



Netmetric Infosolutions Pvt Ltd
Course Catalog

CCNA – Cisco Certified Network Associate

Netmetric CCNA course is the ultimate training program for engineers pursuing the Cisco Certified Network Associate (CCNA) certification. Cisco has announced an extensive revamp of its CCNA certification. This course is based on a topology featuring updated Cisco equipment and IOS, including ISR routers. Coverage of troubleshooting has been extended beyond installation to everyday operations, coverage of security has been enhanced, and an introduction to wireless concepts and terminology has also been included. This course offers more compelling lab exercises and includes more time for hands-on practice and labs

CCNA Security – Cisco Certified Network Associate Security

Netmetric Solutions CCNA Security course is the ultimate training program for engineers pursuing the Cisco Certified Network Associate Security (CCNA Security) certification. Cisco Certified Network Associate Security (CCNA Security) validates associate-level knowledge and skills required to secure Cisco networks. With a CCNA Security certification, a network professional demonstrates the skills required to develop a security infrastructure, recognize threats and vulnerabilities to networks, and mitigate security threats. The CCNA Security curriculum emphasizes core security technologies, the installation, troubleshooting and monitoring of network devices to maintain integrity, confidentiality and availability of data and devices, and competency in the technologies that Cisco uses in its security structure.

CCNA Voice – Cisco Certified Network Associate Voice

Netmetric Solutions CCNA Voice course is the ultimate training program for engineers pursuing the Cisco Certified Network Associate Voice (CCNA Voice) certification. The Cisco Certified Network Associate Voice (CCNA Voice) validates associate-level knowledge and skills required to administer a voice network. The Cisco CCNA Voice certification confirms that the required skill set for specialized job roles in voice technologies such as voice technologies administrator, voice engineer, and voice manager. It validates skills in VoIP technologies such as IP PBX, IP telephony, handset, call control, and voicemail solutions.

CCNA Wireless – Cisco Certified Network Associate Wireless

Netmetric Solutions CCNA Wireless course is the ultimate training program for engineers pursuing the Cisco Certified Network Associate Wireless (CCNA Wireless) certification. Cisco Certified Network Associate Wireless (CCNA Wireless) validates associate-level knowledge and skills to configure, implement and support of wireless LANs, specifically those networks using Cisco equipment. With a CCNA Wireless certification, network professionals can support a basic wireless network on a Cisco WLAN in a SMB to enterprise network. The CCNA Wireless curriculum includes information and practice activities to prepare them for configuring, monitoring and troubleshooting basic tasks of a Cisco WLAN in SMB and Enterprise networks.

CCNP – Cisco Certified Network Professional

Netmetric Solutions CCNP course is the ultimate training program for engineers pursuing the Cisco Certified Network Professional (CCNP) certification. This course would help you to prepare you for the latest ROUTE, SWITCH and TSHOOT exams. Cisco Certified Network Professional (CCNP) validates the ability to plan, implement, verify and troubleshoot local and wide-area enterprise networks and work collaboratively with specialists on advanced security, voice, wireless and video solutions. The CCNP certification is appropriate for those with at least one year of networking experience who are ready to advance their skills and work independently on complex network solutions. Those who achieve CCNP have demonstrated the skills required in enterprise roles such as network technician, support engineer, systems engineer or network engineer.

CCNP Voice (CCVP) – Cisco Certified Network Professional Voice

Netmetric Solutions CCNP Voice (Formally CCVP) course is the ultimate training program for engineers pursuing the Cisco Certified Network Professional Voice (CCNP Voice) certification. Cisco Certified Network Professional CCNP Voice validates advance knowledge and skills required to integrate into underlying network architectures. Furthermore, this certification validates a robust set of skills in implementing, operating, configuring, and troubleshooting a converged IP network. With a CCNP Voice certification, a network professional can create a collaboration solution that is transparent, scalable, and manageable. The CCNP Voice focuses on Cisco Unified Communications Manager (formerly Unified CallManager), quality of service (QoS), gateways, gatekeepers, IP phones, voice applications, and utilities on Cisco routers and Cisco Catalyst switches. Additionally, the integration and troubleshooting of Cisco Unified Communications applications are now covered in the CCNP Voice, specifically the Cisco Unity Connection and Cisco Unified Presence applications.

CCIE R&S Lab – Cisco Certified Internetwork Expert Routing and Switching

Netmetric Solutions CCIE R&S course consists of a set of practice exercises covering all protocols tested in the CCIE lab exam. They are aimed at engineers preparing for the CCIE lab exam who already understand the theory of the protocols being tested

This is the next step to fully understanding complex CCIE level technologies. Every possible technology you need to know for the CCIE R&S lab will be described in extremely verbose detail using what we call a “Cavernous” approach. This approach combines an overview with a instructor-led class walk through the every interface found in the CCIE Lab Exam. In the walk-through, the instructor will discuss with the students all possible aspects of configuration, then demonstrate those technologies, and go into expert level troubleshooting. This will all be done live, while fielding questions from students throughout the demonstration. This live question-taking will facilitate diving even deeper into subjects than if an instructor simply recorded demonstrations, as different students will inevitably pose questions and scenarios in different ways.

CCIE Security Lab – Cisco Certified Internetwork Expert Security

Netmetric Solutions CCIE Security course consists of a set of practice exercises covering all protocols tested in the CCIE lab exam. They are aimed at engineers preparing for the CCIE lab exam who already understand the theory of the protocols being tested

This is the next step to fully understanding complex CCIE level technologies. Every possible technology you need to know for the CCIE Security lab will be described in extremely verbose detail using what we call a “Cavernous” approach. This approach combines an overview with a instructor-led class walk through the every interface found in the CCIE Lab Exam. In the walk-through, the instructor will discuss with the students all possible aspects of configuration, then demonstrate those technologies, and go into expert level troubleshooting. This will all be done live, while fielding questions from students throughout the demonstration. This live question-taking will facilitate diving even deeper into subjects than if an instructor simply recorded demonstrations, as different students will inevitably pose questions and scenarios in different ways.

CCIE Service Provider Lab – Cisco Certified Internetwork Expert Service Provider

Netmetric Solutions CCIE Service Provider course consists of a set of practice exercises covering all protocols tested in the CCIE lab exam. They are aimed at engineers preparing for the CCIE lab exam who already understand the theory of the protocols being tested

This is the next step to fully understanding complex CCIE level technologies. Every possible technology you need to know for the CCIE Service Provider lab will be described in extremely verbose detail using what we call a “cavernous” approach. This approach combines an overview with an instructor-led class walk through the every interface found in the CCIE Lab Exam. In the walk-through, the instructor will discuss with the students all possible aspects of configuration, then demonstrate those technologies, and go into expert level troubleshooting. This will all be done live, while fielding questions from students throughout the demonstration. This live question-taking will facilitate diving even deeper into subjects than if an instructor simply recorded demonstrations, as different students will inevitably pose questions and scenarios in different ways.

CCIE Voice Lab – Cisco Certified Internetwork Expert Voice

Netmetric Solutions CCIE Voice course consists of a set of practice exercises covering all protocols tested in the CCIE lab exam. They are aimed at engineers preparing for the CCIE lab exam who already understand the theory of the protocols being tested

This is the next step to fully understanding complex CCIE level technologies. Every possible technology you need to know for the CCIE Voice lab will be described in extremely verbose detail using what we call a “Cavernous” approach. This approach combines an overview with a instructor-led class walk through the every interface found in the CCIE Lab Exam. In the walk-through, the instructor will discuss with the students all possible aspects of configuration, then demonstrate those technologies, and go into expert level troubleshooting. This will all be done live, while fielding questions from students throughout the demonstration. This live question-taking will facilitate diving even deeper into subjects than if an instructor simply recorded demonstrations, as different students will inevitably pose questions and scenarios in different ways.