



# 1Z0-1042-22<sup>Q&As</sup>

Oracle Cloud Platform Application Integration 2022 Professional

## Pass Oracle 1Z0-1042-22 Exam with 100% Guarantee

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

<https://www.passapply.com/1z0-1042-22.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 three are tasks that can be performed in the Monitoring page for device data messages and alert messages?

- A. Create
- B. Update
- C. View
- D. Filter
- E. Search

Correct Answer: ACE

---

### QUESTION 2

What are the correct steps involved in Business process creation in Process Cloud Service?

- A. Visio (vdx), BPMN 2.0 (bpmn) and XPD 2.x (xpd)
- B. Perform WSDL configuration, XML message definition and web page design
- C. Create an Abstract, Design Services, Set up Notify, Configure Send and Receive and Decisions
- D. Create a process; assign roles to the process; Design the flow; Configure flow element properties; Define the data and then Associate the data

Correct Answer: D

Explanation: <https://docs.oracle.com/en/cloud/paas/process-cloud/user/creating-business-process.html#GUID-DE37452E-E16D-4071-9AA3-CBC9B6DBC617>

---

### QUESTION 3

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

Explanation: <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 4

Which three are created and managed using the Integration page in Process Cloud Service (PCS)?

- A. ICS Integrations
- B. Java Cloud Services
- C. Rest Connectors
- D. WebService Connectors

Correct Answer: ACD

---

#### QUESTION 5

Oracle SOA Cloud Service (SOA CS) includes a number of built-in adapters to include all of the technology adapters delivered with SOA Suite.

When using one of these technology adapters in a composite application deployed in SOA CS, which two are valid approaches for facilitating connectivity to on-premises applications and systems?

- A. WLST script
- B. VPN service
- C. PL/SQL procedure
- D. SSH tunnel
- E. SOA on-premises connectivity agent

Correct Answer: BD

Explanation: Oracle SOA Cloud Service includes a number of adapters. All of the technology adapters delivered with SOA Suite are available for Oracle SOA Cloud Service, Service Bus, and SOA Suite domain types. Connectivity to on-premises applications should be verified, and either SSH tunnels or VPN service should be used for connectivity to on-premises applications.

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

[1Z0-1042-22 PDF Dumps](#)

[1Z0-1042-22 VCE Dumps](#)

[1Z0-1042-22 Braindumps](#)