



# 1Z0-1071-20<sup>Q&As</sup>

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.passapply.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**

Which statement is true regarding the effect of context pinning on routing?

- A. If the input includes an implicit invocation for a skill, the router pins the conversation to that skill.
- B. If the user is pinned to a skill and then enters something that doesn't relate to that skill, the router automatically checks other skills for a match.
- C. The thresholds that determine whether context pinning will occur or not set at the skill level.
- D. For user input that includes an explicit invocation for a skill, but not intent-related utterance, the router pins the conversation to the skill. The next utterance, the router pins the conversation to the skill. The next utterance is assumed to be related to that skill.

Correct Answer: D

---

**QUESTION 2**

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` variable to the value of `mydata`. If no value is specified for `mydata`, then `displayVar` is set to the string `\\No Data 1`. Which two BotML with Apache FreeMarker examples implement this requirement?



- A) checkHasContent:  
    component: "System.SetVariable"  
    properties:  
        variable: "displayVar"  
        value: "\${mydata.value!'No Data'}"
- B) checkHasContent:  
    component: "System.SetVariable"  
    properties:  
        variable: "displayVar"  
        value: "\${mydata.value?not\_null?then(mydata.value,'No Data')}"
- C) checkHasContent:  
    component: "System.SetVariable"  
    properties:  
        variable: "displayVar"  
        value: "\${!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?has\_content?then(mydata.value,'No Data')}"

A. Option A

B. Option B

C. Option C

D. Option D

E. Option E

Correct Answer: BE

---

### QUESTION 3

Which two statements about message translation in a skill are true?

- A. If auto-translation is enabled and a component has its translate property set to false, then the component output message or level will not get auto-translated to the detected user languages.
- B. A system.Output component that reads its text message from a resource bundle does not require auto-translation or its translate property set to true to display translated.
- C. A missing system. DetectLanguage state in a dialog flow causes an exception for components that read their output message from bundle.



D. For the System.Translateinput component to work, it requires a previously executed system.DetectLanguage component state.

E. Enabling auto-translation in a dialog flow does not translate the user input message.

Correct Answer: BC

#### QUESTION 4

Assuming that conversation is a reference to the Bots Node SDK, which two sets of code statements to access the custom component's orderid and userAccount input parameters are valid?

A. `const order = conversation.properties().orderid; const account = conversation.properties().userAccount;`

B. `const order = conversation.request().variables[orderid]; const account = conversation.request().variables[accountName 1];`

C. `const order = conversation.variable(1 orderid); const account = conversation.variable(accountName1);`

D. `const { orderid } = conversation.properties(); const { accountName } = conversation.properties();`

E. `const { orderid } = conversation.variable(); const { accountName } = conversation.variable();`

Correct Answer: AE

#### QUESTION 5

A user is in the middle of a conversation flow with a digital assistant but then triggers the Exit system intent by saying "get me out of here". Which statement is true?

A. Depending on digital assistant routing parameters, the user will be prompted to confirm exiting from the current conversation.

B. The conversation can only be exited if the current context score is lower than the Exit Skill Confirmation digital assistant routing parameter.

C. The conversation can only be exited if the current context score is greater than the Exit Skill Confirmation digital assistant routing parameter.

D. Because the user didn't explicitly specify the invocation name of the skill when exiting, the user will always be prompted to confirm exiting the current conversation.

E. The conversation will resume at a state in the skill defined by a digital assistant parameter.

Correct Answer: C

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

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

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