

## ✓ Congratulations! You passed!

TO PASS 66% or higher

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## **Module Quiz**

LATEST SUBMISSION GRADE

## 100%

1.	_ ı	h FOUR of the following are Cloud IAM Objects that can be used to organize resources in GCP?  1/1 point  Drganization
	~	<ul> <li>Correct</li> <li>Correct! The Organization object is actually the main object under which all others nest hierarchically.</li> </ul>
	_	Container Member
	~	Correct! Members are also cloud resources, in this context.
	<b>✓</b> F	Folder
	~	Correct! Folders are objects that can be used to organize cloud resources.
		Bucket Role
	~	Correct! Roles are also cloud resources, in this context.
2.	E	cts 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! You can also track general resource usage as well.
	_ r	Keep on-prem AD/LDAP accounts synced up with user's GCP resources.

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.		