

Exam 70-235 study material

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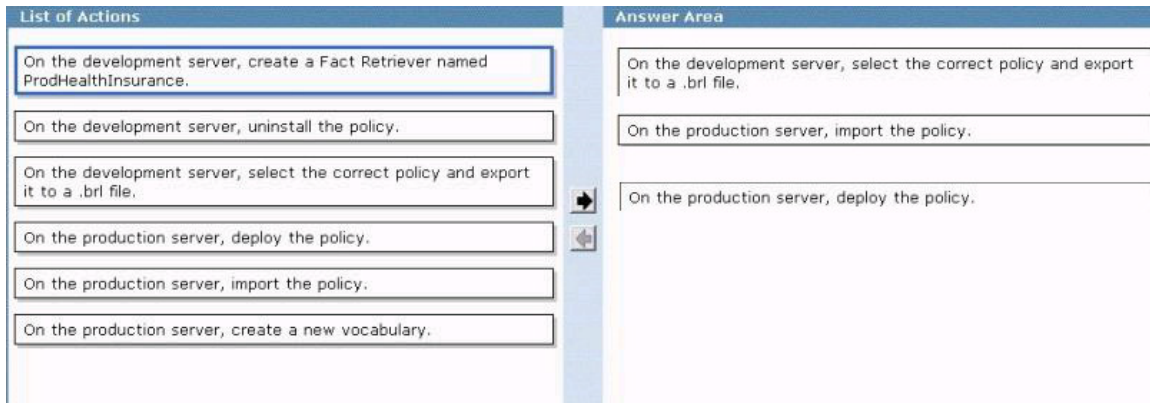
Exam 70-235: TS: Developing Business Process and Integration Solutions Using BizTalk Server 2006

Question: 1

Your company has finished testing the published version of a policy named InsuranceClaims. The policy is ready to be deployed and is called from the correctly running BizTalk orchestration. You need to deploy the policy to a production server database named ProdHealthInsurance. What should you do? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.



Answer:



Question: 2

You create a desktop application to test deployed policies by using the BizTalk Business Rules Engine (BRE) policy class. You test version 1.2 of the policy by implementing the following code. Policy p = new Policy("PolicyName 1.2"); When you test the policy, you notice that version 1.1 executes. You need to identify why version

1.2 is not executing. What is the most likely cause of the problem?

- A. The wrong class was used to test.
- B. Version 1.2 is not published.
- C. The policy class does not allow selection of a version number.
- D. Version 1.2 is not deployed.

Answer: D

Question: 3

Your company uses a BizTalk business rule to access insurance rates that change frequently. You want to implement a FactRetriever class to ensure the business rule facts are current. The FactPetriever class contains the following code.

```
1 public object UpdateFacts(RuleSetInfo rsi, RuleEngine engine, object factsIn) {2 object factsOut = null; 3
4 DataConnection dc = null; 4 if (factsIn == null) {
5 SqlConnection con = new SqlConnection ("Integrated Security=SSPI;Initial Catalog=RatesDb;Data Source=RatesSvr;");
6 --- insert lines of code here--- factsOut =dc; } else factsOut = factsIn;return factsout;
```

You need to complete the FactRetriever class code segment in line 6 to meet the requirement. Which code segment should you use?

- A. DataTable dt = new DataTable ("Rates");dc = new DataConnection("RatesDb", dt, con);engine.Assert(dt);
- B. DataSet ds = new DataSet("Rates");dc = new DataConnection("RatesDb", "Rates", con);dc.Fill(ds);engine.Assert(ds);
- C. dc = new DataConnection("RatesDb", "Rates", con);engine.Assert(dc);

D. DataSet dsRates = new DataSet("Rates");dc = new DataConnection("RatesDb", dsRates.Tables(Rates).TableName, con);engine.Assert(dc);

Answer: C

Question: 4

Your companys BizTalk application has a business rule policy that contains two rules named CheckBaseSalary and GiveBonus. When the policy is invoked, the solution fires both the rules. You want to add a third rule that allows the GiveBonus and CheckBaseSalary rules to fire only if a bonus was given more than 1 year ago. You need to add a third rule named CheckLastBonus. What should you do?

- A. Set the Assert function in the action section of the CheckLastBonus rule.
- B. Set the Retract function in the actions section of the CheckLastBonus rule.
- C. Use a Custom NET Fact Creator class.
- D. Use a Custom .NET Fact Retriever class.

Answer: B

Question: 5

Your company stores all policy versions in Business Rule Engine. You are currently running version 1.0 of a policy. You want an orchestration to call version 1.1 of the policy. You select the policy inside the orchestration. When you execute and debug the policy, you discover that the orchestration is still executing version 1.0 of the policy. You need to ensure that the orchestration calls version 1.1 of the policy without affecting orchestrations that call version 1.0 of the policy. What should you do?

- A. Use the Business Rule Composer tool to publish version 1.1.
- B. Undeploy version 1.0 and use the Business Rule Composer tool to publish version 1.1.
- C. Undeploy version 1.0 and use the Business Rule Composer tool to deploy version 1.1.
- D. Use the Business Rule Composer tool to deploy version 1.1.

Answer: D

Question: 6

Your companys BizTalk application is integrated with a Human Resource legacy system. The policy in the application contains two rules, CheckBaseSalary and GiveBonus. When the policy is invoked, the solution fires both rules. You need to ensure that the GiveBonus rule fires after the CheckBaseSalary rule. What should you do?

- A. Set the priority of the CheckBaseSalary rule to 0.
- B. Set the priority of the GiveBonus rule to 0.
- C. Set the priority of the CheckBaseSalary rule to 10.
- D. Set the priority of the GiveBonus rule to 10.

Answer: C

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