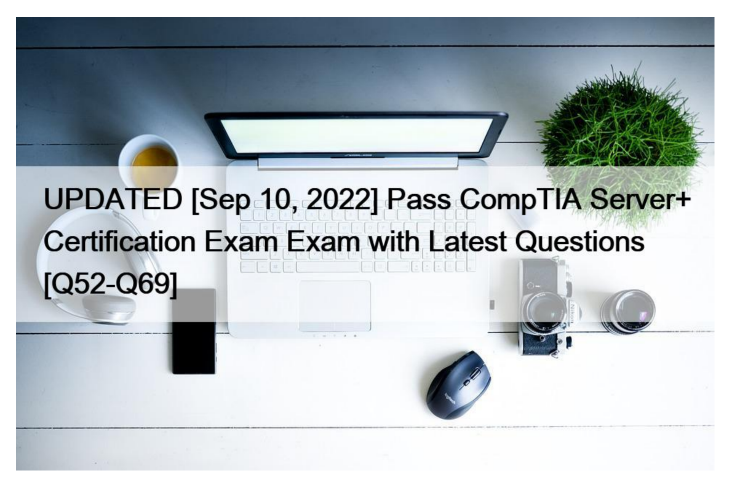
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What are the objectives of CompTIA SK0-005 Certification Exam

Skilled and knowledgeable professionals are the need of the hour, who can provide IT services globally. CompTIA SK0-005 exam is one such certification that helps to get a professional job and also has a better scope. CompTIA SK0-005 exam is an advanced level exam and this will help you get a better career path in the field of information technology. This exam is for those who are already holding valid Network+ certification or at least 2 years of experience in providing IT services. **CompTIA SK0-005 exam dumps** are the best way to prep. The main objectives of this of CompTIA SK0-005 Certification Exam are as follows: Troubleshooting and documentationInstallation, configuration, maintenance and upgrades of equipment and devicesComprehension of storage technologiesPolicies, procedures and best practicesComprehension of network technologies

Q52. A company is building a new datacenter next to a busy parking lot. Which of the following is the BEST strategy to ensure wayward vehicle traffic does not interfere with datacenter operations?

- * Install security cameras
- * Utilize security guards
- * Install bollards

* Install a mantrap

Q53. A server administrator was asked to build a storage array with the highest possible capacity. Which of the following RAID levels should the administrator choose?

- * RAID 0
- * RAID 1
- * RAID 5
- * RAID 6

Q54. Which of the following allows for a connection of devices to both sides inside of a blade enclosure?

- * Midplane
- * Active backplane
- * Passive backplane
- * Management module

Q55. An administrator is configuring a server to communicate with a new storage array. To do so, the administrator enters the WWPN of the new array in the server's storage configuration. Which of the following technologies is the new connection using?

- * iSCSI
- * eSATA
- * NFS
- * FcoE

Q56. A technician is attempting to update a server's firmware. After inserting the media for the firmware and restarting the server, the machine starts normally into the OS. Which of the following should the technician do NEXT to install the firmware?

- * Press F8 to enter safe mode
- * Boot from the media
- * Enable HIDS on the server
- * Log in with an administrative account

Q57. A technician is connecting a Linux server to a share on a NAS. Which of the following is the MOST appropriate native protocol to use for this task?

- * CIFS
- * NFS
- * FTP
- * SFTP

Q58. A server technician has received reports of database update errors. The technician checks the server logs and determines the database is experiencing synchronization errors. To attempt to correct the errors, the technician should FIRST ensure:

- * the correct firewall zone is active
- * the latest firmware was applied
- * NTP is running on the database system
- * the correct dependencies are installed

Q59. Which of the following would MOST likely be part of the user authentication process when implementing SAML across multiple applications?

- * SSO
- * LDAP
- * TACACS
- * MFA

Reference:

https://www.onelogin.com/learn/how-single-sign-on-works

Q60. A USB drive has been purchased to move files between Windows, *nix, and Macintosh servers. Which of the following filesystems is the BEST choice to ensure the drive can read and be written to by all of the servers?

- * ext2
- * FAT32
- * NTFS
- * UFS

Q61. Which of the following must a server administrator do to ensure data on the SAN is not compromised if it is leaked?

- * Encrypt the data that is leaving the SAN
- * Encrypt the data at rest
- * Encrypt the host servers
- * Encrypt all the network traffic

Q62. An administrator needs to perform bare-metal maintenance on a server in a remote datacenter. Which of the following should the administrator use to access the server's console?

- * IP KVM
- * VNC
- * A crash cart
- * RDP
- * SSH

Reference:

https://phoenixnap.com/blog/what-is-bare-metal-server

Q63. A server administrator is testing a disaster recovery plan. The test involves creating a downtime scenario and taking the necessary steps. Which of the following testing methods is the administrator MOST likely performing?

- * Backup recovery
- * Simulated
- * Tabletop
- * Live failover

Q64. Which of the following documents would be useful when trying to restore IT infrastructure operations after a non-planned interruption?

- * Service-level agreement
- * Disaster recovery plan
- * Business impact analysis
- * Business continuity plan

Q65. A server that recently received hardware upgrades has begun to experience random BSOD conditions. Which of the following are likely causes of the issue? (Choose two.)

- * Faulty memory
- * Data partition error
- * Incorrectly seated memory
- * Incompatible disk speed
- * Uninitialized disk
- * Overallocated memory

Q66. A systems administrator is performing maintenance on 12 Windows servers that are in different racks at a large datacenter. Which of the following would allow the administrator to perform maintenance on all 12 servers without having to physically be at each server? (Choose two.)

- * Remote desktop
- * IP KVM
- * A console connection
- * A virtual administration console
- * Remote drive access
- * A crash cart

Reference:

https://www.blackbox.be/en-be/page/27559/Resources/Technical-Resources/Black-Box-Explains/kvm/ Benefits-of-using-KVM-over-IP

Q67. Which of the following would be BEST to help protect an organization against social engineering?

- * More complex passwords
- * Recurring training and support
- * Single sign-on
- * An updated code of conduct to enforce social media

Q68. A server administrator needs to check remotely for unnecessary running services across 12 servers. Which of the following tools should the administrator use?

- * DLP
- * A port scanner
- * Anti-malware
- * A sniffer

Q69. After configuring IP networking on a newly commissioned server, a server administrator installs a straight- through network cable from the patch panel to the switch. The administrator then returns to the server to test network connectivity using the ping command. The partial output of the ping and ipconfig commands are displayed below:

```
ipconfig/all
```

```
IPv4 address: 192.168.1.5
Subnet mask: 255.255.255.051.COM
Default gateway: 120110.1.2
Pinging 192.168.1.2 with 32 bytes of data:
Reply from 192.168.1.2: Request timed out
```

The administrator returns to the switch and notices an amber link light on the port where the server is connected. Which of the following is the MOST likely reason for the lack of network connectivity?

- Network port security
- * An improper VLAN configuration

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- * A misconfigured DHCP server
- * A misconfigured NIC on the server

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