

Distinguish Yourself with the New CCIE



Software and networking grow more and more interconnected every day

Intent-based networking



connects users, devices, apps, security intent, and policy



data center, service provider, and security

Multi-domain solutions cross enterprise,



APIs and programmability drive

new automation, agility, and scale

today's IT experts need to:

To capitalize on these opportunities,



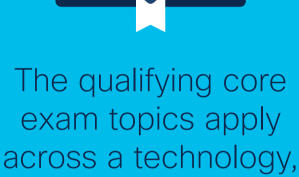
skills to get ready for digital transformation



security in complex infrastructure

new CCIE® certifications, retooled for today's technologies and business needs:

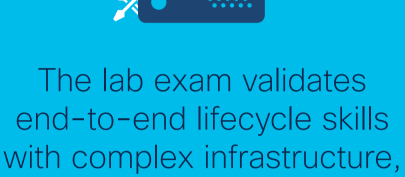
So Cisco® is introducing



including automation

and programmability

technology areas as you like



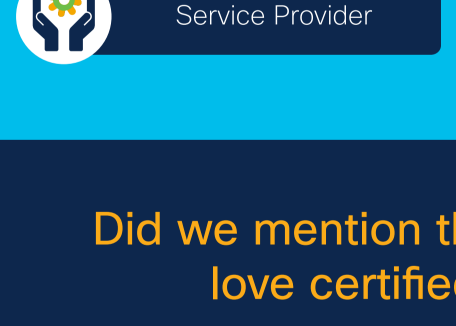
from planning and design to operating and optimizing Every new written exam earns an individual Specialist certification. You can earn as many Specialist certifications in as many

Enterprise Infrastructure Enterprise Wireless

With the new CCIE, you can take your

place as a technical leader

Technology areas include:



Data Center



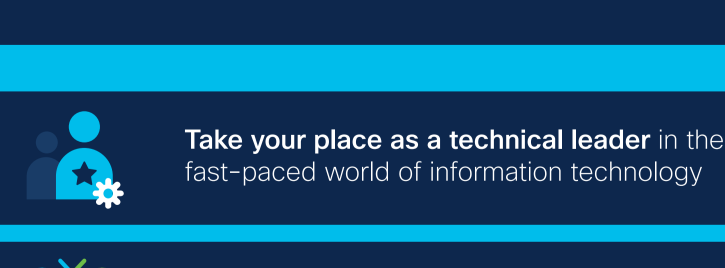
Security

Collaboration

of organizations use

hiring decisions

certifications to make



78%

of technology executives

and managers consider technical certifications a

critical success factor

fast-paced world of information technology Combine your technical expertise with design skills

complex infrastructure

qualifying exam

social media profiles



Add automation skills to your areas of expertise

Distinguish yourself as the best of the best

from deploying to operating and optimizing

to position your organization for digital transformation



Link that CCIE certification badge to all your

Earn a Specialist certification for passing the

New exams go live on February 24, 2020

Take your career to the next level with the new CCIE.

Expert certifications

© 2019 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S.

For more information, visit