

Stonesoft Training Program

Course Outline

StoneGate Firewall/VPN 5.2

StoneGate Firewall/VPN Course

Course Goals

StoneGate Firewall/VPN course introduces the StoneGate firewall features including also the advanced high availability features such as firewall and VPN gateway traffic.

Upon completing the StoneGate Firewall/VPN course, the student should understand the problems caused by network devices/components being a single point of failure and explain how StoneGate solves those problems. The student should be able to install and administer a StoneGate firewall cluster and explain how load balancing works in the cluster. S/he should be able to implement routing and use StoneGate Multi-Link technology for outbound and inbound traffic.

In addition, s/he should be able to explain how the packets are inspected and configure access and NAT rules. The student should also know how and when to use the protocol agents and how to configure deep inspection to inspect the packets above the network and transport layers. S/he should also know how to configure site-to-site VPN tunnels between security gateways with multiple endpoint IP addresses and configure the gateway for mobile VPN tunnels.

Finally, the student should know how to give priorities to certain type of traffic and guarantee or limit the bandwidth with the Quality of Service methods provided in StoneGate firewall.

Course Objectives

Upon completing StoneGate Firewall/VPN course, student is able to:

- Install and configure a StoneGate firewall cluster
- Configure routing with and without Multi-Link
- Create access and NAT rules
- Configure customized protocol agents
- Configure deep inspection for HTTP and HTTPS traffic
- Create Multi-Link and clustered VPN tunnels
- Configure VPN client
- Configure Quality of Service

Course Program for Two-Day Training

Day 1

StoneGate Clustering Technology

LAB 1: StoneGate Management Center

LAB 2: StoneGate Firewall Cluster Installation

Routing and Anti-Spoofing

LAB 3: Configuring Basic Routing

Security policies and NAT

LAB 4: Working with Policies

StoneGate Multi-Link Technology

LAB 5: Configuring Multi-Link Routing

LAB 6: Multi-Link Technology

Day 2

StoneGate VPN

LAB 7: Multi-Link VPN

StoneGate User Management

StoneGate IPsec VPN Client

LAB 8: VPN Client

Packet Inspection in Upper Layers

LAB 9: Protocol Agents, Services and Deep Inspection

Quality of Service in StoneGate

LAB 10: Quality of Service

Certification Exam: StoneGate Firewall/VPN Architect (SGFWA)

Disclaimer

This document and the contents herein are provided as a convenience to you. The contents of the Course Outline document are provided on "as is" and "as available" basis without any warranties. Stonesoft Corporation does not warrant that this document will be without inaccuracies or contextual or typographical errors. Stonesoft Corporation reserves the right to revise this document or withdraw access to it at any time without prior notification.