

Free Questions for C1000-010 by braindumpscollection

Shared by Newman on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

A rule developer needs to write an action rule to apply a 20% discount to customers whose status is GOLD irrespective of the value of their shopping cart or SILVER when the value of their shopping cart is more that \$100. Which two action rules correctly represent this business rule scenario?

```
C. if any of the following conditions is true:
      - the status of the customer is GOLD
      - the status of the customer is SILVER
      - the value of the shopping cart is more than 100
  then
      apply a 20% discount
D. if
      (the status of the customer is GOLD
      or the status of the customer is SILVER)
      and the value of the shopping cart is more than 100
  then
      apply a 20% discount
E. if
      the status of the customer is GOLD
      and the value of the shopping cart is more than 100
      or the status of the customer is SILVER
  then
      apply a 20% discount
```

Options:

A- Exhibit: A

B- Exhibit: B

C- Exhibit: C

D- Exhibit: D

E- Exhibit: E



A, E

Question 2

Question Type: MultipleChoice

Which statement is true if a ruleset's XOM is based on an XML schema (.xsd file)?

Options:

- A- The RuleApp can only be deployed from Rule Designer.
- **B-** A managed XOM must be deployed to execute the ruleset.
- C- The XOM can only be deployed by using the Rule Execution Server console.
- **D-** The XML schema is packaged as a .xom file in the ruleset archive and deployed with the RuleApp.

Answer:

D

Explanation:
https://www.ibm.com/support/knowledgecenter/mk/SSQP76_8.9.1/com.ibm.odm.dserver.rules.deploying/topics/tpc_res_deploy_options.htm
Question 3
Question Type: MultipleChoice
Which execution algorithm should be used for a rule task with rule chaining?
Options:
A- RetePlus
B- Fastpalh
C- Sequential
D- Working memory

Α

Explanation:

https://www.ibm.com/support/knowledgecenter/en/SSQP76_8.9.0/com.ibm.odm.dserver.rules.designer.run/optimizing_topics/tpc_opt_perfscalability

Question 4

Question Type: MultipleChoice

ODM V8.9.1 is being installed on several nodes in silent mode by using a response file. What needs to be included in the response file during installation?

Options:

- A- Sample server port number
- B- IBM Installation Manager home location
- **C-** Repository path for the sample server installation
- D- Installed WebSphere Application Server home location

Answer:

D

Question 5

Question Type: MultipleChoice

How many business rules are captured in the decision table below where the Customer Status and Purchase Amount are condition columns?

Customer Status	Purchase A	Discount	
	MIN	MAX	Discount
	0	100	10%
GOLD	100	1000	20%
	>100	25%	
	0	100	5%
SILVER	100	1000	10%
	>100	20%	
BRONZE	>100	5%	
OTHERWISE	>100	5%	

Options:

A- 4

B- 6



D- 8

Answer:

Α

Question 6

Question Type: MultipleChoice

How would the following business policy be classified?

The vehicle usage MUST NOT BE Commercial

Options:

- A- Calculation
- **B-** Constraint
- **C-** Guideline

Answer:	
В	
Question 7	
Question Type: MultipleCh	hoice
What is needed when ex	xecuting a decision service by posting a REST request?
Options:	
A- ruleset library	
A- ruleset library B- ruleset name	
B- ruleset name	
B- ruleset name C- XOM JAR file	

Question Type: MultipleChoice

Which statement regarding decision services is true?

Options:

- A- The main rule project can be referenced by a XOM for purposes of exposing methods in rules.
- B- Decision services can be configured through parameters in the properties when rule extractors are used.
- **C-** The source rule project for the decision operation determines the rules, variables, and dependent projects that are eligible to be included in the rule set.
- D- When a decision service with multiple rule projects is published to Decision Center, standard rule projects are published as source decision service artifacts.

Answer:

C

Question Type: MultipleChoice

A developer needs to build an asynchronous decision service that can process extremely high transaction volume for a small input request and from an application that is not mission critical.

Which API offers the fastest throughput, sufficient reliability, and least amount of client side development for this decision service?

Options:

- A- SOAP/XML web service
- **B-** REST/JSON web service
- C- Java Message Service (JMS)
- D- Remote interface of an EJB rule session

Answer:

D

Question 10

Question	Type:	Multip	leChoice
----------	-------	--------	----------

Which statement is true regarding the decision service rule project hierarchy?

Options:

- A- A standard rule project can be changed to a main rule project when it is reference by other rule projects.
- B- Changing a rule project to a main rule project can affect the deployment and synchronization of the project.
- C- Changing a main rule project to a standard rule project removes the main rule project references to other rule projects.
- D- Changing a rule project from a standard rule project to a main rule project always requires changes to the way rule projects are referenced.

Answer:

В

Explanation:

https://www.ibm.com/support/knowledgecenter/en/SSQP76_8.6.0/com.ibm.odm.dserver.rules.tutorials/tut_designer_topics/tut_dservice_main.html

	Q	uestion	Type:	Multi	pleChoic
--	---	---------	-------	-------	----------

Why are synchronization connection entries useful?

Options:

- A- To keep the connection open to the Decision Center database.
- B- To track the state of the synchronization with Decision Center.
- **C-** To resolve the conflicts between Rule Designer and Decision Center.
- D- To enable Rule Designer to connect to Decision Center without user sec

Answer:

В

Explanation:

https://www.ibm.com/support/knowledgecenter/en/SSQP76_8.5.1/com.ibm.odm.dcenter.synchro/topics/tpc_synch_connection_entries.html

To Get Premium Files for C1000-010 Visit

https://www.p2pexams.com/products/c1000-010

For More Free Questions Visit

https://www.p2pexams.com/ibm/pdf/c1000-010

