



C1000-118^{Q&As}

IBM Cloud Professional Architect v5

Pass IBM C1000-118 Exam with 100% Guarantee

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

<https://www.passapply.com/c1000-118.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 retail company has issued an RFP to transform an existing on premise publicly accessible application to Cloud Native using IBM Kubernetes Service and Cloud Internet Services. The customer brought up an additional non-functional requirement around performance at the edge. It is explained that the solution will be able to accommodate the concern without additional service.

How is this possible?

- A. IKS can scale across the globe
- B. IKE provides a built in Content Delivery Network
- C. Cloud Internet Service has Page Rules
- D. Cloud Internet Server has a 32TB Network

Correct Answer: D

QUESTION 2

Identify the component marked as B in the Cloud Connection scenario that shows a persistent connection established between the customer's environment and the IBM Cloud.

- A. Virtual Router Appliance
- B. Secure Gateway Client
- C. Secure Gateway Service
- D. Cloud Gateway Appliance

Correct Answer: D

QUESTION 3

A Dialog Skill in Watson Assistant can make a web service call via which of the following?

- A. SOAP Endpoint
- B. Message queue
- C. Webhook
- D. Web service definition language

Correct Answer: C

**QUESTION 4**

A customer has a compute resource in their private datacenter which they need to securely connect to compute resources in the IBM Virtual Private Cloud. How can this be achieved?

- A. Create a Security Group rule that explicitly blocks any other traffic
- B. Configure a Vyatta Secure Gateway at the VPC entry point
- C. Use an IBM Cloud VPN for VPC
- D. Direct all commands via the ibmcloud CLI

Correct Answer: C

QUESTION 5

When all objects stored in IBM Cloud Object Storage are encrypted using Server-Side Encryption with Customer Provided Keys (SSE-C), how are read and write object requests sent?

- A. Send encryption information as part of UID/PWD verification
- B. Send the required encryption information as part of SSL requests
- C. Have their requested UID/PWD verified prior to HTTP request flow
- D. Send the required encryption information as headers in the HTTP requests only

Correct Answer: B

[C1000-118 Practice Test](#)

[C1000-118 Study Guide](#)

[C1000-118 Exam Questions](#)