

IBM

C9020-461

IBM Midrange Storage Technical Support V4

License

D. 4 x LTO-6 Tape Drives, 3 x Storage Slot Expansion License, 3 x Encryption License

Answer: B

QUESTION: 55

A customer has a requirement for 4 TB of usable storage capacity for an active workload with SAS host connectivity. Which IBM storage product fulfills the customer requirement?

- A. DCS3700
- B. IBM Flash Storage 840
- C. IBM Storwize V5000
- D. IBM Storwize V7000

Answer: B

QUESTION: 56

Which RAID array type is generally implemented for applications that have a very heavy write ratio?

- A. RAID 10
- B. RAID 5
- C. RAID 6
- D. RAID 3

Answer: B

QUESTION: 57

A customer has conducted an analysis of its Vmware environment to determine the capacity savings available by converting from thick to thin provisioning. The results of the analysis are in the exhibit provided.

LUN Name	device name		apacity (GB) Available	Capacity (GH)
DC1SRV_002_NGTEST_G	/vmfs/devices/disks/naa.60050768019082b15800000000000042c	500.0	330.0	170.0
DC1SRV_003_NGTEST_D	/vmfs/devices/disks/naa.60050768019082b158000000000001d3	500.0	486.0	14.0
DC1SRV_004_T1	/vmfs/devices/disks/naa.60050768019082b15800000000000398	2048.0	1187.8	860.2
DC1SRV_005_NGTEST_TESTVOL	/vmfs/devices/disks/naa.60050768019082b158000000000001f4	600.0	580.8	19.2
DC1SRV_006_NGTEST_SWAP	/vmfs/devices/disks/naa.60050768019082b15800000000000392	50.0	11.1	38.9
DC1SRV_007_NGTEST_E	/vmfs/devices/disks/naa.60050768019082b158000000000001d2	600.0	559.8	40.2
DC1SRV_009_NGRPT_F	/vmfs/devices/disks/naa.60050768019082b158000000000001f7	808.0	740.1	67.9
DC1SRV_010_NGRPT_E	/vmfs/devices/disks/naa.60050768019082b158000000000001f8	810.0	789.8	20.3
DC1SRV_011_NGRPT_G	/vmfs/devices/disks/naa.60050768019082b15800000000000230	532.0	354.8	177.2
DC1SRV_014_T1	/vmfs/devices/disks/naa.60050768019082b15800000000000399	2048.0	1316.9	731.1
DC1SRV_024_T1_DC1NOTES1	/vmfs/devices/disks/naa.60050768019082b1580000000000003fe	1200.0	544.8	655.2
DC1SRV_025_T1_DC1NOTES1	/vmfs/devices/disks/naa.60050768019082b158000000000003ff	500.0	302.5	197.5
DC15RV_026_T1_DC1NOTES2	/vmfs/devices/disks/naa.60050768019082b15800000000000000000	1200.0	232.8	967.2
DC15RV_027_T1_DC1NOTES2	/vmfs/devices/disks/naa.60050768019082b1580000000000000001	500.0	313.5	186.5
DC15RV_028_NGTEST_I	/vmfs/devices/disks/naa.60050768019082b15800000000000042d	100.0	1.2	98.8
DC1SRV_029_MOSAIQ_IMPAC_APP	/vmfs/devices/disks/naa.60050768019082b158000000000000026f	60.0	31.3	28.7
DC1SRV_031_MOSAIQ_IMPAC_TRANS	/vmfs/devices/disks/naa.60050768019082b15800000000000271	72.0	48.2	23.8
DC1SRV_032_BIZTALKTEST_Z	/vmfs/devices/disks/naa.60050768019082b158000000000000443	500.0	215.0	285.0
DC1SRV_075_T3_TEMP	/vmfs/devices/disks/naa.60050768019082b1580000000000002e0	2048.0	1628.2	419.8
DC1SRV_084_T1	/vmfs/devices/disks/naa.60050768019082b158000000000000332	2048.0	1568.8	479.2
DC1SRV_088_T1_MAECUS	/vmfs/devices/disks/naa.60050768019082b1580000000000033b	4096.0	4067.3	28.7
DC15RV_090_T1	/vmfs/devices/disks/naa.60050768019082b15800000000000371	2048.0	1560.6	487.4
DC1SRV_096_T1	/vmfs/devices/disks/naa.60050768019082b15800000000000390	2048.0	1288.2	759.5
DC1SRV_097_T1	/vmfs/devices/disks/naa.60050768019082b1580000000000000391	2048.0	1130.5	917.5
DC1SRV_100_T1	/vmfs/devices/disks/naa.60050768019082b1580000000000003b2	2048.0	1382.4	665.0
DC15RV_101_T1	/vmfs/devices/disks/naa.60050768019082b1580000000000003b3	2048.0	1314.8	733.2
DC1SRV_102_T1	/vmfs/devices/disks/naa.60050768019082b158000000000000000000000000000000000000	2048.0	1273.9	
DC1SRV_104_T1	/vmfs/devices/disks/naa.60050768019082b1580000000000003b6	2048.0	933.9	774.1
DC1SRV_105_T1	/vmfs/devices/disks/naa.60050768019082b1580000000000003b7	2048.0		1114.1
DC1SRV_106_T1	/vmfs/devices/disks/naa.60050768019082b1580000000000003b8	3072.0	1413.1	634.5
DC15RV_107_T1	/vmfs/devices/disks/naa.60050768019082b158000000000000003b9		1615.9	1456.1
DC1SRV_108_T1	/vmfs/devices/disks/naa.60050768019082b15800000000000003ba	3072.0	1333.2	1738.8
DC1SRV_109_T1	/vmfs/devices/disks/naa.60050768019082b1580000000000003bb	3072.0	1637.4	1434.6
DC1\$RV_110_8300	/vmfs/devices/disks/naa.6005076801908261580000000000000366	3072.0	1889.3	1182.7
	7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2048.0	1712.1	335.5
		51540.0	33796.0	17744

What is the minimum capacity needed for the solution assuming compression is NOT part of the proposed solution?

A. 51540 GB

B. 17774 GB

C. 33796 GB

D. 27060 GB

Answer: B

QUESTION: 58

A customer is currently running an Oracle Database on an IBM Storwize V7000 system. On the current growth plan, it will be at 90% capacity in six months. The customer does not have room for additional racks in the data center. How should the Technical Specialist address this customer's concerns?

- A. Run Capacity Magic
- B. Run Disk Magic
- C. Run the Storage Tier Advisory Tool
- D. Run Comp estimator

Answer: B

QUESTION: 59

An IBM customer has had trouble with restores on its older disk array. The last time this happened it caused a 20% drop in web traffic leading to lost sales. They would like to implement a new DCS3860 storage system and have called upon the IBM specialist to provide an overview. The customer is highly concerned about

using more space in the data center. What should the IBM specialist recommend as features on the IBMDCS3860 to address these concerns?

- A. Global Parallel File System for automated recovery
- B. Dynamic Disk Pooling for automated recovery
- C. Volume Copy for automated data placement
- D. Easy Tier functionality for automated data placement

Answer: D

QUESTION: 60

A client would like to store large video files on CIFS/NFS network shares and needs to make sure that the data, once its stored, can't be changed or manipulated. Which benefit would an IBM Spectrum Archive solution with LTO-6 drives deliver over a common SAS disk solution?

- A. No extra software license cost
- B. Availability of WORM media
- C. Quicker access to video archive
- D. Global namespace with IBM Spectrum Scale

Answer: B

QUESTION: 61

A customer requires a low cost data at rest encryption storage solution. You suggest the IBM Storwize V7000 model 524 solution. The customer inquiries how the keys are generated anw where the encryption keys are stored. Where is the master encryption key of the IBM Storwize V7000 stored?

- A. In the secure management area on the quorum disk
- B. On the SAS interface chip on the drive
- C. In secure memory in SAS controller hardware
- D. On an external device when encryption is enabled

Answer: C

Explanation:

stored (encrypted with master access key) in secure memory in SAS controller hardware

Reference:

file:///C:/Users/AbDullah/Downloads/all%20Storwize%20and%20SVC%20news, %20latest%20features%20and%20functions.pdf

QUESTION: 62

A customer wants to use a database application on the new Storwize family system. Which question should you ask to determine the correct disk technology (SAS, SAS-NL, SSD) for this client?

- A. How many batch users are accessing the database?
- B. Is the Storwize Host Attachment FC or iSCSI?
- C. What is the nature of the workload?
- D. How many servers are accessing the database?

Answer: B

QUESTION: 63

A prospective customer has two non-IBM storage systems in production which have the maximum allowable configuration of disk drives. These systems have not been fully depreciated and must remain in production. Which advantage of the Storwize family of products should be discussed with the customer to address this situation?

- A. Autonomic capabilities improve availability and responsiveness to help protect data as storage needs grow.
- B. Consolidating the systems into locations with fewer and more powerful storage pools help increase IT efficiency and simplify the infrastructure.
- C. Storage virtualization helps in making complexity nearly transparent and offers a compositeview of storage assets.
- D. Integrated storage environments simplify system management tasks and improve security.

Answer: B

Reference:

 $\frac{http://www.redbooks.ibm.com/redbooks/SG245470/wwhelp/wwhimpl/common/h}{t\ ml/wwhelp.htm?context=SG245470\&file=08-06.htm}$

QUESTION: 64

A customer is considering the costs of a storage system and is most concerned about the overall cost over the system's lifecycle. Which cost factor should be considered?

- A. TCO (Total Cost of Ownership)
 B. OPEX (Operating expense)
 C. CAPEX (Capital expenditure)
 D. ROI (Return on Investment)

Answer: A

Download Full Version From https://www.certkillers.net

















