

Oracle

1Z0-1071-20 Exam

Oracle Cloud

Questions & Answers

(Demo Version - Limited Content)

Thank you for Downloading 1Z0-1071-20 exam PDF Demo

Get Full File:

<https://certshouse.com/oracle-1z0-1071-20-dumps/>

Version: 5.0

Question: 1

Which variable type is automatically set with values from the chat client, such as `locate` and `timezoneoffset`?

- A. System variables
- B. Variables that are defined in the context section in the dialog flow
- C. User variables
- D. System.config variables
- E. Profile variables

Answer: D

Question: 2

You are advised to implement an 80/20 split with training and test utterances. This means that 80% of new utterances harvested from the conversation logs should be used as intent training utterances and 20% for testing.

Why is this a good practice?

- A. Adding 100% of user phrases to the intent would overload the model.
- B. Batch testing works more efficiently when there is a ratio of one test utterance for every five training utterances.
- C. By performing an 80/20 split, you are randomizing which data is added to the utterances.
- D. By keeping 20% for testing, you are able to test the model with data on which it has not been specifically trained.

Answer: A

Question: 3

What happens if there is a system error and the state does not have an error action?

- A. The skill transitions to the state that is defined by the `defaultTransitions` error action. If there isn't one, then it outputs the `Unexpected Error Prompt` value.
- B. The skill transitions to the state that is defined by the next action. If there isn't one, then it transitions to the `defaultTransitions` error action.
- C. The skill transitions to the state that is defined by the next action. If there isn't one, then it transitions to the next state in the dialog flow.
- D. The skill outputs the `Unexpected Error Prompt` value and then transitions to the state that is defined by the `defaultTransitions` error action. If there isn't one, then it ends the conversation.

Answer: C

Question: 4

Error handlers can be defined in various locations with different scopes. Which three statements are true about error handling?

- A. An error handler can be defined as a transition on any dialog flow state in a skill.
- B. The system error handler is called in case of an error when no error handling is defined on the current dialog flow state or as a default transition.
- C. You can define a system-wide custom error handler at the digital assistant level.
- D. Implicit error handling is always performed even if there are other error handlers defined in the flow.
- E. An error handler can be defined globally for a skill using the defaultTransition error transition.

Answer: BCD

Question: 5

Which statement is FALSE regarding out-of-order messages?

- A. Out-of-order messages are not handled by default. Designers must define out-of-order message handlers at the skill level.
- B. Dialog flow navigation continues with the state referenced in the out-of-order-message action.
- C. Chatbots don't control the user's input and, therefore, cannot prevent users from selecting out-of-scope actions.
- D. Out-of-order messages occur when a user scrolls the conversation history displayed in the messenger client and selects that is no longer in scope for the current conversation.

Answer: D

Thank You for trying 1Z0-1071-20 PDF Demo

<https://certshouse.com/oracle-1z0-1071-20-dumps/>

Start Your 1Z0-1071-20 Preparation

[Limited Time Offer] Use Coupon "**house20**" for extra 20% discount on the purchase of PDF file. Test your 1Z0-1071-20 preparation with actual exam questions