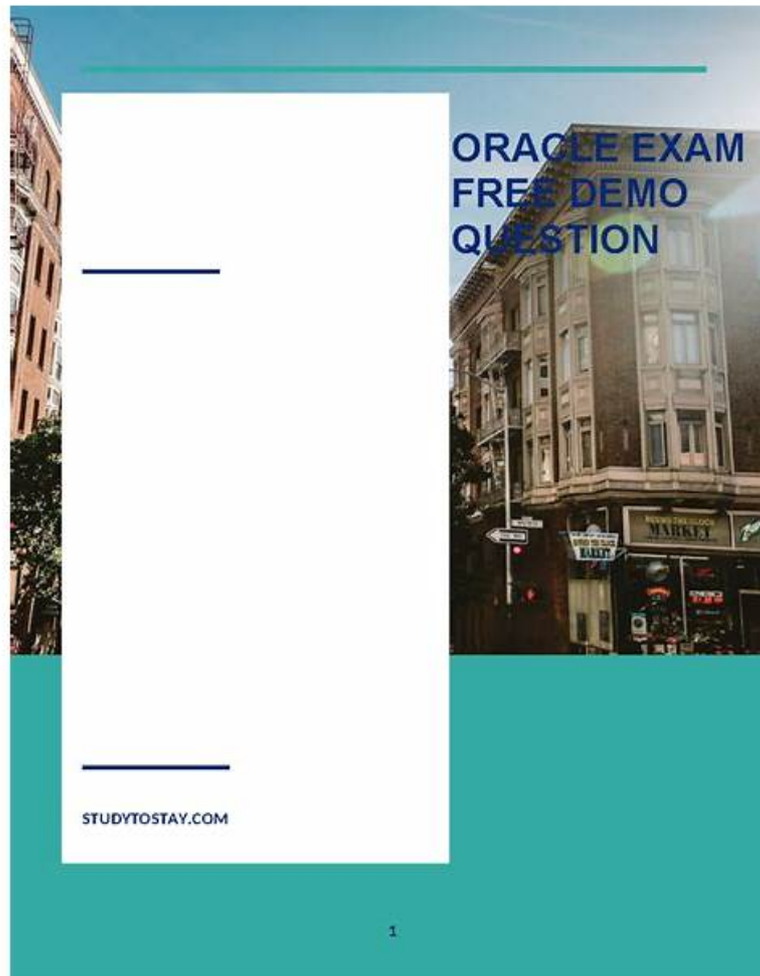


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Oracle 1z0-1042-24 Exam Syllabus Topics:

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

Oracle Cloud Infrastructure 2024 Application Integration Professional Sample Questions (Q66-Q71):

NEW QUESTION # 66

Which two statements are true about the Internet of Things (IoT)?

- A. Using IoT, hospitality-based businesses can track customer behavior to deliver rewards and tailored services.
- B. Cloud technology is well-suited to enable IoT, offering agility, low costs, and excellent resource utilization.
- C. Different IoT approaches need to integrate technologies like mobile, cloud, big data, and analytics, connecting everyday objects to each other and the Internet.
- D. IoT is not useful in asset tracking scenarios due to the unavailability of low-cost connected devices and sensors.

Answer: B,C

Explanation:

- * A: IoT integrates various technologies like mobile, cloud, and big data to connect devices.
- * B: Cloud platforms provide scalable and cost-effective infrastructure for IoT.
- * C: IoT applications extend beyond hospitality, making this statement less universally true.
- * D: IoT is valuable in asset tracking due to the availability of low-cost sensors.

NEW QUESTION # 67

Which of the following best exemplifies the concept of HATEOAS (Hypermedia as the Engine of Application State) in RESTful web services?

- A. A client application hardcodes all URIs for resource endpoints, allowing it to navigate the API without relying on server responses.
- B. A client application receives resource representations that include hyperlinks to related resources, enabling dynamic navigation based on the server's responses.
- C. A client application receives a base URI from the server and constructs all subsequent resource URIs by concatenating strings.
- D. A client application pre-fetches all possible resource states and transitions to minimize server interactions.

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

HATEOAS:

* B: True-dynamic navigation via hyperlinks.

NEW QUESTION # 68

You are developing an integration in Oracle Integration (OIC) to integrate two systems and wish to use an OIC Lookup. The goal is to transform customer status codes between the two systems. Which set of steps are essential for correctly utilizing the Lookup?

- A. Define a Lookup table containing the customer status code mappings, and then use the Invokeaction to call a web service for the transformation.
- B. Create a connection between the two systems, then use a SQL query to access the Lookup table directly, and map the customer status codes.
- **C. Create a Lookup table with the mappings of customer status codes, and then use the Lookup function within a Map action to reference the table and perform the transformation.**
- D. Design a custom script to perform the transformation, and then use the Lookup function within a Map action to reference the script and transform the customer status codes.

Answer: C

Explanation:

Comprehensive and Detailed Explanation:

Lookup Usage:

* D: True-create table, use lookupValue in mapper.

NEW QUESTION # 69

What are the four steps required to complete the task 'create a connection'?

- A. Configure Lookup
- **B. Test Connection**
- C. Import SSL Certificate
- **D. Select an Adapter**
- **E. Configure Connection Properties**
- **F. Configure Connection Security**

Answer: B,D,E,F

Explanation:

The four steps to creating a connection are selecting an adapter, configuring connection properties, configuring security, and testing the connection. Importing SSL certificates and configuring lookups are optional tasks.

NEW QUESTION # 70

A Logger action enables you to log messages at runtime for fault diagnostic purposes. Which is NOT a valid statement concerning Logger action capabilities?

- A. Debug-level messages require the integration's tracing level to be set to Debug.
- **B. It always logs messages if the integration's tracing level is set to Audit.**
- C. It logs messages only to the activity stream and diagnostic logs.
- D. You can always specify to log, even when the integration's tracing level is set to Production.

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

Logger Action:

* B: False-not guaranteed at Audit level.

