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QUESTION 1

In reviewing a colleague's code, you note the following code in the dialog flow which takes user input and replaces the words "authorized user" or "auth user" with "AU" before then calling the intent resolution in the dialog flow with the altered string. "\${utterance.value?replace(\\'authorized user|auth user\\', \\'AU\\',\\'r\\')}"

Why would your colleague have done this?

- A. The sentence is being normalized by replacing different versions of words such that they are aligned with the term used in the training utterances.
- B. By replacing "Authorized" and "auth", one is able to bypass the usual authentication mechanism, which requires a user to log on.
- C. "Authorized" and "auth" are reserved words and would fail intent resolution.
- D. The above code has no impact on intent resolution.
- E. The language tag is being changed to Australian (AU) to better match the language of the training utterances.

Correct Answer: D

QUESTION 2

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 3

Imagine that you have a financial planning skill. Which two functionalities would typically be implemented as a custom component?

- A. displaying any type of input component
- B. routing the dialog flow based on values returned from a backend service
- C. returning the current value of a requested stock price in a skill message



- D. running the skill within a webpage
- E. routing to another skill within the suite of skills assembled within a digital assistant

Correct Answer: BD

QUESTION 4

In a validation loop, users are repeatedly asked to enter the same information, thereby preventing them from transitioning to a different dialog flow state in a conversation.

What is causing the validation loop?

- A. The dialog flow state uses an input component that references a nonentity type variable. The same dialog flow state is referenced in the next transition.
- B. The `nlpResultvariable` property of the input component points to "iResult", which is a variable of type "nlpresult".
- C. The `keepTurn` property of the input component is set to true and the `maxPrompts` property is set to a value greater than 0.
- D. The input component associated with a state references a variable of an entity type and the `maxPrompts` property is not set.

Correct Answer: C

QUESTION 5

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 unresolved intent system intent.

Correct Answer: D

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