

Oracle

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Question: 1

Which TWO components are optional while creating Monitoring Query Language (MQL) expressions in Oracle Cloud Infrastructure Monitoring service? (Choose two.)

- A. Statistic
- B. Dimensions
- C. Interval
- D. Metric
- E. Grouping Function

Answer: B, E

Reference: <https://docs.oracle.com/en-us/iaas/Content/Monitoring/Reference/mql.htm>

Question: 2

You are a Site Reliability Engineer (SRE) and are new to Oracle Cloud Infrastructure (OCI) DevOps. You need help tracking the performance of your cloud native applications. Which group of OCI services can help you get application insights?

- A. Oracle Container Engine for Kubernetes (OKE), Instance Groups, and Functions
- B. OCI Logging Monitoring and Application Performance Monitoring (APM)
- C. OCI Service Connector Hub, API Management, Application Performance Advisor
- D. OCI Resource Manager, Logging, and Cloud Guard

Answer: B

Question: 3

You are using the Oracle Cloud Infrastructure (OCI) DevOps service and you have successfully built and tested your software applications in your Build Pipeline. The resulting output needs to be stored in a container repository. Which stage should you add next to your Build Pipeline?

- A. Trigger deployment
- B. Managed build
- C. Deliver artifacts
- D. Export packages

Answer: C

Explanation:

Reference: https://docs.oracle.com/en-us/iaas/Content/devops/using/managing_build_pipelines.htm

Question: 4

Pods running in your Oracle Container Engine for Kubernetes (OKE) cluster often need to communicate with other pods in the cluster or with services outside the cluster. As the OKE cluster administrator, you have been tasked with configuring permissions to restrict pod-to-pod communications except as explicitly allowed. Where can you define these permissions?

- A. RBAC Roles
- B. Network Policies
- C. IAM Policies
- D. Security Lists

Answer: B

Explanation:

Reference: https://docs.oracle.com/en-us/iaas/Content/Security/Reference/oke_security.htm

Question: 5

A development team leveraging the Oracle Cloud Infrastructure DevOps service is having trouble getting their build pipeline to complete successfully. Which two situations might be the problem? (Choose two.)

- A. The build spec.yaml file is in the root directory of their Git repository, and they didn't specify a path to it.
- B. Their build specification file is available in a different directory of their Git repository, and there is no reference to its location.
- C. They forgot to export a required variable in the build_spec.yaml file.
- D. Their source code and Kubernetes manifest are in different Git repositories.
- E. They did not export a vault variable in the vaultVariables section of the build_spec.yaml file.

Answer: B, E

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