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# **IBM**

## **A2000-013**

**Assessment: IBM Cloud Satellite Specialty v1**



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## Question: 1

Which primary customer challenge does IBM Cloud Satellite address when a company must keep data within a specific geographic region?

- A. High-performance computing workloads
- B. Data sovereignty and compliance
- C. Unlimited scalability of public cloud services
- D. Reducing the number of on-premise servers

**Answer: B**

Explanation:

IBM Cloud Satellite enables workloads to run in the customer's chosen location, allowing data to remain within required jurisdictions to satisfy sovereignty and compliance mandates such as GDPR or HIPAA.

## Question: 2

In the IBM Cloud Satellite value proposition, what is the main benefit of a unified management plane?

- A. It eliminates the need for any on-premise hardware.
- B. It provides a single interface to manage resources across on-prem, edge, and public cloud sites.
- C. It automatically migrates workloads to the cheapest cloud region.
- D. It replaces all existing networking equipment.

**Answer: B**

Explanation:

The unified management plane gives administrators consistent control, visibility, and policy enforcement across all Satellite locations regardless of where the infrastructure resides.

## Question: 3

How does IBM Cloud Satellite differ from Red Hat OpenShift on IBM Cloud?

- A. Satellite extends IBM Cloud services to customer-managed locations; OpenShift on IBM Cloud runs only in IBM Cloud regions.
- B. Satellite provides only while OpenShift on IBM Cloud is a platform-as-a-service.
- C. Satellite is a private cloud offering; OpenShift on IBM Cloud is a public cloud offering.
- D. Satellite uses Kubernetes, while OpenShift on IBM Cloud does not.

## Answer: A

### Explanation:

Satellite extends the IBM Cloud control plane to any environment the customer manages, whereas OpenShift on IBM Cloud is a managed service that lives solely within IBM Cloud regions.

## Question: 4

Which component of IBM Cloud Satellite is responsible for establishing a secure, outbound-only connection to the IBM Cloud region?

- A. Satellite Control Plane
- B. Satellite Link
- C. OpenShift Ingress Controller
- D. IBM Cloud Direct Link

## Answer: B

### Explanation:

The Satellite Link creates an outbound-only, encrypted tunnel from the customer location to the IBM Cloud, ensuring secure communication without inbound ports.

## Question: 5

When planning a Satellite location, what is the minimum number of hosts required for the Satellite Control Plane to achieve high availability?

- A. One host
- B. Two hosts
- C. Three hosts
- D. Five hosts

## Answer: C

### Explanation:

A minimum of three control-plane hosts provides quorum and redundancy, ensuring the control plane remains available even if a host fails.

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