



C1000-109^{Q&As}

IBM Cloud Professional Developer v4

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QUESTION 1

A developer wants to build a mobile-based CRUD microservice backed by a IBM Cloud Databases for PostgreSQL and wants to test the microservice on IBM Cloud. Which tool can best satisfy this requirement?

- A. Mobile First Platform
- B. DataPower that runs as a container
- C. API Connect Toolkit
- D. IBM Developer Portal

Correct Answer: B

QUESTION 2

Which two of the following are exposed to leverage IBM DB2 Warehouse on Cloud through REST?

- A. Database management API
- B. Database Data Access API
- C. Database monitoring API
- D. Database Programming API
- E. Database resource scaling API

Correct Answer: AC

QUESTION 3

A developer has joined HalCo GmbH, working on a container-based project. The project architect has targeted Red Hat OpenShift on IBM Cloud cluster for the project implementation and deployment. HalCo's CISO has independently dictated that the company will use Twistlock for container vulnerability scanning on all projects and that each cluster must provide a results dashboard. What can the developer propose to integrate the two needs most efficiently?

- A. Configure the Vulnerability Advisor in the IBM Container Registry service to scan using the Twistlock API
- B. Deploy a Twistlock DaemonSet on your cluster to populate a dashboard in Grafana service.
- C. Configure an IBM Cognos Dashboard Embedded service in your application to report vulnerability findings from HalCo's central Twistlock repository
- D. Use IBM Cloud's Security Advisor and configure a Twistlock configuration URL provided by information security

Correct Answer: D



QUESTION 4

Which two of the following are benefits of Cloud Functions?

- A. Scaling up or down automatically
- B. Invoke SQL queries on objects stored on Cloud Object Storage
- C. Low-code/no-code graphical development environment
- D. Support for C, C++ and R runtimes
- E. Focus on code, not infrastructure

Correct Answer: C

QUESTION 5

While building a chatbot with Watson Assistant, a developer wants to expand the dialog skill to avoid showing the message "I'm sorry, I can't do that." to the user. What solutions can the developer use?

- A. The developer should completely change the Intent to allow the Watson Dialog Skill to recognize a wider dialog flow
- B. The developer can add a Watson Studio capability to analyze, cleanse and shape data and train machine learning models to enhance the Dialog Skill
- C. The developer can add a Search Skill to route complex customer inquiries to the IBM Watson Discovery service to treat the user input as a search query
- D. The developer should use the Watson OpenScale add-on to route inquiries to treat the user input as a search query

Correct Answer: D

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