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## Oracle Intelligent Advisor 2022 Implementation Professional

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## QUESTION NO: 1

Which two statements about Policy Automation mobile interviews are correct?

- A. OPA Mobile interviews must be defined and deployed separately from web interviews.
- B. OPA Mobile interviews can be used when the mobile device has no internet connection.
- C. OPA Mobile interviews must be downloaded from a special Policy Automation Hub.
- D. OPA Mobile applications require iOS devices.
- E. OPA Mobile applications can be customized using the OPA Mobile SDK.

**ANSWER: C E**

## QUESTION NO: 2

You are working on a new project with other policy modelers to build an interview where data will be saved to a connected application. Each policy modeler, including yourself, is working from their own machine. Place these development steps in order from first to last step undertaken. If a step is undertaken multiple times, note only the first time the step is taken. Some development steps have been omitted.

- 1: Deploy the project.
  - 2: Add the project to a repository.
  - 3: Download policy modeling.
  - 4: Review the work of other policy modelers.
  - 5: View interview usage statistics.
  - 6: Map data to the data source.
  - 7: Add connections.
  - 8: Download changes.
  - 9: Log in to the Hub.
- A. 9 > 7 > 3 > 2 > 8 > 4 > 6 > 1 > 5
  - B. 9 > 2 > 7 > 6 > 3 > 8 > 4 > 1 > 5
  - C. 2 > 7 > 6 > 3 > 9 > 8 > 4 > 1 > 5
  - D. 9 > 3 > 7 > 6 > 1 > 5 > 8 > 4 > 2
  - E. 9 > 7 > 3 > 8 > 4 > 6 > 5 > 1 > 2

**ANSWER: B**

## QUESTION NO: 3

What is the purpose of an interview goal?

- A. to ensure that all necessary data needed to display an explanation has been collected
- B. to test the policy model
- C. to collect data on why the end user is using the interview
- D. to identify the top-level attributes in the policy model
- E. to drive which screens should be displayed in the interview

**ANSWER: C**

## QUESTION NO: 4

You wrote this rule:

**the total = (the lesser of X and Y) rounded to Z decimal places**

You test this rule in the Debugger and set X to 0.51, Y to 2, and Z to 0.

What is the total?

- A. 2.51
- B. 0.51
- C. 3
- D. 0.5
- E. 1
- F. 0
- G. 0.6
- H. 2

**ANSWER: F**

## QUESTION NO: 5

You have a number attribute “the child’s age in years”. In an interview, you want to ensure that the user is only able to enter ages between 0 and 15.

What are the three methods to achieve this?

- A. Specify the maximum and minimum values within the Edit Attribute dialog box.
- B. Write a warning event rule.
- C. Use a regular expression within the Edit Attribute dialog box.
- D. Write an error event rule.
- E. Create a number value list with the allowed ages, then associate the list with the child’s age attribute.

**ANSWER: A D E**

## QUESTION NO: 6

You are creating an online advice tool to help students work out if they may be eligible for a subsidy on textbooks. Your customer has this requirement for the final interview screen:

Which three steps satisfy this requirement?

- A. Attach the visibility rule to the screen control containing the bookstore’s address.
- B. Attach the visibility rule to the bookstore address attribute in the Data tab.
- C. Attach the attribute ‘the student is eligible for the subsidy’ to the screen control containing the bookstore’s address.
- D. Create an attribute containing the bookstore’s address.
- E. Create an attribute rule concluding “the bookstore’s address should be displayed” is true if “the student is eligible for the subsidy” and “the application date > 2017-01-01”.
- F. Create a screen label containing the bookstore’s address.

**ANSWER: D E F**

## QUESTION NO: 7

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: 8

You created a policy model and now want to deploy the current project to the Hub. You also want to restrict the interview so that it cannot be utilized anonymously by end users.

Which two steps are required to accomplish these two goals?

- A. Through Policy Modeling, click Deploy Snapshot and enter your credentials to deploy your project.
- B. Through Policy Modeling, click Mapping Settings and configure which group should be able to access the interview.
- C. Through the Hub, click Deploy New Project and navigate to your project to deploy your project.
- D. Through the Hub, click Access Settings and configure which group should be able to access the interview.

**ANSWER: B D**

## QUESTION NO: 9

A student admissions system must capture multiple study preferences for a prospective student. Each preference includes a preferred campus. If the student is electing to study at the Sydney campus, then the student should be asked accommodation questions.

Which condition should you use to conclude that “the student should be asked the accommodation questions”?

- A. Exists (the preferences, the preference’s campus) = “Sydney”
- B. ValueAt (the preferences, the preference’s campus = “Sydney”)
- C. InstanceCount (the preferences, the preference’s campus) = “Sydney”
- D. Exists (the preferences, the preference’s campus = “Sydney”)
- E. InstanceEquals (the preferences, the preference’s campus) = “Sydney”

**ANSWER: C**

## QUESTION NO: 10

Which two operators must you use in a procedural rule to enforce collection of all entity-level data for all entity instances?

- A. For

- B. ExistsScope
- C. ForAll
- D. Exists
- E. InstanceCount
- F. Known

**ANSWER: D F**