



# 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

How do you declare a context variable for an entity?

- A. Set the variable type to "nlpresult".
- B. Set the variable type to the same name as the entity.
- C. Set the variable type to "entity".
- D. Set the variable type to "map" and reference the value by the entity name.

Correct Answer: C

---

### QUESTION 2

You have a use case that calls for users to enter a series of complex values. What would you do to ensure that users enter these values correctly with the least effort?

- A. Create a composite bag entity for the types of values, and then add a regex entity to handle validation.
- B. Use a system.commonResponse component to aggregate and validate user input.
- C. Create a webview service which connects the skill to a web app that renders as a form and provides features such as input validation and option buttons.
- D. Create a dedicated skill for collecting and validating input and pair it with a skill for processing the validated input.

Correct Answer: A

---

### QUESTION 3

You have a digital assistant with a pizza skill. While ordering a pizza, the user triggers the digital assistant's Help system intent by entering "help". What is the default functionality of the digital assistant assuming no help functionality has been implemented in the pizza skill?

- A. The digital assistant displays a prompt and a card which can be configured to show examples of what the skill can do.
- B. Nothing. You need to explicitly define a help state in the pizza skill.
- C. The digital assistant displays the information contained in the Description field of the skill.
- D. The digital assistant displays a dialog to confirm if the user wants help. If the user selects "yes", the skill returns to the system, intent and awaits user input.
- E. The current conversation stops and the skill returns to the system, intent and awaits user input.

Correct Answer: D

---



#### QUESTION 4

What is the purpose of the training models within Oracle Digital Assistant?

- A. build a complete semantic language model allowing a skill to understand 98% of user input in the trained language
- B. automatically crowdsource sample data to which user input is matched
- C. automatically create n number of classifications where n is a parameter defined for each skill
- D. allow a skill to classify user input to defined intents

Correct Answer: D

---

#### QUESTION 5

What happens after the skill output Welcome to our store's chat bot! in this dialog flow?

```
output1:
  component: "System.Output"
  properties:
    text: "Welcome to our store's chat bot!"
  keepTurn: true
  transitions:
    next: "output2"

output2:
  component: "System.Output"
  properties:
    text: "You can ask me about what products we have in the store."
  transitions:
    next: "intent"
```

- A. The skill displays "Welcome to our store's chat bot!" again.
- B. The skill goes to output2, outputs "You can ask me about what products we have in the store", and then returns control to the user.
- C. The skill returns control to the user. After the user enters text, it goes to the intent state.
- D. The skill returns control to the user. After the user enters text, it goes to output2 and outputs "You can ask me about what products we have in the store."

Correct Answer: A

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

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

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