

# 2026 Valid Dumps 1Z0-1042-25 Ebook 100% Pass | Professional 1Z0-1042-25: Oracle Cloud Infrastructure 2025 Application Integration Professional 100% Pass



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

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>

## Quiz 1Z0-1042-25 - Authoritative Valid Dumps Oracle Cloud Infrastructure 2025 Application Integration Professional Ebook

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### Oracle Cloud Infrastructure 2025 Application Integration Professional Sample Questions (Q41-Q46):

#### NEW QUESTION # 41

You have an Oracle Integration Cloud (OIC) synchronous integration flow that updates external systems with several invocations. However, several of your OIC integration clients are reporting that they are experiencing timeouts waiting for the response confirmation from this processing. Which is a legitimate strategy to mitigate this issue?

- A. Change the implementation logic to invoke multiple fine-grained external API calls within a single loop.
- B. Change the design implementation strategy to an asynchronous flow that provides a separate notification to clients when the processing is complete.
- C. Increase the blocking timeout within the OIC integration settings to allow for extended time.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation:

Timeouts in synchronous flows:

Option A: Increasing timeouts might help but doesn't address efficiency and risks longer delays.

Option B: Fine-grained calls in a loop could worsen performance, increasing latency.

Option C: Switching to an asynchronous flow decouples client waits from processing, using callbacks or notifications- a proven mitigation strategy.

C aligns with best practices for responsiveness.

#### NEW QUESTION # 42

Which is NOT an available option while configuring an ERP Cloud Adapter to use in an Oracle Integration Cloud (OIC) integration?

- A. Enable Callback.
- B. Extract Bulk Data from ERP Cloud
- C. Upload files to UCM
- D. Invoke CRUD operation on ERP Cloud REST API

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation:

ERP Adapter:

D: False-not a standard option.

#### NEW QUESTION # 43

The Oracle Integration Cloud (OIC) integration designer editor provides a data mapper UI tool that is available for Map actions. Which statements are TRUE regarding the use of the Mapper tool? Select TWO.

- A. You cannot drag and drop an XSLT flow control statement directly to a target node element.
- B. You cannot drag and drop an XPath function activity directly to a target node element.
- C. You cannot drag and drop a source data element to a target node element that is already mapped.
- D. You can drag and drop a source data element to multiple target node elements.

**Answer: A,D**

Explanation:

Comprehensive and Detailed Explanation:

OIC's Data Mapper simplifies transformations. Let's evaluate each option:

Option A: You cannot drag and drop an XSLT flow control statement directly to a target node element.

True:XSLT flow controls (e.g., <xsl:for-each>) require manual coding in an external editor for advanced mappings. OIC's UI doesn't support dragging these directly; you must export the map, edit the XSLT, and reimport it. This limitation ensures simplicity in the UI while allowing power users flexibility.

Option B: You can drag and drop a source data element to multiple target node elements.

True:The mapper allows one-to-many mappings. For example, dragging "CustomerName" from the source to both "BillingName" and "ShippingName" in the target is supported, streamlining repetitive mappings.

Option C: You cannot drag and drop a source data element to a target node element that is already mapped.

False:You can overwrite an existing mapping by dragging a new source element to a mapped target, replacing the prior link. This flexibility aids iterative design.

Option D: You cannot drag and drop an XPath function activity directly to a target node element.

False:XPath functions (e.g., concat()) can be dragged from the function palette to a target node, applying transformations directly. This enhances usability.

Why A and B:A reflects a UI constraint, and B showcases mapping flexibility, both accurate per OIC's mapper design.

Use Case Example:Mapping "OrderDate" to multiple date Hawkins in a CRM sync, then using current-date() in the mapper, demonstrates B and D's capabilities.

#### NEW QUESTION # 44

You have built an integration that includes an ERP Cloud Adapter connection. After the development has been completed, there is now a requirement to include newly added custom objects and custom attributes as part of the mappings. Which is the most efficient way to handle this requirement?

- A. Check the Refresh Metadata option for the ERP Cloud Connection, navigate back to your integration, then delete and recreate the map action to include the new custom objects and attributes.
- B. Delete the integration and recreate it to include the new custom objects and attributes in the map action.
- C. Delete the invoke action to the ERP Cloud, re-create it, then edit the map action to include the new custom objects and attributes.
- **D. Check the Refresh Metadata option for the ERP Cloud Connection, navigate back to your integration, then edit the map action to include the new custom objects and attributes.**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation:

ERP Updates:

B:True-refresh and edit is efficient.

#### NEW QUESTION # 45

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

- A. Each host on which the agent is installed must be configured on separate subnets and assigned to the same OIC Agent group.
- B. Since the File Adapter is not supported in high-availability environments, you must use an Agent Group that uses only one installed active Agent.
- **C. You must have the OIC ServiceDeployer role or higher permissions to download and install the OIC Connectivity Agent.**
- D. 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.
- **E. You cannot have more than two Agent instances per Agent group. Attempting to include a third Agent instance in the same group during installation results in an error.**

**Answer: C,E**

Explanation:

