

Installation Guide

AWS Elemental Conductor File



Version 2.17

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AWS Elemental Conductor File: Installation Guide

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This is version 2.17 of the AWS Elemental Conductor File documentation. This is the latest version. For prior versions, see the *Archive* section of <u>AWS Elemental Conductor File and AWS Elemental Server Documentation</u>.

About This Guide

This guide describes how to install AWS Elemental Conductor File software for the first time. The table lists the reference documents for the different types of installation:

Installation type	Description
Node-locked licenses on AWS Elemental appliances	You received AWS Elemental Appliance edition hardware, which comes with the appropriate licenses already installed. To complete setup of each node, see the getting started guide that came in your product box or Cabling Setup . For your worker nodes, see AWS Elemental Server Installation Guide as well.
Node-locked licenses on hardware	You're installing unique licenses for each piece of physical, qualified hardware that's running AWS Elemental software. See Installing AWS Elemental Conductor File Node-locked Licenses on Qualified Hardware. For your worker nodes, see AWS Elemental Server Installation Guide as well.
Node-locked licenses on a virtual machine (VM)	You're installing unique licenses for each VM guest that's running AWS Elemental software. See Installing AWS Elemental Conductor File Node-locked Licenses on a Virtual Machine (VM). For your worker nodes, see AWS Elemental Server Installation Guide as well.
Node-locked licenses on a kernel-based virtual machine (KVM)	You're installing unique licenses for each VM guest that's running AWS Elemental software.

Installation type	Description
	See <u>Installing AWS Elemental Conductor</u> File Node-locked Licenses on a Kernel-based Virtual Machine (KVM). For your worker nodes, see <u>AWS Elemental</u> Server Installation Guide as well.
Pooled licenses on a virtual machine (VM)	You're installing pooled licenses for each VM guest that's running AWS Elemental software. The AWS Elemental Conductor File nodes hold the license pool and disseminate licenses to the worker nodes. All worker nodes have the same licensing options.
	See <u>Installing Pooled Licenses on a Virtual</u> <u>Machine (VM)</u> . Steps for your worker nodes are included in this section.

All of these scenarios get you through phase 1 of the installation process: the preconfigured operating system is installed, the software is installed, eth0 is configured, and licenses are installed. Phase 2 is configuration of the software and is addressed in AWS Elemental Conductor File Configuration Guide.



Note

To receive assistance with your AWS Elemental appliances and software products, see the forums and other helpful tools on the AWS Elemental Support Center.

Installing AWS Elemental Conductor File Node-locked Licenses on Qualified Hardware

This section is for IT administrators who perform the first-time installation of AWS Elemental Conductor File software on a hardware unit that is considered qualified hardware.

For information on hardware that AWS Elemental has qualified, contact your AWS Elemental Sales representative or contact AWS Elemental Support through your company's Private Space in <u>AWS</u> <u>Elemental Support Center</u>.

Prerequisite Knowledge

It is assumed that you know how to:

- Log in to the AWS Elemental machine over SSH, in order to work via the command line interface.
- Use Windows Share (on a Windows computer), Samba (on a Mac workstation), or a utility such as Secure Copy Protocol (SCP) on a Linux workstation to move files.
- Access recentlydownloaded files on your workstation.

The procedure for installing any version of AWS Elemental Conductor File is the same; only the version number in the file name changes. In this procedure, we show how to install version 2.17.3.12345 of the software.

Installation consists of four parts:

- 1. Downloading files from AWS Elemental
- 2. Installing the host operating system (OS)
- 3. Installing the AWS Elemental software
- 4. Setting up licensing

Topics

- Step A: Prepare Hardware and Download Files
- Step B: Install (Kickstart) the Operating System Software
- Step C: Install the AWS Elemental Software

- Step D: Set Up Licensing
- Step E: Complete Node Configuration

Step A: Prepare Hardware and Download Files

Prepare Hardware and Network

To prepare your hardware and network, make sure you have done the following:

- Physically installed the hardware unit.
- Set up the unit as a node on your network.
- Configured network cards and ensured that they're able to reach other machines on the network.
- Set up a method, such as SCP, for transferring files from your workstation to the node.

Note Your Activation Code

You should have received an email with your activation code. You need this number for the installation.

If you're installing AWS Elemental software on more than one system, you received an activation code for each system. Decide and note which activation code you will use for each unit. The codes are not tied ahead of time to any specific system, but you cannot use the same code on more than one.

Download Files

Download the installation files for each unique AWS Elemental product that you're using.

To download installation files

- 1. Log in to <u>AWS Elemental Support Center Activations</u>. For detailed steps to download installation files, see Downloading AWS Elemental Conductor File Software.
- 2. Download your files.

You need the following files for each unique piece of AWS Elemental software that you're installing.

 A kickstart (.iso) file for creating a USB boot drive. For example, centos-20161028T12270-production-usb.iso.

You use this file to put a preconfigured installation of your operating system on your physical machine.

 An installation (.run) file for the AWS Elemental software itself. For example, elemental_production_conductor_file_2.11.3.44452.run.

Make sure that you download the right version of software for the processing architecture that you need, either CPU-only or GPU-enabled.

For example, if you're installing AWS Elemental Conductor File on two systems and AWS Elemental Server on five systems, you need to download two .iso files and two .run files.

Step B: Install (Kickstart) the Operating System Software

You must install a configured operating system from an .iso file onto each physical machine that will be running AWS Elemental software. Doing so is referred to as "kickstarting the system".

Make sure that you install the right version of the operating system with each piece of software. The correct .iso file is always provided with the .run file under **Activations** at <u>AWS Elemental</u> Support Center Activations.

Create a Boot USB Drive or DVD

Do this from your workstation.

Use a third-party utility (such as PowerISO or ISO2USB) to create a bootable DVD or USB drive from your .iso file. Instructions for using these utilities can be found in the <u>AWS Elemental Support Center</u> knowledge base.

Install the Operating System at Each Node

Do this from each Elemental node.

- 1. Insert the DVD or USB thumb drive into the hardware unit.
- 2. Boot up or reboot the system. The installer automatically starta.



3. Use the arrow keys to select each option and do the following:

Menu Option	Instructions	
Set Hostname	Change the hostname to a useful name such as conductor-file-01 or conductor-file-chicago-01 .	
	Do not use localhost as the hostname!	
	Do not use periods or underscores in the hostname	
Disk layout: Auto-detect	Leave this set at Auto-detect.	
Set Key	Press the down arrow to skip this option.	
Upgrade	Choose No . Choosing No deletes all data from the hardware unit. Never choose Yes when doing a new install.	
<pre>Install and configure base operating system</pre>	Press Enter to begin the OS installation.	

The operating system is installed. From now on, the system runs this customized version of your Linux operating system.

4. Repeat the above steps on each system, using the .iso file that goes with the AWS Elementalsoftware you are installing on each system.

Step C: Install the AWS Elemental Software

These steps must be performed on each node where you are installing AWS Elemental software, either directly at the machine or from your workstation via SSH.

Make sure that you use the .run file that corresponds to the .iso file that you used to set up the operating system on the node. That is, install Conductor File software on the nodes that you kickstarted with the Conductor File .iso and worker software on nodes that you kickstarted with the worker .iso.

To install the software

- 1. At the Linux command line, log in with the *elemental* user credentials.
- 2. Run the installer as follows. Use the actual filename of your . run file, rather than the example below.

```
[elemental@hostname ~]$ sudo sh ./
elemental_production_conductor_file_2.11.nnnnn.run -l -z -t
```

where -l is a letter, not a number.

3. You are prompted as described in the table below.

Prompt	Action
Enter this server's Hostname	Accept the suggestion, which is the value that you entered when you installed the .
Is eth0 a management interface?	Type Yes .
Does eth0 use DHCP to get its IP address?	Accept the suggestion.
Enter eth0's IP address:	If the prompt appears, accept the suggestio n.
Enter eth0's NETMASK:	If the prompt appears, accept the suggestio n.

Prompt	Action
<pre>Enter eth0's Gateway (or type none):</pre>	If the prompt appears, accept the suggestio n.
<pre>Keep this configured nameserve r: 10.6.16.10?</pre>	Skip; you set up a nameserver in the next phase of configuration.
Would you like to configure eth1?	Type No ; you can configure eth1 in the next phase of the configuration.
The firewall for this system is currently disabled. Would you like to enable it?	Skip; you set up the firewall in the next phase of configuration.
Select time zone ('n' for more)	Enter the time zone you want to show on the web interface of the nodes. This setting does not affect activity via SSH or via the REST API.
Would you like to start the Elemental service now?	Type Yes .

Then the software will be installed. Finally, this message appears when installation and configuration are complete:

Installation and configuration complete!
Please open a web browser and point it to http://xxx.xxx.xxx to get to the web interface.
Enjoy!

4. Start a web browser and start the AWS Elemental Conductor File web interface by typing the following:

http://<hostname>

Make sure the web interface displays.

Step D: Set Up Licensing

At this point, the software is installed but it is not yet enabled. To begin using the software, install a valid license file on each node.

To do so, follow the detailed steps described in the table below. .

Step	Where to Perform Step	Start Step With	Finish Step With
Step a: Retrieve Activation Code	Your workstation	Activation email	Activation code
Step b: Generate License Activation Key File	The AWS Elemental system, via an SSH client like PuTTY	Activation code	Key file (.key)
Step c: Download Licenses from the AWS Elemental User Community	Your workstation	Key file (.key)	Tarball file (.tgz)
Step d: Install the License Files	Your workstation	Unlicensed software with limited functionality	Fully licensed, full- feature software

Step a: Retrieve Activation Code

You should have received an email containing an activation code. If you're installing software for more than one node, you will have received a separate code for each one.

If you didn't receive this email or have lost it, contact AWS Elemental Support through your company's Private Space in AWS Elemental Support Center.

Step b: Generate a License Activation Key File

The operating system that you installed on your hardware has a utility you can use to generate an activation key file.

Step D: Set Up Licensing Version 2.17 9

To generate an activation key file

 Using an SSH client such as PuTTY, log in to the hardware unit with the elemental user credentials.

You are logged in at the home directory (/elemental).

2. Enter this command.

```
[elemental@hostname ~] ./keygen
```

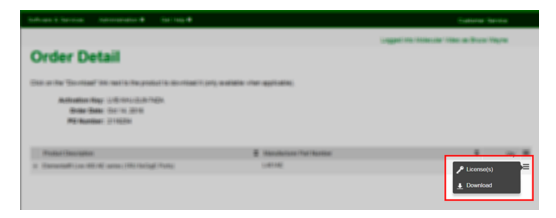
- 3. At the prompt, enter the activation code. The following file is created in the home directory: activation_<hostname of the system>.key .
- 4. Copy the file to your workstation. For example:
 - Use SCP or a similar utility on a Linux workstation.

Use the *elemental* user credentials and copy and paste the file from the network share.

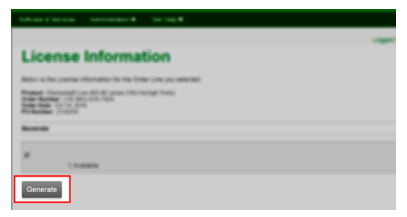
- 5. Repeat these steps for each AWS Elemental Conductor File hardware unit.
 - Make sure to log in to each hardware unit for each activation key file that you want to generate: each activation key file that you create must contain the hostname of the individual hardware unit.
 - Make sure to use a different activation code on each unit.

Step c: Download Licenses from the AWS Elemental User Community

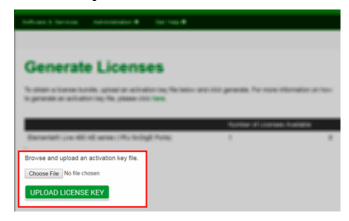
- 1. Follow the instructions in <u>Downloading AWS Elemental Conductor File Software</u> to get to the **Order Detail** page on the AWS Elemental Support Center Activations.
- 2. Hover over the three-bar icon on the right of the screen to bring up a small menu. Choose **License(s)**.



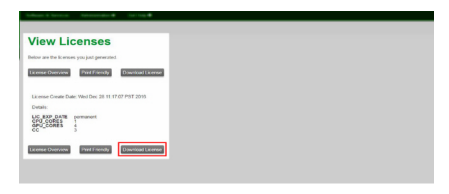
3. On the **License Information** page, choose **Generate**.



- 4. On the **Generate Licenses** page, select **Choose File** to browse to and select your . key file.
- 5. This returns you to the **Generate Licenses** page, with your . key file selected. Choose **Upload License Key**.



6. This takes you to the **View Licenses** page, where you can download a .tgz file. This is a compressed, aggregated file that contains all the license files that you need for this system.



7. Save the .tgz file to a place accessible to the AWS Elemental system that will be using this license, for example, a directory on your workstation called "licenses". Make a note of the path.

The files are named lic-download-<hostname>.tgz.

8. Repeat these steps for each hardware unit that will have AWS Elemental software.

Step d: Install the License Files

Now that you have a .tgz compressed license file for each instance of the software you are running, you must point the software to it.

From your workstation, perform the following steps for each newly installed AWS Elemental system.

- 1. Navigate to the directory where you saved the .tgz file and unpack it.
- 2. Bring up the web interface for the AWS Elemental Conductor File system. From the main menu, select **Settings** > **Licenses**. The Licenses screen appears.
- 3. Select **Choose File** and navigate to the directory where you placed the license files. Select the file name with the hostname portion matching the hostname of this node.



- 4. Back on the Licenses screen, choose **Update**. The license file is installed.
- 5. Repeat steps 1 through 4 on each node.

Ignore the message about the license pools. You are setting a node-locked deployment, so you don't need a license pool (pool.lic).

Step E: Complete Node Configuration

You have now installed and performed the basic configuration of AWS Elemental Conductor File. To complete the configuration, refer to the table below.

Scenario	Guide
All scenarios	Configuring a Conductor Cluster – Quick Guide

Installing AWS Elemental Conductor File Node-locked Licenses on a Virtual Machine (VM)

This section is for IT administrators who perform the first-time installation of AWS Elemental Conductor File software on a VM (virtual machine).

VM Guest Requirements

AWS Elemental software can run only on a virtual machine generated by VMware virtualization software. You must use VMware vCenter Server to create the VM. The vSphere client by itself will not work.

For version and system requirements and other information about VMware, see <u>System</u> Requirements for Virtual Machines (VMs).

Phase 1 Setup

This section explains how to perform the phase 1 setup on each blade, including the following:

- Create a virtual machine and install the AWS Elemental OVA.
- Install the licenses.
- Install the AWS Elemental Conductor File software.
- Configure eth0 as the management interface on each virtual machine.

Prerequisite Knowledge

To complete this process, you must have the following knowledge:

- A basic understanding of server virtualization.
- Installing and using VMware Center and the VMware vSphere client interface, including Open Console.
- Moving files from a VM guest to other systems over the network. We recommend using a utility such as SCP.
- You know how to locate recently downloaded files.

The procedure for installing any version of AWS Elemental Conductor File is the same; only the version number in the file name changes. In this procedure, we show how to install version 2.17.3.12345 of the software.

Installation consists of four parts:

- 1. Downloading files from AWS Elemental
- 2. Installing the host operating system (OS)
- 3. Installing the AWS Elemental software
- 4. Setting up licensing

Topics

- Step A: Prepare the Hardware and Download Files
- Step B: Deploy the VM
- Step C: Install the AWS Elemental Software
- Step D: Set-up Licensing
- Step E: Complete Node Configuration

Step A: Prepare the Hardware and Download Files

Prepare the Hardware and Network

To prepare your hardware and network, make sure you have done the following:

- Physically installed the hardware unit.
- Set up the unit as a node on your network.
- Configured network cards and ensured that they're able to reach other machines on the network.
- Set up a method, such as SCP, for transferring files from your workstation to the VM guest.

Note Your Activation Code

You should have received an email with your activation code. You need this number for the installation.

If you're installing AWS Elemental software on more than one system, you received an activation code for each system. Decide and note which activation code you will use for each unit. The codes are not tied ahead of time to any specific system, but you cannot use the same code on more than one.

Download Files

Download the installation files for each unique AWS Elemental product that you're using.

To download installation files

- 1. Log in to <u>AWS Elemental Support Center Activations</u>. For detailed steps to download installation files, see Downloading AWS Elemental Conductor File Software.
- 2. Download your files.

You need the following files for each unique piece of AWS Elemental software that you're installing.

 A kickstart (.ova) file for creating a VM instance. For example, centos-20161028T12270production-usb.ova.

You will use this file to put a preconfigured installation of your operating system on your VM.

• An installation (.run) file for the AWS Elemental software itself. For example, elemental_production_conductor_file_2.17.3.44452.run.

Make sure that you download the right version of software for the processing architecture that you need, either CPU-only or GPU-enabled.

For example, if you're installing AWS Elemental Conductor File on two systems and AWS Elemental Server on five systems, you need to download two .ova files and two .run files.

Step B: Deploy the VM

Perform these steps from your workstation.

- 1. Place the OVA image in a location convenient and accessible to the VM host.
- 2. Start the VMware vSphere client and choose the option that lets you run the OVF Deploy wizard.

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- 3. Complete the fields in the wizard. Pay special attention to the following settings:
 - For the source, enter the location where you saved the OVA file.
 - Ensure that the hostname that you assign to the VM guest is unique across all of your AWS Elemental products.
 - For network settings, such as DNS servers and eth configuration, leave the fields blank. You
 will configure these settings later in the AWS Elemental Conductor File installation and
 configuration process.

When you finish and save your inputs, the OVA is installed, the guest is created, and the eth0 is configured as specified.

- 4. Before you proceed, take a snapshot of the VM as described in the VMware vSphere help text.
- 5. Repeat these steps to install the OVA on all VM instances.

Step C: Install the AWS Elemental Software

- 1. Use SCP to move each AWS Elemental software installer (.run file) to the /home/elemental directory on the appropriate virtual machine. Use the *elemental* user credentials.
- 2. From the VMware vSPhere client, choose **Open Console** and access the VM with the *elemental* user credentials.
 - You are logged in at the home directory (/home/elemental).
- 3. Run the installer as follows. Use the actual filename of your .run file, rather than the example below.

```
[elemental@hostname ~]$ sudo sh ./coduct> -xeula -l -z
```

where:

- -l is a letter, not a number.
- 4. You are prompted as described in the table below.

Prompt	Action
Enter this server's Hostname	Accept the suggestion, which is the value that you entered when you installed the OVA.
Is eth0 a management interface?	Type Yes .
Does eth0 use DHCP to get its IP address?	Accept the suggestion.
Enter eth0's IP address:	If the prompt appears, accept the suggestio n.
Enter eth0's NETMASK:	If the prompt appears, accept the suggestio n.
<pre>Enter eth0's Gateway (or type none):</pre>	If the prompt appears, accept the suggestio n.
<pre>Keep this configured nameserve r: 10.6.16.10?</pre>	Skip; you set up a nameserver in the next phase of configuration.
Would you like to configure eth1?	Type No ; you can configure eth1 in the next phase of the configuration.
The firewall for this system is currently disabled. Would you like to enable it?	Skip; you set up the firewall in the next phase of configuration.
Select time zone ('n' for more)	Enter the time zone you want to show on the web interface of the nodes. This setting does not affect activity via SSH or via the REST API.
Would you like to start the Elemental service now?	Type Yes .

The software is installed. This message confirms that both installation and configuration are complete:

```
Installation and configuration complete!
Please open a web browser and point it to http://xxx.xxx.xxx to get to the web interface.
Enjoy!
```

- 5. Take a snapshot of the VM, as described in the CentOS 7 Virtual Manager online help.
- 6. Start a web browser and start the AWS Elemental Conductor File web interface by typing the following:

```
http://<hostname>
```

Make sure the web interface displays.

Step D: Set-up Licensing

Install a valid license file for each AWS Elemental system using the following steps described in the following table. Detailed instructions for each step follow.

Step	Where to Perform Step	Start Step With	Finish Step With
Step a: Retrieve Activation Code	Your workstation	Activation email	Activation code
Step b: Generate License Activation Key File	The keygen utility available on the VM	Activation code	Key file (.key)
Step c: Download Licenses from the AWS Elemental User Community	Your workstation	Key file (.key)	Tarball file (.tgz)

Step D: Set-up Licensing Version 2.17 19

Step	Where to Perform Step	Start Step With	Finish Step With
Step d: Install the License Files	Your workstation	Unlicensed software with limited functionality	Fully licensed, full- feature software

Step a: Retrieve Activation Code

You should have received an email containing an activation code. If you're installing software for more than one VM guest, you will have received a separate code for each one.

If you didn't receive this email or have lost it, contact AWS Elemental Support through your company's Private Space in AWS Elemental Support Center.

Step b: Generate a License Activation Key File

The operating system that you installed on your virtual machine (VM) has a utility you can use to generate an activation key file.

To generate an activation key file

1. From the VMware vSphere client, choose **Open Console** and access the desired VM, using the *elemental* user credentials.

You are logged in at the home directory (/elemental).

2. Enter this command.

```
[elemental@hostname ~] ./keygen
```

- 3. At the prompt, enter the activation code for the first VM, including the dashes. The following file is created in the home directory: activation_<hostname of the system>.key
- 4. Copy the activation key file from the VM to your workstation using SCP.

Use the elemental user credentials.

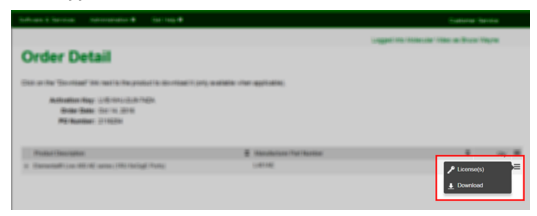
5. Repeat these steps for each VM.

• Make sure to repeat step 1 for each AWS Elemental Conductor File activation key file that you want to generate: each key file must contain the hostname of the individual VM.

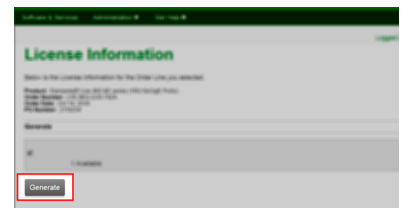
• Make sure to use a different activation code on each VM.

Step c: Download Licenses from the AWS Elemental User Community

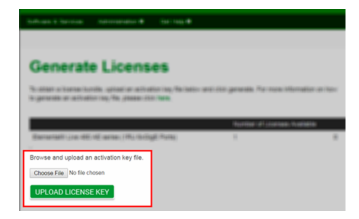
- Follow the instructions in <u>Downloading AWS Elemental Conductor File Software</u> to get to the Order Detail page on the AWS Elemental Support Center Activations.
- 2. Hover over the three-bar icon on the right of the screen to bring up a small menu. Choose **License(s)**.



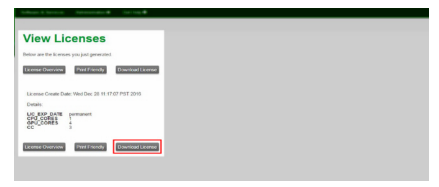
3. On the **License Information** page, choose **Generate**.



- 4. On the **Generate Licenses** page, select **Choose File** to browse to and select your . key file.
- 5. This returns you to the **Generate Licenses** page, with your . key file selected. Choose **Upload License Key**.



6. This takes you to the **View Licenses** page, where you can download a .tgz file. This is a compressed, aggregated file that contains all the license files that you need for this system.



7. Save the .tgz file to a place accessible to the AWS Elemental system that will be using this license, for example, a directory on your workstation called "licenses". Make a note of the path.

The files are named lic-download-<hostname>.tgz.

8. Repeat these steps for each virtual machine that will have AWS Elemental software.

Step d: Install the License Files

Now that you have a .tgz compressed license file for each instance of the software you are running, you must point the software to it.

From your workstation, perform the following steps for each newly installed AWS Elemental system.

- 1. Navigate to the directory where you saved the .tgz file and unpack it.
- 2. Bring up the web interface for the AWS Elemental Conductor File system. From the main menu, select **Settings** > **Licenses**. The Licenses screen appears.

3. Select **Choose File** and navigate to the directory where you placed the license files. Select the file name with the hostname portion matching the hostname of this node.



- 4. Back on the Licenses screen, choose **Update**. The license file is installed. Be sure to install each license file: conductor.lic and ui.lic.
- 5. Repeat steps 1 through 4 on each VM guest.

Ignore the message about the license pools. You are setting a node-locked deployment, so you don't need a license pool (pool.lic).

Step E: Complete Node Configuration

You have now installed and performed the basic configuration of AWS Elemental Conductor File. To complete the configuration, refer to the following table.

Scenario	Guide	
All scenarios	Configuring a Conductor Cluster – Quick Guide	

Installing AWS Elemental Conductor File Pooled Licenses on a Virtual Machine (VM)

This section is for IT administrators who perform the first-time installation of AWS Elemental Conductor File software on a VM (virtual machine) using pooled licenses. The AWS Elemental Server worker nodes have the same licensed options and so can share the same license.

VM Guest Requirements

AWS Elemental software can run only on a VM generated by VMware virtualization software. You must use VMware vCenter Server to create the VM. The vSphere client by itself does not work.

For version and system requirements and other information about VMware, see <u>System</u> Requirements for Virtual Machines (VMs).

Phase 1 Setup

This section explains how to perform the following on each blade:

- Create a VM and install the AWS Elemental OVA.
- Install the licenses.
- Install the AWS Elemental Conductor File and AWS Elemental Server software.
- Configure eth0 as the management interface on each VM.

Prerequisite Knowledge

To complete this process, you must have the following knowledge:

- A basic understanding of server virtualization.
- Installing and using the VMware Center and the VMware vSphere client interface, including Open Console.
- Moving files from a VM guest to other systems over the network. We recommend using a utility such as Secure Copy Protocol (SCP).
- Locating recently downloaded files.

The procedure for installing any version of AWS Elemental Conductor File is the same; only the version number in the file name changes. In this procedure, we show how to install version 2.17.3.12345 of the software.

Installation consists of four parts:

- 1. Downloading files from AWS Elemental
- 2. Installing the host operating system (OS)
- 3. Installing the AWS Elemental software
- 4. Setting up licensing

Topics

- Step A: Prepare the Hardware and Download Files
- Step B: Deploy the VM and Install AWS Elemental Conductor File
- Step C: Set-up Licensing
- Step D: Deploy the VM and Install AWS Elemental Server
- Step E: Verify that Workers Receive Licenses
- Step F: Complete Node Configuration

Step A: Prepare the Hardware and Download Files

Determine the Primary Conductor Node

The Conductor File nodes are license servers because they manage the pooled licenses that the AWS Elemental Server worker nodes use. Typically, you have two AWS Elemental Conductor File nodes to support failover to a backup if the primary fails. Decide which of the Conductor File nodes is the primary and which is the secondary. Note that the primary node takes on the role of primary license server and the secondary that of secondary license server.

Prepare the Hardware and Network

To prepare your hardware and network, make sure you have done the following:

- Physically installed the hardware unit.
- Set up the unit as a node on your network.

• Configured network cards and ensured that they're able to reach other machines on the network.

• Set up a method, such as SCP, for transferring files from your workstation to the VM guest.

Note Your Activation Code

You should have received an email with your activation code. You need this number for the installation.

If you're installing AWS Elemental software on more than one system, you received an activation code for each system. Decide and note which activation code you will use for each unit. The codes are not tied ahead of time to any specific system, but you cannot use the same code on more than one.

Download Files

Download the installation files for each unique AWS Elemental product that you're using.

To download installation files

- 1. Log in to <u>AWS Elemental Support Center Activations</u>. For detailed steps to download installation files, see Downloading AWS Elemental Conductor File Software.
- 2. Download your files.

You need the following files for each unique piece of AWS Elemental software that you're installing.

 A kickstart (.ova) file for creating a VM instance. For example, centos-20161028T12270production-usb.ova.

You will use this file to put a preconfigured installation of your operating system on your VM.

• An installation (.run) file for the AWS Elemental software itself. For example, elemental_production_conductor_file_2.17.3.44452.run.

Make sure that you download the right version of software for the processing architecture that you need, either CPU-only or GPU-enabled.

Note Your Activation Code Version 2.17 26

For example, if you're installing AWS Elemental Conductor File on two systems and AWS Elemental Server on five systems, you need to download two .ova files and two .run files.

Make Downloads Accessible

Move the .ova and .run files to a location where they can be accessed during installation. Note that:

- The AWS Elemental software installers (.run) must be stored on a network share that the VM has access to. This location can't require login credentials.
- The OVA image can be left in your workstation download directory or you can put it on the same network share as the software installers.

Step B: Deploy the VM and Install AWS Elemental Conductor File

Set-up the AWS Elemental Conductor File nodes before setting up the worker AWS Elemental Server nodes.

Perform these steps from your workstation.

Install the Conductor Software on the Primary Node

- 1. Place the OVA image in a convenient location accessible to the VM host.
- 2. Start the VMware vSphere client and choose the option that lets you run the OVF Deploy wizard to create the VM guest.
- 3. Complete the fields in the wizard. Pay special attention to the following settings:
 - For the source, enter the location where you saved the OVA file.
 - Ensure that the *hostname* that you assign to the VM guest is unique across all of your AWS Elemental products.
 - For *network settings*, such as DNS servers and eth configuration, leave the fields blank. You will configure these settings later in the AWS Elemental Conductor File installation and configuration process.

Make Downloads Accessible Version 2.17 27

4. Choose **Finish**. The OVA is installed, the guest is created, and AWS Elemental Conductor File is installed on that guest with the eth0 configured as specified.

5. Before proceeding, take a snapshot of the VM, as described in the VMware vSphere help text.

Verify Installation

The VMware vSphere client provides feedback about creation of the VM guest. However, it does not provide status feedback during installation of the AWS Elemental software. Therefore, to monitor progress of the installation once the VM guest has been created, follow these steps:

- 1. From the VMware vSphere client, choose **Open Console** and access the AWS Elemental Conductor File VM. The screen shows a progress bar.
- 2. Press Esc on your keyboard to switch the display to showing text.
- 3. Watch for the following:
 - Early in the installation process, the display pauses on the line Starting: ATD. This indicates that the installation is in progress.
 - The log-in prompt appears when the installation is complete.
- 4. At the log in prompt, enter the elemental user credentials.

You are logged in at the home directory (/elemental). If the install succeeds, the AWS Elemental banner is displayed.

Install on Secondary Node

Perform the same installation and verification on the secondary AWS Elemental Conductor File node.

Step C: Set-up Licensing

Install a valid license file for each AWS Elemental system using the following steps described in the following table. Detailed instructions for each step follow.

Step C: Set-up Licensing Version 2.17 28

Step	Where to Perform Step	Start Step With	Finish Step With
Step a: Retrieve Activation Code	Your workstation	Activation email	Activation code
Step b: Generate License Activation Key File	The keygen utility available on the VM	Activation code	Key file (.key)
Step c: Download Licenses from the AWS Elemental User Community	Your workstation	Key file (.key)	Tarball file (.tgz)
Step d: Install the License Files	Your workstation	Unlicensed software with limited functionality	Fully licensed, full- feature software

Step a: Retrieve Activation Code

You should have received an email containing an activation code. If you're installing software for more than one VM guest, you will have received a separate code for each one.

If you didn't receive this email or have lost it, contact AWS Elemental Support through your company's Private Space in AWS Elemental Support Center.

Step b: Generate a License Activation Key File

The operating system that you installed on your virtual machine (VM) has a utility you can use to generate an activation key file.

To generate an activation key file

1. From the VMware vSphere client, choose **Open Console** and access the desired VM, using the *elemental* user credentials.

You are logged in at the home directory (/elemental).

2. Enter this command.

```
[elemental@hostname ~] ./keygen
```

3. At the prompt, enter the activation code for the first VM, including the dashes. The following file is created in the home directory: activation_<hostname of the system>.key

4. Copy the activation key file from the VM to your workstation using SCP.

Use the elemental user credentials.

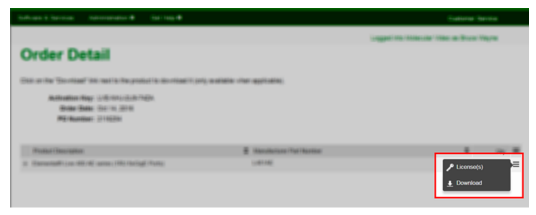
- 5. Repeat these steps for each VM.
 - Make sure to repeat step 1 for each AWS Elemental Conductor File activation key file that you want to generate: each key file must contain the hostname of the individual VM.
 - Make sure to use a different activation code on each VM.

Step c: Download Licenses from the AWS Elemental User Community

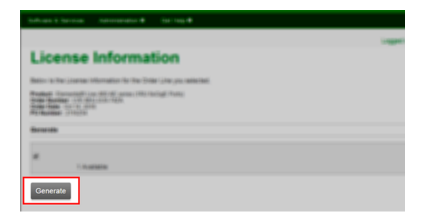
∧ Important

You must perform these steps for the system that will act as the primary AWS Elemental Conductor File node first and then for the secondary.

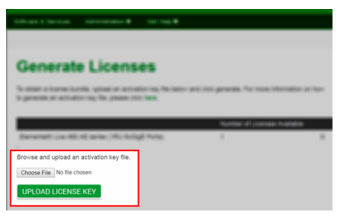
- Follow the instructions in <u>Downloading AWS Elemental Conductor File Software</u> to get to the Order Detail page on the AWS Elemental Support Center Activations.
- 2. Hover over the three-bar icon on the right of the screen to bring up a small menu. Choose **License(s)**.



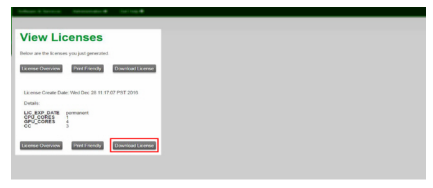
3. On the **License Information** page, choose **Generate**.



- 4. On the Generate Licenses page, select Choose File to browse to and select your . key file.
- 5. This returns you to the **Generate Licenses** page, with your . key file selected. Choose **Upload License Key**.



6. This takes you to the **View Licenses** page, where you can download a .tgz file. This is a compressed, aggregated file that contains all the license files that you need for this system.



 Save the .tgz file to a place accessible to the AWS Elemental system that will be using this license, for example, a directory on your workstation called "licenses". Make a note of the path.

The files are named lic-download-<hostname>-primary.tgz and lic-download-<hostname>-secondary.tgz.

8. Download the license files for the secondary AWS Elemental Conductor File node using these same steps.

Step d: Install the License Files

Now that you have a .tgz compressed license file for each instance of the software you are running, you must point the software to it.

From your workstation, perform the following steps on each AWS Elemental Conductor File node.

- 1. Navigate to the directory where you saved the .tgz file and unpack it.
- 2. Bring up the web interface for the primary AWS Elemental Conductor File system. From the main menu, select **Settings** > **Licenses**. The Licenses screen appears.
- 3. Select **Choose File** and navigate to the directory where you placed the license files. Select the file name with the hostname portion matching the hostname of this node.



- 4. Back on the Licenses screen, choose **Update**. The license file will be installed. Be sure to install each license file: conductor.lic and ui.lic.
- 5. Look at the information in the left pane and make sure that:
 - **Total** shows the expected number of licenses in the pool.
 - Expiration shows the expected expiry date for the licenses.
 - **Product** shows the correct product for the worker nodes.
 - Processing shows the expected CPU and GPU counts.
 - **Pacakages** shows the expted options. These are the add-on optionst built in to the AWS Elemental Server pooled license.
- 6. Repeat on the secondary AWS Elemental Conductor File node.

Step D: Deploy the VM and Install AWS Elemental Server

After you've installed the AWS Elemental Conductor File nodes, perform these steps on each individual blade that you're adding to the cluster in order to deploy a VM and install the AWS Elemental Server worker software.

 Start the VMware vSphere client and choose the option that lets you run the OVF Deploy wizard.

Screen and Field	Action
Select source	 Choose URL and enter the network share where you placed the OVA. Choose Local file and browse to the download directory on your workstation, then select the OVA.
Review details	Make sure the value for Size on disk is as expected.
Accept EULAs	Accept the EULA.
Destination > Select name and folder	 Assign a name to the guest (the VM that you are building on the physical blade). Select a folder: Select the physical blade where the guest will be created.
Destination > Select storage	Complete this screen as desired.
Destination > Setup networks	Complete this screen as desired.
Destination > Customize template > General	 Hostname: Create a hostname for this guest. For example, "conductor-file01" or "conductor-file-chicago-01". The

Screen and Field	Action
	hostname must be unique among all of your AWS Elemental products.Shut down VM after installation: Make sure you set this to your preference.
Destination > Customize template > Installer	 Location field: enter the path and filename of the AWS Elemental Server installer (.run) file. The path is to the network share where you placed the installer after downloading it. Installer options: enter this string -s -e 2790@<ip address="" conductor="" file="" node="" of="" primary="">:2790@<ip address="" conductor="" file="" node="" of="" secondary=""></ip></ip> For example, -s -e 2790@10.2 4.34.2:2790@10.24.34.0 Where: The -s option instructs the installer to start the service (elemental_se) automatically. The -e option (and its parameters) configures the worker node with the IP address and port of each Conductor File node. This address is used to obtain a pooled license when required. License file: leave empty.

Screen and Field	Action
Destination > Customize template > Networking	 DNS servers field: Leave blank; you will configure DNS servers in the next phase of configuration. eth0 field: Complete if you are using static IP addresses. Leave blank if you are using DHCP. eth1 and eth2 fields: Leave blank; you will configure more Ethernet devices in the next phase of configuration.
Ready to complete	Power on after deployment : Select this field.

- Choose Finish. The OVA is installed, the guest is created, and AWS Elemental Conductor File is installed on that guest with the eth0 configured as specified.
- 3. Before proceeding, take a snapshot of the VM, as described in the VMware vSphere help text.
- 4. When you've finished installing, enter the hostname of the worker node into a web browser and make sure that the web interface appears.
- 5. Repeat these steps for each worker node.

Step E: Verify that Workers Receive Licenses

Before going into production, it is a good idea to verify that the AWS Elemental Server node can obtain a license from AWS Elemental Conductor File. To do so, create a job on the AWS Elemental Server node and start it.

Step F: Complete Node Configuration

You have now installed and performed basic configuration of AWS Elemental Conductor File and AWS Elemental Server. To complete the setup of your cluster:

 For AWS Elemental products that aren't using pooled licenses, see <u>AWS Elemental Server</u> Configuration Guide.

 For phase 2 (full configuration) of the products using the pooled licenses, see <u>AWS Elemental</u> <u>Conductor File Configuration Guide</u>>

Installing AWS Elemental Conductor File Node-locked Licenses on a Kernel-based Virtual Machine (KVM)

This section is for IT administrators who perform the first-time installation of AWS Elemental Conductor File software on a kernel-based virtual machine (KVM).

KVM Guest System Requirements

The resources available to your KVM determine the speed for encoding assets and the number of streams, bitrate, and type of encoding possible. Your KVM guest should have, at minimum, the following resources allocated to it:

RAM: 16 GB

• Disk space: 500 GB

• CPU cores: 24

Processor speed: 2.3 GHz or more (comparable to that of an Intel® Xeon® Processor ES-2630)

For minimum resources required for testing purposes, see Minimum Hardware Requirements.

Phase 1 Setup

This section explains how to perform the KVM phase 1 setup on each blade, including the following:

- Create a KVM with the QCOW2 image.
- Install the licenses.
- Install the AWS Elemental Conductor File software.
- Configure eth0 as the management interface on each KVM.

Prerequisite Knowledge

To complete this process, you must have the following knowledge:

- A basic understanding of server virtualization.
- Installing and using KVM.

 Moving files from a KVM guest to other systems over the network. We recommend using a utility such as SCP.

· Locating recently downloaded files.

The procedure for installing any version of AWS Elemental Conductor File is the same; only the version number in the file name changes. In this procedure, we show how to install version 2.17.3.12345 of the software.

Installation consists of four parts:

- 1. Downloading files from AWS Elemental
- 2. Installing the host operating system (OS)
- 3. Installing the AWS Elemental software
- 4. Setting up licensing

Topics

- Step A: Prepare the Hardware and Download Files
- Step B: Deploy the KVM
- Step C: Enable CPU Passthrough
- Step D: Install the AWS Elemental Software
- Step E: Set-up Licensing
- Step F: Complete Node Configuration

Step A: Prepare the Hardware and Download Files

Prepare the Hardware and Network

To prepare your hardware and network, make sure you have done the following:

- Physically installed the hardware unit.
- Set up the unit as a node on your network.
- Configured network cards and ensured that they're able to reach other machines on the network.
- Set up a method, such as SCP, for transferring files from your workstation to the VM guest.

Note Your Activation Code

You should have received an email with your activation code. You need this number for the installation.

If you're installing AWS Elemental software on more than one system, you received an activation code for each system. Decide and note which activation code you will use for each unit. The codes are not tied ahead of time to any specific system, but you cannot use the same code on more than one.

Download Files

Download the installation files for each unique AWS Elemental product that you're using.

To download installation files

- Log in to <u>AWS Elemental Support Center Activations</u>. For detailed steps to download installation files, see Downloading AWS Elemental Conductor File Software.
- 2. Download your files.

You need the following files for each unique piece of AWS Elemental software that you're installing.

• A Linux KVM guest image (.qcow2) file for creating a KVM instance. For example, centos-20161028T12270-production-usb.qcow2.

You use this file to put a preconfigured installation of your operating system on your KVM.

 An installation (.run) file for the AWS Elemental software itself. For example, elemental_production_conductor_file_2.17.3.44452.run.

Make sure that you download the right version of software for the processing architecture that you need, either CPU-only or GPU-enabled.

For example, if you're installing AWS Elemental Conductor File on two systems and AWS Elemental Server on five systems, you need to download two .ova files and two .run files.

Step B: Deploy the KVM

Perform these steps from your workstation.

Note Your Activation Code Version 2.17 39

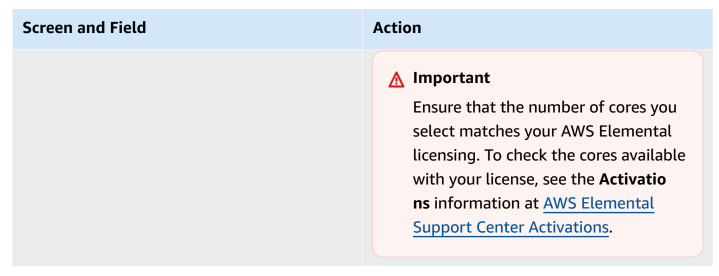
- 1. Place the QCOW2 file in a convenient location accessible to the VM host.
- 2. Start the Virtual Machine Manager client and choose File > Create New Virtual Machine.
- 3. In the New VM dialog, choose Import existing disk image and select Forward.
- 4. Complete the fields as described in the following table and then select **Forward**.

Screen and Field	Action
Provide the existing storage path	Select the location where the QCOW2 image file is located.
OS type	Select Linux .
Version	Select CentOS 6.5.

5. Complete the memory and CPU fields as described in the following table and then select **Forward**.

Screen and Field	Action
Memory (RAM)	Choose a minimum of 15259 MiB (16GB). If your physical system has additional RAM available, choose more for improved performance. (i) Note If you oversubscribe your memory for your virtual machine and there isn't enough for the host, then you might see performance degradation in the AWS Elemental Conductor File software.
CPUs	Choose 24.

Step B: Deploy the KVM Version 2.17 40



6. Complete the installation fields as described in the following table and choose **Finish**.

Screen and Field	Action
Name	Type a descriptive name for the VM. This will be the hostname that you use to access AWS Elemental Conductor File.
Network selection	Use this section to configure your system according to your network setup.

The QCOW2 is installed and the VM is created.

- 7. Before proceeding, take a snapshot of the VM, as described in the CentOS 7 online help.
- 8. Repeat these steps to install the QCOW2 on all of the VM instances.

Step C: Enable CPU Passthrough

Enable CPU passthrough so that the KVM can tell what CPU you're using. The AWS Elemental software installer could fail, or jobs remain in a pending state, if passthrough isn't enabled.

To enable CPU passthrough

1. At the Linux command line on the KVM host, use the following command to update the virtual machine configuration file.

sudo virsh edit hostname

where hostname is the name that you gave the virtual machine when you deployed it.

- 2. Go to the line that defines cpu mode and change it to **host-passthrough**.
- 3. Save and exit the editor.
- 4. Enable passthrough on all KVMs that you deployed.

Step D: Install the AWS Elemental Software

- 1. Use SCP to move each AWS Elemental software installer (.run file) to the /home/elemental directory on the appropriate KVM. Use the *elemental* user credentials.
- 2. From the VMware vSPhere client, choose **Open Console** and access the KVM with the *elemental* user credentials.

You are logged in at the home directory (/home/elemental).

3. Run the installer as follows. Use the actual filename of your .run file rather than the example below.

```
[elemental@hostname ~]$ sudo sh ./cproduct> -xeula -l -z
```

where:

- -l is a letter, not a number.
- 4. You are prompted as described in the table below.

Prompt	Action
Enter this server's Hostname	Accept the suggestion, which is the value that you entered when you installed the QCOW2.
Is eth0 a management interface?	Type Yes .

Prompt	Action
Does eth0 use DHCP to get its IP address?	Accept the suggestion.
Enter eth0's IP address:	If the prompt appears, accept the suggestio n.
Enter eth0's NETMASK:	If the prompt appears, accept the suggestio n.
<pre>Enter eth0's Gateway (or type none):</pre>	If the prompt appears, accept the suggestio n.
<pre>Keep this configured nameserve r: 10.6.16.10?</pre>	Skip; you set up a nameserver in the next phase of configuration.
Would you like to configure eth1?	Type No ; you can configure eth1 in the next phase of the configuration.
The firewall for this system is currently disabled. Would you like to enable it?	Skip; you set up the firewall in the next phase of configuration.
Select time zone ('n' for more)	Enter the time zone you want to show on the web interface of the nodes. This setting does not affect activity via SSH or via the REST API.
Would you like to start the Elemental service now?	Type Yes .

The software is installed. This message confirms that installation and configuration are complete.

Installation and configuration complete!
Please open a web browser and point it to http://xxx.xxx.xxx to get to the web interface.

Enjoy!

- 5. Take a snapshot of the KVM, as described in the CentOS 7 Virtual Manager online help.
- 6. Start a web browser and start the AWS Elemental Conductor File web interface by typing the following:

http://<hostname>

Make sure the web interface displays.

Step E: Set-up Licensing

Install a valid license file for each AWS Elemental system using the steps described in the table. Detailed instructions for each step follow.

Step	Where to Perform Step	Start Step With	Finish Step With
Step a: Retrieve Activation Code	Your workstation	Activation email	Activation code
Step b: Generate License Activation Key File	The keygen utility available on the VM	Activation code	Key file (.key)
Step c: Download Licenses from the AWS Elemental User Community	Your workstation	Key file (.key)	Tarball file (.tgz)
Step d: Install the License Files	Your workstation	Unlicensed software with limited functionality	Fully licensed, full- feature software

Step E: Set-up Licensing Version 2.17 44

Step a: Retrieve Activation Code

You should have received an email containing an activation code. If you're installing software for more than one VM guest, you will have received a separate code for each one.

If you didn't receive this email or have lost it, contact AWS Elemental Support through your company's Private Space in <u>AWS Elemental Support Center</u>.

Step b: Generate a License Activation Key File

The operating system that you installed on your virtual machine (VM) has a utility you can use to generate an activation key file.

To generate an activation key file

 From the VMware vSphere client, choose Open Console and access the desired VM, using the elemental user credentials.

You are logged in at the home directory (/elemental).

2. Enter this command.

```
[elemental@hostname ~] ./keygen
```

- 3. At the prompt, enter the activation code for the first VM, including the dashes. The following file is created in the home directory: activation_<hostname of the system>.key
- 4. Copy the activation key file from the VM to your workstation using SCP.

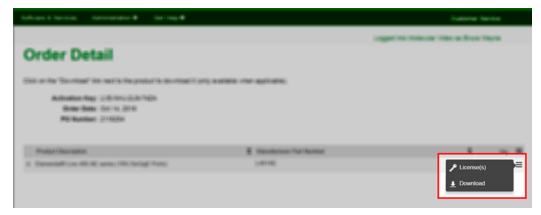
Use the elemental user credentials.

- Repeat these steps for each VM.
 - Make sure to repeat step 1 for each AWS Elemental Conductor File activation key file that you want to generate: each key file must contain the hostname of the individual VM.
 - Make sure to use a different activation code on each VM.

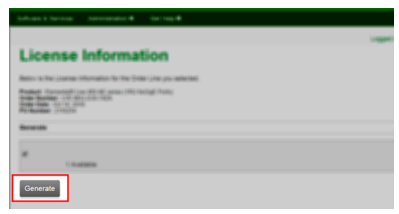
Step c: Download Licenses from the AWS Elemental User Community

 Follow the instructions in <u>Downloading AWS Elemental Conductor File Software</u> to get to the Order Detail page on the AWS Elemental Support Center Activations.

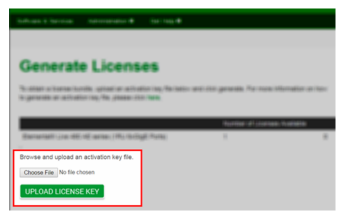
2. Hover over the three-bar icon on the right of the screen to bring up a small menu. Choose **License(s)**.



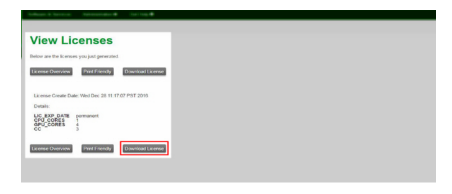
3. On the **License Information** page, choose **Generate**.



- 4. On the Generate Licenses page, select Choose File to browse to and select your . key file.
- 5. This returns you to the **Generate Licenses** page, with your .key file selected. Choose **Upload** License Key.



6. This takes you to the **View Licenses** page, where you can download a .tgz file. This is a compressed, aggregated file that contains all the license files that you need for this system.



7. Save the .tgz file to a place accessible to the AWS Elemental system that will be using this license, for example, a directory on your workstation called "licenses". Make a note of the path.

The files are named lic-download-<hostname>.tgz.

8. Repeat these steps for each virtual machine that will have AWS Elemental software.

Step d: Install the License Files

Now that you have a .tgz compressed license file for each instance of the software you are running, you must point the software to it.

From your workstation, perform the following steps for each newly installed AWS Elemental system.

- 1. Navigate to the directory where you saved the .tgz file and unpack it.
- 2. Bring up the web interface for the AWS Elemental Conductor File system. From the main menu, select **Settings** > **Licenses**. The Licenses screen appears.
- 3. Select **Choose File** and navigate to the directory where you placed the license files. Select the file name with the hostname portion matching the hostname of this node.



- 4. Back on the Licenses screen, choose **Update**. The license file is installed. Be sure to install each license file: conductor.lic and ui.lic.
- 5. Repeat steps 1 through 4 on each VM guest.

Ignore the message about the license pools. You are setting a node-locked deployment, so you don't need a license pool (pool.lic).

Step F: Complete Node Configuration

You have now installed and performed the basic configuration of AWS Elemental Conductor File. To complete the configuration, refer to the following:

Scenario	Guide
All scenarios	Configuring a Conductor Cluster – Quick Guide

Downloading AWS Elemental Conductor File Software

These are the detailed steps for downloading files from the AWS Elemental Support Center.

- 1. Log in to the <u>AWS Elemental Support Center</u> with the email address that you used to receive your activation email and your password.
- 2. From the home page, click **Software and Licenses** on the right.
- 3. From the **Download Central Home**, choose **Your Entitlements** from the **Software & Entitlements** menu.
- 4. On **Your Entitlements**, your orders are listed from newest to oldest. In the **Activation Key** column, choose the link for the product that you're downloading.
- 5. On **Order Detail**, choose the plus sign for the package listed in the **Product Description** column to expand the order details.
- 6. In the expanded details, choose the product and version that you wish to download.
- 7. In the list of available files, choose the file you wish to download.
- 8. On **Product Download**, select the check box next to the file you want to download. Then click **Download Selected Files**.
- 9. If you are prompted to install the NetSession Interface download manager, click **download the installer** and run the executable.

10Select a location and save the files. Note the file location for later.

System Requirements for Virtual Machines (VMs)

This section describes the system requirements if you're using a virtual machine (VM).



Note

Other than recommended and minimum hardware requirements, this information pertains only to VMs. It is not intended for kernel-based virtual machines (KVMs).

Required Software

This is the software that you need when using a VM.

- VMware® vSphere® Hypervisor (ESXi) version 6 or higher, installed onto bare-metal hardware.
- VMware® vCenter Server™, required to install the AWS Elemental OVA.
- VMware® vSphere® web client or desktop client.



Do not use the free versions of these products; they do not include all the required features.

Guests per Host Hardware

Each instance of AWS Elemental products is considered a *guest*.

We recommend one AWS Elemental Live or AWS Elemental Server virtual machine per host hardware.

For other AWS Elemental products, make sure the combined loads for all products do not exceed recommended hardware requirements. See the following sections for details.

Required Software Version 2.17 50

Recommended Hardware Requirements

The resources that you have available impact your performance. For encoders, the resources determine the speed for encoding assets and the number of streams, bitrate, and type of encoding that's possible. We recommend the following hardware specifications for optimum performance.

AWS Elemental Conductor Live, AWS Elemental Conductor File, AWS Elemental Statmux

• RAM: 16 GB

Disk space: 500 GB

• CPU cores: 24

Processor speed: 2.3 GHz or more (Comparable to an Intel[®] Xeon processor E5-2630)

AWS Elemental Server and AWS Elemental Live

RAM: 16 GB

Disk space: 500 GB

• CPU cores: 32

• Processor speed: 2.0 GHz or more (Comparable to an Intel® Xeon processor E5-2650)

AWS Elemental Delta

RAM: 128 GB

Disk space: 500 GB

• CPU cores: 24

Processor speed: 2.3 GHz or more (Comparable to an Intel[®] Xeon processor E5-2630)

Minimum Hardware Requirements

You can use host hardware with these minimum resources to run AWS Elemental products for functional testing or for integrating with the AWS Elemental software API. These resource levels are not for performance testing.

All products except AWS Elemental Delta

RAM: 12 GB

• Disk space: 400 GB

CPU cores: 8

EDLTlong;

• RAM: 16 GB

Disk space: 40 GB

• CPU cores: 8

Compatible Hardware Platform

Verify that the host hardware platform is compatible with the VMware platform. Look at the *VMware Compatibility Guide* at vmware.com. AWS Elemental has specifically tested and qualified the following hardware:

- Cisco® UCS®
- HP® ProLiant® BL460c Gen8 Server Blade in an HP® C7000 enclosure
- Supermicro® SuperBlade™ and Supermicro® SYS-1027GR-TRF chassis

Install Error Messages

During install, you might see the error message Hardware and license validation failed at the command line. The table below provides a list of possible problems and causes that might result in this error.

Possible Problem	Possible Reason
eth0 is not set up	You didn't specify the address for eth0. Review the prompts in Step C: Install the AWS Elemental Software .
Products do not match	You might have requested and installed a license for one product (for example, AWS Elemental Conductor File) and then installed a different product (for example, AWS Elemental Live).

Sample Install

Following is a screen printout of a typical install, showing the prompts and possible responses.

```
[elemental@hostname ~] sudo sh ./elemental_production_conductor_file_2.17.0.12345.run -
1 -z -t
Verifying archive integrity... All good.
Uncompressing Elemental Installer...
Network device eth0 already initialized...
INFO: moving ui.lic to location ./ui.lic
Ensuring Postgres Service Health
Stopping replication recovery
Restarting Postgres
Stopping postgresql-9.3 service: [60G[[0;32m OK [0;39m]
Starting postgresql-9.3 service: [60G[[0;32m OK [0;39m]
Current version is: AWS Elemental Conductor File 2.15.0.34713
New version is: AWS Elemental Conductor File 2.17.0.12345
Stopping Apache..
Checking Elemental System Update
Starting system update
New system update version: 25301
System packages are now being updated and modified!
Please DO NOT interrupt the installer after this point!
Running pre-installation tasks
Installing DekTec Driver
Installing MOTD
Installing /etc/issue
Installing new RPMs...
Installing new gems...
Running scripts...
Updating PostgreSQL configuration
Stopping replication
Setting up config files
Restarting Postgres
Stopping postgresql-9.3 service: [60G[[0;32m OK [0;39m]
Starting postgresql-9.3 service: [60G[[0;32m OK [0;39m]
Installing AWS Elemental Conductor File 2.17.12345
Restoring previous logs and thumbnails
```

You are prompted to read and accept the EULA.

```
Checking license files.
IMPORTANT INFORMATION
.
.
.
Continue? [Y] y
.
.
Continue? [Y] y
.
.
.
Continue? [Y] y
.
.
Do you agree to these terms? [N] y
```

You are prompted to configure the network and update the password.

```
Enter this server's Hostname: [elemental@hostname ~]file-01

Detected 2 ethernet devices

Configuring eth0

Is eth0 a management interface? [Y]

Does eth0 use DHCP to get its IP address? [Y]

Would you like to configure eth1? [N]

The firewall for this system is currently enabled. Would you like to disable it? [N]
```

```
For security purposes, we require that you change the default password.
```

Services are stopped (note that actually no services are running) and interfaces are shut down.

```
Stopping services...
Restarting network services
Redirecting to /bin/systemctl start postgresql-9.4.service
Creating user 'elemental'
Creating database 'web_production'
Granting all privileges on 'web_production' to user 'elemental'
```

Interfaces are configured with the new information.

```
Bringing up loopback interface: [ OK ]
Bringing up interface eth0:
Determining IP information for eth0... done.
[ OK ] Bringing up interface eth1:
Determining IP information for eth1... done.
[ OK ]
```

The AWS Elemental Conductor File software is configured.

```
Creating/Updating database...
Running migrations - this could take a while.
Database creation complete!
Loading Rails environment...
Adding node to database...
Saving settings...
Adding cluster stat monitors...
Adding node stat monitors...
Adding node stat monitors...
Adding cluster scheduled tasks...
Adding licensing scheduled tasks...
Hardware and license check complete
Creating default directory structures and data
```

You are prompted for the time zone and user authentication.

```
Configuring time zone...
...
Select time zone ('n' for more) [Pacific Time (US & Canada)]
Selected: Pacific Time (US & Canada)
```

Do you wish to enabled authentication [N]

The installation continues.

```
Changing permissions and ownership...
Cleaning elemental_ipc...
Removing tmp...
Removing cached files
Configuring Apache...
Adding Elemental service...
Configuring log rotation...
Configuring apache...
...Configuring SNMP....
Configuring dynamic libraries...
Configuring NTP...
Setting sysctl configuration and adding to /etc/rc.local...
Shutting down SMB services: [60G[[0;32m OK [0;39m]
Starting SMB services: [60G[[0;32m OK [0;39m]
Configuring RabbitMQ.....
Setting CPU scaling governor
Starting services...
Starting system logger: [60G[[0;32m OK [0;39m]
Starting httpd: httpd.worker: Could not reliably determine the server's fully qualified
domain name, using :: 1 for ServerName
[60G[[0;32m OK [0;39m]
Starting ntpd:
Starting snmpd: [60G[[0;32m OK [0;39m]
```

You are prompted to start elemental_se.

```
Would you like to start the Elemental service now? [Y]

Starting elemental_se: [ OK ]

Starting elemental-motd: [60G[[0;32m OK [0;39m]

Starting elemental-issue: [ OK ]

Installation and configuration complete!

Please open a web browser and point it to http://10.24.34.2 to get to the web interface.

Enjoy!
```

Document History for Installation Guide

The following table describes the documentation for this release of AWS Elemental Conductor File.

• API version: 2.17

• Release notes: AWS Elemental Conductor File Release Notes

The following table describes the documentation for this release of AWS Elemental Conductor File. For notification about updates to this documentation, you can subscribe to an RSS feed.

Change	Description	Date
Version 2.17 release	Changes to support the 2.17 software release.	January 2, 2020