# S1000-002<sup>Q&As</sup>

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.pass4itsure.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



# https://www.pass4itsure.com/s1000-002.html

2024 Latest pass4itsure S1000-002 PDF and VCE dumps Download

## **QUESTION 1**

Which tool is used to apply STIG hardening to Cloud Pak for Data System?

- A. Manually change the recommended files by STIG guidelines.
- B. Use the web console and configuring Home->Admin->STIG.
- C. Use security\_stig\_manager with --applyAll.
- D. Use security\_comliance\_manager.

Correct Answer: C

#### **QUESTION 2**

What will administrator see when running the ap issues -c command?

- A. list of every issue on the system
- B. list of closed issues
- C. list of open issues at the time
- D. list of issues arranged by component name

Correct Answer: B

## **QUESTION 3**

What are two types of alert rules in Cloud Pak for Data System? (Choose two.)

- A. SNMP rules
- B. action rules
- C. email rules
- D. Call Home rules
- E. trap rules

Correct Answer: AD

## **QUESTION 4**

Which disk node protects the data when disks are accidentally or intentionally removed from the system?

A. secure erase



# https://www.pass4itsure.com/s1000-002.html

2024 Latest pass4itsure S1000-002 PDF and VCE dumps Download

- B. auto-lock
- C. cipher-block chaining
- D. disk metadata encryption

Correct Answer: B

## **QUESTION 5**

Which two options are available to backup data on Cloud Pak for Data System? (Choose two.)

- A. to IBM Spectrum Scale
- B. to local disk
- C. to media tapes
- D. to Portworx storage
- E. to NFS storage

Correct Answer: CD

S1000-002 PDF Dumps

S1000-002 Study Guide

S1000-002 Braindumps