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Oracle 1z0-1042-24 Exam Syllabus Topics:

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

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for studying, it's better to get the most probable Oracle Cloud Infrastructure 2024 Application Integration Professional (1z0-1042-24) exam questions. We are sure that you will learn well and can crack Oracle 1z0-1042-24 exam easily.

Oracle Cloud Infrastructure 2024 Application Integration Professional Sample Questions (Q43-Q48):

NEW QUESTION # 43

Your design of an Asynchronous Oracle Integration Cloud (OIC) integration flow includes the requirement for additional processing logic that is conditionally based on the results returned to the integration instance from earlier external service invocations. You decide to leverage the switch action to facilitate this implementation. Which is a valid consideration concerning the configuration and capabilities of the switch action?

- A. Data objects returned from actions within a branch of a switch action are not visible in the mainflow of the integration after the switch action.
- B. The switch action must include an otherwise branch.
- C. **Nested Switch actions are not supported and, therefore, you may need to create more complex conditional expressions, if necessary.**

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

The Switch Action in OIC enables conditional logic:

* Option A: OIC does not support nested Switch actions within a single flow, requiring developers to use complex expressions or multiple sequential switches. This limitation is valid.

* Option B: Data objects from a branch remain accessible in the main flow via variables, making this statement invalid.

* Option C: An "otherwise" branch is optional, not mandatory, allowing flexibility in design.

A's restriction shapes how conditional logic is implemented in asynchronous flows.

NEW QUESTION # 44

You need to create a schedule pattern integration that is based on an existing application pattern integration. How can this be achieved while using the same display name as the original integration?

- A. You can create the new integration as a different major version of the existing one.
- B. You can use the convert tool to change from the application pattern to the schedule pattern.
- C. **You can clone the existing integration and specify it to use the schedule pattern instead of the application pattern.**
- D. You can create the new integration from scratch by using the same display name and specifying a different identifier.

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

Pattern Conversion:

* C: True-cloning with pattern change works.

NEW QUESTION # 45

Which operation is NOT supported by an Oracle Integration Cloud (OIC) connection resource configured with FTP Adapter in the Invoke role?

- A. Read File
- B. Write File
- C. **Read File in Segments**
- D. Download File
- E. Delete File

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

The OIC FTP Adapter in the Invoke role facilitates interactions with an FTP server from an integration flow.

Let's break down each operation with exhaustive detail:

* Option A: Write File

* Supported: The FTP Adapter allows writing files to an FTP server. For example, you could use a Stage File action to prepare a CSV file and then invoke the FTP Adapter to write it to a remote directory like /inbound. This is a core capability for outbound file transfers.

* Option B: Read File

* Supported: Reading an entire file from an FTP server is possible in Invoke mode. You specify a file path (e.g., /outbound/data.csv), and the adapter retrieves its contents, useful for processing complete files in one go, like a daily report.

* Option C: Read File in Segments

* Not Supported (Answer): This operation, which processes large files incrementally (e.g., 100 records at a time), is exclusive to the Trigger role or Stage File actions, not the Invoke role of the FTP Adapter. In Invoke mode, the adapter doesn't support segmented reading because it's designed for direct, one-shot operations rather than iterative processing. For segmented reads, you'd use a File Adapter in Trigger mode or Stage File with a Connectivity Agent.

* Option D: Delete File

* Supported: Deleting a file on the FTP server (e.g., /archive/oldfile.txt) is a standard Invoke operation, often used for cleanup after processing.

* Option E: Download File

* Supported: Downloading retrieves a file to OIC for further processing, similar to Read File but typically implies storing it locally in the integration flow (e.g., staging it).

Why C is the answer: The Invoke role focuses on discrete actions (write, read, delete, download), not iterative tasks like segmented reading, which requires a polling mechanism better suited to Trigger roles or Stage File actions.

Edge Case: If you need segmented reading from an FTP server, you'd download the file first using Invoke, then use a Stage File action to process it in segments- a workaround, not a direct capability.

Use Case Example: An integration writing a sales report to FTP (A), downloading a log file (E), and deleting an old backup (D) works fine, but attempting to read a 10GB file in segments (C) fails in Invoke mode.

NEW QUESTION # 46

The Integrations flow element in Oracle Integration Cloud (OIC) processes provides you an option to easily integrate your process application with other applications and services.

Which three types can be added and managed from the Integrations flow element?

- A. OIC invocable dynamic processes hosted within the same OIC environment
- B. OIC integrations hosted within the same OIC environment
- C. Web Service Connectors
- D. REST Connectors
- E. OCI Functions deployed in the same OCI compartment hosting the OIC environment

Answer: B,C,D

Explanation:

The three types that can be added and managed in OIC integrations are OIC integrations hosted within the environment, Web Service Connectors, and REST Connectors. OCI Functions are not directly managed from the integrations flow element.

NEW QUESTION # 47

Which four are key features of Oracle Integration Cloud Enterprise (OIC)?

- A. Application Integration
- B. Enterprise Service Bus (ESB)
- C. Data stream analytics
- D. Business to Business (B2B)
- E. Web and Mobile application creation
- F. OCI VPC endpoints

Answer: A,B,C,D

Explanation:

The four key features of Oracle Integration Cloud Enterprise (OIC) are:

* Application Integration: OIC excels at integrating various applications, on-premises systems, and cloud services.

