

# DUMPS ARENA

## IBM Cloud Pak for Data Solution Architect V2.5

IBM C1000-066

Version Demo

Total Demo Questions: 10

Total Premium Questions: 60

Buy Premium PDF

<https://dumpsarena.co>

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

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

**QUESTION NO: 1**

What are two possible import nodes for data sources in SPSS Modeler?

- A. Sim Gen
- B. User Input
- C. Excel
- D. JDBC Drivers
- E. Data Connections

**ANSWER: A B**

**Explanation:**

: [https://www.ibm.com/support/producthub/icpdata/docs/content/SSQNUZ\\_current/wsd/nodes/\\_nodes\\_import.html](https://www.ibm.com/support/producthub/icpdata/docs/content/SSQNUZ_current/wsd/nodes/_nodes_import.html)

**QUESTION NO: 2**

The Secret object type in OpenShift provides which of the following?

- A. an object that alerts users to potentially sensitive data
- B. a mechanism to hold sensitive information such as passwords
- C. an object that stops data flows with sensitive data
- D. a secure area to stage large encrypted data sets

**ANSWER: A****QUESTION NO: 3**

Which data governance Service should be used when delivering data with integration, transformation in batch and real time?

- A. Watson Knowledge Catalog
- B. Unified Governance and Integration
- C. Sensing

D. DataStage Edition

**ANSWER: D**

**Explanation:**

: [https://www.ibm.com/support/producthub/icpdata/docs/view/addservices/data-governance-services/SSQNUZ\\_current/cpd/svc/data-govsvc.html?t=Add%20services%20%3E%20Data%20governance%20services&p=addservices/data-governance-services](https://www.ibm.com/support/producthub/icpdata/docs/view/addservices/data-governance-services/SSQNUZ_current/cpd/svc/data-govsvc.html?t=Add%20services%20%3E%20Data%20governance%20services&p=addservices/data-governance-services)

**QUESTION NO: 4**

Which is a valid OpenShift registry type?

- A. Encrypted Registry
- B. Secured Registry
- C. Private Registry
- D. Personal Registry

**ANSWER: A**

**QUESTION NO: 5**

Which two statements are true about splitting a project data set into training and testing?

- A. In order to create a testing sample out of a larger existing data-set a new smaller dataset needs to be created before training in python with SparkMLlib.
- B. A random seed can be used to insure consistent random training data.
- C. Use the partition node in SPSS Modeler to split your data to training and testing samples.
- D. Larger proportion of training data runs less risk of over-fitting.
- E. Use the restructure node in SPSS Modeler to split your data to training and testing samples.

**ANSWER: D E**

**QUESTION NO: 6**

Which of the following is a deployment option for IBM Cloud Pak for Data?

- A. on a Docker Swarm environment
- B. IBM Kubemetes Service
- C. on a Red Hat OpenShift environment
- D. as a stand-alone instance on AIX

**ANSWER: C**

### QUESTION NO: 7

Which three of the following are passed back to the OpenShift Container Platform, whenever a new image is pushed to the OpenShift Container Registry (OCR)?

- A. OCR version ID number
- B. Namespace
- C. Name of user who made the change
- D. Image metadata
- E. Image name
- F. .cfgfile

**ANSWER: B C D**

**Explanation:**

: [https://docs.openshift.com/containerplatform/3.5/architecture/infrastructure\\_components/image\\_registry.html](https://docs.openshift.com/containerplatform/3.5/architecture/infrastructure_components/image_registry.html)

### QUESTION NO: 8

What is one of the main functions of the load balancer?

- A. to securely isolate the master and worker node IP addresses
- B. to balance pod resources
- C. to assign dynamic IP addresses to pods
- D. to redistribute processes that fail

**ANSWER: A**

**QUESTION NO: 9**

Which are three components of a Master Node?

- A. API Server
- B. Task Manager
- C. etcd
- D. Worker Node
- E. Load Balancer
- F. Controller Manager Server

**ANSWER: A C F**

**Explanation:**

: <https://www.ibm.com/cloud/architecture/content/course/ibm-cloud-privateintroduction/master-components>

**QUESTION NO: 10**

Which three services are used to generate term assignments?

- A. Class discovery
- B. Machine learning
- C. Column analysis
- D. Column name matching
- E. Class based assignment
- F. Linguistic name matching

**ANSWER: B E F**

**Explanation:**

: [https://www.ibm.com/support/producthub/icpdata/docs/content/SSQNUZ\\_current/cpd/organize/term\\_assignment.html](https://www.ibm.com/support/producthub/icpdata/docs/content/SSQNUZ_current/cpd/organize/term_assignment.html)