



EXAM SPECIFICATIONS

Network+ N10-006 Exam Specs per CompTIA and CertBlaster Practice Test

The CompTIA Network+ N10-006 exam covers: The configuration, management, and troubleshooting of common wired and wireless network devices as well as emerging technologies such as unified communications, cloud, mobile and virtualization technologies. The Network+ certified individual should also be able to establish basic network design and connectivity as well as understand and maintain network documentation. This is just a very condensed summary, the full CompTIA official Network+ exam objectives document is 33 pages long. [You can find it here](#). According to CompTIA the recommended levels of knowledge and experience are: CompTIA A+ Certification (or equivalent knowledge) and a minimum of 9 months of networking experience.

	CompTIA	Network+ CertBlaster
Exam focus	The configuration, management, and troubleshooting of networks with respect to both hardware and software issues.	Same but being practice tests here you do get to see the answers and explanations.
Exam launch date by CompTIA	December 31, 2014	Same
Number of questions	Max 90 (recent tests seem to be just a bit over 80 questions).	90 in all CertBlaster Exams
Max time allowed	90 min.	90 min.
Type of questions	Multiple choice and performance based.	Multiple choice and performance based.
Cut score	720 on a scale of 100-900 this loosely translates to 85%.	85% with 95% recommended to account for a less anxiety ridden experience.
How many are Network+ certified?	Over 450,000 have passed the Network+ Certification exam	
Where do I sign up?	https://home.pearsonvue.com/	www.certblaster.com

Network+ N10-006 Exam Main Domains (exam objectives) as per CompTIA:

Domain	Percentage of Examination
1.0 Network architecture	22%
2.0 Network operations	20%
3.0 Network security	18%
4.0 Troubleshooting	24%
5.0 Industry standards, practices, and network theory	16%
Total	100%

Network+ Exam N10-006 approximate number of questions per Main Domain

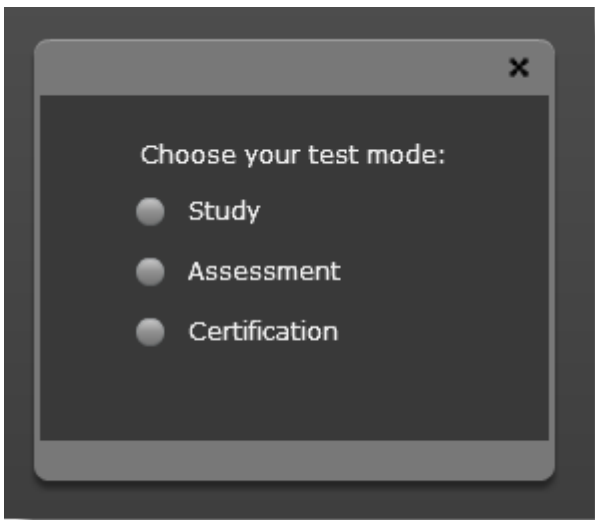
Domain	Approximate# of questions
1.0 Network architecture	20
2.0 Network operations	18
3.0 Network security	16
4.0 Troubleshooting	22
5.0 Industry standards, practices, and network theory	14
Total	90

Below are screen shots pertaining to the CertBlaster for Network+ N10-006

The CertBlaster Network+ N10-006 practice test suite include all the exam objectives seen above as well as all the Performance Based Question types you would encounter on the actual CompTIA exam. Below is the Exam vs Drill selection page. Exams 1 – 4 denote full exam simulations. The Drills are one per CompTIA Main Domain (see above) this means that all questions in a Drill belong to the same CompTIA Main Domain (exam objective) allowing you to target your studies.



When you select an exam you have a choice of one of three different test modes. In Study Mode you have the benefit of answers and explanations and feedback. In Assessment Mode you do not have access to any answers but do get feedback that offers guidance as to what you should focus on. In Certification Mode you “take the exam from the comfort of your home”, these are full exam simulations.



This is an example of a CertBlaster performance based question taken from the CertBlaster for Network+ N10-006. In this example you troubleshoot a connectivity issue in a Windows simulator.

Exam 1
3.5 Given a scenario, install and configure a basic firewall

A user is having problems using Windows Remote Desktop on their home laptop. The other PCs there do not have this changes necessary to the firewall.

A screenshot of the Windows Firewall Control Panel window. The title bar reads "Control Panel > System and Security > Windows Firewall". The main content area is titled "Help protect your computer with Windows Firewall" and contains the following information:

- Windows Firewall can help prevent hackers or malicious software from gaining access to your computer through the Internet or a network.
- How does a firewall help protect my computer?
- What are network locations?
- Home or work (private) networks** (Connected) - Networks at home or work where you know and trust the people and devices on the network:
 - Windows Firewall state: On
 - Incoming connections: Block all connections to programs that are not on the list of allowed programs
 - Active home or work (private) networks: Network
 - Notification state: Notify me when Windows Firewall blocks a new program
- Public networks** (Not Connected)

A "Submit" button is visible in the top right corner of the simulator window.

[Click here for information about the CertBlaster Network+ Practice Tests](#)