

Cisco Certified DevNet Professional Training and Certification Program

New apps, new workflows, new jobs, new roles

Software and IT infrastructure are growing more and more interconnected. Applications deliver innovative new experiences, and IT professionals can now take advantage of automation and DevOps through NetDevOps. NetDevOps brings network teams together with development and operations teams, so you can scale and secure your infrastructure faster and more efficiently than ever before. To maximize all this potential, NetDevOps professionals need a broad-based foundation of skills, and deeper focus in strategic technology areas.

Cisco Certified DevNet Professional certification gives you that breadth and depth. The certification covers core skills and knowledge, plus a concentration area of your choice. And completing any professional-level certification exam earns you a Cisco Specialist certification, so you get recognized for your accomplishments along the way. Whether you're a software developer, a networking professional, or some of both, Cisco Certified DevNet Professional training and certification prepares you for professional-level job roles in designing and writing applications that use Cisco platforms as a base.

Cisco-certified professionals join a global community that's shaping the future of technology. With **Cisco Certified DevNet Professional**, you can master the art of writing code and designing applications that leverage Cisco platforms, so you can unleash the power of the new network.

Benefits

- Build your career with Cisco®
 by certifying your skills in developing
 and maintaining applications built on
 Cisco platforms
- Customize your certification to your technical focus
- Harness the power of Cisco technology in your applications and user experiences
- Position yourself for advancement in the NetDevOps world
- Earn a Specialist certification for passing any professional-level exam – core or concentration
- Join the Cisco ecosystem of innovation to share your code and leverage others
- Link your Cisco DevNet certification badge to all your social media profiles to tell the world what you've achieved



Show the world you know your stuff

Go ahead. Earn that **Cisco Certified DevNet Professional** badge, post it on all your social media profiles, and shout it from the rooftops.

For more about our DevNet certifications, visit www.cisco.com/go/devnet and developer.cisco.com/certification.

To join the Cisco DevNet Community, visit developer.cisco.com.

Earning your Cisco Certified DevNet Professional certification

To earn **Cisco Certified DevNet Professional**, you pass two exams: a core exam and a concentration exam of your choice.

- The core exam, 350-901 Developing Applications Using Cisco Core Platforms and APIs
 (DEVCOR), focuses on your knowledge of software development and design including using APIs,
 Cisco platforms, application deployment and security, and infrastructure and automation.
- Concentration exams focus on topics such as automation, DevOps, DevIoT, and Cisco WebEx®.
 Choose your concentration exam from these options:
 - 300-435 Automating Cisco Enterprise Solutions (ENAUTO)
 - 300-535 Automating and Programming Cisco Service Provider Solutions (SPAUTO)
 - 300-635 Automating Cisco Data Center Solutions (DCAUTO)
 - 300-735 Automating and Programming Cisco Security Solutions (SAUTO)
 - 300-835 Automating Cisco Collaboration Solutions (CLAUTO)
 - 300-910 Implementing DevOps Solutions and Practices Using Cisco Platforms (DEVOPS)
 - 300-915 Developing Solutions Using Cisco IoT and Edge Platforms (DEVIOT)
 - 300-920 Developing Applications for Cisco Webex and Webex Devices (DEVWBX)

Each exam has one preparation course, available in e-learning or instructor-led formats, and each exam earns a Specialist certification.

You need to pass only the core exam and one concentration exam to earn **Cisco Certified DevNet Professional**, but why stop there? Keep going, and collect all nine Cisco Certified DevNet Specialist certifications.

^{© 2020} 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. and other countries. To view a list of Cisco trademarks, go to this URL: www. cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)