

S1000-002^{Q&As}

IBM Cloud Pak for Data Systems V1.x Administrator Specialty

Pass IBM S1000-002 Exam with 100% Guarantee

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

https://www.geekcert.com/s1000-002.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/s1000-002.html

2024 Latest geekcert S1000-002 PDF and VCE dumps Download

QUESTION 1

- A. ap issues detail
- B. ap issues
- C. ap show detail
- D. ap info -d

Correct Answer: B

QUESTION 2

What is a pre-requisite before upgrading Cloud Pak for Data System if it has a custom network configuration?

- A. Delete the existing System_Name.yml file.
- B. Run the upgrade-network-setup option with the upgrade command.
- C. Run the /opt/ibm/appliance/platform/apos-comms/customer_network_config script before upgrading.
- D. Ensure there is a System_Name.yml file with the custom network configuration and perform a back-up of the file.

Correct Answer: C

QUESTION 3

While IBM does not recommend manually stopping the upgrade process, what is one way to do this safely?

- A. stop the platform management software
- B. exit the user terminal session
- C. run systemctl stop apupgrade
- D. kill -9 the apupgrade process

Correct Answer: D

QUESTION 4

Which two LDAP directory implementations are supported on IBM Cloud Pak for Data System? (Choose two.)

- A. Windows AD
- B. OpenLDAP



https://www.geekcert.com/s1000-002.html

2024 Latest geekcert S1000-002 PDF and VCE dumps Download

- C. IBM Security Directory Server
- D. ApacheDS
- E. OpenDS

Correct Answer: AB

QUESTION 5

Which node personality should be used before scaling up a Cloud Pak for Data System environment?

- A. default
- B. unset
- C. undefined
- D. none

Correct Answer: A

S1000-002 Practice Test S1000-002 Exam Questions S1000-002 Braindumps