



**BrainDumps  
Collection**

# Oracle

## 1Z0-927 Exam

**Oracle Cloud Platform Enterprise Mobile 2018 Associate Developer  
Exam**

**Thank you for Downloading 1Z0-927 exam PDF Demo**

You can also try our 1Z0-927 practice exam software

**Download Free Demo**

<https://www.braindumpscollection.com/1Z0-927.html>

**DEMO  
VERSION**

(LIMITED CONTENT)

**Questions  
& Answers**

## Version: 8.0

---

**Question: 1**

---

Which two capabilities are provided by the data offline and sync features? (Choose two.)

- A. automatic caching of data from an on-premises solution to the data base API within Oracle Mobile Cloud Enterprise
- B. improved mobile application performance by caching data locally on the device rather than always making remote service calls to Oracle Mobile Cloud Enterprise
- C. mobile application access to locally cached data while the device is disconnected
- D. mobile application access to data from any remote web service, including but not limited to, Oracle Mobile Cloud Enterprise

---

**Answer: AB**

---

---

**Question: 2**

---

Which statement is true about Node.js?

- A. It is a programming language that is known mainly for its synchronous programming model.
- B. It is a popular JavaScript language that is known for its powerful concurrency and threading APIs.
- C. All modern mobile platforms, including Android, iOS, and Windows, have native support for running Node.js.
- D. It is a JavaScript-based framework extension that is suitable for I/O-intensive applications.

---

**Answer: B**

---

---

**Question: 3**

---

You need to send push notifications to policy holders with guaranteed delivery. How would you implement this requirement by using the notifications REST API in Oracle Mobile Cloud Enterprise?

- A. You send individual notifications to APNs, FCM, and WINS, and use the “alert” keyword in the message.
- B. There is no payload option in Oracle Mobile Cloud Enterprise that guarantees delivery. You need to find a different way to implement your requirement.

- C. You define the message payload by using the Oracle Mobile Cloud Enterprise template and utilize the “alert” keyword in the message.
- D. You send a unified payload object that addresses the APNs, FCM, and WINS services, and use the “alert” keyword in the message.

---

**Answer: A**

---

---

**Question: 4**

---

You are developing a multi-language bot and you see one of your colleagues has written the following on the dialog flow.

What is the purpose of the line prompt: “\${fr.AskBalancesAccount}”?

```
context:
  variables:
    fr: "resourcebundle"
states:

  askBalancesAccountType:
    component: "System.List"
    properties:
      options: "${accountType.type.enumValues}"
      prompt: "${fr.AskBalancesAccount}"
      translate: true
      variable: "accountType"
    transitions: {}
```

- A. It references a resource bundle with the key AskBalancesAccount and looks up the language specific string for the currently detected language and displays that as the list prompt.
- B. It references a resource bundle with the key AskBalancesAccount and automatically translates that string to French and displays that as the list prompt.
- C. It references a resource bundle called AskBalancesAccount and looks up the language specific string for the currently detected language and displays that as the list prompt.
- D. It references a resource bundle with the key AskBalancesAccount and uses the translation services to automatically translate that string based on the currently detected language and displays that as the list prompt.

---

**Answer: A**

---

---

**Question: 5**

---

When building a bot that is able to converse in multiple languages, what's the purpose of the System.DetectLanguage component?

- A. Detects the users's language setting from the client device.
- B. Translates the user input to a specific language
- C. Detects the user language and sets the profile.languageTag variable
- D. Translates the user output to a specific language

---

**Answer: B**

---

Reference:

<https://docs.oracle.com/en/cloud/paas/mobile-suite/use-chatbot/reference1.html#GUID-19139DBCDFBA-4CEF-B4A1-D4939BBCEE79>

---

**Question: 6**

---

Which two statements below define a requirement for an Entity of type "Entity list" to be resolved from a user sentence using natural language processing? (Choose two.)

- A. The user sentence must have at least one value of each Entity contained in the entity list.
- B. All entities in the list of entities must be associated with the intent.
- C. It is sufficient if the user sentence contains one value that matches a value of any entity in the list.
- D. The entity of type entity list is the only entity that needs to be associated with the intent.

---

**Answer: AB**

---

---

**Question: 7**

---

Which statement is false about Oracle Intelligent Bots?

- A. Oracle Intelligent Bots can be deployed through messaging applications such as facebook as well as native iOS and Android mobile and web apps.
- B. Oracle Intelligent Bots can understand user input on which it has not specifically been trained.
- C. Oracle Intelligent Bots automatically learns and updates its knowledge across all cloud instances as users enter new phrases.
- D. Oracle Intelligent Bots can correctly resolve input such as "tomorrow", "next week", "last month" to explicit dates.
- E. Oracle Intelligent Bots allow backend services and data to be integrated into the chatbot conversation.

---

**Answer: D**

---

---

**Question: 8**

---

Identify two reasons to use the Oracle Mobile Cloud Enterprise client SDKs. (Choose two.)

- A. Using the Oracle Mobile Cloud Enterprise client SDKs eliminates the need to authenticate the

mobile client application with the mobile backend.

B. Oracle Mobile Cloud Enterprise APIs can be called only through the Oracle Mobile Cloud Enterprise client SDKs.

C. Oracle Mobile Cloud Enterprise client SDKs provide a productive abstraction layer over lower level REST calls.

D. Oracle Mobile Cloud Enterprise client SDKs are tuned to improve performance when calling Oracle Mobile Cloud Enterprise.

E. Using the Oracle Cloud Enterprise client SDKs is the only way to utilize Oracle Mobile Cloud Enterprise

diagnostics and analytics.

---

**Answer: AC**

---

**Thank You for trying 1Z0-927 PDF Demo**

To try our 1Z0-927 practice exam software visit link below

<https://www.braindumpscollection.com/1Z0-927.html>

## Start Your 1Z0-927 Preparation

Use Coupon "20OFF" for extra 20% discount on the purchase of Practice Test Software. Test your 1Z0-927 preparation with actual exam questions.