

Cisco Certified Network Associate

The Cisco Certified Network Associate (CCNA) program is open to University IT Supporters. It covers network technology, protocols and theory at deeper levels reflective of University practices

Who should attend?

The CCNA (Cisco Certified Network Associate) represents a beginner-level certification offered by Cisco that focuses on building a foundation in networking using Cisco technologies and products. The CCNA certification is suitable for individuals who want to build a solid, stable career in networking domain using Cisco products.

Benefits

Building a foundation in networking using Cisco technologies

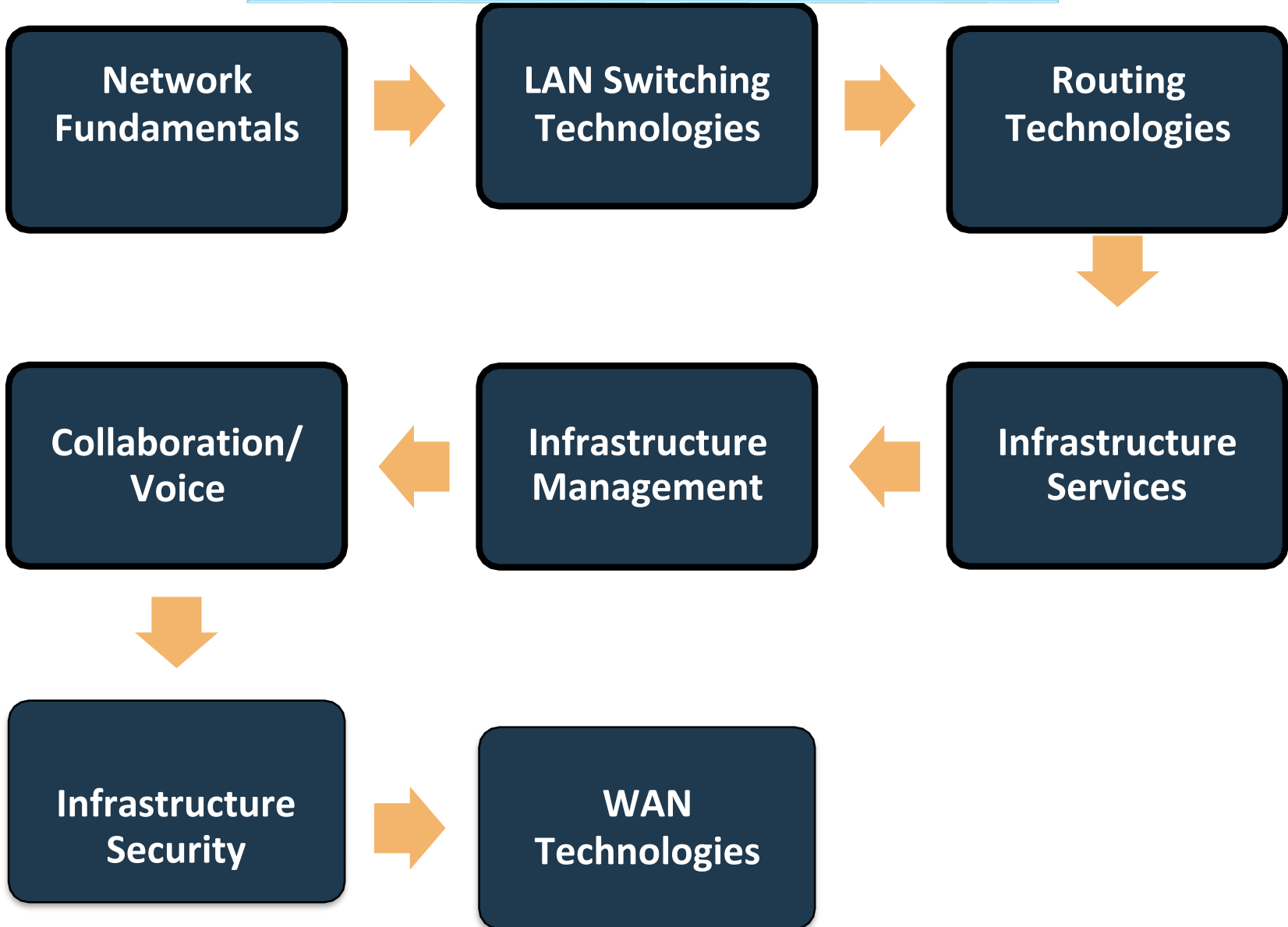
Validates one's specific technical skills, considerably increasing the possessor's

Represents a prerequisite for obtaining higher level Cisco

Installing and configuring various Cisco switches and routers

Good skills and experience in installing, configuring and operating LAN, WAN and dial access

Course Outline



4P Advisory Services

Consulting, Training, Projects, Examinations, Assessment &

Prerequisites for the EXAM

- No official prerequisites

Exam Details

Exam Registration & Details:

<https://www.cisco.com/c/en/us/training-events/training-certifications/exams/current-list/200-125-ccna.html> Exam Code :

200-125

Duration : 90 mins

Total Questions : 60-70

Passing Marks: Subject to change. Currently score 800 to 850 points out of 1000 possible points to pass.

Types of Questions: Multiple Choice (single and multiple answer), Drag-and-Drop, Simulations, Simlets, and Testlets





JOIN NOW!

>>Contact: info@4pa.in