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## Oracle 1z0-1042-24 Exam Syllabus Topics:

| Topic   | Details   |
|---------|---|
| Topic 1 | <ul style="list-style-type: none"><li>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.</li></ul> |
| Topic 2 | <ul style="list-style-type: none"><li>Testing, Monitoring, and Troubleshooting Integrations: This section assesses candidates abilities in testing, monitoring, and troubleshooting integrations within the OIC.</li></ul>  |
| Topic 3 | <ul style="list-style-type: none"><li>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.</li></ul>  |
| Topic 4 | <ul style="list-style-type: none"><li>Using OIC Connections &amp; 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.</li></ul>   |

Topic 5

- **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.

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### Oracle Cloud Infrastructure 2024 Application Integration Professional Sample Questions (Q27-Q32):

#### NEW QUESTION # 27

When a connection is in edit mode and the browser crashes, the connection becomes locked, which then prevents it from being edited.

Which two users can unlock the connection?

- A. A user with the Designer Role
- **B. The same user who has edited the connection**
- **C. A user with the Administrator Role**
- D. Any user

**Answer: B,C**

Explanation:

The connection can be unlocked by the same user who was editing it or by an administrator with broader privileges. Designers or any other user typically lack the permission to unlock a connection.

#### NEW QUESTION # 28

Which Oracle Integration (OIC) adapter can be used to create a configured connection within an integration allowing you to send a file to the embedded File Server associated within the same OIC environment?

- A. FTP Adapter
- B. REST Adapter
- **C. File Adapter**
- D. Local Adapter

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation:

The OIC File Server is an embedded SFTP server for file operations within the same instance. Let's analyze each adapter:

\* Option A: File Adapter

\* **Correct (Answer):**The File Adapter is explicitly designed to interact with the OIC File Server. In an integration flow, you configure a File Adapter connection with the "Invoke" role, selecting the File Server as the target. For example, you could use a "Write File" operation to send a CSV file (e.g., sales\_data.csv) to a folder like /uploads on the File Server. This adapter leverages SFTP under the hood, making it the native choice for internal file transfers within OIC, offering seamless integration without external dependencies.

\* Option B: Local Adapter

\* **Incorrect:**There's no "Local Adapter" in OIC's standard adapter suite. This might be a misnomer or confusion with other concepts (e.g., local invokes in orchestration), but no such adapter exists for File Server interaction.

\* Option C: FTP Adapter

\* Incorrect: The FTP Adapter connects to external FTP/SFTP servers, not the embedded OIC File Server. While it supports similar operations (e.g., write, read), its configuration requires external server details (host, port, credentials), making it unsuitable for the internal File Server, which is pre-configured within OIC.

\* Option D: REST Adapter

\* Incorrect: The REST Adapter handles HTTP-based APIs, not file transfers to the File Server.

While you could theoretically use REST to manage File Server metadata via management APIs (with ServiceAdministrator role), it's not designed for direct file operations like sending a file, which is the question's focus.

Why A is the answer: The File Adapter is purpose-built for the OIC File Server, providing a direct, efficient, and supported method for internal file operations.

Edge Case: If the File Server is disabled (default state in new instances), you'd need to enable it first in Settings before the File Adapter can connect.

Use Case Example: An integration processes a payroll report and uses the File Adapter to write it to the File Server for audit purposes.

Potential Pitfall: Misconfiguring the File Adapter with external SFTP settings instead of selecting "File Server" would fail, as it's an internal target.

### NEW QUESTION # 29

Which of the following is NOT a capability of the Oracle Integration (OIC) REST Adapter when configured to consume external REST APIs?

- A. Consumes REST APIs protected using OAuth Client Credentials
- B. Supports JSON, XML, binary, and URL-form-encoded payloads
- C. Supports WebSocket connections for real-time communication
- D. Supports asynchronous REST API invocations with callback URLs

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation:

REST Adapter:

\* D: False-no WebSocket support.

### NEW QUESTION # 30

Which statement about Oracle Integration (OIC) is NOT valid?

- A. An application pattern integration can contain one or more trigger (source) connections for requests sent to OIC and one or more invoke (target) connections for requests sent from OIC.
- B. OIC Lookups are based on a static definition, meaning you create and populate them during design time.
- C. When you open the Map Editor for a request or response message in an integration, the data structures are automatically populated with the information pulled from the trigger and invoke connections.
- D. Using the connectivity agent, you can create hybrid integrations and exchange messages between applications in private or on-premises networks and OIC.

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation:

OIC Patterns:

\* B: False-one trigger per app-driven integration.

### NEW QUESTION # 31

What is the purpose of adding and configuring a Wait action in a schedule pattern integration flow?

- A. It is used to trigger an error after a specified duration.
- B. It can be configured to loop through elements until a condition is met.
- C. It is used to configure a global variable for delay settings.

