



C1000-109^{Q&As}

IBM Cloud Professional Developer v4

Pass IBM C1000-109 Exam with 100% Guarantee

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

<https://www.geekcert.com/c1000-109.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

A developer has been granted the Viewer role for the IBM Log Analysis with LogDNA Web UI and view logs. Which of the following actions will the user be able to achieve?

- A. Launch the Web UI and view logs in the Web UI
- B. View the list of service instances in the Observability Logging dashboard
- C. View service keys through the Web UI
- D. Review IAM permissions granted to other users

Correct Answer: B

QUESTION 2

What is the function of a NodePort in IBM Cloud Kubernetes Service?

- A. Exposes the Service on a cluster internal IP
- B. Exposes the Service using IBM Cloud load balancer solution
- C. Exposes the Service using Kubernetes proxy between the external computer and the cluster
- D. Exposes the Service on each Worker Node's IP Address at a static port

Correct Answer: D

QUESTION 3

What is a way for a customer to use their on premise Hardware Security Module (HSM) to secure applications running on IBM Cloud?

- A. They can use Keep Your Own Key (KYOK) with IBM Cloud Key Protect service
- B. They cannot use Keep Your Own Key (KYOK); they need to use an IBM Cloud HSM
- C. They cannot use Keep Your Own Key (KYOK); only Cloud provision keys work
- D. They can use Keep Your Own Key (KYOK) with IBM Cloud Security Advisor

Correct Answer: B

QUESTION 4

A developer working on Red Hat OpenShift on IBM Cloud is tasked to monitor further application metrics using IBM Cloud Monitoring with Sysdig for the application in container called: my-java-app. How should the developer configure the Sysdig agent?



- ☐ A. Edit the existing DaemonSet sysdig-agent with the following spec:
- ```
app:
 - container.image: my-java-app
metrics_filter:
 - include: metricA.*
```
- ☐ B. Create a new ConfigMap sysdig-agent including the following data:
- ```
app:
  - container.image: my-java-app
metrics_filter:
  - include: metric.my-java-app.*
```
- ☐ C. Edit the existing ConfigMap sysdig-agent by adding the following data:
- ```
Include or exclude conditions
container_filter:
 - include:
 container.image: appdomain/my-app-image
 - include:
 container.name: my-java-app
```
- ☐ D. Create a new DaemonSet including the following spec:
- ```
k8s_cluster_name: cluster
collector: ingest.us-south.monitoring.cloud.ibm.com
collector_port: 6443
ssl: true
ssl_verify_certificate: true
sysdig_capture_enabled: false
new_k8s: true
tags: type:mycluster,region:us-south
- include:
    container.image: appdomain/my-app-image
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

QUESTION 5



In the Ops part of DevOps practices, one key practice is Service Management and Operations. A team is deploying a new version of an application and, after a bad history of recurring fails in production, wants to implement practices to avoid recurring problems. What IBM Garage practice can be used by the team to achieve its goal?

- A. The team can implement tools to identify, correlate and analyze events and alerts
- B. The team can implement 5 Hows approach to analyze each fail
- C. The team can implement collaboration tools to unify the team in problem resolution
- D. The team can implement health check APIs to monitor applications services

Correct Answer: D

[C1000-109 PDF Dumps](#)

[C1000-109 VCE Dumps](#)

[C1000-109 Exam Questions](#)