



1Z0-1071-20^{Q&As}

Oracle Cloud Platform Digital Assistant 2020 Specialist

Pass Oracle 1Z0-1071-20 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/1z0-1071-20.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

When testing your skill, you notice that two of its intents consistently rank as the top two, resolving within just a few points of each other.

Given the unpredictable nature of which intent gets the top score, what would you do to allow the skill user to choose the correct intent?

- A. Change the Confidence Win Margin so that both intents are offered to the user.
- B. Change the Confidence Threshold during your testing until the correct intent always wins.
- C. For each intent, create an entity of phrases that are distinct to each intent, and add the appropriate entity to the corresponding intent.
- D. Keep adding training data until you get a predictable result every time.
- E. Change the Explicit Invocation Threshold to zero to ensure that the correct intent is picked up when the user mentions the name of the intent.

Correct Answer: E

QUESTION 2

To prepare the remote application launch, the System, Webview component calls an intermediary service that prepare the remote web application call. The code snippet is given below:

```
callWebview:
  component: "System.Webview"
  properties:
    service: "oracletravelweb"
    sourceVariableList: "origin,destination"
    variable: "webviewresponse"
    prompt: "Press 'Open Oracle Travel' to complete your reservation"
    linkLabel: "Open Oracle Travel"
    cancelLabel: "Cancel"
  transitions:
    next: "evaluateWebviewResponse"
  actions:
    textReceived: "onCancel"
    cancel: "onCancel"
```

At run time, the system.Webview component sends the intermediary service a POST request. Which three options are true for the POST payload generated based on the code?

- A. Bot designer is responsible to manually add the webview.onDone parameter to the payload.
- B. The key names match the name of the dialog flow variables configured in the "sourceVariableList" property of the system.webview component.
- C. The webview.onDone parameter is automatically added to the payload and it passes the skill's callback URL property to the web application.
- D. The POST payload is a JSON object that contains an array of key-value pairs.



E. There is no such `webview.onDone` property passed to the payload.

Correct Answer: ACD

QUESTION 3

Oracle Digital Assistant supports several messenger-specific channel types, such as iOS, Android, Web, and Facebook. If your messenger client is not supported, what is the simplest way to connect your skill or digital assistant to the client?

- A. Use a custom component to extend a supported channel type.
- B. Implement the channel using a Webhook.
- C. You can't connect to a unsupported messenger client. You can only connect channels to the supported clients.
- D. Ensure that your skill only outputs text and not Images or visual components such as cards. Then use the standard Web channel, which you can use for text-only conversations.

Correct Answer: B

QUESTION 4

What is the error message ````Your session appears to be in an infinite loop```` usually caused by?

- A. a missing `keepTurn = true` entry in the dialog flow
- B. a component in a dialog flow state that references a variable that has a value set while the dialog flow state continues to transition
- C. a problem with the Digital Assistant tenant
- D. a problem with a custom component that is referenced in your dialog flow

Correct Answer: C

QUESTION 5

Examine the code snippet below:



```
resolveEntities:  
  component: "System.ResolveEntities"  
  properties:  
    variable: "pizza"  
    nlpResultVariable: "iResult"  
    maxPrompts: 3  
    cancelPolicy: "immediate"  
    headerText: "This message appears for each entity"  
  transitions:  
    actions:  
      cancel: "maxError"  
      next: "setPizzaDough"
```

Which two statements are true regarding the functionality of a composite bag referenced by the variable

pizza?

- A. Any individual entity item can define its own maxPrompts to override the value in the dialog flow.
- B. The first time an incorrect value for an entity item is resolved, it will result in an error and transition to the state called maxError because cancelPolicy is set to immediate and this overrides the setting for maxPrompts.
- C. Each entity item in the composite bag will be prompted for a valid value three times. After the last invalid input, the flow will navigate to a state called setPizzaDough.
- D. Each entity item in the composite bag will be prompted for a valid value three times. After the last invalid input, the flow will navigate to a state called maxError.

Correct Answer: A

[Latest 1Z0-1071-20 Dumps](#)

[1Z0-1071-20 Study Guide](#)

[1Z0-1071-20 Braindumps](#)