

Exam4Test 000-316 Exams

IBM IBM WebSphere Integration Developer V6.1



Practice Exam: 000-316

Exam Number/Code: 000-316

Exam Name: IBM WebSphere Integration Developer V6.1

Questions and Answers: 114 Q&As

Exam Description

Order : [000-316 Exam](#)

1. Exam4Test offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the 000-316 Exam.

Exam4Test **Practice Exams** for 000-316 are written to the highest standards of technical accuracy, provided by our certified subject matter experts and published authors for development.

3. 100% Guarantee to Pass Your **IBM certifications I** exam and get your **IBM certifications I Certification**.

We guarantee your success in the first attempt. If you do not pass the **IBM certifications I** "000-316" (IBM WebSphere Integration Developer V6.1 on your first attempt, send us the official result. We will give you a FULLY REFUND of your purchasing fee and send you another same value product for free.

4. Exam4Test IBM certifications I 000-316 Exam Downloadable.

Our PDF or Testing Engine Preparation Material of IBM certifications I 000-316 exam provides everything which you need to pass your exam. The IBM certifications I Certification details are researched and produced by our Professional Certification Experts who are constantly using industry experience to produce precise, and logical. You may get "000-316 exam" questions from different websites or books, but logic is the key. Our Product will help you not only pass in the first IBM WebSphere Integration Developer V6.1(IBM certifications I) exam try, but also save your valuable time.

Comprehensive questions with complete details about 000-316 exam.

000-316 exam questions accompanied by exhibits. Verified Answers Researched by Industry Experts and almost 100% correct.

Drag and Drop questions as experienced in the Real IBM certifications I exam. 000-316 exam questions updated on regular basis.

Like actual IBM certifications I Certification exams, 000-316 exam preparation is in multiple-choice questions (MCQs) Tested by many real IBM certifications I exams before publishing.

Try free IBM certifications I exam demo before you decide to buy it in <http://www.Exam4Test.com>

High quality and Valued for the 000-316 Exam: 100% Guarantee to Pass Your 000-316 exam and get your IBM certifications I Certification. Come to <http://www.Exam4Test.com> The easiest and quickest way to get your IBM certifications I Certification.

Exam4Test professional provides IBM certifications I 000-316 the newest Q&A, completely covers 000-316 test

original topic. With our completed IBM certifications I resources, you will minimize your IBM certifications I cost and be ready to pass your 000-316 test on Your First Try, 100% Money Back Guarantee included!

000-316 Exam Study Guide

000-316 exam is regarded as one of the most favourite [IBM certifications I Certifications](#). Many IT professionals prefer to add 000-316 exam among their credentials. Exam4Test not only caters you all the information regarding the 000-316 exam but also provides you the excellent 000-316 study guide which makes the certification exam easy for you.

Exam4Test Engine Features

Comprehensive questions and answers about 000-316 exam

000-316 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

000-316 exam questions updated on regular basis

Same type as the certification exams, 000-316 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 000-316 exam demo before you decide to buy it in Exam4Test.com

Exam4Test Help You Pass Any IT Exam

[Exam4Test.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : IBM 000-316

Title : IBM WebSphere Integration Developer V6.1

1. In which situation is a failed event generated in case of a runtime exception in the called component?

- A. A business process calls a one way service asynchronously.
- B. A business process calls a request/response service asynchronously.
- C. A one-way business process is initiated by the Business Flow Manager API client.
- D. A request/response business process is initiated by the Business Flow Manager API client.

Answer: A

2. Why would an integration developer use Java snippets in a business process?

- A. A developer would use Java snippets for general tasks. A Java snippet's implementation is fixed and cannot be viewed or modified by the user.
- B. A developer would use Java snippets to create a snippet that captures a specific behavior. A Java snippet can then be used within other snippets.
- C. A developer would use Java snippets to call an arbitrary Java method directly. A Java snippet can also be used to invoke constructors and access fields.
- D. A developer would use Java snippets to link and unlink tasks within a business process diagram. A Java snippet can be called at both development or runtime.

Answer: C

3. The process shown in the Exhibit returns the value of a global variable "number" to the client.

The variable is initialized by an assign activity with 0. Snippet1 and Snippet2 each increase the value of "number" by 1. Snippet3 in the event handler increases "number" by 10. Each wait activity waits for 30 seconds. During execution of the first wait activity an event is sent to the processes' event handler.

Which type of result can the client expect?

- A. An exception is thrown back to the client.
- B. The message is ignored. The process returns 2.
- C. The message is stored and processed as soon as the event handler's scope is started. The process returns 12.
- D. The process hangs with a deadlock as the message is processed immediately and blocks the variable "number" until the scope of the event handler is started. This variable "number" is required by Snippet1 for write access.

Answer: C

4. How does the business process in the Exhibit behave?

- A. The process finishes successfully.
- B. The process hangs after the evaluation of the first case condition and cannot complete.
- C. The process is invalid because the choice activity does not have an otherwise condition and cannot be deployed.
- D. During process execution an exception is thrown after the invoke activity because the otherwise clause is missing

Answer: A

5. An integration developer needs to access an HTTP SOAP header in a mediation flow. How should an XPath expression begin so it can access the HTTP SOAP header?

- A. /headers/SOAPHeader
- B. /SMOHeader/SOAPHeader
- C. /headers/Envelope/Header
- D. /SMOHeader/Envelope/Header

Answer: A

6. A developer needs to interact with third-party messaging middleware. Which binding should be used?

- A. JMS
- B. MQ JMS
- C. Generic JMS
- D. Web service - SOAP over JMS

Answer: C

7. An integration developer wants to restrict who can start a business process when using the BusinessFlowManager API to start the process. What is one way this can be accomplished?

- A. Restrict the role BPEAPIUser on the ProcessContainer application to the designated group.
- B. Add a human task assigned to the designated group of potential starters on the Administration tab of the processes properties.
- C. Add a human task assigned to the designated group of potential starters on the Authorization tab of the respective receive activity.
- D. Put a standalone invocation task assigned to the designated group of potential starters in front of the process in the assembly editor.

Answer: C

8. After some initialization, a long running business process needs further input from the client. The process should only wait for a certain period of time. If that time has passed without further user input, default processing should start. Which BPEL construct can most effectively handle this situation?

- A. Receive choice with a timeout element
- B. Receive activity with a parallel wait activity
- C. Receive choice with a subsequent wait activity
- D. Receive activity with expiration properties defined

Answer: A

9. An infrastructure monitoring application fires asynchronous JMS alert messages when problems are detected. An application developer has created a JMS export and is writing a short-running business process to take action on the alerts. If alerts are processed out of sequence, problem determination will be flawed. Which action should be taken by the integration developer?

- A. Insure that the business process is set to long-running.
- B. From the Admin console, set the WebSphere Process Server default thread pool size to 1.
- C. From the Admin console, modify the export's activation spec to set maximum concurrency to 1.
- D. On the export binding, set the Message Configuration's Asynchronous reliability to "assured".

Answer: C

10. A business rule applies a graduated discount rate based on an input customer's total purchases over the past year. How should the business rule be implemented?

- A. As a rule set
- B. As a rule group
- C. As a decision table
- D. As a business rule bean

Answer: A

11. Given the selector in the Exhibit, which statement is true regarding the selector and its configuration?

- A. The selector configuration is incorrect because Component4 is not referenced.
- B. The selector configuration is correct and Component1 will be invoked on April 27, 2008.
- C. The selector configuration is incorrect because Component3 is used incorrectly in the component schedule.
- D. The selector configuration is correct and Component1, Component2, Component3, and Component4 must all have the same interface.

Answer: B

12. An insurance company is building a state machine for accident claims processing. Before a claim can be paid, an accident investigator must sign off on any filed claims. If an investigator rejects a claim, the claim should be returned to the agent that filed the claim for further processing. Which statements describe an approach that should be considered?

- A. Create states called Claim and Investigate. Transition from Investigate to Claim when a claim is rejected.
- B. Create states called Claim, Investigate, and Reclaim. Transition from Investigate to Reclaim when a claim is rejected.
- C. Create states called Claim and Investigate. Transition from Investigate to Terminate when a claim is rejected. Restart the state machine on a rejection and return to Claim.
- D. Create a state called Process. Transition to a human task called Investigate for the investigator. Transition from the human task to Final state. Restart the state machine on a rejection and return to Process.

Answer: A

13. What can be determined about the interface operations in the Exhibit?

- A. The two services are using identical interfaces.
- B. A Move map operation must be performed on the input and output business objects.
- C. The source and target interface operations have identical input and output parameters.
- D. The source and the target interface operations have incompatible input and output business object types.

Answer: D

14. Why would an integration developer select the "Requires Own" option on a BPEL activity?

- A. To force a retry of the current activity in case of an error
- B. To force a retry of the previous activities in case of an error
- C. To prevent a retry of the current activity in case of an error
- D. To prevent a retry of the previous activities in case of an error

Answer: D

15. Which statement is always true about generating predefined events from monitorable component elements?

- A. They are stored in the Event database.
- B. They are Web Service requests via SOAP/HTTP.
- C. They are consumed by WebSphere Business Monitor.
- D. They are based on the Common Base Event specification.

Answer: D

16. Why would an integration developer uncheck the "Enable persistence and queries of business relevant data" flag on a BPEL activity in a long-running business process?

- A. To prevent emission of CEI events
- B. To prevent emission of audit log events
- C. To improve performance by avoiding activity related data to be persisted to the database
- D. To prevent monitoring of activity related business data with the BPC Observer application

Answer: C

17. An integration developer is building a composite application that will access an Enterprise Information System (EIS). The EIS can be accessed via either a Web Service or a JCA adapter. Under which two conditions should the developer choose to implement a JCA adapter rather than a Web Service?

- A. The EIS import needs to be part of an end-to-end J2EE security model.
- B. The developer needs to programmatically access the associated data binding.
- C. The developer wants to utilize an existing WebSphere MQ infrastructure for assured message delivery.
- D. The EIS does not support transactions but composite application requires assured delivery on all calls to the EIS.
- E. The composite application requires that multiple endpoints are available to the EIS for load balancing and failover purposes.

Answer: AD

18. Which two conditions must be met in a cyclic flow within a business process?

- A. There must be at least one cycle.
- B. Only one activity is executed at a time.
- C. Activities with more than one incoming link must have a join condition.
- D. There must be exactly one start activity (that is one activity directly enclosed in the cyclic flow with no incoming link.)

Answer: BD

19. The Exhibit shows the Interfaces used in a mediation flow. A mediation flow checks driving records of job applicants by calling various state-level Motor Vehicle services. All services use the same interface (MotorVehicleInterface). The addressState attribute determines which state service will be called. The mediation interface (MediationInterface) does not always contain addressState, but the addressZipCode attribute is mandatory and can be used to determine the state. It is desired to track how many times each of the various state services are called.

Which mediation flow is best suited to accomplish this task?

- A. Filter > (terminal1)Logger > Callout
> (terminal2)XSLT > Logger > Callout
- B. Filter > (terminal1)Logger > Callout
> (terminal2)DBLookup > Logger > Callout
- C. Logger > Filter > (terminal1)Callout
> (terminal2)XSLT > Callout
- D. Logger > Filter > (terminal1)Callout
> (terminal2)DBLookup > Callout

Answer: B

20. In a mediation flow, the call out Response node's fail terminal is not wired and an unmodeled fault is received. What is the expected behavior of the mediation flow?

- A. A mediation runtime exception will occur.
- B. A mediation business exception will occur.
- C. A mediation configuration exception will occur.
- D. Since the fail terminal is not wired, the mediation flow stops execution without raising any exception.

Answer: A

Related 000-316 Exams

000-223	<i>IBM System p Administrator</i>
000-377	<i>Test 000-377, IBM Web Sphere Application Server Network Deployment V7.0, Core Administration</i>
000-974	<i>Power Systems Technical Support for i</i>
000-417	<i>IBM Web Sphere Information Analyzer v8.0</i>
000-913	<i>informix 4gl development</i>
000-316	<i>IBM Web Sphere Integration Developer V6.1</i>
000-015	<i>IBM Maximo Asset Management V7.1 Implementation</i>
000-665	<i>Architecture design of soa solution</i>
000-872	<i>ibm tivoli storage manager v5.2 implementation</i>
000-667	<i>IBM Test 667, Architectural Design of SOA Solutions</i>
000-908	<i>Tivoli Monitoring V6.2 Implementation</i>
000-286	<i>test286,application development wweb sphere studio,v5.0</i>
000-111	<i>IBM Distributed Systems Storage Solutions Version 7</i>
000-669	<i>SOA Fundamentals (2008)</i>
000-431	<i>IBM Tivoli Storage Manager V5.5 Administration</i>
000-995	<i>IBM Web Sphere Process Server V6.1.System Administration</i>
000-011	<i>IBM Tivoli AP Dependency+Discovery Mgr V7.1 Implementation</i>
000-992	<i>Test992,IBM Web Sphere MQ V6.0. System Administration</i>
000-017	<i>Foundations of Tivoli process automation engine V7.1</i>
000-973	<i>Power Systems Sales for the IBM I Operating System</i>

Other IBM Exams

000-340	000-787	000-419	000-079	COG-142	000-252	000-293	000-806
000-741	000-026	000-356	000-818	000-896	000-641	000-512	000-M12
000-706	000-M24	000-664	000-439				