

Create IAM allow policies

Archived: 2026-04-05 17:22:03 UTC

autoscaling.sites.readRecommendations

autoscaling.sites.writeMetrics

autoscaling.sites.writeState

backupdr.backupPlanAssociations.createForComputeDisk

backupdr.backupPlanAssociations.createForComputeInstance

backupdr.backupPlanAssociations.createForFilestoreInstance

backupdr.backupPlanAssociations.deleteForComputeDisk

backupdr.backupPlanAssociations.deleteForComputeInstance

backupdr.backupPlanAssociations.deleteForFilestoreInstance

backupdr.backupPlanAssociations.fetchForComputeDisk

backupdr.backupPlanAssociations.fetchForFilestoreInstance

backupdr.backupPlanAssociations.getForComputeDisk

backupdr.backupPlanAssociations.getForFilestoreInstance

backupdr.backupPlanAssociations.list

backupdr.backupPlanAssociations.triggerBackupForComputeDisk

backupdr.backupPlanAssociations.triggerBackupForComputeInstance

backupdr.backupPlanAssociations.triggerBackupForFilestoreInstance

backupdr.backupPlanAssociations.updateForComputeDisk

backupdr.backupPlanAssociations.updateForComputeInstance

backupdr.backupPlanAssociations.updateForFilestoreInstance

backupdr.backupPlans.get

backupdr.backupPlans.list

backupdr.backupPlans.useForComputeDisk

backupdr.backupPlans.useForComputeInstance

backupdr.backupPlans.useForFilestoreInstance

backupdr.backupVaults.get

backupdr.backupVaults.list

backupdr.bvbackups.useReadOnlyForFilestoreInstance

backupdr.dataSourceReferences.fetchForFilestoreInstance

backupdr.dataSourceReferences.getForFilestoreInstance

backupdr.locations.list

backupdr.operations.get

backupdr.operations.list

backupdr.serviceConfig.initialize

bigquery.datasets.create

bigquery.datasets.get

bigquery.tables.create

bigquery.tables.get

bigquery.tables.update

bigquery.tables.updateData

binaryauthorization.policy.evaluatePolicy

certificatemanager.certissuanceconfigs.create

certificatemanager.certissuanceconfigs.delete

certificatemanager.certissuanceconfigs.get

certificatemanager.certissuanceconfigs.list

certificatemanager.certissuanceconfigs.listEffectiveTags

certificatemanager.certissuanceconfigs.listTagBindings

certificatemanager.certissuanceconfigs.update

certificatemanager.certissuanceconfigs.use

certificatemanager.certmapentries.create

certificatemanager.certmapentries.delete

certificatemanager.certmapentries.get

certificatemanager.certmapentries.list

certificatemanager.certmapentries.listEffectiveTags

certificatemanager.certmapentries.listTagBindings

certificatemanager.certmapentries.update

certificatemanager.certmaps.create

certificatemanager.certmaps.delete

certificatemanager.certmaps.get

certificatemanager.certmaps.list

certificatemanager.certmaps.listEffectiveTags

certificatemanager.certmaps.listTagBindings

certificatemanager.certmaps.update

certificatemanager.certmaps.use

certificatemanager.certs.create

certificatemanager.certs.delete

certificatemanager.certs.get

certificatemanager.certs.list

certificatemanager.certs.listEffectiveTags

certificatemanager.certs.listTagBindings

certificatemanager.certs.update

certificatemanager.certs.use

certificatemanager.dnsauthorizations.create

certificatemanager.dnsauthorizations.delete

certificatemanager.dnsauthorizations.get

certificatemanager.dnsauthorizations.list

certificatemanager.dnsauthorizations.listEffectiveTags

certificatemanager.dnsauthorizations.listTagBindings

certificatemanager.dnsauthorizations.update

certificatemanager.dnsauthorizations.use

certificatemanager.trustconfigs.create

certificatemanager.trustconfigs.delete

certificatemanager.trustconfigs.get

certificatemanager.trustconfigs.list

certificatemanager.trustconfigs.listEffectiveTags

certificatemanager.trustconfigs.listTagBindings

certificatemanager.trustconfigs.update

certificatemanager.trustconfigs.use

compute.acceleratorTypes.*

- compute.acceleratorTypes.get
- compute.acceleratorTypes.list

compute.addresses.*

- compute.addresses.create
- compute.addresses.createInternal
- compute.addresses.createTagBinding
- compute.addresses.delete
- compute.addresses.deleteInternal
- compute.addresses.deleteTagBinding
- compute.addresses.get
- compute.addresses.list
- compute.addresses.listEffectiveTags
- compute.addresses.listTagBindings
- compute.addresses.setLabels
- compute.addresses.use
- compute.addresses.useInternal

`compute.autoscalers.*`

- `compute.autoscalers.create`
- `compute.autoscalers.delete`
- `compute.autoscalers.get`
- `compute.autoscalers.list`
- `compute.autoscalers.update`

`compute.backendBuckets.*`

- `compute.backendBuckets.addSignedUrlKey`
- `compute.backendBuckets.create`
- `compute.backendBuckets.createTagBinding`
- `compute.backendBuckets.delete`
- `compute.backendBuckets.deleteSignedUrlKey`
- `compute.backendBuckets.deleteTagBinding`
- `compute.backendBuckets.get`
- `compute.backendBuckets.getIamPolicy`
- `compute.backendBuckets.list`
- `compute.backendBuckets.listEffectiveTags`
- `compute.backendBuckets.listTagBindings`
- `compute.backendBuckets.setIamPolicy`
- `compute.backendBuckets.setSecurityPolicy`
- `compute.backendBuckets.update`
- `compute.backendBuckets.use`

`compute.backendServices.*`

- `compute.backendServices.addSignedUrlKey`
- `compute.backendServices.create`
- `compute.backendServices.createTagBinding`
- `compute.backendServices.delete`
- `compute.backendServices.deleteSignedUrlKey`
- `compute.backendServices.deleteTagBinding`
- `compute.backendServices.get`
- `compute.backendServices.getIamPolicy`
- `compute.backendServices.list`
- `compute.backendServices.listEffectiveTags`
- `compute.backendServices.listTagBindings`
- `compute.backendServices.setIamPolicy`
- `compute.backendServices.setSecurityPolicy`
- `compute.backendServices.update`
- `compute.backendServices.use`

`compute.crossSiteNetworks.*`

- `compute.crossSiteNetworks.create`
- `compute.crossSiteNetworks.delete`
- `compute.crossSiteNetworks.get`
- `compute.crossSiteNetworks.list`
- `compute.crossSiteNetworks.update`

`compute.diskSettings.*`

- `compute.diskSettings.get`
- `compute.diskSettings.update`

`compute.diskTypes.*`

- `compute.diskTypes.get`
- `compute.diskTypes.list`

`compute.disks.*`

- `compute.disks.addResourcePolicies`
- `compute.disks.create`
- `compute.disks.createSnapshot`
- `compute.disks.createTagBinding`
- `compute.disks.delete`
- `compute.disks.deleteTagBinding`
- `compute.disks.get`
- `compute.disks.getIamPolicy`
- `compute.disks.list`

- `compute.disks.listEffectiveTags`
- `compute.disks.listTagBindings`
- `compute.disks.removeResourcePolicies`
- `compute.disks.resize`
- `compute.disks.setIamPolicy`
- `compute.disks.setLabels`
- `compute.disks.startAsyncReplication`
- `compute.disks.stopAsyncReplication`
- `compute.disks.stopGroupAsyncReplication`
- `compute.disks.update`
- `compute.disks.updateKmsKey`
- `compute.disks.use`
- `compute.disks.useReadOnly`

`compute.externalVpnGateways.*`

- `compute.externalVpnGateways.create`
- `compute.externalVpnGateways.createTagBinding`
- `compute.externalVpnGateways.delete`
- `compute.externalVpnGateways.deleteTagBinding`
- `compute.externalVpnGateways.get`
- `compute.externalVpnGateways.list`
- `compute.externalVpnGateways.listEffectiveTags`
- `compute.externalVpnGateways.listTagBindings`
- `compute.externalVpnGateways.setLabels`
- `compute.externalVpnGateways.use`

`compute.firewallPolicies.*`

- `compute.firewallPolicies.cloneRules`
- `compute.firewallPolicies.copyRules`
- `compute.firewallPolicies.create`
- `compute.firewallPolicies.createTagBinding`
- `compute.firewallPolicies.delete`
- `compute.firewallPolicies.deleteTagBinding`
- `compute.firewallPolicies.get`
- `compute.firewallPolicies.getIamPolicy`
- `compute.firewallPolicies.list`
- `compute.firewallPolicies.listEffectiveTags`
- `compute.firewallPolicies.listTagBindings`
- `compute.firewallPolicies.move`
- `compute.firewallPolicies.setIamPolicy`
- `compute.firewallPolicies.update`
- `compute.firewallPolicies.use`

`compute.firewalls.*`

- `compute.firewalls.create`
- `compute.firewalls.createTagBinding`
- `compute.firewalls.delete`
- `compute.firewalls.deleteTagBinding`
- `compute.firewalls.get`
- `compute.firewalls.list`
- `compute.firewalls.listEffectiveTags`
- `compute.firewalls.listTagBindings`
- `compute.firewalls.update`

`compute.forwardingRules.*`

- `compute.forwardingRules.create`
- `compute.forwardingRules.createTagBinding`
- `compute.forwardingRules.delete`
- `compute.forwardingRules.deleteTagBinding`
- `compute.forwardingRules.get`
- `compute.forwardingRules.list`
- `compute.forwardingRules.listEffectiveTags`
- `compute.forwardingRules.listTagBindings`
- `compute.forwardingRules.pscCreate`
- `compute.forwardingRules.pscDelete`
- `compute.forwardingRules.pscSetLabels`
- `compute.forwardingRules.pscUpdate`
- `compute.forwardingRules.setLabels`
- `compute.forwardingRules.setTarget`

- `compute.forwardingRules.update`
- `compute.forwardingRules.use`

`compute.futureReservations.list`

`compute.globalAddresses.*`

- `compute.globalAddresses.create`
- `compute.globalAddresses.createInternal`
- `compute.globalAddresses.createTagBinding`
- `compute.globalAddresses.delete`
- `compute.globalAddresses.deleteInternal`
- `compute.globalAddresses.deleteTagBinding`
- `compute.globalAddresses.get`
- `compute.globalAddresses.list`
- `compute.globalAddresses.listEffectiveTags`
- `compute.globalAddresses.listTagBindings`
- `compute.globalAddresses.setLabels`
- `compute.globalAddresses.use`

`compute.globalForwardingRules.*`

- `compute.globalForwardingRules.create`
- `compute.globalForwardingRules.createTagBinding`
- `compute.globalForwardingRules.delete`
- `compute.globalForwardingRules.deleteTagBinding`
- `compute.globalForwardingRules.get`
- `compute.globalForwardingRules.list`
- `compute.globalForwardingRules.listEffectiveTags`
- `compute.globalForwardingRules.listTagBindings`
- `compute.globalForwardingRules.pscCreate`
- `compute.globalForwardingRules.pscDelete`
- `compute.globalForwardingRules.pscSetLabels`
- `compute.globalForwardingRules.pscUpdate`
- `compute.globalForwardingRules.setLabels`
- `compute.globalForwardingRules.setTarget`
- `compute.globalForwardingRules.update`

`compute.globalNetworkEndpointGroups.*`

- `compute.globalNetworkEndpointGroups.attachNetworkEndpoints`
- `compute.globalNetworkEndpointGroups.create`
- `compute.globalNetworkEndpointGroups.createTagBinding`
- `compute.globalNetworkEndpointGroups.delete`
- `compute.globalNetworkEndpointGroups.deleteTagBinding`

- `compute.globalNetworkEndpointGroups.detachNetworkEndpoints`
- `compute.globalNetworkEndpointGroups.get`
- `compute.globalNetworkEndpointGroups.list`
- `compute.globalNetworkEndpointGroups.listEffectiveTags`
- `compute.globalNetworkEndpointGroups.listTagBindings`
- `compute.globalNetworkEndpointGroups.use`

`compute.globalOperations.get`

`compute.globalOperations.list`

`compute.globalPublicDelegatedPrefixes.delete`

`compute.globalPublicDelegatedPrefixes.get`

`compute.globalPublicDelegatedPrefixes.list`

`compute.globalPublicDelegatedPrefixes.updatePolicy`

`compute.healthChecks.*`

- `compute.healthChecks.create`
- `compute.healthChecks.createTagBinding`
- `compute.healthChecks.delete`
- `compute.healthChecks.deleteTagBinding`
- `compute.healthChecks.get`
- `compute.healthChecks.list`
- `compute.healthChecks.listEffectiveTags`
- `compute.healthChecks.listTagBindings`
- `compute.healthChecks.update`
- `compute.healthChecks.use`
- `compute.healthChecks.useReadOnly`

`compute.httpHealthChecks.*`

- `compute.httpHealthChecks.create`
- `compute.httpHealthChecks.createTagBinding`
- `compute.httpHealthChecks.delete`
- `compute.httpHealthChecks.deleteTagBinding`
- `compute.httpHealthChecks.get`
- `compute.httpHealthChecks.list`
- `compute.httpHealthChecks.listEffectiveTags`
- `compute.httpHealthChecks.listTagBindings`
- `compute.httpHealthChecks.update`
- `compute.httpHealthChecks.use`
- `compute.httpHealthChecks.useReadOnly`

`compute.httpsHealthChecks.*`

- `compute.httpsHealthChecks.create`
- `compute.httpsHealthChecks.createTagBinding`
- `compute.httpsHealthChecks.delete`
- `compute.httpsHealthChecks.deleteTagBinding`
- `compute.httpsHealthChecks.get`
- `compute.httpsHealthChecks.list`
- `compute.httpsHealthChecks.listEffectiveTags`
- `compute.httpsHealthChecks.listTagBindings`
- `compute.httpsHealthChecks.update`
- `compute.httpsHealthChecks.use`
- `compute.httpsHealthChecks.useReadOnly`

`compute.images.*`

- `compute.images.create`
- `compute.images.createTagBinding`
- `compute.images.delete`
- `compute.images.deleteTagBinding`
- `compute.images.deprecate`
- `compute.images.get`
- `compute.images.getFromFamily`
- `compute.images.getIamPolicy`
- `compute.images.list`
- `compute.images.listEffectiveTags`
- `compute.images.listTagBindings`
- `compute.images.setIamPolicy`
- `compute.images.setLabels`
- `compute.images.update`
- `compute.images.useReadOnly`

`compute.instanceGroupManagers.*`

- `compute.instanceGroupManagers.create`
- `compute.instanceGroupManagers.createTagBinding`
- `compute.instanceGroupManagers.delete`
- `compute.instanceGroupManagers.deleteTagBinding`
- `compute.instanceGroupManagers.get`
- `compute.instanceGroupManagers.list`
- `compute.instanceGroupManagers.listEffectiveTags`
- `compute.instanceGroupManagers.listTagBindings`
- `compute.instanceGroupManagers.update`
- `compute.instanceGroupManagers.use`

`compute.instanceGroups.*`

- `compute.instanceGroups.create`
- `compute.instanceGroups.createTagBinding`
- `compute.instanceGroups.delete`
- `compute.instanceGroups.deleteTagBinding`
- `compute.instanceGroups.get`
- `compute.instanceGroups.list`
- `compute.instanceGroups.listEffectiveTags`
- `compute.instanceGroups.listTagBindings`
- `compute.instanceGroups.update`
- `compute.instanceGroups.use`

compute.instanceSettings.*

- compute.instanceSettings.get
- compute.instanceSettings.update

compute.instanceTemplates.*

- compute.instanceTemplates.create
- compute.instanceTemplates.delete
- compute.instanceTemplates.get
- compute.instanceTemplates.getIamPolicy
- compute.instanceTemplates.list
- compute.instanceTemplates.setIamPolicy
- compute.instanceTemplates.useReadOnly

compute.instances.*

- compute.instances.addAccessConfig
- compute.instances.addNetworkInterface
- compute.instances.addResourcePolicies
- compute.instances.attachDisk
- compute.instances.create
- compute.instances.createTagBinding
- compute.instances.delete
- compute.instances.deleteAccessConfig
- compute.instances.deleteNetworkInterface
- compute.instances.deleteTagBinding
- compute.instances.detachDisk
- compute.instances.get
- compute.instances.getEffectiveFirewalls
- compute.instances.getGuestAttributes
- compute.instances.getIamPolicy
- compute.instances.getScreenshot
- compute.instances.getSerialPortOutput
- compute.instances.getShieldedInstanceIdentity
- compute.instances.getShieldedVmIdentity
- compute.instances.list
- compute.instances.listEffectiveTags
- compute.instances.listReferrers
- compute.instances.listTagBindings
- compute.instances.osAdminLogin
- compute.instances.osLogin
- compute.instances.pscInterfaceCreate
- compute.instances.removeResourcePolicies

- `compute.instances.reset`
- `compute.instances.resume`
- `compute.instances.sendDiagnosticInterrupt`
- `compute.instances.setDeletionProtection`
- `compute.instances.setDiskAutoDelete`
- `compute.instances.setIamPolicy`
- `compute.instances.setLabels`
- `compute.instances.setMachineResources`
- `compute.instances.setMachineType`
- `compute.instances.setMetadata`
- `compute.instances.setMinCpuPlatform`
- `compute.instances.setName`
- `compute.instances.setScheduling`
- `compute.instances.setSecurityPolicy`
- `compute.instances.setServiceAccount`
- `compute.instances.setShieldedInstanceIntegrityPolicy`
- `compute.instances.setShieldedVmIntegrityPolicy`
- `compute.instances.setTags`
- `compute.instances.simulateMaintenanceEvent`
- `compute.instances.start`
- `compute.instances.startWithEncryptionKey`
- `compute.instances.stop`
- `compute.instances.suspend`
- `compute.instances.update`
- `compute.instances.updateAccessConfig`
- `compute.instances.updateDisplayDevice`
- `compute.instances.updateNetworkInterface`
- `compute.instances.updateSecurity`
- `compute.instances.updateShieldedInstanceConfig`
- `compute.instances.updateShieldedVmConfig`
- `compute.instances.use`
- `compute.instances.useReadOnly`

`compute.instantSnapshotGroups.*`

- `compute.instantSnapshotGroups.create`
- `compute.instantSnapshotGroups.delete`
- `compute.instantSnapshotGroups.get`
- `compute.instantSnapshotGroups.getIamPolicy`
- `compute.instantSnapshotGroups.list`
- `compute.instantSnapshotGroups.setIamPolicy`
- `compute.instantSnapshotGroups.useReadOnly`

compute.instantSnapshots.create

compute.instantSnapshots.delete

compute.instantSnapshots.export

compute.instantSnapshots.get

compute.instantSnapshots.getIamPolicy

compute.instantSnapshots.list

compute.instantSnapshots.listEffectiveTags

compute.instantSnapshots.listTagBindings

compute.instantSnapshots.setIamPolicy

compute.instantSnapshots.setLabels

compute.instantSnapshots.useReadOnly

compute.interconnectAttachmentGroups.*

- compute.interconnectAttachmentGroups.create
- compute.interconnectAttachmentGroups.delete
- compute.interconnectAttachmentGroups.get
- compute.interconnectAttachmentGroups.list
- compute.interconnectAttachmentGroups.patch

compute.interconnectAttachments.*

- compute.interconnectAttachments.create
- compute.interconnectAttachments.createTagBinding
- compute.interconnectAttachments.delete
- compute.interconnectAttachments.deleteTagBinding
- compute.interconnectAttachments.get
- compute.interconnectAttachments.list
- compute.interconnectAttachments.listEffectiveTags
- compute.interconnectAttachments.listTagBindings
- compute.interconnectAttachments.setLabels
- compute.interconnectAttachments.update
- compute.interconnectAttachments.use

compute.interconnectGroups.*

- compute.interconnectGroups.create
- compute.interconnectGroups.delete

- `compute.interconnectGroups.get`
- `compute.interconnectGroups.list`
- `compute.interconnectGroups.patch`

`compute.interconnectLocations.*`

- `compute.interconnectLocations.get`
- `compute.interconnectLocations.list`

`compute.interconnectRemoteLocations.*`

- `compute.interconnectRemoteLocations.get`
- `compute.interconnectRemoteLocations.list`

`compute.interconnects.*`

- `compute.interconnects.create`
- `compute.interconnects.createTagBinding`
- `compute.interconnects.delete`
- `compute.interconnects.deleteTagBinding`
- `compute.interconnects.get`
- `compute.interconnects.getMacsecConfig`
- `compute.interconnects.list`
- `compute.interconnects.listEffectiveTags`
- `compute.interconnects.listTagBindings`
- `compute.interconnects.setLabels`
- `compute.interconnects.update`
- `compute.interconnects.use`

`compute.licenseCodes.*`

- `compute.licenseCodes.get`
- `compute.licenseCodes.getIamPolicy`
- `compute.licenseCodes.list`
- `compute.licenseCodes.setIamPolicy`

`compute.licenses.create`

`compute.licenses.delete`

`compute.licenses.get`

`compute.licenses.getIamPolicy`

`compute.licenses.list`

`compute.licenses.listEffectiveTags`

compute.licenses.listTagBindings

compute.licenses.setIamPolicy

compute.licenses.update

compute.machineImages.create

compute.machineImages.delete

compute.machineImages.get

compute.machineImages.getIamPolicy

compute.machineImages.list

compute.machineImages.listEffectiveTags

compute.machineImages.listTagBindings

compute.machineImages.setIamPolicy

compute.machineImages.setLabels

compute.machineImages.useReadOnly

compute.machineTypes.*

- compute.machineTypes.get
- compute.machineTypes.list

compute.multiMig.*

- compute.multiMig.create
- compute.multiMig.delete
- compute.multiMig.get
- compute.multiMig.list

compute.multiMigMembers.*

- compute.multiMigMembers.get
- compute.multiMigMembers.list

compute.networkAttachments.*

- compute.networkAttachments.create
- compute.networkAttachments.createTagBinding
- compute.networkAttachments.delete
- compute.networkAttachments.deleteTagBinding
- compute.networkAttachments.get

- `compute.networkAttachments.getIamPolicy`
- `compute.networkAttachments.list`
- `compute.networkAttachments.listEffectiveTags`
- `compute.networkAttachments.listTagBindings`
- `compute.networkAttachments.setIamPolicy`
- `compute.networkAttachments.update`
- `compute.networkAttachments.use`

`compute.networkEndpointGroups.*`

- `compute.networkEndpointGroups.attachNetworkEndpoints`
- `compute.networkEndpointGroups.create`
- `compute.networkEndpointGroups.createTagBinding`
- `compute.networkEndpointGroups.delete`
- `compute.networkEndpointGroups.deleteTagBinding`
- `compute.networkEndpointGroups.detachNetworkEndpoints`
- `compute.networkEndpointGroups.get`
- `compute.networkEndpointGroups.list`
- `compute.networkEndpointGroups.listEffectiveTags`
- `compute.networkEndpointGroups.listTagBindings`
- `compute.networkEndpointGroups.use`

`compute.networkProfiles.*`

- `compute.networkProfiles.get`
- `compute.networkProfiles.list`

`compute.networks.*`

- `compute.networks.access`
- `compute.networks.addPeering`
- `compute.networks.create`
- `compute.networks.createTagBinding`
- `compute.networks.delete`
- `compute.networks.deleteTagBinding`
- `compute.networks.get`
- `compute.networks.getEffectiveFirewalls`
- `compute.networks.getRegionEffectiveFirewalls`
- `compute.networks.list`
- `compute.networks.listEffectiveTags`
- `compute.networks.listPeeringRoutes`
- `compute.networks.listTagBindings`
- `compute.networks.mirror`
- `compute.networks.removePeering`

- `compute.networks.setFirewallPolicy`
- `compute.networks.setNetworkPolicy`
- `compute.networks.switchToCustomMode`
- `compute.networks.update`
- `compute.networks.updatePeering`
- `compute.networks.updatePolicy`
- `compute.networks.use`
- `compute.networks.useExternalIp`

`compute.nodeGroups.get`

`compute.packetMirrorings.*`

- `compute.packetMirrorings.create`
- `compute.packetMirrorings.createTagBinding`
- `compute.packetMirrorings.delete`
- `compute.packetMirrorings.deleteTagBinding`
- `compute.packetMirrorings.get`
- `compute.packetMirrorings.list`
- `compute.packetMirrorings.listEffectiveTags`
- `compute.packetMirrorings.listTagBindings`
- `compute.packetMirrorings.update`

`compute.projects.get`

`compute.projects.setCommonInstanceMetadata`

`compute.publicDelegatedPrefixes.delete`

`compute.publicDelegatedPrefixes.get`

`compute.publicDelegatedPrefixes.list`

`compute.publicDelegatedPrefixes.listEffectiveTags`

`compute.publicDelegatedPrefixes.listTagBindings`

`compute.publicDelegatedPrefixes.update`

`compute.publicDelegatedPrefixes.updatePolicy`

`compute.regionBackendBuckets.*`

- `compute.regionBackendBuckets.create`
- `compute.regionBackendBuckets.createTagBinding`
- `compute.regionBackendBuckets.delete`
- `compute.regionBackendBuckets.deleteTagBinding`

- `compute.regionBackendBuckets.get`
- `compute.regionBackendBuckets.getIamPolicy`
- `compute.regionBackendBuckets.list`
- `compute.regionBackendBuckets.listEffectiveTags`
- `compute.regionBackendBuckets.listTagBindings`
- `compute.regionBackendBuckets.setIamPolicy`
- `compute.regionBackendBuckets.update`
- `compute.regionBackendBuckets.use`

`compute.regionBackendServices.*`

- `compute.regionBackendServices.create`
- `compute.regionBackendServices.createTagBinding`
- `compute.regionBackendServices.delete`
- `compute.regionBackendServices.deleteTagBinding`
- `compute.regionBackendServices.get`
- `compute.regionBackendServices.getIamPolicy`
- `compute.regionBackendServices.list`
- `compute.regionBackendServices.listEffectiveTags`
- `compute.regionBackendServices.listTagBindings`
- `compute.regionBackendServices.setIamPolicy`
- `compute.regionBackendServices.setSecurityPolicy`
- `compute.regionBackendServices.update`
- `compute.regionBackendServices.use`

`compute.regionCompositeHealthChecks.*`

- `compute.regionCompositeHealthChecks.create`
- `compute.regionCompositeHealthChecks.delete`
- `compute.regionCompositeHealthChecks.get`
- `compute.regionCompositeHealthChecks.list`
- `compute.regionCompositeHealthChecks.update`

`compute.regionFirewallPolicies.*`

- `compute.regionFirewallPolicies.cloneRules`
- `compute.regionFirewallPolicies.create`
- `compute.regionFirewallPolicies.createTagBinding`
- `compute.regionFirewallPolicies.delete`
- `compute.regionFirewallPolicies.deleteTagBinding`
- `compute.regionFirewallPolicies.get`
- `compute.regionFirewallPolicies.getIamPolicy`
- `compute.regionFirewallPolicies.list`
- `compute.regionFirewallPolicies.listEffectiveTags`

- `compute.regionFirewallPolicies.listTagBindings`
- `compute.regionFirewallPolicies.setIamPolicy`
- `compute.regionFirewallPolicies.update`
- `compute.regionFirewallPolicies.use`

`compute.regionHealthAggregationPolicies.*`

- `compute.regionHealthAggregationPolicies.create`
- `compute.regionHealthAggregationPolicies.delete`
- `compute.regionHealthAggregationPolicies.get`
- `compute.regionHealthAggregationPolicies.list`
- `compute.regionHealthAggregationPolicies.update`

`compute.regionHealthCheckServices.*`

- `compute.regionHealthCheckServices.create`
- `compute.regionHealthCheckServices.delete`
- `compute.regionHealthCheckServices.get`
- `compute.regionHealthCheckServices.list`
- `compute.regionHealthCheckServices.update`
- `compute.regionHealthCheckServices.use`

`compute.regionHealthChecks.*`

- `compute.regionHealthChecks.create`
- `compute.regionHealthChecks.createTagBinding`
- `compute.regionHealthChecks.delete`
- `compute.regionHealthChecks.deleteTagBinding`
- `compute.regionHealthChecks.get`
- `compute.regionHealthChecks.list`
- `compute.regionHealthChecks.listEffectiveTags`
- `compute.regionHealthChecks.listTagBindings`
- `compute.regionHealthChecks.update`
- `compute.regionHealthChecks.use`
- `compute.regionHealthChecks.useReadOnly`

`compute.regionHealthSources.*`

- `compute.regionHealthSources.create`
- `compute.regionHealthSources.delete`
- `compute.regionHealthSources.get`
- `compute.regionHealthSources.list`
- `compute.regionHealthSources.update`

`compute.regionNetworkEndpointGroups.*`

- `compute.regionNetworkEndpointGroups.attachNetworkEndpoints`
- `compute.regionNetworkEndpointGroups.create`
- `compute.regionNetworkEndpointGroups.createTagBinding`
- `compute.regionNetworkEndpointGroups.delete`
- `compute.regionNetworkEndpointGroups.deleteTagBinding`
- `compute.regionNetworkEndpointGroups.detachNetworkEndpoints`
- `compute.regionNetworkEndpointGroups.get`
- `compute.regionNetworkEndpointGroups.list`
- `compute.regionNetworkEndpointGroups.listEffectiveTags`
- `compute.regionNetworkEndpointGroups.listTagBindings`
- `compute.regionNetworkEndpointGroups.use`

`compute.regionNetworkPolicies.*`

- `compute.regionNetworkPolicies.create`
- `compute.regionNetworkPolicies.delete`
- `compute.regionNetworkPolicies.get`
- `compute.regionNetworkPolicies.list`
- `compute.regionNetworkPolicies.update`
- `compute.regionNetworkPolicies.use`

`compute.regionNotificationEndpoints.*`

- `compute.regionNotificationEndpoints.create`
- `compute.regionNotificationEndpoints.delete`
- `compute.regionNotificationEndpoints.get`
- `compute.regionNotificationEndpoints.list`
- `compute.regionNotificationEndpoints.update`
- `compute.regionNotificationEndpoints.use`

`compute.regionOperations.get`

`compute.regionOperations.list`

`compute.regionSecurityPolicies.*`

- `compute.regionSecurityPolicies.create`
- `compute.regionSecurityPolicies.createTagBinding`
- `compute.regionSecurityPolicies.delete`
- `compute.regionSecurityPolicies.deleteTagBinding`
- `compute.regionSecurityPolicies.get`
- `compute.regionSecurityPolicies.list`
- `compute.regionSecurityPolicies.listEffectiveTags`
- `compute.regionSecurityPolicies.listTagBindings`

- `compute.regionSecurityPolicies.update`
- `compute.regionSecurityPolicies.use`

`compute.regionSslCertificates.*`

- `compute.regionSslCertificates.create`
- `compute.regionSslCertificates.createTagBinding`
- `compute.regionSslCertificates.delete`
- `compute.regionSslCertificates.deleteTagBinding`
- `compute.regionSslCertificates.get`
- `compute.regionSslCertificates.list`
- `compute.regionSslCertificates.listEffectiveTags`
- `compute.regionSslCertificates.listTagBindings`

`compute.regionSslPolicies.*`

- `compute.regionSslPolicies.create`
- `compute.regionSslPolicies.createTagBinding`
- `compute.regionSslPolicies.delete`
- `compute.regionSslPolicies.deleteTagBinding`
- `compute.regionSslPolicies.get`
- `compute.regionSslPolicies.list`
- `compute.regionSslPolicies.listAvailableFeatures`
- `compute.regionSslPolicies.listEffectiveTags`
- `compute.regionSslPolicies.listTagBindings`
- `compute.regionSslPolicies.update`
- `compute.regionSslPolicies.use`

`compute.regionTargetHttpProxies.*`

- `compute.regionTargetHttpProxies.create`
- `compute.regionTargetHttpProxies.createTagBinding`
- `compute.regionTargetHttpProxies.delete`
- `compute.regionTargetHttpProxies.deleteTagBinding`
- `compute.regionTargetHttpProxies.get`
- `compute.regionTargetHttpProxies.list`
- `compute.regionTargetHttpProxies.listEffectiveTags`
- `compute.regionTargetHttpProxies.listTagBindings`
- `compute.regionTargetHttpProxies.setUrlMap`
- `compute.regionTargetHttpProxies.use`

`compute.regionTargetHttpsProxies.*`

- `compute.regionTargetHttpsProxies.create`
- `compute.regionTargetHttpsProxies.createTagBinding`

- `compute.regionTargetHttpsProxies.delete`
- `compute.regionTargetHttpsProxies.deleteTagBinding`
- `compute.regionTargetHttpsProxies.get`
- `compute.regionTargetHttpsProxies.list`
- `compute.regionTargetHttpsProxies.listEffectiveTags`
- `compute.regionTargetHttpsProxies.listTagBindings`
- `compute.regionTargetHttpsProxies.setSslCertificates`
- `compute.regionTargetHttpsProxies.setUrlMap`
- `compute.regionTargetHttpsProxies.update`
- `compute.regionTargetHttpsProxies.use`

`compute.regionTargetTcpProxies.*`

- `compute.regionTargetTcpProxies.attach`
- `compute.regionTargetTcpProxies.create`
- `compute.regionTargetTcpProxies.createTagBinding`
- `compute.regionTargetTcpProxies.delete`
- `compute.regionTargetTcpProxies.deleteTagBinding`
- `compute.regionTargetTcpProxies.get`
- `compute.regionTargetTcpProxies.list`
- `compute.regionTargetTcpProxies.listEffectiveTags`
- `compute.regionTargetTcpProxies.listTagBindings`
- `compute.regionTargetTcpProxies.use`

`compute.regionUrlMaps.*`

- `compute.regionUrlMaps.create`
- `compute.regionUrlMaps.createTagBinding`
- `compute.regionUrlMaps.delete`
- `compute.regionUrlMaps.deleteTagBinding`
- `compute.regionUrlMaps.get`
- `compute.regionUrlMaps.invalidateCache`
- `compute.regionUrlMaps.list`
- `compute.regionUrlMaps.listEffectiveTags`
- `compute.regionUrlMaps.listTagBindings`
- `compute.regionUrlMaps.update`
- `compute.regionUrlMaps.use`
- `compute.regionUrlMaps.validate`

`compute.regions.*`

- `compute.regions.get`
- `compute.regions.list`

`compute.reservationBlocks.get`

`compute.reservationBlocks.list`

`compute.reservationSubBlocks.*`

- `compute.reservationSubBlocks.get`
- `compute.reservationSubBlocks.list`
- `compute.reservationSubBlocks.performMaintenance`
- `compute.reservationSubBlocks.reportFaulty`

`compute.reservations.get`

`compute.reservations.list`

`compute.reservations.listEffectiveTags`

`compute.reservations.listTagBindings`

`compute.resourcePolicies.*`

- `compute.resourcePolicies.create`
- `compute.resourcePolicies.delete`
- `compute.resourcePolicies.get`
- `compute.resourcePolicies.getIamPolicy`
- `compute.resourcePolicies.list`
- `compute.resourcePolicies.setIamPolicy`
- `compute.resourcePolicies.update`
- `compute.resourcePolicies.use`
- `compute.resourcePolicies.useReadOnly`

`compute.routers.*`

- `compute.routers.create`
- `compute.routers.createTagBinding`
- `compute.routers.delete`
- `compute.routers.deleteRoutePolicy`
- `compute.routers.deleteTagBinding`
- `compute.routers.get`
- `compute.routers.getRoutePolicy`
- `compute.routers.list`
- `compute.routers.listBgpRoutes`
- `compute.routers.listEffectiveTags`
- `compute.routers.listRoutePolicies`
- `compute.routers.listTagBindings`
- `compute.routers.update`
- `compute.routers.updateRoutePolicy`
- `compute.routers.use`

`compute.routes.*`

- `compute.routes.create`
- `compute.routes.createTagBinding`
- `compute.routes.delete`
- `compute.routes.deleteTagBinding`
- `compute.routes.get`
- `compute.routes.list`
- `compute.routes.listEffectiveTags`
- `compute.routes.listTagBindings`

`compute.securityPolicies.*`

- `compute.securityPolicies.addAssociation`
- `compute.securityPolicies.copyRules`
- `compute.securityPolicies.create`
- `compute.securityPolicies.createTagBinding`
- `compute.securityPolicies.delete`
- `compute.securityPolicies.deleteTagBinding`
- `compute.securityPolicies.get`
- `compute.securityPolicies.list`
- `compute.securityPolicies.listEffectiveTags`
- `compute.securityPolicies.listTagBindings`
- `compute.securityPolicies.move`
- `compute.securityPolicies.removeAssociation`
- `compute.securityPolicies.setLabels`
- `compute.securityPolicies.update`
- `compute.securityPolicies.use`

`compute.serviceAttachments.*`

- `compute.serviceAttachments.create`
- `compute.serviceAttachments.createTagBinding`
- `compute.serviceAttachments.delete`
- `compute.serviceAttachments.deleteTagBinding`
- `compute.serviceAttachments.get`
- `compute.serviceAttachments.getIamPolicy`
- `compute.serviceAttachments.list`
- `compute.serviceAttachments.listEffectiveTags`
- `compute.serviceAttachments.listTagBindings`
- `compute.serviceAttachments.setIamPolicy`
- `compute.serviceAttachments.update`
- `compute.serviceAttachments.use`

`compute.snapshotGroups.*`

- `compute.snapshotGroups.create`
- `compute.snapshotGroups.delete`
- `compute.snapshotGroups.get`
- `compute.snapshotGroups.getIamPolicy`
- `compute.snapshotGroups.list`
- `compute.snapshotGroups.setIamPolicy`
- `compute.snapshotGroups.useReadOnly`

`compute.snapshots.*`

- `compute.snapshots.create`

- `compute.snapshots.createTagBinding`
- `compute.snapshots.delete`
- `compute.snapshots.deleteTagBinding`
- `compute.snapshots.get`
- `compute.snapshots.getIamPolicy`
- `compute.snapshots.list`
- `compute.snapshots.listEffectiveTags`
- `compute.snapshots.listTagBindings`
- `compute.snapshots.setIamPolicy`
- `compute.snapshots.setLabels`
- `compute.snapshots.updateKmsKey`
- `compute.snapshots.useReadOnly`

`compute.spotAssistants.get`

`compute.sslCertificates.*`

- `compute.sslCertificates.create`
- `compute.sslCertificates.createTagBinding`
- `compute.sslCertificates.delete`
- `compute.sslCertificates.deleteTagBinding`
- `compute.sslCertificates.get`
- `compute.sslCertificates.list`
- `compute.sslCertificates.listEffectiveTags`
- `compute.sslCertificates.listTagBindings`

`compute.sslPolicies.*`

- `compute.sslPolicies.create`
- `compute.sslPolicies.createTagBinding`
- `compute.sslPolicies.delete`
- `compute.sslPolicies.deleteTagBinding`
- `compute.sslPolicies.get`
- `compute.sslPolicies.list`
- `compute.sslPolicies.listAvailableFeatures`
- `compute.sslPolicies.listEffectiveTags`
- `compute.sslPolicies.listTagBindings`
- `compute.sslPolicies.update`
- `compute.sslPolicies.use`

`compute.storagePools.create`

`compute.storagePools.delete`

`compute.storagePools.get`

compute.storagePools.getIamPolicy

compute.storagePools.list

compute.storagePools.listEffectiveTags

compute.storagePools.listTagBindings

compute.storagePools.setIamPolicy

compute.storagePools.update

compute.storagePools.use

compute.subnetworks.*

- compute.subnetworks.create
- compute.subnetworks.createTagBinding
- compute.subnetworks.delete
- compute.subnetworks.deleteTagBinding
- compute.subnetworks.expandIpCidrRange
- compute.subnetworks.get
- compute.subnetworks.getIamPolicy
- compute.subnetworks.list
- compute.subnetworks.listEffectiveTags
- compute.subnetworks.listTagBindings
- compute.subnetworks.mirror
- compute.subnetworks.setIamPolicy
- compute.subnetworks.setPrivateIpGoogleAccess
- compute.subnetworks.update
- compute.subnetworks.use
- compute.subnetworks.useExternalIp
- compute.subnetworks.usePeerMigration

compute.targetGrpcProxies.*

- `compute.targetGrpcProxies.create`
- `compute.targetGrpcProxies.createTagBinding`
- `compute.targetGrpcProxies.delete`
- `compute.targetGrpcProxies.deleteTagBinding`
- `compute.targetGrpcProxies.get`
- `compute.targetGrpcProxies.list`
- `compute.targetGrpcProxies.listEffectiveTags`
- `compute.targetGrpcProxies.listTagBindings`
- `compute.targetGrpcProxies.update`
- `compute.targetGrpcProxies.use`

`compute.targetHttpProxies.*`

- `compute.targetHttpProxies.create`
- `compute.targetHttpProxies.createTagBinding`
- `compute.targetHttpProxies.delete`
- `compute.targetHttpProxies.deleteTagBinding`
- `compute.targetHttpProxies.get`
- `compute.targetHttpProxies.list`
- `compute.targetHttpProxies.listEffectiveTags`
- `compute.targetHttpProxies.listTagBindings`
- `compute.targetHttpProxies.setUrlMap`
- `compute.targetHttpProxies.update`
- `compute.targetHttpProxies.use`

`compute.targetHttpsProxies.*`

- `compute.targetHttpsProxies.create`
- `compute.targetHttpsProxies.createTagBinding`
- `compute.targetHttpsProxies.delete`
- `compute.targetHttpsProxies.deleteTagBinding`
- `compute.targetHttpsProxies.get`
- `compute.targetHttpsProxies.list`
- `compute.targetHttpsProxies.listEffectiveTags`
- `compute.targetHttpsProxies.listTagBindings`
- `compute.targetHttpsProxies.setCertificateMap`
- `compute.targetHttpsProxies.setQuicOverride`
- `compute.targetHttpsProxies.setSslCertificates`
- `compute.targetHttpsProxies.setSslPolicy`
- `compute.targetHttpsProxies.setUrlMap`
- `compute.targetHttpsProxies.update`
- `compute.targetHttpsProxies.use`

compute.targetInstances.*

- compute.targetInstances.create
- compute.targetInstances.createTagBinding
- compute.targetInstances.delete
- compute.targetInstances.deleteTagBinding
- compute.targetInstances.get
- compute.targetInstances.list
- compute.targetInstances.listEffectiveTags
- compute.targetInstances.listTagBindings
- compute.targetInstances.setSecurityPolicy
- compute.targetInstances.use

compute.targetPools.*

- compute.targetPools.addHealthCheck
- compute.targetPools.addInstance
- compute.targetPools.create
- compute.targetPools.createTagBinding
- compute.targetPools.delete
- compute.targetPools.deleteTagBinding
- compute.targetPools.get
- compute.targetPools.list
- compute.targetPools.listEffectiveTags
- compute.targetPools.listTagBindings
- compute.targetPools.removeHealthCheck
- compute.targetPools.removeInstance
- compute.targetPools.setSecurityPolicy
- compute.targetPools.update
- compute.targetPools.use

compute.targetSslProxies.*

- compute.targetSslProxies.create
- compute.targetSslProxies.createTagBinding
- compute.targetSslProxies.delete
- compute.targetSslProxies.deleteTagBinding
- compute.targetSslProxies.get
- compute.targetSslProxies.list
- compute.targetSslProxies.listEffectiveTags
- compute.targetSslProxies.listTagBindings
- compute.targetSslProxies.setBackendService
- compute.targetSslProxies.setCertificateMap
- compute.targetSslProxies.setProxyHeader

- `compute.targetSslProxies.setSslCertificates`
- `compute.targetSslProxies.setSslPolicy`
- `compute.targetSslProxies.update`
- `compute.targetSslProxies.use`

`compute.targetTcpProxies.*`

- `compute.targetTcpProxies.attach`
- `compute.targetTcpProxies.create`
- `compute.targetTcpProxies.createTagBinding`
- `compute.targetTcpProxies.delete`
- `compute.targetTcpProxies.deleteTagBinding`
- `compute.targetTcpProxies.get`
- `compute.targetTcpProxies.list`
- `compute.targetTcpProxies.listEffectiveTags`
- `compute.targetTcpProxies.listTagBindings`
- `compute.targetTcpProxies.update`
- `compute.targetTcpProxies.use`

`compute.targetVpnGateways.*`

- `compute.targetVpnGateways.create`
- `compute.targetVpnGateways.createTagBinding`
- `compute.targetVpnGateways.delete`
- `compute.targetVpnGateways.deleteTagBinding`
- `compute.targetVpnGateways.get`
- `compute.targetVpnGateways.list`
- `compute.targetVpnGateways.listEffectiveTags`
- `compute.targetVpnGateways.listTagBindings`
- `compute.targetVpnGateways.setLabels`
- `compute.targetVpnGateways.use`

`compute.urlMaps.*`

- `compute.urlMaps.create`
- `compute.urlMaps.createTagBinding`
- `compute.urlMaps.delete`
- `compute.urlMaps.deleteTagBinding`
- `compute.urlMaps.get`
- `compute.urlMaps.invalidateCache`
- `compute.urlMaps.list`
- `compute.urlMaps.listEffectiveTags`
- `compute.urlMaps.listTagBindings`
- `compute.urlMaps.update`

- `compute.urlMaps.use`
- `compute.urlMaps.validate`

`compute.vpnGateways.*`

- `compute.vpnGateways.create`
- `compute.vpnGateways.createTagBinding`
- `compute.vpnGateways.delete`
- `compute.vpnGateways.deleteTagBinding`
- `compute.vpnGateways.get`
- `compute.vpnGateways.list`
- `compute.vpnGateways.listEffectiveTags`
- `compute.vpnGateways.listTagBindings`
- `compute.vpnGateways.setLabels`
- `compute.vpnGateways.use`

`compute.vpnTunnels.*`

- `compute.vpnTunnels.create`
- `compute.vpnTunnels.createTagBinding`
- `compute.vpnTunnels.delete`
- `compute.vpnTunnels.deleteTagBinding`
- `compute.vpnTunnels.get`
- `compute.vpnTunnels.list`
- `compute.vpnTunnels.listEffectiveTags`
- `compute.vpnTunnels.listTagBindings`
- `compute.vpnTunnels.setLabels`

`compute.wireGroups.*`

- `compute.wireGroups.create`
- `compute.wireGroups.delete`
- `compute.wireGroups.get`
- `compute.wireGroups.list`
- `compute.wireGroups.update`

`compute.zoneOperations.get`

`compute.zoneOperations.list`

`compute.zones.*`

- `compute.zones.get`
- `compute.zones.list`

container.*

- container.apiServices.create
- container.apiServices.delete
- container.apiServices.get
- container.apiServices.getStatus
- container.apiServices.list
- container.apiServices.update
- container.apiServices.updateStatus
- container.auditSinks.create
- container.auditSinks.delete
- container.auditSinks.get
- container.auditSinks.list
- container.auditSinks.update
- container.backendConfigs.create
- container.backendConfigs.delete
- container.backendConfigs.get
- container.backendConfigs.list
- container.backendConfigs.update
- container.bindings.create
- container.bindings.delete
- container.bindings.get
- container.bindings.list
- container.bindings.update
- container.certificateSigningRequests.approve
- container.certificateSigningRequests.create
- container.certificateSigningRequests.delete
- container.certificateSigningRequests.get
- container.certificateSigningRequests.getStatus
- container.certificateSigningRequests.list
- container.certificateSigningRequests.update
- container.certificateSigningRequests.updateStatus
- container.clusterRoleBindings.create
- container.clusterRoleBindings.delete
- container.clusterRoleBindings.get
- container.clusterRoleBindings.list
- container.clusterRoleBindings.update
- container.clusterRoles.bind
- container.clusterRoles.create
- container.clusterRoles.delete
- container.clusterRoles.escalate
- container.clusterRoles.get
- container.clusterRoles.list

- `container.clusterRoles.update`
- `container.clusters.connect`
- `container.clusters.create`
- `container.clusters.createTagBinding`
- `container.clusters.delete`
- `container.clusters.deleteTagBinding`
- `container.clusters.get`
- `container.clusters.getCredentials`
- `container.clusters.impersonate`
- `container.clusters.list`
- `container.clusters.listEffectiveTags`
- `container.clusters.listTagBindings`
- `container.clusters.update`
- `container.componentStatuses.get`
- `container.componentStatuses.list`
- `container.configMaps.create`
- `container.configMaps.delete`
- `container.configMaps.get`
- `container.configMaps.list`
- `container.configMaps.update`
- `container.controllerRevisions.create`
- `container.controllerRevisions.delete`
- `container.controllerRevisions.get`
- `container.controllerRevisions.list`
- `container.controllerRevisions.update`
- `container.cronJobs.create`
- `container.cronJobs.delete`
- `container.cronJobs.get`
- `container.cronJobs.getStatus`
- `container.cronJobs.list`
- `container.cronJobs.update`
- `container.cronJobs.updateStatus`
- `container.csiDrivers.create`
- `container.csiDrivers.delete`
- `container.csiDrivers.get`
- `container.csiDrivers.list`
- `container.csiDrivers.update`
- `container.csiNodeInfos.create`
- `container.csiNodeInfos.delete`
- `container.csiNodeInfos.get`
- `container.csiNodeInfos.list`
- `container.csiNodeInfos.update`

- `container.csiNodes.create`
- `container.csiNodes.delete`
- `container.csiNodes.get`
- `container.csiNodes.list`
- `container.csiNodes.update`
- `container.customResourceDefinitions.create`
- `container.customResourceDefinitions.delete`
- `container.customResourceDefinitions.get`
- `container.customResourceDefinitions.getStatus`
- `container.customResourceDefinitions.list`
- `container.customResourceDefinitions.update`
- `container.customResourceDefinitions.updateStatus`
- `container.daemonSets.create`
- `container.daemonSets.delete`
- `container.daemonSets.get`
- `container.daemonSets.getStatus`
- `container.daemonSets.list`
- `container.daemonSets.update`
- `container.daemonSets.updateStatus`
- `container.deployments.create`
- `container.deployments.delete`
- `container.deployments.get`
- `container.deployments.getScale`
- `container.deployments.getStatus`
- `container.deployments.list`
- `container.deployments.rollback`
- `container.deployments.update`
- `container.deployments.updateScale`
- `container.deployments.updateStatus`
- `container.endpointSlices.create`
- `container.endpointSlices.delete`
- `container.endpointSlices.get`
- `container.endpointSlices.list`
- `container.endpointSlices.update`
- `container.endpoints.create`
- `container.endpoints.delete`
- `container.endpoints.get`
- `container.endpoints.list`
- `container.endpoints.update`
- `container.events.create`
- `container.events.delete`
- `container.events.get`

- `container.events.list`
- `container.events.update`
- `container.frontendConfigs.create`
- `container.frontendConfigs.delete`
- `container.frontendConfigs.get`
- `container.frontendConfigs.list`
- `container.frontendConfigs.update`
- `container.horizontalPodAutoscalers.create`
- `container.horizontalPodAutoscalers.delete`
- `container.horizontalPodAutoscalers.get`
- `container.horizontalPodAutoscalers.getStatus`
- `container.horizontalPodAutoscalers.list`
- `container.horizontalPodAutoscalers.update`
- `container.horizontalPodAutoscalers.updateStatus`
- `container.hostServiceAgent.use`
- `container.ingresses.create`
- `container.ingresses.delete`
- `container.ingresses.get`
- `container.ingresses.getStatus`
- `container.ingresses.list`
- `container.ingresses.update`
- `container.ingresses.updateStatus`
- `container.initializerConfigurations.create`
- `container.initializerConfigurations.delete`
- `container.initializerConfigurations.get`
- `container.initializerConfigurations.list`
- `container.initializerConfigurations.update`
- `container.jobs.create`
- `container.jobs.delete`
- `container.jobs.get`
- `container.jobs.getStatus`
- `container.jobs.list`
- `container.jobs.update`
- `container.jobs.updateStatus`
- `container.leases.create`
- `container.leases.delete`
- `container.leases.get`
- `container.leases.list`
- `container.leases.update`
- `container.limitRanges.create`
- `container.limitRanges.delete`
- `container.limitRanges.get`

- `container.limitRanges.list`
- `container.limitRanges.update`
- `container.localSubjectAccessReviews.create`
- `container.localSubjectAccessReviews.list`
- `container.managedCertificates.create`
- `container.managedCertificates.delete`
- `container.managedCertificates.get`
- `container.managedCertificates.list`
- `container.managedCertificates.update`
- `container.mutatingWebhookConfigurations.create`
- `container.mutatingWebhookConfigurations.delete`
- `container.mutatingWebhookConfigurations.get`
- `container.mutatingWebhookConfigurations.list`
- `container.mutatingWebhookConfigurations.update`
- `container.namespaces.create`
- `container.namespaces.delete`
- `container.namespaces.finalize`
- `container.namespaces.get`
- `container.namespaces.getStatus`
- `container.namespaces.list`
- `container.namespaces.update`
- `container.namespaces.updateStatus`
- `container.networkPolicies.create`
- `container.networkPolicies.delete`
- `container.networkPolicies.get`
- `container.networkPolicies.list`
- `container.networkPolicies.update`
- `container.nodes.create`
- `container.nodes.delete`
- `container.nodes.get`
- `container.nodes.getStatus`
- `container.nodes.list`
- `container.nodes.proxy`
- `container.nodes.update`
- `container.nodes.updateStatus`
- `container.operations.get`
- `container.operations.list`
- `container.persistentVolumeClaims.create`
- `container.persistentVolumeClaims.delete`
- `container.persistentVolumeClaims.get`
- `container.persistentVolumeClaims.getStatus`
- `container.persistentVolumeClaims.list`

- `container.persistentVolumeClaims.update`
- `container.persistentVolumeClaims.updateStatus`
- `container.persistentVolumes.create`
- `container.persistentVolumes.delete`
- `container.persistentVolumes.get`
- `container.persistentVolumes.getStatus`
- `container.persistentVolumes.list`
- `container.persistentVolumes.update`
- `container.persistentVolumes.updateStatus`
- `container.petSets.create`
- `container.petSets.delete`
- `container.petSets.get`
- `container.petSets.list`
- `container.petSets.update`
- `container.petSets.updateStatus`
- `container.podDisruptionBudgets.create`
- `container.podDisruptionBudgets.delete`
- `container.podDisruptionBudgets.get`
- `container.podDisruptionBudgets.getStatus`
- `container.podDisruptionBudgets.list`
- `container.podDisruptionBudgets.update`
- `container.podDisruptionBudgets.updateStatus`
- `container.podPresets.create`
- `container.podPresets.delete`
- `container.podPresets.get`
- `container.podPresets.list`
- `container.podPresets.update`
- `container.podSecurityPolicies.create`
- `container.podSecurityPolicies.delete`
- `container.podSecurityPolicies.get`
- `container.podSecurityPolicies.list`
- `container.podSecurityPolicies.update`
- `container.podSecurityPolicies.use`
- `container.podTemplates.create`
- `container.podTemplates.delete`
- `container.podTemplates.get`
- `container.podTemplates.list`
- `container.podTemplates.update`
- `container.pods.attach`
- `container.pods.create`
- `container.pods.delete`
- `container.pods.evict`

- `container.pods.exec`
- `container.pods.get`
- `container.pods.getLogs`
- `container.pods.getStatus`
- `container.pods.initialize`
- `container.pods.list`
- `container.pods.portForward`
- `container.pods.proxy`
- `container.pods.update`
- `container.pods.updateStatus`
- `container.priorityClasses.create`
- `container.priorityClasses.delete`
- `container.priorityClasses.get`
- `container.priorityClasses.list`
- `container.priorityClasses.update`
- `container.replicaSets.create`
- `container.replicaSets.delete`
- `container.replicaSets.get`
- `container.replicaSets.getScale`
- `container.replicaSets.getStatus`
- `container.replicaSets.list`
- `container.replicaSets.update`
- `container.replicaSets.updateScale`
- `container.replicaSets.updateStatus`
- `container.replicationControllers.create`
- `container.replicationControllers.delete`
- `container.replicationControllers.get`
- `container.replicationControllers.getScale`
- `container.replicationControllers.getStatus`
- `container.replicationControllers.list`
- `container.replicationControllers.update`
- `container.replicationControllers.updateScale`
- `container.replicationControllers.updateStatus`
- `container.resourceQuotas.create`
- `container.resourceQuotas.delete`
- `container.resourceQuotas.get`
- `container.resourceQuotas.getStatus`
- `container.resourceQuotas.list`
- `container.resourceQuotas.update`
- `container.resourceQuotas.updateStatus`
- `container.roleBindings.create`
- `container.roleBindings.delete`

- `container.roleBindings.get`
- `container.roleBindings.list`
- `container.roleBindings.update`
- `container.roles.bind`
- `container.roles.create`
- `container.roles.delete`
- `container.roles.escalate`
- `container.roles.get`
- `container.roles.list`
- `container.roles.update`
- `container.runtimeClasses.create`
- `container.runtimeClasses.delete`
- `container.runtimeClasses.get`
- `container.runtimeClasses.list`
- `container.runtimeClasses.update`
- `container.scheduledJobs.create`
- `container.scheduledJobs.delete`
- `container.scheduledJobs.get`
- `container.scheduledJobs.list`
- `container.scheduledJobs.update`
- `container.scheduledJobs.updateStatus`
- `container.secrets.create`
- `container.secrets.delete`
- `container.secrets.get`
- `container.secrets.list`
- `container.secrets.update`
- `container.selfSubjectAccessReviews.create`
- `container.selfSubjectAccessReviews.list`
- `container.selfSubjectRulesReviews.create`
- `container.serviceAccounts.create`
- `container.serviceAccounts.createToken`
- `container.serviceAccounts.delete`
- `container.serviceAccounts.get`
- `container.serviceAccounts.list`
- `container.serviceAccounts.update`
- `container.services.create`
- `container.services.delete`
- `container.services.get`
- `container.services.getStatus`
- `container.services.list`
- `container.services.proxy`
- `container.services.update`

- `container.services.updateStatus`
- `container.statefulSets.create`
- `container.statefulSets.delete`
- `container.statefulSets.get`
- `container.statefulSets.getScale`
- `container.statefulSets.getStatus`
- `container.statefulSets.list`
- `container.statefulSets.update`
- `container.statefulSets.updateScale`
- `container.statefulSets.updateStatus`
- `container.storageClasses.create`
- `container.storageClasses.delete`
- `container.storageClasses.get`
- `container.storageClasses.list`
- `container.storageClasses.update`
- `container.storageStates.create`
- `container.storageStates.delete`
- `container.storageStates.get`
- `container.storageStates.getStatus`
- `container.storageStates.list`
- `container.storageStates.update`
- `container.storageStates.updateStatus`
- `container.storageVersionMigrations.create`
- `container.storageVersionMigrations.delete`
- `container.storageVersionMigrations.get`
- `container.storageVersionMigrations.getStatus`
- `container.storageVersionMigrations.list`
- `container.storageVersionMigrations.update`
- `container.storageVersionMigrations.updateStatus`
- `container.subjectAccessReviews.create`
- `container.subjectAccessReviews.list`
- `container.thirdPartyObjects.create`
- `container.thirdPartyObjects.delete`
- `container.thirdPartyObjects.get`
- `container.thirdPartyObjects.list`
- `container.thirdPartyObjects.update`
- `container.thirdPartyResources.create`
- `container.thirdPartyResources.delete`
- `container.thirdPartyResources.get`
- `container.thirdPartyResources.list`
- `container.thirdPartyResources.update`
- `container.tokenReviews.create`

- `container.updateInfos.create`
- `container.updateInfos.delete`
- `container.updateInfos.get`
- `container.updateInfos.list`
- `container.updateInfos.update`
- `container.validatingWebhookConfigurations.create`
- `container.validatingWebhookConfigurations.delete`
- `container.validatingWebhookConfigurations.get`
- `container.validatingWebhookConfigurations.list`
- `container.validatingWebhookConfigurations.update`
- `container.volumeAttachments.create`
- `container.volumeAttachments.delete`
- `container.volumeAttachments.get`
- `container.volumeAttachments.getStatus`
- `container.volumeAttachments.list`
- `container.volumeAttachments.update`
- `container.volumeAttachments.updateStatus`
- `container.volumeSnapshotClasses.create`
- `container.volumeSnapshotClasses.delete`
- `container.volumeSnapshotClasses.get`
- `container.volumeSnapshotClasses.list`
- `container.volumeSnapshotClasses.update`
- `container.volumeSnapshotContents.create`
- `container.volumeSnapshotContents.delete`
- `container.volumeSnapshotContents.get`
- `container.volumeSnapshotContents.getStatus`
- `container.volumeSnapshotContents.list`
- `container.volumeSnapshotContents.update`
- `container.volumeSnapshotContents.updateStatus`
- `container.volumeSnapshots.create`
- `container.volumeSnapshots.delete`
- `container.volumeSnapshots.get`
- `container.volumeSnapshots.getStatus`
- `container.volumeSnapshots.list`
- `container.volumeSnapshots.update`
- `container.volumeSnapshots.updateStatus`

`dns.changes.*`

- `dns.changes.create`
- `dns.changes.get`
- `dns.changes.list`

`dns.dnsKeys.*`

- `dns.dnsKeys.get`
- `dns.dnsKeys.list`

`dns.gkeClusters.*`

- `dns.gkeClusters.bindDNSResponsePolicy`
- `dns.gkeClusters.bindPrivateDNSZone`

`dns.managedZoneOperations.*`

- `dns.managedZoneOperations.get`
- `dns.managedZoneOperations.list`

`dns.managedZones.create`

`dns.managedZones.delete`

`dns.managedZones.get`

`dns.managedZones.getIamPolicy`

`dns.managedZones.list`

`dns.managedZones.update`

`dns.networks.*`

- `dns.networks.bindDNSResponsePolicy`
- `dns.networks.bindPrivateDNSPolicy`
- `dns.networks.bindPrivateDNSZone`
- `dns.networks.targetWithPeeringZone`
- `dns.networks.useHealthSignals`

`dns.policies.*`

- `dns.policies.create`
- `dns.policies.createTagBinding`
- `dns.policies.delete`
- `dns.policies.deleteTagBinding`
- `dns.policies.get`
- `dns.policies.list`
- `dns.policies.listEffectiveTags`

- `dns.policies.listTagBindings`
- `dns.policies.update`

`dns.projects.get`

`dns.resourceRecordSets.*`

- `dns.resourceRecordSets.create`
- `dns.resourceRecordSets.delete`
- `dns.resourceRecordSets.get`
- `dns.resourceRecordSets.list`
- `dns.resourceRecordSets.update`

`dns.responsePolicies.*`

- `dns.responsePolicies.create`
- `dns.responsePolicies.delete`
- `dns.responsePolicies.get`
- `dns.responsePolicies.list`
- `dns.responsePolicies.update`

`dns.responsePolicyRules.*`

- `dns.responsePolicyRules.create`
- `dns.responsePolicyRules.delete`
- `dns.responsePolicyRules.get`
- `dns.responsePolicyRules.list`
- `dns.responsePolicyRules.update`

`file.*`

- `file.backups.create`
- `file.backups.createTagBinding`
- `file.backups.delete`
- `file.backups.deleteTagBinding`
- `file.backups.get`
- `file.backups.list`
- `file.backups.listEffectiveTags`
- `file.backups.listTagBindings`
- `file.backups.update`
- `file.backups.useReadOnly`
- `file.instances.create`
- `file.instances.createCrossProjectBackup`
- `file.instances.createTagBinding`
- `file.instances.delete`
- `file.instances.deleteTagBinding`

- file.instances.get
- file.instances.list
- file.instances.listEffectiveTags
- file.instances.listTagBindings
- file.instances.restore
- file.instances.revert
- file.instances.update
- file.locations.get
- file.locations.list
- file.operations.cancel
- file.operations.delete
- file.operations.get
- file.operations.list
- file.snapshots.createTagBinding
- file.snapshots.deleteTagBinding
- file.snapshots.listEffectiveTags
- file.snapshots.listTagBindings

iam.serviceAccounts.actAs

iam.serviceAccounts.get

logging.logEntries.create

lustre.instances.create

lustre.instances.delete

lustre.instances.get

lustre.instances.importData

lustre.instances.list

lustre.instances.update

lustre.locations.*

- lustre.locations.get
- lustre.locations.list

lustre.operations.*

- lustre.operations.cancel
- lustre.operations.delete
- lustre.operations.get
- lustre.operations.list

monitoring.metricDescriptors.create

monitoring.metricDescriptors.get

monitoring.metricDescriptors.list

monitoring.timeSeries.*

- monitoring.timeSeries.create
- monitoring.timeSeries.list

networkconnectivity.internalRanges.*

- networkconnectivity.internalRanges.create
- networkconnectivity.internalRanges.delete
- networkconnectivity.internalRanges.get
- networkconnectivity.internalRanges.getIamPolicy
- networkconnectivity.internalRanges.list
- networkconnectivity.internalRanges.setIamPolicy
- networkconnectivity.internalRanges.update

networkconnectivity.locations.*

- networkconnectivity.locations.get
- networkconnectivity.locations.list

networkconnectivity.operations.*

- networkconnectivity.operations.cancel
- networkconnectivity.operations.delete
- networkconnectivity.operations.get
- networkconnectivity.operations.list

networkconnectivity.policyBasedRoutes.*

- networkconnectivity.policyBasedRoutes.create

- `networkconnectivity.policyBasedRoutes.delete`
- `networkconnectivity.policyBasedRoutes.get`
- `networkconnectivity.policyBasedRoutes.getIamPolicy`
- `networkconnectivity.policyBasedRoutes.list`
- `networkconnectivity.policyBasedRoutes.setIamPolicy`

`networkconnectivity.regionalEndpoints.*`

- `networkconnectivity.regionalEndpoints.create`
- `networkconnectivity.regionalEndpoints.delete`
- `networkconnectivity.regionalEndpoints.get`
- `networkconnectivity.regionalEndpoints.list`

`networkconnectivity.serviceClasses.*`

- `networkconnectivity.serviceClasses.create`
- `networkconnectivity.serviceClasses.delete`
- `networkconnectivity.serviceClasses.get`
- `networkconnectivity.serviceClasses.list`
- `networkconnectivity.serviceClasses.update`
- `networkconnectivity.serviceClasses.use`

`networkconnectivity.serviceConnectionMaps.*`

- `networkconnectivity.serviceConnectionMaps.create`
- `networkconnectivity.serviceConnectionMaps.delete`
- `networkconnectivity.serviceConnectionMaps.get`
- `networkconnectivity.serviceConnectionMaps.list`
- `networkconnectivity.serviceConnectionMaps.update`

`networkconnectivity.serviceConnectionPolicies.*`

- `networkconnectivity.serviceConnectionPolicies.create`
- `networkconnectivity.serviceConnectionPolicies.delete`
- `networkconnectivity.serviceConnectionPolicies.get`
- `networkconnectivity.serviceConnectionPolicies.list`
- `networkconnectivity.serviceConnectionPolicies.update`

`networkmanagement.connectivitytests.get`

`networkmanagement.connectivitytests.list`

`networksecurity.addressGroups.*`

- `networksecurity.addressGroups.create`
- `networksecurity.addressGroups.delete`
- `networksecurity.addressGroups.get`

- `networksecurity.addressGroups.getIamPolicy`
- `networksecurity.addressGroups.list`
- `networksecurity.addressGroups.setIamPolicy`
- `networksecurity.addressGroups.update`
- `networksecurity.addressGroups.use`

`networksecurity.authorizationPolicies.*`

- `networksecurity.authorizationPolicies.create`
- `networksecurity.authorizationPolicies.delete`
- `networksecurity.authorizationPolicies.get`
- `networksecurity.authorizationPolicies.getIamPolicy`
- `networksecurity.authorizationPolicies.list`
- `networksecurity.authorizationPolicies.setIamPolicy`
- `networksecurity.authorizationPolicies.update`
- `networksecurity.authorizationPolicies.use`

`networksecurity.authzPolicies.*`

- `networksecurity.authzPolicies.create`
- `networksecurity.authzPolicies.delete`
- `networksecurity.authzPolicies.get`
- `networksecurity.authzPolicies.getIamPolicy`
- `networksecurity.authzPolicies.list`
- `networksecurity.authzPolicies.setIamPolicy`
- `networksecurity.authzPolicies.update`

`networksecurity.backendAuthenticationConfigs.*`

- `networksecurity.backendAuthenticationConfigs.create`
- `networksecurity.backendAuthenticationConfigs.delete`
- `networksecurity.backendAuthenticationConfigs.get`
- `networksecurity.backendAuthenticationConfigs.list`
- `networksecurity.backendAuthenticationConfigs.update`
- `networksecurity.backendAuthenticationConfigs.use`

`networksecurity.clientTlsPolicies.*`

- `networksecurity.clientTlsPolicies.create`
- `networksecurity.clientTlsPolicies.delete`
- `networksecurity.clientTlsPolicies.get`
- `networksecurity.clientTlsPolicies.getIamPolicy`
- `networksecurity.clientTlsPolicies.list`
- `networksecurity.clientTlsPolicies.setIamPolicy`
- `networksecurity.clientTlsPolicies.update`

- `networksecurity.clientTlsPolicies.use`

`networksecurity.firewallEndpointAssociations.*`

- `networksecurity.firewallEndpointAssociations.create`
- `networksecurity.firewallEndpointAssociations.delete`
- `networksecurity.firewallEndpointAssociations.get`
- `networksecurity.firewallEndpointAssociations.list`
- `networksecurity.firewallEndpointAssociations.update`

`networksecurity.firewallEndpoints.*`

- `networksecurity.firewallEndpoints.create`
- `networksecurity.firewallEndpoints.delete`
- `networksecurity.firewallEndpoints.get`
- `networksecurity.firewallEndpoints.list`
- `networksecurity.firewallEndpoints.update`
- `networksecurity.firewallEndpoints.use`

`networksecurity.gatewaySecurityPolicies.*`

- `networksecurity.gatewaySecurityPolicies.create`
- `networksecurity.gatewaySecurityPolicies.delete`
- `networksecurity.gatewaySecurityPolicies.get`
- `networksecurity.gatewaySecurityPolicies.list`
- `networksecurity.gatewaySecurityPolicies.update`
- `networksecurity.gatewaySecurityPolicies.use`

`networksecurity.gatewaySecurityPolicyRules.*`

- `networksecurity.gatewaySecurityPolicyRules.create`
- `networksecurity.gatewaySecurityPolicyRules.delete`
- `networksecurity.gatewaySecurityPolicyRules.get`
- `networksecurity.gatewaySecurityPolicyRules.list`
- `networksecurity.gatewaySecurityPolicyRules.update`
- `networksecurity.gatewaySecurityPolicyRules.use`

`networksecurity.locations.*`

- `networksecurity.locations.get`
- `networksecurity.locations.list`

`networksecurity.operations.*`

- `networksecurity.operations.cancel`
- `networksecurity.operations.delete`
- `networksecurity.operations.get`

- `networksecurity.operations.list`

`networksecurity.sacAttachments.*`

- `networksecurity.sacAttachments.create`
- `networksecurity.sacAttachments.delete`
- `networksecurity.sacAttachments.get`
- `networksecurity.sacAttachments.list`

`networksecurity.sacRealms.*`

- `networksecurity.sacRealms.create`
- `networksecurity.sacRealms.delete`
- `networksecurity.sacRealms.get`
- `networksecurity.sacRealms.list`

`networksecurity.securityProfileGroups.*`

- `networksecurity.securityProfileGroups.create`
- `networksecurity.securityProfileGroups.delete`
- `networksecurity.securityProfileGroups.get`
- `networksecurity.securityProfileGroups.list`
- `networksecurity.securityProfileGroups.update`
- `networksecurity.securityProfileGroups.use`

`networksecurity.securityProfiles.*`

- `networksecurity.securityProfiles.create`
- `networksecurity.securityProfiles.delete`
- `networksecurity.securityProfiles.get`
- `networksecurity.securityProfiles.list`
- `networksecurity.securityProfiles.update`
- `networksecurity.securityProfiles.use`

`networksecurity.serverTlsPolicies.*`

- `networksecurity.serverTlsPolicies.create`
- `networksecurity.serverTlsPolicies.delete`
- `networksecurity.serverTlsPolicies.get`
- `networksecurity.serverTlsPolicies.getIamPolicy`
- `networksecurity.serverTlsPolicies.list`
- `networksecurity.serverTlsPolicies.setIamPolicy`
- `networksecurity.serverTlsPolicies.update`
- `networksecurity.serverTlsPolicies.use`

`networksecurity.tlsInspectionPolicies.*`

- `networksecurity.tlsInspectionPolicies.create`
- `networksecurity.tlsInspectionPolicies.delete`
- `networksecurity.tlsInspectionPolicies.get`
- `networksecurity.tlsInspectionPolicies.list`
- `networksecurity.tlsInspectionPolicies.update`
- `networksecurity.tlsInspectionPolicies.use`

`networksecurity.urlLists.*`

- `networksecurity.urlLists.create`
- `networksecurity.urlLists.delete`
- `networksecurity.urlLists.get`
- `networksecurity.urlLists.list`
- `networksecurity.urlLists.update`
- `networksecurity.urlLists.use`

`networkservices.*`

- `networkservices.authzExtensions.create`
- `networkservices.authzExtensions.delete`
- `networkservices.authzExtensions.get`
- `networkservices.authzExtensions.list`
- `networkservices.authzExtensions.update`
- `networkservices.authzExtensions.use`
- `networkservices.endpointPolicies.create`
- `networkservices.endpointPolicies.delete`
- `networkservices.endpointPolicies.get`
- `networkservices.endpointPolicies.list`
- `networkservices.endpointPolicies.update`
- `networkservices.gateways.create`
- `networkservices.gateways.delete`
- `networkservices.gateways.get`
- `networkservices.gateways.list`
- `networkservices.gateways.update`
- `networkservices.gateways.use`
- `networkservices.grpcRoutes.create`
- `networkservices.grpcRoutes.delete`
- `networkservices.grpcRoutes.get`
- `networkservices.grpcRoutes.list`
- `networkservices.grpcRoutes.update`
- `networkservices.httpFilters.create`
- `networkservices.httpFilters.delete`

- `networkservices.httpFilters.get`
- `networkservices.httpFilters.list`
- `networkservices.httpFilters.update`
- `networkservices.httpRoutes.create`
- `networkservices.httpRoutes.delete`
- `networkservices.httpRoutes.get`
- `networkservices.httpRoutes.list`
- `networkservices.httpRoutes.update`
- `networkservices.httpfilters.create`
- `networkservices.httpfilters.delete`
- `networkservices.httpfilters.get`
- `networkservices.httpfilters.getIamPolicy`
- `networkservices.httpfilters.list`
- `networkservices.httpfilters.setIamPolicy`
- `networkservices.httpfilters.update`
- `networkservices.httpfilters.use`
- `networkservices.lbEdgeExtensions.create`
- `networkservices.lbEdgeExtensions.delete`
- `networkservices.lbEdgeExtensions.get`
- `networkservices.lbEdgeExtensions.list`
- `networkservices.lbEdgeExtensions.update`
- `networkservices.lbRouteExtensions.create`
- `networkservices.lbRouteExtensions.delete`
- `networkservices.lbRouteExtensions.get`
- `networkservices.lbRouteExtensions.list`
- `networkservices.lbRouteExtensions.update`
- `networkservices.lbTcpExtensions.createForNetwork`
- `networkservices.lbTcpExtensions.deleteForNetwork`
- `networkservices.lbTcpExtensions.getForNetwork`
- `networkservices.lbTcpExtensions.listForNetwork`
- `networkservices.lbTcpExtensions.updateForNetwork`
- `networkservices.lbTrafficExtensions.create`
- `networkservices.lbTrafficExtensions.delete`
- `networkservices.lbTrafficExtensions.get`
- `networkservices.lbTrafficExtensions.list`
- `networkservices.lbTrafficExtensions.update`
- `networkservices.locations.get`
- `networkservices.locations.list`
- `networkservices.meshes.create`
- `networkservices.meshes.delete`
- `networkservices.meshes.get`
- `networkservices.meshes.list`

- `networkservices.meshes.update`
- `networkservices.meshes.use`
- `networkservices.operations.cancel`
- `networkservices.operations.delete`
- `networkservices.operations.get`
- `networkservices.operations.list`
- `networkservices.route_views.get`
- `networkservices.route_views.list`
- `networkservices.serviceBindings.create`
- `networkservices.serviceBindings.delete`
- `networkservices.serviceBindings.get`
- `networkservices.serviceBindings.list`
- `networkservices.serviceBindings.update`
- `networkservices.serviceLbPolicies.create`
- `networkservices.serviceLbPolicies.delete`
- `networkservices.serviceLbPolicies.get`
- `networkservices.serviceLbPolicies.list`
- `networkservices.serviceLbPolicies.update`
- `networkservices.swpSecurityExtensions.create`
- `networkservices.swpSecurityExtensions.delete`
- `networkservices.swpSecurityExtensions.get`
- `networkservices.swpSecurityExtensions.list`
- `networkservices.swpSecurityExtensions.update`
- `networkservices.tcpRoutes.create`
- `networkservices.tcpRoutes.delete`
- `networkservices.tcpRoutes.get`
- `networkservices.tcpRoutes.list`
- `networkservices.tcpRoutes.update`
- `networkservices.tlsRoutes.create`
- `networkservices.tlsRoutes.delete`
- `networkservices.tlsRoutes.get`
- `networkservices.tlsRoutes.list`
- `networkservices.tlsRoutes.update`
- `networkservices.wasmPlugins.create`
- `networkservices.wasmPlugins.delete`
- `networkservices.wasmPlugins.get`
- `networkservices.wasmPlugins.list`
- `networkservices.wasmPlugins.update`
- `networkservices.wasmPlugins.use`

`parallelstore.instances.create`

`parallelstore.instances.delete`

parallelstore.instances.get

parallelstore.instances.importData

parallelstore.instances.list

parallelstore.instances.update

parallelstore.locations.*

- parallelstore.locations.get
- parallelstore.locations.list

parallelstore.operations.*

- parallelstore.operations.cancel
- parallelstore.operations.delete
- parallelstore.operations.get
- parallelstore.operations.list

pubsub.topics.create

pubsub.topics.get

pubsub.topics.publish

recommender.containerDiagnosisInsights.*

- recommender.containerDiagnosisInsights.get
- recommender.containerDiagnosisInsights.list
- recommender.containerDiagnosisInsights.update

recommender.containerDiagnosisRecommendations.*

- recommender.containerDiagnosisRecommendations.get
- recommender.containerDiagnosisRecommendations.list
- recommender.containerDiagnosisRecommendations.update

recommender.locations.*

- recommender.locations.get
- recommender.locations.list

recommender.networkAnalyzerGkeConnectivityInsights.*

- `recommender.networkAnalyzerGkeConnectivityInsights.get`
- `recommender.networkAnalyzerGkeConnectivityInsights.list`
- `recommender.networkAnalyzerGkeConnectivityInsights.update`

`recommender.networkAnalyzerGkeIpAddressInsights.*`

- `recommender.networkAnalyzerGkeIpAddressInsights.get`
- `recommender.networkAnalyzerGkeIpAddressInsights.list`
- `recommender.networkAnalyzerGkeIpAddressInsights.update`

`resourcemanager.projects.get`

`resourcemanager.projects.list`

`resourcemanager.tagHolds.*`

- `resourcemanager.tagHolds.create`
- `resourcemanager.tagHolds.delete`
- `resourcemanager.tagHolds.list`

`resourcemanager.tagValueBindings.create`

`servicedirectory.namespaces.create`

`servicedirectory.namespaces.delete`

`servicedirectory.services.create`

`servicedirectory.services.delete`

`servicenetworking.operations.get`

`servicenetworking.services.addPeering`

`servicenetworking.services.createPeeredDnsDomain`

`servicenetworking.services.deleteConnection`

`servicenetworking.services.deletePeeredDnsDomain`

`servicenetworking.services.disableVpcServiceControls`

`servicenetworking.services.enableVpcServiceControls`

`servicenetworking.services.get`

`servicenetworking.services.getVpcServiceControls`

`servicenetworking.services.listPeeredDnsDomains`

`serviceusage.consumerpolicy.analyze`

`serviceusage.consumerpolicy.get`

`serviceusage.effectivepolicy.get`

`serviceusage.groups.*`

- `serviceusage.groups.list`
- `serviceusage.groups.listExpandedMembers`
- `serviceusage.groups.listMembers`

`serviceusage.quotas.get`

`serviceusage.services.get`

`serviceusage.services.list`

`serviceusage.services.use`

`serviceusage.values.test`

`tpu.locations.*`

- `tpu.locations.get`
- `tpu.locations.list`

`tpu.nodes.create`

`tpu.nodes.delete`

`tpu.nodes.get`

`tpu.nodes.list`

`tpu.operations.*`

- `tpu.operations.get`
- `tpu.operations.list`

`trafficdirector.*`

- `trafficdirector.networks.getConfigs`
- `trafficdirector.networks.reportMetrics`

Source: <https://cloud.google.com/kubernetes-engine/docs/how-to/iam>