Module 4 Assessment (SK0-005)

Due May 7 at 11:59pmPoints 20Questions 20Time Limit 45 MinutesAllowed Attempts 2

Instructions

You have two attempts to take this assessment with the highest score being retained. The assessment has a time limit of 45 minutes.

Suggestion: take the assessment at the beginning of the module and then after the reading and assignments are done. You can then use the results of both to gauge your learning and retention.

Take the Quiz Again

Attempt History

LATEST Attempt 1 21 minutes	17 out of 20

(!) Answers will be shown after your last attempt

Score for this attempt: 17 out of 20

Submitted May 2 at 8:42pm This attempt took 21 minutes.

Question 1	1 / 1 pts
Which windows command line tool is used to compress files?	
Compress	
Shrink	
Reduce	

Compact

Question 2	1 / 1 pts
What does rotational latency refer to?	
The speed at which disk platters spin	
The amount of time it takes to find data on a disc	
The amount of time it takes for platters to spin to the correct position	et
The number of IO operations per second	

Question 3	1 / 1 pts
Which raid level is disk mirroring?	
RAID 0	
RAID 1	
O RAID 5	
O RAID 6	

Question 4 1 / 1 pts

Your server's dated disk is running low on disk space. Until more storage is available, what is a temporary solution?	
Backup data and then delete it from the server.	
Enable volume shadow copies.	
Use compression.	
O Delete log files.	

What can storage administrators configure to control server access to network storage? Network ACLs Server encryption File encryption LUN masking

Which of the following disk interfaces uses parallel transmission?	
O SATA	
O USB	

SCSI			
SAS			

Which term is used to describe the speed at which hard disk platters spend? Seek time Spin time RAM RPM

Incorrect

Question 8 0 / 1 pts

Server1 currently has 4TB of disk space with 70% of the space being used. Your IT director suspects that disk space requirements will increase by 25% yearly over the next two years as compared to current consumed disk space on server1. How many additional 4TB hard disks should you order to accommodate Server1 over the next two years?

- 0
- 0 1
- 2
- 3

Question 9 1 / 1 pts

Users complain that they are receiving messages on their desktops about the server running out of disk space. After investigating, you discovered that some users are storing numerous large files in their home accounts on the file server. You would like to limit how much users can store in their accounts. What should you configure?

Disk	quotas
	90.010.0

- Volume shadow copy
- Compression
- RAID 5

Question 10 1 / 1 pts

Your server is currently configured for RAID 1. You would like to stripe the mirror across disks for increased performance. What should you configure?

- RAID 0
- RAID 5
- Raid 10
- Software RAID

Question 11 1 / 1 pts

W	hich RAID level can tolerate up to two simultaneous disk failures?
	O RAID 0
	O RAID 1
	O RAID 5
	RAID 6

Your database server contains 3 disks and has been performing terribly. He would like to configure raid to improve disk performance, but some fault tolerance must be included. What should you configure? RAID 0 RAID 1 RAID 5 RAID 6

What is thin provisioning?

Overcommitting disk space, volumes grow as needed.

Under committing disk space, volumes have fixed size.

Volumes have fixed size that must be accommodated by disk space.

• Under committing disk space, volumes grow as needed.

Which Windows Server requirement must be met before using user disk space quotas?

NTFS must be used.

EFS must be used.

The server must be joined to Active Directory.

Users must be placed into domain local groups.

Question 15	1 / 1 pts
Which term collectively refers to a Fibre Channel topology?	
○ Star	
 Switched storage 	
Fabric	
 Switch fabric 	

Question 16	1 / 1 pts
Which disk speed factor does not apply to SSDs?	
OIOPS	
Capacity	
Rotaional latency	
Transfer rate	

Your server environment requires the ability to replace a failed disk while systems remain running. What type of disk system must you use? Hot-swappable UEFI Drive-swappable RAID

Question 18	1 / 1 pts
How does a SAN differ from NAS?	
There is no difference.	
SANs use IP and NAS does not.	

AND that upper	pecific block IO protoco	ala and NAC uasa
	DECITIC DIOCK II) DIOTOCI	ns and NAS lises

Question 19	1 / 1 pts		
You plan to add SSD to your network storage array. What benefits will be realized with this addition? (Choose two.)			
SSD have no need for additional HVAC.			
SSD make less noise than HDDs.			
SSD have a larger capacity than HDDs.			
SSD cost less than HDDs.			

Incorrect

Question 20	0 / 1 pts
Identify the windows supported file systems. Choose two.	
✓ eFAT	
ReFS	
XFS	
✓ NTFS	

Quiz Score: 17 out of 20