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IBM

S2000-013

IBM Cloud Satellite v1 Specialty

Questions&AnswersPDF

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Question: 1

Financial Institutions expect instant, customized reports but complex financial modeling creates latency. Which IBM Cloud Satellite capability can solve this business challenge?

Response:

- A. Multiple high speed, Multi-Zone Regions (MZR) ensure low-latency interconnected zones
- B. Applications and workloads are deployed within segmented network zones alleviating latency
- C. Data processing happens close to the data alleviating latency even when using predictive analytics
- D. Core technology includes compute isolation for cloud native and VMware workloads mitigating latency concerns

Answer: C

Question: 2

What is required for IBM Cloud to monitor and return the health status of the host?

Response:

- A. Install monitoring agent on the host
- B. Assign hosts to the IBM Cloud Satellite location
- C. Attach hosts to the IBM Cloud Satellite location
- D. Enable log and monitoring service on the host

Answer: C

Question: 3

A client reports that hiring engineering talent in every location is challenging and costly. What is the IBM Cloud Satellite value that can solve this client challenge?

Response:

- A. Adoption of continuous deployment and automation methods eliminates the need to manage services
- B. Public cloud services automate the work of IT operations teams and eliminates the need to manage the services locally
- C. Public cloud services automate parts of the software development life cycle thus reducing engineering costs

D. Public cloud services can be deployed in a consistent way to any location eliminating the need to manage the services locally

Answer: D

Question: 4

Which of the following is accurate when creating IBM Cloud Continuous Delivery pipelines that work with Red Hat OpenShift on IBM Cloud Satellite?

Response:

- A. No toolchain templates are specifically provided for Red Hat OpenShift on IBM Cloud
- B. IBM Cloud Continuous Delivery uses public workers by default in the toolchain configuration
- C. Kubernetes toolchain templates can be used for Red Hat OpenShift on IBM Cloud Satellite
- D. Red Hat OpenShift on IBM Cloud toolchain templates can be used for a cluster in a IBM Cloud Satellite location

Answer: B

Question: 5

Which two types of logs are captured from an IBM Cloud Satellite Location when enabling IBM Log Analysis for an IBM Cloud Satellite deployment?

Response:

- A. Bare metal logs
- B. Power supply logs
- C. Virtual machine logs
- D. Platform logs
- E. Red Hat OpenShift on IBM Cloud cluster logs

Answer: D,E

Question: 6

After setting up a location endpoint, the client can connect to the destination resource on an IBM Cloud Satellite location. How can access to the resource be restricted?

Response:

- A. IAM (Identity and Access Management) policies
- B. Security Groups
- C. ACL (Access Control List)

D. A list of source IP ranges

Answer: D

Question: 7

Why do clients prefer managed OpenShift on IBM Cloud Satellite over OpenShift software?

Response:

- A. Clients prefer to freeze Red Hat OpenShift to a specific version
- B. Client controls and manages the master nodes
- C. Clients prefer to maintain the open source lifecycle for Red Hat OpenShift
- D. Enterprise isolation options including dedicated compute, bare metal servers, and private clusters

Answer: D

Question: 8

Who is responsible for change management (such as operating system, container platform, and security updates) for the Satellite platform and the IBM Cloud Services deployed to locations?

Response:

- A. Only IBM
- B. Only the customer
- C. Third-party partner
- D. Both the customer and IBM

Answer: D

Question: 9

What IBM Cloud Satellite Location information is stored by IBM to be used in the case of a disaster?

Response:

- A. Sensitive Personal Information of the deployed hosts
- B. Encryption keys deployed in the systems using IBM Cloud Satellite
- C. Certificate Authority used for the primary web servers to access the system
- D. IBM Cloud Satellite control plane and cluster metadata

Answer: D

Question: 10

A customer owns their own infrastructure in an on-premises data center and uses multiple cloud providers. Why would IBM Cloud Satellite be chosen as a part of a client's overall architecture?

Response:

- A. Ability to run workloads in the physical location while securely using IBM Cloud services
- B. Provides a form of infrastructure as a service (IaaS) to quickly create and deploy one or more virtual servers that are running either the AIX or IBM z/OS in public cloud
- C. Contains streamlined and optimized ordering platform for VMware running on IBM Cloud
- D. IBM Cloud Satellite is integrated with IBM Cloud Monitoring, DB2 Warehouse, and IBM Cloud Activity Tracker

Answer: A



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