2: Installing Chef Compliance



Slide 2

Objectives

After completing this module, you should be able to:

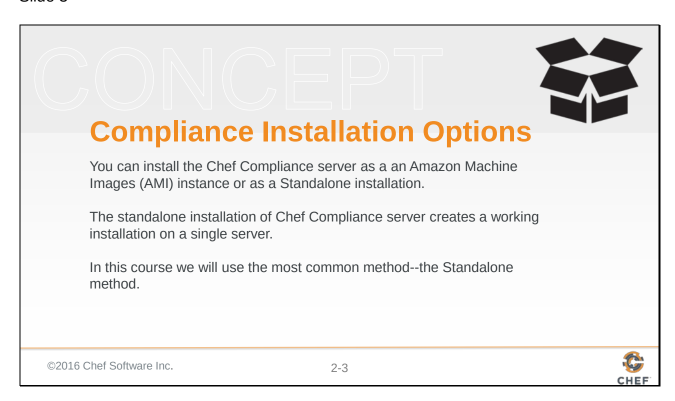
- > Install the Chef Compliance server.
- > Perform initial configuration of the Compliance server.
- > Launch the Compliance Web UI.

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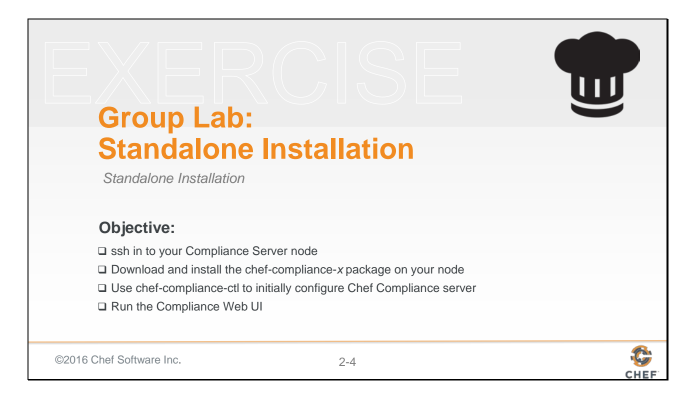


You can install the Chef Compliance server as a an Amazon Machine Images (AMI) instance or as a Standalone installation.

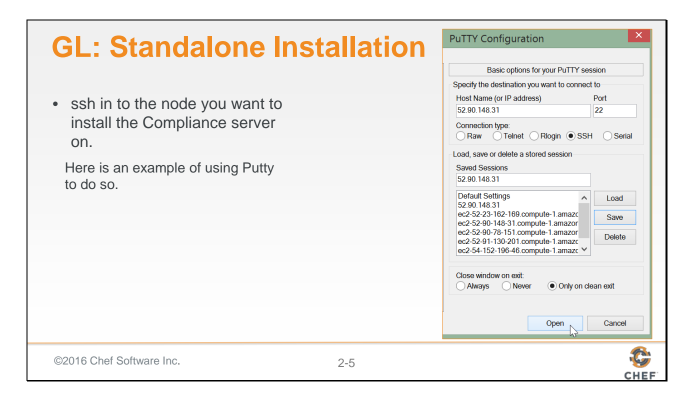
The standalone installation of Chef Compliance server creates a working installation on a single server.

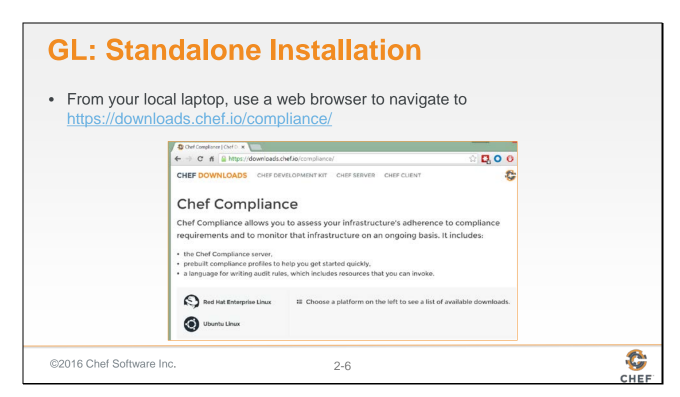
This installation is also useful when you are installing Chef Compliance in a virtual machine, for proof-of-concept deployments, or as a part of a development or testing loop

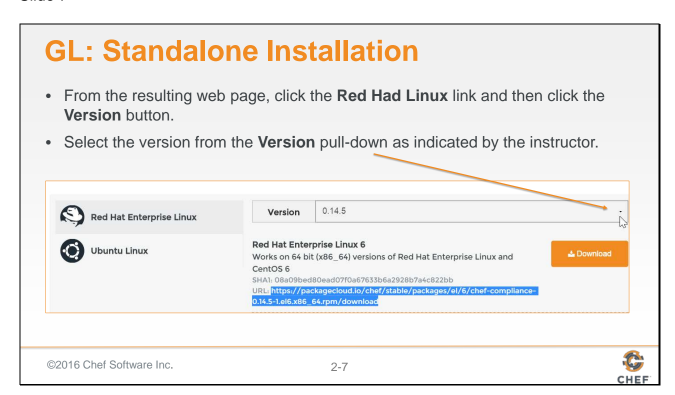
Slide 4



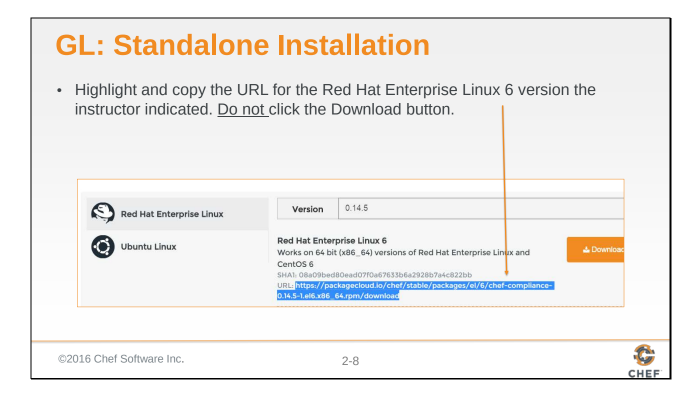
In this group lab you will perform the installation and initial configuration tasks listed in this slide.







Slide 8



From the resulting web page, highlight and copy the URL for the **Red Hat Enterprise Linux 6** version <u>Do not</u> click the Download button. We don't want to download this directly to your laptop but instead we will download it directly to our node.

5.

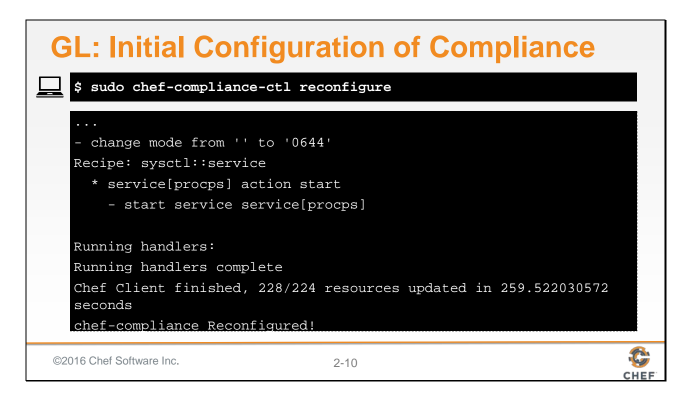
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Execute **sudo rpm -Uvh https://packagecloud.io/chef/stable/packages/el/6/chef-compliance-0.9.5-2.el** *X.* **x86_64.rpm/download** but using the URL you just copied to download and install the Compliance package. This could take some time.

Note: The compliance package will be named **download** at this point.

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This reconfiguration process could take 5 or more minutes to complete.

Important: Do not use Ctrl c while this is running.

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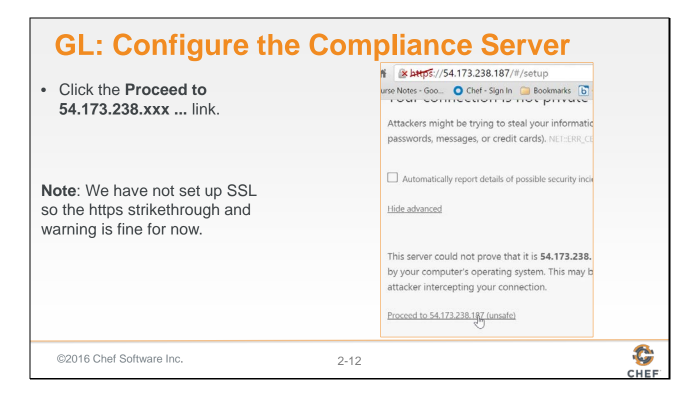
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GL: Configure the Compliance Server # bttps://54.173.238.187/#/setup • From your laptop, open a web browser Course Notes - Goo... 🔘 Chef - Sign In 📔 Bookmarks 🕞 Op and point it to: https://IPADDRESS/#/setup where IPADDRESS is the IP addressed you are using for your Compliance Server. Your connection is not private For example Attackers might be trying to steal your information https://54.173.238.187/#/setup passwords, messages, or credit cards). NET::ERR_CE • Click **Advanced** from the warning page. Automatically report details of possible security incid Advanced

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CHEF

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We have not set up SSL so the https strikethrough is fine for now. In the workplace you would want to use SSL for connections to your Compliance Web UI.

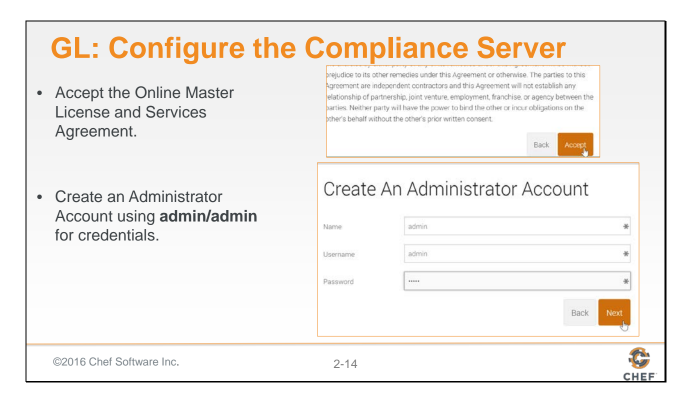
Slide 13

• From the resulting page, click the Setup Chef Compliance button. • CHEF COMPLIANCE Welcome to Chef Compliance

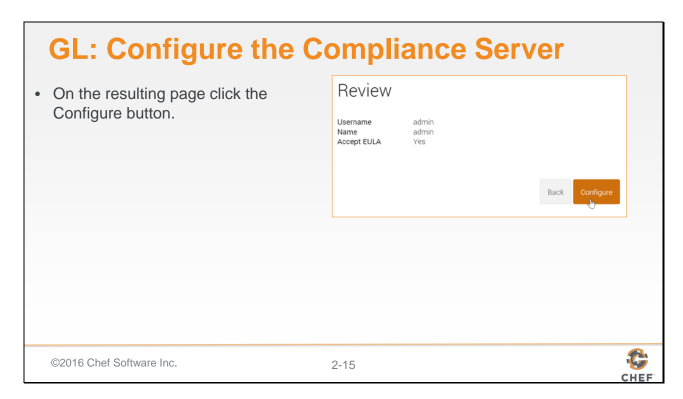
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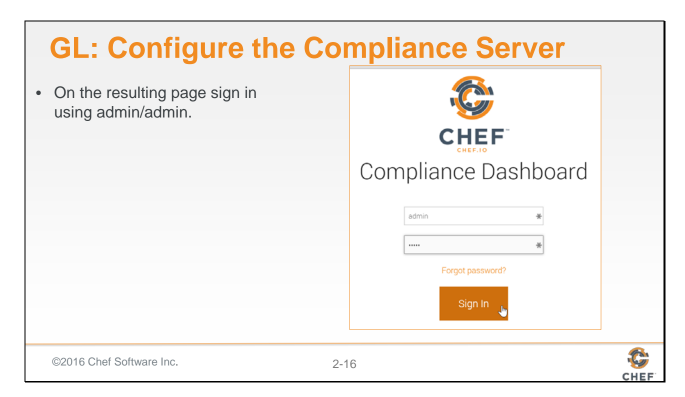
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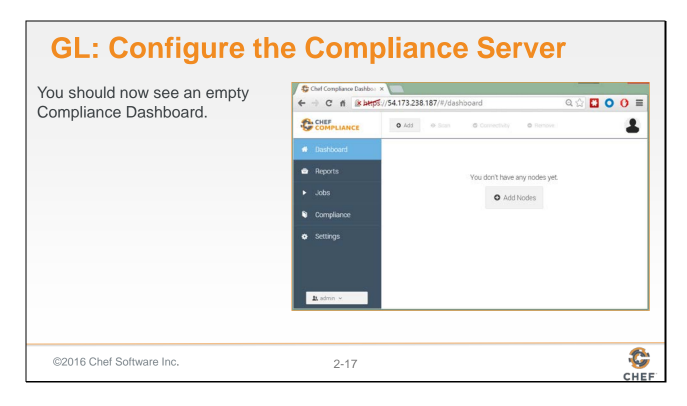


In the workplace you should of course create a more secure password.





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In the workplace you would want to use SSL for connections to your Compliance Web UI.

https://docs.chef.io/install_compliance.html > Configure SSL

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If you needed to downgrade Compliance to a previous version, the `--oldpackage' option will do that for you. In the following example, the `https://package...` would be the version of the old package that you want to downgrade to:

sudo rpm -Uvh **--oldpackage** https://packagecloud.io/chef/stable/packages/el/6/chef-compliance-0.9.6-1.el6.x86_64.rpm/download

...and then run these commands: sudo chef-compliance-ctl reconfigure sudo chef-compliance-ctl restart

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Review Questions

1. What can this command be used for?

`sudo chef-compliance-ctl reconfigure`

2. What does this command do?

`sudo rpm -Uvh https://packagecloud.io/chef/stable/packages/<rest of filename>'

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