

## EndExam QUESTION & ANSWER

Accurate study guides, High passing rate!





We offer free update service for one year! http://www.endexam.com Exam : S2000-018

Title: IBM Cloud for VMware v1

Specialty

Version: DEMO

1.The client has opted for the VMware Software Defined Data Center (SDDC) architecture in IBM Cloud VMware offering. They want to use Kubernetes for their Application Moderization.

What other automated service should be included in the solution?

- A. Red Hat OpenShift on IBM Cloud for VMware Solutions
- B. Red Hat OpenShift on IBM Cloud for VPC
- C. IBM Kubernetes Service on IBM Cloud for VMware Solutions
- D. IBM Kubernetes Service on IBM Cloud for Classic

Answer: A

- 2. For what scenario is Object Storage typically most useful in a VMware on IBM Cloud environment?
- A. To provide high IOPS for database storage.
- B. For storing large, unstructured data sets that do not require low-latency access.
- C. As primary storage for high-performance computing applications.
- D. To reduce the cost of storage for frequently accessed, small files.

Answer: B

- 3. What is the primary purpose of deploying VMware workloads to IBM Cloud?
- A. To increase on-premises data storage
- B. To utilize IBM's AI capabilities
- C. To enhance cloud security
- D. To migrate and deploy using existing tools and skills

Answer: D

- 4. Which component is essential for connecting VMware Solutions Dedicated clusters to other IBM Cloud services?
- A. API Connect
- B. Direct Link
- C. Kubernetes Service
- D. Watson Al

Answer: B

- 5. What are key considerations when implementing Network Gateways in a VMware on IBM Cloud environment?
- A. Ensuring compatibility with third-party cloud providers for gateway redundancy.
- B. Configuring gateways to provide secure connectivity between different cloud environments.
- C. Establishing routing policies to control traffic flow between the IBM Cloud and on-premises networks.
- D. Using Network Gateways to consolidate all internet traffic from the VMware environments.

**Answer: BCD**