Exam Code: SK0-002
Exam Name: SERVER+ EXAM 2005 Objectives
Vendor: CompTIA
Version: DEMO
Part: A

1: Which of the following is one of the biggest advantages of remote monitoring (RMON) over simple network management protocol (SNMP)?
A. RMON provides performance monitoring.
B. RMON analyzes traffic only at the physical layer.
C. RMON allows an administrator to restart a device.
D. RMON has fewer management information bases (MIBs) than SNMP so it is easier to understand.
Correct Answers: A

2: A company implements a new policy requiring that all data stored on the servers, regardless of their RAID level, be secured and locally accessible only to administrators. How does this affect the diagnostic partitions on the servers?
A. It requires that they be removed.
B. It requires that the prompt on bootup be eliminated.
C. It requires that the file system of the partition be converted.
D. It has no effect, as an administrative login is always required.
Correct Answers: A

3: A company has 260 clients and one server. The server appears to be compromised by a security hole. The operating system manufacturer has provided a security patch. Which actions should be taken next? (Select TWO)
A. Install the patch on the server directly
B. Test the patch in a lab before installing it on the server
C. Backup the system completely and install the patch
D. Contact the system supervisor and ask about the installation process
E. Call the manufacturer’s security department and inquire about the installation process
F. Send an email to the manufacturer helpdesk to check on compatibility with the company's hardware
Correct Answers: B C

4: Which of the following would be found at a hot site?
A. Servers installed with partial operating systems
B. Active data center server
C. Installed and configured computers
D. Disabled environmental control system
Correct Answers: C

5: Which of the following BEST represents the order that components should be removed when troubleshooting a malfunctioning server?
A. PSU, Power Cable, CPU
B. Power Cable, CPU, PSU
C. Power Cable, PSU, CPU,
D.CPU, Power Cable, PSU
Correct Answers: C

6: Which of the following are typically used to connect multiple SAN locations? (Select TWO)
A.FCIP
B.iSCSI
C.Ultra 320
D.Gigabit Ethernet
Correct Answers: A B

7: The current data center has run out of space. A room that is located next to the existing data center is then used to house two racks containing six servers. Six months later, physical housekeeping is performed as part of a mid-year maintenance plan. Which environmental condition discovered in the room is LEAST critical?
A.There are discolored ceiling tiles near the middle of the room.
B.Large amounts of dust have accumulated in the corners of the room.
C.The anti-static carpet has been removed resulting in a bare painted concrete floor.
D.A wet pipe water-based sprinkler system has been installed above the racks.
Correct Answers: C

8: Which of the following is the MOST important factor to consider when choosing a backup system?
A.Offsite facility location
B.User Access
C.Maintenance expenses
D.Future expansion
Correct Answers: D

9: The connection of external storage arrays to servers via Fibre Channel can be provided at connections of which of the following rates? (Select TWO)
A.1Gbps
B.2Gbps
C.5Gbps
D.10Gbps
Correct Answers: A B

10: Which of the following is the maximum cable length for Ultra 160?
A.1.5 meters
B.3 meters
C.6 meters
D.12 meters
E.25 meters
Correct Answers: D
11: A server was recently installed with all necessary hardware and software. Before placing the server into service, a(n) _____ should be created.
A. application backup  
B. system monitor log  
C. performance baseline  
D. performance monitor log  
**Correct Answers: C**

12: An Ultra 160 or Ultra 320 device falls under which SCSI standard?
A. SCSI-1  
B. SCSI-3  
C. SCSI-2  
D. SCSI-4  
**Correct Answers: B**

13: Which type of server is responsible for resolving NetBIOS names?
A. Mail server  
B. DNS server  
C. Web server  
D. WINS server  
E. DHCP server  
**Correct Answers: D**

14: A company server requires a seven-day backup schedule. Which backup schedule takes the LEAST time to restore in the event of a failure and ensures data integrity?
A. Seven full  
B. One full, six differential  
C. One full, six incremental  
D. Two full, five incremental  
**Correct Answers: A**

15: Which of the following is the MOST important to configure when implementing SNMP?
A. DFS  
B. MIB  
C. SIM  
D. CDFS  
**Correct Answers: B**