

QUESTION: 1

You are given the following source material. "The store must comply with the working regulations which are as follows. Employees under the age of 16 on the date they joined the company must not work more than 20 hours in any week. All other employees must not work more than 48 hours in any given week, unless they have chosen to opt out of the Working Time Directive regulations. Note the option to opt out is not available to employees under the age of 21." You have created a policy model from the above source material, and have created and used all of the attributes below. Your rules include an entity of "the employee". Which four are the minimal set of input attributes?

- Option A : the number of hours the employee has worked in the week
- Option B : the employee was aged under 16 on the date they joined the company
- Option C : the employee has worked more than 48 hours in the week
- Option D : the interview is complete
- Option E : the employee is eligible to opt out of the Working Time Directive regulations
- Option F : the employee has opted out of the Working Time Directive regulations
- Option G : the employee-s date of birth
- Option H : the date the employee joined the company
- Option I : the store complies with the working regulations

Correct Answer: A,C

QUESTION: 2

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.

Instances of Task (via Tasks) are saved from entity 'the task'

Field	Attribute
<input type="checkbox"/> AssignedToAccount	
<input type="checkbox"/> Comment	
<input type="checkbox"/> CompletedTime	
<input type="checkbox"/> Contact	
<input type="checkbox"/> DueTime	
<input type="checkbox"/> Name *	
<input type="checkbox"/> Organization	

You notice that the field "Name" has a red asterisk next to it. What two statements are correct about what the red asterisk indicates?

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

Correct Answer: A

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 kilogram the combined weight of the box and pallet must not exceed 200 kilogram there is no ways forward Which one of these attributes compiles with the principles for writing attribute text?

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

Correct Answer: A

QUESTION: 4

Which four are valid reasons to split an existing Word document containing rules in your Oracle Policy Modeling project?

- Option A : Two developers need to work simultaneously on different areas of rules that were originally within the same Word document.
- Option B : You want to use the Debugger to test your rules.
- Option C : You want to separate rules with different purposes.
- Option D : Editing the new documents is easier in Microsoft Word because the original document was getting too large.
- Option E : You want to add comments and footnotes to your rules.
- Option F : You want to exclude part of the original document from the policy model.
- Option G : You want to mirror updates to the source material that has divided the source of your rules into two locations.
- Option H : You want to define screens to run in Oracle Web Determinations.

Correct Answer: A,C

QUESTION: 5

What are three typical benefits of modeling business rules isomorphically (in a way that matches the source material) in Oracle Policy Automation?

- Option A : ability to automatically create rules from source documents
- Option B : decision reports that match the structure of source material

- Option C : easier verification that the business rules match the source documents
- Option D : no need to create custom interview screen
- Option E : direct access to object models in code
- Option F : reduced development and maintenance effort
- Option G : greater execution speed

Correct Answer: A,B,C

QUESTION: 6

Consider the following excerpt from source material for a building permit:"The City believes that the beauty of its lands is important. Any owner of an existing building that exceeds three stories within city limits must pay an additional yearly fee. The fee is \$100 for every story in excess of 3."A rule concludes: An owner must pay an additional fee yearly fee if _____.Which three options complete the conditions for this rule based on the requirements?

- Option A : the building is an existing building
- Option B : the building is located within city limits
- Option C : the city believes the beauty of its lands is important
- Option D : the number of building stories > 3
- Option E : the fee = (the number of building stories -- 3)*100

Correct Answer: A,B,D