

Use **DataFire** to build and run integrations for Compute Engine

Navigation

API Description

acceleratorTypes

addresses

autoscalers

backendBuckets

backendServices

diskTypes

disks

firewalls

forwardingRules

globalAddresses

globalForwardingRules

globalOperations

healthChecks

httpHealthChecks

httpsHealthChecks

images

instanceGroupManagers

instanceGroups

instanceTemplates

instances

interconnectAttachments

interconnectLocations

interconnects

licenseCodes

licenses

machineTypes

networks

nodeGroups

nodeTemplates

nodeTypes

projects

regionAutoscalers

regionBackendServices

regionCommitments

regionDiskTypes

regionDisks


regionInstanceGroupMan...

regionInstanceGroups

Documentation ➤ vpnTunnels

Subtopics

- [compute.vpnTunnels.aggregatedList](#)
- [compute.vpnTunnels.list](#)
- [compute.vpnTunnels.insert](#)
- [compute.vpnTunnels.delete](#)
- [compute.vpnTunnels.get](#)

regionOperations	
regions	
routers	
routes	
securityPolicies	
snapshots	
sslCertificates	
sslPolicies	
subnetworks	
targetHttpProxies	
targetHttpsProxies	
targetInstances	
targetPools	
targetSslProxies	
targetTcpProxies	
targetVpnGateways	
urlMaps	
 vpnTunnels	
compute.vpnTunnels.agg...	
compute.vpnTunnels.list	
compute.vpnTunnels.ins...	
compute.vpnTunnels.del...	
compute.vpnTunnels.get	
zoneOperations	
zones	
Definitions	