

How to Be Well Prepared for 200-301 CCNA Test Using Exam Dumps?

01 November 2019 | Opinion

Cisco has flourished from the start of networking times and has become the world's largest IT corporation since 2002.



It is currently the household name when it comes to networking, mobility, security, and the Internet of Things. Cisco is the world-wide vendor of IT credentials with its certification program designed for professionals in the networking field.

Cisco Certification Program

Cisco qualifying badges are offered based on various networking technologies such as routing and switching, wireless, security, Cloud, etc. Cisco currently has the 5 certification levels.

- **Entry** – it is normally the starting point for candidates who have a desire to start a career in networking.
- **Associate** –the level is designed for individuals who want to master Cisco technologies and expand their job possibilities.
- **Professional** –this is a phase where the professionals select a core certification to focus on in their specialty. It consists of advanced exams that customize the professional skills of a candidate.
- **Expert** –this is the most prestigious certification to earn as it is recognized and respected worldwide. It showcases the pros' expert skills.
- **Architect** –it is the highest achievable level of the Cisco credentials that validates experts' architectural expertise in designing networks.

Cisco certifications are designed to address the real-world networking challenges and show professionals' prowess in configuration and troubleshooting of actual networking devices. Some of the current popular certifications include the following:

- CCNA Wireless
- CCNA Routing and Switching
- CCNP Collaboration
- CCIE Data Center
- CCIE Security

Moving to the new Program

To keep IT professionals at par with the evolving technologies, Cisco also updates its Certification Program. Recently, the corporation has announced the upcoming changes in its credits to be finalized by the beginning of the next year.

As for the associate-level CCNA exams, these are going to be replaced by one Cisco 200-301 exam. Now let's examine this associate-level test to come into force by February 24, 2020.

Cisco 200-301 Exam Description

CCNA [200-301 dumps](#) is a 2-hour exam associated with the CCNA certification. It assesses the skills and knowledge related to network implementation, administration, and configuration. The exam topics for 200-301 CCNA include:

- Network Access
- Network Fundamentals
- IP Services
- IP Connectivity
- Automation and Programmability
- Security Fundamentals

Tests to Study with Presently

As the new exam is going to be available only in 2020, you can still gain the current CCNA certifications by passing the relevant exams. Thus, you can choose to obtain the CCNA R&S credential.

For that, to get conversant with the necessary topics and take a good preparation route. With this aim, you should strive to take successfully the two 100-105 ICND1 and 200-105 ICND2 exams, or one composite test (200-125 CCNA) for the credit.

Note that the composite exam is 90-minutes long and is made up of 60-70 questions, whilst the ICND1 and ICND2 tests include 45-55 and 55-65 questions per exam with the same deadline. Both types of tests assess applicants' mastery in network basics, infrastructure management, LANswitching and WAN technologies, IPv4 and IPv6 routing technologies, and infrastructure security and services.

Cisco recommends candidates to utilize different learning techniques and materials in preparation for the actual CCNA R&S badge. Kindly be aware of the perfect methods to use:

- **Go through the Exams' Objectives**

This is a very important point that should always be embraced by applicants. The test objectives are so important because they give you a hint of what is tested in the exam. They help you to know where to strengthen your analysis in preparation, while also acting as a guide in your preparation as every time you complete a topic you check whether the exam objectives have been met. With a clear understanding of what you are supposed to cover in the CCNA R&S exams training, you are surely going to pass your tests with flying colors.

- **Identify Problem Areas: Video Courses**

The next technique you should use is to identify the topics that cause problems. Make a list of the aspects and find appropriate training enabling you to get the profound CCNA R&S exams' topics' understanding. The best platform which offers quality training to candidates is the Exam-Labs website. It offers you online video courses supplying a candidate with the knowledge of various concepts regarding the CCNA R&S exams and, thus, enlightening applicants with proficiency in the problem areas.

- **Implement the Concepts with Exam-Labs**

After a thorough preparation for the CCNA R&S associated tests, it is prudent to put every concept into practice. Most of the topics in the exams require a specialist to get fully involved in getting skills for solving real-world problems. With this aim, examine the 200-125 Premium Bundle proposing a complete 3-in-1 set of the vetted tests' materials. Use the free exam dumps for CCNA R&S tests to revise the learned material, get the insight of the actual exam, and gain skills to tackle the exam questions. Being uploaded by the recent exam takers, the files available at Exam-Labs are the most valid ones.

4. Practice with Cisco

Besides, it is easier to remember things you have put into practice rather than those which you have just read. Therefore, implementing the concepts learned is one way of building a solid understanding of Cisco networking technologies. You are, thus, free to try practice exams with Learning Labs for ICND1 v3.0 and ICND2 v3.0, or gain intellectual profit from Internet Routing Lab (VIRL PE).

5. Benefit from Using the VCE Player

The VCE Player is currently the leading software when it comes to getting ready for exams. Located at Exam-Labs, it gives you an exclusive opportunity of preparing for the tests in a manner similar to the real exam process as you can easily create and edit your test routine. It is also an ideal tool to gauge your CCNA R&S exams' preparedness by setting the time and analyzing your scores.

6. Engage in a Discussion Group

Once you feel prepared to face, e.g., the composite 200-125 CCNA test, it is good to engage in discussions with your peers at the vendor's site. The CCENT/CCNA R&S Study Group discussion will help you to grasp ideas and skills in solving the networking challenges with colleagues. Besides, peers share prep documents which will also boost your performance by knowledge of the various exams' tricks. Here, you can find more self-learning materials at the Cisco official page.

Future Career Prospects

- Network Engineer
- IT Director
- Senior System Engineer

There's an inspiring remark for your encouragement: annual salaries of professionals holding the CCNA R&S certification are projected to range from \$62,000 to \$126,000, according to the recent research done by PayScale.

Conclusion

The world needs networking professionals who can ease the way people communicate with computer devices. The forthcoming CCNA certification and the associated 200-301 exam will give you a perfect chance to build up your IT career. Thereby, pass the current CCNA exams and become Cisco certified before 2020. Use the best exam dumps and other prep materials from Exam-Labs and be the next decently paid network engineer.