

# Latest 1Z0-1042-25 Exam Price Exam Instant Download | Updated Oracle 1Z0-1042-25: Oracle Cloud Infrastructure 2025 Application Integration Professional



What's more, part of that BootcampPDF 1Z0-1042-25 dumps now are free: <https://drive.google.com/open?id=1zi60v93sJdIYCrReLRcjvMCYTmDgUJas>

For candidates who are going to buy 1Z0-1042-25 training materials online, they may pay much attention to the quality of the exam dumps, since it will depend on whether they may pass the exam or not. 1Z0-1042-25 exam braindumps of us are reviewed by experienced specialists, therefore the quality can be guaranteed. They also check 1Z0-1042-25 Training Materials at times to ensure the timely update. Moreover, we offer you free demo to have a try, and you can have a try before buying. You will know the mode of the complete version of the 1Z0-1042-25 exam dumps.

## Oracle 1Z0-1042-25 Exam Syllabus Topics:

| Topic   | Details   |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"><li>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.</li></ul>  |
| Topic 2 | <ul style="list-style-type: none"><li>Using OIC Connections &amp; 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.</li></ul> |

|         |   |
|---------|---|
| Topic 3 | <ul style="list-style-type: none"> <li>• <b>Testing, Monitoring, and Troubleshooting Integrations:</b> 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.</li> </ul>                   |
| Topic 4 | <ul style="list-style-type: none"> <li>• <b>Getting Started with OIC Integrations:</b> 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.</li> </ul> |
| Topic 5 | <ul style="list-style-type: none"> <li>• <b>Creating Orchestrated Integrations:</b> 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.</li> </ul>                   |

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

## Oracle 1Z0-1042-25 Exam Questions for Authentic Preparation

A variety of BootcampPDF' 1Z0-1042-25 dumps are very helpful for the preparation to get assistance in this regard. It is designed exactly according to the exams curriculum. The use of 1Z0-1042-25 test preparation exam questions helps them to practice thoroughly. Rely on material of the Free 1Z0-1042-25 Braindumps online sample tests, and resource material available on our website. These free web sources are significant for 1Z0-1042-25 certification syllabus. Our website provides the sufficient material regarding exam preparation.

## Oracle Cloud Infrastructure 2025 Application Integration Professional Sample Questions (Q16-Q21):

### NEW QUESTION # 16

CSV-formatted data has been extracted from Oracle ERP Cloud by invoking a web service using the SOAP Adapter, and the data extract has been returned as an MTOM attachment. You now need to send this CSV file to an external REST API that supports accepting this content as a Base64 encoded string. Which is a valid solution offering the best performance?

- A. Create an NXSD in Oracle JDeveloper to define the schema of the CSV and use it to map the transformed data to the REST adapter invoke map action.
- **B. Map the received MTOM attachment directly to the REST adapter invoke map action using the `encodeReferenceToBase64` function.**
- C. Use the REST adapter configuration wizard to define the structure of the CSV when configuring the invoke connection, then map the MTOM attachment directly.
- D. Create and register a JavaScript function to convert the contents, invoke it using the JavaScript call action, then map the result to the REST adapter invoke map action.

**Answer: B**

### NEW QUESTION # 17

Which statement is NOT true about schedule parameters in Oracle Integration Cloud (OIC) integration flow?

- A. Updates to Schedule Parameter values can be made manually when starting a schedule.
- **B. Updates to schedule parameters value made dynamically in an Assign action will not persist on to the next instance run of the integration.**
- C. Updates to schedule parameters value can be made manually before submitting an ad hoc request.
- D. Schedule parameters are always visible as an additional data source in the sources section of the mappers and expression editors within the integration.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation:

Parameters:

B:False-dynamic updates persist in some cases.

### NEW QUESTION # 18

Once they have been configured, which actions are allowed to be repositioned to another location within the design canvas of an orchestration-style integration flow? Select THREE.

- A. Switch Action
- B. JavaScript Call Action
- C. Stage File Action using a Read File operation
- D. Stage File Action using a Read File in Segments operation
- E. For Each Loop Action
- F. Stage File Action using a Write File operation

**Answer: B,C,F**

Explanation:

Comprehensive and Detailed Explanation:

In OIC's orchestration-style flows, certain actions can be moved on the canvas post-configuration:

Stage File Action - Write File (B):This operation (writing to a staged file) is movable as it's a standalone action.

JavaScript Call Action (D):Invoking custom JavaScript is flexible and repositionable.

Stage File Action - Read File (F):Reading an entire file is a movable, independent operation.

However:

Stage File Action - Read File in Segments (A):This operation involves iterative processing (e.g., scopes for segments), restricting its mobility due to dependencies.

Switch Action (C):As a conditional branching structure, it's less flexible once branches are defined.

For Each Loop Action (E):Its iterative nature ties it to specific data structures, limiting repositioning.

This reflects OIC's design constraints for complex, dependent actions.

### NEW QUESTION # 19

Your organization maintains two SOA cloud service instances used separately for testing and production. What is the best practice for defining the property values and endpoint addresses unique to each environment when deploying the same SOA composite application archive to both instances?

- A. Edit each application's deployment descriptor to dynamically retrieve values for properties and endpoint addresses from the environment upon deployment.
- B. Create two separate configuration plans that contain the environment-specific values and then associate the appropriate plan with the SOA archive deployment.
- C. Manually update any required values for unique properties or endpoint addresses in Fusion Middleware Control following deployment.
- D. You cannot deploy the same archive to two different environments. Define the specific properties and endpoint addresses statically within two separate SOA archives.

**Answer: B**

Explanation:

Creating two separate configuration plans for each environment is the best practice. This keeps environment-specific details separate from the SOA archive and promotes reusability and maintainability. Other methods are error-prone or inefficient.

### NEW QUESTION # 20

You need to create a scheduled orchestration integration that is based on an existing app-driven orchestration using the same display name. Which statement is valid for this use case?

- A. You can clone the existing integration and specify it to use the scheduled orchestration pattern.
- B. You cannot create another integration that uses the same name.

What's more, part of that BootcampPDF 1Z0-1042-25 dumps now are free: <https://drive.google.com/open?id=1zi60v93sJdIYCrReLRcivMCYTmDgUJas>