



# Oracle

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*Oracle Policy Automation Cloud Service 2017 Implementation Essentials*

## Questions & Answers PDF

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## Question: 1

You are working on a project where you need to develop a rule to calculate the currency attribute “the person’s total monthly school cost”. This attribute is calculated as follows: (1) Add “the annual cost of the tuition” and “the annual cost of lodging”. (2) Subtract “the total annual scholarship amount” from the attributes previously summed. (3) Divide the result by 12.

How should you achieve this?

- A. the person’s total monthly school cost = Sum((the annual cost of the tuition + the annual cost of lodging), Subtract(the total annual scholarship amount) /12
- B. the person’s total monthly school cost = Sum(( the annual cost of the tuition, the annual cost of lodging) – the total annual scholarship amount)) /12
- C. the person’s total monthly school cost = Sum(( the annual cost of the tuition, the annual cost of lodging) – the total annual scholarship amount))Div12
- D. the person’s total monthly school cost = Sum(( the annual cost of the tuition + the annual cost of lodging), Subtract(the total annual scholarship amount)) /12
- E. the person’s total monthly school cost = (( the annual cost of the tuition + the annual cost of lodging) – the total annual scholarship amount) /12

**Answer: A**

## Question: 2

Your policy model includes this rule:

the user is a minor if  
the user’s age < 18

Which two statements are true?

- A. “the user is a minor” is a number attribute.
- B. “the user’s age” should be a date attribute.
- C. If you use “the user’s age” in a Word document without first defining it in Policy Modeling, then the tool will automatically create an attribute and assign a data type.
- D. “the user’s age” could be compared to another attribute, “the age of majority”, rather than a predefined age.
- E. If you use “the user’s age” in a Word document without first defining it in Policy Automation, you will encounter a compilation error.

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**Answer: B,E**

### Question: 3

You have a Policy Modeling project with five attributes as shown below.  
they are at least 100 feet away from the nearest intersection  
the persons aren't coming to the meeting  
the weight of the box in kilograms  
the combined weight of the box and pallet must not exceed 200 kilograms  
there is no ways forward

Which one of these attributes compiles with the principles for writing attribute text?

- A. 2
- B. 5
- C. 1
- D. 3
- E. none
- F. 4

**Answer: E**

### Question: 4

Which two statements are correct for a Policy Automation project team?

- A. It is common for the rule author to be the lead tester.
- B. Subject matter experts may advise on policy interpretation, but they should not write the Policy Automation rules.
- C. It is common for the rule author to create the interview screens.
- D. The primary user of Policy Modeling on a project should be the technical developer.
- E. Policy Automation projects must have multiple rule authors.
- F. Policy Automation project teams typically include both technical and nontechnical roles.

**Answer: A,C**

### Question: 5

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: 6

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.

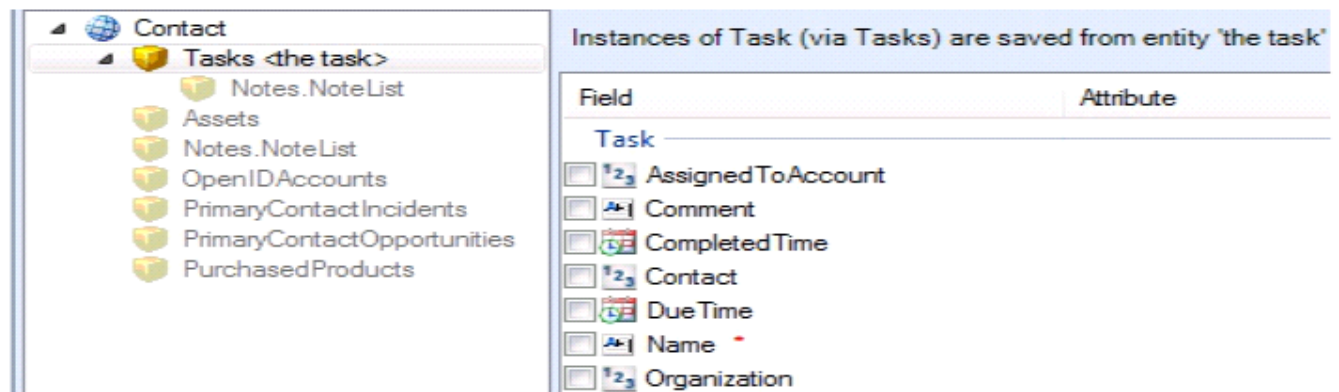
Which condition should you use to conclude that “the student should be asked the accommodation questions”?

- 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: 7

You are working on a new Policy Automation interview that will load and save data into Service Cloud. You set your Data Mapping Settings to connect to the Service Cloud instance and are using the Data Output Mapping view in Policy Modeling to create the entities and attributes you want to work with.



You notice that the field “Name” has a red asterisk next to it.

What two statements are correct about what the red asterisk indicates?

- A. You must save a value of this attribute into Service Cloud.
- B. The values for this attribute come from a value list.
- C. This field is required by Service Cloud.
- D. This attribute must be used as the identifying attribute for the entity.
- E. This attribute is currently the identifying attribute for the entity.
- F. This attribute is not yet collected on a screen.
- G. You must infer this attribute.
- H. You must collect this attribute.
- I. You must load a value of this attribute from Service Cloud.

**Answer: A,F**

## Question: 8

You have a source material for your policy model that reads as follows:

“Only families who meet the minimum work and education requirement are eligible for the competitiveness credit. A family meets the work and education requirement if all of its members are either gainfully employed or enrolled in a full-time study program. Families in which a member does not meet the requirement but is actively searching for a job can apply for a waiver”.

Which statement describes the entity structure that your policy model should have?

- A. The rules will infer the necessary entities by using automatic data types.

- B. Create an entity for “the family member” an entity for “the family”, and an entity for “the minimum work and education requirement”.
- C. Create an entity for “the family member” and use the global entity.
- D. Create an entity for “the family member” and an entity for “the family”.

**Answer: B**

### Question: 9

You have deployed a policy model written in English and want to deploy it in Spanish, so that both the English and Spanish versions are available to end users.

Which two steps are required?

- A. Redeploy the interview but give it a new URL in the Deployment dialog box.
- B. Write screens in Spanish.
- C. Add a translation file.
- D. Redeploy the interview using the original URL.
- E. Write rules in Spanish.

**Answer: C,E**

### Question: 10

Which two statements are true regarding the use of logical connectors in rules?

- A. A rule may use both “and” and “or” connectors to link conditions for the same conclusion.
- B. If a Boolean conclusion uses three conditions joined by “and” connectors, the conclusion is true if at least one condition is satisfied.
- C. The “and” connector may be used at multiple condition levels within the same rule.
- D. The “or” connector increases the number of conditions that must be met for a conclusion to be satisfied.

**Answer: A,C**



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