

# Implementing and Operating Cisco Security Core Technologies (SCOR)

### **Course Details**

Course # SCOR

**Vendor** Cisco Systems



## **Prerequisites**

There are no official prerequisites, although a CCNA or equivalent experience is highly recommended.

Please contact team@wifitraining.com if you have questions about this at all.

# **Course Description**

## Summary

WiFi Training is a world leader in authorized Cisco Security Training with some of the top awarded wireless and security expert instructors on-staff who have extensive experience in the field and in the classroom delivering Cisco security solutions, and authorized courses. Additionally, our team teaches from both defensive and offensive vantage points giving our team a very unique perspective and niche in the wireless and security training and mentored consulting spaces. Who you choose to train with MAKES A MAJOR impact on the ROI you see from your time, and financial investments. The all-new CCNP Security program from Cisco Systems and Active Expert / WiFi Training is intense and takes students through a rigorous 5-day Instructor-Led program and includes several days of self-study training and additional content. We have designed our program to help students cover more of this program with the instructor in the classroom, and have exclusive exam review materials professionally written and reviewed by our team of expert instructors. If certifications your goal, we are the partner to help you achieve it, as well as the skills you will learn that provides massive ROI to your organization, yourself

and your team.

The all-new CCNP Security program from Cisco Systems and Active Expert / WiFi Training is intense and takes students through a rigorous 5-day Instructor-Led program and includes several days of self-study training and additional content. We have designed our program to help students cover more of this program with the instructor in the classroom, and have exclusive exam review materials professionally written and reviewed by our team of expert instructors. If certifications your goal, we are the partner to help you achieve it, as well as the skills you will learn that provides massive ROI to your organization, yourself and your team.

The Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0 course helps you prepare for the Cisco® CCNP® Security and CCIE® Security certifications and for senior-level security roles. In this course, you will master the skills and technologies you need to implement core Cisco security solutions to provide advanced threat protection against cybersecurity attacks. You will learn security for networks, cloud and content, endpoint protection, secure network access, visibility, and enforcement. You will get extensive hands-on experience deploying Cisco Firepower® Next-Generation Firewall and Cisco Adaptive Security Appliance (ASA) Firewall; configuring access control policies, mail policies, and 802.1X Authentication; and more. You will get introductory practice on Cisco Stealthwatch® Enterprise and Cisco Stealthwatch Cloud threat detection features.

This course, including the self-paced material, helps prepare you to take the exam, Implementing and Operating Cisco Security Core Technologies (350-701 SCOR), which leads to the new CCNP Security, CCIE Security, and the Cisco Certified Specialist - Security Core certifications.

#### Course Outline

The all-new CCNP Security program from Cisco Systems and Active Expert / WiFi Training is intense and takes students through a rigorous 5-day Instructor-Led program and includes several days of self-study training and additional content. We have designed our program to help students cover more of this program with the instructor in the classroom, and have exclusive exam review materials professionally written and reviewed by our team of expert instructors. If certifications your goal, we are the partner to help you achieve it, as well as the skills you will learn that provides massive ROI to your organization, yourself and your team.

The Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0 course helps you prepare for the Cisco® CCNP® Security and CCIE® Security certifications and for senior-level security roles. In this course, you will master the skills and technologies you need to implement core Cisco security solutions to provide advanced threat protection against cybersecurity attacks. You will learn security for

networks, cloud and content, endpoint protection, secure network access, visibility, and enforcement. You will get extensive hands-on experience deploying Cisco Firepower® Next-Generation Firewall and Cisco Adaptive Security Appliance (ASA) Firewall; configuring access control policies, mail policies, and 802.1X Authentication; and more. You will get introductory practice on Cisco Stealthwatch® Enterprise and Cisco Stealthwatch Cloud threat detection features.

This course, including the self-paced material, helps prepare you to take the exam, Implementing and Operating Cisco Security Core Technologies (350-701 SCOR), which leads to the new CCNP Security, CCIE Security, and the Cisco Certified Specialist - Security Core certifications.

## **Lessons Learned**

The all-new CCNP Security program from Cisco Systems and Active Expert / WiFi Training is intense and takes students through a rigorous 5-day Instructor-Led program and includes several days of self-study training and additional content. We have designed our program to help students cover more of this program with the instructor in the classroom, and have exclusive exam review materials professionally written and reviewed by our team of expert instructors. If certifications your goal, we are the partner to help you achieve it, as well as the skills you will learn that provides massive ROI to your organization, yourself and your team.

The Implementing and Operating Cisco Security Core Technologies (SCOR) v1.0 course helps you prepare for the Cisco® CCNP® Security and CCIE® Security certifications and for senior-level security roles. In this course, you will master the skills and technologies you need to implement core Cisco security solutions to provide advanced threat protection against cybersecurity attacks. You will learn security for networks, cloud and content, endpoint protection, secure network access, visibility, and enforcement. You will get extensive hands-on experience deploying Cisco Firepower® Next-Generation Firewall and Cisco Adaptive Security Appliance (ASA) Firewall; configuring access control policies, mail policies, and 802.1X Authentication; and more. You will get introductory practice on Cisco Stealthwatch® Enterprise and Cisco Stealthwatch Cloud threat detection features.

This course, including the self-paced material, helps prepare you to take the exam, Implementing and Operating Cisco Security Core Technologies (350-701 SCOR), which leads to the new CCNP Security, CCIE Security, and the Cisco Certified Specialist - Security Core certifications.