, the Control Center UI can be accessed by
browsing to:
    https://core-delegate
    (default username/password is ccuser/core)
Ensure that core-delegate is resolvable to 10.88.121.217, either through your
DNS system or through a HOSTS entry on the browser client. For more
information refer to the installation notes.
You can log in to this console to perform administrative tasks such
as setting up networking and safely rebooting this system. The
root password defaults to 'core'
Linux Kernel 3.10.0-514.2.2.e17.x86_64 on an x86_64
core-delegate login:
```

2 Log in as the root user.

The initial password is provided in the console.

3 The system prompts you to enter a new password for root.

Note Passwords must include a minimum of eight characters, with at least one character from three of the following character classes: uppercase letter, lowercase letter, digit, and special.

4 The system prompts you to enter a new password for ccuser.

The ccuser account is the default account for gaining access to the Control Center browser interface.

5 In the IP field, enter the hostname, fully qualified domain name, or IPv4 address of the master host.

N	laster system IP
Enter the IP of	the master for this delegate
IP	
Ok	Cancel

Note If you enter the hostname or fully qualified domain name of the master host, you need an entry in the /etc/hosts file of the delegate host, or a nameserver on your network, that resolves the name to its IPv4 address.

a Press Tab to select Ok, and then press Enter.

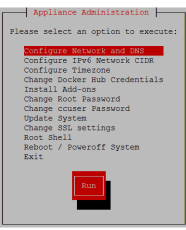
The system reboots.

Edit a connection

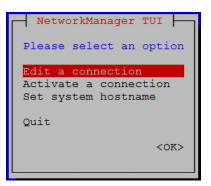
The default configuration for network connections is DHCP. To configure static IPv4 addressing, perform this procedure.

To navigate in the text user interface (TUI):

- To move forward or backward through options, press the arrow keys or press Tab or Shift+Tab.
- To display a menu or choose an option, press Enter.
- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Log in as the root user.



- 3 Select the NetworkManager TUI menu as follows:
 - a In the Appliance Administration menu, select Configure Network and DNS, and then press Enter.



4 On the NetworkManager TUI menu, select Edit a connection, and then press Enter. The TUI displays the connections that are available on this host.

Ethernet ↑ <Add> ens33 Wired connection 1 Bridge docker0 ↓ <Quit>

Figure 10: Example: Available connections

Note Do not modify the docker0 connection.

5 Select the virtual connection, and then press Enter.

Figure 11: Example: Edit Connection screen



- 6 Optional: If the IPv4 CONFIGURATION area is not visible, select its display option (<Show>), and then press Enter.
- 7 In the IPv4 CONFIGURATION area, select <Automatic>, and then press Enter.

Figure 12: Example: IPv4 Configuration options

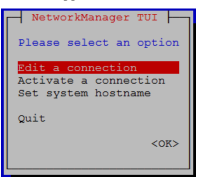
Edit Connection	
Profile name Wired connection 1	_
Device 00:50:56:94:05:4B (ens32)	
- ETHERNET	<show></show>
IPv4 CONFIGURATION Addresses Link-Local	<hide></hide>
Gateway Manual DNS servers Shared	
Search domains	
Routing (No custom routes) <edit> [] Never use this network for default route</edit>	
[] Ignore automatically obtained routes	
[] Require IPv4 addressing for this connection	
- IPV6 CONFIGURATION <automatic></automatic>	<show></show>
[X] Automatically connect	
[X] Automatically connect [X] Available to all users	
	<cancel> <ok></ok></cancel>

- **8** Configure static IPv4 networking as follows:
 - a Select Manual, and then press Enter.
 - **b** Select **<Add>** next to **Addresses**, and then press **Enter**.
 - c In the Addresses field, enter an IPv4 address for the virtual machine, and then press Enter.
 - d Repeat the preceding two steps for the Gateway and DNS servers fields.
- 9 Select <OK> at the bottom of the Edit Connection screen, and then press Enter.
- 10 On the NetworkManager TUI screen, use the Tab key to select the <Quit> option, and then press the Return key to go back to the Appliance Administration menu.
- 11 Reboot the operating system as follows:
 - a In the Appliance Administration menu, select Reboot / Poweroff System.
 - **b** Select Reboot.
 - c Select OK, and then press Enter.

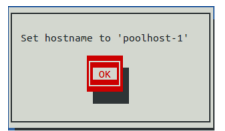
Set system hostname

The default hostname is core-master for the Zenoss Core master host and is core-delegate for the Zenoss Core delegate host. To change the default hostname, perform this procedure.

- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Select the NetworkManager TUI menu as follows:
 - a In the Appliance Administration menu, select Configure Network and DNS, and then press Enter.



- **3** Display the hostname entry field.
 - a In the NetworkManager TUI menu, select Set system hostname.
 - **b** Press **Tab** to select **OK**, and then press **Enter**.
- 4 In the **Hostname** field, enter the hostname or a fully qualified domain name.
- 5 Press Tab twice to select OK, and then press Enter.



- 6 In the confirmation dialog box, press Enter.
- 7 Reboot the operating system as follows:
 - a In the Appliance Administration menu, select Reboot / Poweroff System.
 - **b** Select **Reboot**.
 - c Select OK, and then press Enter.

Editing the /etc/hosts file

This procedure is optional. Perform this procedure only if you use hostnames or fully qualified domain names instead of IPv4 addresses, and only after all delegate hosts are installed and renamed. Perform this procedure on the Control Center master host and on each delegate host.

- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Start a command-line session as root as follows:
 - a In the Appliance Administration menu, select Root Shell.
 - **b** Select **Run**, and then press **Enter**.

The menu is replaced by a command prompt similar to the following example:

[root@hostname ~]#

3 Open the /etc/hosts file in a text editor.

The following steps use the *nano* editor.

a Start the editor.

nano /etc/hosts

Figure 13: Example nano session



Use the up-arrow and down-arrow keys to select lines, and the right-arrow and left-arrow keys to select characters on a line.

- **b** Optional: On delegate hosts, the file might include two entries with the same IP address. Remove the first of the two entries, which maps the IP address to the core-master hostname.
- c Add entries for the Control Center master host and for each delegate host.
- **d** Save the file and exit the editor.

To save, press Control-o. To exit, press Control-x.

4 Return to the **Appliance Administration** menu.

exit

- 5 Exit the Appliance Administration menu.
 - **a** Use the down-arrow key to select **Exit**.
 - **b** Press **Tab**, and then press **Enter**.

Configuring a multi-host Control Center cluster

4

This chapter describes how to configure an appliance-based multi-host Control Center cluster. A multi-host Zenoss Core deployment includes one Control Center master host and one or more delegate hosts. Zenoss recommends deploying at least two delegate hosts, to enable creating a ZooKeeper ensemble.

Task	Procedure
Install a master host	Installing a Control Center master host on page 10
Install delegate hosts	Installing delegate hosts on page 19
Add delegate hosts to the cluster	Adding hosts to the default resource pool on page 32
Create a ZooKeeper ensemble	Configuring a ZooKeeper ensemble on page 33
Create a private NTP server (Hyper-V only)	Enabling NTP on Microsoft Hyper-V guests on page 28
Add delegate hosts to the cluster	Adding hosts to the default resource pool on page 32

Enabling NTP on Microsoft Hyper-V guests

Note The procedures in this section are required only for multi-host deployments running as Microsoft Hyper-V guests. VMware vSphere guests use an hourly cron job to synchronize their system clocks with the host.

Like most distributed applications, Control Center requires a common time source. The procedures in this section enable *NTP* to synchronize the system clocks of all hosts in your Control Center cluster.

Configure NTP to rely on a time source as follows, depending on internet access of the hosts in your Control Center cluster:

- If all hosts can access the internet, configure NTP to rely on public time servers.
- If no host can access the internet, configure NTP to rely on a private master server.

Configuring NTP for public time servers

(*Hyper-V only*) This procedure uses the default configuration of NTP to synchronize system clocks with public time servers. If all hosts in the Control Center cluster can access the internet, repeat this procedure on each host in the cluster, starting with the Control Center master host.

- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Start a command-line session as root as follows:
 - a In the Appliance Administration menu, select Root Shell.
 - **b** Select **Run**, and then press **Enter**.

The menu is replaced by a command prompt similar to the following example:

[root@hostname ~]#

3 Stop Control Center.

systemctl stop serviced

- 4 Synchronize the system clock and enable the NTP daemon.
 - a Set the system time.

ntpd -gq

b Enable the ntpd daemon.

systemctl enable ntpd

c Configure ntpd to start when the system starts.

Currently, an unresolved issue associated with NTP prevents ntpd from restarting correctly after a reboot, and the following commands provide a workaround to ensure that it does.

echo "systemctl start ntpd" >> /etc/rc.d/rc.local
chmod +x /etc/rc.d/rc.local

d Start ntpd.

systemctl start ntpd

5 Start Control Center.

systemctl start serviced

Configuring an NTP master server

(*Hyper-V only*) This procedure configures an NTP master server on the Control Center master host. Perform this procedure only if the host does not have internet access.

- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Start a command-line session as root as follows:
 - a In the Appliance Administration menu, select Root Shell.
 - **b** Select **Run**, and then press **Enter**.

The menu is replaced by a command prompt similar to the following example:

[root@hostname ~]#

3 Create a backup of the NTP configuration file.

cp -p /etc/ntp.conf /etc/ntp.conf.orig

4 Edit the NTP configuration file as follows:

a Open /etc/ntp.conf with a text editor.

b Replace all lines in the file with the following lines:

```
# Use the local clock
server 127.127.1.0 prefer
fudge 127.127.1.0 stratum 10
driftfile /var/lib/ntp/drift
broadcastdelay 0.008
# Give localhost full access rights
restrict 127.0.0.1
# Grant access to client hosts
restrict ADDRESS_RANGE mask NETMASK nomodify notrap
```

c Replace ADDRESS_RANGE with the range of IPv4 network addresses that are allowed to query this NTP server.

For example, the following IP addresses are assigned to the hosts in a Control Center cluster:

203.0.113.10 203.0.113.11 203.0.113.12 203.0.113.13

For the preceding addresses, the value for ADDRESS_RANGE is 203.0.113.0.

- **d** Replace NETMASK with the IPv4 network mask that corresponds with the address range. For example, the network mask for 203.0.113.0 is 255.255.0.
- e Save the file and exit the editor.
- 5 Stop Control Center.

systemctl stop serviced

- 6 Enable and start the NTP daemon as follows:
 - a Enable the ntpd daemon.

systemctl enable ntpd

b Configure ntpd to start when the system starts.

Currently, an unresolved issue associated with NTP prevents ntpd from restarting correctly after a reboot, and the following commands provide a workaround to ensure that it does.

```
echo "systemctl start ntpd" >> /etc/rc.d/rc.local
chmod +x /etc/rc.d/rc.local
```

c Start ntpd.

systemctl start ntpd

7 Start Control Center.

```
systemctl start serviced
```

Configuring NTP clients

(*Hyper-V only*) This procedure configures delegates to synchronize their clocks with the NTP server on the Control Center master host. Perform this procedure only if the delegates do not have internet access. Repeat this procedure on each delegate in your Control Center cluster.

- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Start a command-line session as root as follows:
 - a In the Appliance Administration menu, select Root Shell.
 - **b** Select **Run**, and then press **Enter**.

The menu is replaced by a command prompt similar to the following example:

[root@hostname ~]#

3 Create a backup of the NTP configuration file.

```
cp -p /etc/ntp.conf /etc/ntp.conf.orig
```

- 4 Edit the NTP configuration file as follows:
 - a Open /etc/ntp.conf with a text editor.
 - **b** Replace all lines in the file with the following lines:

```
# Point to the master time server
server MASTER_ADDRESS
restrict default ignore
restrict 127.0.0.1
restrict MASTER_ADDRESS mask 255.255.255.255 nomodify notrap noquery
driftfile /var/lib/ntp/drift
```

- **c** Replace both instances of MASTER_ADDRESS with the IPv4 address of the host where the NTP server is running (the Control Center master host).
- **d** Save the file and exit the editor.
- 5 Stop Control Center.

systemctl stop serviced

6 Synchronize the clock with the master server.

ntpd -gq

- 7 Enable and start the NTP daemon as follows:
 - a Enable the ntpd daemon.

systemctl enable ntpd

b Configure ntpd to start when the system starts.

Currently, an unresolved issue associated with NTP prevents ntpd from restarting correctly after a reboot, and the following commands provide a workaround to ensure that it does.

```
echo "systemctl start ntpd" >> /etc/rc.d/rc.local
chmod +x /etc/rc.d/rc.local
```

c Start ntpd.

systemctl start ntpd

8 Start Control Center.

systemctl start serviced

Adding hosts to the default resource pool

This procedure adds one or more hosts to the default resource pool.

- 1 Gain access to the Control Center host, through the console interface of your hypervisor, or through a remote shell utility such as *PuTTY*.
- 2 Start a command-line session as root as follows:
 - a In the Appliance Administration menu, select Root Shell.
 - **b** Select **Run**, and then press **Enter**.

The menu is replaced by a command prompt similar to the following example:

[root@hostname ~]#

3 Add and register a delegate host.

Replace *Hostname-Or-IP* with the hostname or IP address of the delegate host to add and include the register flag to authenticate the delegate host:

serviced host add Hostname-Or-IP:4979 default --register

If you enter a hostname, all hosts in your Control Center cluster must be able to resolve the name through an entry in /etc/hosts or through a nameserver on your network.

4 Repeat the preceding command for each delegate in your Control Center cluster.

Configuring a ZooKeeper ensemble

5

This chapter describes how to create a ZooKeeper ensemble (cluster) for a multi-host Control Center deployment that includes a minimum of three hosts. If your deployment includes just one host or two hosts, skip this chapter.

ZooKeeper and Control Center

Control Center relies on *Apache ZooKeeper* to distribute and manage application services. ZooKeeper maintains the definitions of each service and the list of services assigned to each host. The scheduler, which runs on the master host, determines assignments and sends them to the ZooKeeper node that is serving as the ensemble leader. The leader replicates the assignments to the other ensemble nodes, so that the other nodes can assume the role of leader if the leader node fails.

All of the hosts in a Control Center cluster retrieve assignments and service definitions from the ZooKeeper ensemble leader and then start services in Docker containers as required. So, the Control Center configuration files of all Control Center cluster hosts must include a definition for the *SERVICED_ZK* variable, which specifies the ZooKeeper endpoints of the ensemble nodes. Additional variables are required on ensemble nodes.

A ZooKeeper ensemble requires a minimum of three nodes, which is sufficient for most environments. An odd number of nodes is recommended and an even number of nodes is strongly discouraged. A five-node ensemble improves failover protection during maintenance windows but larger ensembles yield no benefits.

The Control Center master host is always an ensemble node. All ensemble nodes should be on the same subnet.

Understanding the configuration process

The procedures in this chapter instruct you to create temporary variables that are used as building blocks, to construct Control Center configuration variables accurately. You append the Control Center variables to /etc/default/serviced, and then edit the file to move the variables to more appropriate locations.

The most important temporary variables specify the IP address or hostname of each host in the ZooKeeper ensemble. The following table identifies these important variables, the names and values of which must be identical on every Control Center cluster host.

Variable name	Placeholder value	Actual value
node1	Master	The IP address or hostname of the master host.
node2	Delegate-A	The IP address or hostname of delegate host A.

Variable	name	Placeholder value	Actual value
node3		Delegate-B	The IP address or hostname of delegate host B.
Note	All ense	mble hosts should be o	n the same subnet

ZooKeeper variables

The variables in the following table are set only on ZooKeeper ensemble nodes, except *SERVICED_ZK*, which must be identical on all Control Center cluster hosts.

Variable	Where to set
SERVICED_ISVCS_START	ZooKeeper ensemble nodes
SERVICED_ISVCS_ZOOKEEPER_ID	ZooKeeper ensemble nodes
SERVICED_ISVCS_ZOOKEEPER_QUORUM	ZooKeeper ensemble nodes
SERVICED_ZK	All Control Center cluster hosts
SERVICED_ZK_SESSION_TIMEOUT	ZooKeeper ensemble nodes

Example multi-host ZooKeeper configuration

This example shows the ZooKeeper variables in the /etc/defaults/serviced configuration file of each host in a 4-node Control Center cluster. For convenience, the relevant settings for each node or host are also included in subsequent procedures.

Note The value of the *SERVICED_ISVCS_ZOOKEEPER_QUORUM* variable is formatted to fit the available space. In the configuration file, the variable and value are on the same line.

Master host and ZooKeeper ensemble node, 198.51.100.135:

```
SERVICED_ISVCS_ZOOKEEPER_ID=1
SERVICED_ZK=198.51.100.135:2181,198.51.100.136:2181,198.51.100.137:2181
SERVICED_ISVCS_ZOOKEEPER_QUORUM=1@0.0.0.0:2888:3888,\
    2@198.51.100.136:2888:3888,3@198.51.100.137:2888:3888
SERVICED_ZK_SESSION_TIMEOUT=15
```

Delegate host and ZooKeeper ensemble node, 198.51.100.136:

```
SERVICED_ISVCS_START=zookeeper
SERVICED_ISVCS_ZOOKEEPER_ID=2
SERVICED_ZK=198.51.100.135:2181,198.51.100.136:2181,198.51.100.137:2181
SERVICED_ISVCS_ZOOKEEPER_QUORUM=1@198.51.100.135:2888:3888,\
2@0.0.0.0:2888:3888,3@198.51.100.137:2888:3888
SERVICED_ZK_SESSION_TIMEOUT=15
```

Delegate host and ZooKeeper ensemble node, 198.51.100.137:

```
SERVICED_ISVCS_START=zookeeper
SERVICED_ISVCS_ZOOKEEPER_ID=3
SERVICED_ZK=198.51.100.135:2181,198.51.100.136:2181,198.51.100.137:2181
SERVICED_ISVCS_ZOOKEEPER_QUORUM=10198.51.100.135:2888:3888,\
20198.51.100.136:2888:3888,300.0.0.0:2888:3888
```

SERVICED_ZK_SESSION_TIMEOUT=15

Delegate host, 198.51.100.138:

SERVICED_ZK=198.51.100.135:2181,198.51.100.136:2181,198.51.100.137:2181

Configuring the master host as a ZooKeeper node

This procedure configures the Control Center master host as a node in a ZooKeeper ensemble.

- 1 Log in to the master host as root, or as a user with superuser privileges.
- 2 Define the IP address variables for each node in the ZooKeeper ensemble. Replace *Master* with the IP address or hostname of the Control Center master host, and replace *Delegate-A* and *Delegate-B* with the IP addresses or hostnames of the delegate hosts to include in the ensemble:

```
node1=Master
node2=Delegate-A
node3=Delegate-B
```

For high-availability deployments, use the virtual IP address or hostname of the high-availability cluster as the value for node1.

3 Set the ZooKeeper node ID to 1.

echo "SERVICED_ISVCS_ZOOKEEPER_ID=1" >> /etc/default/serviced

4 Specify the nodes in the ZooKeeper ensemble. You can copy the following text and paste it in your console:

5 Specify the nodes in the ZooKeeper quorum.

ZooKeeper requires a unique quorum definition for each node in its ensemble. To achieve this, replace the IP address or hostname of the master host with 0.0.0.0.

You can copy the following text and paste it in your console:

6 Specify the timeout for inactive connections. You can copy the following text and paste it in your console:

```
echo "SERVICED_ZK_SESSION_TIMEOUT=15" >> /etc/default/serviced
```

- 7 Clean up the Control Center configuration file.
 - **a** Open /etc/default/serviced in a text editor.
 - **b** Navigate to the end of the file, and cut the line that contains the *SERVICED_ZK* variable declaration at that location.
 - c Locate the original SERVICED ZK variable declaration, and then paste the cut line immediately below it.
 - **d** Navigate to the end of the file, and cut the line that contains the *SERVICED_ISVCS_ZOOKEEPER_ID* variable declaration at that location.

- e Locate the original *SERVICED_ISVCS_ZOOKEEPER_ID* variable declaration, and then paste the cut line immediately below it.
- **f** Navigate to the end of the file, and cut the line that contains the SERVICED_ISVCS_ZOOKEEPER_QUORUM variable declaration at that location.
- **g** Locate the original *SERVICED_ISVCS_ZOOKEEPER_QUORUM* variable declaration, and then paste the cut line immediately below it.
- **h** Navigate to the end of the file, and cut the line that contains the *SERVICED_ZK_SESSION_TIMEOUT* variable declaration at that location.
- **i** Locate the original *SERVICED_ZK_SESSION_TIMEOUT* variable declaration, and then paste the cut line immediately below it.
- j Save the file, and then close the editor.
- 8 Verify the ZooKeeper environment variables.

```
grep -E '^\b*SERVICED' /etc/default/serviced | grep -E '_Z(00|K)'
```

The following example shows the environment variables for a master host with IP address 198.51.100.135.

Note The value of the *SERVICED_ISVCS_ZOOKEEPER_QUORUM* variable is formatted to fit the available space. The result of the grep command shows the variable and value on the same line.

```
SERVICED_ZK=198.51.100.135:2181,198.51.100.136:2181,198.51.100.137:2181
SERVICED_ISVCS_ZOOKEEPER_ID=1
SERVICED_ISVCS_ZOOKEEPER_QUORUM=1@0.0.0.0:2888:3888,\
2@198.51.100.136:2888:3888,3@198.51.100.137:2888:3888
SERVICED_ZK_SESSION_TIMEOUT=15
```

Configuring delegate host A as a ZooKeeper node

Use this procedure to configure the delegate host designated as Delegate-A as a ZooKeeper node.

- 1 Log in to the delegate host as root, or as a user with superuser privileges.
- 2 Define the IP address variables for each node in the ZooKeeper ensemble. Replace *Master* with the IP address or hostname of the Control Center master host, and replace *Delegate-A* and *Delegate-B* with the IP addresses or hostnames of the delegate hosts to include in the ensemble:

```
node1=Master
node2=Delegate-A
node3=Delegate-B
```

For high-availability deployments, use the virtual IP address or hostname of the high-availability cluster as the value for node1.

3 Set the ID of this node in the ZooKeeper ensemble.

```
echo "SERVICED_ISVCS_ZOOKEEPER_ID=2" >> /etc/default/serviced
```

4 Specify the nodes in the ZooKeeper ensemble.

You can copy the following text and paste it in your console:

5 Specify the nodes in the ZooKeeper quorum.

ZooKeeper requires a unique quorum definition for each node in its ensemble. To achieve this, replace the IP address or hostname of delegate host A with 0.0.0.0.

You can copy the following text and paste it in your console:

```
q1="1@${node1}:2888:3888"
q2="2@0.0.0.0:2888:3888"
q3="3@${node3}:2888:3888"
echo "SERVICED_ISVCS_ZOOKEEPER_QUORUM=${q1},${q2},${q3}" \
>> /etc/default/serviced
```

6 Specify the timeout for inactive connections.

You can copy the following text and paste it in your console:

```
echo "SERVICED_ZK_SESSION_TIMEOUT=15" >> /etc/default/serviced
```

- 7 Set the SERVICED ISVCS START variable, and clean up the Control Center configuration file.
 - a Open /etc/default/serviced in a text editor.
 - **b** Locate the line for the *SERVICED_ISVCS_START* variable, and then make a copy of the line, immediately below the original.
 - **c** Remove the number sign character (#) from the beginning of the line.
 - **d** Delete all but zookeeper from its list of values.
 - e Navigate to the end of the file, and cut the line that contains the *SERVICED_ZK* variable declaration at that location.
 - f Locate the original SERVICED_ZK variable declaration, and then paste the cut line immediately below it.
 - g Comment the original SERVICED_ZK declaration, which references only the master host.
 - Insert the number sign character (#) immediately in front of the original SERVICED ZK variable.
 - **h** Navigate to the end of the file, and cut the line that contains the *SERVICED_ISVCS_ZOOKEEPER_ID* variable declaration at that location.
 - i Locate the original *SERVICED_ISVCS_ZOOKEEPER_ID* variable declaration, and then paste the cut line immediately below it.
 - **j** Navigate to the end of the file, and cut the line that contains the SERVICED_ISVCS_ZOOKEEPER_QUORUM variable declaration at that location.
 - **k** Locate the original *SERVICED_ISVCS_ZOOKEEPER_QUORUM* variable declaration, and then paste the cut line immediately below it.
 - 1 Navigate to the end of the file, and cut the line that contains the *SERVICED_ZK_SESSION_TIMEOUT* variable declaration at that location.
 - **m** Locate the original *SERVICED_ZK_SESSION_TIMEOUT* variable declaration, and then paste the cut line immediately below it.
 - **n** Save the file, and then close the editor.
- 8 Verify the ZooKeeper environment variables.

The following example shows the environment variables for a delegate host with IP address 198.51.100.136.

Note The value of the *SERVICED_ISVCS_ZOOKEEPER_QUORUM* variable is formatted to fit the available space. The result of the grep command shows the variable and value on the same line.

```
SERVICED_ZK=198.51.100.135:2181,198.51.100.136:2181,198.51.100.137:2181
SERVICED_ISVCS_START=zookeeper
SERVICED_ISVCS_ZOOKEEPER_ID=2
SERVICED_ISVCS_ZOOKEEPER_QUORUM=10198.51.100.135:2888:3888,\
200.0.0:2888:3888,30198.51.100.137:2888:3888
SERVICED ZK SESSION TIMEOUT=15
```

Configuring delegate host B as a ZooKeeper node

Use this procedure to configure the delegate host designated as *Delegate-B* as a ZooKeeper node.

- 1 Log in to the delegate host as root, or as a user with superuser privileges.
- 2 Define the IP address variables for each node in the ZooKeeper ensemble.
 - Replace *Master* with the IP address or hostname of the Control Center master host, and replace *Delegate-A* and *Delegate-B* with the IP addresses or hostnames of the delegate hosts to include in the ensemble:

```
node1=Master
node2=Delegate-A
node3=Delegate-B
```

For high-availability deployments, use the virtual IP address or hostname of the high-availability cluster as the value for node1.

3 Set the ID of this node in the ZooKeeper ensemble.

```
echo "SERVICED_ISVCS_ZOOKEEPER_ID=3" >> /etc/default/serviced
```

4 Specify the nodes in the ZooKeeper ensemble. You can copy the following text and paste it in your console:

5 Specify the nodes in the ZooKeeper quorum.

ZooKeeper requires a unique quorum definition for each node in its ensemble. To achieve this, replace the IP address or hostname of delegate host B with 0.0.0.0.

You can copy the following text and paste it in your console:

6 Specify the timeout for inactive connections. You can copy the following text and paste it in your console:

echo "SERVICED_ZK_SESSION_TIMEOUT=15" >> /etc/default/serviced

- 7 Set the SERVICED_ISVCS_START variable, and clean up the Control Center configuration file.
 - a Open /etc/default/serviced in a text editor.
 - **b** Locate the line for the *SERVICED_ISVCS_START* variable, and then make a copy of the line, immediately below the original.
 - c Remove the number sign character (#) from the beginning of the line.
 - d Delete all but zookeeper from its list of values.
 - e Navigate to the end of the file, and cut the line that contains the *SERVICED_ZK* variable declaration at that location.
 - f Locate the original SERVICED ZK variable declaration, and then paste the cut line immediately below it.
 - **g** Comment the original *SERVICED_ZK* declaration, which references only the master host. Insert the number sign character (#) immediately in front of the original *SERVICED_ZK* variable.
 - **h** Navigate to the end of the file, and cut the line that contains the *SERVICED_ISVCS_ZOOKEEPER_ID* variable declaration at that location.

- i Locate the original *SERVICED_ISVCS_ZOOKEEPER_ID* variable declaration, and then paste the cut line immediately below it.
- **j** Navigate to the end of the file, and cut the line that contains the SERVICED_ISVCS_ZOOKEEPER_QUORUM variable declaration at that location.
- **k** Locate the original *SERVICED_ISVCS_ZOOKEEPER_QUORUM* variable declaration, and then paste the cut line immediately below it.
- 1 Navigate to the end of the file, and cut the line that contains the *SERVICED_ZK_SESSION_TIMEOUT* variable declaration at that location.
- **m** Locate the original *SERVICED_ZK_SESSION_TIMEOUT* variable declaration, and then paste the cut line immediately below it.
- **n** Save the file, and then close the editor.
- 8 Verify the ZooKeeper environment variables.

The following example shows the environment variables for a delegate host with IP address 198.51.100.137.

Note The value of the *SERVICED_ISVCS_ZOOKEEPER_QUORUM* variable is formatted to fit the available space. The result of the grep command shows the variable and value on the same line.

```
SERVICED_ZK=198.51.100.135:2181,198.51.100.136:2181,198.51.100.137:2181
SERVICED_ISVCS_START=zookeeper
SERVICED_ISVCS_ZOOKEEPER_ID=3
SERVICED_ISVCS_ZOOKEEPER_QUORUM=1@198.51.100.135:2888:3888,\
2@198.51.100.136:2888:3888,3@0.0.0.0:2888:3888
SERVICED_ZK_SESSION_TIMEOUT=15
```

Installing the ZooKeeper image for Docker Engine

Use one of the procedures in this section to pull or import the Docker Engine image for the ZooKeeper service on each ZooKeeper ensemble node.

Pulling the ZooKeeper image for Docker Engine

To perform this procedure, ZooKeeper ensemble nodes must have internet access.

Use this procedure to pull the Docker Engine image for the ZooKeeper service from Docker Hub to a ZooKeeper ensemble node. Repeat this procedure on each node in the ZooKeeper ensemble.

- 1 Log in to the ZooKeeper ensemble node as root, or as a user with superuser privileges.
- 2 Identify the images associated with the installed version of serviced.

```
serviced version | grep Images
```

Example result:

IsvcsImages: [zenoss/serviced-isvcs:v54 zenoss/isvcs-zookeeper:v8]

In this example, the tag of the ZooKeeper image is isvcs-zookeeper:v8.

3 Pull the required image from Docker Hub to the local repository.

Replace ZooKeeper-Tag with the tag displayed in the previous step:

```
docker pull zenoss/ZooKeeper-Tag
```

Importing the ZooKeeper image for Docker Engine

Use this procedure to import the Docker Engine image for the ZooKeeper service from a ZooKeeper image file. Repeat this procedure on each node in the ZooKeeper ensemble.

- 1 Log in to the ZooKeeper ensemble node as root, or as a user with superuser privileges.
- 2 Change directory to /root.

cd /root

3 Extract the ZooKeeper image.

./install-zenoss-isvcs-zookeeper:v*.run

Image extraction begins when you press the y key.

4 Optional: Delete the archive file, if desired.

rm -i ./install-zenoss-isvcs-zookeeper:v*.run

Starting a ZooKeeper ensemble

Use this procedure to start a ZooKeeper ensemble.

This procedures uses the nc utility to query ensemble hosts. If nc is not available, you can use telnet with *interactive ZooKeeper commands*.

The window of time for starting a ZooKeeper ensemble is relatively short. The goal of this procedure is to restart Control Center on each ensemble node at about the same time, so that each node can participate in electing the leader.

- 1 Log in to the Control Center master host as root, or as a user with superuser privileges.
- 2 In a separate window, log in to the second node of the ZooKeeper ensemble (*Delegate-A*) as root, or as a user with superuser privileges.
- **3** In a different window, log in to the third node of the ZooKeeper ensemble (*Delegate-B*) as root, or as a user with superuser privileges.
- 4 On all ensemble hosts, stop and start serviced.

systemctl stop serviced && systemctl start serviced

- 5 On the master host, check the status of the ZooKeeper ensemble.
 - **a** Attach to the container of the ZooKeeper service.

docker exec -it serviced-isvcs_zookeeper /bin/bash

b Query the master host and identify its role in the ensemble. Replace *Master* with the hostname or IP address of the master host:

{ echo stats; sleep 1; } | nc Master 2181 | grep Mode

The result includes leader or follower.

c Query delegate host A and identify its role in the ensemble. Replace *Delegate-A* with the hostname or IP address of delegate host A:

{ echo stats; sleep 1; } | nc Delegate-A 2181 | grep Mode

d Query delegate host B and identify its role in the ensemble. Replace *Delegate-B* with the hostname or IP address of delegate host B:

{ echo stats; sleep 1; } | nc Delegate-B 2181 | grep Mode

e Detach from the container of the ZooKeeper service.

exit

If none of the hosts reports that it is the ensemble leader within a few minutes of starting serviced, reboot the hosts.

Updating delegate hosts

The default configuration of delegate hosts sets the value of the *SERVICED_ZK* variable to the master host only. Use this procedure to update the setting to include all of the hosts in the ZooKeeper ensemble. Perform this procedure on each delegate host in a Control Center cluster that is not an ensemble node.

- 1 Log in to the delegate host as root, or as a user with superuser privileges.
- 2 Define the IP address variables for each node in the ZooKeeper ensemble. Replace *Master* with the IP address or hostname of the Control Center master host, and replace *Delegate-A* and *Delegate-B* with the IP addresses or hostnames of the delegate hosts to include in the ensemble:

```
node1=Master
node2=Delegate-A
node3=Delegate-B
```

For high-availability deployments, use the virtual IP address or hostname of the high-availability cluster as the value for node1.

3 Specify the nodes in the ZooKeeper ensemble. You can copy the following text and paste it in your console:

- 4 Update the variable.
 - a Open /etc/default/serviced in a text editor.
 - **b** Navigate to the end of the file, and cut the line that contains the *SERVICED_ZK* variable declaration at that location.

The value of this declaration specifies three endpoints.

- **c** Locate the *SERVICED_ZK* variable near the beginning of the file, and then delete the line it is on. The value is just the master host endpoint.
- **d** Paste the *SERVICED_ZK* variable declaration from the end of the file in the location of the just-deleted declaration.
- e Save the file, and then close the editor.
- 5 Verify the setting.

grep -E '^\b*SERVICED_ZK' /etc/default/serviced

The following example shows the environment variable for a delegate host that is not a node in the ZooKeeper ensemble:

```
SERVICED_ZK=198.51.100.135:2181,198.51.100.136:2181,198.51.100.137:2181
```

6 Restart Control Center.

systemctl restart serviced