Examcollection

http://www.ipass4sure.com/examcollection.htm



http://www.ipass4sure.com

000-965

IBM

XIV Storage System Technical Solutions Version 1

http://www.ipass4sure.com/exams.asp?examcode=000-965

The 000-965 practice exam is written and formatted by Certified Senior IT Professionals working in today's prospering companies and data centers all over the world! The 000-965 Practice Test covers all the exam topics and objectives and will prepare you for success quickly and efficiently. The 000-965 exam is very challenging, but with our 000-965 questions and answers practice exam, you can feel confident in obtaining your success on the 000-965 exam on your FIRST TRY!

IBM 000-965 Exam Features

- Detailed questions and answers for 000-965 exam
- Try a demo before buying any IBM exam
- 000-965 questions and answers, updated regularly
- Verified 000-965 answers by Experts and bear almost 100% accuracy
- 000-965 tested and verified before publishing
- 000-965 examcollection vce questions with exhibits
- 000-965 same questions as real exam with multiple choice options

Acquiring IBM certifications are becoming a huge task in the field of I.T. More over these exams like 000-965 exam are now continuously updating and accepting this challenge is itself a task. This 000-965 test is an important part of IBM certifications. We have the resources to prepare you for this. The 000-965 exam is essential and core part of IBM certifications and once you clear the exam you will be able to solve the real life problems yourself. Want to take advantage of the Real 000-965 Test and save time and money while developing your skills to pass your IBM 000-965 Exam? Let us help you climb that ladder of success and pass your 000-965 now!

DEMO EXAM

For Full Version visit

http://www.ipass4sure.com/allexams.asp

Question: 1

When using the data migration tool, how should an XIV system be attached to host servers and legacy storage?

- A. Only to the legacy storage, with no connection between the host server and its legacy storage
- B. Only to the host server, with the connection from the host server to its legacy storage left intact
- C. To both the legacy storage and host server, with no connection between the host server and its legacy storage
- D. To both the legacy storage and host server, with the connection from the host server to its legacy storage left intact

Answer: C

Question: 2

The XIV ""volume clone"" is the equivalent of which IBM SVC function?

- A. Flash copy
- B. Image flash copy
- C. Consistency group
- D. Multi-target flash copy

Answer: A

Question: 3

When does the XIV System have a ""point in time"" consistent image for a snapshot to be taken?

- A. When the application writes the data to its mirrored pair
- B. When incremental writes are received in write order consistency
- C. When dependent writes are received with write order consistency
- D. When the write has been both sent and acknowledged by the system

Answer: D

Question: 4

Which set of hardware components does each module in an XIV System include?

- A. 2 Intel Xeon processors, 4GB memory, 15 disks
- B. 2 Intel Xeon processors, 8GB memory, 12 disks
- C. 1 Intel Quad-core Xeon processor, 4GB memory, 15 disks
- D. 1 Intel Quad-core Xeon processor, 8GB memory, 12 disks

Answer: D

Question: 5

After a hard disk failure, how is data redistributed?

- A. It is redistributed to a spare disk.
- B. It is redistributed across all disks.
- C. Secondary data is changed to primary data.
- D. It is always redistributed to a different shelf.

Answer: B

Question: 6

How is cache scalability enhanced in the XIV Storage System?

Page 1 of 21	
_	

- A. Chipkill memory is used.
- B. UPS protects data until properly destaged.
- C. Aggressive prefetch allows for more cache to be used.
- D. Distributed cache removes the need for centralized cache locking.

Answer: D

Question: 7

How does the XIV System rapidly return to full redundancy after disk failures?

- A. The XIV System's data module uses cache and processor to calculate parity for disks in the drawer.
- B. The XIV System uses all disks to rebuild the failed disk using spare capacity throughout the system.
- C. The XIV System quickly identifies the failed disk and starts rebuild on a spare disk in a separate data module.
- D. The XIV System's data module uses SMART data from the drive to begin proactive rebuild on a spare disk in the module.

Answer: B

Question: 8

What are two unique benefits of thin provisioning on the XIV System? (Choose two)

- A. Easy to resize the volume
- B. Provides quota management
- C. Volumes can easily be moved between storage pools
- D. Limit the storage expense to the actual capacity used
- E. Reclaim capacity that is no longer in use after data migration

Answer: D, E

Question: 9

The grid architecture of XIV storage is optimized for which work load?

- A. Multiple varying workloads
- B. Heavy sequential read workload
- C. Small block random read workload
- D. Large block random write workload

Answer: A

Question: 10

A host that requires attachment to an XIV system is not currently on the interoperability matrix. What is the correct procedure for obtaining support?

- A. Request IBM Marketing to submit an RPQ
- B. Request IBM Service to submit a ""One-off""
- C. Request IBM Service to submit an MES change
- D. Request IBM Marketing to submit a letter-112

Answer: A

Question: 11

Page 2 of 21	

In an XIV System, a snapshot can be created within what time frame?
A. 50 milliseconds B. 50 microseconds
C. 150 microseconds
D. 150 milliseconds

Answer: D

Question: 12

Which advanced feature of the XIV Storage System eliminates the need for write-through mode?

- A. Redundant UPS
- B. Data striping
- C. Distributed cache
- D. Active/active topology

Answer: C

Question: 13

What is the function of a multipath driver?

- A. To increase the number of supported volumes that a host can access
- B. To allow for clustering of multiple hosts to access the same volumes
- C. To allow for continuous data access in the event of a data path failure
- D. To allow both a data path and a control path for storage system communication
- E. To increase the distance that a host can physically be from the storage system

Answer: C

Question: 14

Which modules contain Fiblre Channel ports utilized for host connectivity via the patch panel?

- A. Modules 1,2,3,4,5,6
- B. Modules 4,5,6,7,8,9
- C. Modules 6,7,8,9,10,11
- D. Modules 10,11,12,13,14,15

Answer: B

Question: 15

What hard drive capacity does the XIV Storage System support?

- A. 1 TB SATA
- B. 500 GB SATA
- C. 750 GB SATA
- D. 1.5 TB SATA

Answer: A

Question: 16

What function does the XIV System provide for Microsoft Volume Shadow Services (VSS)?

- A. It gives access to the internal XCLI.
- B. It mirrors a Microsoft mounted volume.

Page 3 of 21	
1 1.9 1 1 1 1	



Editor's Pick



- Pass4sure offers over 2500 Certification exams for professionals.
- More than 98,800 Satisfied Customers Worldwide.
- Average 99.8% Success Rate.
- Over 120 Global Certification Vendors Covered.
- Services of Professional & Certified Experts available via support.
- Free 90 days updates to match real exam scenarios.
- Instant Download Access! No Setup required.
- Price as low as \$19, which is 80% more cost effective than others.
- Verified answers researched by industry experts.
- Study Material updated on regular basis.
- Questions / Answers are downloadable in PDF format.
- Mobile Device Supported (Android, iPhone, iPod, iPad)
- No authorization code required to open exam.
- **Portable** anywhere.
- Guaranteed Success.
- Fast, helpful support 24x7.

View list of All certification exams offered;

http://www.ipass4sure.com/allexams.asp

View list of All Study Guides (SG);

http://www.ipass4sure.com/study-guides.asp

View list of All Audio Exams (AE);

http://www.ipass4sure.com/audio-exams.asp

Download Any Certication Exam DEMO.

http://www.ipass4sure.com/samples.asp

To purchase Full version of exam click below;

http://www.ipass4sure.com/allexams.asp

5	SIAR
CC	OFOTEY
0	OFUTEA
	11m I













3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	Google	
and many others. See complete list Here						









