

IBM

C9020-563 Exam

IBM System Storage DS8000 Technical Solutions V5 Exam

Thank you for Downloading C9020-563 exam PDF Demo

You can Buy Latest C9020-563 Full Version Download

https://www.certkillers.net/Exam/C9020-563

Version: 8.0

_		•
(1	uestion:	1
u	uestioii.	_

Which technology does IBM recommend to secure remote support connections for the IBM DS8880 family?

- A. Modem
- B. Business-to-business VPN
- C. SSH over IP
- D. SSL

Answer: D

Explanation:

To achieve your security objectives on the DS8880 storage system, follow the recommended practices and actions.

References:

https://www.ibm.com/support/knowledgecenter/en/ST5GLJ_8.1.1/com.ibm.storage.ssic.help.doc/f 2c_securitybp

Question: 2

Which statement is true about the XIV model 314 and the DS8886?

- A. Neither the DS8886 nor the XIV rack can be expanded.
- B. Both the XIV and the DS8886 can be ordered for a customer supplied rack.
- C. The DS8886 rack can be expanded, but the XIV rack cannot be expanded.
- D. Both the DS8886 rack and the XIV rack can be expanded.

Answer: C

Explanation:

The IBM 2831 DS8880 family includes two high-performance models: DS8884 Model 980 with its associated DS8884 Expansion Unit Model 98B, and DS8886 Model 981 with its associated DS8886 Expansion Unit Model 98E. The rack ships as a 40U configuration that can be expanded to 46U at installation

The XIV model 314 Base unit model: Physical capacity, disk drives, processor memory, and host adapter values represent the maximum configuration (on a model basis) and do not include the resources associated with any attached expansion units,

References:

 $https://www.ibm.com/support/knowledgecenter/en/STJTAG/com.ibm.help.xivgen3.doc/Gen3/PG/xiv_pln3rackconfigurations\\$

http://www-

01.ibm.com/common/ssi/ShowDoc.wss?docURL=/common/ssi/rep_sm/4/872/ENUS2810-

_h04/index⟨=en&request_locale=en
Question: 3
Which IBM storage solution has a competitive advantage over the Fujitsu ETERNUS DX8900 S3 for customer that has three sites and requires replication with consistency?
A. IBM DS8886 with Metro/Global Mirror function B. IBM DS8886 with SVC and stretch cluster C. IBM DS8886 with z/OS Global Mirror and GDPS D. IBM DS8886 with Global Copy and IBM Copy Services Manager
Answer: A
Explanation: Metro/Global Mirror (a combination of Metro Mirror and Global Mirror) is a three-site remote copy solution. It uses synchronous replication to mirror data between a local site and an intermediate site and asynchronous replication to mirror data from an intermediate site to a remote site. References: https://www.ibm.com/support/knowledgecenter/en/ST5GLJ_8.2.2/com.ibm.storage.ssic.help.doc/f 2c_copysgintro_1xiohq
Question: 4
What is a characteristic of IBM AIX HyperSwap?
A. Requires a DS8000 FlashCopy relationship B. Needs Metro Mirror between both DS8000 storage systems C. Needs Global Mirror with four paths between DS8000s D. Requires DS8000 16 Gb Fibre Channel adapters
Answer: B
Explanation: HyperSwap is a feature originally introduced in GDPS few years back and is for Metro Mirror PPR((synchronous) environment, where it enhances the resilience of Parallel Sysplex by facilitating the immediate switching of PPRC-mirrored disk subsystems. Note: Hardware requirements for PowerHA SystemMirror HyperSwap include: References: https://www.ibm.com/developerworks/aix/library/au-aix-hyper-swap/index Ouestion: 5

What is an advantage of IBM DS8880 over the Hitachi G1000?

- A. Virtualization of external block storage devices
- B. FICON support
- C. Four site replication support

D. XRC (z/OS Global Mirror) support

Explanation:

The IBM DS8000 storage products support various types of copy services which can be easily used to design two, three and four site replication solutions.

Thank You for trying C9020-563 PDF Demo

To Buy Latest C9020-563 Full Version Download visit link below

https://www.certkillers.net/Exam/C9020-563

Start Your C9020-563 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your C9020-563 preparation with actual exam questions.