



✓ **Congratulations! You passed!**
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Module Quiz

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1. Which FOUR of the following are Cloud IAM Objects that can be used to organize resources in GCP?

1 / 1 point

☐ Instance

☒ Organization

✓ **Correct**

Correct! The Organization object is actually the main object under which all others nest hierarchically.

☐ Container

☒ Member

✓ **Correct**

Correct! Members are also cloud resources, in this context.

☒ Folder

✓ **Correct**

Correct! Folders are objects that can be used to organize cloud resources.

☐ Bucket

☒ Role

✓ **Correct**

Correct! Roles are also cloud resources, in this context.

2. Projects in GCP provide many management-related features, including the ability to (choose TWO below...)

1 / 1 point

☐ Balance server load between different Projects.

☒ Selectively enable specific services and APIs.

✓ **Correct**

Correct! You can also assign manager permissions more effectively,

☒ Track and manage quota usage.

✓ **Correct**

Correct! You can also track general resource usage as well.

☐ Keep on-prem AD/LDAP accounts synced up with user's GCP resources.

3. Which TWO of the following statements about Cloud IAM Policies is TRUE?

1 / 1 point

☒ A policy is a collection of access statements attached to a resource.

✓ **Correct**

Correct! One way to think of it is, resource policies are a union of parent and resource.

☐ An organization policy can only be applied to the organization node.

☐ A less restrictive parent policy will not override a more restrictive child resource policy.

☒ A Policy binding binds a list of members to a role.

✓ **Correct**

Correct! Members can be user accounts, Google groups, Google domains, and service accounts.