

# ***KillTest***

Higher Quality, Better Service!



## **Q&A**

<http://www.killtest.com>

We offer free update service for one year.

**Exam** : **S1000-002**

**Title** : IBM Cloud Pak for Data  
Systems V1.x Administrator  
Specialty

**Version** : DEMO

1.What is the result of running the ap issues 1001 command?

- A. displays details for issue 1001
- B. displays issues for component 1001
- C. displays issues for user 1001
- D. displays the last 1001 issues

**Answer:** A

**Explanation:**

Reference:

<https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/1.0?topic=alerts-displaying-system>

2.The Cloud Pak for Data System web console displays the storage details.

The screenshot shows the IBM Cloud Pak for Data System web console. At the top, there is a navigation bar with the text "IBM Cloud Pak for Data System". Below this, a breadcrumb trail reads "Home / Resource usage / Resource usage details". The main heading is "Resource usage details", with two tabs: "Software" and "Hardware", where "Hardware" is selected. Under the "Hardware" tab, there is a section titled "All nodes" with a sub-heading "Last updated: Today, 5:04:12 PM". A legend indicates: a blue square for "Selected hardware", a light blue square for "Total used", and a grey square for "Total available". A circular gauge chart titled "Storage" shows 1% usage, with the text "430.00 GB/57344.00 GB" below it. Below the gauge is a search bar labeled "Find hardwares". At the bottom, a table lists hardware nodes with their roles and storage usage.

| Hardware         | Role    | Storage      |
|------------------|---------|--------------|
| enclosure1.node1 | Control | 123/10240 GB |
| enclosure1.node2 | Control | 20/10240 GB  |
| enclosure1.node3 | Control | 123/10240 GB |
| enclosure1.node4 | Worker  | 133/13312 GB |
| enclosure2.node1 | Worker  | 0/0 GB       |
| enclosure2.node2 | Worker  | 31/133312 GB |
| enclosure2.node3 | Unset   | --/-- GB     |
| enclosure2.node4 | Unset   | --/-- GB     |

How much total storage is available for the worker nodes?

- A. 64,000 GB
- B. 30,720 GB
- C. 26,624 GB
- D. 128,000 GB

**Answer:** B

3.Which command is used on Cloud Pak for Data System to reset a password policy to the system initial values?

- A. ap config reset-pwpolicy
- B. ap setup reset-pwpolicy
- C. ap\_external\_idap reset-pwpolicy
- D. apusermgmt reset-pwpolicy

**Answer:** D

**Explanation:**

Reference:

<https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/1.0?topic=console-resetting-web-user-password>

4.Which AEK management on IBM Cloud Pak for Data System can store SED authentication keys?

- A. IBM Security Guardium Data Protection
- B. IBM Security Privileged Identity Manager
- C. IBM Security Key Lifecycle Manager
- D. OpenSSH

**Answer:** C

**Explanation:**

Reference:

<https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/1.0?topic=encryption-managing-aek-external-security-key-lifecycle-manager>

5.What utility can be used to validate the System\_Name.yml file?

- A. validate\_config.sh
- B. validateYml.py
- C. ap validate System\_Name.yml
- D. aposYmlCheck.py

**Answer:** D

**Explanation:**

Reference: <https://www.ibm.com/support/pages/fill-systemnameyml-run-yml-file-validation-tool>