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QUESTION 1

Which services are supported by OCI Service Broker?

- A. Object Storage, Autonomous Data Warehouse, Oracle Streaming Service, and Oracle Functions
- 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 Transaction Processing, Autonomous Data Warehouse, and Oracle Streaming Service

Correct Answer: D

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

QUESTION 2

You can configure SSL between clients and the load balancer used to access your Oracle WLS for OCI domain. There is an option Prepare Load Balancer for https that you can select when provisioning the domain. If you did not select this option when creating the domain, then you must perform manual tasks to configure SSL. Which task is not required to be performed?

- A. Create an HTTPS Listener for the load balancer.
- B. Add a certificate to the load balancer.
- C. Update the App Gateway for HTTPS (if the domain uses Oracle Identity Cloud Service).
- D. Allow ingress traffic in port 80 only on a security list for the load balancer.

Correct Answer: D

<https://docs.oracle.com/en/cloud/paas/weblogic-cloud/user/configure-ssl-domain-appendix.html#GUIDB8D53494-DBD1-401B-9C7D-9961F69D8A65>

QUESTION 3

When you create an Oracle WLS for OCI instance you have the option to use Oracle Identity Cloud Service to authenticate application users for your domain. Which Statement is false when you Enable Authentication Using Identity Cloud Service?

- A. This configuration is only available if the domain meets these requirements: running WebLogic Server 12c and including a load balancer.
- B. By default, all requests whose URI begins with /_protected (two underscore characters followed by the word "protected") are protected.
- C. A trusted or confidential application has to be defined in Oracle Identity Cloud Service and associated with the WebLogic server instance using application client ID and client secret.



D. The WebLogic Server security realm in the service instance is configured to use Oracle Identity Cloud Service for authentication only.

Correct Answer: D

<https://docs.oracle.com/en/cloud/paas/weblogic-cloud/user/using-oracle-weblogic-server-oracle-cloudinfrastructure.pdf>

QUESTION 4

You can scale up the compute resources for your Oracle WLS for OCI domain to increase performance, or you can scale down the compute resources to reduce costs. When you do scale up or scale down, which three properties of the compute instance will change?

- A. instance's private IP addresses
- B. amount of memory
- C. instance's public IP addresses
- D. volume attachments
- E. network bandwidth
- F. number of cores

Correct Answer: B

QUESTION 5

When you create a domain with Oracle WLS for OCI, you provide the vault endpoint URL and the key that you used to encrypt the passwords for the domain. If provisioning is not successful and you find an error "unable to get decrypt credential" in your Terraform job logs in Resource Manager, which is not the probable cause?

- A. Policies required for vault use are not set up correctly.
- B. Vault endpoint is not correct.
- C. WebLogic Server administration password is inconsistent with WebLogic password policy.
- D. Key or Secret OCID is not correct.

Correct Answer: D

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