

# DUMPSQUEEN

## Oracle Cloud Platform Application Development 2020 Specialist

Oracle 1z0-1043-20

Version Demo

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## QUESTION NO: 1

When you create a domain that includes the Java Required Files (JRF) components, you must select an existing database and provide connection details.

If provisioning is not successful and you find an error " Failed to validate db connectivity" in your Terraform job logs in Resource Manager, which is not the probable cause?

- A. You tried to use a 1-node VM DB system that uses Logical Volume Manager as the storage management software.
- B. You selected an OCI database running Oracle Database 12c or later, and you did not provide the name of a pluggable database (PDB).
- C. You entered the wrong database password or a plain text password.
- D. The database does not allow the compute instances to access its listen port.

## ANSWER: A

### Explanation:

Failed to validate DB connectivity

When you create a domain that includes the Java Required Files (JRF) components, you must select an existing database and provide connection details. The compute instances use this information to connect to the database and provision the JRF database schemas.

Possible causes for this error include:

- You entered the wrong database password or a plain text password.
- The database does not allow the compute instances to access its listen port (1521 by default).
- Oracle Autonomous Transaction Processing - Check your access control list (ACL).
- Oracle Cloud Infrastructure Database - Check the network security group that was assigned to the database, and the security lists for the subnet on which the database was created.
- You selected an Oracle Cloud Infrastructure Database running Oracle Database 12c or later, and you did not provide the name of a pluggable database (PDB).

<https://docs.oracle.com/en/cloud/paas/weblogic-cloud/user/troubleshoot-oracle-weblogic-cloud.html#GUID-61D>

## QUESTION NO: 2

Which option represents three views of a Scrum board?

- A. Active Sprints, Reports, and Copy Boards

- B. Backlog, Active Sprints, and Reports
- C. Custom Boards, Active Issues, and Reports
- D. Backlog, Active Issues, and Reports

**ANSWER: B**

**Explanation:**

<https://docs.oracle.com/en/cloud/paas/developer-cloud/csdcs/use-agile-boards-update-issues.html> Use Scrum Boards Using a Scrum board, you manage and update issues using sprints.

A Scrum board has three views: Backlog, Active Sprints, and Reports. The Backlog view lists all active and inactive sprints of the board, and a backlog list of issues. The Active Sprints view enables you to manage the progress of issues of an active sprint. The Reports view displays various issue reports.

**QUESTION NO: 3**

You have a web page and you need it to fetch data from a REST service when the page loads. How would you implement this in Oracle Visual Builder Studio (VBS)?

- A. Add an on-load event to the page settings and use an action to fetch the data.
- B. Add a button to the page to fetch the data from the REST service and mark it as default item.
- C. Create a process using Oracle Integration Cloud that will prepare the data in a background process.
- D. This cannot be accomplished with the current VBS version.

**ANSWER: B**

**QUESTION NO: 4**

Which parameters are mandatory for provisioning an object-storage service instance to OCI Service Broker?

- A. name, namespace, metadata
- B. name, metadata, definedTags
- C. name, definedTags, compartment Id
- D. name, compartmentId, namespace

**ANSWER: C**

## QUESTION NO: 5

Which three are important characteristics of Kubernetes Operators in OCI?

- A. narrow Kubernetes functionalities
- B. they are scalable, repeatable, and standardized
- C. useful in multicloud environments
- D. systematize human knowledge as code
- E. not good for hybrid cloud

**ANSWER: B C D**

**Explanation:**

[https://enterpriseproject.com/article/2019/2/kubernetes-operators-plain-english?page=1&sc\\_cid=70160000000](https://enterpriseproject.com/article/2019/2/kubernetes-operators-plain-english?page=1&sc_cid=70160000000)

## QUESTION NO: 6

Identify two reasons to use the Oracle Mobile Hub client SDKs.

- A. Using the Oracle Mobile Hub client SDKs is the only way to utilize diagnostics and analytics.
- B. Oracle Mobile Hub client SDKs are tuned to improve performance when calling Oracle Mobile Hub.
- C. Oracle Mobile Hub APIs can be called only through the Oracle Mobile Hub client SDKs.
- D. Oracle Mobile Hub client SDKs provide a productive abstraction layer over lower level REST calls.
- E. Using the Oracle Mobile Hub client SDKs eliminates the need to authenticate the mobile client application with the mobile backend.

**ANSWER: A C**

## QUESTION NO: 7

You have all the credentials to log in to Oracle Cloud Infrastructure and access Oracle Cloud Infrastructure Registry.

What would be the name of the new repository created when you push the docker image to Oracle Cloud Infrastructure Registry without specifying the repository name?

- A. Name of the image
- B. Name of the image tag

- C. Tenancy name/region-code
- D. Username/region-code

**ANSWER: B**

## QUESTION NO: 8

Which two parameters are passed to the Docker Login Command to access OCI Registry from Docker CLT?

- A. tenancynam/OCIusernam
- B. Auth Token for password
- C. password
- D. tenancyname

**ANSWER: A C**

## QUESTION NO: 9

When considering the design of your backend, which two statements are true?

- A. Each backend in an environment can be associated with multiple realms.
- B. If a backend supports only a small number of users, you do not need a realm.
- C. Each mobile application can connect to several backends, but only one connection can be active at a time.
- D. Each backend in an environment can be associated with only one realm.
- E. Each mobile application can connect to several backends at a time.
- F. Each mobile application can connect only to a single backend.

**ANSWER: D E**

## QUESTION NO: 10

Oracle Platform as a Service is a feature rich, robust set of Cloud services. Select two options that list the services included in this Cloud service model.

- A. Visual Builder, Data Visualization, PL/SQL, and API Platform
- B. Blockchain Platform, Analytics, Big Data Service, and Data Integrator
- C. WebLogic Server, Business Intelligence, WebCenter Portal, and Golden Gate
- D. Mobile Hub, Big Data Preparation, Data Validation Service, and CASB
- E. Digital Assistant, Autonomous Data Import, Data Save, and SOA

**ANSWER: A D**