

ExamPrepAway

ExamPrepAway

> Contact Us Login / Register Search...

- HOME
- ALL VENDORS
- ★ GUARANTEE
- ? FAQ
- TESTIMONIALS
- CART (0)



Try **Online Engine** before you buy

We're not the only ones **happy** about ExamPrepAway Practice Material ...

56295+ customers in 100+ countries use ExamPrepAway Test Engine. Meet our customers.



<http://www.examprepaway.com/>

Latest Exam Guide & Learning Materials

Exam : **C1000-109**

Title : IBM Cloud Professional
Developer v4

Vendor : IBM

Version : DEMO

NO.1 Which statement describes the Watson IoT Platform?

- A.** The Watson IoT Platform is a cloud-hosted CORBA service that makes it simple to develop IoT applications using a simple drag and drop interface
- B.** The Watson IoT Platform is a fully managed, cloud-hosted service that makes it simple to derive value from Internet of Things (IoT) devices
- C.** The Watson IoT Platform is an IBM software solution designed to run on both on-premises environments and on IBM Cloud
- D.** The Watson IoT Platform is a containerized IoT platform designed to run on Red Hat OpenShift

Answer: B

NO.2 To use IBM Cloud Object Storage as part of an application running in IBM Cloud, you may use which two of the following methods to access COS?

- A.** Oracle Object Storage API
- B.** Amazon S3 API
- C.** Google Storage SDK
- D.** Azure Web Services API
- E.** IBM Cloud Object Storage SDK

Answer: D,E

NO.3 Which API method is provided by Db2 on Cloud?

- A.** POST/auth/tokens
- B.** GET/db2__settings
- C.** DELETE /sqljobs
- D.** POST /sql_query

Answer: A

NO.4 How can a developer change the Redis Configuration using the Cloud Database API?

- A.** Send the settings as a Name-value pair in the request body of a PATCH request
- B.** Send the settings as a Name-value pair in the request body of an UPDATE request
- C.** Send the settings as a JSON object in the request body of a POST request
- D.** Send the settings as a JSON object in the request body of a PATCH request

Answer: C

NO.5 In the Kubernetes architecture, what is the most granular unit of deployment?

- A.** Container
- B.** Pod
- C.** Service
- D.** Replica

Answer: B