

Cisco

Certification Tracks

CCNA Cisco Certified Network Associate

CCNP Cisco Certified Network Professional

CCSP Cisco Certified Security Professional

CCVP Cisco Certified Voice Professional

San Francisco 415.693.0250 | Santa Clara 408.416.3665 | www.learnit.com

Cisco

CCNA

Cisco Certified Network Associate (1 Cisco exam)

The Cisco CCNA network associate certification validates the ability to install, configure, operate, and troubleshoot medium-size routed and switched networks, including implementation and verification of connections to remote sites in a WAN. This new curriculum includes basic mitigation of security threats, introduction to wireless networking concepts and terminology, and performance-based skills. This new curriculum also includes (but is not limited to) the use of these protocols: IP, Enhanced Interior Gateway Routing Protocol (EIGRP), Serial Line Interface Protocol Frame Relay, Routing Information Protocol Version 2 (RIPv2), VLANs, Ethernet, access control lists (ACLs).

Cisco Certified Network Associate (1 exam)

CCNA Cisco Certified Network Associate (5 days) exam 640-802
--

CCNP

Cisco Certified Network Professional (4 Cisco exams)

CCNP certification validates a network professional's ability to install, configure and troubleshoot converged local and wide area networks with 100 to 500 or more nodes. Network Professionals who achieve the CCNP have demonstrated the knowledge and skills required to manage the routers and switches that form the network core, as well as edge applications that integrate voice, wireless, and security into the network.

Cisco Certified Network Professional (4 exams)

BSCI Building Scalable Cisco Internetworks (5 days) exam 642-901
--

BCMSN Building Cisco Multilayer Switched Networks (5 days) exam 642-812

ISCW Implementing Secure Converged Wide Area Networks (5 days) exam 642-825

ONT Optimizing Converged Cisco Networks (5 days) exam 642-845

CCSP

Cisco Certified Security Professional (5 Cisco exams)

The CCSP certification (Cisco Certified Security Professional) validates advanced knowledge and skills required to secure Cisco networks. With a CCSP, a network professional demonstrates the skills required to secure and manage network infrastructures to protect productivity and reduce costs. The CCSP curriculum emphasizes secure VPN management, Cisco Adaptive Security Device Manager (ASDM), PIX firewall, Adaptive Security Appliance (ASA), Intrusion Prevention Systems (IPS), Cisco Security Agent (CSA), and techniques to combine these technologies in a single, integrated network security solution.

Cisco Certified Security Professional (5 exams)

SND* Securing Cisco Network Devices (5 days) exam 642-552

SNRS* Securing Networks with Cisco Routers and Switches (5 days) exam 642-503

SNPA Securing Networks with PIX and ASA (5 days) exam 642-523

IPS** Implementing Cisco Intrusion Prevention System (5 days) exam 642-533
--

HIPS** Securing Hosts Using Cisco Security Agent (2 days) exam 642-513
--

***Note:** Learn IT! combines the **SND & SNRS** as our 5-day **SND/SNRS** course.

****Note:** Learn IT! combines the **IPS & HIPS** as our 5-day **IPS/HIPS** course.

CCVP

Cisco Certified Voice Professional (5 Cisco exams)

The CCVP certification recognizes the increased importance placed on IT professionals of today who are responsible for integrating voice technology into underlying network architectures. Individuals who earn a CCVP certification can help create a telephony solution that is transparent, scalable, and manageable. Earning a CCVP certification validates a robust set of skills in implementing, operating, configuring, and troubleshooting a converged IP network. The certification content focuses on Cisco Systems CallManager, quality of service (QoS), gateways, gatekeepers, IP phones, voice applications, and utilities on Cisco routers and Cisco Catalyst switches.

Cisco Certified Voice Professional (5 exams)

QoS Quality of Service (5 days) exam 642-642
--

CVOICE Cisco Voice over IP (5 days) exam 642-432
--

TUC Troubleshooting Cisco Unified Communications Systems (5 days) exam 642-426

CIPT Accel. Cisco IP Telephony Part 1& Cisco IP Telephony Part 2 v5.0 (5 days) exam 642-445
--

GWGK Implementing Cisco Voice Gateways and Gatekeepers (5 days) exam 642-453
