

C2160-667^{Q&As}

Architectural Design of SOA Solutions

Pass IBM C2160-667 Exam with 100% Guarantee

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

https://www.pass4itsure.com/C2160-667.html

100% Passing Guarantee 100% Money Back Assurance

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

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



VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/C2160-667.html

2022 Latest pass4itsure C2160-667 PDF and VCE dumps Download

QUESTION 1

It has been determined that an application running on a mainframe needs to be service-enabled to allow it to be invoked asynchronously via an Enterprise Service Bus (ESB). The application interface is already capable of accepting

WebSphere MQ messages, and the SOA designer does not wish to modify the current application code.

What is an appropriate method of service-enabling the application that would also offer a high level of reuse of the resulting service in a business process?

- A. Use WebSphere Process Server to invoke an adaptor that manages WebSphere MQ over the MQ Link.
- B. Build a WebSphere ESB mediation to call an EJB which sends JMS messages via an MQ Queue Connection Factory.
- C. Create a service wrapper in WebSphere Message Broker which mediates between SOAP over JMS and the applications own data format delivered via MQ.
- D. Create an adapter connector using a WebSphere DataPower appliance that switches between HTTP at the front-end and MQ to communicate with the application at the backend.

Correct Answer: C

QUESTION 2

Existing applications running on CICS are identified as having the functionality required to implement a service interface. The decision has been made to use WebSphere Message Broker to implement the aggregation and transformation logic necessary to fulfill the service contract using the CICS application\\'s APIs. The developers intend to expose the service using the SOAP/HTTP Web services features of WebSphere Message Broker. What needs to be done first to expose this service implementation?

- A. Create a message flow to act as composition logic which implements the interface.
- B. Deploy the service to the service registry and alert the service consumer projects.
- C. Provide lookup rights to the service in the service registry for the authorized consumers.
- D. Generate the Web services client proxy for the portlet to use to connect with WebSphere Message Broker.

Correct Answer: A

QUESTION 3

A telecom company has a Service Level Agreement (SLA) that requires Customer Service Representatives (CSRs) to respond to customer inquiries within 10 minutes. Often the CSR has to access nine independent legacy applications to respond to customers\\' inquiries. CSRs are consistently exceeding the 10 minute SLA. What is the quickest way to satisfy the SLA using an interaction and collaboration scenario based on an SOA approach?

- A. Write another application that acts as the interface to the other applications.
- B. Wrap the legacy applications into services and aggregate these services as UI views.



https://www.pass4itsure.com/C2160-667.html

2022 Latest pass4itsure C2160-667 PDF and VCE dumps Download

- C. Implement Information Services to build a data warehouse and aggregate customer information into views.
- D. Implement data federation and integrate the legacy applications on the glass using portlets.

Correct Answer: B

QUESTION 4

A large company has decided to migrate to SOA for integrating business partners with their core transaction systems. This is in preparation for establishing new partnerships that could double their revenue. An SOA Designer has been hired

to provide guidance and lead the project.

Which approach should the SOA Designer use to get started?

- A. Review overall business requirements and then propose a solution based upon a proven reference architecture.
- B. Establish an SOA Center of Excellence and then focus on the infrastructure requirements associated with doubling the business.
- C. Analyze the existing partner exchanges to develop service adapters to existing systems and then focus on the new business partner requirements.
- D. Use a small pilot project with one business partner to validate SOA infrastructure and then extend the infrastructure as needed when adding additional partners.

Correct Answer: A

QUESTION 5

A company wishes to create a service from a legacy application that uses a simple but proprietary data format over a TCP/IP connection. What is an advantage of creating an adapter or wrapper to enable this application as a service?

- A. The legacy application will be made more highly available through the use of an adapter.
- B. The use of standards in the adapter will enable the legacy application to be used within a business process more easily.
- C. A wrapper will automatically generate valid XML datatypes to interoperate with all of the datatypes used by the legacy application.
- D. A wrapper can be added to the legacy application to control the Quality of Service (QoS).

Correct Answer: B

C2160-667 VCE Dumps

C2160-667 Practice Test

C2160-667 Braindumps



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.pass4itsure.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 © pass4itsure, All Rights Reserved.