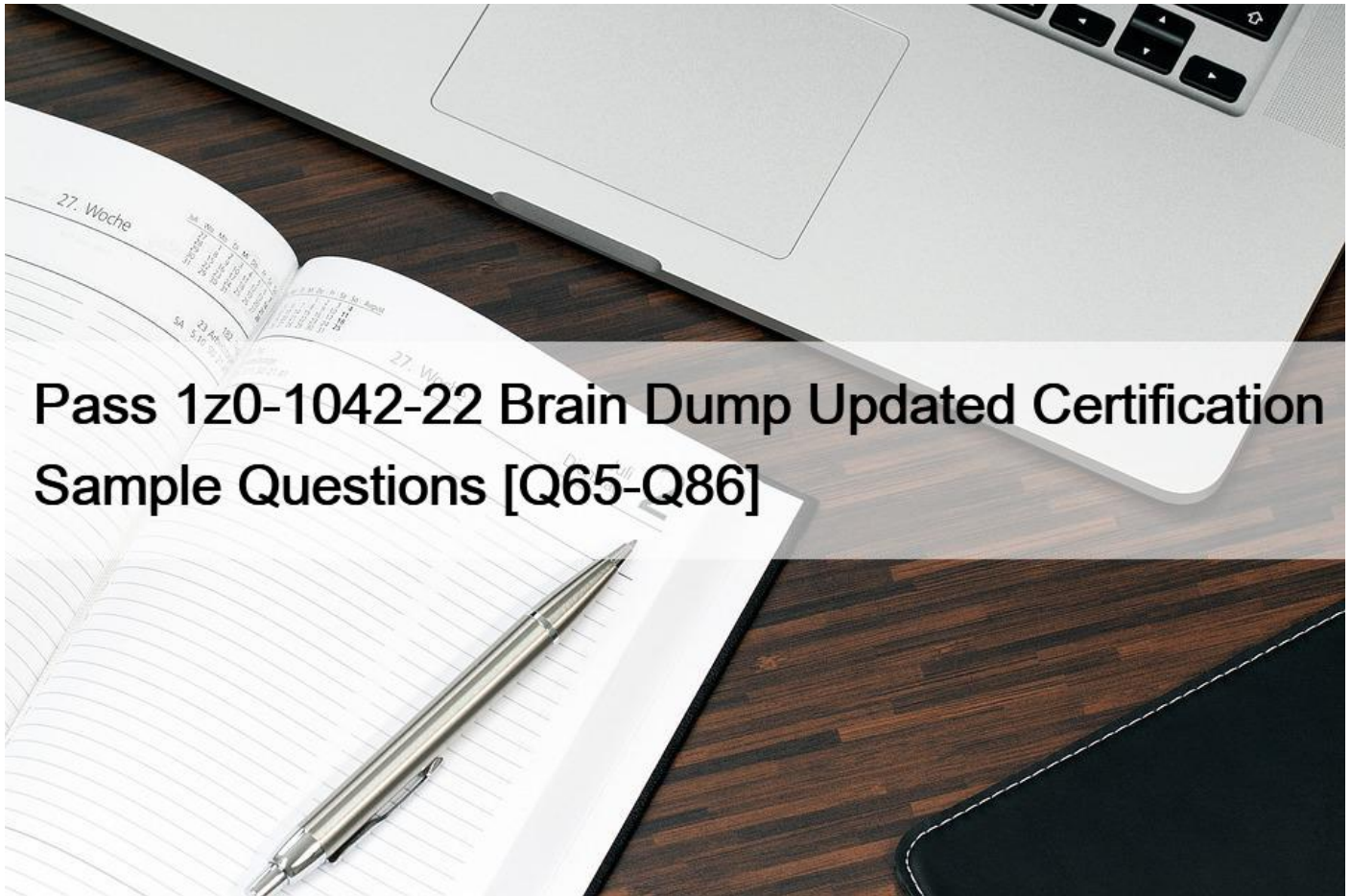


Pass 1z0-1042-22 Brain Dump Updated Certification Sample Questions [Q65-Q86]



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When creating integration in Oracle Integration Cloud (OIC), a visual mapper enables your element nodes between applications by dragging source element nodes onto target element nodes. Which statement is NOT true about the OIC data mapper functionality?

- * When you navigate to the mapper, the Expression Builder launches in user-friendly mode by default when you select a target element.
- * The data structure for the target service is always displayed on the right side in the Designer view
- * All transformation mapping use extensible Stylesheet language (XSL)
- * All source and Target data objects will be represented internally as JSON structures
- * In the Designer view, the Sources section contains the data structures of all available data objects to include integration metadata, tracking variables, global variables, and integration property values

QUESTION 66

Which setting is used for a system that is hosting a web application to be allowed to access Oracle Internet of Things (IoT) Cloud Service resources?

- * Cross-Origin Resource Sharing (CORS)

- * Management Console Timeout Interval
- * Message Storage and Command Notification
- * OAuth Access Token Lifetime

Explanation

The cross origin resource sharing setting specifies if the system that is hosting a web application is allowed to access Oracle IoT Cloud Service resources. The assumption is that the web application is running in a browser that is also implementing the CORS specification. Any browser based JavaScript client running on the specified host can access Oracle IoT REST APIs. However they will need to follow the Oracle IoT REST API authorization process to run any operations.

<https://docs.oracle.com/en/cloud/paas/iot-cloud/iotsu/setting-cross-origin-resource-sharing-value.html>

QUESTION 67

You are designing an OIC integration that will be processing files in a shared file system located within your on-premises data center. You have decided to leverage various Stage File action operations within the integration flow in conjunction with an on-premises OIC connectivity agent.

When using the Configure Stage File Action Wizard, which is a valid consideration regarding file operation capabilities?

- * The Write File operation is not available for on-premises file systems.
- * The List Files operation is still available for files uploaded through the connectivity agent.
- * With regard to both the Read Entire File and Read File in Segments operations, files uploaded through the connectivity agent can only be read with a file reference.
- * Files uploaded through the connectivity agent cannot be unzipped with the Unzip File operation using the file reference.

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/integrations-user/create-orchestrated-integrations.html#G>

QUESTION 68

Oracle Integration Cloud (OIC) provides the File Server component; an embedded SFTP server that enables organizations to focus on building integrations without needing to host and maintain separate SFTP server.

Which statement is NOT true about the OIC File Server component?

- * Access to the File Server REST APIs is limited to only users with the Service Administrator role.
- * To access File Server from an internal OIC integration flow, a Connection resource of FTP adapter type or rest adapter type is used.
- * Any external SFTP client can access file Server as long as an OIC administrator has configured specific folder access permission for those clients.
- * The File Server component is a feature that is disabled by default into newly provisioned OIC instance

QUESTION 69

With regard to OIC Lookups, Which two are valid statements?

- * You cannot clone an existing lookup if it is being currently referenced in one or more active OIC integrations
- * A custom OIC XPATH function must be used to retrieve data from a lookup in the Data Mapper.
- * Lookup values are retrieved from a backend database at runtime
- * Lookup values must include two or more domains associated with corresponding SaaS applications
- * Changes that are made to Lookups referenced in active integrations will take effect immediately without reactivating those integrations

QUESTION 70

Which statement is valid regarding Connection components in OIC Service?

- * All Connection components must be associated with an adapter type regardless of role configuration.
- * Each Connection component associated with a SaaS adapter type will also require a Lookup Component configuration.
- * Connection components can be configured with either a Trigger role or Invoke role, but not both.
- * All connection component configurations require the association of an active OIC Connectivity agent group.

QUESTION 71

Which expression language can you use to schedule integration runs?

- * Groovy
- * Javascript
- * XPATH
- * iCAL
- * XSLT

QUESTION 72

Given that a gateway node should have a dedicated user credential for connecting to the API Platform Management Service, what grants should be assigned to that user?

- * Node ServiceAccount
- * Deploy API
- * View all Details
- * Deploy to Gateway

QUESTION 73

Which two are NOT default start and end events in the Processes feature of Oracle Integration Cloud?

- * SOAP start and SOAP end event
- * Folder start and None end event
- * Message start and Message end event
- * Task start and end event
- * None start and end event

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/define-process-start-and-end.html#GUID>

QUESTION 74

What are the three main features of Oracle Integration Cloud (OIC)?

- * Blockchain application development
- * Internet of Things (IoT) application development
- * Web and mobile application development
- * API management
- * Application integration
- * Digital assistant application development
- * Business process automation

QUESTION 75

Which two are valid considerations when leveraging the OIC connectivity agent for high availability on-premise environments?

- * Each host on which the agent is installed must be configured on separate subnets assigned to the same OIC agent group.
- * You should install the connectivity agents on the same host as the target application, then specify different agent group identifiers for each agent during its installation.
- * 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.
- * The File Adapter is not supported in high availability environments. When using the File Adapter and if some groups have multiple instances, use a dedicated agent group (with one agent only).
- * You will need to have OIC ServiceDeployer role permissions in order to download and install the OIC on-premise connectivity agent.

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/integrations-user/agent-download-and-installation.html#> Use the Agent in High Availability Environments You can use the connectivity agent in high availability environments. You install the connectivity agent twice on different hosts. There are no differences in agent installation. You specify the same agentgroup identifier during both installations.

Note the following details:

- * The File Adapter is not supported in high availability environments. When using the File Adapter and some groups have multiple instances, use a dedicated agent group (with one agent only).
- * Any new agent group created is enabled for high availability. Existing agent groups created prior to high availability being supported have high availability capabilities and cannot be used.
- * 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.
- * While you can install up to two agent instances per agent group, be aware of the current restriction with agent high availability when working intandem with automatically upgraded agents. To ensure that both agent instances do not upgrade at the exact same time, it is recommended that you start each instance with a small time gap. The time gap can be as little as 10 minutes. This ensures that thereis no outage due to both agent instances being upgraded at the same time.
- * Ensure that both agent instances can access the same endpoints. For example, agent 1 on host 1 and agent 2 on host 2 must both be able to access the same endpoint (for example, a Siebel system).
- * Both hosts on which the agent is installed must have the same network setup.
- * To enable an older agent integration for high availability, you must create a new group, update the adapter connections in the integration to refer to the new group,and re-activate the integration.
- * You can install multiple agents on the same host. However, to utilize high availability capabilities, install the second agent on a second host.
- * Create a horizontal cluster to achieve high availability. Installing the agent on the same virtual machine (VM) does not guarantee high availability.

<https://docs.oracle.com/en/cloud/paas/integration-cloud/integrations-user/use-agent-high-availability-environmen>

QUESTION 76

Which three are tasks that can be performed in the Monitoring page for device data messages and alert messages?

- * Create
- * Update
- * View
- * Filter
- * Search

QUESTION 77

What two grants allow an API Manager to use a service in their API?

- * Manage Service
- * View All Details
- * DeployService
- * Reference Service

Explanation

<https://docs.oracle.com/en/cloud/paas/api-platform-cloud/apfad/managing-api-grants.html#GUID-18A50B0C-F1>

QUESTION 78

You need to create an OIC integration that will be processing many records individually that are contained within a large file. You have been advised to use an implementation approach that includes using the Download File operation of an FTP adapter in conjunction with the Stage File action Read File in Segments operation to mitigate issues with memory consumption.

When using this approach, which is a valid consideration regarding the use of the Read File in Segments operation?

- * The Read File in Segments operation allows for you to process the segments sequentially or in parallel.
- * You must provide the actual filename because file references cannot be processed by the Read File in Segments operation.
- * Segment sizes will default to 50 records but can be configured to any other segment size.
- * You will need to explicitly configure a Scope action for this operation if you want to add additional actions during the processing of each segment.

QUESTION 79

Which adapter is NOT provided in the oracle cloud adapter pack bundled with the Oracle SOA Cloud service?

- * successFactors Adapter
- * Oracle ERP Cloud Adapter
- * Salesforce Adapter
- * OracleE-Business Suite Adapter

QUESTION 80

What Mapper function can you use to get the lookup value in Mapping Builder?

- * GetLookupValue
- * FindLookupValue
- * LookupValue
- * SearchLookupValue

QUESTION 81

Which two are NOT start and end event options when creating structured process in an OIC Process application?

- * Message Start event and None end event
- * None start event and None end event
- * SOAP start event and None end event
- * Form start event and None end event
- * Task start event and Task end event

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/structured-processes.html#GUID-208074>

QUESTION 82

Which two are ways Business Rules can be modeled in Process Cloud Service (PCS)?

- * using Oracle Business Rules Editor
- * using OIC Rule Editor
- * using BPM Rule Editor
- * using Decision Model Editor

Explanation

<https://docs.oracle.com/en/cloud/paas/process-cloud/user/creating-business-rules.html>

QUESTION 83

When considering the configuration of APIs, Services, and Service Accounts in the API Platform Cloud Service, which two statements are valid?

- * A Service Account is limited to using OAuth credentials only for defining security because Services can be configured to define Basic Authentication.
- * A Service must include a Service Account reference to invoke a back-end service.
- * An API references Services and Service Accounts through the policies defining the API.
- * An API Platform policy can be configured to reference another policy to override credentials information.
- * A Service Account defines the security credentials required to invoke a back-end service.

Explanation

Understand the Relationship Between APIs, Services, and Service Accounts Service accounts and services are resources that you can manage and use in policies for APIs.

A service account defines the security credentials required to invoke a backend service. A service account can either define Basic Auth or OAuth credentials.

A service is used to represent a backend service. It defines the properties required to invoke a backend service.

The main required property of the service is the URL at which a backend service can be invoked. A service can also reference a service account to configure the credentials required to invoke a backend service.

An API references services and service accounts through the policies defining the API. An API policy making outbound calls, such as Service Request and Service Callout, can configure the backend service inline by specifying the URL in the policy itself, or the policy can reference the service resource representing the backend service. The policy can also be configured to reference a service account to configure or override credentials information.

Services and service accounts make it easier to manage changes to the services or the required credentials.

Update them in one place and all the policies that reference them update to the new values.

<https://docs.oracle.com/en/cloud/paas/api-platform-cloud/apfad/understand-relationship-apis-services-and-service>

QUESTION 84

You are defining application data in an OIC process application and are seeking to use the Business Types page because it provides the tools required to create and manage various business types.

What task can NOT be performed on Business Types View?

- * Import a business object from JSON
- * Create business objects
- * Create enum objects
- * Import a business object from XML
- * Import schema files
- * Create business exceptions

QUESTION 85

Which two statements correctly define the use cases for Business Process Execution Language (BPEL) vs.

Business Process Modeling Notation (BPMN) vs. Enterprise Service Bus (ESB)?

- * Decision Model and Notation (DMN) replaces BPMN in modern Cloud Architectures.
- * All are part of a typical/traditional on-premise enterprise integration strategy and can also be an important part of a hybrid on-premises/Cloud architecture.
- * BPEL is inherently better than BPMN in managing orchestrations that involve people, because BPEL can also interact with systems.
- * An ESB is used primarily for stateless messages and service mediation. The ESB construct is being replaced by APIs and API Gateways in modern Cloud architectures.
- * BPEL and ESB are both good technologies for doing heavy transformations of data before sending the data to a back-end system or database.

QUESTION 86

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

- * Data stream analytics
- * Application Integration
- * Web and Mobile application creation
- * Business process automation
- * Enterprise Service Bus (ESB)
- * Business to Business (B2B)

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-stream-analytics/working-stream-analytics.html#>

https://cloud.oracle.com/en_US/OIC/features

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