

**StoneGate Training Program**

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# **Course Outline**

**StoneGate SSL VPN Course v.1.4**

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## StoneGate SSL VPN Fundamentals and Implementation

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In this course, **StoneGate SSL VPN**, the student will learn the basics of SSL VPN, including where and when SSL VPN communication should be used. **StoneGate SSL VPN** course is a two-day introduction to the world of SSL VPN and it will give the students an overview of all the major features of StoneGate SSL VPN.

The course will be divided into units each containing a presentation on a specific topic and a classroom exercise, which will exemplify the theoretical part of the unit.

### Course Goals

Upon completion **StoneGate SSL VPN** course, student should know the basic StoneGate SSL VPN and be able to configure and implement secure resource access via StoneGate SSL VPN access point using user authentication.

Student should understand the principles of dialoguing with the GUI and know how to configure and create the elements (users, user storages, web- and tunnel resources, tunnel sets, access rules etc.) necessary for setting the SSL VPN to function according to the access policy to be applied.

Student should also understand the role of SSL VPN product and be able to explain different deployment options for SSL VPN installations.

Student should know the different ways to enable user authentication using proprietary StoneGate Authentication methods or external authentication services. Student should also understand the difference between user storage location and user directory service.

Finally student should be able to locate and read SSL VPN logs and alerts. Student should also be able to monitor the StoneGate SSL VPN system status, manage logs and run basic reports on SSL VPN activity using Administration Console.

## Course Objectives

Upon completing **StoneGate SSL VPN** course, student is able to:

- Explain basics of SSL VPN technology
- Explain three different SSL VPN deployment scenarios
- Understand the role of an SSL VPN in the overall security framework
- Install and configure a StoneGate SSL VPN system
- Explain the functioning of the SSL VPN system
- Create web and tunnel resources
- Create new access rules
- Create user accounts in internal user storage
- Configure client firewall
- Use assessment tools
- Configure abolishment
- Examine and manage logs and alerts
- Generate statistical reports from the log data

## Course Program for Two-Day Training

### Day 1

- Introduction to StoneGate SSL VPN
- **LAB 1:** StoneGate SSL VPN initial configuration
- User Account Management
- **LAB 2:** Defining User Accounts and Storage
- User Authentication
- **LAB 3:** Managing User Authentication
- Resources
- Access Rules
- **LAB 4:** Configuring Web Resource Access
- **LAB 5:** Configuring Tunnel Resources
- **LAB 6:** Configuring All Network Access
- **LAB7:** Configuring IP Pool

## Day 2

- Client Security
- **LAB 8:** Client Firewall
- **LAB 9:** Assessment
- **LAB 10:** Abolishment
- Logs and Alerting
- **LAB 11:** Logs and Alerting
- Monitoring and Reporting
- **LAB 12:** Monitoring and reporting

Certification Exam: ***StoneGate SSL VPN Architect (SGSSLA)***

## Disclaimer

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