

## Certified Sonicwall Security Professional

 SONICWALL  
CSSP  
TRAINING

The CSSP certification is an advanced certification awarded to individuals that have a high level of mastery of Dell SonicWALL products, and who are able to deploy, optimize, and troubleshoot all associated product features. The certification is attained by completing one of the Advanced Administration courses and successfully passing the associated exam.

### How to Become a CSSP

To achieve CSSP certification, you must attend an advanced administration training course and verify technical competency for a specific discipline by taking and passing a Dell SonicWALL CSSP certification exam. In this course, you will build on the skills learned in the SonicWALL Network Security Basic Administration course. You will learn the latest information on application control, bandwidth management, troubleshooting, and advanced networking. This course is designed to teach you to utilize the advanced features of SonicWall Unified Threat Management (UTM) products. Through hands-on labs you will configure and test UTM features not covered in the Basic Administration course.

The CSSP certification exam for SonicOS is not a part of the class, but you will have access to it online via your personal MySonicWALL account.

### Who Needs to Attend

System engineers, channel partners, service partners, and end users

### Prerequisites

Current CSSA certification in SonicOS is required to attend this course

### Course Outline

#### SonicOS Troubleshooting Tools

- System Backup and Restore
- Diagnostic Tools
- Packet Capture
- Logs
- Third Party Tools

#### Advanced Networking

- Advanced Routing

### Hyderabad:

#304,305 Ashoka Capital building, Road Number 2 , BanjaraHills, Hyderabad, Telangana, India – 500034.  
Ph: 8686348800, 040-66446695 | [leads@firewalllearning.com](mailto:leads@firewalllearning.com)

RF-DPI

DPI-SSL

### **Network Monitoring and Optimization**

Application Intelligence

Application Control

Bandwidth Management

Content Filtering Services via App Rules

WXA

### **Advanced High Availability (HA) and Wire Mode**

Advanced HA

Active/Passive vs. Active/Active

A/A Cluster

HA Configuration

Wire Mode

Tap Deployment

Inline Deployments

Best Practices and Troubleshooting

Virtual Assist

Labs

Lab 1: Manage Firmware Administration

Lab 2: View Debug and Diagnostics

Lab 3: Diagnostic Tools

Lab 4: Manage Certificate Authorities

Lab 5: Configure Remote Access Policy

Lab 6: Manage Visualization and Bandwidth

Lab 7: Application Control

Lab 8: Virtual Assist

### **Hyderabad:**

#304,305 Ashoka Capital building, Road Number 2 , BanjaraHills, Hyderabad, Telangana, India – 500034.

Ph: 8686348800, 040-66446695 | [leads@firewalllearning.com](mailto:leads@firewalllearning.com)