

C4090-452^{Q&As}

IBM Storwize V7000 Technical Solutions V2

Pass IBM C4090-452 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/C4090-452.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/C4090-452.html

2021 Latest geekcert C4090-452 PDF and VCE dumps Download

QUESTION 1

What Storwize V7000 configuration function is deployed to perform a tie-break task to address a problem when a node canister is shutdown or goes offline?

- A. I/O group(s)
- B. Quorum disks
- C. Clustered system
- D. Mirrored write cache

Correct Answer: B

QUESTION 2

A customer has asked for the amount of usable storage per storage pool for file based access in a Storwize V7000 Unified configuration.

What type of usable storage information does the Capacity\\' Magic tool supply for a Storwize V7000 Unified?

- A. Amount per storage pool for file access only
- B. Amount per storage pool for block access only
- C. Amount per storage pool for both file and block access
- D. Usable storage is not provided for the Storwize V7000 Unified

Correct Answer: C

QUESTION 3

What is the preferred replication method that could achieve best application performance with reduced network requirements host performance that is independent of the replication, and RPO higher (with default of 10 minutes)?

- A. Metro Mirror
- B. Global Mirror
- C. Global Mirror with Change Volumes
- D. SAN Volume Controller Split cluster

Correct Answer: C

QUESTION 4



https://www.geekcert.com/C4090-452.html

2021 Latest geekcert C4090-452 PDF and VCE dumps Download

The customer is configuring redundant storage for their database application on a Storwize V7000, and they must determine the appropriate PAID type with the minimum number of drives. It is a 10% read and 90% write environment.

What is the appropriate PAID type for this application?

A. PAID 0

B. PAID 1

C. PAID 5

D. PAID 6

Correct Answer: C

QUESTION 5

What do the terms `expansion canister\\' and `expansion enclosure\\' refer to relative to the Storwize V7000 or Storwize V7000 Unified?

- A. Expansion canister is the hardware unit that includes the node canister and drives. Expansion enclosure is a hardware unit that includes expansion canisters and batteries.
- B. Expansion canister contains the node canisters. Expansion enclosure is a hardware unit that includes the chassis, node canisters, drives, and power sources that include batteries.
- C. Expansion canister is a hardware unit that includes expansion nodes, drives, and batteries. Expansion enclosure is the hardware unit that includes the SAS interface hardware that enables the canister to use the drives.
- D. Expansion canister is the hardware unit that includes the SAS interface hardware that enables the node to use the drives. Expansion enclosure is a hardware unit that includes expansion canisters, drives, and power sources that do not include batteries.

Correct Answer: D

C4090-452 Practice Test

C4090-452 Exam Questions

C4090-452 Braindumps



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.geekcert.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners. Copyright © geekcert, All Rights Reserved.