

1Z0-1042-20^{Q&As}

Oracle Cloud Platform Application Integration 2020 Specialist

Pass Oracle 1Z0-1042-20 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/1z0-1042-20.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

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

- A. Adaptive Case Management process
- B. Structured Process
- C. Dynamic process
- D. Unstructured Process

Correct Answer: C

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

QUESTION 2

What are the two types of analytics processors in Oracle Internet of Things (IoT) Cloud Service?

- A. Batch Analytics Processors
- B. Natural Analytics Processors
- C. Static Analytics Processors
- D. streaming Analytics Processors

Correct Answer: AD

<https://docs.oracle.com/en/cloud/paas/iot-cloud/iotgs/understanding-analytics-processors.html> The type of analytics processor to use depends on the nature of your data: Streaming Analytics Processors Use streaming analytics processors to analyze high volumes of rapidly changing data streamed from your sensors and devices. Streaming analytics processors are continuously running from the moment you deploy them, waiting for your devices to stream data. See Creating Streaming Analytics Processors. Batch Analytics Processors Use batch analytics processors to analyze large volumes of batch data. Typically, batch analytics processors process data stored in the Oracle NoSQL or other data sources. Unlike streaming analytics processors they are not continuously running, they only run when you call them using the REST API they expose.

QUESTION 3

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

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

Correct Answer: CD

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

<https://docs.oracle.com/middleware/1212/owsm/OWSMC/owsm-intro.htm#OWSMC4166>

QUESTION 4

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

- A. RegEx
- B. Groovy
- C. Friendly Enough Expression Language (FEEL)
- D. Process Expression Language (PEL)

Correct Answer: C

<https://docs.oracle.com/en/cloud/paas/process-cloud/user/understanding-feel-friendly-enough-expressionlanguage.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.

QUESTION 5

When a connection is in edit mode and the browser crashes, the connection becomes locked, which then prevents it from being edited. Which two users can unlock the connection?

- A. a user with the Designer Role
- B. the same user who has edited the connection
- C. any user
- D. a user with the Administrator Role

Correct Answer: BD

[https://docs.oracle.com/en/cloud/paas/integration-cloud-service/icsug/creating-](https://docs.oracle.com/en/cloud/paas/integration-cloud-service/icsug/creating-connections.html#GUID085410CC-9BBE-4F4C-BEB7-8EDD1A9C7A1A)

[connections.html#GUID085410CC-9BBE-4F4C-BEB7-8EDD1A9C7A1A](https://docs.oracle.com/en/cloud/paas/integration-cloud-service/icsug/creating-connections.html#GUID085410CC-9BBE-4F4C-BEB7-8EDD1A9C7A1A) Unlocking a Connection When a connection is in edit mode and the browser crashes, the connection becomes locked, which prevents it from being edited. To unlock the connection:

1. Log in again as the same user who was editing the connection when the browser crashed, then log out.

For example, if you were logged in as icsdeveloper when the browser crashed, log in again as

icsdeveloper, and log out. This action unlocks the connection.

or

- 1.

Log in as a user with the Administrators role.

2.

On the Oracle Integration Cloud Service home page, click the Connections diagram.

3.

For the connection that is locked, click the menu at the far right, then select Unlock.

QUESTION 6

Which three are types of certificates that can be imported from Settings?

- A. Identity Certificate
- B. Multi Domain SSL Certificate
- C. Trust Certificate
- D. Message Protection Certificate
- E. Unified Communications Certificate

Correct Answer: ACD

Reference: <https://docs.oracle.com/en/cloud/paas/integration-cloud-service/icsug/managing-securitycertificates.html#GUID-9F6A7704-A8DE-484E-8D8A-06D51AD9D13C>

QUESTION 7

Which two statements are true regarding mapper activity?

- A. You can drag and drop a source on to multiple targets.
- B. You cannot drag and drop a source on to a target that is already mapped.
- C. You can drag and drop function activity in the target.
- D. You can drag and drop switcher activity in the target.

Correct Answer: CD

QUESTION 8

Which REST API can be used for registering a device as third party device?

- A. CREATE /iot/api/v2/private/partners
- B. POST /iot/api/v2/private/partners

C. REGISTER /iot/api/v2/private/partners

D. PUT /iot/api/v2/private/partners

E. GET /iot/api/v2/private/partners

Correct Answer: B

You can register all devices in Oracle IoT Cloud as third party partner devices by using this REST API: POST /iot/api/v2/private/partners. <https://docs.oracle.com/en/cloud/paas/iot-cloud/develop/specifying-devices-third-party-partner-devicesoracle-iot-cloud-service.html>

QUESTION 9

Which three background colors are displayed for autocomplete in web forms editor?

A. Orange for unmatched binding names

B. Blue for complex binding names (their children may contain valid binding names)

C. Yellow for matched binding names

D. Green for valid binding names

E. Red for invalid binding names

Correct Answer: BDE

The background colors displayed for the autocomplete options are: ?Green for valid binding names ?Red for invalid binding names ?Blue for complex binding names (their children may contain valid binding names) <https://docs.oracle.com/en/cloud/paas/integration-cloud/user-processes/bind-form-data-controls.html#GUID-CECD2F13-1E1A457D-8BC8-8D605EEB213B>

QUESTION 10

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

A. Public/Private Cloud Portability

B. choice of IDE for development

C. Auto Association of Oracle SaaS Applications

D. prebuilt integrations

E. recommendations

Correct Answer: B

Reference: <http://www.oracle.com/us/solutions/cloud/cloud-integration-wp-1873149.pdf>

QUESTION 11

Which three Service-Oriented Architecture Cloud Service (SOA CS) Components can route a message to an end point?

- A. Oracle Mediator
- B. Oracle Business Rules
- C. Oracle BPEL Process Manager
- D. Oracle Service Bus

Correct Answer: ABC

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

QUESTION 12

You want to configure SOA Cloud Service instance to allow for a cluster of three WebLogic server instances.

Which is a valid consideration when configuring the Load Balancer within your SOA instance?

- A. Load balancer configuration may only be configured after the SOA instance cluster has been provisioned.
- B. Each load balancer node will share the same public IP address utilizing virtual routing redundancy protocol (VRRP).
- C. A SOA instance can include up to three load balancer virtual machine nodes.
- D. Oracle Traffic Director (OTD) is the only available implementation option.

Correct Answer: A

QUESTION 13

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?

- A. Cross-Origin Resource Sharing (CORS)
- B. Management Console Timeout Interval
- C. Message Storage and Command Notification
- D. OAuth Access Token Lifetime

Correct Answer: A

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 14

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?

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

Correct Answer: AC

QUESTION 15

You have been tasked 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?

- A. Fusion Middleware Control
- B. WebLogic Service Console
- C. SOA Cloud Service Console
- D. Service Bus Console
- E. SOA Composer

Correct Answer: E

[Latest 1Z0-1042-20 Dumps](#)

[1Z0-1042-20 Practice Test](#)

[1Z0-1042-20 Braindumps](#)