

CROSSBEAM TRAINING COURSE DESCRIPTIONS: CHECK POINT VSX WORKSHOP (CBS-TRNG-VSX)

This is a one day offering that covers Check Point VSX NGX R65 Virtual Firewall implementation on Crossbeam XOS architecture, its features and how to install the X45 or X80. Included in this workshop are hands-on labs to monitor and to troubleshoot the Crossbeam X-Series platforms.

COURSE LENGTH:

1 day.

COURSE OVERVIEW:

VSX Concepts with Virtual Router, Virtual Switch and Virtual Systems.

VSX Configuration and troubleshooting on XOS platform

LAB 1: Installing VSX Cluster on X-Series with Virtual Router and Virtual Systems

LAB 2: Configuring Virtual Switch and Virtual Systems

LAB 3: Configuring OSPF on Virtual Systems

LAB 4: Implementing Layer 2 Virtual System

AFTER COMPLETION OF THIS COURSE, YOU SHOULD BE ABLE TO:

- Describe VSX NGX Features on Crossbeam platforms.
- The benefits of VSX solutions running on Crossbeam Solutions architecture.
- How to implement Virtual Systems, Virtual routers and Virtual Switches.
- How to implement Virtual Firewall running Layer 2 or Layer 3 forwarding.
- How to enable High availability features on a VSX Cluster with VRRP.
- Administration and troubleshooting.