



E20-920^{Q&As}

Cloud Services Expert Exam for Cloud Architects

Pass EMC E20-920 Exam with 100% Guarantee

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

<https://www.geekcert.com/e20-920.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

The CTO of a company has engaged your services to transform the IT department to run on pre-assembled infrastructure. As the internal team lacks experience in this field, they are searching for a simple infrastructure solution which IT can place in a single cloud layer on.

Which infrastructure solution would you direct them towards?

- A. Converged infrastructure blocks
- B. Turn-key racks
- C. Application system racks
- D. Web-scale appliances

Correct Answer: B

QUESTION 2

An organization is considering migrating from their traditional IT stack to ITaaS. The organization wants to use service catalog and chargeback to help reduce IT waste. The organization does not have the in-house knowledge, people, or budget to fully implement the service catalog in short-term. However, they have decided to commit to the transition and want to see results within twelve months.

What are the first three steps you should recommend?

- A. 1: Create a cross-functional scrum team to meet every week
- 2: Organize an application assessment
- 3: Organize a service inventory analysis
- B. 1: Create a cross-functional scrum team to meet every day
- 2: Organize a workload analysis
- 3: Organize an application assessment
- C. 1: Create a cross-functional cloud team to meet every day
- 2: Organize a service inventory analysis
- 3: Organize an orchestration assessment
- D. 1: Create a cross-functional cloud team to meet every week
- 2: Organize a workload analysis
- 3: Organize a service inventory analysis

Correct Answer: D



QUESTION 3

A service provider is starting a new business for providing cloud services. However, they are concerned that their cloud infrastructure design needs to be validated by usage over time and then adjusted to handle heavy loads.

What can they do to mitigate this concern with paying customers?

- A. Not accept any heavy loads until the design has been validated
- B. Re-design their cloud infrastructure to accommodate heavy loads
- C. Design their costing model to include loss of unhappy customers
- D. Include a reimbursement policy for service outages in the SLA

Correct Answer: A

QUESTION 4

An IT department wants to reduce waste by shutting down and archiving auto-scaling groups (ASGs) and VMs that have been inactive for more than two weeks. Archived ASGs and VMs will consume tenant quota for the responsible parties. The IT department wants email notifications to be sent to the tenant and the line of business controller automatically when this happens.

How might you define the configuration for such a solution?

- A. Monitoring triggers for low activity Orchestration activities for inactivity backup Backup target as tenant's object store
Monitoring alerts for inactivity backup
- B. Metering triggers for low activity Orchestration activities for inactivity backup Backup target as tenant's object store
Metering alerts for inactivity backup
- C. Metering triggers for low activity Catalog activities for inactivity backup Backup target as tenant's object store
Metering alerts for inactivity backup
- D. Monitoring triggers for low activity Catalog activities for inactivity backup Backup target as tenant's object store
Monitoring alerts for inactivity backup

Correct Answer: C

QUESTION 5

What key features do Web Scale infrastructure and applications share that contribute to their success?

- A. Intelligent hyper-optimized applications, clustered architecture, low OPEX, and HA design
- B. HA design, distributed architecture, low OPEX, and design for failure
- C. Clustered architecture, design for failure, HA design, and intelligent hyper-optimized applications
- D. Design for failure, intelligent hyper-optimized applications, distributed architecture, and low OPEX



Correct Answer: D

[E20-920 VCE Dumps](#)

[E20-920 Practice Test](#)

[E20-920 Study Guide](#)