

IBM S1000-002

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

Questions And Answers PDF Format:

**For More Information – Visit link below:
<https://www.certsgrade.com/>**

Version = Product



Latest Version: 6.0

Question: 1

Which two user groups can be managed when only connecting Cloud Pak for Data Systems to an external LDAP directory? (Choose two.)

- A. platform admins
- B. platform users
- C. DB users
- D. OS users
- E. application users

Answer: B, E

Reference: <https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/2.0?topic=security-usersauthentication>

Question: 2

Which two Cloud Pak for Data System prerequisites must be met in order to forward logs to a remote log server? (Choose two.)

- A. The worker nodes should be set to logging.
- B. The control nodes must to be enabled with the external IP address configured.
- C. The remote logging server must have at least 100 GB of storage.
- D. The unset nodes should be set to logging.
- E. The remote logging server must be enabled to accept forwarding messages form control nodes.

Answer: D, E

Reference: <https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/1.0?topic=systemforwarding-logs-remote-server>

Question: 3

Which command displays the severity of an alert in Cloud Pak for Data System?

- A. ap issues detail
- B. ap issues

- C. ap show detail
- D. ap info -d

Answer: B

Reference:
system/1.0?topic=alertsdisplaying-
system

[https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-](https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/1.0?topic=alertsdisplaying-system)

Question: 4

What is the automated notification process that detects problem conditions and reports them to IBM Support?

- A. Platform Communication
- B. Call Home
- C. Host Platform Interface
- D. Resource Manager

Answer: B

Reference: [https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/1.0?topic=feature-](https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/1.0?topic=feature-callhome)
callhome

Question: 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

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

For More Information – **Visit link below:**
<https://www.certsgrade.com/>

PRODUCT FEATURES

- ✚ **100% Money Back Guarantee**
- ✚ **90 Days Free updates**
- ✚ **Special Discounts on Bulk Orders**
- ✚ **Guaranteed Success**
- ✚ **50,000 Satisfied Customers**
- ✚ **100% Secure Shopping**
- ✚ **Privacy Policy**
- ✚ **Refund Policy**

16 USD Discount Coupon Code: **NB4XKTMZ**

