

Test your knowledge: Google Cloud Architecture Framework

- ✓ 1. You notice that your cloud service operates efficiently without any lag. Which backend component is most likely responsible for this efficiency?

☐ Storage

✓ ☒ Runtime Cloud

☐ Security

☐ Service

Runtime Cloud provides a space for all cloud services to perform efficiently, similar to an operating system.

- ✓ 2. What is a key advantage of cloud cost optimization?

☐ Reducing cost visibility

☐ Increasing carbon emissions

☐ Increasing cloud storage

✓ ☒ Cutting carbon emissions

Optimizing cloud resources helps in reducing the organization's carbon footprint, which ultimately helps in cutting carbon emissions.

✓ 3. You want to improve the user experience while reducing cloud expenses for your organization. What is a key benefit of cloud cost optimization that can help you achieve this goal?

- ☐ Enhancing cost visibility
- ☐ Reducing carbon emissions
- ✓ ☒ Improving performance of applications
- ☐ Increasing cloud accessibility

By optimizing cloud resources, organizations can guarantee that apps run smoothly, which improves the user experience while reducing cloud expenses.

✓ 4. What is the role of “service” in cloud architecture?

- ☐ To interact with users
- ☐ To complete specific tasks
- ✓ ☒ To manage all tasks and resources
- ☐ To provide all storage solutions

Service is the heart of cloud architecture, because it takes care of all tasks happening in the computing system and manages resources users access.

- ✓ 5. What is rightsizing in cloud cost optimization?
- ☐ Adjusting computing resources to decrease carbon emissions
 - ☐ Adjusting computing resources to reduce cost visibility
 - ☐ Adjusting computing resources to increase cloud efficiency
 - ✓ ☒ Adjusting computing resources to fit the exact needs of an application or workload

Rightsizing is the process of adjusting computing resources, like processing power and storage, to fit the exact needs of an application or workload. As a result, rightsizing optimizes usage.