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Exam : **1z0-927**

Title : Oracle Mobile Cloud
Enterprise 2018 Associate
Developer

Vendor : Oracle

Version : DEMO

NO.1 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 entity of type entity list is the only entity that needs to be associated with the intent.
- B.** It is sufficient if the user sentence contains one value that matches a value of any entity in the list.
- C.** The user sentence must have at least one value of each Entity contained in the entity list.
- D.** All entities in the list of entities must be associated with the intent.

Answer: C,D

NO.2 Consider these two alternative methods to call a connector from a custom API:

- **Method A:** `req.oracleMobile.connectors.get("AlbumsConn", "albums", {versionToInvoke: "1.0"}).then(...etc.);`
- **Method B:** `req.oracleMobile.connectors.AlbumsConn.get("albums").then(...etc.);`

The connector has been created and version 1 is available to call. You decide to use method b rather than method A in your custom API code to call the connector.

Which step do you need to perform to ensure that your code runs as desired at run time?

- A.** In method B's then() function, you must define the connector version to use.
- B.** You must define the connector dependency in thepackage.jsonfile.
- C.** There is nothing to do because the calls are identical and both will work.
- D.** In the Oracle Mobile Cloud Enterprise UI, you must select the connector and version for the uploaded custom API.

Answer: B

NO.3 How do you call an instant app during a conversation flow?

- A.** Use the return transition of a system component to reference the id of the instant app.
- B.** Use a custom component to call the registered URL of the instant app.
- C.** Use a System.interactive component using the property "id" to reference the instant app.
- D.** On System.Intent define an action with the reserved word instantApp which references the name of the instant app.

Answer: C

NO.4 The Node.js implementation in Oracle Mobile Cloud Enterprise has been extended to implicitly include several Node.js modules.

Which module allows Oracle Mobile Cloud Enterprise to handle HTTP requests and responses?

- A.** Grunt
- B.** Express
- C.** Async
- D.** http-server
- E.** Bluebird

Answer: E

NO.5 Which statement is true about designing custom APIs in Oracle Mobile Cloud Enterprise?

- A.** Designing custom APIs entails defining the Node.js implementation in pseudocode.

- B.** Custom APIs can be shared across mobile backends through the API catalog.
- C.** Custom endpoints built in RAML cannot be edited outside of the Oracle Mobile Cloud Enterprise environment.
- D.** You may build the REST endpoints of a custom API through a RAML file or via the Endpoints tab on the Custom API page, but you should no mix these approaches.

Answer: D

NO.6 You are determining the sync policy for your mobile app platform and are about to edit the sync policy configuration file (such as OMC.plist for iOS).

What six policies can you consider as you make your edits? (Choose six.)

- A.** Object Type
- B.** Expiration
- C.** Eviction
- D.** Periodic Refresh
- E.** Synchronization Data Time (UTC)
- F.** Batch Sync Size
- G.** Fetch
- H.** Update
- I.** Conflict Resolution

Answer: B,C,D,G,H,I