

Exam : C1000-093

Title : IBM Cloud Pak for

Integration v2020.1 Solution

Architect

Version: DEMO

- 1. What is the function of Kibana in the Cloud Pak For Integration logging service?
- A. Collate, correlate, and interpret log data
- B. Capture, collect, and forward log data
- C. Index, search, and store log data
- D. Query, discover, and visualize log data

Answer: D

- 2. Which two programming languages are available for the API Developer to use in the API Assemble Panel?
- A. .Net
- B. Java
- C. XSLT
- D. JavaScript
- E. ESQL

Answer: BD

- 3. When deploying API Connect on an OpenShift cluster, what are the minimum number of nodes required for high availability for the platform?
- A. 2 Master Nodes and 2 Worker Nodes
- B. 1 Master Node and 2 Worker Nodes
- C. 1 Master Node and 3 Worker Nodes
- D. 3 Master Nodes and 3 Worker Nodes

Answer: D

- 4. What is the recommended minimum number of machines required for the smallest OpenShift v4 cluster?
- A. 1 temporary bootstrap machine, 3 control plane machines, and at least 2 worker/compute machines
- B. 1 temporary bootstrap machine, 1 control plane machine, and at least 2 worker/compute machines
- C. 1 control plane machine and at least 3 worker/compute machines
- D. 1 temporary bootstrap machine and 1 control plane machine

Answer: A

- 5. What is the required storage class and access mode settings for deployment of high speed transfer integration capability?
- A. Type: File System and Access mode: Read-Write-Many
- B. Type: File System and Access mode: Read-Only-Many
- C. Type: Block System and Access mode: Read-Write-Once
- D. Type: Block and Access mode: Read-Write-Many

Answer: A