

Configuring HPE Aruba Networking ClearPass, Rev. 24.41

Course description

This course teaches you the foundational skills in Network Access Control using the HPE Aruba Networking ClearPass product portfolio. This 5-day course includes both instructional modules and labs to help you understand about the major features in the product portfolio. You will learn how to setup set up HPE Aruba Networking ClearPass as an AAA server, and configure the Policy Manager, Guest, OnGuard and Onboard feature sets. In addition, this course covers integration with external Active Directory servers, monitoring and reporting, as well as deployment best practices. You will gain insight into configuring authentication with HPE Aruba Networking ClearPass on both wired and wireless networks.

Ideal candidate for this course

Typical candidates for this course are network professionals looking to build their foundational knowledge of the HPE Aruba Networking ClearPass product portfolio.

Topics

- Introduction to ClearPass
 - BYOD
 - High level overview
 - Posture and profiling
 - · Guest and Onboard
- AAA
 - Policy service rules
 - Authentication, authorization, and roles
 - Enforcement policy and profiles
- External devices
 - Network access devices
 - Messaging services
 - · External context servers
- Endpoint profiling
 - Introduction to profiling
 - Profiling collectors
 - · External collectors and profilers
- Roles and enforcement
 - Services
 - Enforcement
 - ClearPass roles

· Configuring services

- Service selection rules
- Creating services

Course ID	0001202122
Course format, Typical duration	Select one:VILT - Virtual Instructor Led, 5 days ILT - Instructor Led, 5 days WBT - Web Based, Self Paced, 5 days
Skill level	Technical
Delivery languages	English
Lab required	Yes
Related certifications	HPE Advanced Product Certified – ClearPass
In preparation for these exams	Selected items from this course are included in these exams: • HPE Networking ClearPass Exam
Register for this course.	

Register for this course in the Training calendar. Click the "Register"

link to get started.

· Configuring web services

- Content Manager
- Skins
- · Web page editor

• Guest authentication

- Captive portal process
- · Web logins
- Guest accounts
- · Guest access with MAC authentication

· Guest access self registration

- Self registration experience
- Configuring self registration
- Self registration process

• Wired authentication

- Wired access
- Wired enforcement
- · Profiling on wired ports

• Downloadable user roles

- Requirements for DUR
- DUR enforcement profiles

• Dynamic Segmentation

- What is Dynamic Segmentation?
- How it works
- Configuring Dynamic Segmentation

• ClearPass OnGuard Software configuration

- Postures
- Posture policies
- ClearPass OnGuard Software agent
- Monitoring ClearPass OnGuard Software

• ClearPass OnGuard Software in enforcement

- ClearPass OnGuard Software workflow
- ClearPass OnGuard Software enforcement

• ClearPass Onboard Software provisioning

- Configuring certificate authorities
- Portal setup
- Configuring services

• ClearPass Onboard Software Administration

- Managing certificates
- Managing users and devices
- Certificate revocation and OCSP

Administrative operations

- Licenses
- Certificates
- Updates and upgrades
- Gathering logs

• ClearPass cluster

- Cluster structure
- Policy Manager zones
- High availability

Administrative access

- Admin access to NADs
- Admin access to Policy Manager
- Guest operator logins

• ClearPass Device Insight reports

- Alerts
- Reports
- Administration

Objectives

After you successfully complete this course, expect to be able to:

- Implement a ClearPass network access solution
- Design and apply effective services and enforcement in ClearPass
- Troubleshoot a ClearPass solution

How to register

Click on this link to register for this course: https://certification-learning.hpe.com/tr/TrainingCalendar?excludePartners=false&CourseId=0001202122

Policies, fees and cancellations

Course fees may vary. Fees are established and collected by the training center that delivers the course. Cancellation fees may apply. Contact your HPE Authorized Training Partner for their respective policies.

For more information

Contact our program

© Copyright 2025 Hewlett Packard Enterprise. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

Information is as of December 2024, Revision 6