

# *KillTest*

质量更高 服务更好



## 学习资料

<http://www.killtest.cn>

半年免费更新服务

**Exam** : **1Z0-927**

**Title** : Oracle Cloud Platform  
Enterprise Mobile 2018  
Associate Developer

**Version** : DEMO

- 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 module 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

- 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

- 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

- 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**

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 user'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**

Explanation:

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