# SK0-005 Labs | Latest SK0-005 Dumps



P.S. Free 2025 CompTIA SK0-005 dumps are available on Google Drive shared by TroytecDumps: https://drive.google.com/open?id=1MjDOB0xZO0-zkYjSHT0Wf2IQO3Ardmal

Our CompTIA SK0-005 desktop and web-based practice software are embedded with mock exams, just like the actual CompTIA Data Center certification exam. The TroytecDumps designs its mock papers so smartly that you can easily prepare for the CompTIA Server+ Certification Exam exam. All the essential questions are included, which have a huge chance of appearing in the real CompTIA Server+ Certification Exam exam. Our mock exams may be customized so that you can change the topics and tinings for each exam according to your preparation.

CompTIA SK0-005, also known as the CompTIA Server+ Certification exam, is a vendor-neutral certification that is designed to validate the knowledge and skills of IT professionals who work with servers. SK0-005 Exam covers a range of topics related to server hardware, software, storage, networking, and security, and is designed to ensure that professionals have the necessary skills to maintain, troubleshoot, and manage servers in a variety of environments.

>> SK0-005 Labs <<

## Latest SK0-005 Dumps & SK0-005 Braindump Free

Our experts are responsible to make in-depth research on the SK0-005 exam who contribute to growth of our SK0-005 preparation materials even the practice materials in the market as role models. Both normal and essential exam knowledge is written by them with digestible ways to understand. Their highly accurate exam point can help you detect flaws on the review process and trigger your enthusiasm about the exam. SK0-005 Exam Questions can fuel your speed and help you achieve your dream

## **CompTIA Server+ Certification Exam Sample Questions (Q197-Q202):**

## **NEW QUESTION # 197**

Which of me following BEST describes a disaster recovery site with a target storage array that receives replication traffic and servers that are only powered on In the event of a disaster?

- A. Hot
- B. Cloud
- C. Warm
- D. Cold

#### Answer: C

Explanation:

Explanation

A warm site is a type of disaster recovery site that has a target storage array that receives replication traffic and servers that are only powered on in the event of a disaster. A warm site is a compromise between a hot site and a cold site. A warm site has some

equipment and data ready, but requires some configuration and restoration before resuming operations. A warm site is usually located in a different geographic area than the primary site and has redundant power, cooling, network, and security systems. A warm site is suitable for organizations that can tolerate some downtime and data loss in case of a disaster. A cloud site is a type of disaster recovery site that uses cloud-based resources and platforms to store backups and restore data and applications after a disaster. A cold site is a type of disaster recovery site that has only basic infrastructure and space available, but requires significant setup and installation before resuming operations. A hot site is a type of disaster recovery site that has all the equipment and data ready to resume operations as soon as possible after a disaster.

References: https://www.techopedia.com/definition/11172/hot-site

https://www.techopedia.com/definition/11173/warm-site

https://www.techopedia.com/definition/11174/cold-sitehttps://www.techopedia.com/definition/29836/cloud-reco

#### **NEW QUESTION # 198**

A systems administrator needs to configure a new server and external storage for a new production application environment. Based on end-user specifications, the new solution needs to adhere to the following basic requirements:

- 1. The OS must be installed in a separate disk partition. In case of hard drive failure, it cannot be affected.
- 2. Application data IOPS performance is a must.
- 3. Data availability is a high priority, even in the case of multiple hard drive failures.

Which of the following are the BEST options to comply with the user requirements? (Choose three.)

- A. Install the OS on a RAID 1 array.
- B. Use a single JBOD for OS and application data.
- C. Configure RAID 5 for the application data.
- D. Use SATA hard drives for the data application array.
- E. Install the OS on a RAID 0 array.
- F. Use SSD hard drives for the data application array.
- G. Configure RAID 1 for the application data.

#### Answer: A,C,F

#### Explanation:

To comply with the user requirements, the best options are to install the OS on a RAID 1 array, configure RAID 5 for the application data, and use SSD hard drives for the data application array. Here is why:

- \* RAID 1 is a mirroring technique that creates an exact copy of data on two disks. This provides redundancy and fault tolerance in case of hard drive failure. RAID 1 also improves read performance since either disk can be read at the same time. Therefore, installing the OS on a RAID 1 array meets the first requirement of separating the OS from the application data and protecting it from hard drive failure.
- \* RAID 5 is a striping technique with parity that distributes data and parity blocks across three or more disks. This provides improved performance and storage efficiency compared to RAID 1, as well as fault tolerance in case of a single disk failure. Therefore, configuring RAID 5 for the application data meets the second and third requirements of providing high IOPS performance and data availability.
- \* SSD hard drives are solid-state drives that use flash memory to store data. They have no moving parts and offer faster read and write speeds, lower latency, and lower power consumption than traditional HDDs. Therefore, using SSD hard drives for the data application array meets the second requirement of providing high IOPS performance.

## References:

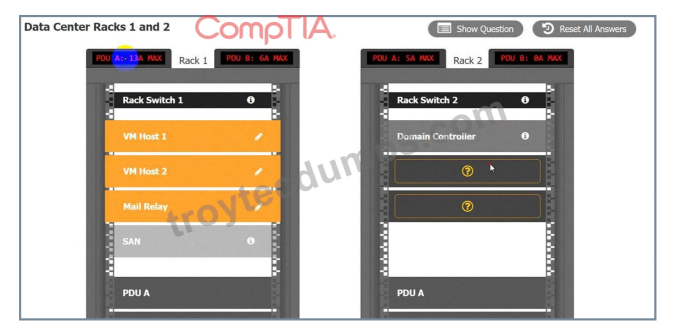
- \* https://phoenixnap.com/kb/raid-levels-and-types
- \* https://en.wikipedia.org/wiki/Standard RAID levels

#### **NEW QUESTION # 199**

A recent power Outage caused email services to go down. A sever administrator also received alerts from the datacenter's UPS. After some investigation, the server administrator learned that each POU was rated at a maximum Of 12A. INSTRUCTIONS

Ensure power redundancy is implemented throughout each rack and UPS alarms are resolved. Ensure the maximum potential PDU consumption does not exceed 80% or 9.6A).

- a. PDU selections must be changed using the pencil icon.
- b. VM Hosts 1 and 2 and Mail Relay can be moved between racks.
- c. Certain devices contain additional details



### Answer:

Explanation:



## **NEW QUESTION # 200**

A server technician is troubleshooting an issue regarding users who are not able to access a reporting server. The reporting server has a static IP address and is connected to a Windows domain. The technician attempts steps to narrow down the issue:

- Pings the hostname but is not successful
- Pings the IP address and is successful
- Verifies the IP and DNS settings on the NIC card are okay

Which of the following should the technician do NEXT?

- A. Perform an ipconfig on the host to verify the IP configurations.
- B. Verify the DNS A record for the hostname of the server.
- C. Perform a tracert to the hostname and IP address.
- D. Update the DNS configuration on the host NIC card to localhost for lookups.
- E. Reboot the computer to apply security updates to the system.

#### Answer: B

### **NEW QUESTION # 201**

The management team has mandated the use of data-at-rest encryption for all data. Which of the following forms of encryption best achieves this goal?

- A. Drive
- B. Folder
- C. File
- D. Database

#### Answer: A

#### Explanation:

Drive encryption is a form of data-at-rest encryption that encrypts the entire hard drive or solid state drive. This means that all the data on the drive, including the operating system, applications, and files, are protected from unauthorized access. Drive encryption is usually implemented at the hardware or firmware level, and requires a password, PIN, or biometric authentication to unlock the drive. Drive encryption is the most comprehensive and secure way to achieve data-at-rest encryption, as it prevents anyone from accessing the data without the proper credentials, even if they physically remove the drive from the server.

## **NEW QUESTION # 202**

••••

With our SK0-005 exam braindump, your success is 100% guaranteed. Not only our SK0-005 study material can provide you with the most accurate SK0-005 exam questions, but also offer with three different versions: PDF, Soft and APP versions. Their prolific practice materials can cater for the different needs of our customers, and all these SK0-005 simulating practice includes the new information that you need to know to pass the test. So you can choose them according to your personal preference.

Latest SK0-005 Dumps: https://www.troytecdumps.com/SK0-005-troytec-exam-dumps.html

	4000/7- 01-007-0
•	100% Pass Quiz 2025 CompTIA SK0-005 Accurate Labs ☐ Search for "SK0-005" and obtain a free download on ★
	www.real4dumps.com □ • □ □SK0-005 Best Preparation Materials
•	Test SK0-005 Lab Questions □ SK0-005 Best Preparation Materials □ SK0-005 Latest Exam Registration □
	Search for $\blacksquare$ SK0-005 $\blacksquare$ and download it for free immediately on $\square$ www.pdfvce.com $\square$ $\square$ Test SK0-005 Lab
	Questions
•	2025 SK0-005 Labs 100% Pass   Pass-Sure SK0-005: CompTIA Server+ Certification Exam 100% Pass ☐ Easily
	obtain □ SK0-005 □ for free download through ▷ www.torrentvalid.com □ SK0-005 Reliable Exam Testking
•	CompTIA Authoritative SK0-005 Labs – Pass SK0-005 First Attempt □ Open □ www.pdfvce.com □ and search for ►
	SK0-005
•	Valid Braindumps SK0-005 Questions ☐ SK0-005 Best Preparation Materials ☐ Valid SK0-005 Exam Syllabus ☐
	Copy URL [ www.testsdumps.com ] open and search for <b>➡</b> SK0-005 □ to download for free <b>♠</b> New Braindumps SK0-
	005 Book
•	Free PDF 2025 CompTIA SK0-005: CompTIA Server+ Certification Exam—High Hit-Rate Labs □ Download ⇒ SK0-
	005 € for free by simply entering ✓ www.pdfvce.com □ ✓ □ website □SK0-005 Exam Questions Fee
•	SK0-005 Test Price ☐ Mock SK0-005 Exam ☐ SK0-005 Test Engine Version ☐ Easily obtain free download of {
	SK0-005 } by searching on \[ \text{ www.lead1pass.com} \] \[ \text{Valid SK0-005 Exam Syllabus} \]
•	SK0-005 Test Engine Version $\square$ Test SK0-005 Lab Questions $\square$ SK0-005 Exam Questions Fee $\square$ Search for $\square$
	SK0-005 □ on 「 www.pdfvce.com 」 immediately to obtain a free download □Valid SK0-005 Exam Syllabus
•	Valid Test SK0-005 Format □ SK0-005 Exam Questions Fee □ SK0-005 Best Preparation Materials □ Easily
	obtain ☀ SK0-005 □ ☀ □ for free download through ■ www.actual4labs.com □ □SK0-005 Valid Exam Blueprint
•	Reliable SK0-005 Exam Tips □ SK0-005 Latest Exam Registration □ Valid Test SK0-005 Format □ Enter □
	www.pdfvce.com $\square$ and search for $\Longrightarrow$ SK0-005 $\square$ to download for free $\square$ Mock SK0-005 Exam
•	Free PDF 2025 CompTIA SK0-005: CompTIA Server+ Certification Exam—High Hit-Rate Labs ☐ Open "
	www.itcerttest.com" enter { SK0-005 } and obtain a free download □Test SK0-005 Lab Questions
•	adreentre.org, www.stes.tyc.edu.tw, easytolearnhere.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, dougwar742.designertoblog.com, www.stes.tyc.edu.tw,
	edross788.bluxeblog.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,

 $DOWNLOAD\ the\ newest\ TroytecDumps\ SK0-005\ PDF\ dumps\ from\ Cloud\ Storage\ for\ free: https://drive.google.com/open?id=1MjDOB0xZO0-zkYjSHT0Wf2IQO3Ardmal$ 

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes