

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.pass4itsure.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



https://www.pass4itsure.com/1z0-1042-20.html

2024 Latest pass4itsure 1Z0-1042-20 PDF and VCE dumps Download

QUESTION 1

You are developing orchestration-style integrations in the OIC Designer Portal and have discovered that the Outline View is not available in your OIC instance environment. What is the name of the feature flag you will need to request to be enabled by raising a Service Request from My Oracle Support?

- A. oic.console.integration.outlineview
- B. oic.ics.console.integration.layout
- C. oic.console.integration.outline
- D. oic.console.integration.pseudoviewl

Correct Answer: B

QUESTION 2

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

- A. GetLookupValue
- B. FindLookupValue
- C. LookupValue
- D. SearchLookupValue

Correct Answer: C

Reference: https://docs.oracle.com/en/cloud/paas/integration-cloud-service/ocmap/using-oracle-mapper.pdf

QUESTION 3

During a design review of your OIC orchestration-style integration, it has been recommended that you refactor it into smaller integrations.

Which two things should you do in order to invoke the multiple integrations without needing to create explicit connections for each endpoint?

- A. Import each local integration you wish to invoke into your calling integration environment.
- B. Add the local-enabled flag for each integration you wish to invoke.
- C. Use the local integration wizard to define each integration to be invoked.
- D. Request the enablement of the oic.ics.console.integration.local.integration feature flag.
- E. Build each smaller integration as a local-only integration interface.

Correct Answer: CE

https://www.pass4itsure.com/1z0-1042-20.html

2024 Latest pass4itsure 1Z0-1042-20 PDF and VCE dumps Download

QUESTION 4

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?

- A. Device Message and Analyzed Message
- B. Oracle Storage Cloud Service
- C. Spark SQL and Oracle NoSQL
- D. Oracle Database as a Service
- E. Local File System

Correct Answer: ABCD

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

QUESTION 5

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 he 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.

<u>Latest 1Z0-1042-20 Dumps</u> <u>1Z0-1042-20 Study Guide</u> <u>1Z0-1042-20 Braindumps</u>