



Free Questions for S1000-002 by certscare

Shared by Nguyen on 12-12-2023

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Question 1

Question Type: MultipleChoice

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

Options:

A- default

B- unset

C- undefined

D- none

Answer:

A

Question 2

Question Type: MultipleChoice

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

Options:

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

Answer:

C, D

Question 3

Question Type: MultipleChoice

Which utility collects diagnostic information for all components?

Options:

A- apdiag

B- apinfo

C- apsyslog

D- aplogcollect

Answer:

A

Question 4

Question Type: MultipleChoice

Which command will manually close an alert with id 1234?

Options:

A- ap issues -d 1234

B- ap --close 1234

C- ap issues --close 1234

D- ap --close alert 1234

Answer:

A

Question 5

Question Type: MultipleChoice

Which two symptoms are available for data collection using the apdiag command in Cloud Pak for Data System? (Choose two.)

Options:

A- docker_issue

B- hang_issue

C- platformmanager_issue

D- crash_issue

E- thinpools_issue

Answer:

A, D

Question 6

Question Type: MultipleChoice

What is the result of running the ap sw command?

Options:

- A- It displays the current issues caused by the software.
- B- It displays the software inventory with status of each component.
- C- It displays information about IBM Netezza Performance Server software only.
- D- It displays information about malfunctioning software only.

Answer:

B

Question 7

Question Type: MultipleChoice

In Cloud Pak for Data Systems, which command is used to list all closed alerts in last 7 days?

Options:

A- ap issues | grep closed

B- ap issues -c

C- ap issues --list_closed_events

D- ap list -type events

Answer:

B

Question 8

Question Type: MultipleChoice

What action should an administrator take based upon a vulnerability scan report

Options:

- A-** Upload the report to Redhat support and wait for feedback.
- B-** Open it in a web browser, if a definition is evaluated as true then the system is not affected by these.
- C-** The administrator should patch the system based upon the findings of the report.
- D-** Open the report in a web browser, definitions evaluated as true mean that the system is affected by that vulnerability. Contact IBM support for guidance.

Answer:

D

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