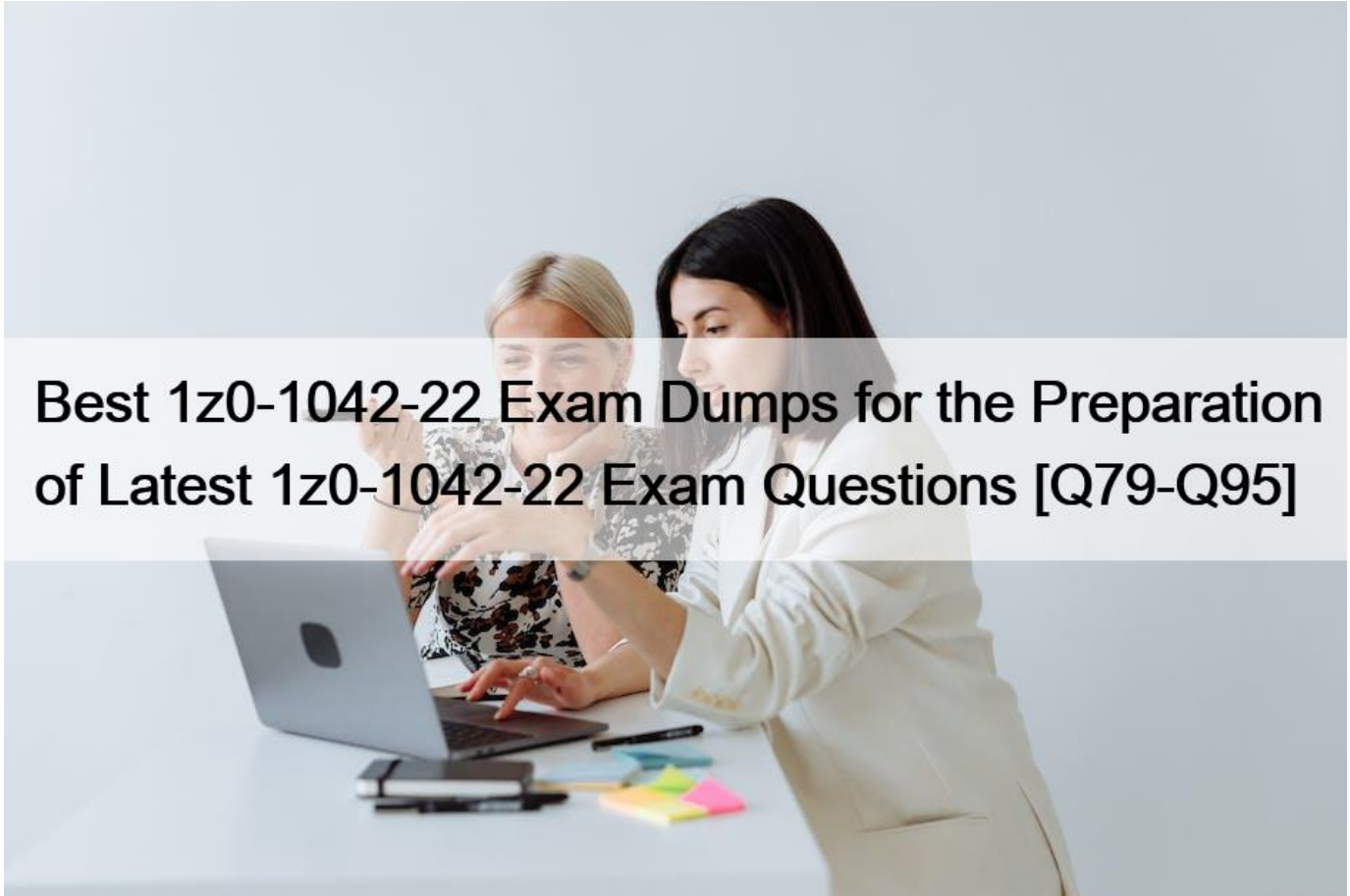


Best 1z0-1042-22 Exam Dumps for the Preparation of Latest 1z0-1042-22 Exam Questions [Q79-Q95]



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Q79. What two tasks can a user with the Application Developer role perform?

- * Subscribe to a Plan.
- * Deploy to a Gateway.
- * Create an API.
- * Create an Application.

Explanation

https://docs.oracle.com/cd/A58617_01/server.804/a58241/ch2.htm

Q80. To use Integration Insight to map milestones to actions in an Oracle Integration Cloud(OIC), business process implementation, certain Which is not a valid consideration for models and mapping milestones?

- * The model must be in Draft state in order to map a milestone to an integration action.
- * A business process implementation can be mapped to milestones within only one model.
- * Milestones in a single model can be mapped to a multiple business processes.

- * Extraction criteria for the instance unique identifier is defined with an Xpath extension.
- * Extraction criteria for the milestone indicator is defined with an Xpath expression.

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-int-insight-oci/prerequisites-mapping-milestones.ht>

Q81. In Oracle Integration Cloud (OIC) Process, You can use human tasks to model user interaction with the application. You can assign the human task to a specific user, to a group of users, to users with a certain role, or to the same user that already acted on the instance for a certain role.

When assigning the human task based on a dynamic expression, which is a valid option ?

- * You can use an expression to calculate a shared role, but not users or groups.
- * You can use an expression to calculate a specific user, but not a group or shared role.
- * You can use an expression to calculate the user or group. But not a shared role
- * You can use an expression to calculate the user, group, or a shared role.
- * You can use an expression to calculate the group or shared role, but not specific users.

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/configure-human-tasks.html#GUID-DCF>

Q82. What are two key benefits of Oracle Web Service Manager (OWSM) in the management and security of Web services across the organization?

- * Security is controlled by the developer of the service and this gives greater control to the development of the service.
- * OAuth services are used for REST based services.
- * OWSM provide a framework that is externalized and declarative outside of the web service implementation.
- * Developers no longer need to understand security specifications and security implementation details.

Explanation

<https://docs.oracle.com/middleware/1212/owsm/OWSMC/owsm-intro.htm#OWSMC110>

Q83. 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.

Q84. 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

Q85. Which OIC XPATH function can be used to retrieve data from OIC Lookup within the data mapper tool?

- * Get-value-from-lookup
- * getLookup
- * get-content-as-string
- * lookupvalue

Q86. Which statement is NOT true about decision models in OIC process?

- * In the Graph view, you can create decision requirement diagrams(DRDs) to visually represent your decision model but only one DRD per decision model is supported.
- * Decisions created using the Function notation return a value only when invoked from another decision.
- * A decision service exposes output decisions of a decision model as private internal REST APIs to the process application.
- * A decision model must contain at least one decision service in order to be used in Process application.

Q87. You are tasked with provisioning a Managed File Transfer(MFT) Cloud Service on Oracle Cloud Infrastructure (OCI).

Which statement is valid concerning MFT provisioning?

- * Defining virtual machines(compute nodes) for the weblogic cluster if no longer needed
- * You must include the B2B cluster configuration since the MFT service runs with B2B document
- * Because MFT requires an Oracle ATP database, the database instance must be provisioned in OIC
- * MFT requires creating an Oracle SOA Cloud Service instance and choosing `MFT` cluster as service type.

Explanation

<https://docs.oracle.com/cloud-machine/latest/managed-file-transfer-cloud/MFTCS/GUID-6C8673D8-C3DD-4B6>

Q88. Which Process type should you choose to model non-sequential process type in Oracle Integration Cloud (OIC)?

- * Adaptive Case Management process
- * Structured Process
- * Dynamic process
- * Unstructured Process

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/using-processes-oracle-integration-cloud>.

Q89. You receive a status code: 502 Proxy Error.

Which is a possible event cause for this error?

- * when the proxy setup is incorrect
- * while registering a large number of devices using the Batch Registration feature under the Devices menu
- * while adding proxy for an enterprise application device
- * while the proxy server is not responding to the request

Explanation

<https://docs.oracle.com/en/cloud/paas/iot-cloud/iotgs/troubleshooting-management-console-issues.html>

Q90. In Oracle Integration Cloud (OIC) Process, you create web forms to interact with end users. As part of creating a web form, you add its controls, configure its data, and define form behavior Which statement is true about creating web forms?

- * You can assign only one style sheet and one or more presentations to a web form
- * You can assign one or more stylesheets and only one presentation to a webform
- * You can assign one or more stylesheets and one or more presentations to a webform
- * You can assign only one style sheet and only one presentations to a web form

Explanation

<https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/ready-create-web-form.html#GUID-F758>

Q91. Which is NOT a key advantage of using Oracle Integration Cloud (OIC)?

- * Public/Private Cloud Portability
- * choice of IDE for development
- * Auto Association of Oracle SaaS Applications
- * prebuilt integrations
- * recommendations

Q92. What are the correct steps involved in Business process creation in Process Cloud Service?

- * Visio (vdx), BPMN 2.0 (bpmn) and XPD 2.x (xpd)
- * Perform WSDL configuration, XML message definition and web page design
- * Create an Abstract, Design Services, Set up Notify, Configure Send and Receive and Decisions
- * Create a process; assign roles to the process; Design the flow; Configure flow element properties; Define the data and then Associate the data

Explanation

<https://docs.oracle.com/en/cloud/paas/process-cloud/user/creating-business-process.html#GUID-DE37452E-E16>

Q93. Which two are On-prem Connectivity Options with Oracle Integration Cloud (OIC)?

- * VPN
- * Connectivity Agent
- * PaaS Agent
- * Execution Agent

Explanation

<https://blogs.oracle.com/soaproactive/announcing-oracle-integration-cloud-oic>

Q94. Which three statements are true about SOAP and the advantages it provides?

- * As compared to RPC (remote procedure calls), which are sometimes blocked by firewalls and proxy servers, SOAP over HTTP can overcome that limitation.
- * It provides flexibility for message format flexibility allowing for loose coupling between client and server.
- * It commonly serves as a cleaning agent to remove excess data from the transmission protocol.
- * It leverages XML-based payloads to communicate between two client machines across any modern network.
- * It is platform and programming language independent.
- * SOAP clients can easily hold stateful references to remote server-side SOAP objects.

Q95. 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>

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