

Valid Dumps 1Z0-1042-25 Sheet, 1Z0-1042-25 Practice Exams



DOWNLOAD the newest CramPDF 1Z0-1042-25 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1_fANS-ITx1-bL22VuSVNTWZSPG_2Gs0N

If you want to get a comprehensive idea about our real 1Z0-1042-25 study materials, you can free download the demos on our website. It is convenient for you to download the free demos of our 1Z0-1042-25 learning guide, all you need to do is just to find the "Download for free" item, and you will find there are three kinds of versions of 1Z0-1042-25 Learning Materials for you to choose from namely, PDF Version Demo, PC Test Engine and Online Test Engine, you can choose to download any one as you like.

Oracle 1Z0-1042-25 Exam Syllabus Topics:

| Topic | Details |
|---------|--|
| Topic 1 | <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 2 | <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. |
| Topic 3 | <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 4 | <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 5 | <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. |
|---------|--|

>> Valid Dumps 1Z0-1042-25 Sheet <<

Oracle 1Z0-1042-25 Questions - Shortcut To Success 2026

Oracle 1Z0-1042-25 certification exam is very important for every IT person. With this certification you will not be eliminated, and you will be a raise. Some people say that to pass the Oracle 1Z0-1042-25 exam certification is tantamount to success. Yes, this is true. You get what you want is one of the manifestations of success. CramPDF of Oracle 1Z0-1042-25 Exam Materials is the source of your success. With this training materials, you will speed up the pace of success, and you will be more confident.

Oracle Cloud Infrastructure 2025 Application Integration Professional Sample Questions (Q50-Q55):

NEW QUESTION # 50

You are working on integration within Oracle Integration (OIC) that includes several connections to external systems. As part of your development work, you need to implement fault handling to ensure that any unexpected errors are caught and handled correctly. Which approach can you use for this requirement?

- A. Use the Throw New Fault action within your integration flow to send caught faults to the OIC Error Hospital.
- B. Create a separate fault handling integration and configure your integration to invoke it when necessary using the Rethrow Fault action.
- **C. Open the Global Fault Handler page on the integration canvas and add actions to handle faults.**
- D. Add a Try-Catch action to your integration flow and configure it to catch and handle faults.

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

Fault Handling:

C:True-Global Fault Handler is standard.

NEW QUESTION # 51

You are an Oracle Integration (OIC) specialist working on a project to integrate two systems using OIC.

Although the integration tested successfully in the development environment, you notice that the integration instance fails to execute in production and returns an error message. Which step would you first take to troubleshoot the issue?

- **A. Check the instance activity stream for specific error messages and details.**
- B. Immediately restart the integration instance.
- C. Contact Oracle Support.
- D. Increase the number of instances to handle the error.

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

Troubleshooting:

D:True-logs are first step.

NEW QUESTION # 52

GlobalTech Corporation uses Oracle Integration (OIC) to synchronize data between their CRM and ERP systems. They currently have a schedule pattern integration that runs nightly at 3 AM. With the implementation of a new CRM system that supports real-time data synchronization, GlobalTech wants to update their ERP system immediately after any data changes in the CRM. To achieve this, they wish to convert the schedule integration to an application pattern integration, allowing the CRM system to explicitly call the integration upon data changes. When implementing this conversion, which of these considerations is NOT valid?

- A. During conversion, you must choose an existing REST Adapter trigger connection resource.
- B. You cannot convert a scheduled integration to a REST Adapter-triggered integration with multiple verbs.
- C. You cannot convert a scheduled integration with assignments that have the fault data type.
- D. **After conversion, existing scheduled parameters will be automatically converted to integration properties.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation:

Conversion Considerations:

A:False-no auto-conversion of parameters.

NEW QUESTION # 53

In an Oracle Integration Cloud (OIC) project, you are asked to leverage a custom JavaScript library function to be used within an application-driven orchestration integration flow. Which set of steps should you follow to correctly use the JavaScript library within your OIC integration?

- A. Use the function call action within the integration flow to reference an external URL that is hosting the JavaScript library function.
- B. **Import the JavaScript library file to the OIC Console, and then use the JavaScript action within the integration flow to reference the library function.**
- C. Import the JavaScript library file into your OIC instance's database schema, and then use a Local Invoke action to call the library function.
- D. Copy and paste the entire JavaScript function code into a new JavaScript stage within the integration flow, and then map the inbound and outbound data elements in the corresponding map action.

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

JavaScript in OIC:

D:True-import and reference is standard.

NEW QUESTION # 54

There are use cases in which you need to perform an advanced XSLT task that you cannot perform in the Oracle Integration Cloud (OIC) data mapper. To perform the advanced mapping tasks, you decide to use an external XSLT mapper and then import the .xsl file back to your integration. What is NOT a valid consideration when handling this use case?

- A. **The exported archive must be imported into an Oracle Service Bus project in JDeveloper.**
- B. The exported archive file can include a map file that is largely complete in content or a map file that is empty of content.
- C. You must export the entire integration that contains one or more .xsl files.
- D. Once the advanced mapping is complete, you must import the entire integration that contains the updated .xsl files.

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

Advanced XSLT in OIC requires external tools. Let's analyze:

A:True-exported maps can be complete or empty templates.

B:False-not required; XSLT can be edited in any editor and reimported directly.

C:True-entire integration must be reimported with updated XSLT.

NEW QUESTION # 55

New developments in the tech sector always bring new job opportunities. These new jobs have to be filled with the Oracle Cloud Infrastructure 2025 Application Integration Professional (1Z0-1042-25) certification holders. So to fill the space, you need to pass the Oracle Cloud Infrastructure 2025 Application Integration Professional (1Z0-1042-25) exam. Earning the Oracle Cloud Infrastructure 2025 Application Integration Professional (1Z0-1042-25) certification helps you clear the obstacles you face while working in the Oracle field. To get prepared for the Oracle Cloud Infrastructure 2025 Application Integration Professional (1Z0-1042-25) certification exam, applicants face a lot of trouble if the study material is not updated. They are using outdated materials resulting in failure and loss of money and time.

1Z0-1042-25 Practice Exams: <https://www.crampdf.com/1Z0-1042-25-exam-prep-dumps.html>

DOWNLOAD the newest CramPDF 1Z0-1042-25 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1_fANS-ITx1-bL22VuSVNTWZSPG_2Gs0N