Quiz, 8 questions



## **Congratulations! You passed!**

Next Item



1/1 point

1.

*True or False*: In Google Cloud IAM: if a policy applied at the project level gives you Owner permissions, your access to an individual resource in that project might be restricted to View permission if someone applies a more restrictive policy directly to that resource.





**False** 



Correct! Policies are a union of those applied on resource itself and those inherited from higher levels in the hierarchy. If a parent policy is **less** restrictive, it overrides a more restrictive policy applied on the resource. If a parent policy is **more** restrictive, it does not override a less restrictive policy applied on the resource. Therefore, access granted at a higher level in the hierarchy cannot be taken away by policies applied at a lower level in the hierarchy.



1/1 point

2

True or False: All Google Cloud Platform resources are associated with a project.



True

Correct! All Google Cloud Platform resources are associated with a project.

## Getting Started with Google Cloud Platform Quiz, 8 questions

1/1 point
3. Service accounts are used to provide which of the following? (Choose all that are correct. Choose responses.)
A set of predefined permissions
Un-selected is correct
A way to allow users to act with service account permissions
Correct!
A way to restrict the actions a resource (such as a VM) can perform
Correct!
Authentication between Google Cloud Platform services
Correct Correct!
✓ 1/1 point
4. How do GCP customers and Google Cloud Platform divide responsibility for security?

Google takes care of the higher parts of the stack, and customers are responsible for the

lower parts.

## Getting Started With Google Cloud Platform Auiz, 8 questions Google takes care of the lower parts of the stark, and customers are responsible for the higher parts. 8/8 points (100%)

<b>Corr</b> Corr	
$\bigcirc$	All aspects of security are the customer's responsibility.
<u> </u>	All aspects of security are Google's responsibility.
<b>~</b>	1/1 point
5. Which custon	of these values is globally unique, permanent, and unchangeable, but chosen by the ner?
0	The project ID
<b>Corr</b> Corr	
	The project name
$\bigcirc$	The project number
	The project's billing credit-card number
<b>~</b>	1 / 1 point
	ler a single hierarchy of GCP resources. Which of these situations is possible? (Choose all that rect. Choose 3 responses.)
<u> </u>	There is no organization node, and there are no folders.
<b>Corr</b> Corr	

Un-s	elected is correct
Corre	
	There is no organization node, but there is at least one folder.
Un-s	elected is correct
	There is an organization node, and there are no folders.
<b>Corr</b> Corr	
<b>~</b>	1/1 point
7. What is	s the difference between IAM primitive roles and IAM predefined roles?
$\bigcirc$	Primitive roles only allow viewing, creating, and deleting resources. Predefined roles allow any modification.
	Primitive roles affect all resources in a GCP project. Predefined roles apply to a particular service in a project.
Corre	ect
Corr	
$\bigcirc$	Primitive roles only apply to the owner of the GCP project. Predefined roles can be associated with any user.

etting iz, 8 questio	Started With Google Cloud Platform  ons  Primitive roles are changeable once assigned Predefined roles can never be change on the change of the control of the change of the control of the control of the change of the control of the	oro points (100
<b>~</b>	1/1 point	
	statement is true about billing for solutions deployed using Cloud Marketplace ( as Cloud Launcher)?	formerly
<b>O</b>	You pay only for the underlying GCP resources you use, with the possible additextra fees for commercially licensed software.	ion of
<b>Corr</b> Corr		
$\bigcirc$	You pay only for the underlying GCP resources you use; Google pays the licens commercially licensed software.	e fees for
	Cloud Marketplace solutions are always free.	
	After a trial period, each Cloud Marketplace solution assesses a fixed recurring	monthly

