

C1000-124^{Q&As}

IBM Cloud Advocate v1

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QUESTION 1

According to NIST, how is cloud computing defined?

- A. A model for enabling convenient, on-demand network access to a shared pool of compute resources
- B. On-demand non configurable computer resources that can be rapidly provisioned
- C. The capability to provide dedicated network access that can be provisioned in batch mode
- D. A model for delivering a dedicated pool of computing resources on premises

Correct Answer: A

QUESTION 2

Where can workloads or applications for classic infrastructure be deployed in IBM Cloud?

- A. Dedicated server
- B. Both virtual servers and bare metal servers
- C. Virtual servers only
- D. Bare metal servers only

Correct Answer: C

QUESTION 3

Which severity level should be assigned to a support case in the event of a business critical function becoming inoperable?

- A. 1
- B. 4
- C. 3
- D. 2

Correct Answer: A

QUESTION 4

What is a type of Continuous Delivery pipelines and how are they specified on IBM Cloud?

- A. Tekton pipelines are specified in YAML; Classic pipelines are specified graphically

- B. Legacy pipelines are specified with XML; NextGen pipelines are specified in JSON
- C. Simple pipelines are specified with XML; Complex pipelines are specified in YAML
- D. Tekton pipelines are specified in XML; Codewind pipelines are specified in XMI

Correct Answer: A

QUESTION 5

On which open source project are Functions on IBM Cloud built?

- A. Openwhisk
- B. App Connect
- C. Kubernetes
- D. Apache Cassandra

Correct Answer: A

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