

Installing a Virtual Machine

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Installation Process

This process guides you through installing the Expressway VM using vCenter or vSphere client. Before you start the installation, make sure all the system requirements are in place, as detailed in System Requirements.

Configuring the VM Host

Before you begin

Ensure that the VM host is configured with a valid NTP server – the same NTP server that will be specified in Expressway.

- **Step 1** Select the host.
- **Step 2** Go to the **Configuration** tab.
- **Step 3** Select **Time configuration**.
- Step 4 Select Properties.

If the date and time were red on the previous page, set the date and time manually to the current time.

- Step 5 Click Options.
- Step 6 Select NTP Settings.
- Step 7 Click Add.
- **Step 8** Enter the IP address of the NTP server.
- Step 9 Click OK.

- Step 10Select the Restart NTP service to apply changes check box.
- Step 11 Click OK.

Step 12 Click OK.

What to do next

The following section describes how to deploy the ova to host using vCenter. If you are using vSphere, skip this section and go to Deploying OVA to Standalone ESXi Host, on page 10.

Deploying OVA to Host Managed by vCenter

These instructions represent a typical installation. The Deploy OVF Template wizard dynamically changes to reflect host configuration.

Step 1 If the .ova file is already preloaded onto the ESXi Host datastore (for example, in Cisco Business Edition 6000 deployments):

- a) Using a web browser, go to https:///folder supplying any required credentials (typically the same username and password as used to log into vCenter).
- b) Navigate through the index of datacenters to find the .ova file you want to deploy from the datastore.
- c) Right click on the .ova file and select Copy Link Location.

(If the .ova file is not preloaded on the datastore, you can select and upload it in the following steps.)

- **Step 2** Log in to vCenter to access the ESXi Host.
- **Step 3** Select **File** > **Deploy OVF Template**.

Figure 1: Deploy OVF Template



- **Step 4** On the **Source** page, identify where the .ova file is located, and then click **Next**.
 - If the .ova file is already preloaded onto the ESXi Host datastore, paste the URL you copied from step 1 above. You may have to re-enter username and password credentials so that vCenter can access the web server.
 - If the .ova file is not preloaded on the datastore, Browse to the location of the .ova file.

Figure 2: Browse .ova file

| Source OVF Template Details Name and Location Host / Cluster Resource Pool Disk Format | Deploy from a file or URL | | |
|---|--|----------------------------------|--------|
| Ready to Complete | Inttp://10.50.155.61/s42700.ova Enter a URL to download and install the OVF package from the Inter specify a location accessible from your computer, such as a local har network share, or a CD/DVD drive. | Browse met, or rd drive, a | 394201 |

Step 5 On the **OVF Template Details** page, check that the Publisher certificate is valid and click **Next**.

Step 6 On the **End User License Agreement** page:

- a) Read the EULA.
- b) If you accept the EULA, click Accept then Next.
- Step 7 On the Name and Location page enter a Name for this Expressway VM guest, for example "Virtual_ Expressway" and click Next.
 - **Important** When deploying a VM to ESXi version 6.0 or later, you must not use a backslash or forward slash in the VM name as the characters are unsupported and it can cause errors during the deployment. You must remove the slash from the default name of Cisco Expressway/VCS Base.

Figure 3: Name and Location



- **Step 8** On the **Deployment Configuration** page, select the appropriately sized deployment:
 - a) Select Small, Medium or Large depending on the capabilities of the VM ware host.

The default is Medium. See System Requirements for details about resource requirements. If the VMware host has insufficient resources, the virtual Expressway will fail to power on / boot.

b) Click Next.

Figure 4: Select Deployment Size

| | Source OVF Template Details End User License Agreement | Configuration: | |
|---|---|---|--------|
| | Name and Location | Medium (typical) | |
| - | Deployment Configuration | | |
| | Resource Pool Disk Format Properties Ready to Complete | Cisco TelePresence Video Communication Server medium configuration for typical deployments Details: CPU: 2 vCPU with 4800 MHz reservation Memory: 6 GB with 6 GB reservation | 304195 |

 Step 9
 On the Host / Cluster page, select where you want to run the virtual Expressway and click Next.

 Figure 5: Select Host or Cluster

| Source OVF Template Details End User License Agreement Name and Location Deployment Configuration E Host / Cluster | QA_datacenter QCS_Cluster Server 1.example.com server 2.example.com | |
|---|---|--------|
| Resource Pool Disk Format Properties Ready to Complete | | 201107 |

 Step 10
 On the Resource Pool page, select where you want to run the virtual Expressway and click Next.

 Figure 6: Select Resource Pool

| Source OVF Template Details End User License Agreement Name and Location Devicement Conferration | Select the resource pool within which you wish to deploy this template. Resource pools allow hierarchical management of computing resources within a host or duster. Virtual machines and child pools share the resources of their parent pool. | |
|---|--|--------|
| Host / Cluster Resource Pool Storage Disk Format Network Mapping Properties Ready to Complete | CS_Cluster | 394200 |

 Step 11
 On the Storage page, select the location onto which the virtual Expressway will be deployed and click Next.

 Figure 7: Select Destination Storage

| OVF Template Details End User License Agreement | VM Str | orage Profile: | | | <u>~</u> | | | | |
|--|--------|----------------|------------|-----------|-------------|-----------|-------|-------|---|
| Name and Location | Nam | e | Drive Type | Capacity | Provisioned | Free | Туре | Stora | * |
| Deployment Configuration | 89 | qa_datastore | | 21.00 TB | 18.63 TB | 2.37 TB | | Enab | |
| Post / Custer | 0 | datastore1 | Non-SSD | 460.25 GB | 339.37 GB | 413.78 GB | VMF53 | | |
| Storage Disk Format Network Mapping | 0 | datastore2 | Non-SSD | 132.00 GB | 561.00 MB | 131.45 GB | VMF53 | | 1 |
| Properties Ready to Complete | | | | | | | | | |

Step 12 On the **Disk Format** page, ensure that the default disk format of **Thick Provision Lazy Zeroed** is selected and then click **Next**.

Figure 8: Select Disk Format

| Source OVF Template Details | Datastore: | datastore 1 | |
|--|-------------------------|-------------|--------|
| End User License Agreement Name and Location | Available space (G8): | 413.8 | |
| Deployment Configuration Host / Cluster | | | |
| Resource Pool | Thick Provision Lazy | teroed | |
| Disk Format | C Thick Provision Eager | Zeroed | |
| Network Mapping Properties Ready to Complete | C Thin Provision | | 394203 |

- Step 13 On the Network Mapping page, select the network mapping that applies to your infrastructure (the default is VM Network) and then click Next.
 - Important In Expressway versions 12.5.3 and earlier, the network name must contain only ASCII characters. From 12.5.4 release, network name can also contain non-ASCII characters.

Figure 9: Select Network Mapping

| Source OVF Template Details End User License Agreement | Map the networks used in this OVF 1 | emplate to networks in your inventory | |
|--|-------------------------------------|---------------------------------------|--------|
| Name and Location | Source Networks | DestinationNetworks | |
| Deployment Configuration Host / Cluster Resource Pool Storage | VM Network | VM Network | |
| Network Mapping Properties Ready to Complete | | | 394199 |

Step 14 On the **Properties** page, configure the network properties of the virtual Expressway and click **Next**.

The properties you can set include the Expressway's IPv4 and IPv6 settings, option to enable DMI, and configure DMI Address and DMI Netmask, System, hostname and domain, up to five NTP servers, and up to five DNS servers. For automated deployments you can also enter an RSA SSH public key to securely set the root and admin passwords via SSH. If you do not enter a public key, you must set the passwords during the Install Wizard process.

Important The hostname and domain name must contain only ASCII characters

Figure 10: Configure Network Properties

Deploy OVF Template

| ✓ 1 Select an OVF template | Network properties | 15 settings | | Î |
|---|--|---------------------------------------|------|-------|
| 2 Select a name and folder 3 Select a compute resource | IPv4 Enable | | | |
| 4 Review details 5 License agreements | IPv4 Address | 192.168.0.100 | | |
| ✓ 6 Configuration ✓ 7 Select storage | IPv4 Netmask | 255.255.255.0 | | |
| ✓ 8 Select networks 9 Customize template | IPv4 Gateway | 192.168.0.1 | | |
| 10 Ready to complete | IPv6 Enable | 0 | | |
| | IPv6 Address | | | |
| | IPv6 Gateway | | | |
| | Dedicated Management Interface (DMI) Enable | | | |
| | DMI IPv4 Address | 192.168.0.100 | | |
| | DMI IPv4 Netmask | 255.255.255.0 | | |
| | DMI IPv6 Address | | | |
| | System Hostname | · · · · · · · · · · · · · · · · · · · | | 15 |
| | | CANCEL | ВАСК | 4543(|

| ystem properties | |
|--|---|
| SSH Enable | |
| | |
| Web UI Enable | E |
| | |
| System TimeZone | - |
| υтс | |
| rovisioning properties | |
| SSH Public Key | |
| Enter a SSH public key. This allows for the completion of the installation wizard over SSH | |

Step 15 On the **Ready to Complete** page:

- a) Confirm the deployment settings.
- b) Select the **Power on after deployment** check box.
- c) Click Finish.

The installation process will begin and a progress bar will be displayed.

The Expressway ova is now deployed as a Guest on the VM Host.

Configuring the VM Guest (vCenter)

These instructions describe how to set the root and admin password over SSH if you entered an RSA SSH public key in the **VM Properties** page – used primarily for automated deployments - or using the Install Wizard.



Note

You can ignore any floppy read errors that appear, as they are not relevant to this deployment mode.

Set the Root and Admin Password Using the Install Wizard

Step 1 Select the VM guest and then select the **Console** tab.

You are taken to the Install Wizard.

Step 2 Enter and confirm your root and admin passwords. You will also be prompted to set any properties you did not set in VMware.

Note These passwords should be unique; do not use the same password for admin and root accounts.

Figure 11: Enter Root and Admin Password



- **Step 3** Press <u>Enter</u> to apply the configuration.
- **Step 4** The Expressway will apply the configuration and reboot.

Figure 12: Configuration Applied

| cisco login: Starting ×mlapiadapter | | |
|---|-----------------|----|
| Starting tandberg | | |
| Upgrade in process. Not starting crl_updater | | |
| Starting vetoolsd | | |
| Fri Oct 7 11:54:57 UTC 2016 S98vertoolsd startup Failed rc 1! | | |
| Starting migrate | | |
| <131>Oct 7 11:54:58 ttupgrade: UTCTime="2016-10-07-11:54:58" | Event="upgrade" | De |
| tail="Running 10-migrate" | | |
| <131>Oct 7 11:55:01 ttupgrade: UTCTime="2016-10-07-11:55:01" | Event="upgrade" | De |
| tail="Running 20-cdbtransforms-precuil.py" | | |
| <131>Oct 7 11:55:01 ttupgrade: UTCTime="2016-10-07-11:55:01" | Event="upgrade" | De |
| tail="Running 50-cdbtransforms.py" | | |
| <131>Oct 7 11:55:02 ttupgrade: UTCTime="2016-10-07-11:55:02" | Event="upgrade" | Be |
| tail="Running 50-tandberg-update.php" | | |
| <131>Oct 7 11:55:22 ttupgrade: UTCTime="2016-10-07-11:55:22" | Event="upgrade" | De |
| tail="Running 80-cdbtransforms-postcuil.py" | | |
| <131>Oct 7 11:55:22 ttupgrade: UTCTime="2016-10-07-11:55:22" | Event="upgrade" | Be |
| tail="Running 98-delete-upgrade-config" | | |
| <131>0ct 7 11:55:22 ttupgrade: UTCTime="2016-10-07-11:55:22" | Event="upgrade" | De |
| tail="Running 99-tidy-persistent-directory" | | |
| Starting restmanager | | |
| Starting svmtoolsd | | 1 |
| | | 1 |
| | | 2 |
| | | Č. |

You should now be able to access the Expressway using a web browser.

You can now order your option keys; see Expressway Service Selection, Licenses, and Basic Configuration.

Set the Root and Admin Password Using SSH

Step 1 The Install Wizard starts an SSH daemon, listening on port 5022, so you can set the root and admin password.

Step 2 Connect as user "wizard" using an SSH client on port 5022 (for example: ssh wizard@10.0.0.1 -p 5022).

L

Figure 13: Connect as User "wizard"



Step 3 Follow the prompt to set admin.password and root.password.

Figure 14: Set Admin and Root Password

>>> Installation Wizard for Cisco Expressway/VCS Base
This shell is intended for completing automated deployments and expects a
JSON encoded structure containing the remaining configuration that needs
to be set.
Example input: {"admin.password": "w6djqiAgmmAMbrH0", "root.password": "FkSZ95KL865Q15/T"}
Example response: {"status": "success", "detail": "Configuration complete"}
Required configuration keys: ['admin.password', 'root.password']
\$ []

Step 4 The Expressway will apply the configuration and reboot.

Figure 15: Configuration Applied



You should now be able to access the Expressway using a web browser.

You can now order your option keys; see Expressway Service Selection, Licenses, and Basic Configuration.

Deploying OVA to Standalone ESXi Host

These instructions represent a typical installation. The Deploy OVF Template wizard dynamically changes to reflect host configuration.



Note

The desktop vSphere Client is not available from vSphere 6.5 and later.

- **Step 1** If the .ova file is already preloaded onto the ESXi Host datastore (for example, in Cisco Business Edition 6000 deployments):
 - a) Using a web browser, go to https://<VMwareHost>/folder supplying any required credentials (typically the same username and password as used to log into the vSphere client).
 - b) Navigate through the index of datacenters to find the .ova file you want to deploy from the datastore.
 - c) Right click on the .ova file and select Copy Link Location.

(If the .ova file is not preloaded on the datastore, you can select and upload it in the following steps.)

- **Step 2** Log in to the vSphere client to access the ESXi Host.
- **Step 3** Select **File** > **Deploy OVF Template**.

Figure 16: Deploy OVF Template

| New | • | ntory 🕨 🛅 Inventory |
|-----------------------|------|---------------------------------|
| Deploy OVF Template | | |
| Export | ×. | |
| Report | × | /mserver034 ¥Mware ESXi, 5.0.0, |
| Browse VA Marketplace | | Getting Started Summary Virtu |
| Print Maps | - Fi | |
| Exit | | What is a Host? |
| - Monte and | - | A host is a computer that us |

Step 4

- On the Source page, identify where the .ova file is located, and then click Next.
 - If the .ova file is already preloaded onto the ESXi Host datastore, paste the URL you copied from step 1 above. You may have to re-enter username and password credentials so that the vSphere client can access the web server.
 - If the .ova file is not preloaded on the datastore, Browse to the location of the .ova file.

Figure 17: Browse .ova File

| Source OVF Template Details Name and Location Disk Exempt | | |
|--|---|--------|
| Ready to Complete | Deploy from a file of URL | |
| | http://10.50.155.61/s42700.ova 💌 Browse | |
| | Enter a URL to download and install the OVF package from the Internet, or specify a location accessible from your computer, such as a local hard drive, a network share, or a CD/DVD drive. | 394207 |

- **Step 5** On the **OVF Template Details** page, check that the Publisher certificate is valid and click **Next**.
- **Step 6** On the **End User License Agreement** page:
 - a. Read the EULA
 - **b.** If you accept the EULA, click **Accept** then **Next**.
- **Step 7** On the Name and Location page enter a Name for this Expressway VM guest, for example "Virtual_Expressway" and click Next.
 - Important When deploying a VM to ESXi version 6.0 or later, you must not use a backslash or forward slash in the VM name as the characters are unsupported and it can cause errors during the deployment. You must remove the slash from the default name of Cisco Expressway/VCS Base

Figure 18: Name and Location

| | Source | Name: | |
|---|---|-------------------------------|--|
| | OVF Template Details | <example_name></example_name> | |
| Name and Location Deployment Configuration Disk Format Ready to Complete | The name can contain up to 80 characters and it must be unique within the inventory folder. | 04206 | |

- **Step 8** On the **Deployment Configuration** page, select the appropriately sized deployment:
 - a) Select Small, Medium or Large depending on the capabilities of the VM ware host.

The default is **Medium**. See System Requirements for details about resource requirements. If theVMware host has insufficient resources, the virtual Expressway will fail to power on / boot.

b) Click Next.

Figure 19: Deployment Configuration

| Source OVF Template Details End User License Agreement | Configuration: | |
|--|---|--------|
| Name and Location Deployment Configuration | Medium (typical) | |
| Ready to Complete | Cisco TelePresence Video Communication Server medium configuration for typical deployments Details: CPU: 2 vCPU with 4800 MHz reservation Memory: 6 GB with 6 GB reservation | 204204 |

Step 9 On the Disk Format page, ensure that the default disk format of Thick Provision Lazy Zeroed is selected and then click Next.

Thin Provision is not supported as VM performance may degrade during resizing of a partition.

Figure 20: Disk Format

| _ | | | | |
|---|---|---------------------------|-------------|-------|
| | Source OVE Template Datais | Datastore: | datastore 1 | |
| | End User License Agreement Name and Location | Available space (GB): | 325.8 | |
| | Deployment Configuration Disk Format | | | |
| | Ready to Complete | Thick Provision Lazy Ze | roed | |
| | | C Thick Provision Eager Z | eroed | y y |
| | | C Thin Provision | | 3942(|

Step 10 On the **Ready to Complete** page:

- a) Confirm the deployment settings.
- b) Select the **Power on after deployment** check box.
- c) Click **Finish**.

The installation process will begin and a progress bar will be displayed.

The Expressway ova is now deployed as a guest on the VM Host.

Configuring the VM Guest (ESXi Host)

These instructions describe how to configure the VM Guest as a standalone host using the Install Wizard.

Note

- If you encounter issues or enter incorrect information during the wizard you can press Ctrl+D to restart.
 - The pre-X8.9 default passwords of the admin and root accounts are well known. You must use strong passwords for these accounts. If your new system is on X8.9 or later, you must supply non-default passwords.
 - The pre-X8.9 default passwords of the admin and root accounts are well known. You must use strong passwords for these accounts. If your new system is on X8.9 or later, you must supply non-default passwords.
 - The default timezone is UTC but you can search for your desired timezone. You can also change it later in the web interface by going to System > Time.
 - The default values support tab completion.

Step 1 Select the VM guest and then select the **Console** tab.

The VM guest will take some time to boot, create its second hard disk partition and then reboot to the Install Wizard.

- **Step 2** Follow the prompts given by the Install Wizard to specify the following:
 - Whether you want to use IPv4, IPv6 or Both.
 - The LAN 1 IPv4 subnet mask of the Expressway (if you have selected IPv4).
 - The IP address of the default gateway of the Expressway.
 - The root password. Should be unique, do not use the same password as for admin account.
 - The admin password. Should be unique, do not use the same password as for root account.
 - Whether you want to enable the web UI.
 - Whether you want to use SSH to administer the Expressway.
 - The timezone.
- **Step 3** After the wizard is finished the following message will appear:

Installation wizard complete

Press Enter to continue the boot and apply the configuration.

Press Enter.

Step 4 After it has applied the configuration and rebooted, the Expressway is ready to use. You should now be able to access the Expressway using a web browser.

What to do next

You can now manage the Expressway licensing and basic configuration; see Expressway Service Selection, Licenses, and Basic Configuration.

Automating the Deployment Process

We recommend deploying an Expressway VMWare OVA in an automated manner. To do this:

Step 1 Deploy the VM using VMWare's OVFTool:

Ovftool -acceptAllEulas -ds=<vsphere datastore> --powerOn -noSSLVerify --name=<name of VM> --prop:ip4.address=<ip address> --prop:ip4.gateway=<gateway> --prop:ip4.netmask=<subnet mask> --prop.dmi.enable=<enable> --prop.dmi.ip4.address=<dmi ipv4 address> --prop.dmi.ip4.netmask=<dmi ipv4 netmask> --prop.dmi.ip6.address=<dmi ipv6 address> --prop:default.dns=1.1.1.1 -nw=<vsphere network> --X:waitForIp --prop:ssh.public.key='<public ssh key>' <OVA file>

For more details of the command syntax, including examples, see the OVFTool User's Guide.

- **Step 2** Configure the *root* and *admin* passwords using ssh on port 5022. Refer the section Set the Root and Admin Password Using SSH.
- **Step 3** There are multiple ways to automate the deployment, for example, you can use Python Paramiko SSH library command:

{{command = '{"admin.password": "x", "root.password": "x"}\n'}}