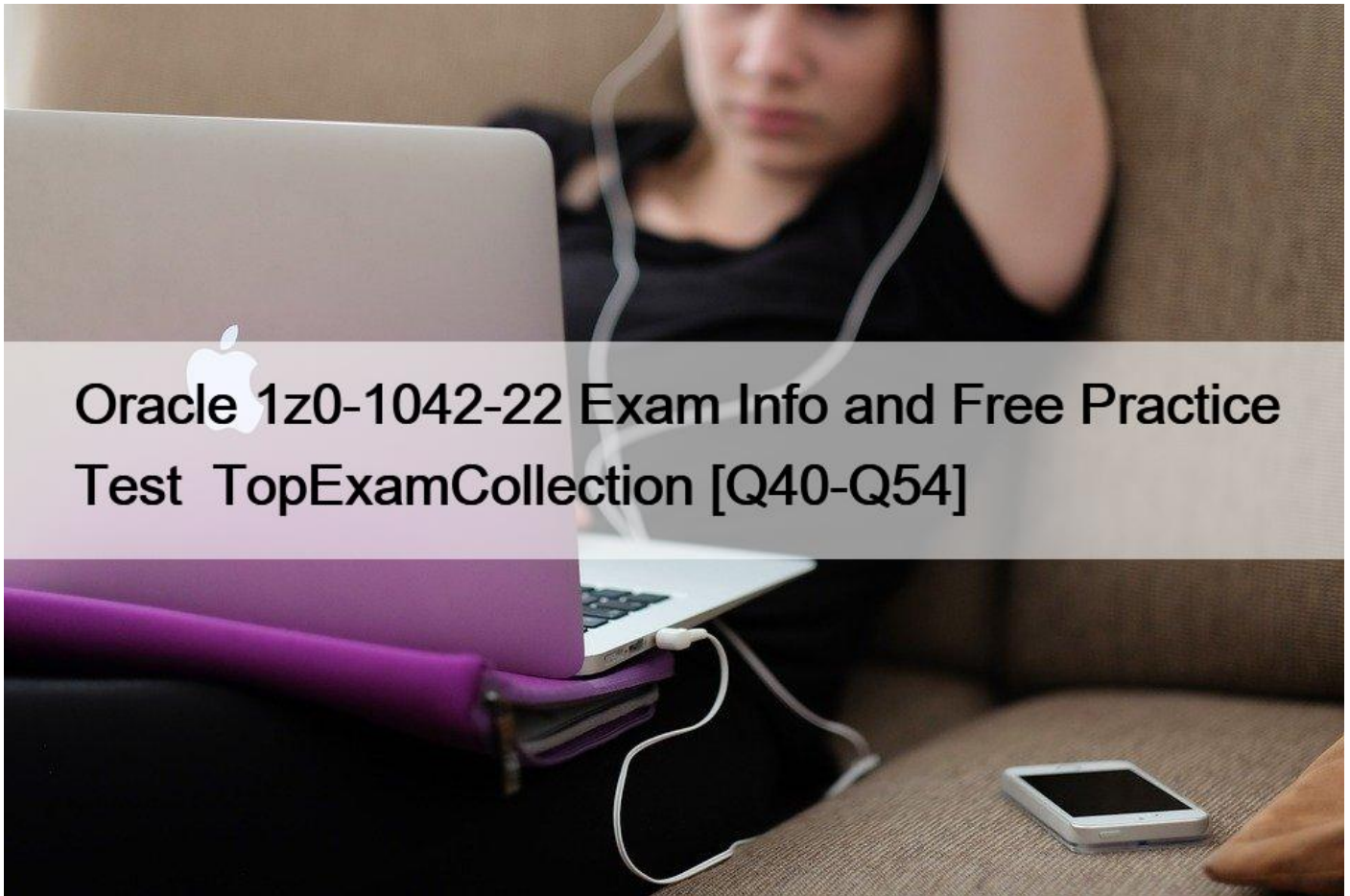


Oracle 1z0-1042-22 Exam Info and Free Practice Test TopExamCollection [Q40-Q54]



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Oracle 1z0-1042-22 is a professional-level certification exam offered by Oracle, designed to test your knowledge and skills in Oracle Cloud Platform Application Integration 2022. 1z0-1042-22 exam is intended for professionals who want to validate their expertise in designing and implementing application integrations using Oracle Integration Cloud.

NEW QUESTION 40

Which three are valid Oracle Integration Cloud (OIC) Roles ?

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

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-integration-cloud.pdf>

NEW QUESTION 41

What is the **Decision Table** in Business Rules in Process Cloud Service?

- * a range value set in a spreadsheet-like format that defines a list of allowed value ranges for the input and output data objects of a decision
- * a decision matrix that organizes if/then rules into a spreadsheet-like format, where rows represent conditions and actions, and columns match condition values to action alternatives
- * an if/thenrule that has one or more conditions (if statements) that together are true or false, and one or more actions (then statements) that are applied if the conditions are true
- * a value set in a spreadsheet-like format that defines a list of allowed values for the input and output data objects of a decision

NEW QUESTION 42

Which four are types of links that can be created to read data and events from devices, access different data sources for reading and writing data, and to deliver the results of analytics processing?

- * Device Message and Analyzed Message
- * Oracle Storage Cloud Service
- * Spark SQL and Oracle NoSQL
- * Oracle Database as a Service
- * Local File System

<https://docs.oracle.com/en/cloud/paas/iot-cloud/iotgs/developing-applications-oracle-internet-things-cloud-service.pdf>

NEW QUESTION 43

Which APIs does Oracle Internet of Things (IoT) Cloud Service use to perform an analysis?

- * Native Spark Java APIs
- * SQL Queries
- * JavaScript APIs
- * Big Data APIs

Explanation

Oracle IoT Cloud Service uses native Spark Java APIs to perform the analysis. Developers can use theBatch and Streaming spark APIs to write the analytics processing logic.

Developers can also import external APIs and use them in their application.

<https://docs.oracle.com/en/cloud/paas/iot-cloud/iotgs/analytics-oracle-iot-cloud-service.html>

NEW QUESTION 44

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>

NEW QUESTION 45

Which JNDI name value must be provided when configuring the properties of a new database adapter outbound connection pool to support dependent SOA composite applications?

- * The associated XA database adapter plan deployed with this database adapter outbound connection pool.
- * The defined XA database adapter connection factory configured for this WebLogic domain.
- * The corresponding XA enterprise resource adapter application deployed to the same WebLogic cluster.
- * The corresponding XA datasource configuration deployed to the same WebLogic cluster.

NEW QUESTION 46

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

- * Configure Connection Properties
- * Import SSL Certificate
- * Test Connection
- * Select an Adapter
- * Configure Lookup
- * Configure Connection Security

NEW QUESTION 47

Which expression language can you use to schedule integration runs?

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

NEW QUESTION 48

Which fields are used to define static or dynamic list of values in web forms of process application?

- * Checklists, Radio button, or Select controls
- * Text Input and Area Fields
- * Date, Time, and Number Fields
- * Links, Email, and Message Fields

Explanation

<https://docs.oracle.com/en/cloud/paas/process-cloud/user/configuring-advanced-controls.html#GUID-0A790FE5> To configure static and dynamic list of values (for checklist, radio button and select controls):

- * From the Basic Palette, drag and drop a checklist, radio button or select control onto the canvas.
- * Select the control and configure its static list of values on the Properties pane General tab.
- * Go to Option Source
- * In the Option Names field, enter a label to display for each option.
- * In the Option Values field, enter an internal value for each option.
- * Specify a default value from the option values available in the Default Value field.
- * Select an option in the Autofocus field to make that option the selected option when the form loads.
- * Optionally, configure dynamic list of values for the checklist, radio button or select control. There are two options to configure dynamic list of values.
- * Specify that the control's options should come from a list of value data attributes defined in the Data definition pane.
- * Click From Data.
- * Select the list of values options source from available attributes in the Options List field.
- * Specify a default value from the options available in the Default Value field.
- * Select an option in the Autofocus field to make that option the selected option when the form loads.
- * Specify that the control's options should come from a REST connector created for the application.
- * Click Connector.
- * Specify the connector settings in the Connector, Resource and Operation fields and map response settings. See Populating Controls Using REST Calls.
- * Select an option in the field to make that option the selected option when the form loads.
- * Click Preview to try out using the control.

NEW QUESTION 49

Oracle Application Adapters in Service-Oriented Architecture Cloud Service (SOA CS) can connect to on-Premise systems. What are 2 key elements that you need to review in this architecture?

- * Account for network connectivity and latency sensitivity to the on-premise application in the architecture.
- * Ensure that Oracle Support Notes for a hybrid cloud architecture with that application are reviewed and supported.
- * Design a load balancer solution for connectivity.
- * The DMZ needs to open port 80 for proper connectivity.

NEW QUESTION 50

You are tasked with creating an OIC orchestrated integration flow that supports a B2B document exchange. When configuring the

B2B action (formerly known as the EDI Translate action), there are several capabilities as well as limitations.

Which statement is NOT true about OIC B2B capabilities?

- * When defining the EDI message type, both the document version and document type must always be explicitly selected.
- * A previously created Trading Partner Agreement is optional when configuring the inbound or outbound translation
- * Performing validations on EDI document is required for inbound translations, but optional for output translations.
- * You can customize standard EDI documents by adding new schema constructs or by editing existing constructs.

<https://docs.oracle.com/en/cloud/paas/integration-cloud/integration-b2b/generate-outbound-edi-application-message.html#GUID-243A1FAF-D556-4C72-8A70-2568B3F9F188>

NEW QUESTION 51

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>

NEW QUESTION 52

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>

NEW QUESTION 53

What Expression Language does Decision Modeling and Notation (DMN) use?

- * RegEx
- * Groovy
- * Friendly Enough Expression Language (FEEL)
- * Process Expression Language (PEL)

<https://docs.oracle.com/en/cloud/paas/process-cloud/user/understanding-feel-friendly-enough-expression-language.html> Decision Modeling and Notation (DMN) defines Friendly Enough Expression Language (FEEL) to provide standard executable semantics to all expressions used within a decision model.

In Process, you use FEEL to define expressions within all notations of decision logic, including decision tables.

NEW QUESTION 54

One of your downstream applications is becoming overwhelmed with too many individual synchronous invocations from you

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 send to the application
- * Throttle the individual synchronous calls by adding a Wait activity prior to each invocation to the application within the loop

The 1z0-1042-22 exam is designed to test the candidate's knowledge and skills in areas such as Oracle Integration Cloud Service (OIC), Oracle SOA Cloud Service, and Oracle API Platform Cloud Service. 1z0-1042-22 exam aims to evaluate the candidate's expertise in integrating applications across various cloud and on-premises environments using Oracle Cloud Platform technologies.

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<https://www.topexamcollection.com/1z0-1042-22-vce-collection.html>