

# 220-1101 Exam Topics Pdf | 220-1101 Latest Dumps Free



P.S. Free & New 220-1101 dumps are available on Google Drive shared by Itbraindumps: [https://drive.google.com/open?id=1v6dP1TKUPd2uUdnH\\_kcmBT4eLosGXJQk](https://drive.google.com/open?id=1v6dP1TKUPd2uUdnH_kcmBT4eLosGXJQk)

It is certain that the pass rate among our customers is the most essential criteria to check out whether our 220-1101 training materials are effective or not. The good news is that according to statistics, under the help of our 220-1101 training materials, the pass rate among our customers has reached as high as 98% to 100%. Our training materials have been honored as the panacea for the candidates for the exam since all of the contents in the 220-1101 Guide materials are the essences of the exam. Consequently, with the help of our study materials, you can be confident that you will pass the exam and get the related certification easily. So what are you waiting for? Just take immediate actions!

CompTIA A+ Certification Exam: Core 1 (220-1101) is one of the most widely recognized IT certification exams in the industry. It is designed to test the knowledge and skills of entry-level IT professionals in areas such as hardware, networking, mobile devices, security, and troubleshooting. 220-1101 exam is the first of two required exams for the CompTIA A+ certification and is intended for individuals who are interested in pursuing a career in IT support.

CompTIA A+ Certification Exam: Core 1, also known as the 220-1101 Exam, is the first of two exams required to earn the CompTIA A+ certification. CompTIA A+ Certification Exam: Core 1 certification is a widely recognized credential in the IT industry and validates a candidate's knowledge and skills in various areas of computer hardware, software, networking, and security. The Core 1 exam focuses on fundamental concepts of IT infrastructure, hardware, and software technologies.

>> 220-1101 Exam Topics Pdf <<

## 2026 220-1101 Exam Topics Pdf | High-quality CompTIA 220-1101 Latest Dumps Free: CompTIA A+ Certification Exam: Core 1

The web-based CompTIA A+ Certification Exam: Core 1 220-1101 practice exam is also compatible with Chrome, Microsoft Edge, Internet Explorer, Firefox, Safari, and Opera. If you want to assess your 220-1101 Test Preparation without software installation, the 220-1101 web-based practice exam is ideal for you. And CompTIA offers 365 days updates.

### CompTIA A+ Certification Exam: Core 1 Sample Questions (Q755-Q760):

#### NEW QUESTION # 755

A technician needs to fix a Cat 5 cable issue. The cable, which is connected to a network jack, fails when it is moved around. Which of the following items must the technician use to fix the issue? (Select TWO).

- A. Scissors
- B. Network tap
- C. RJ45 connector
- D. Crimper
- E. Magnetized screwdriver
- F. Tone generator

**Answer: C,D**

Explanation:

To fix a Cat 5 cable issue where the cable fails when it is moved around, the technician would need to use an RJ45 connector (option E) and a crimper (option F). The technician can use the crimper to attach a new RJ45 connector to the end of the cable, which should resolve the issue.

An RJ45 connector (option E) is a type of connector commonly used for Ethernet networking. It is an 8-position, 8-contact (8P8C) modular plug and jack that is used to terminate Cat 5 and other types of twisted pair cables. A crimper (option F) is a tool used to attach connectors to the ends of cables. In this case, the technician would use the crimper to attach a new RJ45 connector to the end of the Cat 5 cable.

When a cable fails when it is moved around, it often indicates that there is a problem with the connector at the end of the cable. By attaching a new RJ45 connector using a crimper, the technician can ensure that the cable has a secure and reliable connection.

**NEW QUESTION # 756**

A network technician is working to locate an end user's Cat 6 cable within a network rack. The server rack is poorly documented, and a cable management system has not been implemented.

Which of the following would be the BEST tool to BEST identify the correct cable?

- A. Network tap
- B. Cable tester
- C. Loopback plug
- D. Toner probe

**Answer: D**

Explanation:

A toner probe is a device that can be used to locate and trace a specific cable within a network rack or a wall outlet. A toner probe consists of two parts: a tone generator and a tone detector.

The tone generator is connected to one end of the cable and sends an audible signal through the cable. The tone detector is used to scan the other end of the cable and pick up the signal. The tone detector emits a sound or a light when it detects the signal, indicating the correct cable. A toner probe can be useful for network technicians who need to locate an end user's Cat 6 cable within a network rack that is poorly documented and has no cable management system. A Cat 6 cable is a type of twisted pair cable that can support high-speed data transmission over Ethernet networks. A network rack is a frame that holds network equipment, such as servers, switches, routers, or patch panels. A cable management system is a set of devices or methods that organize and secure the cables within a network rack.

**NEW QUESTION # 757**

A home user has purchased a subscription for a service that blocks malicious sites by preventing them from resolving correctly. Which of the following settings MOST likely needs to be changed on the user's router to enable this functionality?

- A. DHCP server
- B. Perimeter network
- C. Port forwarding
- D. DNS server
- E. Universal PnP

**Answer: D****NEW QUESTION # 758**

A technician is working on a critical warehouse machine that will not turn on. The technician has determined the power supply for the machine failed. The warehouse manager is looking for a solution that will prevent downtime in the future. Which of the following devices should the technician install to meet this requirement?

- A. Modular power supply
- B. Redundant power supply
- C. 220V power supply
- D. Grounded power supply

**Answer: B**

## NEW QUESTION # 759

Which of the following describes the main difference between T568A and T568B cabling standards?

- A. T568A is used in blue cables, and T568B is used in green cables.
- **B. The green and the orange cables are interchanged.**
- C. The T568B data transfer rate is higher than T568A.
- D. The standards use different cable connectors.

**Answer: B**

### Explanation:

## Explanation

The main difference between T568A and T568B cabling standards is that the green and orange cables are interchanged<sup>12</sup>. T568A is designed for backward compatibility with older telephone wires, while T568B is designed for better signal isolation and noise protection for newer networking systems and products<sup>3</sup>. T568A is used in blue cables, and T568B is used in green cables<sup>1</sup>. The standards use the same cable connectors<sup>3</sup>.

## NEW QUESTION # 760

...

In order to allow our customers to better understand our 220-1101 quiz prep, we will provide clues for customers to download in order to understand our 220-1101 exam torrent in advance and see if our products are suitable for you. We have free demo on the web for you to download. Our 220-1101 Exam Guide deliver the most important information in a simple, easy-to-understand language that you can learn efficiently learn with high quality. Whether you are a student or an in-service person, our 220-1101 exam torrent can adapt to your needs.

220-1101 Latest Dumps Free: [https://www.itbrainedumps.com/220-1101\\_exam.html](https://www.itbrainedumps.com/220-1101_exam.html)

myportal.utt.edu.tt, lms.ait.edu.za, pct.edu.pk, www.rmt-elearningsolutions.com, www.stes.tyc.edu.tw, animfx.co.in, Disposable vapes

DOWNLOAD the newest Itbraindumps 220-1101 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1v6dP1TKUPd2uUdnH\\_kcmBT4eLosGXJQk](https://drive.google.com/open?id=1v6dP1TKUPd2uUdnH_kcmBT4eLosGXJQk)