

DUMPS ARENA

Oracle Intelligent Advisor 2022 Implementation Professional

Oracle 1z0-1035-22

Version Demo

Total Demo Questions: 10

Total Premium Questions: 80

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

You have an interview screen that collects the attribute “the person’s age in years”. Your customer requires that an error message be displayed if “the person’s age in years” is less than 0 or greater than 120.

Which option satisfies this requirement?

- A. Set the minimum and maximum values in the Screen Properties. Set the error message text in a validation rule.
- B. Set the minimum and maximum values, and the error message text, on the Interview tab.
- C. Set the minimum and maximum values in validation rules. Set the error message text on the Project tab.
- D. Set the minimum and maximum values on the Interview tab. Set the error message text in a validation rule.
- E. Set the minimum and maximum values, and the error message text, in the Edit Attribute dialog box.

ANSWER: C**QUESTION NO: 2**

Which three statements about checkpoints are correct?

- A. Checkpoints can be configured for web interviews, but not Policy Automation Mobile interviews.
- B. Interviews can have checkpoints after every screen.
- C. Interviews must have at least one checkpoint.
- D. Checkpoints can be configured for Service Cloud connections, but not for other web service connections.
- E. A data connection is required to configure checkpoints for an interview.
- F. Interviews can have checkpoints after hosen screens.

ANSWER: C D E**QUESTION NO: 3**

You have a requirement to identify whether an applicant is eligible for a child support payment. To be eligible, the applicant must have at least two children of school age. You will collect the details of each of the person’s children to infer whether each child is of school age, and from that infer whether or not the person is eligible.

Which data model approach supports this requirement?

- A. Create attributes for the child’s name and the child’s age in the Global entity.

- B.** Create an entity called the child with a containment relationship from the Global entity. Create attributes for the child's name and the child's age in the child entity.
- C.** Create an entity called the child under the Global entity with an attribute for the number of children of school age.
- D.** Create an entity called the child under the Global entity with attributes for the child's name and the child's age with a reference relationship to the global entity.
- E.** Create an entity container on an interview screen and add name and age attributes for at least two children.

ANSWER: C

QUESTION NO: 4

Which five functions can a user with the single role of Hub Administrator access?

- A.** deploying a project snapshot
- B.** disabling another user's account
- C.** changing web service API access
- D.** deactivating a deployed project
- E.** changing their own password
- F.** creating a web service connection
- G.** downloading Oracle Policy Modeling
- H.** adding a project to a repository

ANSWER: B C D E H

QUESTION NO: 5

You need to develop a rule that will determine the person's income in dollars. Your policy model does not have such an attribute yet.

How can you create this attribute?

- A.** Go to the Data Tab in Policy Modeling, then select "define" and enter the details in the new attribute window.
- B.** Develop the rule and save the rule document. The attribute will be automatically added to the data model.
- C.** Select "define variable attribute" in the Policy Modeling Toolbar from your rule document.
- D.** Go to the Project Tab in the Policy Modeling, then select "inclusions" and then select "new" and enter the details in the new attribute window.

ANSWER: C

QUESTION NO: 6

The federal poverty level for a family is the minimum amount of gross income that a family needs for certain basic necessities, such as transportation, food and shelter. This level is determined according to the number of members in the household.

A household of one member has a federal poverty level of \$11,700.00, while a household with two members has a federal poverty level of \$15,930 and a household of three members has a federal poverty level of \$20,090.

Your policy model needs to determine the federal poverty level for the family.

Which option is the input attribute based on the above source material?

- A. the federal poverty level
- B. the income that the family needs for certain basic necessities
- C. the minimum amount of gross income of the family in U.S. Dollars
- D. the minimum amount of gross income
- E. the number of members in the household

ANSWER: C**QUESTION NO: 7**

You are instructed to create a very simple interview with a minimal number of elements.

Which three elements must be included in an interview?

- A. at least one Submit button
- B. at least one stage
- C. at least one goal
- D. at least one entity collect
- E. at least one screen
- F. at least one label

ANSWER: A C E**QUESTION NO: 8**

Vacation Guide

Preferences

There are **many different activities** offered by our vacation packages. It's important to understand what people enjoy doing in order to recommend a great package.

Does Jane like adventure sports? Yes No

Does Jane like hiking? Yes No

Does Jane like shopping? Yes No

Does Jane like museums? Yes No

Back Next

Identify four features that have been used to enhance this interview screen.

- A. Substitution
- B. Containers
- C. Configured styles
- D. HTML
- E. Explanation
- F. Image control
- G. CAPTCHA

ANSWER: A B C E

QUESTION NO: 9

You are working in a policy model in which the entity “the parent” has a one-to-many relationship (“the parent’s children”) with the entity “the child”. You need to develop a rule that proves the attribute “the parent has put all of the kids to bed”, based on the attribute “the child is in bed”.

Which is the correct rule?

A. the parent has put all of the kids to bed if

ForAll(the parent's children)

the child is in bed

B. the parent has put all of the kids to bed if

For(all of the parent's children), the child is in bed

C. the parent has put all of the kids to bed if

ForAll(the parent's children, the child is in bed)

D. the parent has put all of the kids to bed if

InstanceAll(the parent's children, the child is in bed)

- A. Option A
- B. Option B
- C. Option C
- D. Option D

ANSWER: D

QUESTION NO: 10

Which two use cases are suitable for Policy Automation?

- A. routing incidents and tasks to appropriate team members
- B. managing the security of customer data in another application
- C. creating a repository for storing and cataloging policy manuals
- D. discovering new policy rules through self-learning predictive analytics on previously collected data
- E. providing interactive advice on who may be eligible for a product or benefit
- F. creating an online calculator to determine the amount of a discount or subsidy

ANSWER: A D