

# DUMPS ARENA

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

IBM S1000-002

Version Demo

Total Demo Questions: 5

Total Premium Questions: 40

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

sales@dumpsarena.co  
dumpsarena.co

**QUESTION NO: 1**

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>

**Run yml file validation tool:**

The `aposYmlCheck.py` utility ensures that the syntactically valid yml exists in the correct directory, and that all the required values (IP address, netmask, gateway) meet their proper syntax. Note that it does not verify if the values are correct.

Run the following command to validate the yml file that you modified. The command locates and verifies the file automatically:

```
/opt/ibm/appliance/platform/apos-comms/tools/aposYmlCheck.py
```

For example:

```
[root@e1n1]# /opt/ibm/appliance/platform/apos-comms/tools/aposYmlCheck.py  
Validating /opt/ibm/appliance/platform/apos-comms/customer_network_config/ansible/System_Name.yml
```

If no output is printed then the file has been validated and no issues found.

**QUESTION NO: 2**

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

- A. docker\_issue
- B. hang\_issue
- C. platformmanager\_issue
- D. crash\_issue
- E. thinpool\_issue

**ANSWER: A D**

**Explanation:**

Reference: <https://www.ibm.com/support/pages/how-quickly-collect-logs-and-check-system-health-apdiag>

**Objective****Complete health check**

```
aphealth check --components all -v
```

**Query Performance issue / Query Issue**

```
apdiag collect --components database/support --comp-param database/support:'-d bludb -cl 0 -o db2supportOPT.zip'
```

**General Performance Issue**

```
apdiag collect --symptom perf
```

**Db2 Crash**

```
apdiag collect --symptoms db_crash
```

**Db2 Hang**

```
apdiag collect --symptoms db_hang
```

**The following command will serially connect to each node and disconnect**

```
aphealth check --component db/status -v
```

**Collect logs related to HA excluding docker components:**

```
apdiag collect --sets ha_logs --minus-components docker
```

**Collect database logs that were modified after a certain time:**

```
apdiag collect --components database/log --atime '2017-08-25 16:38:00'
```

**QUESTION NO: 3**

Which command can be used to stop only the applications running on Cloud Pak for Data System?

- A. apstop
- B. apstop -a
- C. apstop -m
- D. apstop -p

**ANSWER: A****Explanation:**

Reference: <https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/1.0?topic=compliance-stig-configuration>

**QUESTION NO: 4**

Which two LDAP directory implementations are supported on IBM Cloud Pak for Data System? (Choose two.)

- A. Windows AD
- B. OpenLDAP
- C. IBM Security Directory Server
- D. ApacheDS
- E. OpenDS

**ANSWER: A B****Explanation:**

Reference: <https://www.ibm.com/docs/en/cloud-paks/cloudpak-data-system/1.0?topic=ua-integrating-cloud-pak-data-system-external-directory-servers>

**QUESTION NO: 5**

Which node role is a candidate for the Platform Manager hub?

- A. universal
- B. worker
- C. control
- D. labeled

**ANSWER: C****Explanation:**

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