

000-590^{Q&As}

IBM Tivoli Storage Manager V6.3 Implementation

Pass IBM 000-590 Exam with 100% Guarantee

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

https://www.geekcert.com/000-590.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/000-590.html

2021 Latest geekcert 000-590 PDF and VCE dumps Download

QUESTION 1

An administrator successfully configured an IBM Tivoli Monitoring for IBM Tivoli Storage Manager V6.3 (TSM) environment. What must be done to manage the retention data stored in the monitoring database?

- A. edit the retention parameter in dsmserv.opt
- B. edit the Agent Instance Configuration for the TSM Servers
- C. log into the IBM Tivoli Enterprise Portal and edit the history configuration
- D. define a management class in the TSM Server to manage the retention of the monitoring client

Correct Answer: C

QUESTION 2

To protect the NetApp or N-Series filer, the snapshot technology will be used. How must the filer be configured so that the SnapDiff function will work?

- A. The snapshot must be visible in CIFS or NFS.
- B. The snapshot must be accessible via CIFS or NFS.
- C. The .snapshot or -snapshot directory must be excluded.
- D. The local administrator must have read access to the snapshot

Correct Answer: B

QUESTION 3

What configuration changes should be considered when running data deduplication on an IBM Tivoli Storage Manager V6.3 Server?

- A. create an active log mirror
- B. create an archive log mirror
- C. increase the size of the active log
- D. change the backup pool to RAID 10

Correct Answer: C

QUESTION 4

A company writes a Service level Agreement (SLA) for their backup customers. This is a description of the default service level:



https://www.geekcert.com/000-590.html

2021 Latest geekcert 000-590 PDF and VCE dumps Download

- -All files backed up from the client node are governed by the "standard" management class.
- The current version, and up to two (2) previous versions, of a file will be kept in data storage when the file exists on the client node.
- -If the file no longer exists on the client node, it and its two (2) previous versions remain in data storage.
- -Deleted and previous versions will be retained for at least 30 days.

Which command conforms to the company\\'s SLA?

- A. define copygroup standard standard verexist=30 verdel=3 retex=3 reto=30
- B. define copygroup standard standard verexist=30 verdel=30 retex=3 reto=3
- C. define copygroup standard standard standard verexist=2 verdel=3 retex=30 reto=30
- D. define copygroup standard standard verexist=3 verdel=3 retex=30 reto=30

Correct Answer: D

QUESTION 5

What is the correct order of commands to define a tape library in IBM Tivoli Storage Manager V6.3?

- A. devclass, library, drive, path
- B. library, drive, path, devclass
- C. library, path, drive, devclass
- D. devclass, drive, path, library

Correct Answer: A

Latest 000-590 Dumps

000-590 VCE Dumps

000-590 Study Guide

https://www.geekcert.com/000-590.html

2021 Latest geekcert 000-590 PDF and VCE dumps Download

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.