

## Congratulations! You passed!

**Keep Learning** 

GRADE 100%

TO PASS 75% or higher

## **Google Compute Engine and Networking**

ATEST SUBMISSION GRADE					
	True or False: Google Cloud Load Balancing allows you to balance HTTP-based traffic across multiple Compute Engine regions.  True  True  False	1 / 1 point			
	Correct Correct! With global Cloud Load Balancing, your application presents a single front-end to the world.				
<u>)</u> .	Which statement is true about Google VPC networks and subnets?	1 / 1 point			

Which statement is true about Google VPC networks and subnets?
Networks are regional; subnets are zonal
Networks are global; subnets are zonal
Networks are global; subnets are regional
Networks and subnets are global



databases and CPU-intensive analytics

VMs for fault tolerance and elasticity

Use big VMs for in-memory databases and CPU-intensive analytics; use many

Correct!

They are managed by Google as a built-in feature.	
<ul> <li>Customers provision virtual machines and run their routers and firewalls in them.</li> </ul>	
<ul> <li>They are managed by Google in virtual machines, which customers may tune or turn off.</li> </ul>	
<ul> <li>They are managed by Google in virtual machines, which customers may never modify.</li> </ul>	
✓ Correct Correct!	

7. A GCP customer wants to load-balance traffic among the back-end VMs that form part of a multi-tier application. Which load-balancing option should this customer choose? 1 / 1 point

1 / 1 point

The global HTTP(S) load balancer
 The regional load balancer
 The regional internal load balancer
 The global SSL proxy
 The global TCP proxy

How do VPC routers and firewalls work?



For which of these interconnect options is a Service Level Agreement available?		
VPNs with Cloud Router		
Carrier Peering		
Dedicated Interconnect		
O Direct Peering		
✓ Correct!		

8.

1 / 1 point