

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.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



https://www.passapply.com/1z0-1071-20.html

2024 Latest passapply 1Z0-1071-20 PDF and VCE dumps Download

QUESTION 1

Which property in system.ResolveEntities, when set to true, enables a temporary transition from the entity matching performed by this component to a state in which you may decide to call a custom component?

- A. transitionMatch
- B. transitionBeforeMatch
- C. transitionAfterMatch
- D. There is no such property, because this component is a closed system.

Correct Answer: C

QUESTION 2

With the conversation variable being the reference to the Bots Node SDK, which statement correctly describes what happens when the custom component executes the following code?

conversation.reply(1 HelloWorld 1); conversation.keepTurn(true); done();

- A. The code prints the "HelloWorld" message in response to the next user message.
- B. The code triggers dialog flow navigation to a state, which has its name mapped to the current dialog flow state\\'s HelloWorld action transition.
- C. The code prints "HelloWorld" multiple times until an infinite loop gets detected by the dialog flow engine.
- D. The code prints "HelloWorld" as a message and triggers dialog flow navigation to the next state.
- E. The code prints "HelloWorld" as a message and waits for user input.

Correct Answer: A

QUESTION 3

When a user interacts with one skill within a digital assistant but then enters input that may be relevant to another skill, the digital assistant generally presents users a prompt to confirm whether they really want to switch to the other skill, even if the input is completely irrelevant to the current skill. How can you reduce the frequency with which the user encounters these confirmation prompts in a digital assistant?

- A. In the dialog assistant, reduce the value of the Confidence Win Margin setting.
- B. In each skill, reduce the value of the Confidence Win Margin setting.
- C. In the digital assistant, reduce the value of the Interrupt Prompt Confidence Threshold setting.
- D. In the digital assistant, add more utterances for the unresoivedintent system intent.

Correct Answer: D

https://www.passapply.com/1z0-1071-20.html 2024 Latest passapply 1Z0-1071-20 PDF and VCE dumps Download

QUESTION 4

You are designing a skill for a railway company. You created a value list entity (StationEntity), which is the list of all possible train stations To resolve an intent (RouteInfoIntent), you need to determine whether the user is asking for a route which is either to a station or from a station. Which statement describes the most robust and efficient approach for extracting this information from the user input?

- A. Create a value list entity called ToFromEntlty with values of "to" and "from" and with appropriate synonyms for each value. Create a value list called DirectionStation and add ToFromEntity and StationEntity to this. Then, add DirectionStation to the RouteInfoIntent.
- B. Create two derived entities based on StationEntity. In one entity, set the preceding phrase to "to" (along with any required synonyms). In the other entity, do the same but with the preceding phrase "from". Add both entities to the RouteInfoIntent intent.
- C. Duplicate StationEntity. In one version, prefix all of the train station names with "to" and in the other prefix with "from". Then add both entities to the RouteInfoIntent intent.
- D. Add StationEntity to the RouteInfoIntent intent and then update the training data with phrases beginning with "from".

Correct Answer: B

QUESTION 5

Which is a FALSE statement about empty transitions?

- A. Empty transitions can lead to unexpected navigation.
- B. You should define a next transition on every state.
- C. Empty transitions occur when using the next transition element.
- D. Avoiding empty transitions will prevent many unexpected dialog flows.

Correct Answer: C

<u>Latest 1Z0-1071-20 Dumps</u> <u>1Z0-1071-20 VCE Dumps</u> <u>1Z0-1071-20 Practice Test</u>