

UNIVERSIDAD RAFAEL LANDÍVAR

FACULTAD DE INGENIERÍA

VIRTUALIZACIÓN

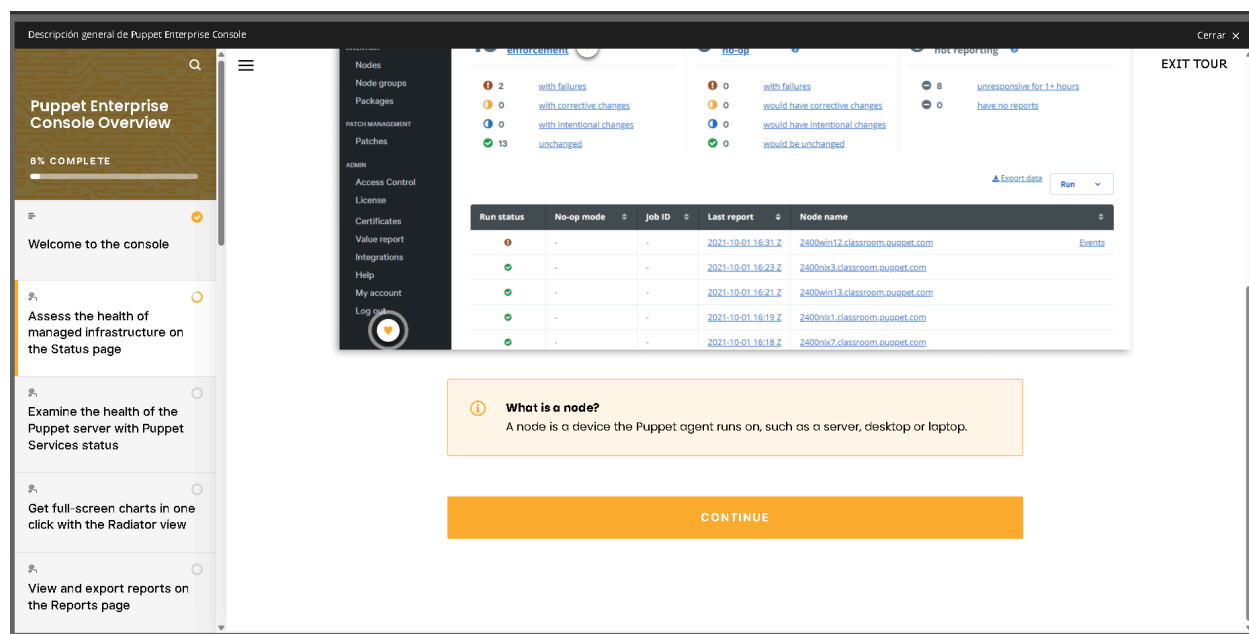
SECCIÓN 1 VESPERTINA

MGTR. JOSSUE LEONEL SAMAYOA PORTILLO

LABORATORIO PUPPET

Julio Anthony Engels Ruiz Coto 1284719

GUATEMALA DE LA ASUNCIÓN, MAYO 16 DE 2024



Puppet Enterprise Console Overview

100% COMPLETE

Manage console users and privileges on the Access Control page

Approve or reject a certificate signing request (CSR) on the Certificates page

See how much time Puppet saves through automation on the Value report page

Extend your PE installation from the Integrations page

Learn more about the PE console

Learn more about the PE console

We hope you enjoyed this quick overview of some of the Puppet Enterprise 2019.8 features.

You might find these resources helpful:

- To learn more about what you can do in the PE console, check out the [PE 2021.7 docs](#).
- To explore the PE console in a safe, web-based environment, try out one of our [Puppet Practice Labs](#).
- To take it a step further, [visit our website](#) to take an on-demand course or enroll in one of our instructor-led classes.

Thanks for taking the course! Reach out to our team any time with feedback or questions at education@puppet.com.

EXIT TOUR
PAGE 17

Puppet Comply Console Overview

25% COMPLETE

Welcome to the Comply console

See your compliance at a glance

View nodes under compliance

View and create custom profiles

Set desired compliance for nodes

View and create custom profiles

Use custom profiles to better suit your organizations compliance needs.

EXIT TOUR
PAGE 3

COMPLIANCE OVERVIEW

Dashboard

REPORTING

Node results

Scan reports

Generated reports

MANAGE COMPLIANCE

Inventory

Scan schedules

Custom profiles

Exceptions

Activity feed

ACCOUNT

License

Settings

Custom profiles

A custom profile is a benchmark profile customized to meet internally defined standards.

Supported

Unsupported

Search by custom profile name

Originating benchmark

Originating profile

Actions

	Custom profile name	Originating benchmark	Originating profile	Nodes assigned	For assessor version
<input type="checkbox"/>	amazon-2	2.0.0 CIS Amazon Linux 2	Level 2	0	4.30.0
<input type="checkbox"/>	CentOS 7 With NIS	3.1.2 CIS CentOS Linux 7	Level 1 - Server	1	4.30.0
<input type="checkbox"/>	custom_rh7_profile	3.1.1 CIS Red Hat Enterprise Linux 7	Level 1 - Server	0	4.30.0
<input type="checkbox"/>	CUSTOM WINDOWS PROFILE	2.0.0 CIS Microsoft Windows Server 2019	Level 1 - Member Server	0	4.30.0
<input type="checkbox"/>	Judit's profile	2.0.0 CIS Red Hat Enterprise Linux 8	Level 1 - Server	0	4.30.0

1 - 5 of 14 custom profiles

Rows Per Page: 5

1 2 3

Puppet Comply Console Overview

100% COMPLETE

to rules

View reports

Create a scheduled scan or run an ad hoc scan

View the latest scan status and results

Manage access to Comply by using RBAC

Learn more about Puppet and Puppet Comply

Puppet Enterprise Training

On-Demand Training

Sign up for our on-demand classes (free to start!) to learn on your own time and at your own pace.

Includes access to our hands-on practice labs.

Instructor-Led Training

If you prefer live interaction, enroll in our public instructor-led training (ILT) events.

Includes access to our hands-on practice labs.

Private Training

Schedule a group class for your company or institution through your salesperson, or email education@puppet.com.

Includes access to our hands-on practice labs.

EXIT TOUR

PE101: Deploy & Discover - Lesson 1

100% COMPLETE

Overview

Why use Puppet Enterprise (PE)?

The PE console

The primary server

Lab 1.0: Install the primary server

Monitor PE

Lab 1.1: Configure user access

Checkpoint 1.0

CONCLUSION

Wrap up

Installed Puppet Enterprise

- Installed the primary Puppet server
- Monitored and configured PE users with RBAC

Congratulations!

You're ready to move on to the next lesson in this course,

PE101: Deploy & Discover - Lesson 2.

EXIT LESSON

