

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

Oracle Cloud Platform Application Integration 2020 Specialist

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QUESTION 1

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)?

- A. Decision Model and Notation (DMN) replaces BPMN in modern Cloud Architectures.
- B. 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.
- C. BPEL is inherently better than BPMN in managing orchestrations that involve people, because BPEL can also interact with systems.
- D. 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.
- E. BPEL and ESB are both good technologies for doing heavy transformations of data before sending the data to a back-end system or database.

Correct Answer: DE

QUESTION 2

You are designing a new integration in OIC that needs to expose a REST-full interface trigger for client applications.

When choosing request and response options using the REST Adapter Endpoint Configuration Wizard, which is a valid consideration?

- A. Both standard and custom HTTP headers can be defined for either the request or response.
- B. File attachments can be accepted as a request option for the Trigger interface, but you cannot include attachments as a response to the client.
- C. If you select a PUT or POST action (HTTP method), you must define a JSON response payload format.
- D. Although you can define both query and template parameters, only template parameters will be available for mapping in the mapper because query parameters are considered optional.

Correct Answer: C

QUESTION 3

Which Enterprise Application System can be integrated with Oracle Internet of Things (IoT) Cloud Service?

- A. any system capable of receiving HTTP connections or making HTTP requests
- B. only systems which are deployed on Windows or Unix platform

C. a system which exposes REST Service

D. a system which exposes WSDL

Correct Answer: C

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

QUESTION 4

Which two actions can be repositioned in integration with Oracle Integration Cloud (OIC)?

A. Function Call

B. Switch

C. Stage File with Read File in Segments

D. Stage File

Correct Answer: AB

QUESTION 5

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

A. Native Spark Java APIs

B. SQL Queries

C. JavaScript APIs

D. Big Data APIs

Correct Answer: A

Oracle IoT Cloud Service uses native Spark Java APIs to perform the analysis. Developers can use the Batch 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>

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