认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

http://www.itrenzheng.com

Exam : C8010-240

Title : IBM Sterling Configurator

V9.1, Deployment

Version: DEMO

- 1.A car manufacturer wants to display a list of available cars based on what the customer chooses for the:
 - brand of the car (e.g. Honda, Ford, Toyota), and
 - type of the car ((e.g. hatchback, Sports Utility Vehicle (SUV), convertible).

Additional information:

- "CarType" is declared as List type.
- "AvailableCars" is declared as String.
- The rule fires on success.

What should be the rule fragment/condition written for this?

- A. value(AvailableCars) not in list(CarType) [Fragment is false]
- B. value(AvailableCars) not in propval(CarType) [Fragment is false]
- C. propval(AvailableCars) not in list(CarType) [Fragment is false]
- D. propval(AvailableCars) not in parent(CarType) [Fragment is false]

Answer: C

- 2.A modeler is working on a rule to determine if the customer's location is one of the 10 possible locations where a discounted offer can be given. What type of property SHOULD be used for storing all 10 of the locations in one property.?
- A. List property
- B. String property
- C. Location property
- D. String Array property

Answer: A

3.A company wants to give its customers a 10% volume discount for its Professional Services if the order totals 100 or more hours. The \$250 hourly (undiscounted) base rate for Professional Services is retained in an Option Item under an Option Class called base rates in the model and is never displayed in the UI. Rules will be used to set the UI: PRICE for the Professional Services Option Item displayed in the UI based on the quantity of hours ordered and the UI: PRICE of the hidden base rate Option Item. Review the following images which show what is presented to the user in the UI with and without a discount.

No Discount:



10% Discount



When creating these assignment rules, which function needs to be used to retrieve the hourly base rate for Professional Services?

- A. sum
- B. value
- C. lookup
- D. propval

Answer: D

- 4.A modeler has to create a rule with many fragments. In which order should the fragments be set up for better performance?
- A. The nested fragments should come first.
- B. The least probable fragment should come first.
- C. The sequence of the fragments do not make any difference.
- D. The fragments that use custom function handlers should come first.

Answer: B

5.A modeler creates a Model for a desktop with multiple layers of Option Classes. To keep the price of the desktop low, the modeler decided on a maximum price for each group of components and marked it at the appropriate Option Class level with the property "maxPrice". The rules for validating that the price does not go beyond the max set for that component or subcomponent is defined at Model and attached at the Option Items. What function can be used in the rule to determine the "maxPrice" for each component?

- A. max()
- B. value()
- C. parent()
- D. propval()

Answer: C