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Oracle 1z0-1042-24 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Using OIC Connections & Adapters: Candidates must demonstrate their ability to create and configure OIC connections, including trigger and invoke connections. They should be familiar with the Connectivity Agent, which facilitates on-premises connectivity to OIC services.
Topic 2	<ul style="list-style-type: none"> Creating Orchestrated Integrations: This part of the exam evaluates the candidate's skills in creating and managing orchestrated integrations using OIC. Candidates should be able to manage OIC lookups, use the OIC Data Mapper, and incorporate custom JavaScript libraries into their integrations.
Topic 3	<ul style="list-style-type: none"> Getting Started with OIC Integrations: This section tests the ability of IT professionals and integration specialists to understand the fundamental components and concepts of Oracle Integration Cloud (OIC). Candidates are expected to describe the key features of OIC integration and explain core integration concepts.
Topic 4	<ul style="list-style-type: none"> Testing, Monitoring, and Troubleshooting Integrations: This section assesses candidates abilities in testing, monitoring, and troubleshooting integrations within the OIC.
Topic 5	<ul style="list-style-type: none"> Creating Scheduled Integrations: In this section of the exam, candidates are evaluated based on their skills in managing scheduled integrations. This includes converting scheduled integrations to app-driven integrations and understanding the scheduling options within the OIC.

Oracle Cloud Infrastructure 2024 Application Integration Professional Sample Questions (Q10-Q15):

NEW QUESTION # 10

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. Map the received MTOM attachment directly to the REST adapter invoke map action using the encodeReferenceToBase64 function.
- B. 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.
- C. 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.
- D. Use the REST adapter configuration wizard to define the structure of the CSV when configuring the invoke connection, then map the MTOM attachment directly.

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

MTOM to Base64:

* B:True-direct mapping with encodeReferenceToBase64 is fastest.

NEW QUESTION # 11

You are an Oracle Integration Cloud (OIC) specialist working on a project to integrate two systems using OIC. During testing, you notice that the integration instance fails to execute and returns an error message.

Which step would you take first to troubleshoot the issue?

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

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

Troubleshooting in OIC begins with diagnostics:

* Option A: Checking instance logs (via the Monitoring or Activity Stream page) provides detailed error messages, stack traces, and context- the first logical step.

* Option B: Increasing instances addresses scalability, not root cause identification.

* Option C: Restarting might clear transient issues but skips understanding the failure.

* Option D: Contacting support is a later step after initial investigation.

Logs are the primary tool for pinpointing issues efficiently.

NEW QUESTION # 12

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. **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.**
- D. Delete the invoke action to the ERP Cloud, re-create it, then edit the map action to include the new custom objects and attributes.

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

ERP Updates:

* B: True-refresh and edit is efficient.

NEW QUESTION # 13

CSV-formatted data has been extracted from ERP Cloud by invoking a web service using the SOAP Adapter, and the data extracted 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 XPath mapper function should be used to map the SOAP MTOM attachment to the Base64 element present in the target REST API payloads?

- A. decodeBase64
- B. **encodeReferenceToBase64**
- C. decodeBase64ToReference
- D. encodeBase64

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

Transforming MTOM to Base64:

* C: encodeReferenceToBase64 converts an MTOM attachment reference to Base64, ideal for REST payloads.

NEW QUESTION # 14

In which scenario is the Oracle Integration (OIC) connectivity agent NOT required?

- A. Performing inbound polling for records to process in an Oracle Autonomous Data Warehouse database
- B. Creating orders in Oracle E-Business Suite
- C. Transferring files to an FTP server installed on-premises or behind a firewall
- D. Publishing messages to Azure Service Bus

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

Agent Usage:

* A:True-no agent for cloud ADW.

NEW QUESTION # 15

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