

1Z0-478^{Q&As}

Oracle SOA Suite

Pass Oracle 1Z0-478 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1Z0-478.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF PassApply.com

https://www.passapply.com/1Z0-478.html

2021 Latest passapply 1Z0-478 PDF and VCE dumps Download

QUESTION 1

action :
Identify three valid BPEL thread pools.
A. Engine
B. Callback
C. Invoke
D. System
E. Service
Correct Answer: ACD
BPEL Threading Model
When the dispatcher must schedule a dispatch message for execution, it can enqueue the message into a thread pool Each dispatch set can contain a thread pool (java.util.concurrent.ThreadPoolExecutor). The BPEL thread pool implementation notifies the threads when a message has been enqueued and ensures the appropriate number of threads are instantiated in the pool.
The following thread properties can be tuned:
(C)
Dispatcher Invoke Threads
(A)Dispatcher Engine Threads
(D)
Dispatcher System Threads
Dispatcher Maximum Request Depth

QUESTION 2

Consider a scenario where Oracle B2B receives messages from different trading partners that need to be placed in separate folders after processing. For example, messages received from trading partner Marketing need to be processed and placed in a file folder called "Marketing" after processing. Messages received from trading partner GlobalChips need to be processed and placed in a file Folder named "GlobalChips" after processing.

Which approach enables this to work?

- A. There should be two different trading partner agreements, with each agreement using a different host channel depending on which folder the processed file needs to be placed in.
- B. There should be two different trading partner agreements, with each agreement using a different partner channel depending on which folder the processed file needs to be placed in.
- C. There should be one trading partner agreement, but there should be two different listening channels depending on



https://www.passapply.com/1Z0-478.html

2021 Latest passapply 1Z0-478 PDF and VCE dumps Download

which folder the file needs to be placed in.

D. This functionality cannot be achieved In Oracle B2B natively and needs to be implemented using a Java callout.

Correct Answer: B

Note:

*

Agreements that include document definitions for restricted document types cannot be modified or exported.

*

Listening channels are used globally. You do not need to select a listening delivery channel in an agreement. Listening channels are used for any trading partner to send inbound messages to Oracle B2B or for any back-end business application to send outbound messages to Oracle B2B.

*

Oracle B2B is an e-commerce gateway that enables the secure and reliable exchange of business documents between an enterprise and its trading partners. Oracle B2B supports business-to-business document standards, security, transports, messaging services, and trading partner management. With Oracle B2B used as a binding component within an Oracle SOA Suite composite application, end-to-end business processes can be implemented.

QUESTION 3

Composite X invokes an outbound DB adapter to write data to a database table. You have configured JCA at the binding component as follows:

2 2 You have also modeled a modeled a fault policy to retry the invocation three times in case of remoteFault as follows:

33

Which result describes what happens when the database that is being accessed by the above binding component goes down?

- A. The invocation is retrieved for a total of two times every two seconds. Fault policy retries are ignored.
- B. The invocation is retried for a total of six times every three seconds.
- C. The invocation is retried for a total of six times every two seconds.
- D. The fault policy retries occur within the JCA retries. So two JCA retries are executed two seconds apart. Within each JCA retry, three fault policy retries are executed three seconds apart.
- E. The JCA retries occur within the fault policy retries. So three fault policy retries are executed three seconds apart. Within each fault policy retry, two JCA retries are executed two seconds apart.

Correct Answer: E

Note:

*



https://www.passapply.com/1Z0-478.html 2021 Latest passapply 1Z0-478 PDF and VCE dumps Download

Global retries for any error handling are returned to the BPEL Receive activity instance, for example, or, more generally, to the point at which the transaction started. Such a retry could occur if there was an error such as a

temporary database fault. The default retry count is by default indefinite, or specified in the jca.retry.count property.

Properties you can specify in the composite.xml file include:

/jca.retry.count

Specifies the maximum number of retries before rejection. Again, specifying this value is a pre- requisite to specifying the other property values.

/jca.retry.interval

Specifies the time interval between retries (measured in seconds.)

* A remoteFault is also thrown inside an activity. It is thrown because the invocation fails. For example, a SOAP fault is returned by the remote service.

QUESTION 4

To add an xsi:type attribute to a target element, what needs to be mapped to the target element?

- A. A rename element on the canvas
- B. A recast element on the canvas
- C. An expression on the canvas
- D. A literal element on the canvas

Correct Answer: D

Note:

The xsi:type attribute is added beneath the original element, as shown in the figure below. An S icon is displayed to indicate the node was substituted. You can map from any structural elements in the substituted type.

The xsi:type attribute is used to identify derived complex types (as well as complex types that have been derived from).

If you have elements in your XML file whose type is a complex type, xsi:type support in the XML editor lets you choose between the complex type and any other complex types derived from it.

https://www.passapply.com/1Z0-478.html

2021 Latest passapply 1Z0-478 PDF and VCE dumps Download



QUESTION 5

You are modeling a conditional branch using a Switch element. You choose not to include an Otherwise branch. What is the result?

- A. A business fault is generated if one of the case branches cannot execute.
- B. A design time error is indicated by JDeveloper.
- C. You need to include fault handler to account for the fact that none of the case branches can execute.
- D. If none of the case branches can execute, control passes to (the next element in the BPEL model.

Correct Answer: D

Note:

Latest 1Z0-478 Dumps

1Z0-478 Study Guide

1Z0-478 Braindumps

^{*} Conditional branching introduces decision points to control the flow of execution of a BPEL process. You can use a switch activity to produce different actions based on conditional branching. You set up two or more branches, with each branch in the form of an XPath expression. If the expression is true, then the branch is executed. If the expression is false, then the BPEL process moves to the next branch condition, until it either finds a valid branch condition, encounters an otherwise branch, or runs out of branches. If more than one branch condition is true, then BPEL executes the first true branch.



To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.