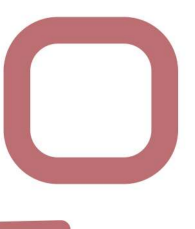
Check Point Certified Virtual System Extension Specialist (CCVS)



Online Course





ZETLAN TECHNOLOGIES www.zetlantech.com

Check Point Certified Virtual System Extension Specialist (CCVS)

Course Modules

1. OBJECTIVES

- Basic functions, components, & advantages of usg VSX technlgy.
- VSX mngmnt infrastructure & hw traffic flows withn a VSX ntwrk.
- List the routing schemes and features available with VSX.
- Options for deploying VSX technology within various complex.
- Explain how to install & config VSX Gateways and Virtual Systems.
- Explain how to deploy additional VSX networking configs
- Diffs deployg physical Security Gateway Clusters & VSX Gateway
- Virtual Systems Load Sharing works to enhance VSX network.
- How to use the VSX Provisioning Tool to add & remove virtual.
- How to employ tools to optimize resources allocated in a VSX.
- Various VSX command line tools commonly used to retrieve info
- How to use VSX utility commnds to perform various maintenance
- How to tshoot and debug issues that occur in a VSX environment.

Check Point Certified Virtual System Extension Specialist (CCVS)

For Enquiry: +91 8680961847

2. EXERCISES

- Configuring the VSX Environment
- Deploying a Virtual System with a Physical Interface
- Deploying a Virtual System with Bonded VLAN Interfaces
- Deploying a VSLS Cluster
- Maintaining the VSX Environment
- Using the CLI to Manage VSX
- Performance Tuning in VSX
- Troubleshooting VSX Issues

Zetlan Technologies

2





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

