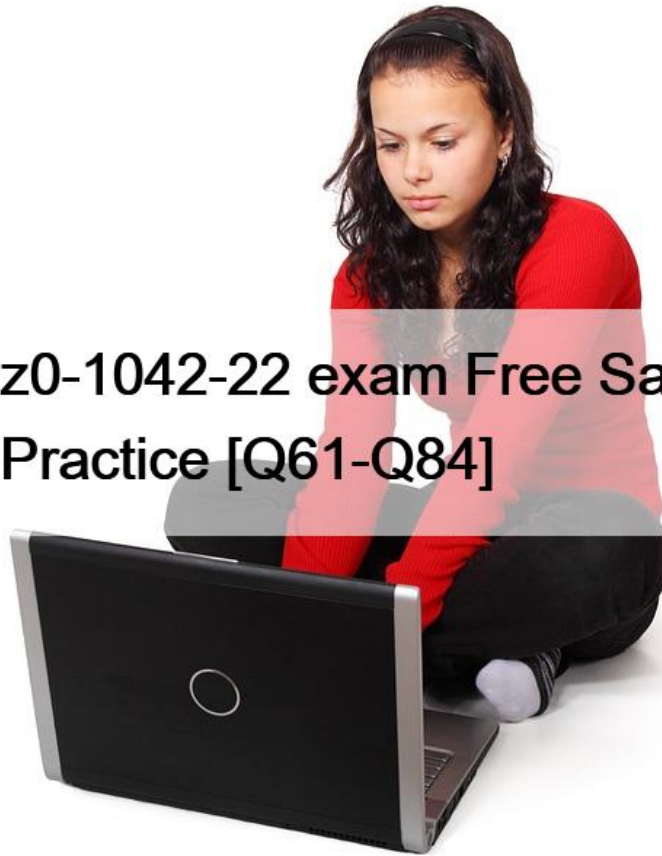


[2023 New 1z0-1042-22 exam Free Sample Questions to Practice [Q61-Q84

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[2023 New 1z0-1042-22 exam Free Sample Questions to Practice Cover Real 1z0-1042-22 Exam Questions Make Sure You 100% Pass NO.61 One of your downstream applications is becoming overwhelmed with too many individual synchronous invocations from your current Oracle Integration Cloud (OIC) integration. It has been recommended that you redesign the integration to take advantage of the catch processing capabilities of the application. Which is the MOST appropriate approach for implementing this OIC design best practice?

- * Create custom batch call function, register the function as a Library in your OIC environment, then use JavaScript action to invoke the application
- * Reactive the integration and use the disable tracing and message tracking option which will optimize performance for each invocation to the application
- * Use the Append option in the Write File operation of the Stage File action within a loop to create a single batch to be sent to the application
- * Throttle the individual synchronous calls by adding a Wait activity prior to each invocation to the application within the loop

NO.62 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>

NO.63 You have a single synchronous integration flow updating systems with several external invocations within multiple loops. Several client applications are experiencing blocking timeouts waiting for confirmation of the complex processing logic.

Which is a legitimate strategy to mitigate this issue?

- * Increase the blocking timeout within the OIC integration settings to allow for extended time.
- * Change to an asynchronous flow that provides a notification when processing is complete.
- * Split into smaller integration flows that can be orchestrated sequentially from a master synchronous flow.
- * Change the implementation logic to invoke multiple fine-grained external API calls within a single loop.

NO.64 Which three are valid Oracle Integration Cloud (OIC) Roles ?

- * ServiceDeployer
- * ServiceImplementor
- * ServiceUser
- * ServiceAdministrator

Explanation

Oracle Integration Cloud Roles Oracle Integration Cloud predefined roles govern access to various Oracle Integration Cloud features: Integrations, Processes, Visual Builder, Integration Insight, and Stream Analytics .

Oracle Integration Cloud predefined roles include ServiceAdministrator, ServiceDeveloper, ServiceMonitor, ServiceDeployer, and ServiceUser.

<https://docs.oracle.com/en/cloud/paas/integration-cloud-um/integration-cloud-user-um/administering-oracle-integ>

NO.65 Which four are valid for integration using Service Oriented Architecture Cloud Service (SOACS)?

- * Retrieve/Update supported data elements on the SaaS applications using REST Services in real time.
- * SOACS has read access to HCM and ERP Cloud (SaaS) Applications data.
- * Create Files in the required format and Orchestrate PBL data loads into the HCM/ERP Cloud.
- * Create Files in the required format and Orchestrate FBDL data loads into the HCM/ERP Cloud.
- * Create Files in the required format and Orchestrate ADFDi data loads into the HCM/ERP Cloud.
- * Create Files in the required format and Orchestrate HDL data loads into the HCM/ERP Cloud.

NO.66 Which three are scenarios where Managed File Transfer (MFT) is a valid approach?

- * Oracle MFT can be used in conjunction with Oracle Integration Cloud (OIC) to push files for processing by OIC.
- * Many SaaS applications still use files as a means for sharing data, so MFT capabilities are still very important.
- * File adapters remove the need to ever have to use MFT.
- * In integration scenarios where it is important to use either compression and/or encryption in the transfer process.
- * File Transfer is an old, outdated method of sharing information and should not be used.

NO.67 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.

NO.68 Which Service-Oriented Architecture Cloud Service (SOA CS) component provides stateful orchestration?

- * Oracle Mediator
- * Oracle Business Activity Monitoring
- * Oracle Service Bus
- * Oracle Business Rules
- * OracleBPEL Process Manager

NO.69 You are tasked with monitoring the SOA composite application and the underlying environment within a SOA Cloud Service instance.

- * Manage File Transfer Console
- * Weblogic Server Console
- * Fusion MiddlewareControl
- * Oracle Service Bus Console
- * B2B Console
- * Load Balancer Console

Explanation

<https://docs.oracle.com/cloud/latest/soa121300/SOAAG/GUID-66597D45-E262-4D19-A64C-DA54AD633C98>.

NO.70 Which feature flag lifecycle stage includes OIC features that you can request from Oracle to be disabled within your OIC instance environment?

- * Internal Only
- * General Availability
- * Feature Controlled
- * Feature Controlled General Availability

NO.71 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

NO.72 Oracle SOA Cloud Service (SOA CS) includes a number of built-in adapters to include all of the technology adapters delivered with SOA Suite.

When using one of these technology adapters in a composite application deployed in SOA CS, which two are valid approaches for facilitating connectivity to on-premises applications and systems?

- * WLST script
- * VPN service
- * PL/SQL procedure
- * SSH tunnel

* SOA on-premises connectivity agent

Explanation

Oracle SOA Cloud Service includes a number of adapters.

All of the technology adapters delivered with SOA Suite are available for Oracle SOA Cloud Service, Service Bus, and SOA Suite domain types. Connectivity to on-premises applications should be verified, and either SSH tunnels or VPN service should be used for connectivity to on-premises applications.

<https://docs.oracle.com/en/cloud/paas/soa-cloud/csbc/adapters-oracle-soa-cloud-service.html>

NO.73 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>

NO.74 OIC integrations can be exported so that they can later be imported into another OIC instance environment.

Which statement is NOT true about the import and export of OIC integrations?

- * Imported integration can be reconfigured to use different connection resources by using the OIC REST API
- * Imported integrations cannot be immediately activated if their dependent connection resources are not already present in
- * Exported integrations will include all of their dependent connection resource information with the exception of URL and credentials.
- * Integrations must be exported as package if you want to import them into another OIC environment.

NO.75 When defining the frequency or schedule orchestration style integration runs you can choose either Basic or Advance option?

Which expression language is used for defining advanced schedule runs?

- * XPATH
- * a XSLT
- * a JavaScript
- * an iCal

NO.76 You have use case requiring the design of a synchronous OIC integration flow that will return a custom business fault message to the client if processing files due to an external runtime fault encountered during the integration instance execution

- * Implement a scope fault handler to catch the runtime fault, and then use the Fault Return action providing mapped data for the custom fault.
- * Implement the Global fault handler to catch the runtime fault, and then use the Re-Throw fault action to send the custom fault to the client
- * Create a custom scope fault handler to catch the runtime fault, and then use the Re-Throw fault action to send the fault to the error hospital
- * Implement a scope fault handler to catch the runtime fault, then allow the Global fault handler to automatically send the runtime fault to the error hospital

NO.77 Which expression can you use to schedule integration runs?

- * a XPATH
- * an iCal
- * a JavaScript
- * a XSLT

Explanation

https://docs.oracle.com/cloud/previous/intcs_gs/ICSUG/GUID-622B74FE-D9EC-4A62-8DF1-1E96912C8FB8.h

NO.78 Within the scope of an OIC process application, which two statements are valid concerning Decision Snapshots and Decision Models?

- * Decision snapshots are read-only copies of a decision model.

- * Decision Model can be activated on a Decision Model and Notation (DMN) server.
- * Decision snapshots, once activated, cannot be used independently in multiple applications.
- * A decision model snapshot cannot be deleted once it has been activated.
- * Decisionrules are expressed as rows with in a table and consist of only one input entry and only one corresponding output entry.

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/work-decision-models.html>

NO.79 You have been tasked with provisioning a Managed File Transfer (MFT) Cloud Service on Oracle Cloud Infrastructure (OCI).

Which of provisioning requirement is NOT valid?

- * You are required to obtain an authentication token for an Object Storage bucket within an accessible OCI compartment.
- * You can use any Oracle Database instance running in either OCI or OCI Classic.
- * You must create a Virtual Cloud Network in OCI with at least two subnets.
- * Provisioning MFT requires creating a SOA Cloud Service instance in OCI choosing `MFTCluster` as a service type.

NO.80 You have beentasked with monitoring the SOA composite applications and the underlying environment within a SOA Cloud Service instance.

Which SOA Cloud Service web application is best for viewing completed composite instances?

- * Fusion Middleware Control
- * WebLogic Service Console
- * SOA Cloud Service Console
- * Service Bus Console
- * SOA Composer

NO.81 Which two options cannot be performed from the Monitoring Dashboard?

- * Activity Stream Download
- * Artifacts Download
- * Download Incident Logs
- * Download Lookup
- * Download Diagnostic Logs

NO.82 Which three Service-Oriented Architecture Cloud Service (SOA CS) Components can route a message to an end point?

- * Oracle Mediator
- * OracleBusiness Rules
- * Oracle BPEL Process Manager
- * Oracle Service Bus

Explanation

<https://docs.oracle.com/en/cloud/paas/soa-cloud/csbs/components-oracle-soa-cloud-service.html>

NO.83 Which type of certificate requires the uploading of a keystore(.jks) file in Oracle Integation Cloud to facilitate two-way SSL communication with external services?

- * Identity Certificate
- * MessageProtection Certificate
- * Multi Domain Certificate
- * Trust Certificate

* Unified Communication Certificate

NO.84 Which two types of authentication mechanisms are available for Service Account configurations in API Platform Cloud Service?

- * WSS Username Token
- * SAML
- * OAuth credentials
- * Basic Authentication
- * Kerberos

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