

100% Pass 2026 Oracle Useful 1Z0-1042-25 Latest Exam Camp



What's more, part of that SurePassExams 1Z0-1042-25 dumps now are free: <https://drive.google.com/open?id=1G0FbQa3aN3ka177xqFU8mliRBjsCyPkL>

Preparing with outdated 1Z0-1042-25 exam questions results in failure and loss of time and money. You can get success in the exam on first attempt and save your resources with the help of updated exam questions. We offer Oracle 1Z0-1042-25 real questions to help pupils in getting ready for the exam in a short time. Students who choose SurePassExams will get the latest and updated exam questions they need to prepare for the 1Z0-1042-25 examination in a short time.

Oracle 1Z0-1042-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Testing, Monitoring, and Troubleshooting Integrations: This section assesses the abilities of Support Engineers and Integration Administrators in managing integration lifecycles. It includes activating and deactivating integrations, testing REST-triggered integrations, importing and exporting integrations, as well as monitoring and troubleshooting integration instances to ensure smooth operations.
Topic 2	<ul style="list-style-type: none"> Getting Started with OIC Integrations: This section of the exam measures the skills of Integration Specialists and Cloud Engineers in understanding the foundational components of Oracle Integration Cloud (OIC). It covers key integration concepts, how integrations work, and web services fundamentals such as WSDL, SOAP, REST, and JSON. The focus is on building a strong understanding of OIC's integration capabilities.
Topic 3	<ul style="list-style-type: none"> Creating Scheduled Integrations: This domain measures the skills of Automation Engineers and Cloud Administrators in defining integration schedules and converting scheduled integrations to app-driven ones. It also includes using scheduled parameters to automate workflows efficiently.
Topic 4	<ul style="list-style-type: none"> Creating Orchestrated Integrations: This section tests the knowledge of Orchestration Developers and Business Process Analysts in managing orchestrated integrations within OIC. It includes using lookups, data mappers, and custom JavaScript libraries, configuring orchestration flow actions, implementing file handling options, and leveraging the fault-handling framework to manage errors effectively.

Topic 5	<ul style="list-style-type: none"> Using OIC Connections & Adapters: This section evaluates the expertise of Integration Developers and Solution Architects in creating and configuring OIC connections. It includes setting up trigger and invoke connections, understanding the role of the Connectivity Agent, and effectively using adapters to connect cloud and on-premises applications seamlessly.
---------	---

>> 1Z0-1042-25 Latest Exam Camp <<

Hot 1Z0-1042-25 Latest Exam Camp 100% Pass | Reliable 1Z0-1042-25 Study Demo: Oracle Cloud Infrastructure 2025 Application Integration Professional

Our SurePassExams's 1Z0-1042-25 test training materials can test your knowledge, when you prepare for 1Z0-1042-25 test; and can also evaluate your performance at the appointed time. Our 1Z0-1042-25 exam training materials is the result of SurePassExams's experienced IT experts with constant exploration, practice and research for many years. Its authority is undeniable. If you have any concerns, you can first try 1Z0-1042-25 PDF VCE free demo and answers, and then make a decision whether to choose our 1Z0-1042-25 dumps or not.

Oracle Cloud Infrastructure 2025 Application Integration Professional Sample Questions (Q32-Q37):

NEW QUESTION # 32

Which statement about Oracle Integration Cloud (OIC) is NOT valid?

- A. An application-driven integration can contain one or more trigger (source) connections for requests sent to OIC and one or more invoke (target) connections for requests sent from OIC.
- B. Using the connectivity agent, you can create hybrid integrations and exchange messages between applications in private or on-premises networks and OIC.
- C. OIC lookups are based on a static definition, meaning you create and populate them during design time, and cannot be changed by runtime activities.
- D. When you open the mapper for a request or response message in an integration, the data structures are automatically populated with the information pulled from the source and target connections.

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

OIC fundamentals:

Option A: True-lookups are static, design-time artifacts.

Option B: True-connectivity agents enable hybrid integrations.

Option D: True-the mapper auto-populates from connection schemas.

Option C: False-application-driven (app-driven) integrations typically have one trigger connection; multiple triggers require separate integrations or event patterns, making this invalid.

C misrepresents OIC's app-driven pattern.

NEW QUESTION # 33

Oracle Integration Cloud (OIC) Service is available in two editions, Standard and Enterprise. Which two OIC Enterprise Edition capabilities are ALSO available in OIC Standard Edition?

- A. Integration Insight
- B. B2B Trading Partner Agreements
- C. Enterprise Application adapters (such as EBS, JDE, SAP, and Siebel)
- D. Visual Builder
- E. File Server

Answer: D,E

Explanation:

Comprehensive and Detailed Explanation:

OIC comes in two editions: Standard and Enterprise, with the latter offering advanced features. However, some capabilities are shared:

File Server (A): Both editions include the embedded SFTP File Server, enabling secure file transfers without an external server.

Visual Builder (B): This low-code tool for creating custom UIs and extensions is available in both editions, enhancing integration workflows.

The other options are exclusive to Enterprise Edition:

Integration Insight (C): Provides real-time analytics and monitoring, unavailable in Standard.

B2B Trading Partner Agreements (D): Supports EDI-based B2B transactions, an Enterprise-only feature.

Enterprise Application adapters (E): Adapters for complex systems like EBS, JDE, SAP, and Siebel are restricted to Enterprise, while Standard supports basic SaaS and REST/SOAP adapters.

This distinction reflects Oracle's tiered licensing model, balancing cost and functionality.

NEW QUESTION # 34

There are use cases in which you need to perform an advanced XSL task that you cannot perform in Oracle Integration Cloud (OIC) data mapper. To perform advanced mapping tasks, you decide to use an external XSL mapper and then import the .xml back to your integration.

Which is NOT a valid consideration when handling this use case?

- A. The exported archive file can include a map file that is largely complete in content or a map file that is empty of content.
- B. You must export the entire integration that contains one or more .xml files.
- C. The exported archive must be imported into an Oracle Service Bus project in JDeveloper.

Answer: C

Explanation:

Importing the exported archive into an Oracle Service Bus project in JDeveloper is incorrect. The external XSL mapper will be imported back into the Oracle Integration Cloud, not an OSB project in JDeveloper.

NEW QUESTION # 35

Which three statements are true about SOAP and the advantages it provides?

- A. It is platform and programming language independent.
- B. SOAP clients can easily hold stateful references to remote server-side SOAP objects.
- C. It commonly serves as a cleaning agent to remove excess data from the transmission protocol.
- D. It provides flexibility for message format, allowing for loose coupling between client and server.
- E. It leverages XML-based payloads to communicate between two client machines across any modern network.
- F. As compared to RPC (Remote Procedure Calls), which are sometimes blocked by firewalls and proxy servers, SOAP over HTTP can overcome that limitation.

Answer: A,E,F

Explanation:

SOAP over HTTP helps bypass firewalls and proxies, uses XML-based messaging for platform independence, and is designed for interoperability between systems. SOAP does not clean excess data (C) and is typically stateless (F).

NEW QUESTION # 36

When leveraging the Oracle Integration (OIC) Connectivity Agent for high availability on-premises environments, which two are valid considerations?

- A. Since the File Adapter is not supported in high-availability environments, you must use an Agent Group that uses only one installed active Agent.
- B. You must have the OIC ServiceDeployer role or higher permissions to download and install the OIC Connectivity Agent.
- C. You should install the connectivity agents on the same host as the target application, and then specify different Agent group identifiers for each Agent during its installation.
- D. You cannot have more than two Agent instances per Agent group. Attempting to include a third Agent instance in the same

