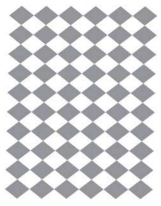
Check Point Certified Maestro Expert (CCME)







Online Course

ZETLAN TECHNOLOGIES www.zetlantech.com



Check Point Certified Maestro Expert (CCME)

Course Modules

1. OBJECTIVES

- Describe the demand for scalable platforms.
- Explain how Maestro uses the hyperscale technology.
- Primary features & components of the Maestro system.
- Maestro Security Groups (SGs), (SMO), & the SMOMaster.
- Identify the types of interfaces found in Maestro deployment.
- Give examples of VLAN config enhancements for uplink ports.
- Identify basic steps in an initial maestro implementation.
- Distribute files to all components and to specific components.
- Explain why verifying changes by using self-tests is important.
- Demonstrate undrstandg of Maestro traffic distribution and flow.
- Scenario in which you would keep Layer 4 Distribution enabled.
- List the 4 core diagnostic tools & what each of them is used for.
- Describe how to use audit trails to tshoot problems in the system.
- Describe different troubleshooting tools used at difft OSI Layers.
- Identify the benefits of a Dual Orchestrator environment.
- Explain Dual Orchestrators work with Multiple Security Groups.
- Describe the procedures used to install an upgrade on Maestro.
- Describe the ways to verify the installation is installed correctly.

Check Point Certified Maestro Expert (CCME)

For Enquiry: +91 8680961847

2. EXERCISES

- Creating Security Groups and the Single Management Object.
- Working with Security Groups.
- Analyzing the Distribution Layer.
- Collecting System Diagnostics.
- Troubleshooting Maestro Environments.
- Deploying Dual Orchestrators.

Zetlan Technologies











LEARN REMOTELY!!

The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



ZETLAN TECHNOLOGIES

www.zetlantech.com

For contact: +91 8680961847 +91 9600579474

