

Enterprise company AUTHORIZED TRAINING CENTER

# HPE Aruba Networking ClearPass Advanced Configuration (CPAC)

# ID CPAC Price 4,950.— €excl. VAT) Duration 5 days

# Who should attend

Ideal candidates include network professionals who are looking to build their advanced knowledge of ClearPass.

## **Prerequisites**

<u>HPE Aruba Networking ClearPass Configuration (CPC)</u>
<u>25.23</u>

# **Course Objectives**

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

- Deploy a complete and resilient Network Access Control (NAC) security solution based on HPE Aruba Networking ClearPass.
- Understand the HPE Aruba Networking ClearPass logic to handle different authentication events.
- Implement a secure network that follows the principles of the Zero Trust Security (ZTS) architecture.

## **Course Content**

## **Public Key Infrastructure**

- Describe PKI infrastructure
- Evaluate the advantages and disadvantages of public and private PKIs
- Understand best practices for public and private certificates on ClearPass

## **ClearPass cluster**

- The licensing module for ClearPass
- Request certificates for RADIUS and HTTPS
- Upgrade the ClearPass system
- Run and secure backups

## **Upgrade ClearPass cluster**

- Describe ClearPass cluster upgrade procedures
- Analyze best practices on cluster updates

## **Cluster troubleshooting**

- Revise common upgrade failures
- · Assess and troubleshoot failed cluster upgrades

#### **Enrollment over Secure Transport**

- Define EST
- EST's main components
- · Configure and monitor ETS

## RadSec

- Describe RadSec, its main components and characteristics
- Configure RadSec
- Troubleshoot RadSec

#### **ClearPass access request process**

- · Describe the service classification and match process
- · The process of an access request
- Perform services troubleshooting

# Creating services and rules manually

- Describe the process of manually creating a service and its dependencies
- Manually configure new services, enforcement policies and profiles
- Explore the different parts of a service and best practices of naming convention and maintenance

# **Dual SSID OnBoard**

- Compare single and dual SSID device onboarding
- The benefits of dual SSID onboarding
- · Configure dual SSID onboarding
- Managing usercertificates

## **Implementing MPSK**

- MPSK concept
- Configure MPSK with user self-registration
- Configure MPSK for a device group
- Troubleshooting MPSK

#### Wired onboarding/profiling



- Onboarding process for wired devices
- Configure services for wired devices onboard
- Troubleshoot wired authentication and profiling

# Dynamic Segmentation - BYOD, employee, and guest

- Concepts of dynamic segmentation
- ClearPass functions related to dynamic segmentation
- Configure downloadable user roles to support dynamic segmentation



# **Training Centres worldwide**





# Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch