

Achieve your potential with Cisco Certifications

You have a goal, and Cisco Certifications get you there. Certifications get your foot in the door, put you on the road to success, and keep you learning for life. So, embrace today's dynamic technologies, find the IT job you want, and the rewarding career you dream about. It all begins with Cisco Certifications and tech learning shaped to you.



Entry-level

Validate your skills and readiness for the field.

Certification Requirements:

CCST

Required Exam:

[Cisco Certified Support Technician \(CCST\) Cybersecurity Exam](#)
100-160 CCST

[Cisco Certified Support Technician \(CCST\) Networking Exam](#)
100-150 CCST

[Cisco Certified Support Technician \(CCST\) IT Support Exam](#)
100-140 CCST

NEW: [Cisco Certificate in Ethical Hacking](#)
Master essential offensive security skills to elevate your career in cybersecurity

Associate

Master the essentials needed to launch a rewarding career.

Certification Requirements:

CCNA

200-301 [CCNA](#)

Professional

Customize your professional certification by choosing a technology track and concentration exam. This will help you develop specialized skills and boost your expertise.

Certification Requirements:

[CCNP Enterprise](#)

Core exam:
350-401 [ENCOR](#)

(Choose one) Concentration exam:

300-410 [ENARSI](#)
300-415 [ENSDWI](#)
300-420 [ENSLD](#)
300-425 [ENWLSI](#)
300-430 [ENWLSI](#)
300-435 [ENAUTO](#)
300-440 [ENCC](#)
300-445 [ENNA](#)

[CCNP Service Provider](#)

Core exam:
350-501 [SPCOR](#)

(Choose one) Concentration exam:

300-510 [SPRI](#)
300-515 [SPVI](#)
300-535 [SPAUTO](#)
300-540 [SPCNI](#)

[CCNP Data Center](#)

Core exam:
350-601 [DCCOR](#)

(Choose one) Concentration exam:

300-610 [DCID](#)
300-615 [DCIT](#)
300-620 [DCACI](#)
300-630 [DCACIA](#)
300-635 [DCAUTO](#)

[CCNP Security](#)

Core exam:
350-701 [SCOR](#)

(Choose one) Concentration exam:

300-710 [SNCF](#)
300-715 [SISE](#)
300-720 [SESA](#)
300-725 [SWSA](#)
300-730 [SVPN](#)
300-735 [SAUTO](#)
300-740 [SCAZT](#)
300-745 [SDSI*](#)

[CCNP Collaboration](#)

Core exam:
350-801 [CLCOR](#)

(Choose one) Concentration exam:

300-810 [CLICA](#)
300-815 [CLACCM](#)
300-820 [CLCEI](#)
300-835 [CLAUTO](#)

Professional-level certifications each require 2 exams:

$$1 \text{ Core Exam} + 1 \text{ Concentration Exam} = \text{CCNP}$$

Core exams in each CCNP technology track also serve as qualifying exams for CCIE lab exams.

Expert

CCIE certification is a highly-regarded achievement in the tech industry worldwide. It requires in-depth networking knowledge, practical experience, and passing a challenging exam.

Certification Requirements:

[CCIE Enterprise Infrastructure](#)

350-401 [ENCOR](#) +
CCIE Enterprise Infrastructure lab

[CCIE Service Provider](#)

350-501 [SPCOR](#) +
CCIE Service Provider lab

[CCIE Security](#)

350-701 [SCOR](#) +
CCIE Security lab

[CCDE](#)

400-007 CCDE Written Exam +
CCDE Practical Exam Elective

- AI Infrastructure Technology
- Large Scale Networks Technology
- On-Prem and Cloud Services Technology
- Workforce of Mobility Technology

[CCIE Enterprise Wireless](#)

350-401 [ENCOR](#) +
CCIE Enterprise Wireless lab

[CCIE Data Center](#)

350-601 [DCCOR](#) +
CCIE Data Center lab

[CCIE Collaboration](#)

350-801 [CLCOR](#) +
CCIE Collaboration lab

Certification Requirements:

[Cisco Certified DevNet Associate](#)

200-901 [DEVASC](#)

Certification Requirements:

[Cisco Certified Cybersecurity Associate](#)

200-201 [CBROPS](#)

Certification Requirements:

[Cisco Certified DevNet Professional](#)

Core exam:
350-901 [DEVCOR](#)

(Choose one) Concentration exam:

300-435 [ENAUTO](#) 300-735 [SAUTO](#)
300-535 [SPAUTO](#) 300-835 [CLAUTO](#)
300-635 [DCAUTO](#) 300-910 [DEVOPS](#)

Certification Requirements:

[Cisco Certified Cybersecurity Professional](#)

Core exam:
350-201 [CBRCOR](#)

(Choose one) Concentration exam:

300-215 [CBRFIR](#)
300-220 [CBRTHD](#)

Certification Requirements:

[Cisco Certified DevNet Expert](#)

350-901 [DEVCOR](#) + DevNet Expert lab

Make the next move
cisco.com/go/certs



“People always want to know who they’re talking to. They want to know if you’re qualified. Certifications give you instant credibility.”

Kevin Brown
CyberOps Analyst, CCNA & CyberOps Associate Certifications