

TroytecDumps

👤 LOGIN / REGISTER | 🛒 MY CART (4) 🔍

WELCOME TO TROYTECDUMPS

The best real exam dumps & high-quality Troytec review files



TroytecDumps offering all the real Exam dumps and Troytec review files for exam certifications for most international largest companies. The pass rate for some company is reach to 100%. The average pass rate of Exam dumps is 99.39%.



Quality and Value

TroytecDumps Practice Exams are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development - no all dumps.



Tested and Approved

We are committed to the process of vendor and third party approvals. We believe professionals and executives alike deserve the confidence of quality coverage these authorizations provide.



Easy to Pass

If you prepare for the exams using our TroytecDumps testing engine, It is easy to succeed for all certifications in the first attempt. You don't have to deal with all dumps or any free torrent / rapidshare all stuff.



Try Before Buy

TroytecDumps offers free demo of each product. You can check out the interface, question quality and usability of our practice exams before you decide to buy.

<http://www.troytecdumps.com>

The best real exam dumps & high-quality Troytec review files

Exam : **1Z1-1043**

Title : Oracle Cloud Platform
Application Development
2019 Associate

Vendor : Oracle

Version : DEMO

NO.1 Which two capabilities are provided by the data offline and sync features?

- A.** automatic caching of data from an on-premises solution to the database API within Oracle Mobile Hub
- B.** mobile application access to locally cached data while the device is disconnected
- C.** mobile application access to data from any remote web service, including but not limited to, Oracle Mobile Hub
- D.** improved mobile application performance by caching data locally on the device rather than always making remote service calls to Oracle Mobile Hub

Answer: A,D

Explanation:

<https://docs.oracle.com/en/cloud/paas/mobile-cloud/mcsua/data-offline-and-sync.html#GUID-E870788A-C4AD-4DDA-BFA6-1B8E9BBF7E33>

NO.2 You verified that the image has been successfully pushed to Oracle Cloud Infrastructure Registry.

Which artifact enables Kubernetes to pull an image from Oracle Cloud Infrastructure Registry when deploying a Load-Balanced application to a cluster?

- A.** Worker Nodes
- B.** Kubernetes pods
- C.** Kube-Proxy
- D.** Kubernetes secret

Answer: D

NO.3 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 "<wls-vm-error-001> Failed to validate db connectivity" in your Terraform job logs in Resource Manager, which is not the probable cause?

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

Answer: D

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-61D816F9-CD69-475A-A7C9-66A00752FBB2>

NO.4 Which services are supported by OCI Service Broker?

- A.** Object Storage, Autonomous Transaction Processing, Autonomous Data Warehouse, and Oracle Streaming Service
- B.** Object Storage, Autonomous Transaction Processing, Oracle Functions, and Autonomous Data Warehouse
- C.** Autonomous Transaction Processing, Autonomous Data Warehouse, Oracle Streaming Service, and Oracle Vault
- D.** Object Storage, Autonomous Data Warehouse, Oracle Streaming Service, and Oracle Functions

Answer: A

Explanation:

Services Supported

- * Object Storage
- * Autonomous Transaction Processing
- * Autonomous Data Warehouse
- * Oracle Streaming Service

<https://github.com/oracle/oci-service-broker>

NO.5 Before you create a domain with Oracle WebLogic Server for OC If you must provide these passwords in the encrypted format and not as plain text:

- * Administrator password for the new domain
- * Administrator password for an existing database, if you are creating a domain that includes the Java Required Files (JRF) components
- * Client secret for an existing confidential application, if you are creating a domain that uses Oracle Identity Cloud Service for authentication

Which OCI service must you use to encrypt sensitive data?

- A.** Oracle Cloud Infrastructure Identity and Access Management
- B.** Oracle Cloud Infrastructure Resource Manager
- C.** Oracle Cloud Infrastructure Vault
- D.** Oracle Identity Cloud Service

Answer: C