## CompTIA

220-1101 Exam

CompTIA A+ Certification Exam: Core 1

Questions & Answers

Demo

## Version: 26.1

Topic 1, Exam Pool A	
Question: 1	
Which of the following would an administrator use to migrate virtual machin cloud?	nes from on premises to the
A. laaS B. SaaS C. DBaaS D. DRaaS	
- -	Answer: A
Explanation:	
An administrator would use Infrastructure as a Service (IaaS) to migrate virt premises to the cloud. IaaS is a cloud computing service that provides virtua such as servers, storage, and networking, that can be used to deploy and rur By using IaaS, an administrator can create a virtual machine in the cloud and machine from on-premises to the cloud. Reference: CompTIA A+ Certificatio 3.3	lized computing resources, n applications in the cloud. I migrate the existing virtual
Question: 2	
A user, who is attempting to give a presentation via a projector in a conferent projector has video but no audio. Which of the following will MOST likely resonant to the input on the projector to VGA  B. Changing the output on the PC to DVI C. Modifying the projector's refresh rate D. Utilizing an HDMI connection	•
	Answer: D
Explanation:	

The issue of video but no audio on a projector in a conference room can be resolved by utilizing an HDMI connection between the PC and the projector. HDMI supports both video and audio signals and is commonly used to connect a PC to a projector for presentations. Changing the input on the projector to

**Questions & Answers PDF** 

**Answer: DE** 

VGA, changing the output on the PC to DVI, or modifying the projector's refreissue. Reference: CompTIA A+ Certification Exam: Core 1 - Objective 2.5	esh rate will not resolve the
Question: 3	
Which of the following standards supports MIMO technology?	
A. 802.11a	
B. 802.11b C. 802.11g	
D. 802.11g	
_	
Explanation:	Answer: D
Explanation.	
The 802.11n wireless networking standard supports Multiple Input Multiple Output (MIMO) technology. MIMO technology uses multiple antennas on both the transmitting and receiving devices to improve wireless performance by increasing the amount of data that can be transmitted simultaneously. 802.11a, 802.11b, and 802.11g do not support MIMO technology. Reference: CompTIA A+ Certification Exam: Core 1 - Objective 3.3	
Question: 4	
A user requested upgrades to a company-issued laptop to increase its performance while working with a large database stored on drive C. Which of the following tasks should a systems administrator complete to BEST meet this goal? (Select TWO).	
A. Configure RAID 1. B. Install a hybrid drive. C. Upgrade to 1GB NIC. D. Increase the RAM. E. Migrate to a SSD. F. Upgrade the power supply.	

## Explanation:

To increase the performance of a laptop working with a large database stored on drive C, a systems administrator should increase the RAM and migrate to an SSD. Increasing the RAM will help the laptop to better handle the large database, while migrating to an SSD will improve the speed at which the laptop can access the database. Configuring RAID 1, installing a hybrid drive, upgrading to a 1GB NIC, and upgrading the power supply will not directly improve the laptop's performance when working with a large database. Reference: CompTIA A+ Certification Exam: Core 1 - Objective 3.1

Question: 5	
Which of the following technologies can allow multiple networks to	traverse a switch?
A. VLAN	
B. VRRP	
C. VPN	
D. DHCP	
	Answer: A

Page 4

Explanation:

**Questions & Answers PDF** 

The technology that allows multiple networks to traverse a switch is VLAN (Virtual Local Area Network) which is a logical grouping of devices on the same network regardless of their physical location12.

Virtual Local Area Network (VLAN) technology can allow multiple networks to traverse a switch. A VLAN is a logical network created within a physical network that can separate traffic and allow multiple networks to coexist on the same physical network infrastructure. VRRP (Virtual Router Redundancy Protocol), VPN (Virtual Private Network), and DHCP (Dynamic Host Configuration Protocol) do not allow multiple networks to traverse a switch. Reference: CompTIA A+ Certification Exam: Core 1 - Objective 3.2