



IBM

C1000-153 Exam

IBM Cloud Pak for Security V1.10 Administrator

Exam Latest Version: 6.0

DEMO Version

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Question 1. (Multi Select)

Which two (2) roles does Admin need in order to be able to add, view, or remove access for all other users?

Response:

- A: Data Explorer role
- B: User management role
- C: Licensing & usage role
- D: User configuration role
- E: Accounts management role

Correct Answer: B, E

Question 2. (Single Select)

You want to use a customer-managed key to encrypt the backup storage. How can you do this?

- A: Set all storage to be the same storage class
- B: Create a new storage class before deployment of Cloud Pak for Security
- C: After deployment of Cloud Pak for Security, edit the configuration map backup-restore-resources
- D: After deployment of Cloud Pak for Security, create a new storage class and edit the configuration map cp4s-config

Correct Answer: B

Question 3. (Single Select)

In order to execute AQL Queries in Data Explorer, which component must be connected to Cloud Pak for Security?

Response:

- A: QRadar Proxy
- B: QRadar data source
- C: User Behavior Analytics
- D: Detection and response center

Correct Answer: B

Question 4. (Multi Select)

Which two (2) roles does an admin need in order to view the accounts management page in a Cloud Pak for Security account?

Response:

- A: Data source
- B: User management
- C: Licensing and usage
- D: Account management
- E: Account configuration

Correct Answer: D, E

Question 5. (Single Select)

The Cloud Pak for Security admin notices an unusual amount of memory that is reported by their monitoring alarms. Upon further investigation, they run `oc adm top node` to get this output:

NAME	CPU(cores)	CPU%	MEMORY(bytes)	MEMORY%
master0.example.ibm.com	1122m	14%	7310Mi	50%
master1.example.ibm.com	980m	13%	8996Mi	61%
master2.example.ibm.com	1571m	20%	11771Mi	81%
worker0.example.ibm.com	4281m	27%	20344Mi	67%
worker1.example.ibm.com	2682m	17%	25512Mi	84%
worker2.example.ibm.com	3867m	24%	26629Mi	87%

What action needs to be taken to see what is using 81% of memory in the master2.example.ibm.com node?

Response:

- A: Use the `oc describe node` command to see the various pods that use memory on the node.
- B: List the nodes with `oc get pods` and map them to the node that uses the most memory.
- C: Log in to the console that hosts the nodes to see what resources are using the most memory.
- D: Use a third-party tool that can provide a detailed output of the resources that the node uses.

Correct Answer: A



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