



# *IBM*

*C1000-119*  
*IBM Cloud Professional SRE v2*

## Questions & Answers PDF

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## Question: 1

In the Systems Test phase of development, engineers will often execute a "long run". Which two represent a "long run"?

Response:

- A. It is a highly complex series of test suites and scenarios
- B. It represents edge cases and unusual usages of the product
- C. The test runs continuously
- D. The test includes sudden stops and starts to represent usage over weekends
- E. The test is run by the most senior engineers (the ones with the longest period of time with the product)

**Answer: A,C**

## Question: 2

What describes the maximum amount of time a system can fail or underperform without contractual consequence for any given month?

Response:

- A. Error Budget
- B. SLI
- C. SLO
- D. KPI

**Answer: A**

## Question: 3

Where should a team start when trying to reduce error prone manual steps arising from the technical debt?

Response:

- A. Automation
- B. Monthly Billing Report
- C. Technical Design Documents
- D. Error Catalog

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**Answer: A**

**Question: 4**

An SRE has received a complaint that storage performance is slow. What source of data can help them understand the problem?

Response:

- A. Average latency charts
- B. Histogram with percentile thresholds and values
- C. Bell distribution charts
- D. Spider graphs

**Answer: B**

**Question: 5**

What are two ways SREs use Production Readiness Reviews as a check against microservice interdependency sprawl?

Response:

- A. To govern at scale across the organization
- B. To avoid ambiguity in manual interpretations
- C. As a gate to cap the operational load
- D. To exert authority over development
- E. Only in the production environment

**Answer: A,B**

**Question: 6**

Which strategy to update a Kubernetes application requires double the compute resources to have two versions of an application running at once?

Response:

- A. Instantaneous switch
- B. Rolling deployment
- C. Continuous delivery
- D. Dark launch

**Answer: A**

### Question: 7

In a Red Hat Openshift on IBM Cloud cluster, what will happen to the block storage attached as persistent volumes where pods write data when there is a network failure?

Response:

- A. IBM Cloud infrastructure protects the data stored on the volume backed up as snapshots
- B. IBM Cloud infrastructure deletes the data stored on the volume
- C. IBM Cloud infrastructure protects the data on the volume from getting corrupted by changing the volume to a read-only mode
- D. IBM Cloud infrastructure protects the data by encrypting the volume

**Answer: C**

### Question: 8

Which two features can be used in classic clusters provided by the IBM Cloud Kubernetes Service?

Response:

- A. Custom network policies for worker nodes using the built-in Calico interface
- B. Custom network policies for worker nodes using IBM Cloud firewall offerings
- C. Custom network policies for worker nodes using VPC subnets and ACLs
- D. Limit access to worker nodes private network with Ingress ALB support
- E. Create security group and apply it to the VPC worker nodes

**Answer: A,B**

### Question: 9

The host network requirements for IBM Cloud Satellite includes which of the following?

Response:

- A. Host IP addresses must remain static and cannot change over time
- B. Host IP addresses must be dynamically assigned
- C. Hosts must have outbound public Internet connectivity
- D. Hosts must have an IPv6 address that can access containers.cloud.ibm.com

**Answer: A**



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