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QUESTION 1

A hospital bought a Huawei OceanStor 9000V100R001C30 storage device for storing business data. According to the relevant laws and regulations, which of the following descriptions of data loss prevention is wrong?:

- A. The engineer has set the WORM root directory according to the hospital's requirements, and all the subdirectories under this directory have the WORM attribute.
- B. During the file protection period, no one can delete the protected file.
- C. Protected Documents are Protected for a Period of 70 Years on Huawei OceanStor 9000 Storage Device.
- D. WORM log save root, quota and WORM protection period cannot be set.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 2



Choose the correct statement regarding the N8000 clustered NAS system that provides file system sharing services, surface VxFS file system, and roll features.

- A. VxFS is a non-log file system that can support more than 2T files.
- B. File system snapshot using copy-on-write (copy-on-write technology) and other files together, share partition or volume storage space.
- C. Provide file system-level snapshots, copy.
- D. File System Snapshots, Scenarios, Replication, etc. Features are based on Storage Checkpoint.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

QUESTION 3

True or False, In an OceanStor V3 system storage array, all the snapshots of a LUN occupy no more space than the LUN.

A. True



B. False

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 4

True or False, with a client using the SMB 1.0 / 2.0 / 2.1 / 3.0 protocol to perform file replication inside a Huawei OceanStor 9000, it does not need to pass through the client, but can be done directly to the system.

A. True

B. False

Correct Answer: B Section: (none) Explanation

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Explanation/Reference:

QUESTION 5

Client1 needs to read file X from a Huawei OceanStor 900 and the node that responds to the read request is node A. Based on this, which of the following are correct?

A. If the system has monitored the file X has been cached on Node B, the client client1 can read the file directly from Node B.

B. If the system monitors that node B has cached file X, then node A can read the file from node

C. After HUAWEI OceanStor 9000 processes the request for reading the file X from client1, the system reserves the message on both node A and node B.

D. If the system monitors that node A has cached file X, then node A only caches the data of file X and does not cache its verification data

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:



QUESTION 6

For commonly used SQL Server 2005 and 2008, users can connect to the specified server through the SQL Server Management Studio tool Database Engine. There are two connections in the connection group authentication method. Which client application connection method can provide the required landing User ID and password?

- A. SQL Server Authentication
- B. Windows authentication
- C. Log in as superuser
- D. Other ways when landing

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 7

An Engineer installed a OceanStor 9000 for a customer (a total of 5 OceanStor 9000 C Node, front and rear ends are 10GE TOE networking, on-site installation TOE network card). Then connected the signal lines, power lines, and debugged the software. During the installation there were issues. Which of the following description of these issues are correct? (Multiple choice.)

- A. 5 devices TOE NIC A0, B1, and A0, B3 inserted into the PCIe slot will not affect the system. Deployment will not affect the network bandwidth, so it cannot be adjusted.
- B. The signal cables are long and need to be strapped to the cabinet or placed on the bottom tray.
- C. Label NODE 01 A0-0 The signal cable is inserted in the network port A0-1. The signal cable labeled NODE01 B3-1 is inserted in the network position B3-0, due to the same network card two network port peer, you can place the wrongline, you cannot adjust.
- D. CE6850 switch connected to two stacked copper cables, one of which is needed to post-cold more cold, because it does not affect the network interoperability. You can base this software debugging.

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

QUESTION 8

A customer deploys a set of OceanStor V3 storage in two cities and adopts asynchronous remote replication networking between the two storage arrays. Which



of the following statement is correct? (Multiple choice.)

- A. The automatically created Asynchronous Remote Copy snapshot can either be a private quick pick or a public one.
- B. In a DR scenario, it is recommended to create a virtual snapshot of the secondary LUN and map it to the host for access.
- C. In remote replication link networking, parallel networking is better than crossover networking.
- D. The number of LUNs in the consistency group should be as small as possible, and only the LUNs that have write dependencies on the same application are placed in a consistency group.

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

QUESTION 9

Huawei Standard Edition N8500 has two nodes named Pubeth1 and Pubeth4. It opened the NFS service. NFS server accepts recovery after NFS guest. However, the client mount point can not be accessed into the directory for a long time without echo. What do you need to do to fix it?

A. Restart the NFS server of the N8500

B. Restart the client's NFS service

C. Reseat the NFS client network cable

D. Forcibly unmount the NFS client mount point and mount it again

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 10

A Huawei OceanStor 9000 is externally shared using NFS and CIFS at the moment.

You want to set some parameters to improve the performance of the NFS mounted under the Linux operating system. Which of the following description is correct?

A. Rsize / wsize, read and write the maximum size of each block, it is recommended to adjust to the maximum. General Linux operating system environment, the maximum value of 1M.





- B. Async, allowing asynchronous data write, synchronous write requirements. NFS server must brush each data into the hard disk before it can return success delay higher.
- C. Noatime, if you do not need to record the file access time, you can increase this parameter to avoid frequent access, modify the access time to open pin.
- D. Nolock, if there is a shared file between NFS clients, you can use this parameter. Reduce service-side file lock overhead.

Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:

QUESTION 11

In Simpana software, incremental backup means:

- A. The data that has changed since the last backup.
- B. The data that has been changed since the last full backup.
- C. The completion of all data backup.
- D. After the initial backup, all data has back up.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 12

Which of the following statements are true regarding HUAWEI OceanStor 18000 Engine, SVP, Disk Enclosure, and PCI-e Switch Interconnections?

- A. SVP needs to be connected to multiple engines through two PCIe switches, and each engine controller needs to be connected to a PCIe switch to ensure that link redundancy and to improve reliability.
- B. When the control plane is connected to a network, when the engine and the PCI-e switch are interconnected, the port 0, port A3 and PCIe port can be interconnected.
- C. Huawei slot 0 and slot 5 of the OceanStor 18000 engine enclosure can be used to install SAS interface modules and interconnect disk enclosures.

Correct Answer: B Section: (none)





Explanation

Explanation/Reference:

QUESTION 13

There are multiple types of disks in a hard disk domain in the OceanStor V3 storage system. If you add one SAS disk to the hard disk domain, the topology will be load balanced as which of the following?

- A. Tier 0 disks perform data equalization.
- B. All disks in the entire hard disk domain will participate in data equalization.
- C. The CK of the target CKG will be released after data equalization is completed.
- D. OCeanstor V3 enables cross-engine data equalization.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:



QUESTION 14

True or False, Info Replicator supports copying the data at the same time. The basic attributes of the home directory, extended attributes, ACL (access control list).

WORM (write-once-read-many) and CIFS / NFS share configuration information is known as a wealth island from the end. When a disaster occurs, master and slave sites can quickly take over the business after the switch.

A. True

B. False

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 15

When planning an OceanStore Unified Storage Array synchronization remote replication, which of the following description is correct. (Multiple choice.)



- A. In the scenario where the actual RPO indicator requires zero, you can choose to synchronize remote replication.
- B. Synchronous remote replication can be used to map the main and secondary storage of the two sets of LUN mapping to the host to create a scenario volume.
- C. Synchronous remote replication on the remote disaster recovery can be well done.
- D. Because synchronous remote replication does not use snapshots, after synchronous remote replication is interrupted abnormally, the data on the primary LUN needs to be resumed in reply. Start synchronization to the slave site.

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

QUESTION 16

Which of the following VMWARE virtual machine scenarios can use VADP backup?

- A. The storage is connected directly to the virtual machine, including RDMs, directly to iSCSI or NFS.
- B. Virtual machines contain large databases.
- C. The virtual machine is deployed in the AIX operating system
- D. Virtual machines contain non-Microsoft family applications.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 17

Database applications are one of the important applications supporting storage arrays.

Different application configurations and parameter settings may affect the service performance. In order to store arrays (such as OceanStor V3 series storage) with SQL server applications with the best performance, which of the following statements is wrong:

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- A. OLTP database generally have a large number of random write, it is recommended to choose RAID 10 to store data.
- B. In order to improve write performance, all SQL server database data stored in the LUN write strategy is configured to "write back the image".
- C. Because the size of the SQL server page is 8K, in order to ensure the best performance of the database, NTFS allocated block size should not be less than 8KB.



D. SQL Server database instance memory size and recovery mode of choice has no effect on the performance of the database.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 18

In the OceanStor VIS6600T dual-redundant switch network environment, using OceanStor Toolkit inspection found that "multi-path state detection "does not pass the inspection report. It is found that there are two routes in the 4 paths of the VIS6600T device's 0 node to each LUN of the array. The path status is disabled. According to the analysis, the switch port connected to port 0 of port A0 of node 0 on node 0 of the VIS6600T is visible on the optical switch. The received optical power is much lower than the rated power of the optical module. What actions should be taken to fix this?

- A. Replacing the optical module of port 0 in slot A0 of node 0.
- B. Replacing the light of the P0 port in the A0 slot of 0 node.
- C. Replacing the optical module of the port connected to port 0 of the corresponding 0-node A0 slot on the switch.
- D. Reseat the FC interface card corresponding to slot 0 of node A0.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 19 What commands are used for viewing SCSI controller information on Linux systems with Qlogic HBAs?

A. Ispci | grep SCSI

- B. cat / proc / scsi / scsi
- C. cat / proc / scsi / qla2300 / 1 | grep port
- D. Ispci | grep Ethernet

Correct Answer: ABC Section: (none) Explanation





Explanation/Reference:

QUESTION 20

Maintaining a persistent connection between host and storage, ESXi must support multipathing. Which of the following statements is incorrect regarding multipathing for VMware vSphere 5.5?

- A. In addition to path failover, multipathing also provides load balancing. Load balancing is the process of distributing I / O load across multiple physical paths.
- B. In the event of a path failover, the virtual machine I / O delays Nintendo pump by 60s.
- C. If the failover takes a long time to complete, the windows virtual machine may interrupt the I / O and eventually fail. To avoid this, set the windows virtual machine timeout to at least 30 seconds.
- D. When coordinating vmware NMP and any installed third-party MPP, the PSA (Pluggable Storage Architecture) performs load and unload multipathing plugins and handles physical path discovery and removal.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:



QUESTION 21

Which of the following copy is supported by OceanStor V3 remote file system?

- A. Synchronous and asynchronous replication
- B. Simultaneous replication
- C. Asynchronous replication
- D. support multiple file system consistency replication

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 22

You want to partition a hard disk on a Windows Server 2008 R2 system, which of the following should you do?



- A. Create a 2TB NTFS volume, the default sector (cluster) size is 8KB.
- B. Create a 30GB FAT32 volume, the default sector (cluster) size is 8KB.
- C. NTFS volumes can be set to the largest sector (cluster) to 512KB.
- D. The smallest sector (cluster) that an NTFS volume can set is 4KB.

Correct Answer: B Section: (none)

Explanation

Explanation/Reference:

QUESTION 23

In a A VTL6900-I system, the backup server connected to it is the Linux operating system. The backup server and the VTL6900-I system are directly connected through the FC.

The server identifies the device information as shown below. After the backup server is configured as a backup client for the VTL6900-I system and the backup VTL system on the server virtual library process, which the following operation and description is correct: (Multiple choice.)

- A. When configuring the backup client on the VTL side, you need to know that the WWPN of the FC port that connects the VTL to the VTL is available on the server in the sys /class / fc_host directory and subdirectory to the correspondingWWPN port.
- B. Server-side identification has been detected with the library device command is cat / proc / scsi / scsi.
- C. As shown in the figure, among the devices identified on the server side, the device labeled 1 is the scanned library.
- D. As shown in the figure, of the devices identified on the server side, the device labeled 2 is the information for the scanned tape.

Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:

QUESTION 24

You need to create a new OLAP backup database for batch import of online database data at night, and the database software is SQL server 2008. The database file size is 20TB and the storage array is OceanStor v3, which requires a stable write bandwidth of 1800MB / s. What kind of allocation set is the most suitable to meet these requirements?

A. 2TB NL-SAS hard drive, 8D + 2P RAID6 configuration



B. With 2TB NL-SAS hard disk, configure 8D + 1P RAID5
C. 600GB 15Krpm SAS hard drive, 8D + 1P RAID 5 configuration
D. Configure raid 10 with 600GB 15rpm SAS hard disk

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 25

Which of the following is correcting regarding the read and write performance of the Huawei Oceanstor 9000 node, from highest to lowest?

A. P25 Node SSD Hard Drive> P25 Node SAS Hard Drive> P36 Node SATA Hard Drive> P12 SATA Hard Drive> C36 SATA Hard Drive

B. P25 Node SAS Hard Drive> P25 Node SSD Hard Drive> P36 Node SATA Hard Drive> P12 SATA Hard Drive> C36 SATA Hard Drive

- C. P25 Node SSD Hard Drive> P25 Node SAS Hard Drive> P36 Node> C36 SATA Hard Drive> P12 SATA Hard Drive
- D. P25 Node SSD Hard Drive> P25 Node SAS Hard Drive> C36 SATA Hard Drive> P36 Node SATA Hard Drive> P12 SATA Hard Drive

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 26

An active-active disaster recovery solution configuration needs to be done after the acceptance test. Which of the following acceptance scenarios business should not be affected? (Multiple choice.)

- A. Single VIS device failure
- B. Single oracle failure
- C. A single data center full failure
- D. Third-party arbitration array failure

Correct Answer: ABCD Section: (none) Explanation





Explanation/Reference:

QUESTION 27

A Simpana client fails to perform a backup. When you view the status of the task, it reported the following error "library, media Agent, Drive pool, Media: mount path is offline: please check if the mount path is online and accessible ". What may can be the cause of this problem?

- A. Client offline
- B. Media Services Offline
- C. The client cannot resolve the media server host name
- D. backup media failure

Correct Answer: D Section: (none) Explanation

Explanation/Reference:



QUESTION 28

A customer wants to deploy one OceanStor v3 storage to meet their capacity and performance requirements. Which of the following should be considered regarding the hard drive configuration? (Multiple choice.)

- A. Hard drive capacity
- B. Metadata space size
- C. Hard drive type
- D. RAID type

Correct Answer: ACD Section: (none) Explanation

Explanation/Reference:

QUESTION 29

In a Huawei disaster preparedness plan using production site deployment with an oracle RAC cluster, to ensure that the disaster recovery database provides



normal service should the production site fail, which of the following statements is correct?

- A. Disaster recovery end must be deployed, oracle rac cluster can not deploy oracle single node.
- B. Oracle RAC grid production side of the file must be copied to the disaster recovery side.
- C. Unable to copy the production side of the FRA file will be able to guarantee the normal provision of services at the northern end.
- D. Production end of the oracle data files and log files can not be placed in the same consistency group.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 30

Which of the following information about the InfoEqualizer function of Huawei OceanStor 9000 is correct? (Multiple choice)

- A. When using the InfoEqualizer function, you need to configure DNS. If you use an external DNS server, when configuring the DNS server, there is a setting of "reverse lookup zone name", network ID setting in this tab, you need to input network ID in reverse order.
- B. When there is a DNS server in the user network, the DNS server in the user network does not need to configure the forwarding record. When the user network without DNS service server, configure the InfoEqualizer DNS IP address as the DNS server's address on the client.
- C. The root domain name is the domain name InfoEqualizer configured for the cluster. This domain name must be configured as the fully qualified domain name, that is, the domain name that includes the root node.
- D. The domain name of the partition is configured as the relative domain name, and the root domain name of the InfoEqualizer is automatically taken as the suffix of the domain name, and the full name of the domain name is formed withmaximum support of 32 partitions.

Correct Answer: BCD Section: (none) Explanation

Explanation/Reference:

QUESTION 31

You want to improve host write performance on the primary storage. Two sets of OceanStor unified storage with synchronous remote replication are effective in doing this is which of the following ways? (Multiple choice.)

A. RPO does not require 0 for the scenario, it is recommended to use asynchronous remote replication.



- B. The main storage using smart cache acceleration, speed up the main storage IO processing speed.
- C. According to the service pressure of the LUNs stored on the primary side, assign the home controllers of each LUN to the A and B controllers.
- D. If you are using an asynchronous remote replication scheme, you need to design a startup synchronization time based on the RPO metrics and consider the setting possible startup synchronization time during the business.

Correct Answer: ACD Section: (none) Explanation

Explanation/Reference:

QUESTION 32

When a customer uses simpana software, CS can not start normally and you need to recover the CS. Which of the following situations will cause the restoration to fail?

- A. The backup server and the media server can not communicate properly.
- B. The link between the backup media and the media server is down.
- C. Backup server SQL database failure.

D. DDB is abnormal.



Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 33

Customers use Redhat Linux enterprise 6 LVM to manage user data disks in the cluster. When using pvmove data migration you can not enforce OK. What is a possible reason for this.

- A. Pvmove command does not support Linux cluster.
- B. Redhat Linux enterprise 6 version of lvm does not support the pvmove command.
- C. You need to install the cmirror package and run it on the cluster server.
- D. Need to lvm version down to 1.0 before using pvmove migration data.

Correct Answer: C



Section: (none) Explanation

Explanation/Reference:

QUESTION 34

A N8500 (V200R001) clustered NAS system with a set of storage units at the back end. Three RAID Groups, respectively named RG1, RG2, RG3 have been created on the storage unit. There are two LUNs under each RAID group, the capacity of each LUN is 12G. The names are RG1-LUN1, RG1-LUN2, RG2-LUN1, RG2-LUN2, RG3-LUN1, RG3-LUN2, and all LUNs are added to one in storage pool. The purpose is to create a file system based on these LUNs. What of the following will certainly create a failure?

A. fs create striped fs01 10g 3 RG1-LUN1, RG2-LUN1, RG3-LUN1 stripeunit = 2048 blksize = 8192

- B. fs create mirrored fs02 10g 2 RG1-LUN2, RG2-LUN2 stripeunit = 2048 blksize = 8192
- C. fs create mirrored-stripe fs03 10g 2 2 RG1-LUn1, RG2-LUN1 protection = disk stripeunit = 2048 blksize = 8192
- D. fs create striped-miiro fs04 20g 2 3 RG1-LUn1, RG1-LUN2, RG2-LUN1, RG2-LUN2, RG3-LUN1, RG3-LUN2 protection = disk stripeunit = 512 blksize = 1024

Correct Answer: C Section: (none) Explanation



Explanation/Reference:

QUESTION 35

The Redhat Linux Enterprise 6 cp command is used to complete the operating system data migration. What steps are needed to verify the transfer? (Multiple choice.)

- A. Check if the size of the migrated file is the same as the original data.
- B. Check if the number of documents corresponds to the original data
- C. Check if each file with read and write permissions corresponds to the original data
- D. Whether the time for reviewing the case file corresponds to the original data.

Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:



QUESTION 36

HPUX system has two user volume groups: VG01 and VG02. If you execute the following commands: vgexport-v-s-p -m /tmp/vg01.map / dev / vg01 and vgexport-v -s -m /tmp/vg01.map / dev / vg02. What will be available using vglist to view the volume?

- A. vg01
- B. vg02
- C. vg01 vg02
- D. empty

Correct Answer: A	
Section: (none)	
Explanation	

Explanation/Reference:

QUESTION 37

A banking business running background storage system requirements are as follows:

(1) Business Impact. The business impact generated by the operating system is about 100KB.

(2) The service operation system is the whole GE network. The server and operating system are GE network. Follow-up to consider the business needs to upgrade to 10GE.

(3) Only requires 72TB of total space, the latter expansion priority to expand the disk

(4) Only 20U of rack space is reserved for the current storage devices.

The configuration of three nodes and switches is prioritized to meet the requirements of the machine room. Cabinet planning based on the above requirements. What are the more appropriate networking solutions?

- A. Program One:
 - 1 * OceanStor 9000 C Node
 - 36 * 2TB SATA configuration
 - 2 * Front-end GE + 2 * Rear-end 10GE
- B. Scenario 2: 3 * Oceanstor 9000 C Node
 - 36 * 2TB SATA hard drive;
 - 2 * Front-end GE + back-end 2 * 10GE
- C. program three:
 - 3 * OceanStor 9000 P Node
 - 36 * 2TB SAS configuration
 - 2 * Front-end GE + 2 * Rear-end 10GE



D. Program Four:
3 * OceanStor 9000 M Node
36 * 2TB SAS configuration
2 * Front-end GE + 2 * Rear-end 10GE

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 38

Which of the following best practice descriptions of Oralce database is correct? (Multiple choice.)

- A. OLAP business query output is usually a statistical value (using group by with order by), so you can set a larger SGA-target value (relative to OLTP).
- B. It is recommended to use UDEV UUID and drive letter binding, in Linux environment configuration Oracle database, to avoid subsequent maintenance letter changes caused by the database which can not start.
- C. If the database OLTP business log write is very frequent, it is recommended that the appropriate online log file up, but it is recommended not to exceed 128MB.
- D. In Windows2008 or windows2012 operating system environment, in order to improve I / O processing efficiency, MBR partition is created, and diskpart command is recommended to set the partition alignment.

Correct Answer: BCD Section: (none) Explanation

Explanation/Reference:

QUESTION 39

Which of the following is a description of the UltraPath multipath setting? (Multiple answers)

- A. The mode of operation of the array can be in-controller load balancing or inter-controller load balancing.
- B. Load Balancing Mode Including wheel training algorithm, the maximum queue depth algorithm, the maximum workload algorithm.
- C. After the connection is interrupted between the LUN home controller and the host, the host accesses the LUN through the peer controller. In this case, the over-trail software defaults the switched home controller of the LUN to the remote controller.
- D. When multipath detects a preferred controller failure recovery, the I / O is resumed immediately at the preferred controller by default.



Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

QUESTION 40

True or False, the disaster recovery plan of Huawei means that when the production site fails, the production business is automatically switched to run the disaster recovery site.

A. True

B. False

Correct Answer: B Section: (none) Explanation

Explanation/Reference:



QUESTION 41

If you need to automate the DR protection of an Oracle database in Replication Director, the configuration flow is:

A. Create a site discovery store, find the host registration store, register the host to create a protection policy.

B. Discovery Store, Discovery Host Registration Store, Register Host Create Site Registration Store Create Protection Group Create Protection Policy.

C. Found storage, found that the host to create a site registration store, register the host to create a protection group to create a protection strategy.

D. Create a site registration store, register the host to create a protection group to create a protection policy.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 42

The iSCSI protocol is mapped on the TCP protocol. For a TCP encapsulation of the iSCSI protocol packet, which of the following parts are not included?



- A. TCP Header
- B. IP Header
- C. ISCSI Header
- D. ISCSI data

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 43

Which of the read and write strategies of Huawei Oceanstor V3 storage system is correct?

- A. Read and write strategies include permanent, default, recycling.
- B. Recycling strategy is suitable for business scenarios that require high performance and small amount of data.
- C. Select out the recycling strategy when the data or write data is the lowest priority.

D. Resident strategy is suitable for large read and write data, and read-only scenes. .com

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 44

True or Falese, backup media using PTL or VTL simpana backup software can not start the deduplication function.

A. True

B. False

Correct Answer: A Section: (none) Explanation



Explanation/Reference:

QUESTION 45

In a manual recovery process, which of the following operations is not required? (Multiple choice.)

- A. Stop the current production business, delete the host mapping.
- B. Adding the remote device to the original production side array.
- C. With the disaster recovery array as the master LUN and the original production array as the slave LUN, create the remote replication relationship between the DR and the production end and wait for the initial synchronization to be completed.
- D. Make an incremental synchronization.
- E. Delete the original production array consistency group.

Correct Answer: ABE Section: (none) Explanation

Explanation/Reference:



QUESTION 46

An Oceanstor V3 system "alert" shows a message: "SPF [0] LOW Rx power alarm because Low Rx pow ALM of SFP0 is deleted/deflected. "The cause of the malfunction is:

- A. Equipment distribution voltage is insufficient, the device into a stream of electricity.
- B. The power module is not enough power to replace the power module.
- C. The voltage of the board is low or the light receiving power is low.
- D. Optical module port card loose connection.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 47

Which of the OceanStor V3 file system remote replication descriptions are correct? (Multiple choice.)



- A. It is an object-based approach to data replication
- B. ROW snapshots are based on the cyclical manner of data replication
- C. It can be manually set off by the user or system timing synchronization starting
- D. It supports the Quota quota information of the main file system to the slave, no need to configure the quota.

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:

QUESTION 48

Which of the following is the wrong mode of operation when checking on a problem with the VMFS datastore for ESXi5.5 using the VMware ondisk metadata analyzer (VOMA)? (Assume the LUN NAA ID is naa.60022a110009a8a800042e1800000000: 1).

- A. Turn off the power of all running virtual machines or migrate these virtual machines to another data store
- B. Use the esxcli storage vmfs extent list command to obtain the name and partition of the vmfs data store to be backed up after the provision of number of the supported devices.
- C. voma -m vmfs -f check -d /vmfs/devices/disks/naa.60022a110009a8a800042e180000000:1
- D. voma -m vmfs -f check -d naa.60022a110009a8a800042e1800000000: 1

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 49

Which of the following IO model characteristics belong to random small IO? (Multiple choice.)

- A. OLTP
- B. OLAP
- C. VDI
- D. SPC-1



Correct Answer: ACD Section: (none) Explanation

Explanation/Reference:

QUESTION 50

Which of the following is not part of the storage troubleshooting process?

- A. Manually clear the NMS alarm and turn off the alarm light.
- B. Observe the symptom and collect the fault information.
- C. Troubleshoot according to the "Event Reference" or "Troubleshooting" manual.
- D. Maintain the faulty environment and contact technical engineer for support.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:



QUESTION 51

Which technology enhances the performance of the Huawei OceanStor 9000 application? (Multiple choice.)

- A. Support for SMB3 multichannel features that take full advantage of client-side multi-core CPUs and bandwidth resources to dramatically improve performance.
- B. When a hard drive has multiple objects at the same time to write requests, support merged into a large continuous IO, significantly improve system performance.
- C. Internal file system replication, without having to go through the client directly in the system to complete high-speed
- D. Supports 10GE and PCIE networking, providing high performance through high-speed inter-node interconnection and reducing system internal delay.

Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:



QUESTION 52

Assuming a customer's initial backup capacity of 1TB, the average daily data increment of 10G, with a backup strategy of once a week for all the equipment once a day from Tuesday to Sunday. All reserve and additional backup data are stored for 4 weeks, regardless of deduplication / redundancy ratio / replication, etc. Calculate the required back-end. The capacity should not be less than ______. This 1TB is calculated according to 1000G.

A. 4940G

- B. 4280G
- C. 5940G
- D. 5280G

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 53

Which of the following description is correct about simpana backup software snapshot? (Multiple choice.)

- A. Pause the app before the snapshot, go to the hardware storage snapshot to trigger a common snapshot with application consistency.
- B. Backup software snapshot function can automatically find the storage volume of the file system, database, mail system.
- C. Background snapshots can be indexed to ensure application recovery and small particle recovery.
- D. Snapshots backup can be offline, the backup server almost has no impact.

Correct Answer: ABCD Section: (none) Explanation

Explanation/Reference:

QUESTION 54

When planning an active-active disaster recovery solution, the business end adopts the cluster application. Which of the following clusters is the application cluster?

- A. mSCS
- B. Oracle RAC



C. HACMP D. SQL server

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 55

Which of the following is correct about Huawei OceanStor v3 unified storage system? (Multiple choice.)

- A. Standalone SAN engine and stand-alone file engine
- B. Parallel dual-stack by way of parallel support (SAN) and file system (NAS)
- C. Use unified storage pool technology
- D. file system can achieve deduplication data compression function

Correct Answer: BCD Section: (none) Explanation



Explanation/Reference:

QUESTION 56

Disaster recovery project information research mainly includes information about who, what, and why. What is the following information background? (multiple choice)

- A. A bank has more than XX customers and XX corporate customers.
- B. Data loss will be huge and business disruption may result in significant financial loss.
- C. Business interruption has a huge impact, and the interruption time in business deployment is less than 2 hours.
- D. Clients want to build two live-action data centers in the same city to realize the key business activities such as RTO 2.

Correct Answer: CD Section: (none) Explanation



Explanation/Reference:

QUESTION 57

An enterprise buys a set of Huawei OceanStor 9000 storage systems. Some of the enterprise's basic software is stored in a directory, and users can access enjoy/it. In order to facilitate the operation, users should not enter the account password, and the basic software directory is set to NFS enjoy, you should check the share of the "guest enabled" option.

A. True

B. False

Correct Answer: B Section: (none) Explanation

Explanation/Reference: NFS does not have guest users this option.

QUESTION 58

In preparation for disaster recovery design, which of the following is correct?

- A. Use the same type of disk as the master
- B. Raid should be set the same as the master
- C. The capacity of Lun and primary LUN is the same
- D. Use the same number of disks as the master

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 59

Which statement about the RMAN restore and recovery is wrong?

- A. Restore (restore) refers to the previously generated backup set, get one or more objects, and then set to restore these objects.
- B. Recovery (recovery) is a database that is consistent with the given point in time to ensure that this database can be opened.





- C. Usually restored content lags behind the latest database SCN, so you need to ensure consistency through the restoration of the database.
- D. The restored data files can use archived logs and online logs to complete the recovery.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 60

Huawei Oceanstor 9000 provides a single file system to the outside through the unified file system namespace management. Which of the following description is correct? (Multiple choice.)

- A. The namespace is automatically created when HUAWEI OceanStor 9000 is started with the same name as the system namespace.
- B. Namespaces as the root directory of the entire system can not be shared and visited, only if ask the subdirectories below it can be shared and visited.
- C. A unified namespace provide users with a unified storage resource pool to achieve the centralized management of storage space and distribution.
- D. Each file share directory is a subdirectory of the namespace.

Correct Answer: ACD Section: (none) Explanation

Explanation/Reference:

QUESTION 61

What are the recovery mode drills of the Huawei Replication Director disaster recovery? (Multiple choice.)

- A. Planned Migration
- B. Failover
- C. Business Recovery
- D. fault recovery

Correct Answer: AD Section: (none) Explanation





Explanation/Reference:

QUESTION 62

Which of the following feature is correct about the OceanStor V3 volume mirroring? (Multiple choice.)

- A. After creating a mirrored volume for a normal LUN, the server read-write IO results in a change as a result of internal information exchange.
- B. The amount of data actually stored on a LUN is 2G, the total copy of the data is 4G. A volume image is created for the LUN, the LUN is mirrored when the copy is generated during system creation.
- C. You can configure a volume mirror for external LUNs or configure external LUNs as mirror copies.
- D. When configuring volume mirroring, mirror copies are required from different disk domains.

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:



QUESTION 63 Using non-deduplication storage based on the disk library strategy, data recovery fails after the data life of the backup has expired. What is a reason for this?

- A. Client corresponding partition insufficient space
- B. Client One or more simpana services are not started
- C. The storage policy checked enable managed disk space for disk library option, leading to the disk's thresholds from the effectively managed disk space.
- D. The client is abnormal with cs or MA communication.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 64

What are the design information research activities in a backup solution? (Multiple choice.)

A. Customer needs collection and refining



- B. Backup capacity calculation
- C. Project background research
- D. Network environment is collected

Correct Answer: ACD Section: (none) Explanation

Explanation/Reference:

QUESTION 65

What are the ways of load balancing cluster softwar on Oracle rac? (Multiple choice.)

- A. Client Balance
- B. Cluster nodes balanced
- C. Service layer balance
- D. Instance load

Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

QUESTION 66

In the scenario of protecting the database, the slave uses the virtual snapshot method to verify the services of the production end and the DR-side and discover the data of the DR on the disaster recovery end. What are the possible reasons that the library can not start normally? (Multiple choice.)

- A. After a snapshot of the LUN of the redundancy site is created, the snapshot is not activated at the same time.
- B. Disaster recovery side of the data stored in the cache, not yet written to the hard disk.
- C. When creating a snapshot on the disaster recovery end LUN, the production end is copying data to the disaster recovery end.
- D. The production end and disaster recovery end adopt the disaster recovery solution of incremental LUN copy, and the incremental data link is abnormal during the synchronization.

Correct Answer: ACD Section: (none)





Explanation

Explanation/Reference:

QUESTION 67

The OceanStor V3 storage system has 96 hard disks in one hard disk domain. To maximize the performance of the hard disk, it is recommended to use the LUNs in the hard disk domain. The total number of hard disks is not less than:

A. 96

B. 4

C. 32

D. 12

Correct Answer: D Section: (none) Explanation

Explanation/Reference:



QUESTION 68

Which of the following statements about multi-plane system design of the Huawei Oceanstor unified storage system is correct?

A. The service plane uses GE channels for data transmission.

B. The service plane connects the host IO channel, disk IO channel and GE switching channel.

C. Plane redundancy between each other, when the business plane fails, allowing the use of control plane transmission services.

D. When the GE switch channel fails, you can use the PCIe switch channel as a backup data transmission channel.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 69

In the simpana-based backup solution, where can you the normal service log?



A. CVMA. logB. CVNetcheck. logC. CVService. logD. CVD. Log

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 70

Which of the following statement about RAID 2.0 is correct? (Multiple choice.)

- A. The hard disk is divided into chunks.
- B. Lun consists of extend or grain
- C. A CKG chunk may come from the same hard disk.
- D. Chunk in a CKG may come from a different storage pool.

Correct Answer: AB Section: (none) Explanation

Explanation/Reference:

QUESTION 71

True or False, the Huawei Oceanstor backup solution integration program is one machine.

A. True

B. False

Correct Answer: B Section: (none) Explanation

Explanation/Reference:





QUESTION 72

In a Huawei OceanStor 18000 the engine, SVP, disk enclosure, and PCIe switch interconnections must be in accordance with certain rules and order. Which of the following statement is incorrect?

- A. The SVP needs to connect multiple engines through two PCI-e switches, and each engine's controller needs to be connected to a PCIe switch to ensure that the link redundancy provides reliability.
- B. When the control plane is connected to the network, when the engine and the PCIe switch are interconnected, the port P0 of the A3 slot and the PCI switch PCI port can be used pick up.
- C. Huawei OceanStor 18000 can be used to install SAS interface modules and interconnect disk enclosures in slot 0 and slot 5 of the Huawei OceanStor 18000.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:



QUESTION 73 Assuming a site data volume of 600GB, A, B site replication bandwidth between 40% of GE network resources, and asynchronous remote replication synchronization. If the synchronization time is 180 minutes and begins at 9:00 AM, when will the next synchronization start?

A. 10:25

B. 12:00

C. 15:00

D. 15:20

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 74

True or False, in an OceanStor V3 series storage array, all the snapshots of a LUN occupy not more space than that of the LUN.

A. True



B. False

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 75

In order to verify the consistency of the slave LUN data with the source data and to protect slave LUN data, which of the following descriptions is incorrect:

- A. Create a virtual snapshot of the slave LUN and activate it, then map the snapshot LUN to the host for authentication.
- B. After the snapshot LUN is mapped to the host, the host can read and write the snapshot LUN.
- C. After the verification is completed, stop the upper-layer service application, release the LUN mapping, and finally delete the snapshot.
- D. Stop the snapshot before the host can write snapshot LUN.

Correct Answer: D Section: (none) Explanation



Explanation/Reference:

QUESTION 76

During the migration of SAN storage by LVM from AIX, the data migration designer is in a very important stage. Prior to accessing new devices, there are a number of issues that needs to be considered to help with data migration design, including: (Multiple choice.)

- A. This device can not / should not be connected to an existing SAN.
- B. AIX system how to connect to the new storage device.
- C. How AIX systems and data can be migrated from the old disk to the new disk.
- D. The format of the file system, whether the file group is compatible with the new device volume.

Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:



QUESTION 77

Which of the following describes the correct process of disaster recovery and Huawei disaster recovery solution?

- A. The disaster recovery side to create a snapshot Map the snapshot to the disaster recovery host Disaster Recovery Host scans the disk Start disaster recovery application Test disaster recovery applications
- B. Forcibly switch the replication relationship Map lun Start disaster recovery application Test application started successfully Resume production business
- C. Stop production application and dismiss the host mapping Switch the replication relationship Map lun Start disaster recovery application Test application started successfully
- D. Release the host mappingSwitch the replication relationship Map lun Start disaster recovery application Test application started successfully

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 78

Simpana client failed to the perform backup task. When you view the task status, it reports the following error: libary mediaagent drive pool media []: Mount path is offline advice: please check if the mount path is online and accessible "What can cause this?

- A. Client offline
- B. Media Server Offline
- C. The client can not resolve the media server host name





D. backup media failure

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 79 In simpana backup software, incremental backup means ______.

- A. The data that has changed since the last backup is backed up.
- B. Changed data backup since last full backup.
- C. Full backup of all data.
- D. After the initial backup data backup of all data.

Correct Answer: A Section: (none) Explanation



Explanation/Reference:

QUESTION 80

True or False, With Simpana remote deduplication, when the data is transferred from the source to the target, the source of the data block is transmitted with first hash ratio. There is no need to transfer any data if the block was previously transmitted.

A. True

B. False

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 81



By which of the following technologies can vmware VDI reduce the storage space used by the virtual desktop system?

- A. View storage accelerator (VSA)
- B. Persona management
- C. Link cloning
- D. SE sparse virtual disk

Correct Answer: CD Section: (none) Explanation

Explanation/Reference:

QUESTION 82

If a customer needs to install the simpana file system using the backup client on the production system server, which of the following configuration is essential? (Multiple choice.)

A. In the backup client Tianjin ah master server resolution.

B. Add a resolution of the media server on the backup client.

- C. When the master server adds the resolution of the backup client.
- D. Add a resolution of the storage media to the media server.

Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:

QUESTION 83

Users use vsphere 5.5 to build business virtualization. In the course of the operation it was found that a host was using too many SCSI reservations, leading to vmfs performance degradation. What method can be used to eliminate the root cause of SCSI reservation conflicts? (Multiple choice.)

- A. Reduce the number of snapshots.
- B. Reduce the number of virtual machines per LUN.
- C. Increase the number of LUNs and limit the number of hosts accessing the same LUN.
- D. Change the type of virtual disk created.





Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:

QUESTION 84 What value can the HP UN order lvextend-m parameters be set? (Multiple choice.)

A. 0B. 1C. 2D. Unlimited

Correct Answer: BC Section: (none) Explanation

Explanation/Reference:



QUESTION 85

Oracle database normally starts the opening state of the process. Which files must it read? (Multiple choice.)

A. Parameter file

B. Control Documents

- C. Archive log file
- D. Data files

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

QUESTION 86



What are the common high-risk operations with Linux? (Multiple choice.)

- A. rm delete file operation
- B. mkfs. ext3 format file system operation
- C. dd command
- D. Continue to write new data to the file system after the file system is damaged

Correct Answer: ABCD Section: (none) Explanation

Explanation/Reference:

QUESTION 87

Which description of the N8000 Clustered NAS file system snapshot features and their application is wrong?

- A. Snapshot file system can be dedicated as a separate space to the client.
- B. For a file system can create multiple snapshots, support snapshots of the snapshot
- C. Snapshot file system provides only read-only access to external, it cannot provide write operations
- D. File System Snapshot Instantly copy the source file system completely available copy, when due to viruses or man-made misuse and other causes of the original file system is not available, the rollback of the snapshot can restore theoriginal file system.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 88

For commonly used SQL server 2005 and 2008, users can connect to a specific service through the SQL server management studio tool database engine. T login there are two ways to authenticate. Which mode is needed for the client application connection?

- A. sql server authentication
- B. Windows authentication
- C. Log in as super user
- D. Other ways when landing



Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 89

Huawei Oceanstor 900 adopts erasure code technology to protect the data. If an office has six nodes, and the customer wants to have one office, what redundancy model protection level can be used? (Multiple choice.)

- A. 4 + 3: 1
 B. 6 + 3
 C. 4 + 2
- D. 12 + 3: 1

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:

QUESTION 90

Which command will modify vg01 into vg - app without affecting the HPUX 11.31 system volume group?

A. can not sit down

- B. vgchange
- C. vgexport mkdir mknod vgimport
- D. vgremove mkdir mknod vgcreate

Correct Answer: C Section: (none) Explanation

Explanation/Reference:





QUESTION 91

When the database is protected and the virtual snapshots are used from the end to verify LUN data consistency on the production end and the disaster recovery end. However, the disaster recovery end of the LUNd database can not be started normally. What is the possible reason? (Multiple choice.)

- A. After a snapshot of the LUN of the redundancy site is created, the snapshot is not activated at the same time.
- B. Disaster recovery storage side of the database resides in the cache has not been written to the hard disk.
- C. When creating a snapshot on the disaster recovery end LUN, the production end is copying data to the disaster recovery end.
- D. The production end and disaster recovery end adopt the disaster recovery solution of incremental LUN copy. The incremental data is abnormally interrupted during the synchronization process and has not been repaired.

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

QUESTION 92

RAID2.0 has the natural advantage of supporting a smart tier, to accelerate the performance of hot data. Which of the following descriptions about the smart tier performance is correct?



- A. When smart LUNs act as backup media, smart tier's performance improvement on this LUN is not obvious.
- B. During the running of the business, the extent size can be adjusted by the size of the hotspot area to obtain better performance.
- C. Literacy ratio in the 1:9 scenario, enabling the smart tier has greatly improved the performance of the business.
- D. Smart tier has no effect on host performance during hot data migration.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 93

In the OceanStor 18000 storage system, a 15K RPM SAS disk is used. Assuming that the average seek latency of this type of disk is 6 ms. which type of disk can provide a single disk IOPS?

A. 100



B. 150C. 125D. 167

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 94

Huawei OceanStor storage controller BBUs are both in a fault alarm. Which description is correct for the upper application?

- A. System does not work.
- B. If the device is powered off unexpectedly, some of the business data will be lost.
- C. Business performance is not affected.
- D. Upper business IO read and write will not have any impact.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 95

The client environment is the HP-UX11i v2 operating system, the HBA is the AD193A, and the operating system comes with the driver. The storage array is Huawei OceanStor V3. When the LUN mapping between HP-UX and the storage system is completed, you can not change the topology mode of the FC host interface card on the storage system.

A. True

B. False

Correct Answer: A Section: (none) Explanation





Explanation/Reference:

QUESTION 96

In an HPUX system, you use the lv image lvreduce or lvsplit command / dev / vg01 / lv - test within a mirror. Which command will test the implementation of the following command lvsplist / dev / vg01 / lv -, using vgdisplay-v system to see what the lv is.

- A. LV-test
- B. lv-testa
- C. lv-testb
- D. lv-testbackup

Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

QUESTION 97

What is correct about the reconstruction of the Huawei OceanStor V3 storage system? (Multiple choice.

- A. It can quickly recover valid data, not updated data does not need to be restored.
- B. Complete reconstruction requires data difference log information.
- C. Recovery Refactoring uses a scenario where the disk can not be used for downgrade.
- D. In the event of a sudden disk failure recovery reconstruction.

Correct Answer: ABD Section: (none) Explanation

Explanation/Reference:

QUESTION 98

A user configures Huawei OceanStor 9000 as follows: 1. Create a user group group01, group01 in the directory / home / group01 configuration like: Recommended threshold: 10GB, software threshold: 15GB, grace period 10 days hard threshold 20GB 2. Create user user01 in the user group group01. The configuration of the user user01 in the directory / home / group01 is as follows: The recommended



threshold is 8GB Software threshold 18GB Grace period of 15 days Hard threshold 25GB The quota that user01 is in the directory / home / group01 is:

- A. Recommended threshold 10GB Software threshold 15GB Grace time 10 days Hard threshold 20GB
- B. Recommended threshold 10GB Software threshold 18GB Grace time 10 days Hard threshold 20GB
- C. Recommended threshold 10GB Software threshold 15GB Grace time 15 days Hard threshold 20GB
- D. Recommended threshold 8GB Software threshold 15GB Grace time 10 days Hard threshold 20GB

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 99

A TV station plans to adopt Huawei OceanStor 9000 as a back-end storage system, with 10 OceanStor 9000 C nodes, planned to be deployed in 4 standard cabinets, with all backends connected to a pair of stacked back-end CE6850 switches. There is no single customer in the existing networking standalone management network. Which of the network IP address planning described below is incorrect?

- A. You can plan back-end storage network for 9000 internal communications, without planning gateway address, and front-end network with the same network segment IP address.
- B. Oceanstor 9000 front-end network and management network can be considered together, planning for the same network segment.
- C. Back-end CE6850 switches need to use four stacked cables for stacking connection to ensure bandwidth requirements





D. The external NTP server address and the Oceanstro 9000 front-end network need to communicate to ensure that the oacenstor 9000 system and client applications maintain time synchronization.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 100

Which of the following is not a disaster recovery manual restart configuration necessary to restore the production system (Multiple choice.)

- A. Stop the current production business
- B. Add the remote device to the original production array
- C. With the disaster recovery array as the master LUN and the original production array as the slave LUN, create the remote replication relationship between the DR and the production end and wait for the initial synchronization to becompleted.
- D. Make an incremental synchronization.
- E. Delete the original production array consistency group.

Correct Answer: BE Section: (none) Explanation

Explanation/Reference:

QUESTION 101

In a client application scenario, IO business model for the random read, the IO size is about 100K, and the depth of the storage array LUN stripe set to_____

- A. 8K
- B. 16K
- C. 64K
- D. 128K

Correct Answer:	D
Section: (none)	
Explanation	

