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Exam : **1z0-1071**

Title : Oracle Cloud Platform Data
Management 2019 Associate

Vendor : Oracle

Version : DEMO

NO.1 Which three statements are true about composite bag entities?

- A.** The composite bag will always enforce that every entity has a valid value before allowing the conversation to move on to the next state in the dialog flow.
- B.** They define a business domain object as a collection of related system entities and custom entities.
- C.** When you add entities to the composite bag, you can control how they get extracted in related to other entities and when they are prompted for.
- D.** You need to create a separate composite bag to handle nonentity types such as strings. Locations, and attachments.
- E.** The composite bag can resolve all entity values using only a single state in the dialog flow.

Answer: A,C,E

NO.2 Which two statements about using the OAuth2 client credential grant type in Oracle Digital Assistant are correct?

- A.** The client credential grant type requires the system.OAuth2AccountLink component to obtain a token that propagates a user's identity between distributed systems.
- B.** The user must be logged in to an identity service provider using his or her username and password to obtain a client credential access token
- C.** You use the Oracle Digital Assistant Authentication Service with the system. OAuth2client component to obtain a client credential access token.
- D.** The OAuth2 client credential grant type uses the system. Webview built-in component to perform social media login.
- E.** The OAuth2 client credential grant type does not require a bot user to authenticate and instead uses a shared clientId and secret.

Answer: C,E

NO.3 Which two statements are true for the system.webview component?

- A.** Parameters passed from the skill to the web application cannot be accessed through JavaScript.
- B.** When registering web applications in a skill, bot designers can see the data structure returned by the app
- C.** Property names in the web application response payload must match with the variable names in the dialog flow.
- D.** The webview.onDone parameter is automatically added to the payload and passes the skill's callback URL property to the web application.
- E.** Parameters passed from the skill to the web application are accessible through JavaScript.

Answer: A,E

NO.4 Which three statements are FALSE regarding entity resolution using a composite bag?

- A.** Every entity item in the composite bag must be prompted for and have a value entered.
- B.** Each entity item in the composite bag can have only one value.
- C.** When a user inputs entity values, they can only be resolved in the order in which they are defined within the composite bag.
- D.** You can define validation code using Apache Freemarker for entity item values.

- E. You can define multiple prompts for each entity item in the composite bag.
 F. The composite bag will automatically resolve any entity values found in the initial user input.

Answer: A,C,E

NO.5 In your conversation flow, you want to make sure that users always see a message, even when there is no data to display. To implement this, you decide to use a system.SetVariable component that verifies that the variable mydata contains a value and, if it does sets the value of the displayVar variavbe to the value of mydat a. If no value is specified for mydata, then displaVar is set to the string 'No Data.' Which two BotML with Apache FreeMarker examples implement this requirement?

A)

```
checkHasContent:
  component: "System.SetVariable"
  properties:
    variable: "displayVar"
    value: "${mydata.value?has_content?then(mydata.value,'No Data')}"
```

B)

```
checkHasContent:
  component: "System.SetVariable"
  properties:
    variable: "displayVar"
    value: "${!mydata.value 'No Data'}"
```

C)

```
checkHasContent:
  component: "System.SetVariable"
  properties:
    variable: "displayVar"
    value: "${mydata.value?not_null?then(mydata.value,'No Data')}"
```

D)

```
checkHasContent:
  component: "System.SetVariable"
  properties:
    variable: "displayVar"
    value: "<#if mydata.value != null>${mydata.value}<#else>'No Data'</#if>"
```

E)

```
checkHasContent:
  component: "System.SetVariable"
  properties:
    variable: "displayVar"
    value: "${mydata.value!'No Data'}"
```

- A. Option C
 B. Option B
 C. Option D
 D. Option A
 E. Option E

Answer: B,E

NO.6 Which two statements describe what happens when a System.DatectLanguages component is used in a dialog flow?

- A.** A system.DetectLanguage component state causes an exception if no translation service is configured for a skill.
- B.** The system.DetectLanguage component does not detect English because it is the default language.
- C.** The system.DetectLanguage component sets the profile.languageTag variable to the language code of the detected user language.
- D.** The system.DetectLanguage component sets the profile.locale variable to the language code of the detected user language.
- E.** The system. DetectLanguage component sets the autoTranslate variable to the language code of the detected user language.

Answer: C,D

NO.7 The agentActions property in the System.AgentInitiation component:

- A.** Defines the states to which agents can optionally transfer a user when the agent ends the chat.
- B.** Sets the message to be displayed if an agent refuses a chat request.
- C.** Sets the message to be displayed when an agent is first connected to a chat session.
- D.** Sets the agent's post-chat configuration (for example, "ready", "wrap", and so on).

Answer: A