

Oracle Cloud Platform Application Integration 2023 Specialist

Questions & Answers Demo

Version: 4.0

Question: 1

Which three are scenarios where Managed File Transfer (MFT) is a valid approach?

A. Oracle MFT can be used in conjunction with Oracle Integration Cloud (OIC) to push files for processing by OIC.

B. Many SaaS applications still use files as a means for sharing data, so MFT capabilities are still very important.

C. File adapters remove the need to ever have to use MFT.

D. In integration scenarios where it is important to use either compression and/or encryption in the transfer process.

E. File Transfer is an old, outdated method of sharing information and should not be used.

Answer: A, B, D

Explanation:

Question: 2

Which four statements are correct regarding the differences between WSDL/SOAP and REST/JSON?

A. WSDL is a tight contract; REST is a loose contract.

B. REST is more easily used in developing UIs than WSDL. REST is also gaining popularity in application development.

C. Modern API-first architectures prefer to use tried-and-true WSDL services over REST services because they are quicker and easier to implement.

D. WSDL is a request for a service; REST is a request for a resource.

E. Unlike WSDL, REST is typically invoked with HTTP verbs.

F. WSDL is simpler; REST is richer.

Answer: ABDE

Explanation:

Question: 3

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

Answer: A, C, D

Explanation:

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

Question: 4

You are implementing a synchronous OIC integration flow that is processing file records within a

While loop action. At the end of each loop, you want to delay processing of the next record for a certain period of time.

Which is a valid consideration for the Wait action?

A. The maximum wait time cannot exceed two minutes when configuring a Wait action in a synchronous flow.

B. The minimum wait time cannot be less than five seconds when configuring a Wait action in any integration flow.

C. The Wait action cannot be used in a synchronous flow.

D. The Wait action can only be positioned as the last action in the loop.

Answer: C

Explanation:

Question: 5

Which built-in API platform policy lets you manipulate the request context?

A. Application Rate Limiting Policy

B. Key Validation Policy

- C. Redaction Policy
- D. Groovy Script Policy

Answer: D

Explanation:

https://docs.oracle.com/cd/E83857_01/paas/api-platform-cloud/apfad/using-oracle-api-platformcloud-service.pdf