← Back Network Services
Graded Quiz • 40 min

Intro to IT Infrastructure Services Congratulations! You passed! **Physical Infrastructure Services** Go to next item **To pass** 80% or **Network Services** higher **Troubleshooting Network** Quiz • 40 min Services **Graded Assessments** Quiz: Network Services 1. Google's GSu (Soub mitly d Grosslig Woods pace) is an example of which Cloud service? 1 / 1 point 10 questions Try again Directory as a Service (DaaS)

Attempts 3 every 24 hours **Managing System Services Configuring Network Services**  Software as a Service (SaaS) O Infrastru ar Resei se erade (laas) Your grade **View Feedback** O Platform Tas Passer & Reference (Plaints) er We keep your highest score **⊘** Correct 🖒 Like 📿 Dislike  $\square$  Report an issue 2. Which of the following are cons that come from using a Cloud Service? Select all that apply. 0.5 / 1 point The need to depend on a provider for service **⊘** Correct ✓ Having to purchase expensive networking hardware igotimes This should not be selected Please review the video on infrastructure services. A simplified user interface X This should not be selected Please review the video on infrastructure services. Recurring cost **⊘** Correct **3.** Which of the following is a potential negative (con) of virtualization compared to using dedicated hardware? 1 / 1 point Performance Maintenance O Points of failure O Cost **⊘** Correct 4. The boss at your company wants a way to block certain websites from employees. As the sole IT professional at 1 / 1 point the company, what can you set up to help with this request? ○ FTP O DNS An Intranet A Proxy server **⊘** Correct 5. What is a type of tool a client could use to access a server and transfer files? 1 / 1 point An FTP Client O A DNS server ○ laaS A server operating system **⊘** Correct **6.** Which of the following file transfer protocols is the most secure? 1 / 1 point ○ FTP Please review the video on transfer protocols. SFTP ○ TFTP Please review the video on transfer protocols. Please review the video on transfer protocols. **⊘** Correct 7. Which one of the following options allows you to access a system remotely? 1 / 1 point O: FTP SSH Server O NTP **⊘** Correct **8.** Which of the following are reasons for using DNS? Select all that apply. 0.5 / 1 point ✓ It maps local addresses to simple names without editing hosts files. **⊘** Correct ✓ It maps names humans can understand to IP addresses. **⊘** Correct ✓ It lets users remotely operate computers from miles away. X This should not be selected Please review the video on <u>DNS</u>. ✓ It improves network throughput. X This should not be selected Please review the video on <u>DNS</u>. 9. If you want to integrate your DHCP server with DNS, which of the following information will you need to configure 0.75 / 1 point DHCP? Select all that apply. ▼ The address of your local DNS servers **⊘** Correct ✓ The Gateway you should assign **⊘** Correct A domain name X This should not be selected Please review the video on <u>DHCP</u>. ✓ The subnet mask that gets used **⊘** Correct 10. A network technician sets up an internal DNS server for a local network. When the technician types in a URL, 0 / 1 point which is checked first? External public DNS servers The local host file External ISP DNS servers Local DNS servers **⊗** Incorrect Please review the video on <u>resolving a hostname</u>.