

Implementing Secure Solutions with Virtual Private Networks (SVPN)

Course Details

Course # SVPN
Vendor Cisco Systems



Prerequisites

Prerequisites

Before taking this course, you should have the following knowledge and skills:

- Familiarity with the various Cisco router and firewall command modes
- Experience navigating and managing Cisco routers and firewalls
- Clear understanding of the benefits of site-to-site and Remote Access VPN options

The following Cisco courses can help you gain the knowledge you need to prepare for this course:

- **Implementing and Administering Cisco Solutions (CCNA®)**
- **Implementing and Operating Cisco Security Core Technologies (SCOR)**

Course Description

Summary You are in one of the world's best places to take Authorized Cisco Security courses like SVPN, with some of the top Wireless / Security experts in the world delivering each official Cisco professional-level course. You will gain new skills from instructors who actually specialize in Security (Not just teach it because they are certified to), with decades of real-world experience from both offensive and defensive vantage points. Through a combination of lessons and hands-on experiences the SVPN - Implementing Secure Solutions with Virtual Private Networks v1.0 course enables you to acquire the knowledge and skills to deploy and troubleshoot traditional Internet Protocol Security (IPsec), Dynamic Multipoint Virtual Private Network (DMVPN), FlexVPN, and remote access VPN to create secure and encrypted data, remote accessibility, and increased privacy.

Guided by AE / WT expert instructors, covering in-depth secure remote access VPN solutions, which is now more important than ever to help companies keep their new and growing teleworking workforce connected to all critical resources while keeping your corporate security policy enforced. If you have questions about this class, contact team@wifitraining.com we welcome pre-course consultations.

Implementing Secure Solutions with Virtual Private Networks (SVPN) v1.0 course teaches you how to implement, configure, monitor, and support enterprise Virtual Private Network (VPN) solutions. Through a combination of lessons and hands-on experiences you will acquire the knowledge and skills to deploy and troubleshoot traditional Internet Protocol Security (IPsec), Dynamic Multipoint Virtual Private Network (DMVPN), FlexVPN, and remote access VPN to create secure and encrypted data, remote accessibility, and increased privacy.

This course will prepare you for the **300-730 Implementing Secure Solutions with Virtual Private Networks (SVPN)** exam.

Course Outline

Guided by AE / WT expert instructors, covering in-depth secure remote access VPN solutions, which is now more important than ever to help companies keep their new and growing teleworking workforce connected to all critical resources while keeping your corporate security policy enforced. If you have questions about this class, contact team@wifitraining.com we welcome pre-course consultations.

Implementing Secure Solutions with Virtual Private Networks (SVPN) v1.0 course teaches you how to implement, configure, monitor, and support enterprise Virtual Private Network (VPN) solutions. Through a combination of lessons and hands-on experiences you will acquire the knowledge and skills to deploy and troubleshoot traditional Internet Protocol Security (IPsec), Dynamic Multipoint Virtual Private Network (DMVPN), FlexVPN, and remote access VPN to create secure and encrypted data, remote accessibility, and increased privacy.

This course will prepare you for the **300-730 Implementing Secure Solutions with Virtual Private Networks (SVPN)** exam.

Lessons Learned

Guided by AE / WT expert instructors, covering in-depth secure remote access VPN solutions, which is now more important than ever to help companies keep their new and growing teleworking workforce connected to all critical resources while keeping your corporate security policy enforced. If you have questions about this class, contact team@wifitraining.com we welcome pre-course consultations.

Implementing Secure Solutions with Virtual Private Networks (SVPN) v1.0 course teaches you how to implement, configure, monitor, and support enterprise Virtual Private Network (VPN) solutions. Through a combination of lessons and hands-on experiences you will acquire the knowledge and skills to deploy and troubleshoot traditional Internet Protocol Security (IPsec), Dynamic Multipoint Virtual Private Network (DMVPN), FlexVPN, and remote access VPN to create secure and encrypted data, remote accessibility, and increased privacy.

This course will prepare you for the **300-730 Implementing Secure Solutions with Virtual Private Networks (SVPN)** exam.