» google_active_folder

Get an active folder within GCP by display_name and parent.

» Example Usage

```
data "google_active_folder" "department1" {
  display_name = "Department 1"
  parent = "organizations/1234567"
}
```

» Argument Reference

The following arguments are supported:

- display_name (Required) The folder's display name.
- parent (Required) The resource name of the parent Folder or Organization.

» Attributes Reference

In addition to the arguments listed above, the following attributes are exported:

• name - The resource name of the Folder. This uniquely identifies the folder.

» google_billing_account

Use this data source to get information about a Google Billing Account.

```
data "google_billing_account" "acct" {
   display_name = "My Billing Account"
   open = true
}

resource "google_project" "my_project" {
   name = "My Project"
   project_id = "your-project-id"
   org_id = "1234567"

   billing_account = "${data.google_billing_account.acct.id}"
}
```

The arguments of this data source act as filters for querying the available billing accounts. The given filters must match exactly one billing account whose data will be exported as attributes. The following arguments are supported:

- billing_account (Optional) The name of the billing account in the form {billing_account_id} or billingAccounts/{billing_account_id}.
- display_name (Optional) The display name of the billing account.
- open (Optional) true if the billing account is open, false if the billing account is closed.

NOTE: One of billing_account or display_name must be specified.

» Attributes Reference

The following additional attributes are exported:

- id The billing account ID.
- name The resource name of the billing account in the form billingAccounts/{billing_account_id}.
- project_ids The IDs of any projects associated with the billing account.

» google_client_config

Use this data source to access the configuration of the Google Cloud provider.

» Example Usage

```
data "google_client_config" "current" {}

output "project" {
   value = "${data.google_client_config.current.project}"
}
```

» Example Usage: Configure Kubernetes provider with OAuth2 access token

```
data "google_client_config" "default" {}

data "google_container_cluster" "my_cluster" {
  name = "my-cluster"
  zone = "us-east1-a"
```

```
provider "kubernetes" {
  load_config_file = false

  host = "https://${data.google_container_cluster.my_cluster.endpoint}"
  token = "${data.google_client_config.default.access_token}"
  cluster_ca_certificate = "${base64decode(data.google_container_cluster.my_cluster.master_a}}
```

There are no arguments available for this data source.

» Attributes Reference

In addition to the arguments listed above, the following attributes are exported:

- project The ID of the project to apply any resources to.
- region The region to operate under.
- access_token The OAuth2 access token used by the client to authenticate against the Google Cloud API.

» google_client_openid_userinfo

Get OpenID userinfo about the credentials used with the Google provider, specifically the email.

When the https://www.googleapis.com/auth/userinfo.email scope is enabled in your provider block, this datasource enables you to export the email of the account you've authenticated the provider with; this can be used alongside data.google_client_config's access_token to perform OpenID Connect authentication with GKE and configure an RBAC role for the email used.

This resource will only work as expected if the provider is configured to use the https://www.googleapis.com/auth/userinfo.email scope! You will receive an error otherwise.

» Example Usage - exporting an email

```
provider "google" {
  scopes = [
```

```
"https://www.googleapis.com/auth/cloud-platform",
    "https://www.googleapis.com/auth/ndev.clouddns.readwrite",
    "https://www.googleapis.com/auth/devstorage.full_control",
    "https://www.googleapis.com/auth/userinfo.email",
 ]
}
data "google_client_openid_userinfo" "me" {}
output "my-email" {
 value = "${data.google_client_openid_userinfo.me.email}"
» Example Usage - OpenID Connect w/ Kubernetes
provider + RBAC IAM role
provider "google" {
 scopes = [
    "https://www.googleapis.com/auth/compute",
    "https://www.googleapis.com/auth/cloud-platform",
    "https://www.googleapis.com/auth/ndev.clouddns.readwrite",
    "https://www.googleapis.com/auth/devstorage.full_control",
    "https://www.googleapis.com/auth/userinfo.email",
 ]
}
data "google_client_openid_userinfo" "provider_identity" {}
data "google_client_config" "provider" {}
data "google container cluster" "my cluster" {
 name = "my-cluster"
       = "us-east1-a"
 zone
}
provider "kubernetes" {
 load_config_file = false
 host = "https://${data.google_container_cluster.my_cluster.endpoint}"
 token = "${data.google_client_config.provider.access_token}"
  cluster_ca_certificate = "${base64decode(data.google_container_cluster.my_cluster.master_i
}
resource "kubernetes_cluster_role_binding" "user" {
```

"https://www.googleapis.com/auth/compute",

```
metadata {
   name = "provider-user-admin"
}

role_ref {
   api_group = "rbac.authorization.k8s.io"
   kind = "ClusterRole"
   name = "cluster-admin"
}

subject {
   kind = "User"
   name = "${data.google_client_openid_useremail.provider_identity.email}"
}
```

There are no arguments available for this data source.

» Attributes Reference

The following attributes are exported:

• email - The email of the account used by the provider to authenticate with GCP.

» google_cloudfunctions_function

Get information about a Google Cloud Function. For more information see the official documentation and API.

» Example Usage

```
data "google_cloudfunctions_function" "my-function" {
  name = "function"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of a Cloud Function.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) The region in which the resource belongs. If it is not provided, the provider region is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- name The name of the Cloud Function.
- source_archive_bucket The GCS bucket containing the zip archive which contains the function.
- source_archive_object The source archive object (file) in archive bucket.
- description Description of the function.
- available_memory_mb Available memory (in MB) to the function.
- timeout Function execution timeout (in seconds).
- runtime The runtime in which the function is running.
- entry_point Name of a JavaScript function that will be executed when the Google Cloud Function is triggered.
- trigger_http If function is triggered by HTTP, this boolean is set.
- event_trigger A source that fires events in response to a condition in another service. Structure is documented below.
- https_trigger_url If function is triggered by HTTP, trigger URL is set here.
- labels A map of labels applied to this function.

The event_trigger block contains:

- event_type The type of event being observed. For example: "providers/cloud.storage/eventTypes/object.change" and "providers/cloud.pubsub/eventTypes/topic.publish". See the documentation on calling Cloud Functions for a full reference.
- resource The name of the resource whose events are being observed, for example, "myBucket"
- failure_policy Policy for failed executions. Structure is documented below.

The failure_policy block supports:

• retry - Whether the function should be retried on failure.

» google_compute_address

Get the IP address from a static address. For more information see the official API documentation.

» Example Usage

```
data "google_compute_address" "my_address" {
   name = "foobar"
}

resource "google_dns_record_set" "frontend" {
   name = "frontend.${google_dns_managed_zone.prod.dns_name}"
   type = "A"
   ttl = 300

managed_zone = "${google_dns_managed_zone.prod.name}"

rrdatas = ["${data.google_compute_address.my_address.address}"]
}

resource "google_dns_managed_zone" "prod" {
   name = "prod-zone"
   dns_name = "prod.mydomain.com."
}
```

» Argument Reference

The following arguments are supported:

- name (Required) A unique name for the resource, required by GCE.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) The Region in which the created address reside. If it is not provided, the provider region is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- self_link The URI of the created resource.
- address The IP of the created resource.
- status Indicates if the address is used. Possible values are: RESERVED or IN USE.

» google_compute_backend_service

Provide acces to a Backend Service's attribute. For more information see the official documentation and the API.

» Example Usage

```
data "google_compute_backend_service" "baz" {
  name = "foobar"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the Backend Service.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following attributes are exported:

- connection_draining_timeout_sec Time for which instance will be drained (not accept new connections, but still work to finish started ones).
- description Textual description for the Backend Service.
- enable_cdn Whether or not Cloud CDN is enabled on the Backend Service.
- fingerprint The fingerprint of the Backend Service.
- port_name The name of a service that has been added to an instance group in this backend.
- protocol The protocol for incoming requests.

- self_link The URI of the Backend Service.
- session_affinity The Backend Service session stickyness configuration.
- timeout_sec The number of seconds to wait for a backend to respond to a request before considering the request failed.
- backend The list of backends that serve this Backend Service.
- health_checks The list of HTTP/HTTPS health checks used by the Backend Service.

» google_compute_default_service_account

Use this data source to retrieve default service account for this project

» Example Usage

```
data "google_compute_default_service_account" "default" { }

output "default_account" {
   value = "${data.google_compute_default_service_account.default.email}"
}
```

» Argument Reference

The following arguments are supported:

• project - (Optional) The project ID. If it is not provided, the provider project is used.

» Attributes Reference

The following attributes are exported:

- email Email address of the default service account used by VMs running in this project
- unique_id The unique id of the service account.
- name The fully-qualified name of the service account.
- display_name The display name for the service account.

» google compute forwarding rule

Get a forwarding rule within GCE from its name.

» Example Usage

```
data "google_compute_forwarding_rule" "my-forwarding-rule" {
  name = "forwarding-rule-us-east1"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the forwarding rule.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) The region in which the resource belongs. If it is not provided, the project region is used.

» Attributes Reference

In addition to the arguments listed above, the following attributes are exported:

- description Description of this forwarding rule.
- network Network of this forwarding rule.
- subnetwork Subnetwork of this forwarding rule.
- ip_address IP address of this forwarding rule.
- ip_protocol IP protocol of this forwarding rule.
- ports List of ports to use for internal load balancing, if this forwarding rule has any.
- port_range Port range, if this forwarding rule has one.
- target URL of the target pool, if this forwarding rule has one.
- backend_service Backend service, if this forwarding rule has one.
- load_balancing_scheme Type of load balancing of this forwarding rule.
- region Region of this forwarding rule.

• self_link - The URI of the resource.

» google_compute_global_address

Get the IP address from a static address reserved for a Global Forwarding Rule which are only used for HTTP load balancing. For more information see the official API documentation.

» Example Usage

```
data "google_compute_global_address" "my_address" {
   name = "foobar"
}

resource "google_dns_record_set" "frontend" {
   name = "lb.${google_dns_managed_zone.prod.dns_name}"
   type = "A"
   ttl = 300

managed_zone = "${google_dns_managed_zone.prod.name}"

rrdatas = ["${data.google_compute_global_address.my_address.address}"]
}

resource "google_dns_managed_zone" "prod" {
   name = "prod-zone"
   dns_name = "prod.mydomain.com."
}
```

» Argument Reference

The following arguments are supported:

- name (Required) A unique name for the resource, required by GCE.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- self_link The URI of the created resource.
- address The IP of the created resource.
- status Indicates if the address is used. Possible values are: RESERVED or IN USE.

» google_compute_image

Get information about a Google Compute Image. Check that your service account has the compute.imageUser role if you want to share custom images from another project. If you want to use public images, do not forget to specify the dedicated project. For more information see the official documentation and its API.

» Example Usage

» Argument Reference

The following arguments are supported:

• name or family - (Required) The name of a specific image or a family. Exactly one of name of family must be specified. If name is specified, it will fetch the corresponding image. If family is specified, it will returns the latest image that is part of an image family and is not deprecated.

• project - (Optional) The project in which the resource belongs. If it is not provided, the provider project is used. If you are using a public base image, be sure to specify the correct Image Project.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- self_link The URI of the image.
- name The name of the image.
- family The family name of the image.
- disk_size_gb The size of the image when restored onto a persistent disk in gigabytes.
- archive_size_bytes The size of the image tar.gz archive stored in Google Cloud Storage in bytes.
- image_id The unique identifier for the image.
- image_encryption_key_sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this image.
- source_image_id The ID value of the image used to create this image.
- source_disk The URL of the source disk used to create this image.
- source_disk_encryption_key_sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this image.
- source_disk_id The ID value of the disk used to create this image.
- creation_timestamp The creation timestamp in RFC3339 text format.
- description An optional description of this image.
- labels A map of labels applied to this image.
- label_fingerprint A fingerprint for the labels being applied to this image.
- licenses A list of applicable license URI.
- status The status of the image. Possible values are FAILED, PEND-ING, or READY.

» google_compute_instance

Get information about a VM instance resource within GCE. For more information see the official documentation and API.

» Example Usage

```
data "google_compute_instance" "appserver" {
    name = "primary-application-server"
    zone = "us-central1-a"
}
```

» Argument Reference

The following arguments are supported:

- self_link (Optional) The self link of the instance. One of name or self_link must be provided.
- name (Optional) The name of the instance. One of name or self_link must be provided.
- project (Optional) The ID of the project in which the resource belongs.
 If self_link is provided, this value is ignored. If neither self_link nor project are provided, the provider project is used.
- zone (Optional) The zone of the instance. If self_link is provided, this value is ignored. If neither self_link nor zone are provided, the provider zone is used.

» Attributes Reference

- boot_disk The boot disk for the instance. Sructure is documented below.
- machine_type The machine type to create.
- network_interface The networks attached to the instance. Structure is documented below.
- attached_disk List of disks attached to the instance. Structure is documented below.
- can_ip_forward Whether sending and receiving of packets with non-matching source or destination IPs is allowed.
- description A brief description of the resource.
- deletion_protection Whether deletion protection is enabled on this instance.
- guest_accelerator List of the type and count of accelerator cards attached to the instance. Structure is documented below.

- labels A set of key/value label pairs assigned to the instance.
- metadata Metadata key/value pairs made available within the instance.
- min_cpu_platform The minimum CPU platform specified for the VM instance.
- scheduling The scheduling strategy being used by the instance.
- scratch_disk The scratch disks attached to the instance. Structure is documented below.
- service_account The service account to attach to the instance. Structure is documented below.
- tags The list of tags attached to the instance.
- instance id The server-assigned unique identifier of this instance.
- metadata_fingerprint The unique fingerprint of the metadata.
- self_link The URI of the created resource.
- tags_fingerprint The unique fingerprint of the tags.
- label_fingerprint The unique fingerprint of the labels.
- cpu_platform The CPU platform used by this instance.
- network_interface.O.network_ip The internal ip address of the instance, either manually or dynamically assigned.
- network_interface.0.access_config.0.nat_ip If the instance has an access config, either the given external ip (in the nat_ip field) or the ephemeral (generated) ip (if you didn't provide one).
- attached_disk.0.disk_encryption_key_sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this resource.
- boot_disk.disk_encryption_key_sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this resource.
- disk.0.disk_encryption_key_sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this resource.

The boot_disk block supports:

• auto_delete - Whether the disk will be auto-deleted when the instance is deleted.

- device_name Name with which attached disk will be accessible under /dev/disk/by-id/
- initialize_params Parameters with which a disk was created alongside the instance. Structure is documented below.
- source The name or self_link of an existing disk (such as those managed by google_compute_disk) that was attached to the instance.

The initialize_params block supports:

- size The size of the image in gigabytes.
- type The GCE disk type. One of pd-standard or pd-ssd.
- image The image from which this disk was initialised.

The scratch_disk block supports:

interface - The disk interface used for attaching this disk. One of SCSI or NVME.

The attached_disk block supports:

- source The name or self link of the disk attached to this instance.
- device_name Name with which the attached disk is accessible under /dev/disk/by-id/
- mode Read/write mode for the disk. One of "READ_ONLY" or "READ_WRITE".

The network_interface block supports:

- network The name or self_link of the network attached to this interface.
- subnetwork The name or self_link of the subnetwork attached to this interface.
- subnetwork_project The project in which the subnetwork belongs.
- network_ip The private IP address assigned to the instance.
- access_config Access configurations, i.e. IPs via which this instance can be accessed via the Internet. Structure documented below.
- alias_ip_range An array of alias IP ranges for this network interface. Structure documented below.

The access_config block supports:

- nat_ip The IP address that is be 1:1 mapped to the instance's network ip.
- public_ptr_domain_name The DNS domain name for the public PTR record.

• network_tier - The networking tier used for configuring this instance. One of PREMIUM or STANDARD.

The alias_ip_range block supports:

- ip_cidr_range The IP CIDR range represented by this alias IP range.
- subnetwork_range_name The subnetwork secondary range name specifying the secondary range from which to allocate the IP CIDR range for this alias IP range.

The service_account block supports:

- email The service account e-mail address.
- scopes A list of service scopes.

The scheduling block supports:

- preemptible Whether the instance is preemptible.
- on_host_maintenance Describes maintenance behavior for the instance. One of MIGRATE or TERMINATE, for more info, read here
- automatic_restart Specifies if the instance should be restarted if it was terminated by Compute Engine (not a user).

The guest_accelerator block supports:

- type The accelerator type resource exposed to this instance. E.g. nvidia-tesla-k80.
- count The number of the guest accelerator cards exposed to this instance.

» google_compute_instance_group

Get a Compute Instance Group within GCE. For more information, see the official documentation and API

```
data "google_compute_instance_group" "all" {
    name = "instance-group-name"
    zone = "us-central1-a"
}
```

» Argument Reference

The following arguments are supported:

• name - (Optional) The name of the instance group. Either name or self_link must be provided.

- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- self_link (Optional) The self link of the instance group. Either name or self_link must be provided.
- zone (Optional) The zone of the instance group. If referencing the instance group by name and zone is not provided, the provider zone is used.

» Attributes Reference

The following arguments are exported:

- description Textual description of the instance group.
- instances List of instances in the group.
- named_port List of named ports in the group.
- network The URL of the network the instance group is in.
- self_link The URI of the resource.
- size The number of instances in the group.

» google_compute_lb_ip_ranges

Use this data source to access IP ranges in your firewall rules.

 $https://cloud.google.com/compute/docs/load-balancing/health-checks\#health_check_source_ips_and_firewall_rules$

» Example Usage

```
data "google_compute_lb_ip_ranges" "ranges" {}

resource "google_compute_firewall" "lb" {
   name = "lb-firewall"
   network = "${google_compute_network.main.name}"

allow {
   protocol = "tcp"
   ports = ["80"]
  }

source_ranges = ["${data.google_compute_lb_ip_ranges.ranges.network}"]
```

```
target_tags = [
   "InstanceBehindLoadBalancer"
]
}
```

There are no arguments available for this data source.

» Attributes Reference

In addition to the arguments listed above, the following attributes are exported:

- network The IP ranges used for health checks when **Network load** balancing is used
- http_ssl_tcp_internal The IP ranges used for health checks when HTTP(S), SSL proxy, TCP proxy, and Internal load balancing is used

» google_compute_network

Get a network within GCE from its name.

» Example Usage

```
data "google_compute_network" "my-network" {
  name = "default-us-east1"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the network.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following attributes are exported:

- network The network name or resource link to the parent network of this network.
- description Description of this network.
- gateway_ipv4 The IP address of the gateway.
- subnetworks_self_links the list of subnetworks which belong to the network
- self_link The URI of the resource.

» google_compute_region_instance_group

Get a Compute Region Instance Group within GCE. For more information, see the official documentation and API.

```
data "google_compute_region_instance_group" "group" {
    name = "instance-group-name"
}
```

The most common use of this datasource will be to fetch information about the instances inside regional managed instance groups, for instance:

```
resource "google_compute_region_instance_group_manager" "foo" {
    name = "some_name"
    ...
    base_instance_name = "foo"
    ...
    instance_template = "${google_compute_instance_template.foo.self_link}"
    target_pools = ["${google_compute_target_pool.foo.self_link}"]
    ...
}

data "google_compute_region_instance_group" "data_source" {
    self_link = "${google_compute_region_instance_group_manager.foo.instance_group}"
}
```

» Argument Reference

The following arguments are supported:

• name - (Optional) The name of the instance group. One of name or self_link must be provided.

- self_link (Optional) The link to the instance group. One of name or self_link must be provided.
- project (Optional) The ID of the project in which the resource belongs.
 If self_link is provided, this value is ignored. If neither self_link nor project are provided, the provider project is used.
- region (Optional) The region in which the resource belongs. If self_link is provided, this value is ignored. If neither self_link nor region are provided, the provider region is used.

» Attributes Reference

The following arguments are exported:

- size The number of instances in the group.
- instances List of instances in the group, as a list of resources, each containing:
 - instance URL to the instance.
 - named_ports List of named ports in the group, as a list of resources, each containing:
 - * port Integer port number
 - * name String port name
 - status String description of current state of the instance.

» google_project_organization_policy

Allows management of Organization policies for a Google Project. For more information see the official documentation

» Example Usage

```
data "google_project_organization_policy" "policy" {
   project = "project-id"
   constraint = "constraints/serviceuser.services"
}

output "version" {
   value = "${data.google_project_organization_policy.policy.version}"
}
```

The following arguments are supported:

- project (Required) The project ID.
- constraint (Required) (Required) The name of the Constraint the Policy is configuring, for example, serviceuser.services. Check out the complete list of available constraints.

» Attributes Reference

See google_project_organization_policy resource for details of the available attributes.

» google_project_services

Use this data source to get details on the enabled project services.

For a list of services available, visit the API library page or run gcloud services list.

» Example Usage

```
data "google_project_services" "project" {
   project = "your-project-id"
}

output "project_services" {
   value = "${join(",", data.google_project_services.project.services)}"
}
```

» Argument Reference

The following arguments are supported:

• project - (Required) The project ID.

» Attributes Reference

The following attributes are exported:

See google_project_services resource for details of the available attributes.

» google_compute_regions

Provides access to available Google Compute regions for a given project. See more about regions and regions in the upstream docs.

» Argument Reference

The following arguments are supported:

- project (Optional) Project from which to list available regions. Defaults to project declared in the provider.
- status (Optional) Allows to filter list of regions based on their current status. Status can be either UP or DOWN. Defaults to no filtering (all available regions both UP and DOWN).

» Attributes Reference

The following attribute is exported:

• names - A list of regions available in the given project

» google_compute_ssl_policy

Gets an SSL Policy within GCE from its name, for use with Target HTTPS and Target SSL Proxies. For more information see the official documentation.

» Example Usage

```
data "google_compute_ssl_policy" "my-ssl-policy" {
  name = "production-ssl-policy"
}
```

The following arguments are supported:

- name (Required) The name of the SSL Policy.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following attributes are exported:

- enabled_features The set of enabled encryption ciphers as a result of the policy config
- description Description of this SSL Policy.
- min_tls_version The minimum supported TLS version of this policy.
- profile The Google-curated or custom profile used by this policy.
- custom_features If the profile is CUSTOM, these are the custom encryption ciphers supported by the profile. If the profile is *not* CUSTOM, this attribute will be empty.
- fingerprint Fingerprint of this resource.
- self_link The URI of the created resource.

> google_compute_subnetwork

Get a subnetwork within GCE from its name and region.

» Example Usage

```
data "google_compute_subnetwork" "my-subnetwork" {
  name = "default-us-east1"
  region = "us-east1"
}
```

The following arguments are supported:

- self_link (Optional) The self link of the subnetwork. If self_link is specified, name, project, and region are ignored.
- name (Optional) The name of the subnetwork. One of name or self_link must be specified.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) The region this subnetwork has been created in. If unspecified, this defaults to the region configured in the provider.

» Attributes Reference

In addition to the arguments listed above, the following attributes are exported:

- network The network name or resource link to the parent network of this subnetwork.
- description Description of this subnetwork.
- ip_cidr_range The IP address range that machines in this network are assigned to, represented as a CIDR block.
- gateway_address The IP address of the gateway.
- private_ip_google_access Whether the VMs in this subnet can access Google services without assigned external IP addresses.
- secondary_ip_range An array of configurations for secondary IP ranges for VM instances contained in this subnetwork. Structure is documented below.

The secondary_ip_range block supports:

- range_name The name associated with this subnetwork secondary range, used when adding an alias IP range to a VM instance.
- ip_cidr_range The range of IP addresses belonging to this subnetwork secondary range.

» google_compute_vpn_gateway

Get a VPN gateway within GCE from its name.

» Example Usage

```
data "google_compute_vpn_gateway" "my-vpn-gateway" {
  name = "vpn-gateway-us-east1"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the VPN gateway.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) The region in which the resource belongs. If it is not provided, the project region is used.

» Attributes Reference

In addition to the arguments listed above, the following attributes are exported:

- network The network of this VPN gateway.
- description Description of this VPN gateway.
- region Region of this VPN gateway.
- self_link The URI of the resource.

» google_compute_zones

Provides access to available Google Compute zones in a region for a given project. See more about regions and zones in the upstream docs.

}

» Argument Reference

The following arguments are supported:

- project (Optional) Project from which to list available zones. Defaults to project declared in the provider.
- region (Optional) Region from which to list available zones. Defaults to region declared in the provider.
- status (Optional) Allows to filter list of zones based on their current status. Status can be either UP or DOWN. Defaults to no filtering (all available zones both UP and DOWN).

» Attributes Reference

The following attribute is exported:

• names - A list of zones available in the given region

» google_container_cluster

Get info about a GKE cluster from its name and location.

» Example Usage

```
output "instance_group_urls" {
   value = "${data.google_container_cluster.my_cluster.instance_group_urls}"
}

output "node_config" {
   value = "${data.google_container_cluster.my_cluster.node_config}"
}

output "node_pools" {
   value = "${data.google_container_cluster.my_cluster.node_pool}"
}
```

The following arguments are supported:

- name (Required) The name of the cluster.
- location (Optional) The location (zone or region) this cluster has been created in. One of location, region, zone, or a provider-level zone must be specified.
- zone (Optional) The zone this cluster has been created in. Deprecated in favour of location.
- region (Optional) The region this cluster has been created in. Deprecated in favour of location.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

See google_container_cluster resource for details of the available attributes.

» google_container_engine_versions

Provides access to available Google Kubernetes Engine versions in a zone or region for a given project.

If you are using the google_container_engine_versions datasource with a regional cluster, ensure that you have provided a region as the location to the datasource. A region can have a different set of supported versions than its

component zones, and not all zones in a region are guaranteed to support the same version.

» Example Usage

» Argument Reference

The following arguments are supported:

- location (Optional) The location (region or zone) to list versions for. Must exactly match the location the cluster will be deployed in, or listed versions may not be available. If location, region, and zone are not specified, the provider-level zone must be set and is used instead.
- zone (Optional, Deprecated) Zone to list available cluster versions for. Should match the zone the cluster will be deployed in. zone has been deprecated in favour of location.
- region (Optional, Deprecated) Region to list available cluster versions for. Should match the region the cluster will be deployed in. region has been deprecated in favour of location.
- project (Optional) ID of the project to list available cluster versions for. Should match the project the cluster will be deployed to. Defaults to the project that the provider is authenticated with.
- version_prefix (Optional) If provided, Terraform will only return versions that match the string prefix. For example, 1.11. will match all 1.11 series releases. Since this is just a string match, it's recommended

that you append a . after minor versions to ensure that prefixes such as 1.1 don't match versions like 1.12.5-gke.10 accidentally. See the docs on versioning schema for full details on how version strings are formatted.

» Attributes Reference

The following attributes are exported:

- valid_master_versions A list of versions available in the given zone for use with master instances.
- valid_node_versions A list of versions available in the given zone for use with node instances.
- latest_master_version The latest version available in the given zone for use with master instances.
- latest_node_version The latest version available in the given zone for use with node instances.
- default_cluster_version Version of Kubernetes the service deploys by default.

» google_container_registry_image

This data source fetches the project name, and provides the appropriate URLs to use for container registry for this project.

The URLs are computed entirely offline - as long as the project exists, they will be valid, but this data source does not contact Google Container Registry (GCR) at any point.

» Example Usage

```
data "google_container_registry_image" "debian" {
    name = "debian"
}

output "gcr_location" {
    value = "${data.google_container_registry_image.debian.image_url}"
}
```

» Argument Reference

• name: (Required) The image name.

- project: (Optional) The project ID that this image is attached to. If not provider, provider project will be used instead.
- region: (Optional) The GCR region to use. As of this writing, one of asia, eu, and us. See the documentation for additional information.
- tag: (Optional) The tag to fetch, if any.
- digest: (Optional) The image digest to fetch, if any.

» Attributes Reference

In addition to the arguments listed above, this data source exports: * image_url: The URL at which the image can be accessed.

» google_container_registry_repository

This data source fetches the project name, and provides the appropriate URLs to use for container registry for this project.

The URLs are computed entirely offline - as long as the project exists, they will be valid, but this data source does not contact Google Container Registry (GCR) at any point.

» Example Usage

```
data "google_container_registry_repository" "foo" {}

output "gcr_location" {
    value = "${data.google_container_registry_repository.foo.repository_url}"
}
```

» Argument Reference

- project: (Optional) The project ID that this repository is attached to. If not provided, provider project will be used instead.
- region: (Optional) The GCR region to use. As of this writing, one of asia, eu, and us. See the documentation for additional information.

» Attributes Reference

In addition to the arguments listed above, this data source exports:

• repository_url: The URL at which the repository can be accessed.

» google_dns_managed_zone

Provides access to a zone's attributes within Google Cloud DNS. For more information see the official documentation and API.

» Argument Reference

- name (Required) A unique name for the resource.
- project (Optional) The ID of the project for the Google Cloud DNS zone.

» Attributes Reference

The following attributes are exported:

- dns_name The fully qualified DNS name of this zone, e.g. terraform.io..
- description A textual description field.
- name_servers The list of nameservers that will be authoritative for this domain. Use NS records to redirect from your DNS provider to these names, thus making Google Cloud DNS authoritative for this zone.

» google_folder

Use this data source to get information about a Google Cloud Folder.

```
# Get folder by id
data "google_folder" "my_folder_1" {
  folder = "folders/12345"
```

```
lookup_organization = true
}

# Search by fields
data "google_folder" "my_folder_2" {
  folder = "folders/23456"
}

output "my_folder_1_organization" {
  value = "${data.google_folder.my_folder_1.organization}"
}

output "my_folder_2_parent" {
  value = "${data.google_folder.my_folder_2.parent}"
}
```

The following arguments are supported:

- folder (Required) The name of the Folder in the form {folder_id} or folders/{folder_id}.
- lookup_organization (Optional) true to find the organization that the folder belongs, false to avoid the lookup. It searches up the tree. (defaults to false)

» Attributes Reference

The following attributes are exported:

- id The Folder ID.
- name The resource name of the Folder in the form folders/{folder_id}.
- parent The resource name of the parent Folder or Organization.
- display_name The folder's display name.
- create_time Timestamp when the Organization was created. A timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds. Example: "2014-10-02T15:01:23.045123456Z".
- lifecycle_state The Folder's current lifecycle state.
- organization If lookup_organization is enable, the resource name of the Organization that the folder belongs.

» google_folder_organization_policy

Allows management of Organization policies for a Google Folder. For more information see the official documentation

» Example Usage

```
data "google_folder_organization_policy" "policy" {
  folder = "folders/folderid"
  constraint = "constraints/compute.trustedImageProjects"
}

output "version" {
  value = "${data.google_folder_organization_policy.policy.version}"
}
```

» Argument Reference

The following arguments are supported:

- folder (Required) The resource name of the folder to set the policy for. Its format is folders/{folder_id}.
- constraint (Required) (Required) The name of the Constraint the Policy is configuring, for example, serviceuser.services. Check out the complete list of available constraints.

» Attributes Reference

See google_folder_organization_policy resource for details of the available attributes.

» google_iam_policy

Generates an IAM policy document that may be referenced by and applied to other Google Cloud Platform resources, such as the google_project resource.

```
data "google_iam_policy" "admin" {
  binding {
    role = "roles/compute.instanceAdmin"

    members = [
        "serviceAccount:your-custom-sa@your-project.iam.gserviceaccount.com",
```

```
}
 binding {
    role = "roles/storage.objectViewer"
    members = [
      "user:alice@gmail.com",
 }
  audit_config {
    service = "cloudkms.googleapis.com"
    audit log configs {
      log_type = "DATA_READ",
      exempted_members = ["user:you@domain.com"]
    }
    audit_log_configs {
      log_type = "DATA_WRITE",
    audit_log_configs {
      log_type = "ADMIN_READ",
    }
 }
}
```

This data source is used to define IAM policies to apply to other resources. Currently, defining a policy through a datasource and referencing that policy from another resource is the only way to apply an IAM policy to a resource.

Note: Several restrictions apply when setting IAM policies through this API. See the setIamPolicy docs for a list of these restrictions.

» Argument Reference

The following arguments are supported:

• binding (Required) - A nested configuration block (described below) defining a binding to be included in the policy document. Multiple binding arguments are supported.

Each document configuration must have one or more binding blocks, which each accept the following arguments:

• role (Required) - The role/permission that will be granted to

the members. See the IAM Roles documentation for a complete list of roles. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.

- members (Required) An array of identites that will be granted the privilege in the role. For more details on format and restrictions see https: //cloud.google.com/billing/reference/rest/v1/Policy#Binding Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account. It can't be used with the google project resource.
 - allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account. It
 can't be used with the google_project resource.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount. com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- audit_config (Optional) A nested configuration block that defines logging additional configuration for your project.
 - service (Required) Defines a service that will be enabled for audit logging. For example, storage.googleapis.com, cloudsql.googleapis.com. allServices is a special value that covers all services.
 - audit_log_configs (Required) A nested block that defines the operations you'd like to log.
 - log_type (Required) Defines the logging level.
 DATA_READ,
 DATA_WRITE and ADMIN_READ capture different types of events. See the audit configuration documentation for more details.
 - exempted_members (Optional) Specifies the identities that are exempt from these types of logging operations. Follows the same format of the members array for binding.

» Attributes Reference

The following attribute is exported:

• policy_data - The above bindings serialized in a format suitable for referencing from a resource that supports IAM.

» google_iam_role

Use this data source to get information about a Google IAM Role.

```
data "google_iam_role" "roleinfo" {
  name = "roles/compute.viewer"
}

output "the_role_permissions" {
  value = "${data.google_iam_role.roleinfo.included_permissions}"
}
```

» Argument Reference

The following arguments are supported:

 name (Required) - The name of the Role to lookup in the form roles/{ROLE_NAME}, organizations/{ORGANIZATION_ID}/roles/{ROLE_NAME} or projects/{PROJECT_ID}/roles/{ROLE_NAME}

» Attributes Reference

The following attributes are exported:

- title is a friendly title for the role, such as "Role Viewer"
- included_permissions specifies the list of one or more permissions to include in the custom role, such as iam.roles.get
- stage indicates the stage of a role in the launch lifecycle, such as GA, BETA or ALPHA.

ightarrow google_kms_key_ring

Provides access to Google Cloud Platform KMS KeyRing. For more information see the official documentation and API.

A KeyRing is a grouping of CryptoKeys for organizational purposes. A KeyRing belongs to a Google Cloud Platform Project and resides in a specific location.

» Example Usage

```
data "google_kms_key_ring" "my_key_ring" {
  name = "my-key-ring"
  location = "us-central1"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The KeyRing's name. A KeyRing name must exist within the provided location and match the regular expression [a-zA-Z0-9_-]{1,63}
- location (Required) The Google Cloud Platform location for the KeyRing. A full list of valid locations can be found by running gcloud kms locations list.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• self_link - The self link of the created KeyRing. Its format is projects/{projectId}/locations/{location}/keyRings/{keyRingName}.

» google_kms_crypto_key

Provides access to a Google Cloud Platform KMS CryptoKey. For more information see the official documentation and API.

A CryptoKey is an interface to key material which can be used to encrypt and decrypt data. A CryptoKey belongs to a Google Cloud KMS KeyRing.

» Example Usage

```
data "google_kms_key_ring" "my_key_ring" {
  name = "my-key-ring"
```

The following arguments are supported:

- name (Required) The CryptoKey's name. A CryptoKey's name belonging to the specified Google Cloud Platform KeyRing and match the regular expression [a-zA-Z0-9_-]{1,63}
- key_ring (Required) The self_link of the Google Cloud Platform KeyRing to which the key belongs.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- rotation_period Every time this period passes, generate a new CryptoKeyVersion and set it as the primary. The first rotation will take place after the specified period. The rotation period has the format of a decimal number with up to 9 fractional digits, followed by the letter s (seconds).
- self_link The self link of the created CryptoKey. Its format is projects/{projectId}/locations/{location}/keyRings/{keyRingName}/cryptoKeys/{cryptoKeyName}/cryptoKeys/{cryptoKeyName}/cryptoKeyName}/cryptoKeyName}/

» google_kms_secret

This data source allows you to use data encrypted with Google Cloud KMS within your resource definitions.

For more information see the official documentation.

NOTE: Using this data provider will allow you to conceal secret data within your resource definitions, but it does not take care of protecting that data in the logging output, plan output, or state output. Please take care to secure your secret data outside of resource definitions.

» Example Usage

```
First, create a KMS KeyRing and CryptoKey using the resource definitions:
resource "google_kms_key_ring" "my_key_ring" {
     project = "my-project"
                        = "my-key-ring"
     location = "us-central1"
resource "google_kms_crypto_key" "my_crypto_key" {
                               = "my-crypto-key"
     key_ring = "${google_kms_key_ring.my_key_ring.id}"
}
Next, use the Cloud SDK to encrypt some sensitive information:
$ echo -n my-secret-password | gcloud kms encrypt \
> --project my-project \
> --location us-central1 \
> --keyring my-key-ring \
> --key my-crypto-key \
> --plaintext-file - \
> --ciphertext-file - \
> | base64
\texttt{CiQAqD+xX4SX0SziF4a8JYvq4spfAuWhhYSNul33H85HnVtNQW4S0gDu2UZ46dQCRF15MF6ekabviN8xq+F+2035ZJ8} \\ \\ \texttt{CiQAqD+xX4SX0SziF4a8JYvq4spfAuWhhYSNul33H85Mpq} \\ \texttt{CiQAqD+xX4SX0SZiF4a8JYvq4spfAuWhhySNul33H85Mpq} \\ \texttt{CiQAqD+xX4SX0SZiF4a8JYvq4spfAuWhhySNul33H85Mpq} \\ \texttt{CiQAqD+xX4SX0SZiF4a8JYvq4spfAuWhhySNul33H85Mpq} \\ \texttt{CiQAqD+xX4SX0SZiF4a8JYvq4spfAuWhhySNul33H85Mpq} \\ \texttt{CiQAqD+xX4SX0SZiF4a8JYvq4spfAuWhhySNul33H85Mpq} \\ \texttt{CiQAqD+xX4SX0SZiF4a8JYvq4spfAuWhySNul33H85Mpq} \\ \texttt{CiQAqD+xX4SQiF4a8Jyvq4spfAuWhySNul33H85Mpq} \\ \texttt{CiQAq} \\ \texttt{Ci
Finally, reference the encrypted ciphertext in your resource definitions:
data "google_kms_secret" "sql_user_password" {
      crypto_key = "${google_kms_crypto_key.my_crypto_key.id}"
     ciphertext = "CiQAqD+xX4SX0SziF4a8JYvq4spfAuWhhYSNul33H85HnVtNQW4S0gDu2UZ46dQCRF15MF6ekaby
}
resource "google_sql_database_instance" "master" {
     name = "master-instance"
     settings {
           tier = "D0"
     }
}
resource "google_sql_user" "users" {
                            = "me"
     name
     instance = "${google_sql_database_instance.master.name}"
                            = "me.com"
     password = "${data.google_kms_secret.sql_user_password.plaintext}"
}
```

This will result in a Cloud SQL user being created with password my-secret-password.

» Argument Reference

The following arguments are supported:

- ciphertext (Required) The ciphertext to be decrypted, encoded in base64
- crypto_key (Required) The id of the CryptoKey that will be used to decrypt the provided ciphertext. This is represented by the format {projectId}/{location}/{keyRingName}/{cryptoKeyName}.

» Attributes Reference

The following attribute is exported:

• plaintext - Contains the result of decrypting the provided ciphertext.

» google_netblock_ip_ranges

Use this data source to get the IP ranges from the sender policy framework (SPF) record of _cloud-netblocks.googleusercontent

```
https://cloud.google.com/compute/docs/faq\#where\_can\_i\_find\_product\_name\_short\_ip\_ranges
```

» Example Usage

```
data "google_netblock_ip_ranges" "netblock" {}

output "cidr_blocks" {
   value = "${data.google_netblock_ip_ranges.netblock.cidr_blocks}"
}

output "cidr_blocks_ipv4" {
   value = "${data.google_netblock_ip_ranges.netblock.cidr_blocks_ipv4}"
}

output "cidr_blocks_ipv6" {
   value = "${data.google_netblock_ip_ranges.netblock.cidr_blocks_ipv6}"
}
```

» Attributes Reference

- cidr_blocks Retrieve list of all CIDR blocks.
- cidr blocks ipv4 Retrieve list of the IP4 CIDR blocks
- cidr_blocks_ipv6 Retrieve list of the IP6 CIDR blocks.

» google_organization

Use this data source to get information about a Google Cloud Organization.

```
data "google_organization" "org" {
  domain = "example.com"
}

resource "google_folder" "sales" {
  display_name = "Sales"
  parent = "${data.google_organization.org.name}"
}
```

» Argument Reference

The arguments of this data source act as filters for querying the available Organizations. The given filters must match exactly one Organizations whose data will be exported as attributes. The following arguments are supported:

- organization (Optional) The name of the Organization in the form {organization_id} or organizations/{organization_id}.
- domain (Optional) The domain name of the Organization.

NOTE: One of organization or domain must be specified.

» Attributes Reference

The following additional attributes are exported:

- id The Organization ID.
- name The resource name of the Organization in the form organizations/{organization_id}.
- directory_customer_id The Google for Work customer ID of the Organization.
- create_time Timestamp when the Organization was created. A timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds. Example: "2014-10-02T15:01:23.045123456Z".
- lifecycle state The Organization's current lifecycle state.

» google_project

Use this data source to get project details. For more information see API

» Example Usage

```
data "google_project" "project" {}

output "project_number" {
  value = "${data.google_project.project.number}"
}
```

» Argument Reference

The following arguments are supported:

• project_id - (Optional) The project ID. If it is not provided, the provider project is used.

» Attributes Reference

The following attributes are exported:

See google project resource for details of the available attributes.

» google_projects

Retrieve information about a set of projects based on a filter. See the REST API for more details.

» Example Usage - searching for projects about to be deleted in an org

```
data "google_projects" "my-org-projects" {
   filter = "parent.id:012345678910 lifecycleState:DELETE_REQUESTED"
}
data "google_project" "deletion-candidate" {
   project_id = "${data.google_projects.my-org-projects.projects.0.project_id}"
}
```

The following arguments are supported:

• filter - (Optional) A string filter as defined in the REST API.

» Attributes Reference

The following attributes are exported:

• projects - A list of projects matching the provided filter. Structure is defined below.

The projects block supports:

• project_id - The project id of the project.

» google_service_account

Get the service account from a project. For more information see the official API documentation.

» Example Usage

```
data "google_service_account" "object_viewer" {
  account_id = "object-viewer"
}
```

» Example Usage, save key in Kubernetes secret

```
data "google_service_account" "myaccount" {
   account_id = "myaccount-id"
}

resource "google_service_account_key" "mykey" {
   service_account_id = "${data.google_service_account.myaccount.name}"
}

resource "kubernetes_secret" "google-application-credentials" {
   metadata = {
      name = "google-application-credentials"
   }
   data {
```

```
credentials.json = "${base64decode(google_service_account_key.mykey.private_key)}"
}
```

The following arguments are supported:

- account_id (Required) The Service account id. (This is the part of the service account's email field that comes before the @ symbol.)
- project (Optional) The ID of the project that the service account will be created in. Defaults to the provider project configuration.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- email The e-mail address of the service account. This value should be referenced from any google_iam_policy data sources that would grant the service account privileges.
- unique_id The unique id of the service account.
- name The fully-qualified name of the service account.
- display_name The display name for the service account.

» google_service_account_access_token

This data source provides a google oauth2 access_token for a different service account than the one initially running the script.

For more information see the official documentation as well as iamcredentials.generateAccessToken()

» Example Usage

To allow service_A to impersonate service_B, grant the Service Account To-ken Creator on B to A.

In the IAM policy below, ${\tt service_A}$ is given the Token Creator role impersonate ${\tt service_B}$

```
resource "google_service_account_iam_binding" "token-creator-iam" {
    service_account_id = "projects/-/serviceAccounts/service_B@projectB.iam.gserviceaccount
    role
                       = "roles/iam.serviceAccountTokenCreator"
    members = [
        "serviceAccount:service_A@projectA.iam.gserviceaccount.com",
    ]
}
Once the IAM permissions are set, you can apply the new token to a provider
bootstrapped with it. Any resources that references the aliased provider will
run as the new identity.
In the example below, google_project will run as service_B.
provider "google" {}
data "google_client_config" "default" {
 provider = "google"
data "google_service_account_access_token" "default" {
provider = "google"
target_service_account = "service_B@projectB.iam.gserviceaccount.com"
 scopes = ["userinfo-email", "cloud-platform"]
 lifetime = "300s"
provider "google" {
   alias = "impersonated"
   access_token = "${data.google_service_account_access_token.default.access_token}"
}
data "google_client_openid_userinfo" "me" {
 provider = "google.impersonated"
output "target-email" {
  value = "${data.google_client_openid_userinfo.me.email}"
     Note: the generated token is non-refreshable and can have a maxi-
     mum lifetime of 3600 seconds.
```

- target_service_account (Required) The service account to impersonate (e.g. service_B@your-project-id.iam.gserviceaccount.com)
- scopes (Required) The scopes the new credential should have (e.g. ["storage-ro", "cloud-platform"])
- delegates (Optional) Deegate chain of approvals needed to perform full impersonation. Specify the fully qualified service account name. (e.g. ["projects/-/serviceAccounts/delegate-svc-account@project-id.iam.gserviceaccount.com"])
- lifetime (Optional) Lifetime of the impersonated token (defaults to its max: 3600s).

» Attributes Reference

The following attribute is exported:

access_token - The access_token representing the new generated identity.

» google_service_account_key

Get service account public key. For more information, see the official documentation and API.

» Example Usage

```
resource "google_service_account" "myaccount" {
   account_id = "dev-foo-account"
}

resource "google_service_account_key" "mykey" {
   service_account_id = "${google_service_account.myaccount.name}"
}

data "google_service_account_key" "mykey" {
   name = "${google_service_account_key.mykey.name}"
   public_key_type = "TYPE_X509_PEM_FILE"
}
```

» Argument Reference

- name (Required) The name of the service account key. This must have format projects/{PROJECT_ID}/serviceAccounts/{ACCOUNT}/keys/{KEYID}, where {ACCOUNT} is the email address or unique id of the service account.
- project (Optional) The ID of the project that the service account will be created in. Defaults to the provider project configuration.
- public_key_type (Optional) The output format of the public key requested. X509 PEM is the default output format.

» Attributes Reference

The following attributes are exported in addition to the arguments listed above:

• public_key - The public key, base64 encoded

» google_storage_object_signed_url

The Google Cloud storage signed URL data source generates a signed URL for a given storage object. Signed URLs provide a way to give time-limited read or write access to anyone in possession of the URL, regardless of whether they have a Google account.

For more info about signed URL's is available here.

» Example Usage

}

» Full Example

» Argument Reference

The following arguments are supported:

- bucket (Required) The name of the bucket to read the object from
- path (Required) The full path to the object inside the bucket
- http_method (Optional) What HTTP Method will the signed URL allow (defaults to GET)
- duration (Optional) For how long shall the signed URL be valid (defaults to 1 hour i.e. 1h). See here for info on valid duration formats.
- credentials (Optional) What Google service account credentials json should be used to sign the URL. This data source checks the following locations for credentials, in order of preference: data source credentials attribute, provider credentials attribute and finally the GOOGLE APPLICATION CREDENTIALS environment variable.

NOTE the default google credentials configured by gcloud sdk or the service account associated with a compute instance cannot be used, because these do not include the private key required to sign the URL. A valid json service account credentials key file must be used, as generated via Google cloud console.

- content_type (Optional) If you specify this in the datasource, the client must provide the Content-Type HTTP header with the same value in its request.
- content_md5 (Optional) The MD5 digest value in Base64. Typically retrieved from google_storage_bucket_object.object.md5hash attribute. If you provide this in the datasource, the client (e.g. browser,

- curl) must provide the Content-MD5 HTTP header with this same value in its request.
- extension_headers (Optional) As needed. The server checks to make sure that the client provides matching values in requests using the signed URL. Any header starting with x-goog- is accepted but see the Google Docs for list of headers that are supported by Google.

» Attributes Reference

The following attributes are exported:

• signed_url - The signed URL that can be used to access the storage object without authentication.

» google_storage_bucket_object

Gets an existing object inside an existing bucket in Google Cloud Storage service (GCS). See the official documentation and API.

» Example Usage

Example picture stored within a folder.

```
data "google_storage_bucket_object" "picture" {
  name = "folder/butterfly01.jpg"
  bucket = "image-store"
}
```

» Argument Reference

The following arguments are supported:

- bucket (Required) The name of the containing bucket.
- name (Required) The name of the object.

» Attributes Reference

The following attributes are exported:

• cache_control - (Computed) Cache-Control directive to specify caching behavior of object data. If omitted and object is accessible to all anonymous users, the default will be public, max-age=3600

- content_disposition (Computed) Content-Disposition of the object data.
- content_encoding (Computed) Content-Encoding of the object data.
- content_language (Computed) Content-Language of the object data.
- content_type (Computed) Content-Type of the object data. Defaults to "application/octet-stream" or "text/plain; charset=utf-8".
- crc32c (Computed) Base 64 CRC32 hash of the uploaded data.
- md5hash (Computed) Base 64 MD5 hash of the uploaded data.
- self_link (Computed) A url reference to this object.
- storage_class (Computed) The StorageClass of the new bucket object. Supported values include: MULTI_REGIONAL, REGIONAL, NEARLINE, COLDLINE. If not provided, this defaults to the bucket's default storage class or to a standard class.

» google storage project service account

Get the email address of a project's unique Google Cloud Storage service account.

Each Google Cloud project has a unique service account for use with Google Cloud Storage. Only this special service account can be used to set up google_storage_notification resources.

For more information see the API reference.

» Example Usage

```
data "google_storage_project_service_account" "gcs_account" {}

resource "google_pubsub_topic_iam_binding" "binding" {
   topic = "${google_pubsub_topic.topic.name}"
   role = "roles/pubsub.publisher"

   members = ["serviceAccount:${data.google_storage_project_service_account.gcs_accounts}]
```

» Argument Reference

- project (Optional) The project the unique service account was created for. If it is not provided, the provider project is used.
- user_project (Optional) The project the lookup originates from. This field is used if you are making the request from a different account than the one you are finding the service account for.

» Attributes Reference

The following attributes are exported:

email_address - The email address of the service account. This value is
often used to refer to the service account in order to grant IAM permissions.

» google_storage_transfer_project_service_account

Use this data source to retrieve Storage Transfer service account for this project

» Example Usage

```
data "google_storage_transfer_project_service_account" "default" { }

output "default_account" {
   value = "${data.google_storage_transfer_project_service_account.default.email}"
}
```

» Argument Reference

The following arguments are supported:

• project - (Optional) The project ID. If it is not provided, the provider project is used.

» Attributes Reference

The following attributes are exported:

• email - Email address of the default service account used by Storage Transfer Jobs running in this project

» google_access_context_manager_access_level

An AccessLevel is a label that can be applied to requests to GCP services, along with a list of requirements necessary for the label to be applied.

To get more information about AccessLevel, see:

- API documentation
- How-to Guides
 - Access Policy Quickstart

» Example Usage - Access Context Manager Access Level Basic

```
resource "google_access_context_manager_access_level" "access-level" {
                                                                  = "accessPolicies/${google_access_context_manager_access_policy.test-access.na
         parent
         name
                                                                    = "accessPolicies/${google_access_context_manager_access_policy.test-access.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.na
                                                                    = "chromeos_no_lock"
         title
         basic {
                   conditions {
                             device_policy {
                                      require_screen_lock = false
                                       os_constraints {
                                                 os_type = "DESKTOP_CHROME_OS"
                            }
                  }
         }
}
resource "google_access_context_manager_access_policy" "access-policy" {
         parent = "organizations/123456789"
         title = "my policy"
}
```

» Argument Reference

- title (Required) Human readable title. Must be unique within the Policy.
- parent (Required) The AccessPolicy this AccessLevel lives in. Format: accessPolicies/{policy_id}

• name - (Required) Resource name for the Access Level. The short_name component must begin with a letter and only include alphanumeric and '_'. Format: accessPolicies/{policy_id}/accessLevels/{short_name}

 description - (Optional) Description of the AccessLevel and its use. Does not affect behavior.

• basic - (Optional) A set of predefined conditions for the access level and a combining function. Structure is documented below.

The basic block supports:

- combining_function (Optional) How the conditions list should be combined to determine if a request is granted this AccessLevel. If AND is used, each Condition in conditions must be satisfied for the AccessLevel to be applied. If OR is used, at least one Condition in conditions must be satisfied for the AccessLevel to be applied. Defaults to AND if unspecified.
- conditions (Required) A set of requirements for the AccessLevel to be granted. Structure is documented below.

The conditions block supports:

- ip_subnetworks (Optional) A list of CIDR block IP subnetwork specification. May be IPv4 or IPv6. Note that for a CIDR IP address block, the specified IP address portion must be properly truncated (i.e. all the host bits must be zero) or the input is considered malformed. For example, "192.0.2.0/24" is accepted but "192.0.2.1/24" is not. Similarly, for IPv6, "2001:db8::/32" is accepted whereas "2001:db8::1/32" is not. The originating IP of a request must be in one of the listed subnets in order for this Condition to be true. If empty, all IP addresses are allowed.
- required_access_levels (Optional) A list of other access levels defined in the same Policy, referenced by resource name. Referencing an AccessLevel which does not exist is an error. All access levels listed must be granted for the Condition to be true. Format: accessPolicies/{policy_id}/accessLevels/{short_name}
- members (Optional) An allowed list of members (users, groups, service accounts). The signed-in user originating the request must be a part of one of the provided members. If not specified, a request may come from any user (logged in/not logged in, not present in any groups, etc.). Formats: user:{emailid}, group:{emailid}, serviceAccount:{emailid}
- negate (Optional) Whether to negate the Condition. If true, the Condition becomes a NAND over its non-empty fields, each field must be false for the Condition overall to be satisfied. Defaults to false.
- device_policy (Optional) Device specific restrictions, all restrictions must hold for the Condition to be true. If not specified, all devices are

allowed. Structure is documented below.

The device_policy block supports:

- require_screen_lock (Optional) Whether or not screenlock is required for the DevicePolicy to be true. Defaults to false.
- allowed_encryption_statuses (Optional) A list of allowed encryptions statuses. An empty list allows all statuses.
- allowed_device_management_levels (Optional) A list of allowed device management levels. An empty list allows all management levels.
- os_constraints (Optional) A list of allowed OS versions. An empty list allows all types and all versions. Structure is documented below.

The os constraints block supports:

- minimum_version (Optional) The minimum allowed OS version. If not set, any version of this OS satisfies the constraint. Format: "major.minor.patch" such as "10.5.301", "9.2.1".
- os_type (Optional) The operating system type of the device.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 6 minutes.
- update Default is 6 minutes.
- delete Default is 6 minutes.

» Import

AccessLevel can be imported using any of these accepted formats:

\$ terraform import google_access_context_manager_access_level.default {{name}}

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_access_context_manager_access_policy

AccessPolicy is a container for AccessLevels (which define the necessary attributes to use GCP services) and ServicePerimeters (which define regions of

services able to freely pass data within a perimeter). An access policy is globally visible within an organization, and the restrictions it specifies apply to all projects within an organization.

To get more information about AccessPolicy, see:

- API documentation
- How-to Guides
 - Access Policy Quickstart

» Example Usage - Access Context Manager Access Policy Basic

```
resource "google_access_context_manager_access_policy" "access-policy" {
  parent = "organizations/123456789"
  title = "my policy"
}
```

» Argument Reference

The following arguments are supported:

- parent (Required) The parent of this AccessPolicy in the Cloud Resource Hierarchy. Format: organizations/{organization_id}
- title (Required) Human readable title. Does not affect behavior.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- name Resource name of the AccessPolicy. Format: {policy_id}
- create_time Time the AccessPolicy was created in UTC.
- update_time Time the AccessPolicy was updated in UTC.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 6 minutes.
- update Default is 6 minutes.
- delete Default is 6 minutes.

» Import

AccessPolicy can be imported using any of these accepted formats:

```
$ terraform import google_access_context_manager_access_policy.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_access_context_manager_service_perimeter

ServicePerimeter describes a set of GCP resources which can freely import and export data amongst themselves, but not export outside of the ServicePerimeter. If a request with a source within this ServicePerimeter has a target outside of the ServicePerimeter, the request will be blocked. Otherwise the request is allowed. There are two types of Service Perimeter - Regular and Bridge. Regular Service Perimeters cannot overlap, a single GCP project can only belong to a single regular Service Perimeter. Service Perimeter Bridges can contain only GCP projects as members, a single GCP project may belong to multiple Service Perimeter Bridges.

To get more information about ServicePerimeter, see:

- API documentation
- How-to Guides
 - Service Perimeter Quickstart

» Example Usage - Access Context Manager Service Perimeter Basic

```
resource "google_access_context_manager_service_perimeter" "service-perimeter" {
                                                                                                         = "accessPolicies/${google_access_context_manager_access_policy.test-access.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.na
               parent
                                                                                                          = "accessPolicies/${google_access_context_manager_access_policy.test-access.na
              name
                                                                                                         = "restrict_all"
              title
              status {
                              restricted_services = ["storage.googleapis.com"]
               }
}
resource "google_access_context_manager_access_level" "access-level" {
                                                                                                         = "accessPolicies/${google_access_context_manager_access_policy.test-access.na
               parent
              name
                                                                                                          = "accessPolicies/${google_access_context_manager_access_policy.test-access.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.nates.na
                                                                                                          = "chromeos_no_lock"
               title
               basic {
```

```
conditions {
    device_policy {
        require_screen_lock = false
        os_constraints {
            os_type = "DESKTOP_CHROME_OS"
        }
     }
    }
}

resource "google_access_context_manager_access_policy" "access-policy" {
    parent = "organizations/123456789"
    title = "my policy"
}
```

- title (Required) Human readable title. Must be unique within the Policy.
- parent (Required) The AccessPolicy this ServicePerimeter lives in. Format: accessPolicies/{policy_id}
- name (Required) Resource name for the ServicePerimeter. The short_name component must begin with a letter and only include alphanumeric and '_'. Format: accessPolicies/{policy_id}/servicePerimeters/{short_name}
- description (Optional) Description of the ServicePerimeter and its use. Does not affect behavior.
- perimeter_type (Optional) Specifies the type of the Perimeter. There are two types: regular and bridge. Regular Service Perimeter contains resources, access levels, and restricted services. Every resource can be in at most ONE regular Service Perimeter. In addition to being in a regular service perimeter, a resource can also be in zero or more perimeter bridges. A perimeter bridge only contains resources. Cross project operations are permitted if all effected resources share some perimeter (whether bridge or regular). Perimeter Bridge does not contain access levels or services: those are governed entirely by the regular perimeter that resource is in. Perimeter Bridges are typically useful when building more complex toplogies with many independent perimeters that need to share some data with a common perimeter, but should not be able to share data among themselves.

• status - (Optional) ServicePerimeter configuration. Specifies sets of resources, restricted services and access levels that determine perimeter content and boundaries. Structure is documented below.

The status block supports:

- resources (Optional) A list of GCP resources that are inside of the service perimeter. Currently only projects are allowed. Format: projects/{project number}
- access_levels (Optional) A list of AccessLevel resource names that allow resources within the ServicePerimeter to be accessed from the internet. AccessLevels listed must be in the same policy as this ServicePerimeter. Referencing a nonexistent AccessLevel is a syntax error. If no AccessLevel names are listed, resources within the perimeter can only be accessed via GCP calls with request origins within the perimeter. For Service Perimeter Bridge, must be empty. Format: accessPolicies/{policy_id}/accessLevels/{access_level_name}
- restricted_services (Optional) GCP services that are subject to the Service Perimeter restrictions. Must contain a list of services. For example, if storage.googleapis.com is specified, access to the storage buckets inside the perimeter must meet the perimeter's access restrictions.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- create time Time the AccessPolicy was created in UTC.
- update_time Time the AccessPolicy was updated in UTC.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 6 minutes.
- update Default is 6 minutes.
- delete Default is 6 minutes.

» Import

ServicePerimeter can be imported using any of these accepted formats:

\$ terraform import google_access_context_manager_service_perimeter.default {{name}}

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_app_engine_application

Allows creation and management of an App Engine application.

App Engine applications cannot be deleted once they're created; you have to delete the entire project to delete the application. Terraform will report the application has been successfully deleted; this is a limitation of Terraform, and will go away in the future. Terraform is not able to delete App Engine applications.

» Example Usage

» Argument Reference

- location_id (Required) The location to serve the app from.
- auth_domain (Optional) The domain to authenticate users with when using App Engine's User API.
- serving_status (Optional) The serving status of the app.
- feature_settings (Optional) A block of optional settings to configure specific App Engine features:
 - split_health_checks (Optional) Set to false to use the legacy health check instead of the readiness and liveness checks.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- name Unique name of the app, usually apps/{PROJECT_ID}
- url_dispatch_rule A list of dispatch rule blocks. Each block has a domain, path, and service field.
- code_bucket The GCS bucket code is being stored in for this app.
- default_hostname The default hostname for this app.
- default_bucket The GCS bucket content is being stored in for this app.
- gcr_domain The GCR domain used for storing managed Docker images for this app.

» Import

Applications can be imported using the ID of the project the application belongs to, e.g.

\$ terraform import google_app_engine_application.app your-project-id

» google app engine firewall rule

A single firewall rule that is evaluated against incoming traffic and provides an action to take on matched requests.

To get more information about FirewallRule, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - App Engine Firewall Rule Basic

```
org_id = "123456789"
}

resource "google_app_engine_application" "app" {
  project = "${google_project.my_project.project_id}"
  location_id = "us-central"
}

resource "google_app_engine_firewall_rule" "rule" {
  project = "${google_app_engine_application.app.project}"
  priority = 1000
  action = "ALLOW"
  source_range = "*"
}
```

The following arguments are supported:

- source_range (Required) IP address or range, defined using CIDR notation, of requests that this rule applies to.
- action (Required) The action to take if this rule matches.
- description (Optional) An optional string description of this rule.
- priority (Optional) A positive integer that defines the order of rule evaluation. Rules with the lowest priority are evaluated first. A default rule at priority Int32.MaxValue matches all IPv4 and IPv6 traffic when no previous rule matches. Only the action of this rule can be modified by the user.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

FirewallRule can be imported using any of these accepted formats:

```
$ terraform import google_app_engine_firewall_rule.default {{project}}/{{priority}}
$ terraform import google_app_engine_firewall_rule.default {{priority}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_bigquery_dataset

Creates a dataset resource for Google BigQuery. For more information see the official documentation and API.

» Example Usage

```
resource "google_bigquery_dataset" "default" {
                             = "foo"
  dataset_id
                              = "test"
 friendly_name
                              = "This is a test description"
 description
 location
  default_table_expiration_ms = 3600000
  labels = {
    env = "default"
 access {
   role = "READER"
    domain = "example.com"
  }
  access {
                   = "WRITER"
   role
    group_by_email = "writers@example.com"
}
```

» Argument Reference

- dataset_id (Required) A unique ID for the resource. Changing this forces a new resource to be created.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- friendly_name (Optional) A descriptive name for the dataset.
- description (Optional) A user-friendly description of the dataset.
- delete_contents_on_destroy (Optional) If set to true, delete all the tables in the dataset when destroying the resource; otherwise, destroying the resource will fail if tables are present.
- location (Optional) The geographic location where the dataset should reside. See official docs.

There are two types of locations, regional or multi-regional. A regional location is a specific geographic place, such as Tokyo, and a multi-regional location is a large geographic area, such as the United States, that contains at least two geographic places

Possible regional values include: asia-east1, asia-northeast1, asia-southeast1 australia-southeast1, europe-north1, europe-west2 and us-east4.

Possible multi-regional values:EU and US.

The default value is multi-regional location US. Changing this forces a new resource to be created.

 default_partition_expiration_ms - (Optional) The default partition expiration for all partitioned tables in the dataset, in milliseconds.

Once this property is set, all newly-created partitioned tables in the dataset will have an expirationMs property in the timePartitioning settings set to this value, and changing the value will only affect new tables, not existing ones. The storage in a partition will have an expiration time of its partition time plus this value. Setting this property overrides the use of defaultTableExpirationMs for partitioned tables: only one of defaultTableExpirationMs and defaultPartitionExpirationMs will be used for any new partitioned table. If you provide an explicit timePartitioning.expirationMs when creating or updating a partitioned table, that value takes precedence over the default partition expiration time indicated by this property.

• default_table_expiration_ms - (Optional) The default lifetime of all tables in the dataset, in milliseconds. The minimum value is 3600000 milliseconds (one hour).

Once this property is set, all newly-created tables in the dataset will have an expirationTime property set to the creation time plus the value in this property, and changing the value will only affect new tables, not existing ones. When the expirationTime for a given table is reached, that table will be deleted automatically. If a table's expirationTime is modified or removed before the table expires, or if you provide an explicit expirationTime when creating a table, that value takes precedence over the default expiration time indicated by this property.

- labels (Optional) A mapping of labels to assign to the resource.
- access (Optional) An array of objects that define dataset access for one or more entities. Structure is documented below.

The access block supports the following fields (exactly one of domain, group_by_email, special_group, user_by_email, or view must be set, even though they are marked optional):

- role (Required unless view is set) Describes the rights granted to the user specified by the other member of the access object. The following string values are supported: READER, WRITER, OWNER.
- domain (Optional) A domain to grant access to.
- group_by_email (Optional) An email address of a Google Group to grant access to.
- special_group (Optional) A special group to grant access to. Possible values include:
 - projectOwners: Owners of the enclosing project.
 - projectReaders: Readers of the enclosing project.
 - projectWriters: Writers of the enclosing project.
 - allAuthenticatedUsers: All authenticated BigQuery users.
- user_by_email (Optional) An email address of a user to grant access to.
- view (Optional) A view from a different dataset to grant access to. Queries executed against that view will have read access to tables in this dataset. The role field is not required when this field is set. If that view is updated by any user, access to the view needs to be granted again via an update operation. Structure is documented below.

The access.view block supports:

- dataset_id (Required) The ID of the dataset containing this table.
- project_id (Required) The ID of the project containing this table.
- table_id (Required) The ID of the table.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- self_link The URI of the created resource.
- etag A hash of the resource.
- creation_time The time when this dataset was created, in milliseconds since the epoch.
- last_modified_time The date when this dataset or any of its tables was last modified, in milliseconds since the epoch.

» Import

BigQuery datasets can be imported using the project and dataset_id, e.g.

\$ terraform import google_bigquery_dataset.default gcp-project:foo

» google_bigquery_table

Creates a table resource in a dataset for Google BigQuery. For more information see the official documentation and API.

» Example Usage

```
resource "google_bigquery_dataset" "default" {
                              = "foo"
  dataset_id
                              = "test"
  friendly_name
 description
                              = "This is a test description"
                              = "EU"
 location
 default_table_expiration_ms = 3600000
 labels = {
    env = "default"
}
resource "google_bigquery_table" "default" {
  dataset_id = "${google_bigquery_dataset.default.dataset_id}"
  table id = "bar"
 time_partitioning {
```

```
type = "DAY"
}

labels = {
  env = "default"
}

schema = "${file("schema.json")}"
```

The following arguments are supported:

- dataset_id (Required) The dataset ID to create the table in. Changing this forces a new resource to be created.
- table_id (Required) A unique ID for the resource. Changing this forces a new resource to be created.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- description (Optional) The field description.
- expiration_time (Optional) The time when this table expires, in milliseconds since the epoch. If not present, the table will persist indefinitely. Expired tables will be deleted and their storage reclaimed.
- friendly name (Optional) A descriptive name for the table.
- labels (Optional) A mapping of labels to assign to the resource.
- schema (Optional) A JSON schema for the table.
- time_partitioning (Optional) If specified, configures time-based partitioning for this table. Structure is documented below.
- view (Optional) If specified, configures this table as a view. Structure is documented below.

The ${\tt time_partitioning}$ block supports:

- expiration_ms (Optional) Number of milliseconds for which to keep the storage for a partition.
- field (Optional) The field used to determine how to create a time-based partition. If time-based partitioning is enabled without this value, the table is partitioned based on the load time.
- type (Required) The only type supported is DAY, which will generate one partition per day based on data loading time.

• require_partition_filter - (Optional) If set to true, queries over this table require a partition filter that can be used for partition elimination to be specified.

The view block supports:

- query (Required) A query that BigQuery executes when the view is referenced.
- use_legacy_sql (Optional) Specifies whether to use BigQuery's legacy SQL for this view. The default value is true. If set to false, the view will use BigQuery's standard SQL.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_time The time when this table was created, in milliseconds since the epoch.
- etag A hash of the resource.
- last_modified_time The time when this table was last modified, in milliseconds since the epoch.
- location The geographic location where the table resides. This value is inherited from the dataset.
- num_bytes The size of this table in bytes, excluding any data in the streaming buffer.
- num_long_term_bytes The number of bytes in the table that are considered "long-term storage".
- num_rows The number of rows of data in this table, excluding any data in the streaming buffer.
- self_link The URI of the created resource.
- type Describes the table type.

» Import

BigQuery tables can be imported using the project, dataset_id, and table_id, e.g.

\$ terraform import google_bigquery_table.default gcp-project:foo.bar

» google_bigtable_instance

Creates a Google Bigtable instance. For more information see the official documentation and API.

» Example Usage - Production Instance

» Example Usage - Development Instance

» Argument Reference

- name (Required) The name (also called Instance Id in the Cloud Console) of the Cloud Bigtable instance.
- cluster (Required) A block of cluster configuration options. This can be specified 1 or 2 times. See structure below.

[•] project - (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

- instance_type (Optional) The instance type to create. One of "DEVELOPMENT" or "PRODUCTION". Defaults to "PRODUCTION".
- display_name (Optional) The human-readable display name of the Bigtable instance. Defaults to the instance name.

The cluster block supports the following arguments:

- cluster_id (Required) The ID of the Cloud Bigtable cluster.
- zone (Required) The zone to create the Cloud Bigtable cluster in. Each cluster must have a different zone in the same region. Zones that support Bigtable instances are noted on the Cloud Bigtable locations page.
- num_nodes (Optional) The number of nodes in your Cloud Bigtable cluster. Required, with a minimum of 3 for a PRODUCTION instance. Must be left unset for a DEVELOPMENT instance.
- storage_type (Optional) The storage type to use. One of "SSD" or "HDD". Defaults to "SSD".

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» google_bigtable_table

Creates a Google Cloud Bigtable table inside an instance. For more information see the official documentation and API.

» Example Usage

}

» Argument Reference

The following arguments are supported:

- name (Required) The name of the table.
- instance_name (Required) The name of the Bigtable instance.
- split_keys (Optional) A list of predefined keys to split the table on.
- column_family (Optional) A group of columns within a table which share a common configuration. This can be specified multiple times. Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

column_family supports the following arguments:

• family - (Optional) The name of the column family.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

$\begin{tabular}{ll} \verb|w| google_binary_authorization_attestor \\ \end{tabular}$

An attestor that attests to container image artifacts.

Warning: This resource is in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

To get more information about Attestor, see:

- API documentation
- How-to Guides
 - Official Documentation

» Example Usage - Binary Authorization Attestor Basic

```
resource "google_binary_authorization_attestor" "attestor" {
  name = "test-attestor"
```

```
attestation_authority_note {
    note_reference = "${google_container_analysis_note.note.name}"
    public keys {
      ascii_armored_pgp_public_key = <<EOF</pre>
mQENBFtPOdoBCADF+joTiXWKVuP8kJt3fgpBSjT9h8ezMfKA4aXZctYLx5ws1WQ1
bB7Iu2ezkECNzoEeU7WxUe8a61pMCh9cisS9H5mB2K2uM4Jnf8tgFeXn3akJDVo0
oR1IC+Dp9mXbRSK3MAvKkOwWlG99sx3uEdvmeBRHB00+grchLx24EThXF0yP9Fk6
V39j6xMjw4aggLD15B4VOv9JqBDdJiIYFzszZDL6pJwZrzcP0z8J04rTZd+f64bD
Mpj52j/pQfA81ZHOaAgb1OrthLdMrBAjoDjArV4Ek7vSbrcgYWcI6BhsQrFoxKdX
83TZKai55ZCfCLIskwUIzA1NLVwyzCS+fSN/ABEBAAGOKCJUZXNOIEF0dGVzdG9y
{\tt IiA8ZGFuYWhvZmZtYW5AZ29vZ2x1LmNvbT6JAU4EEwEIADgWIQRfWkqHt6hpTA1L}
uY060eeM4dc66AUCW0/R2gIbLwULCQgHAgYVCgkICwIEFgIDAQIeAQIXgAAKCRA6
OeeM4dc66HdpCAC4ot3b0OyxPb0Ip+WT2U0PbpTBPJklesuwpIrM4Lh0N+1nVRLC
51WSmVbM8BiAFhLbN9LpdHhds1kUrHF7+wWAjdR8sqAj9otc6HGRM/3qfa2qgh+U
WTEk/3us/rYSi7T7TkMuutRMIa1IkR13uKiW56csEMnb0Qpn9rDqwIr5R8nlZP5h
MAU9vdm1DIv567meMqTaVZgR3w7bck2P49A08105ERFpVkErtu/98y+rUy9d7891
+0PuS1NGnxI1YKsNaWJF4uJVuvQuZ1twrhCbGNtVor02U12+cEq+YtUxj7kmd0C1
qoIRW6y0+UlAc+MbqfL0ziHD0Amcqz1GnR0g
=6Bvm
EOF
    }
 }
}
resource "google_container_analysis_note" "note" {
 name = "test-attestor-note"
  attestation authority {
   hint {
      human_readable_name = "Attestor Note"
    }
}
```

The following arguments are supported:

- name (Required) The resource name.
- attestation_authority_note (Required) A Container Analysis AT-TESTATION_AUTHORITY Note, created by the user. Structure is documented below.

The attestation_authority_note block supports:

• note_reference - (Required) The resource name of a ATTESTA-TION_AUTHORITY Note, created by the user. If the Note is in a different project from the Attestor, it should be specified in the format projects/*/notes/* (or the legacy providers/*/notes/*). This field may not be updated. An attestation by this attestor is stored as a Container Analysis ATTESTATION_AUTHORITY Occurrence that names a container image and that links to this Note.

- public_keys (Optional) Public keys that verify attestations signed by this attestor. This field may be updated. If this field is non-empty, one of the specified public keys must verify that an attestation was signed by this attestor for the image specified in the admission request. If this field is empty, this attestor always returns that no valid attestations exist. Structure is documented below.
- delegation_service_account_email This field will contain the service account email address that this Attestor will use as the principal when querying Container Analysis. Attestor administrators must grant this service account the IAM role needed to read attestations from the noteReference in Container Analysis (containeranalysis.notes.occurrences.viewer). This email address is fixed for the lifetime of the Attestor, but callers should not make any other assumptions about the service account email; future versions may use an email based on a different naming pattern.

The public_keys block supports:

- comment (Optional) A descriptive comment. This field may be updated.
- id This field will be overwritten with key ID information, for example, an identifier extracted from a PGP public key. This field may not be updated.
- ascii_armored_pgp_public_key (Required) ASCII-armored representation of a PGP public key, as the entire output by the command gpg --export --armor foo@example.com (either LF or CRLF line endings).
- description (Optional) A descriptive comment. This field may be updated. The field may be displayed in chooser dialogs.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Attestor can be imported using any of these accepted formats:

```
$ terraform import -provider=google-beta google_binary_authorization_attestor.default project
$ terraform import -provider=google-beta google_binary_authorization_attestor.default {{projecterraform import -provider=google-beta google_binary_authorization_attestor.default {{name}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_binary_authorization_policy

A policy for container image binary authorization.

Warning: This resource is in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

To get more information about Policy, see:

- API documentation
- How-to Guides
 - Official Documentation

» Example Usage - Binary Authorization Policy Basic

```
resource "google_binary_authorization_policy" "policy" {
   admission_whitelist_patterns {
      name_pattern= "gcr.io/google_containers/*"
   }

   default_admission_rule {
      evaluation_mode = "ALWAYS_ALLOW"
      enforcement_mode = "ENFORCED_BLOCK_AND_AUDIT_LOG"
   }

   cluster_admission_rules {
      cluster = "us-central1-a.prod-cluster"
      evaluation_mode = "REQUIRE_ATTESTATION"
      enforcement_mode = "ENFORCED_BLOCK_AND_AUDIT_LOG"
      require_attestations_by = ["${google_binary_authorization_attestor.attestor.name}"]
   }
}
```

```
resource "google_container_analysis_note" "note" {
  name = "test-attestor-note"
  attestation_authority {
    hint {
     human_readable_name = "My attestor"
    }
  }
}

resource "google_binary_authorization_attestor" "attestor" {
  name = "test-attestor"
  attestation_authority_note {
    note_reference = "${google_container_analysis_note.note.name}"
  }
}
```

The following arguments are supported:

• default_admission_rule - (Required) Default admission rule for a cluster without a per-cluster admission rule. Structure is documented below.

The default_admission_rule block supports:

- evaluation_mode (Required) How this admission rule will be evaluated.
- require_attestations_by (Optional) The resource names of the attestors that must attest to a container image. If the attestor is in a different project from the policy, it should be specified in the format projects/*/attestors/*. Each attestor must exist before a policy can reference it. To add an attestor to a policy the principal issuing the policy change request must be able to read the attestor resource. Note: this field must be non-empty when the evaluation_mode field specifies RE-QUIRE ATTESTATION, otherwise it must be empty.
- enforcement_mode (Required) The action when a pod creation is denied by the admission rule.
- description (Optional) A descriptive comment.
- admission_whitelist_patterns (Optional) A whitelist of image patterns to exclude from admission rules. If an image's name matches a whitelist pattern, the image's admission requests will always be permitted regardless of your admission rules. Structure is documented below.

• cluster_admission_rules - (Optional) Per-cluster admission rules. An admission rule specifies either that all container images used in a pod creation request must be attested to by one or more attestors, that all pod creations will be allowed, or that all pod creations will be denied. There can be at most one admission rule per cluster spec.

Identifier format: {{location}}.{{clusterId}}. A location is either a compute zone (e.g. us-central1-a) or a region (e.g. us-central1). Structure is documented below. * project - (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The admission_whitelist_patterns block supports:

• name_pattern - (Optional) An image name pattern to whitelist, in the form registry/path/to/image. This supports a trailing * as a wildcard, but this is allowed only in text after the registry/ part.

The cluster_admission_rules block supports:

- cluster (Required) The identifier for this object. Format specified above.
- evaluation_mode (Optional) How this admission rule will be evaluated.
- require_attestations_by (Optional) The resource names of the attestors that must attest to a container image. If the attestor is in a different project from the policy, it should be specified in the format projects/*/attestors/*. Each attestor must exist before a policy can reference it. To add an attestor to a policy the principal issuing the policy change request must be able to read the attestor resource. Note: this field must be non-empty when the evaluation_mode field specifies RE-QUIRE_ATTESTATION, otherwise it must be empty.
- enforcement_mode (Optional) The action when a pod creation is denied by the admission rule.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Policy can be imported using any of these accepted formats:

```
$ terraform import -provider=google-beta google_binary_authorization_policy.default projects
$ terraform import -provider=google-beta google_binary_authorization_policy.default {{projects}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_cloudbuild_trigger

Configuration for an automated build in response to source repository changes.

To get more information about Trigger, see:

- API documentation
- How-to Guides
 - Automating builds using build triggers



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Cloudbuild Trigger Filename

```
resource "google_cloudbuild_trigger" "filename-trigger" {
   trigger_template {
      branch_name = "master"
      repo_name = "my-repo"
   }

   substitutions = {
      _F00 = "bar"
      _BAZ = "qux"
   }

   filename = "cloudbuild.yaml"
}
```

» Argument Reference

The following arguments are supported:

77

- description (Optional) Human-readable description of the trigger.
- disabled (Optional) Whether the trigger is disabled or not. If true, the trigger will never result in a build.
- substitutions (Optional) Substitutions data for Build resource.
- filename (Optional) Path, from the source root, to a file whose contents is used for the template. Either a filename or build template must be provided.
- ignored_files (Optional) ignoredFiles and includedFiles are file glob matches using http://godoc/pkg/path/filepath#Match extended with support for **. If ignoredFiles and changed files are both empty, then they are not used to determine whether or not to trigger a build. If ignoredFiles is not empty, then we ignore any files that match any of the ignored_file globs. If the change has no files that are outside of the ignoredFiles globs, then we do not trigger a build.
- included_files (Optional) ignoredFiles and includedFiles are file glob matches using http://godoc/pkg/path/filepath#Match extended with support for **. If any of the files altered in the commit pass the ignoredFiles filter and includedFiles is empty, then as far as this filter is concerned, we should trigger the build. If any of the files altered in the commit pass the ignoredFiles filter and includedFiles is not empty, then we make sure that at least one of those files matches a includedFiles glob. If not, then we do not trigger a build.
- trigger_template (Optional) Template describing the types of source changes to trigger a build. Branch and tag names in trigger templates are interpreted as regular expressions. Any branch or tag change that matches that regular expression will trigger a build. Structure is documented below.
- build (Optional) Contents of the build template. Either a filename or build template must be provided. Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The trigger_template block supports:

- project_id (Optional) ID of the project that owns the Cloud Source Repository. If omitted, the project ID requesting the build is assumed.
- repo_name (Optional) Name of the Cloud Source Repository. If omitted, the name "default" is assumed.
- dir (Optional) Directory, relative to the source root, in which to run the build. This must be a relative path. If a step's dir is specified and is an absolute path, this value is ignored for that step's execution.

- branch_name (Optional) Name of the branch to build. Exactly one a of branch name, tag, or commit SHA must be provided.
- tag_name (Optional) Name of the tag to build. Exactly one of a branch name, tag, or commit SHA must be provided.
- commit_sha (Optional) Explicit commit SHA to build. Exactly one of a branch name, tag, or commit SHA must be provided.

The build block supports:

- tags (Optional) Tags for annotation of a Build. These are not docker tags.
- images (Optional) A list of images to be pushed upon the successful completion of all build steps. The images are pushed using the builder service account's credentials. The digests of the pushed images will be stored in the Build resource's results field. If any of the images fail to be pushed, the build status is marked FAILURE.
- step (Optional) The operations to be performed on the workspace. Structure is documented below.

The step block supports:

- name (Optional) The name of the container image that will run this particular build step. If the image is available in the host's Docker daemon's cache, it will be run directly. If not, the host will attempt to pull the image first, using the builder service account's credentials if necessary. The Docker daemon's cache will already have the latest versions of all of the officially supported build steps (https://github.com/GoogleCloudPlatform/cloud-builders). The Docker daemon will also have cached many of the layers for some popular images, like "ubuntu", "debian", but they will be refreshed at the time you attempt to use them. If you built an image in a previous build step, it will be stored in the host's Docker daemon's cache and is available to use as the name for a later build step.
- args (Optional) A list of arguments that will be presented to the step when it is started. If the image used to run the step's container has an entrypoint, the args are used as arguments to that entrypoint. If the image does not define an entrypoint, the first element in args is used as the entrypoint, and the remainder will be used as arguments.
- env (Optional) A list of environment variable definitions to be used when running a step. The elements are of the form "KEY=VALUE" for the environment variable "KEY" being given the value "VALUE".
- id (Optional) Unique identifier for this build step, used in wait_for to reference this build step as a dependency.
- entrypoint (Optional) Entrypoint to be used instead of the build step image's default entrypoint. If unset, the image's default entrypoint is used

- dir (Optional) Working directory to use when running this step's container. If this value is a relative path, it is relative to the build's working directory. If this value is absolute, it may be outside the build's working directory, in which case the contents of the path may not be persisted across build step executions, unless a volume for that path is specified. If the build specifies a RepoSource with dir and a step with a dir, which specifies an absolute path, the RepoSource dir is ignored for the step's execution.
- secret_env (Optional) A list of environment variables which are encrypted using a Cloud Key Management Service crypto key. These values must be specified in the build's Secret.
- timeout (Optional) Time limit for executing this build step. If not defined, the step has no time limit and will be allowed to continue to run until either it completes or the build itself times out.
- timing (Optional) Output only. Stores timing information for executing this build step.
- volumes (Optional) List of volumes to mount into the build step. Each
 volume is created as an empty volume prior to execution of the build step.
 Upon completion of the build, volumes and their contents are discarded.
 Using a named volume in only one step is not valid as it is indicative of
 a build request with an incorrect configuration. Structure is documented
 below.
- wait_for (Optional) The ID(s) of the step(s) that this build step depends
 on. This build step will not start until all the build steps in wait_for have
 completed successfully. If wait_for is empty, this build step will start
 when all previous build steps in the Build.Steps list have completed
 successfully.

The volumes block supports:

- name (Optional) Name of the volume to mount. Volume names must be unique per build step and must be valid names for Docker volumes. Each named volume must be used by at least two build steps.
- path (Optional) Path at which to mount the volume. Paths must be absolute and cannot conflict with other volume paths on the same build step or with certain reserved volume paths.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• trigger id - The unique identifier for the trigger.

• create_time - Time when the trigger was created.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Trigger can be imported using any of these accepted formats:

```
$ terraform import google_cloudbuild_trigger.default projects/{{project}}/triggers/{{trigger}
$ terraform import google_cloudbuild_trigger.default {{project}}/{{trigger_id}}
$ terraform import google_cloudbuild_trigger.default {{trigger_id}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_composer_environment

An environment for running orchestration tasks.

Environments run Apache Airflow software on Google infrastructure.

To get more information about Environments, see:

- API documentation
- How-to Guides
 - Official Documentation
 - Configuring Shared VPC for Composer Environments
- Apache Airflow Documentation

Warning: We STRONGLY recommend you read the GCP guides as the Environment resource requires a long deployment process and involves several layers of GCP infrastructure, including a Kubernetes Engine cluster, Cloud Storage, and Compute networking resources. Due to limitations of the API, Terraform will not be able to automatically find or manage many of these underlying resources. In particular: * It can take up to one hour to create or update an environment resource. In addition, GCP may only detect some errors in configuration when they are used (e.g. ~40-50 minutes into the creation process), and is prone to limited error reporting. If you encounter confusing or uninformative errors, please verify your configuration is valid against GCP Cloud

Composer before filing bugs against the Terraform provider. * Environments create Google Cloud Storage buckets that do not get cleaned up automatically on environment deletion. More about Composer's use of Cloud Storage.

» Example Usage

» Basic Usage

```
resource "google_composer_environment" "test" {
  name = "my-composer-env"
  region = "us-central1"
}
```

» With GKE and Compute Resource Dependencies

NOTE To use service accounts, you need to give role/composer.worker to the service account on any resources that may be created for the environment (i.e. at a project level). This will probably require an explicit dependency on the IAM policy binding (see google_project_iam_member below).

```
resource "google_composer_environment" "test" {
 name = "%s"
 region = "us-central1"
  config {
   node_count = 4
   node_config {
      zone = "us-central1-a"
     machine_type = "n1-standard-1"
     network = "${google_compute_network.test.self_link}"
      subnetwork = "${google_compute_subnetwork.test.self_link}"
      service_account = "${google_service_account.test.name}"
   }
 }
 depends_on = ["google_project_iam_member.composer-worker"]
}
resource "google_compute_network" "test" {
                = "composer-test-network"
  auto_create_subnetworks = false
```

```
}
resource "google_compute_subnetwork" "test" {
              = "composer-test-subnetwork"
  ip_cidr_range = "10.2.0.0/16"
            = "us-central1"
  region
              = "${google_compute_network.test.self_link}"
  network
}
resource "google_service_account" "test" {
  account_id = "composer-env-account"
  display_name = "Test Service Account for Composer Environment"
}
resource "google_project_iam_member" "composer-worker" {
         = "roles/composer.worker"
  member = "serviceAccount:${google_service_account.test.email}"
}
» With Software (Airflow) Config
resource "google_composer_environment" "test" {
  name = "%s"
  region = "us-central1"
  config {
    software_config {
      airflow_config_overrides = {
        core-load_example = "True"
      }
      pypi_packages = {
       numpy = ""
        scipy = "==1.1.0"
      env_variables = {
        F00 = "bar"
     }
   }
 }
}
```

The following arguments are supported:

• name - (Required) Name of the environment

• config - (Optional) Configuration parameters for this environment Structure is documented below.

- labels (Optional) User-defined labels for this environment. The labels map can contain no more than 64 entries. Entries of the labels map are UTF8 strings that comply with the following restrictions: Label keys must be between 1 and 63 characters long and must conform to the following regular expression: [a-z]([-a-z0-9]*[a-z0-9])?. Label values must be between 0 and 63 characters long and must conform to the regular expression ([a-z]([-a-z0-9]*[a-z0-9])?)?. No more than 64 labels can be associated with a given environment. Both keys and values must be <= 128 bytes in size.
- region (Optional) The location or Compute Engine region for the environment.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The config block supports:

- node_count (Optional) The number of nodes in the Kubernetes Engine cluster that will be used to run this environment.
- node_config (Optional) The configuration used for the Kubernetes Engine cluster. Structure is documented below.
- software_config (Optional) The configuration settings for software inside the environment. Structure is documented below.

The node_config block supports:

- zone (Required) The Compute Engine zone in which to deploy the VMs running the Apache Airflow software, specified as the zone name or relative resource name (e.g. "projects/{project}/zones/{zone}"). Must belong to the enclosing environment's project and region.
- machine_type (Optional) The Compute Engine machine type used for cluster instances, specified as a name or relative resource name. For example: "projects/{project}/zones/{zone}/machineTypes/{machineType}". Must belong to the enclosing environment's project and region/zone.
- network (Optional) The Compute Engine network to be used for machine communications, specified as a self-link, relative resource name (e.g.

"projects/{project}/global/networks/{network}"), by name.

The network must belong to the environment's project. If unspecified, the "default" network ID in the environment's project is used. If a Custom Subnet Network is provided, subnetwork must also be provided.

- subnetwork (Optional) The Compute Engine subnetwork to be used for machine communications, , specified as a self-link, relative resource name (e.g. "projects/{project}/regions/{region}/subnetworks/{subnetwork}"), or by name. If subnetwork is provided, network must also be provided and the subnetwork must belong to the enclosing environment's project and region.
- disk_size_gb (Optional) The disk size in GB used for node VMs. Minimum size is 20GB. If unspecified, defaults to 100GB. Cannot be updated.
- oauth_scopes (Optional) The set of Google API scopes to be made available on all node VMs. Cannot be updated. If empty, defaults to ["https://www.googleapis.com/auth/cloud-platform"]
- service_account (Optional) The Google Cloud Platform Service Account to be used by the node VMs. If a service account is not specified, the "default" Compute Engine service account is used. Cannot be updated. If given, note that the service account must have roles/composer.worker for any GCP resources created under the Cloud Composer Environment.
- tags (Optional) The list of instance tags applied to all node VMs. Tags are used to identify valid sources or targets for network firewalls. Each tag within the list must comply with RFC1035. Cannot be updated.

The software_config block supports:

• airflow_config_overrides - (Optional) Apache Airflow configuration properties to override. Property keys contain the section and property names, separated by a hyphen, for example "coredags_are_paused_at_creation".

Section names must not contain hyphens ("-"), opening square brackets ("["), or closing square brackets ("]"). The property name must not be empty and cannot contain "=" or ";". Section and property names cannot contain characters: "." Apache Airflow configuration property names must be written in snake_case. Property values can contain any character, and can be written in any lower/upper case format. Certain Apache Airflow configuration property values are blacklisted, and cannot be overridden.

• pypi_packages - (Optional) Custom Python Package Index (PyPI) packages to be installed in the environment. Keys refer to the lowercase package name (e.g. "numpy"). Values are the lowercase extras and version specifier (e.g. "==1.12.0", "[devel,gcp_api]", "[devel]>=1.8.2, <1.9.2"). To specify a package without pinning it to a version specifier, use the empty string as the value.

- env_variables (Optional) Additional environment variables to provide to the Apache Airflow scheduler, worker, and webserver processes. Environment variable names must match the regular expression [a-zA-Z_][a-zA-ZO-9_]*. They cannot specify Apache Airflow software configuration overrides (they cannot match the regular expression AIRFLOW_[A-ZO-9_]+_[A-ZO-9_]+), and they cannot match any of the following reserved names: AIRFLOW_HOME C_FORCE_ROOT CONTAINER_NAME DAGS_FOLDER GCP_PROJECT GCS_BUCKET GKE_CLUSTER_NAME SQL_DATABASE SQL_INSTANCE SQL_PASSWORD SQL_PROJECT SQL_REGION SQL_USER
- image_version (Optional, Beta) The version of the software running in the environment. This encapsulates both the version of Cloud Composer functionality and the version of Apache Airflow. It must match the regular expression composer-[0-9]+\.[0-9]+(\.[0-9]+)?-airflow-[0-9]+\.[0-9]+(\.[0-9]+.*)?. The Cloud Composer portion of the version is a semantic version. The portion of the image version following 'airflow-' is an official Apache Airflow repository release name. See documentation for allowed release names. This field can only be set in the Beta) provider, but is an output-only attribute in the GA provider.
- python_version (Optional, Beta) The major version of Python used to run the Apache Airflow scheduler, worker, and webserver processes. Can be set to '2' or '3'. If not specified, the default is '2'. Cannot be updated.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- config.gke_cluster The Kubernetes Engine cluster used to run this environment.
- config.dag_gcs_prefix The Cloud Storage prefix of the DAGs for this environment. Although Cloud Storage objects reside in a flat namespace, a hierarchical file tree can be simulated using '/'-delimited object name prefixes. DAG objects for this environment reside in a simulated directory with this prefix.
- config.airflow_uri The URI of the Apache Airflow Web UI hosted within this environment.

» Timeouts

This resource provides the following Timeouts configuration options:

• create - Default is 60 minutes.

- update Default is 60 minutes.
- delete Default is 6 minutes.

» Import

Environment can be imported using any of these accepted formats:

```
$ terraform import google_composer_environment.default projects/{{project}}/locations/{{reg:}
$ terraform import google_composer_environment.default {{project}}/{{region}}/{{name}}
$ terraform import google_composer_environment.default {{name}}
```

» google_cloudfunctions_function

Creates a new Cloud Function. For more information see the official documentation and API.

» Example Usage

```
resource "google_storage_bucket" "bucket" {
 name = "test-bucket"
}
resource "google_storage_bucket_object" "archive" {
       = "index.zip"
 bucket = "${google_storage_bucket.bucket.name}"
  source = "./path/to/zip/file/which/contains/code"
}
resource "google_cloudfunctions_function" "function" {
 name
                        = "function-test"
 description
                        = "My function"
  available_memory_mb = 128
  source_archive_bucket = "${google_storage_bucket.bucket.name}"
  source_archive_object = "${google_storage_bucket_object.archive.name}"
  trigger_http
                       = true
 timeout
                        = 60
                       = "helloGET"
  entry_point
 labels = {
   my-label = "my-label-value"
  environment_variables = {
   MY_ENV_VAR = "my-env-var-value"
```

} }

» Argument Reference

The following arguments are supported:

• name - (Required) A user-defined name of the function. Function names must be unique globally.

• description - (Optional) Description of the function.

- available_memory_mb (Optional) Memory (in MB), available to the function. Default value is 256MB. Allowed values are: 128MB, 256MB, 512MB, 1024MB, and 2048MB.
- timeout (Optional) Timeout (in seconds) for the function. Default value is 60 seconds. Cannot be more than 540 seconds.
- entry_point (Optional) Name of the function that will be executed when the Google Cloud Function is triggered.
- event_trigger (Optional) A source that fires events in response to a condition in another service. Structure is documented below. Cannot be used with trigger_http.
- trigger_http (Optional) Boolean variable. Any HTTP request (of a supported type) to the endpoint will trigger function execution. Supported HTTP request types are: POST, PUT, GET, DELETE, and OPTIONS. Endpoint is returned as https_trigger_url. Cannot be used with trigger_bucket and trigger_topic.
- labels (Optional) A set of key/value label pairs to assign to the function.
- runtime (Optional) The runtime in which the function is going to run. If empty, defaults to "nodejs6".
- service_account_email (Optional) If provided, the self-provided service account to run the function with.
- environment_variables (Optional) A set of key/value environment variable pairs to assign to the function.
- source_archive_bucket (Optional) The GCS bucket containing the zip archive which contains the function.
- source_archive_object (Optional) The source archive object (file) in archive bucket.

• source_repository - (Optional) Represents parameters related to source repository where a function is hosted. Cannot be set alongside source_archive_bucket or source_archive_object. Structure is documented below.

The event_trigger block supports:

- event_type (Required) The type of event to observe. For example:
 "google.storage.object.finalize". See the documentation on calling
 Cloud Functions for a full reference. Cloud Storage, Cloud Pub/Sub and
 Cloud Firestore triggers are supported at this time. Legacy triggers are
 supported, such as "providers/cloud.storage/eventTypes/object.change",
 "providers/cloud.pubsub/eventTypes/topic.publish" and "providers/cloud.firestore/eventTypes/topic.publish"
- resource (Required) Required. The name of the resource from which to observe events, for example, "myBucket"
- failure_policy (Optional) Specifies policy for failed executions. Structure is documented below.

The failure_policy block supports:

• retry - (Required) Whether the function should be retried on failure. Defaults to false.

The source_repository block supports:

- url (Required) The URL pointing to the hosted repository where the function is defined. There are supported Cloud Source Repository URLs in the following formats:
 - To refer to a specific commit: https://source.developers.google.com/projects/*/repos/*/re
 - To refer to a moveable alias (branch): https://source.developers.google.com/projects/*/reporter to HEAD, use the master moveable alias.
 - To refer to a specific fixed alias (tag): https://source.developers.google.com/projects/*/repo

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- https_trigger_url URL which triggers function execution. Returned only if trigger_http is used.
- source_repository.0.deployed_url The URL pointing to the hosted repository where the function was defined at the time of deployment.
- project Project of the function. If it is not provided, the provider project is used.

• region - Region of function. Currently can be only "us-central1". If it is not provided, the provider region is used.

» Timeouts

This resource provides the following Timeouts configuration options:

```
• create - Default is 5 minutes.
```

- update Default is 5 minutes.
- delete Default is 5 minutes.

» Import

Functions can be imported using the name, e.g.

\$ terraform import google_cloudfunctions_function.default function-test

» google_billing_account___iam_binding

Allows creation and management of a single binding within IAM policy for an existing Google Cloud Platform Billing Account.

Note: This resource must not be used in conjunction with google_billing_account_iam_member for the same role or they will fight over what your policy should be.

Note: On create, this resource will overwrite members of any existing roles. Use terraform import and inspect the terraform plan output to ensure your existing members are preserved.

» Example Usage

```
resource "google_billing_account_iam_binding" "binding" {
  billing_account_id = "00AA00-000AAA-00AA0A"
  role = "roles/billing.viewer"

members = [
    "user:alice@gmail.com",
]
}
```

The following arguments are supported:

- billing_account_id (Required) The billing account id.
- role (Required) The role that should be applied.
- members (Required) A list of users that the role should apply to. For more details on format and restrictions see https://cloud.google.com/billing/reference/rest/v1/Policy#Binding

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the billing account's IAM policy.

» Import

IAM binding imports use space-delimited identifiers; first the resource in question and then the role. These bindings can be imported using the billing_account_id and role, e.g.

\$ terraform import google_billing_account_iam_binding.binding "your-billing-account-id role;

» google_billing_account_iam_member

Allows creation and management of a single member for a single binding within the IAM policy for an existing Google Cloud Platform Billing Account.

Note: This resource must not be used in conjunction with google_billing_account_iam_binding for the same role or they will fight over what your policy should be.

» Example Usage

The following arguments are supported:

- billing account id (Required) The billing account id.
- role (Required) The role that should be applied.
- member (Required) The user that the role should apply to. For more details on format and restrictions see https://cloud.google.com/billing/reference/rest/v1/Policy#Binding

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the billing account's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the billing account id, role, and member identity, e.g.

\$ terraform import google billing account iam member.binding "your-billing-account-id roles,

» google_billing_account_iam_policy

Allows management of the entire IAM policy for an existing Google Cloud Platform Billing Account.

Warning: Billing accounts have a default user that can be overwritten by use of this resource. The safest alternative is to use multiple google_billing_account_iam_binding resources. If you do use this resource, the best way to be sure that you are not making dangerous changes is to start by importing your existing policy, and examining the diff very closely.

Note: This resource must not be used in conjunction with google_billing_account_iam_member or google_billing_account_iam_binding or they will fight over what your policy should be.

» Example Usage

```
resource "google_billing_account_iam_policy" "policy" {
  billing_account_id = "00AA00-000AAA-00AA0A"
  policy_data = "${data.google_iam_policy.admin.policy_data}"
}
data "google_iam_policy" "admin" {
  binding {
    role = "roles/billing.viewer"

    members = [
        "user:jane@example.com",
    ]
  }
}
```

» Argument Reference

The following arguments are supported:

- billing account id (Required) The billing account id.
- policy_data (Required) The google_iam_policy data source that represents the IAM policy that will be applied to the billing account. This policy overrides any existing policy applied to the billing account.

» Import

\$ terraform import google_billing_account_iam_policy.policy billing-account-id

» google_folder

Allows management of a Google Cloud Platform folder. For more information see the official documentation and API.

A folder can contain projects, other folders, or a combination of both. You can use folders to group projects under an organization in a hierarchy. For example, your organization might contain multiple departments, each with its own set of Cloud Platform resources. Folders allows you to group these resources on a per-department basis. Folders are used to group resources that share common IAM policies.

Folders created live inside an Organization. See the Organization documentation for more details.

The service account used to run Terraform when creating a google_folder resource must have roles/resourcemanager.folderCreator. See the Access Control for Folders Using IAM doc for more information.

» Example Usage

```
# Top-level folder under an organization.
resource "google_folder" "department1" {
    display_name = "Department 1"
    parent = "organizations/1234567"
}
# Folder nested under another folder.
resource "google_folder" "team-abc" {
    display_name = "Team ABC"
    parent = "${google_folder.department1.name}"
}
```

» Argument Reference

The following arguments are supported:

- display_name (Required) The folder's display name. A folder's display name must be unique amongst its siblings, e.g. no two folders with the same parent can share the same display name. The display name must start and end with a letter or digit, may contain letters, digits, spaces, hyphens and underscores and can be no longer than 30 characters.
- parent (Required) The resource name of the parent Folder or Organization. Must be of the form folders/{folder_id} or organizations/{org_id}.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- name The resource name of the Folder. Its format is folders/{folder id}.
- lifecycle_state The lifecycle state of the folder such as ACTIVE or DELETE REQUESTED.

• create_time - Timestamp when the Folder was created. Assigned by the server. A timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds. Example: "2014-10-02T15:01:23.045123456Z".

» Import

Folders can be imported using the folder autogenerated name, e.g.

```
# Both syntaxes are valid
$ terraform import google_folder.department1 1234567
$ terraform import google_folder.department1 folders/1234567
```

» google_folder_iam_binding

Allows creation and management of a single binding within IAM policy for an existing Google Cloud Platform folder.

Note: This resource *must not* be used in conjunction with <code>google_folder_iam_policy</code> or they will fight over what your policy should be.

Note: On create, this resource will overwrite members of any existing roles. Use terraform import and inspect the terraform plan output to ensure your existing members are preserved.

» Example Usage

```
resource "google_folder" "department1" {
    display_name = "Department 1"
    parent = "organizations/1234567"
}

resource "google_folder_iam_binding" "admin" {
    folder = "${google_folder.department1.name}"
    role = "roles/editor"

    members = [
        "user:alice@gmail.com",
    ]
}
```

» Argument Reference

The following arguments are supported:

- folder (Required) The resource name of the folder the policy is attached to. Its format is folders/{folder_id}.
- members (Required) An array of identites that will be granted the privilege in the role. Each entry can have one of the following values:
 - user:{emailid}: An email address that is associated with a specific Google account. For example, alice@gmail.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
 - For more details on format and restrictions see https://cloud.google.com/billing/reference/rest/v1/Policy#Binding
- role (Required) The role that should be applied. Only one google_folder_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the folder's IAM policy.

» Import

IAM binding imports use space-delimited identifiers; first the resource in question and then the role. These bindings can be imported using the folder and role, e.g.

\$ terraform import google_folder_iam_binding.viewer "folder-name roles/viewer"

» google_folder_iam_member

Allows creation and management of a single member for a single binding within the IAM policy for an existing Google Cloud Platform folder.

Note: This resource *must not* be used in conjunction with <code>google_folder_iam_policy</code> or they will fight over what your policy should be. Similarly, roles con-

trolled by google_folder_iam_binding should not be assigned to using google_folder_iam_member.

» Example Usage

```
resource "google_folder" "department1" {
   display_name = "Department 1"
   parent = "organizations/1234567"
}

resource "google_folder_iam_member" "admin" {
   folder = "${google_folder.department1.name}"
   role = "roles/editor"
   member = "user:alice@gmail.com"
}
```

» Argument Reference

The following arguments are supported:

- folder (Required) The resource name of the folder the policy is attached to. Its format is folders/{folder id}.
- member (Required) The identity that will be granted the privilege in the role. For more details on format and restrictions see https://cloud.google.com/billing/reference/rest/v1/Policy#Binding This field can have one of the following values:
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the folder's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the folder, role, and member identity e.g.

\$ terraform import google_folder_iam_member.my_project "folder-name roles/viewer user:foo@er

» google_folder_iam_policy

Allows creation and management of the IAM policy for an existing Google Cloud Platform folder.

» Example Usage

The following arguments are supported:

- folder (Required) The resource name of the folder the policy is attached to. Its format is folders/{folder_id}.
- policy_data (Required) The google_iam_policy data source that represents the IAM policy that will be applied to the folder. This policy overrides any existing policy applied to the folder.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the folder's IAM policy. etag is used for optimistic concurrency control as a way to help prevent simultaneous updates of a policy from overwriting each other.

» Import

A policy can be imported using the folder, e.g.

```
$ terraform import google_folder_iam_policy.my-folder-policy {{folder_id}}
```

» google_folder_organization_policy

Allows management of Organization policies for a Google Folder. For more information see the official documentation and API.

» Example Usage

To set policy with a boolean constraint:

```
resource "google_folder_organization_policy" "serial_port_policy" {
  folder = "folders/123456789"
   constraint = "compute.disableSerialPortAccess"

  boolean_policy {
    enforced = true
  }
}
```

```
To set a policy with a list contraint:
resource "google_folder_organization_policy" "services_policy" {
             = "folders/123456789"
  constraint = "serviceuser.services"
 list_policy {
    allow {
      all = true
    }
 }
}
Or to deny some services, use the following instead:
resource "google_folder_organization_policy" "services_policy" {
          = "folders/123456789"
  folder
  constraint = "serviceuser.services"
 list_policy {
    suggested_values = "compute.googleapis.com"
      values = ["cloudresourcemanager.googleapis.com"]
 }
}
To restore the default folder organization policy, use the following instead:
resource "google_folder_organization_policy" "services_policy" {
            = "folders/123456789"
  constraint = "serviceuser.services"
 restore_policy {
    default = true
 }
}
```

The following arguments are supported:

- folder (Required) The resource name of the folder to set the policy for. Its format is folders/{folder_id}.
- constraint (Required) The name of the Constraint the Policy is configuring, for example, serviceuser.services. Check out the complete list

of available constraints.

• version - (Optional) Version of the Policy. Default version is 0.

- boolean_policy (Optional) A boolean policy is a constraint that is either enforced or not. Structure is documented below.
- list_policy (Optional) A policy that can define specific values that are allowed or denied for the given constraint. It can also be used to allow or deny all values. Structure is documented below.
- restore_policy (Optional) A restore policy is a constraint to restore the default policy. Structure is documented below.

The boolean_policy block supports:

• enforced - (Required) If true, then the Policy is enforced. If false, then any configuration is acceptable.

The list_policy block supports:

- allow or deny (Optional) One or the other must be set.
- suggested_values (Optional) The Google Cloud Console will try to default to a configuration that matches the value specified in this field.
- inherit_from_parent (Optional) If set to true, the values from the effective Policy of the parent resource are inherited, meaning the values set in this Policy are added to the values inherited up the hierarchy.

The allow or deny blocks support:

- all (Optional) The policy allows or denies all values.
- values (Optional) The policy can define specific values that are allowed or denied.

The restore_policy block supports:

• default - (Required) May only be set to true. If set, then the default Policy is restored.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the organization policy. etag is used for optimistic concurrency control as a way to help prevent simultaneous updates of a policy from overwriting each other.

• update_time - (Computed) The timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds, representing when the variable was last updated. Example: "2016-10-09T12:33:37.578138407Z".

» Import

Folder organization policies can be imported using any of the follow formats:

```
$ terraform import google_folder_organization_policy.policy folders/folder-1234:constraints,
$ terraform import google_folder_organization_policy.policy folder-1234:serviceuser.services
```

» google_organization_policy

Allows management of Organization policies for a Google Organization. For more information see the official documentation and API.

» Example Usage

To set policy with a boolean constraint:

```
resource "google_organization_policy" "serial_port_policy" {
  org_id = "123456789"
  constraint = "compute.disableSerialPortAccess"

boolean_policy {
  enforced = true
  }
}
To set a policy with a list contraint:

resource "google_organization_policy" "services_policy" {
  org_id = "123456789"
  constraint = "serviceuser.services"

list_policy {
  allow {
    all = true
  }
  }
}
```

Or to deny some services, use the following instead:

```
resource "google_organization_policy" "services_policy" {
             = "123456789"
  constraint = "serviceuser.services"
 list_policy {
    suggested_values = "compute.googleapis.com"
    deny {
      values = ["cloudresourcemanager.googleapis.com"]
 }
}
To restore the default organization policy, use the following instead:
resource "google_organization_policy" "services_policy" {
          = "123456789"
  constraint = "serviceuser.services"
 restore_policy {
    default = true
}
```

The following arguments are supported:

- org_id (Required) The numeric ID of the organization to set the policy for.
- constraint (Required) The name of the Constraint the Policy is configuring, for example, serviceuser.services. Check out the complete list of available constraints.
- version (Optional) Version of the Policy. Default version is 0.
- boolean_policy (Optional) A boolean policy is a constraint that is either enforced or not. Structure is documented below.
- list_policy (Optional) A policy that can define specific values that are allowed or denied for the given constraint. It can also be used to allow or deny all values. Structure is documented below.
- restore_policy (Optional) A restore policy is a constraint to restore the default policy. Structure is documented below.

The boolean_policy block supports:

• enforced - (Required) If true, then the Policy is enforced. If false, then any configuration is acceptable.

The list_policy block supports:

- allow or deny (Optional) One or the other must be set.
- suggested_values (Optional) The Google Cloud Console will try to default to a configuration that matches the value specified in this field.
- inherit_from_parent (Optional) If set to true, the values from the effective Policy of the parent resource are inherited, meaning the values set in this Policy are added to the values inherited up the hierarchy.

The allow or deny blocks support:

- all (Optional) The policy allows or denies all values.
- values (Optional) The policy can define specific values that are allowed or denied.

The restore_policy block supports:

• default - (Required) May only be set to true. If set, then the default Policy is restored.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- etag (Computed) The etag of the organization policy. etag is used for optimistic concurrency control as a way to help prevent simultaneous updates of a policy from overwriting each other.
- update_time (Computed) The timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds, representing when the variable was last updated. Example: "2016-10-09T12:33:37.578138407Z".

» Import

Organization Policies can be imported using the org_id and the contraint, e.g.

\$ terraform import google_organization_policy.services_policy 123456789:constraints/services

» google_organization_iam_binding

Allows creation and management of a single binding within IAM policy for an existing Google Cloud Platform Organization.

Note: This resource must not be used in conjunction with google_organization_iam_member for the same role or they will fight over what your policy should be.

Note: On create, this resource will overwrite members of any existing roles. Use terraform import and inspect the terraform plan output to ensure your existing members are preserved.

» Example Usage

```
resource "google_organization_iam_binding" "binding" {
  org_id = "123456789"
  role = "roles/browser"

members = [
    "user:alice@gmail.com",
]
}
```

» Argument Reference

The following arguments are supported:

- org_id (Required) The numeric ID of the organization in which you want to create a custom role.
- role (Required) The role that should be applied. Only one google_organization_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- members (Required) A list of users that the role should apply to. For more details on format and restrictions see https://cloud.google.com/billing/reference/rest/v1/Policy#Binding

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the organization's IAM policy.

» Import

IAM binding imports use space-delimited identifiers; first the resource in question and then the role. These bindings can be imported using the org_id and role, e.g.

\$ terraform import google_organization_iam_binding.my_org "your-org-id roles/viewer"

» google_organization_iam_custom_role

Allows management of a customized Cloud IAM organization role. For more information see the official documentation and API.

Warning: Note that custom roles in GCP have the concept of a soft-delete. There are two issues that may arise from this and how roles are propagated. 1) creating a role may involve undeleting and then updating a role with the same name, possibly causing confusing behavior between undelete and update. 2) A deleted role is permanently deleted after 7 days, but it can take up to 30 more days (i.e. between 7 and 37 days after deletion) before the role name is made available again. This means a deleted role that has been deleted for more than 7 days cannot be changed at all by Terraform, and new roles cannot share that name.

» Example Usage

This snippet creates a customized IAM organization role.

```
resource "google_organization_iam_custom_role" "my-custom-role" {
  role_id = "myCustomRole"
  org_id = "123456789"
  title = "My Custom Role"
  description = "A description"
  permissions = ["iam.roles.list", "iam.roles.create", "iam.roles.delete"]
}
```

» Argument Reference

The following arguments are supported:

- role_id (Required) The role id to use for this role.
- org_id (Required) The numeric ID of the organization in which you want to create a custom role.
- title (Required) A human-readable title for the role.

- permissions (Required) The names of the permissions this role grants when bound in an IAM policy. At least one permission must be specified.
- stage (Optional) The current launch stage of the role. Defaults to GA. List of possible stages is here.
- description (Optional) A human-readable description for the role.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• deleted - (Optional) The current deleted state of the role.

» Import

Customized IAM organization role can be imported using their URI, e.g.

\$ terraform import google_organization_iam_custom_role.my-custom-role organizations/12345678

» google_organization_iam_member

Allows creation and management of a single member for a single binding within the IAM policy for an existing Google Cloud Platform Organization.

Note: This resource must not be used in conjunction with google_organization_iam_binding for the same role or they will fight over what your policy should be.

» Example Usage

```
resource "google_organization_iam_member" "binding" {
  org_id = "0123456789"
  role = "roles/editor"
  member = "user:alice@gmail.com"
}
```

» Argument Reference

The following arguments are supported:

• org_id - (Required) The numeric ID of the organization in which you want to create a custom role.

- role (Required) The role that should be applied. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- member (Required) The user that the role should apply to. For more details on format and restrictions see https://cloud.google.com/billing/reference/rest/v1/Policy#Binding

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the organization's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the org_id, role, and member identity, e.g.

\$ terraform import google_organization_iam_member.my_org "your-org-id roles/viewer user:food

» google_organization_iam_policy

Allows management of the entire IAM policy for an existing Google Cloud Platform Organization.

Warning: New organizations have several default policies which will, without extreme caution, be **overwritten** by use of this resource. The safest alternative is to use multiple <code>google_organization_iam_binding</code> resources. It is easy to use this resource to remove your own access to an organization, which will require a call to Google Support to have fixed, and can take multiple days to resolve. If you do use this resource, the best way to be sure that you are not making dangerous changes is to start by importing your existing policy, and examining the diff very closely.

Note: This resource must not be used in conjunction with google_organization_iam_member or google_organization_iam_binding or they will fight over what your policy should be.

» Example Usage

```
resource "google_organization_iam_policy" "policy" {
  org_id = "123456789"
```

```
policy_data = "${data.google_iam_policy.admin.policy_data}"
}
data "google_iam_policy" "admin" {
  binding {
    role = "roles/editor"

    members = [
        "user:jane@example.com",
    ]
  }
}
```

The following arguments are supported:

- org_id (Required) The numeric ID of the organization in which you want to create a custom role.
- policy_data (Required) The google_iam_policy data source that represents the IAM policy that will be applied to the organization. This policy overrides any existing policy applied to the organization.

» Import

\$ terraform import google_organization_iam_policy.my_org your-org-id

» google_project

Allows creation and management of a Google Cloud Platform project.

Projects created with this resource must be associated with an Organization. See the Organization documentation for more details.

The service account used to run Terraform when creating a <code>google_project</code> resource must have <code>roles/resourcemanager.projectCreator</code>. See the Access Control for Organizations Using IAM doc for more information.

Note that prior to 0.8.5, google_project functioned like a data source, meaning any project referenced by it had to be created and managed outside Terraform. As of 0.8.5, google_project functions like any other Terraform resource, with Terraform creating and managing the project. To replicate the old behavior, either:

- Use the project ID directly in whatever is referencing the project, using the google_project_iam_policy to replace the old policy_data property.
- Use the import functionality to import your pre-existing project into Terraform, where it can be referenced and used just like always, keeping in mind that Terraform will attempt to undo any changes made outside Terraform.

It's important to note that any project resources that were added to your Terraform config prior to 0.8.5 will continue to function as they always have, and will not be managed by Terraform. Only newly added projects are affected.

» Example Usage

```
resource "google_project" "my_project" {
  name = "My Project"
  project_id = "your-project-id"
  org_id = "1234567"
}

To create a project under a specific folder

resource "google_project" "my_project-in-a-folder" {
  name = "My Project"
  project_id = "your-project-id"
  folder_id = "${google_folder.department1.name}"
}

resource "google_folder" "department1" {
  display_name = "Department 1"
  parent = "organizations/1234567"
}
```

» Argument Reference

- name (Required) The display name of the project.
- project_id (Required) The project ID. Changing this forces a new project to be created.
- org_id (Optional) The numeric ID of the organization this project belongs to. Changing this forces a new project to be created. Only one of org_id or folder_id may be specified. If the org_id is specified then the project is created at the top level. Changing this forces the project to be migrated to the newly specified organization.

- folder_id (Optional) The numeric ID of the folder this project should be created under. Only one of org_id or folder_id may be specified. If the folder_id is specified, then the project is created under the specified folder. Changing this forces the project to be migrated to the newly specified folder.
- billing_account (Optional) The alphanumeric ID of the billing account this project belongs to. The user or service account performing this operation with Terraform must have Billing Account Administrator privileges (roles/billing.admin) in the organization. See Google Cloud Billing API Access Control for more details.
- skip_delete (Optional) If true, the Terraform resource can be deleted without deleting the Project via the Google API.
- labels (Optional) A set of key/value label pairs to assign to the project.
- auto_create_network (Optional) Create the 'default' network auto-matically. Default true. If set to false, the default network will be deleted. Note that, for quota purposes, you will still need to have 1 network slot available to create the project successfully, even if you set auto_create_network to false, since the network will exist momentarily.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• number - The numeric identifier of the project.

» Import

Projects can be imported using the project_id, e.g.

\$ terraform import google_project.my_project your-project-id

» IAM policy for projects

Three different resources help you manage your IAM policy for a project. Each of these resources serves a different use case:

• google_project_iam_policy: Authoritative. Sets the IAM policy for the project and replaces any existing policy already attached.

- google_project_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the project are preserved.
- google_project_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the project are preserved.

Note: google_project_iam_policy cannot be used in conjunction with google_project_iam_binding and google_project_iam_member or they will fight over what your policy should be.

Note: google_project_iam_binding resources can be used in conjunction with google_project_iam_member resources only if they do not grant privilege to the same role.

» google_project_iam_policy

Be careful! You can accidentally lock yourself out of your project using this resource. Deleting a <code>google_project_iam_policy</code> removes access from anyone without organization-level access to the project. Proceed with caution. It's not recommended to use <code>google_project_iam_policy</code> with your provider project to avoid locking yourself out, and it should generally only be used with projects fully managed by Terraform.

```
resource "google_project_iam_policy" "project" {
   project = "your-project-id"
   policy_data = "${data.google_iam_policy.admin.policy_data}"
}
data "google_iam_policy" "admin" {
   binding {
     role = "roles/editor"

     members = [
        "user:jane@example.com",
     ]
   }
}
```

» google project iam binding

Note: If role is set to roles/owner and you don't specify a user or service account you have access to in members, you can lock yourself out of your project.

```
resource "google_project_iam_binding" "project" {
  project = "your-project-id"
```

```
role = "roles/editor"

members = [
    "user:jane@example.com",
]

** google_project_iam_member

resource "google_project_iam_member" "project" {
    project = "your-project-id"
    role = "roles/editor"
    member = "user:jane@example.com"
}
```

The following arguments are supported:

- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_project_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_project_iam_policy) The google_iam_policy data source that represents the IAM policy that will be applied to the project. The policy will be merged with any existing policy applied to the project.

Changing this updates the policy.

Deleting this removes all policies from the project, locking out users without organization-level access.

• project - (Optional) The project ID. If not specified for google_project_iam_binding or google_project_iam_member, uses the ID of the project configured with the provider. Required for google_project_iam_policy - you must explicitly set the project, and it will not be inferred from the provider.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the project's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the project_id, role, and member e.g.

\$ terraform import google_project_iam_member.my_project "your-project-id roles/viewer user:

IAM binding imports use space-delimited identifiers; the resource in question and the role. This binding resource can be imported using the project_id and role, e.g.

terraform import google_project_iam_binding.my_project "your-project-id roles/viewer"

IAM policy imports use the identifier of the resource in question. This policy resource can be imported using the project_id.

\$ terraform import google_project_iam_policy.my_project your-project-id

» IAM policy for projects

Three different resources help you manage your IAM policy for a project. Each of these resources serves a different use case:

- google_project_iam_policy: Authoritative. Sets the IAM policy for the project and replaces any existing policy already attached.
- google_project_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the project are preserved.
- google_project_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the project are preserved.

Note: google_project_iam_policy cannot be used in conjunction with google_project_iam_binding and google_project_iam_member or they will fight over what your policy should be.

Note: google_project_iam_binding resources can be used in conjunction with google_project_iam_member resources only if they do not grant privilege to the same role.

» google_project_iam_policy

Be careful! You can accidentally lock yourself out of your project using this resource. Deleting a google_project_iam_policy removes access from anyone without organization-level access to the project. Proceed with caution. It's not recommended to use google_project_iam_policy with your provider project to avoid locking yourself out, and it should generally only be used with projects fully managed by Terraform.

```
resource "google_project_iam_policy" "project" {
  project = "your-project-id"
  policy_data = "${data.google_iam_policy.admin.policy_data}"
}
data "google_iam_policy" "admin" {
  binding {
    role = "roles/editor"

    members = [
        "user:jane@example.com",
    ]
  }
}
```

» google_project_iam_binding

Note: If role is set to roles/owner and you don't specify a user or service account you have access to in members, you can lock yourself out of your project.

```
resource "google_project_iam_binding" "project" {
  project = "your-project-id"
  role = "roles/editor"

  members = [
    "user:jane@example.com",
  ]
}
```

» google_project_iam_member

```
resource "google_project_iam_member" "project" {
  project = "your-project-id"
  role = "roles/editor"
  member = "user:jane@example.com"
}
```

» Argument Reference

The following arguments are supported:

- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_project_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_project_iam_policy) The google_iam_policy data source that represents the IAM policy that will be applied to the project. The policy will be merged with any existing policy applied to the project.

Changing this updates the policy.

Deleting this removes all policies from the project, locking out users without organization-level access.

• project - (Optional) The project ID. If not specified for google_project_iam_binding or google_project_iam_member, uses the ID of the project configured with the provider. Required for google_project_iam_policy - you must explicitly set the project, and it will not be inferred from the provider.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the project's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the project_id, role, and member e.g.

\$ terraform import google_project_iam_member.my_project "your-project-id roles/viewer user:

IAM binding imports use space-delimited identifiers; the resource in question and the role. This binding resource can be imported using the project_id and role, e.g.

terraform import google_project_iam_binding.my_project "your-project-id roles/viewer"

IAM policy imports use the identifier of the resource in question. This policy resource can be imported using the project_id.

\$ terraform import google_project_iam_policy.my_project your-project-id

» IAM policy for projects

Three different resources help you manage your IAM policy for a project. Each of these resources serves a different use case:

- google_project_iam_policy: Authoritative. Sets the IAM policy for the project and replaces any existing policy already attached.
- google_project_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the project are preserved.
- google_project_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the project are preserved.

Note: google_project_iam_policy cannot be used in conjunction with google_project_iam_binding and google_project_iam_member or they will fight over what your policy should be.

Note: google_project_iam_binding resources can be used in conjunction with google_project_iam_member resources only if they do not grant privilege to the same role.

» google_project_iam_policy

Be careful! You can accidentally lock yourself out of your project using this resource. Deleting a google_project_iam_policy removes access from anyone without organization-level access to the project. Proceed with caution. It's not recommended to use google_project_iam_policy with your provider project to avoid locking yourself out, and it should generally only be used with projects fully managed by Terraform.

```
resource "google_project_iam_policy" "project" {
   project = "your-project-id"
   policy_data = "${data.google_iam_policy.admin.policy_data}"
}
data "google_iam_policy" "admin" {
   binding {
     role = "roles/editor"

     members = [
         "user:jane@example.com",
     ]
   }
}
```

» google_project_iam_binding

Note: If role is set to roles/owner and you don't specify a user or service account you have access to in members, you can lock yourself out of your project.

```
resource "google_project_iam_binding" "project" {
  project = "your-project-id"
  role = "roles/editor"

  members = [
     "user:jane@example.com",
]
}

» google project iam member
```

```
resource "google_project_iam_member" "project" {
  project = "your-project-id"
  role = "roles/editor"
  member = "user:jane@example.com"
}
```

The following arguments are supported:

- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias) name that represents all the users of that domain. For example, google.com or example.com.
- role (Required) The role that should be applied. Only one google_project_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_project_iam_policy) The google_iam_policy data source that represents the IAM policy that will be applied to the project. The policy will be merged with any existing policy applied to the project.

Changing this updates the policy.

Deleting this removes all policies from the project, locking out users without organization-level access.

• project - (Optional) The project ID. If not specified for google_project_iam_binding or google_project_iam_member, uses the ID of the project configured with the provider. Required for google_project_iam_policy - you must explicitly set the project, and it will not be inferred from the provider.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the project's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the

project_id, role, and member e.g.

\$ terraform import google_project_iam_member.my_project "your-project-id roles/viewer user:

IAM binding imports use space-delimited identifiers; the resource in question and the role. This binding resource can be imported using the project_id and role, e.g.

terraform import google_project_iam_binding.my_project "your-project-id roles/viewer"

IAM policy imports use the identifier of the resource in question. This policy resource can be imported using the project_id.

\$ terraform import google_project_iam_policy.my_project your-project-id

» google project iam custom role

Allows management of a customized Cloud IAM project role. For more information see the official documentation and API.

Warning: Note that custom roles in GCP have the concept of a soft-delete. There are two issues that may arise from this and how roles are propagated. 1) creating a role may involve undeleting and then updating a role with the same name, possibly causing confusing behavior between undelete and update. 2) A deleted role is permanently deleted after 7 days, but it can take up to 30 more days (i.e. between 7 and 37 days after deletion) before the role name is made available again. This means a deleted role that has been deleted for more than 7 days cannot be changed at all by Terraform, and new roles cannot share that name.

» Example Usage

This snippet creates a customized IAM role.

```
resource "google_project_iam_custom_role" "my-custom-role" {
  role_id = "myCustomRole"
  title = "My Custom Role"
  description = "A description"
  permissions = ["iam.roles.list", "iam.roles.create", "iam.roles.delete"]
}
```

» Argument Reference

The following arguments are supported:

• role_id - (Required) The role id to use for this role.

- title (Required) A human-readable title for the role.
- permissions (Required) The names of the permissions this role grants when bound in an IAM policy. At least one permission must be specified.
- project (Optional) The project that the service account will be created in. Defaults to the provider project configuration.
- stage (Optional) The current launch stage of the role. Defaults to GA. List of possible stages is here.
- description (Optional) A human-readable description for the role.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• deleted - (Optional) The current deleted state of the role.

» Import

Customized IAM project role can be imported using their URI, e.g.

\$ terraform import google_project_iam_custom_role.my-custom-role projects/my-project/roles/r

» google_project_organization_policy

Allows management of Organization policies for a Google Project. For more information see the official documentation and API.

» Example Usage

To set policy with a boolean constraint:

```
resource "google_project_organization_policy" "serial_port_policy" {
  project = "your-project-id"
  constraint = "compute.disableSerialPortAccess"

  boolean_policy {
    enforced = true
  }
}
```

To set a policy with a list contraint:

```
resource "google_project_organization_policy" "services_policy" {
             = "your-project-id"
  constraint = "serviceuser.services"
 list_policy {
    allow {
      all = true
    }
 }
}
Or to deny some services, use the following instead:
resource "google_project_organization_policy" "services_policy" {
            = "your-project-id"
 constraint = "serviceuser.services"
 list_policy {
    suggested_values = "compute.googleapis.com"
      values = ["cloudresourcemanager.googleapis.com"]
    }
 }
}
To restore the default project organization policy, use the following instead:
resource "google_project_organization_policy" "services_policy" {
           = "your-project-id"
 project
  constraint = "serviceuser.services"
 restore_policy {
    default = true
}
```

- project (Required) The project id of the project to set the policy for.
- constraint (Required) The name of the Constraint the Policy is configuring, for example, serviceuser.services. Check out the complete list of available constraints.

- version (Optional) Version of the Policy. Default version is 0.
- boolean_policy (Optional) A boolean policy is a constraint that is either enforced or not. Structure is documented below.
- list_policy (Optional) A policy that can define specific values that are allowed or denied for the given constraint. It can also be used to allow or deny all values. Structure is documented below.
- restore_policy (Optional) A restore policy is a constraint to restore the default policy. Structure is documented below.

The boolean_policy block supports:

• enforced - (Required) If true, then the Policy is enforced. If false, then any configuration is acceptable.

The list_policy block supports:

- allow or deny (Optional) One or the other must be set.
- suggested_values (Optional) The Google Cloud Console will try to default to a configuration that matches the value specified in this field.
- inherit_from_parent (Optional) If set to true, the values from the effective Policy of the parent resource are inherited, meaning the values set in this Policy are added to the values inherited up the hierarchy.

The allow or deny blocks support:

- all (Optional) The policy allows or denies all values.
- values (Optional) The policy can define specific values that are allowed or denied.

The restore_policy block supports:

• default - (Required) May only be set to true. If set, then the default Policy is restored.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the organization policy. etag is used for optimistic concurrency control as a way to help prevent simultaneous updates of a policy from overwriting each other.

• update_time - (Computed) The timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds, representing when the variable was last updated. Example: "2016-10-09T12:33:37.578138407Z".

» Import

Project organization policies can be imported using any of the follow formats:

```
$ terraform import google_project_organization_policy.policy projects/test-project:constrain
$ terraform import google_project_organization_policy.policy test-project:constraints/services
$ terraform import google_project_organization_policy.policy test-project:serviceuser.services
```

» google_project_service

Allows management of a single API service for an existing Google Cloud Platform project.

For a list of services available, visit the API library page or run gcloud services list.

Note: This resource *must not* be used in conjunction with google_project_services or they will fight over which services should be enabled.

» Example Usage

```
resource "google_project_service" "project" {
  project = "your-project-id"
  service = "iam.googleapis.com"

  disable_dependent_services = true
}
```

» Argument Reference

- service (Required) The service to enable.
- project (Optional) The project ID. If not provided, the provider project is used.
- disable_dependent_services (Optional) If true, services that are enabled and which depend on this service should also be disabled when this service is destroyed. If false or unset, an error will be generated if any enabled services depend on this service when destroying it.

disable_on_destroy - (Optional) If true, disable the service when the
terraform resource is destroyed. Defaults to true. May be useful in the
event that a project is long-lived but the infrastructure running in that
project changes frequently.

» Import

Project services can be imported using the project_id and service, e.g.

\$ terraform import google_project_service.my_project your-project-id/iam.googleapis.com

» google_project_services

Allows management of enabled API services for an existing Google Cloud Platform project. Services in an existing project that are not defined in the config will be removed.

For a list of services available, visit the API library page or run gcloud services list.

Note: This resource attempts to be the authoritative source on *all* enabled APIs, which often leads to conflicts when certain actions enable other APIs. If you do not need to ensure that *exclusively* a particular set of APIs are enabled, you should most likely use the google_project_service resource, one resource per API.

» Example Usage

```
resource "google_project_services" "project" {
  project = "your-project-id"
  services = ["iam.googleapis.com", "cloudresourcemanager.googleapis.com"]
}
```

» Argument Reference

- project (Required) The project ID. Changing this forces Terraform to attempt to disable all previously managed API services in the previous project.
- services (Required) The list of services that are enabled. Supports update.

» Import

Project services can be imported using the project_id, e.g.

\$ terraform import google_project_services.my_project your-project-id

» google_project_usage_export_bucket

Sets up a usage export bucket for a particular project. A usage export bucket is a pre-configured GCS bucket which is set up to receive daily and monthly reports of the GCE resources used.

For more information see the Docs and for further details, the API Documentation.

Note: You should specify only one of these per project. If there are two or more they will fight over which bucket the reports should be stored in. It is safe to have multiple resources with the same backing bucket.

» Example Usage

```
resource "google_project_usage_export_bucket" "usage_export" {
  project = "development-project"
  bucket_name = "usage-tracking-bucket"
}
```

» Argument Reference

- bucket_name: (Required) The bucket to store reports in.
- prefix: (Optional) A prefix for the reports, for instance, the project name.
- project: (Optional) The project to set the export bucket on. If it is not provided, the provider project is used.

» Import

A project's Usage Export Bucket can be imported using this format:

\$ terraform import google_project_usage_export_bucket.usage_export {{project}}}

» google_resource_manager_lien

A Lien represents an encumbrance on the actions that can be performed on a resource.

» Example Usage - Resource Manager Lien

```
resource "google_resource_manager_lien" "lien" {
   parent = "projects/${google_project.project.number}"
   restrictions = ["resourcemanager.projects.delete"]
   origin = "machine-readable-explanation"
   reason = "This project is an important environment"
}

resource "google_project" "project" {
   project_id = "staging-project"
   name = "A very important project!"
}
```

» Argument Reference

- reason (Required) Concise user-visible strings indicating why an action cannot be performed on a resource. Maximum length of 200 characters.
- origin (Required) A stable, user-visible/meaningful string identifying the origin of the Lien, intended to be inspected programmatically. Maximum length of 200 characters.
- parent (Required) A reference to the resource this Lien is attached to. The server will validate the parent against those for which Liens are supported. Since a variety of objects can have Liens against them, you must provide the type prefix (e.g. "projects/my-project-name").
- restrictions (Required) The types of operations which should be blocked as a result of this Lien. Each value should correspond to an IAM permission. The server will validate the permissions against those for which Liens are supported. An empty list is meaningless and will be rejected. e.g. ['resourcemanager.projects.delete']

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- name A system-generated unique identifier for this Lien.
- create_time Time of creation

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Lien can be imported using any of these accepted formats:

```
\verb| $terraform import google_resource_manager_lien.default {\{parent\}\}/\{\{name\}\}|} \\
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_service_account

Allows management of a Google Cloud Platform service account

Creation of service accounts is eventually consistent, and that can lead to errors when you try to apply ACLs to service accounts immediately after creation. If using these resources in the same config, you can add a sleep using local-exec.

» Example Usage

This snippet creates a service account, then gives it objectViewer permission in a project.

```
resource "google_service_account" "object_viewer" {
  account_id = "object-viewer"
  display_name = "Object viewer"
}
```

The following arguments are supported:

- account_id (Required) The account id that is used to generate the service account email address and a stable unique id. It is unique within a project, must be 6-30 characters long, and match the regular expression [a-z]([-a-z0-9]*[a-z0-9]) to comply with RFC1035. Changing this forces a new service account to be created.
- display_name (Optional) The display name for the service account. Can be updated without creating a new resource.
- project (Optional) The ID of the project that the service account will be created in. Defaults to the provider project configuration.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- email The e-mail address of the service account. This value should be referenced from any google_iam_policy data sources that would grant the service account privileges.
- name The fully-qualified name of the service account.
- unique_id The unique id of the service account.

» Import

Service accounts can be imported using their URI, e.g.

\$ terraform import google_service_account.my_sa projects/my-project/serviceAccounts/my-sa@my

» IAM policy for service account

When managing IAM roles, you can treat a service account either as a resource or as an identity. This resource is to add iam policy bindings to a service account resource to configure permissions for who can edit the service account. To configure permissions for a service account to act as an identity that can manage other GCP resources, use the google_project_iam set of resources.

Three different resources help you manage your IAM policy for a service account. Each of these resources serves a different use case:

- google_service_account_iam_policy: Authoritative. Sets the IAM policy for the service account and replaces any existing policy already attached.
- google_service_account_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the service account are preserved.
- google_service_account_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the service account are preserved.

Note: google_service_account_iam_policy cannot be used in conjunction with google_service_account_iam_binding and google_service_account_iam_member or they will fight over what your policy should be.

Note: google_service_account_iam_binding resources can be used in conjunction with google_service_account_iam_member resources only if they do not grant privilege to the same role.

```
» google_service_account_iam_policy
```

```
data "google_iam_policy" "admin" {
 binding {
   role = "roles/iam.serviceAccountUser"
   members = [
      "user: jane@example.com",
   ]
 }
}
resource "google_service_account" "sa" {
 account_id = "my-service-account"
 display_name = "A service account that only Jane can interact with"
}
resource "google_service_account_iam_policy" "admin-account-iam" {
 service_account_id = "${google_service_account.sa.name}"
                    = "${data.google_iam_policy.admin.policy_data}"
 policy_data
}
» google service account iam binding
resource "google_service_account" "sa" {
  account id = "my-service-account"
 display_name = "A service account that only Jane can use"
```

```
}
resource "google_service_account_iam_binding" "admin-account-iam" {
  service_account_id = "${google_service_account.sa.name}"
                     = "roles/iam.serviceAccountUser"
 members = [
    "user: jane@example.com",
}
» google service account iam member
data "google_compute_default_service_account" "default" { }
resource "google_service_account" "sa" {
  account_id = "my-service-account"
  display_name = "A service account that Jane can use"
}
resource "google_service_account_iam_member" "admin-account-iam" {
  service_account_id = "${google_service_account.sa.name}"
 role
                     = "roles/iam.serviceAccountUser"
 member
                     = "user:jane@example.com"
}
# Allow SA service account use the default GCE account
resource "google_service_account_iam_member" "gce-default-account-iam" {
  service_account_id = "${data.google_compute_default_service_account.default.name}"
                    = "roles/iam.serviceAccountUser"
 role
                     = "serviceAccount:${google_service_account.sa.email}"
 member
}
```

- service_account_id (Required) The fully-qualified name of the service account to apply policy to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.

- allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
- user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
- serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.
- group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
- domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_service_account_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_service_account_iam_policy)
 The policy data generated by a google_iam_policy data source.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the service account IAM policy.

» Import

Service account IAM resources can be imported using the project, service account email, role and member identity.

- \$ terraform import google_service_account_iam_policy.admin-account-iam projects/{your-projects/
- \$ terraform import google_service_account_iam_binding.admin-account-iam "projects/{your-projects/
- \$ terraform import google_service_account_iam_member.admin-account-iam "projects/{your-projects/

» IAM policy for service account

When managing IAM roles, you can treat a service account either as a resource or as an identity. This resource is to add iam policy bindings to a service account resource to configure permissions for who can edit the service account.

To configure permissions for a service account to act as an identity that can manage other GCP resources, use the google_project_iam set of resources.

Three different resources help you manage your IAM policy for a service account. Each of these resources serves a different use case:

- google_service_account_iam_policy: Authoritative. Sets the IAM policy for the service account and replaces any existing policy already attached.
- google_service_account_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the service account are preserved.
- google_service_account_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the service account are preserved.

Note: google_service_account_iam_policy cannot be used in conjunction with google_service_account_iam_binding and google_service_account_iam_member or they will fight over what your policy should be.

Note: google_service_account_iam_binding resources can be used in conjunction with google_service_account_iam_member resources only if they do not grant privilege to the same role.

» google_service_account_iam_policy

```
data "google_iam_policy" "admin" {
 binding {
   role = "roles/iam.serviceAccountUser"
    members = [
      "user: jane@example.com",
 }
}
resource "google_service_account" "sa" {
  account_id = "my-service-account"
  display_name = "A service account that only Jane can interact with"
}
resource "google_service_account_iam_policy" "admin-account-iam" {
  service_account_id = "${google_service_account.sa.name}"
                    = "${data.google_iam_policy.admin.policy_data}"
  policy_data
}
```

```
» google_service_account_iam_binding
resource "google_service_account" "sa" {
 account id = "my-service-account"
 display_name = "A service account that only Jane can use"
}
resource "google_service_account_iam_binding" "admin-account-iam" {
 service_account_id = "${google_service_account.sa.name}"
                    = "roles/iam.serviceAccountUser"
 members = [
    "user: jane@example.com",
}
» google service account iam member
data "google_compute_default_service_account" "default" { }
resource "google_service_account" "sa" {
 account id = "my-service-account"
 display_name = "A service account that Jane can use"
resource "google_service_account_iam_member" "admin-account-iam" {
 service_account_id = "${google_service_account.sa.name}"
                    = "roles/iam.serviceAccountUser"
 role
                    = "user:jane@example.com"
 member
}
# Allow SA service account use the default GCE account
resource "google_service_account_iam_member" "gce-default-account-iam" {
 service_account_id = "${data.google_compute_default_service_account.default.name}"
 role
                    = "roles/iam.serviceAccountUser"
                    = "serviceAccount:${google_service_account.sa.email}"
 member
}
```

The following arguments are supported:

• service_account_id - (Required) The fully-qualified name of the service account to apply policy to.

- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_service_account_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_service_account_iam_policy)
 The policy data generated by a google_iam_policy data source.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the service account IAM policy.

» Import

Service account IAM resources can be imported using the project, service account email, role and member identity.

- \$ terraform import google_service_account_iam_policy.admin-account-iam projects/{your-projects/}
- \$ terraform import google_service_account_iam_binding.admin-account-iam "projects/{your-projects/
- \$ terraform import google_service_account_iam_member.admin-account-iam "projects/{your-projects/

» IAM policy for service account

When managing IAM roles, you can treat a service account either as a resource or as an identity. This resource is to add iam policy bindings to a service account resource to configure permissions for who can edit the service account. To configure permissions for a service account to act as an identity that can manage other GCP resources, use the google project iam set of resources.

Three different resources help you manage your IAM policy for a service account. Each of these resources serves a different use case:

- google_service_account_iam_policy: Authoritative. Sets the IAM policy for the service account and replaces any existing policy already attached.
- google_service_account_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the service account are preserved.
- google_service_account_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the service account are preserved.

Note: google_service_account_iam_policy cannot be used in conjunction with google_service_account_iam_binding and google_service_account_iam_member or they will fight over what your policy should be.

Note: google_service_account_iam_binding resources can be used in conjunction with google_service_account_iam_member resources only if they do not grant privilege to the same role.

» google service account iam policy

```
data "google_iam_policy" "admin" {
  binding {
    role = "roles/iam.serviceAccountUser"

    members = [
        "user:jane@example.com",
    ]
  }
}

resource "google_service_account" "sa" {
  account_id = "my-service-account"
  display_name = "A service account that only Jane can interact with"
}
```

```
resource "google_service_account_iam_policy" "admin-account-iam" {
  service_account_id = "${google_service_account.sa.name}"
 policy_data
                    = "${data.google_iam_policy.admin.policy_data}"
}
» google service account iam binding
resource "google_service_account" "sa" {
  account id = "my-service-account"
 display_name = "A service account that only Jane can use"
}
resource "google_service_account_iam_binding" "admin-account-iam" {
 service_account_id = "${google_service_account.sa.name}"
                    = "roles/iam.serviceAccountUser"
 role
 members = [
    "user: jane@example.com",
 ]
}
» google service account iam member
data "google compute default service account" "default" { }
resource "google_service_account" "sa" {
 account id = "my-service-account"
 display_name = "A service account that Jane can use"
}
resource "google_service_account_iam_member" "admin-account-iam" {
  service_account_id = "${google_service_account.sa.name}"
                   = "roles/iam.serviceAccountUser"
 role
 member
                   = "user:jane@example.com"
}
# Allow SA service account use the default GCE account
resource "google_service_account_iam_member" "gce-default-account-iam" {
 service account id = "${data.google compute default service account.default.name}"
                    = "roles/iam.serviceAccountUser"
 role
 member
                    = "serviceAccount:${google_service_account.sa.email}"
}
```

The following arguments are supported:

- service_account_id (Required) The fully-qualified name of the service account to apply policy to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_service_account_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_service_account_iam_policy)
 The policy data generated by a google_iam_policy data source.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the service account IAM policy.

» Import

Service account IAM resources can be imported using the project, service account email, role and member identity.

- \$ terraform import google_service_account_iam_policy.admin-account-iam projects/{your-project
- \$ terraform import google_service_account_iam_binding.admin-account-iam "projects/{your-projects/

» google_service_account_key

Creates and manages service account key-pairs, which allow the user to establish identity of a service account outside of GCP. For more information, see the official documentation and API.

» Example Usage, creating a new Key Pair

```
resource "google_service_account" "myaccount" {
   account_id = "myaccount"
   display_name = "My Service Account"
}

resource "google_service_account_key" "mykey" {
   service_account_id = "${google_service_account.myaccount.name}"
   public_key_type = "TYPE_X509_PEM_FILE"
}
```

» Example Usage, save key in Kubernetes secret

```
resource "google_service_account" "myaccount" {
   account_id = "myaccount"
   display_name = "My Service Account"
}

resource "google_service_account_key" "mykey" {
   service_account_id = "${google_service_account.myaccount.name}"
}

resource "kubernetes_secret" "google-application-credentials" {
   metadata = {
      name = "google-application-credentials"
   }
   data {
      credentials.json = "${base64decode(google_service_account_key.mykey.private_key)}"
   }
}
```

» Create new Key Pair, encrypting the private key with a PGP Key

```
resource "google_service_account" "myaccount" {
   account_id = "myaccount"
   display_name = "My Service Account"
}

resource "google_service_account_key" "mykey" {
   service_account_id = "${google_service_account.myaccount.name}"
   pgp_key = "keybase:keybaseusername"
   public_key_type = "TYPE_X509_PEM_FILE"
}
```

» Argument Reference

The following arguments are supported:

- service_account_id (Required) The Service account id of the Key Pair. This can be a string in the format {ACCOUNT} or projects/{PROJECT_ID}/serviceAccounts/{ACCOUNT}, where {ACCOUNT} is the email address or unique id of the service account. If the {ACCOUNT} syntax is used, the project will be inferred from the account.
- key_algorithm (Optional) The algorithm used to generate the key. KEY_ALG_RSA_2048 is the default algorithm. Valid values are listed at ServiceAccountPrivateKeyType (only used on create)
- public_key_type (Optional) The output format of the public key requested. X509_PEM is the default output format.
- private_key_type (Optional) The output format of the private key. TYPE_GOOGLE_CREDENTIALS_FILE is the default output format.
- pgp_key (Optional) An optional PGP key to encrypt the resulting private key material. Only used when creating or importing a new key pair. May either be a base64-encoded public key or a keybase:keybaseusername string for looking up in Vault.

NOTE: a PGP key is not required, however it is strongly encouraged. Without a PGP key, the private key material will be stored in state unencrypted.

» Attributes Reference

The following attributes are exported in addition to the arguments listed above:

• name - The name used for this key pair

- public_key The public key, base64 encoded
- private_key The private key in JSON format, base64 encoded. This is what you normally get as a file when creating service account keys through the CLI or web console. This is only populated when creating a new key, and when no pgp_key is provided.
- private_key_encrypted The private key material, base 64 encoded and encrypted with the given pgp_key. This is only populated when creating a new key and pgp_key is supplied
- private_key_fingerprint The MD5 public key fingerprint for the encrypted private key. This is only populated when creating a new key and pgp_key is supplied
- valid_after The key can be used after this timestamp. A timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds. Example: "2014-10-02T15:01:23.045123456Z".
- valid_before The key can be used before this timestamp. A timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds. Example: "2014-10-02T15:01:23.045123456Z".

» google cloud scheduler job

A scheduled job that can publish a pubsub message or a http request every X interval of time, using crontab format string

To get more information about Job, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Scheduler Job Pubsub

```
resource "google_pubsub_topic" "topic" {
  name = "job-topic"
}
resource "google_cloud_scheduler_job" "job" {
```

```
name = "test-job"
description = "test job"
schedule = "*/2 * * * *"

pubsub_target {
  topic_name = "${google_pubsub_topic.topic.id}"
  data = "${base64encode("test")}"
}
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Scheduler Job Http



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Scheduler Job App Engine

```
http_method = "POST"

app_engine_routing {
    service = "web"
    version = "prod"
    instance = "my-instance-001"
}

relative_uri = "/ping"
}
```

- name (Required) The name of the job.
- region (Required) Region where the scheduler job resides
- description (Optional) A human-readable description for the job. This string must not contain more than 500 characters.
- schedule (Optional) Describes the schedule on which the job will be executed.
- time_zone (Optional) Specifies the time zone to be used in interpreting schedule. The value of this field must be a time zone name from the tz database.
- retry_config (Optional) By default, if a job does not complete successfully, meaning that an acknowledgement is not received from the handler, then it will be retried with exponential backoff according to the settings Structure is documented below.
- pubsub_target (Optional) Pub/Sub target If the job providers a Pub/Sub target the cron will publish a message to the provided topic Structure is documented below.
- app_engine_http_target (Optional) App Engine HTTP target. If the job providers a App Engine HTTP target the cron will send a request to the service instance Structure is documented below.
- http_target (Optional) HTTP target. If the job providers a http_target the cron will send a request to the targeted url Structure is documented below.

• project - (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The retry_config block supports:

- retry_count (Optional) The number of attempts that the system will
 make to run a job using the exponential backoff procedure described by
 maxDoublings. Values greater than 5 and negative values are not allowed.
- max_retry_duration (Optional) The time limit for retrying a failed job, measured from time when an execution was first attempted. If specified with retryCount, the job will be retried until both limits are reached. A duration in seconds with up to nine fractional digits, terminated by 's'.
- min_backoff_duration (Optional) The minimum amount of time to wait before retrying a job after it fails. A duration in seconds with up to nine fractional digits, terminated by 's'.
- max_backoff_duration (Optional) The maximum amount of time to wait before retrying a job after it fails. A duration in seconds with up to nine fractional digits, terminated by 's'.
- max_doublings (Optional) The time between retries will double maxDoublings times. A job's retry interval starts at minBackoffDuration, then doubles maxDoublings times, then increases linearly, and finally retries retries at intervals of maxBackoffDuration up to retryCount times.

The $pubsub_target$ block supports:

- topic_name (Required) The name of the Cloud Pub/Sub topic to which messages will be published when a job is delivered. The topic name must be in the same format as required by PubSub's PublishRequest.name, for example projects/PROJECT_ID/topics/TOPIC_ID.
- data (Optional) The message payload for PubsubMessage. Pubsub message must contain either non-empty data, or at least one attribute.
- attributes (Optional) Attributes for PubsubMessage. Pubsub message must contain either non-empty data, or at least one attribute.

The app_engine_http_target block supports:

- http_method (Optional) Which HTTP method to use for the request.
- app_engine_routing (Optional) App Engine Routing setting for the job. Structure is documented below.
- relative_uri (Required) The relative URI. The relative URL must begin with "/" and must be a valid HTTP relative URL. It can contain a path, query string arguments, and # fragments. If the relative URL is empty, then the root path "/" will be used. No spaces are allowed, and the maximum length allowed is 2083 characters

- body (Optional) HTTP request body. A request body is allowed only if the HTTP method is POST or PUT. It will result in invalid argument error to set a body on a job with an incompatible HttpMethod.
- headers (Optional) HTTP request headers. This map contains the header field names and values. Headers can be set when the job is created.

The app_engine_routing block supports:

- service (Optional) App service. By default, the job is sent to the service which is the default service when the job is attempted.
- version (Optional) App version. By default, the job is sent to the version which is the default version when the job is attempted.
- instance (Optional) App instance. By default, the job is sent to an instance which is available when the job is attempted.

The http_target block supports:

- uri (Required) The full URI path that the request will be sent to.
- http_method (Optional) Which HTTP method to use for the request.
- body (Optional) HTTP request body. A request body is allowed only if the HTTP method is POST, PUT, or PATCH. It is an error to set body on a job with an incompatible HttpMethod.
- headers (Optional) This map contains the header field names and values. Repeated headers are not supported, but a header value can contain commas.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Job can be imported using any of these accepted formats:

```
$ terraform import google_cloud_scheduler_job.default projects/{{project}}/locations/{{regio}
$ terraform import google_cloud_scheduler_job.default {{project}}/{{region}}/{{name}}
```

\$ terraform import google_cloud_scheduler_job.default {{name}}

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_address

Represents an Address resource.

Each virtual machine instance has an ephemeral internal IP address and, optionally, an external IP address. To communicate between instances on the same network, you can use an instance's internal IP address. To communicate with the Internet and instances outside of the same network, you must specify the instance's external IP address.

Internal IP addresses are ephemeral and only belong to an instance for the lifetime of the instance; if the instance is deleted and recreated, the instance is assigned a new internal IP address, either by Compute Engine or by you. External IP addresses can be either ephemeral or static.

To get more information about Address, see:

- API documentation
- How-to Guides
 - Reserving a Static External IP Address
 - Reserving a Static Internal IP Address



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Address Basic

```
resource "google_compute_address" "ip_address" {
  name = "my-address"
}
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Address With Subnetwork

```
resource "google_compute_network" "default" {
  name = "my-network"
}
resource "google_compute_subnetwork" "default" {
```

```
= "my-subnet"
 name
 ip_cidr_range = "10.0.0.0/16"
            = "us-central1"
 region
               = "${google_compute_network.default.self_link}"
 network
}
resource "google_compute_address" "internal_with_subnet_and_address" {
              = "my-internal-address"
 subnetwork = "${google_compute_subnetwork.default.self_link}"
 address_type = "INTERNAL"
 address
             = "10.0.42.42"
             = "us-central1"
 region
}
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Instance With Ip

```
resource "google_compute_address" "static" {
 name = "ipv4-address"
}
data "google_compute_image" "debian_image" {
   family = "debian-9"
   project = "debian-cloud"
resource "google_compute_instance" "instance_with_ip" {
           = "vm-instance"
   machine_type = "f1-micro"
                = "us-central1-a"
    zone
    boot_disk {
        initialize_params{
            image = "${data.google_compute_image.debian_image.self_link}"
        }
    }
    network interface {
       network = "default"
        access_config {
            nat_ip = "${google_compute_address.static.address}"
```

```
}
}
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- address (Optional) The static external IP address represented by this resource. Only IPv4 is supported. An address may only be specified for INTERNAL address types. The IP address must be inside the specified subnetwork, if any.
- address_type (Optional) The type of address to reserve, either INTERNAL or EXTERNAL. If unspecified, defaults to EXTERNAL.
- description (Optional) An optional description of this resource.
- network_tier (Optional) The networking tier used for configuring this address. This field can take the following values: PREMIUM or STAN-DARD. If this field is not specified, it is assumed to be PREMIUM.
- subnetwork (Optional) The URL of the subnetwork in which to reserve the address. If an IP address is specified, it must be within the subnetwork's IP range. This field can only be used with INTERNAL type with GCE_ENDPOINT/DNS_RESOLVER purposes.
- labels (Optional, Beta) Labels to apply to this address. A list of key->value pairs.
- region (Optional) The Region in which the created address should reside. If it is not provided, the provider region is used.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- users The URLs of the resources that are using this address.
- label_fingerprint The fingerprint used for optimistic locking of this resource. Used internally during updates.
- self_link The URI of the created resource.
- address The IP of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Address can be imported using any of these accepted formats:

```
$ terraform import google_compute_address.default projects/{{project}}/regions/{{region}}/ac
$ terraform import google_compute_address.default {{project}}/{{region}}/{{name}}
$ terraform import google_compute_address.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_attached_disk

Persistent disks can be attached to a compute instance using the attached_disk section within the compute instance configuration. However there may be situations where managing the attached disks via the compute instance config isn't preferable or possible, such as attaching dynamic numbers of disks using the count variable.

To get more information about attaching disks, see:

- API documentation
- Resource: google compute disk
- How-to Guides
 - Adding a persistent disk

» Example Usage

```
resource "google_compute_attached_disk" "default" {
   disk = "${google_compute_disk.default.self_link}"
   instance = "${google_compute_instance.default.self_link}"
}
```

» Argument Reference

The following arguments are supported:

- instance (Required) name or self_link of the compute instance that the disk will be attached to. If the self_link is provided then zone and project are extracted from the self link. If only the name is used then zone and project must be defined as properties on the resource or provider.
- disk (Required) name or self_link of the disk that will be attached.

• project - (Optional) The project that the referenced compute instance is a part of. If instance is referenced by its self_link the project defined in the link will take precedence.

- zone (Optional) The zone that the referenced compute instance is located within. If instance is referenced by its self_link the zone defined in the link will take precedence.
- device_name (Optional) Specifies a unique device name of your choice
 that is reflected into the /dev/disk/by-id/google-* tree of a Linux operating system running within the instance. This name can be used to
 reference the device for mounting, resizing, and so on, from within the
 instance.

If not specified, the server chooses a default device name to apply to this disk, in the form persistent-disks-x, where x is a number assigned by Google Compute Engine.

• mode - (Optional) The mode in which to attach this disk, either READ_WRITE or READ_ONLY. If not specified, the default is to attach the disk in READ_WRITE mode.

Possible values: "READ_ONLY" "READ_WRITE"

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 5 minutes.
- delete Default is 5 minutes.

» Import

Attached Disk can be imported the following ways:

```
$ terraform import google\_compute\_disk.default projects/{\{project\}\}/zones/{\{zone\}\}/disks/{\{zone\}\}/\{\{zone\}\}/\{\{zone\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}\}/\{\{disknet\}
```

» google_compute_autoscaler

Represents an Autoscaler resource.

Autoscalers allow you to automatically scale virtual machine instances in managed instance groups according to an autoscaling policy that you define.

To get more information about Autoscaler, see:

- API documentation
- How-to Guides
 - Autoscaling Groups of Instances



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Autoscaler Single Instance

```
resource "google_compute_autoscaler" "default" {
   provider = "google-beta"

name = "my-autoscaler"
   zone = "us-central1-f"
   target = "${google_compute_instance_group_manager.default.self_link}"

autoscaling_policy {
   max_replicas = 5
   min_replicas = 1
   cooldown_period = 60

metric {
   name = "pubsub.googleapis.com/subscription/num_undelivered_messalent
```

```
filter
                                 = "resource.type = pubsub_subscription AND resource.label.s
      single_instance_assignment = 65535
    }
  }
}
resource "google_compute_instance_template" "default" {
  provider = "google-beta"
                 = "my-instance-template"
  name
  machine_type = "n1-standard-1"
  can_ip_forward = false
  tags = ["foo", "bar"]
  disk {
    source_image = "${data.google_compute_image.debian_9.self_link}"
  network_interface {
   network = "default"
  metadata = {
    foo = "bar"
  service_account {
    scopes = ["userinfo-email", "compute-ro", "storage-ro"]
  }
}
resource "google_compute_target_pool" "default" {
  provider = "google-beta"
  name = "my-target-pool"
}
resource "google_compute_instance_group_manager" "default" {
  provider = "google-beta"
  name = "my-igm"
  zone = "us-central1-f"
  version {
    instance_template = "${google_compute_instance_template.default.self_link}"
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Autoscaler Basic

```
resource "google_compute_autoscaler" "foobar" {
 name = "my-autoscaler"
 zone = "us-central1-f"
 target = "${google_compute_instance_group_manager.foobar.self_link}"
 autoscaling_policy {
   max_replicas
   min_replicas
   cooldown_period = 60
   cpu_utilization {
     target = 0.5
   }
 }
}
resource "google_compute_instance_template" "foobar" {
               = "my-instance-template"
 name
 machine_type = "n1-standard-1"
```

```
can_ip_forward = false
 tags = ["foo", "bar"]
 disk {
    source_image = "${data.google_compute_image.debian_9.self_link}"
 network_interface {
   network = "default"
 metadata = {
   foo = "bar"
 }
 service_account {
    scopes = ["userinfo-email", "compute-ro", "storage-ro"]
 }
}
resource "google_compute_target_pool" "foobar" {
 name = "my-target-pool"
resource "google_compute_instance_group_manager" "foobar" {
 name = "my-igm"
 zone = "us-central1-f"
 instance_template = "${google_compute_instance_template.foobar.self_link}"
                     = ["${google_compute_target_pool.foobar.self_link}"]
 target_pools
 base_instance_name = "foobar"
}
data "google_compute_image" "debian_9" {
   family = "debian-9"
   project = "debian-cloud"
}
```

» Argument Reference

The following arguments are supported:

• name - (Required) Name of the resource. The name must be 1-63 charac-

ters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.

- autoscaling_policy (Required) The configuration parameters for the autoscaling algorithm. You can define one or more of the policies for an autoscaler: cpuUtilization, customMetricUtilizations, and loadBalancingUtilization. If none of these are specified, the default will be to autoscale based on cpuUtilization to 0.6 or 60%. Structure is documented below.
- target (Required) URL of the managed instance group that this autoscaler will scale.

The autoscaling_policy block supports:

- min_replicas (Required) The minimum number of replicas that the autoscaler can scale down to. This cannot be less than 0. If not provided, autoscaler will choose a default value depending on maximum number of instances allowed.
- max_replicas (Required) The maximum number of instances that the autoscaler can scale up to. This is required when creating or updating an autoscaler. The maximum number of replicas should not be lower than minimal number of replicas.
- cooldown_period (Optional) The number of seconds that the autoscaler should wait before it starts collecting information from a new instance. This prevents the autoscaler from collecting information when the instance is initializing, during which the collected usage would not be reliable. The default time autoscaler waits is 60 seconds. Virtual machine initialization times might vary because of numerous factors. We recommend that you test how long an instance may take to initialize. To do this, create an instance and time the startup process.
- cpu_utilization (Optional) Defines the CPU utilization policy that allows the autoscaler to scale based on the average CPU utilization of a managed instance group. Structure is documented below.
- metric (Optional) Defines the CPU utilization policy that allows the autoscaler to scale based on the average CPU utilization of a managed instance group. Structure is documented below.
- load_balancing_utilization (Optional) Configuration parameters of autoscaling based on a load balancer. Structure is documented below.

The cpu_utilization block supports:

• target - (Required) The target CPU utilization that the autoscaler should maintain. Must be a float value in the range (0, 1]. If not specified, the default is 0.6. If the CPU level is below the target utilization, the autoscaler

scales down the number of instances until it reaches the minimum number of instances you specified or until the average CPU of your instances reaches the target utilization. If the average CPU is above the target utilization, the autoscaler scales up until it reaches the maximum number of instances you specified or until the average utilization reaches the target utilization.

The metric block supports:

- name (Required) The identifier (type) of the Stackdriver Monitoring metric. The metric cannot have negative values. The metric must have a value type of INT64 or DOUBLE.
- single_instance_assignment (Optional, Beta) If scaling is based on a per-group metric value that represents the total amount of work to be done or resource usage, set this value to an amount assigned for a single instance of the scaled group. The autoscaler will keep the number of instances proportional to the value of this metric, the metric itself should not change value due to group resizing. For example, a good metric to use with the target is pubsub.googleapis.com/subscription/num_undelivered_messages or a custom metric exporting the total number of requests coming to your instances. A bad example would be a metric exporting an average or median latency, since this value can't include a chunk assignable to a single instance, it could be better used with utilization target instead.
- target (Optional) The target value of the metric that autoscaler should maintain. This must be a positive value. A utilization metric scales number of virtual machines handling requests to increase or decrease proportionally to the metric. For example, a good metric to use as a utilization—Target is www.googleapis.com/compute/instance/network/received_bytes_count. The autoscaler will work to keep this value constant for each of the instances.
- type (Optional) Defines how target utilization value is expressed for a Stackdriver Monitoring metric. Either GAUGE, DELTA_PER_SECOND, or DELTA_PER_MINUTE.
- filter (Optional, Beta) A filter string to be used as the filter string for a Stackdriver Monitoring TimeSeries.list API call. This filter is used to select a specific TimeSeries for the purpose of autoscaling and to determine whether the metric is exporting per-instance or per-group data. You can only use the AND operator for joining selectors. You can only use direct equality comparison operator (=) without any functions for each selector. You can specify the metric in both the filter string and in the metric field. However, if specified in both places, the metric must be identical. The monitored resource type determines what kind of values are expected for the metric. If it is a gce_instance, the autoscaler expects the metric to include a separate TimeSeries for each instance in a group. In such a case,

you cannot filter on resource labels. If the resource type is any other value, the autoscaler expects this metric to contain values that apply to the entire autoscaled instance group and resource label filtering can be performed to point autoscaler at the correct TimeSeries to scale upon. This is called a per-group metric for the purpose of autoscaling. If not specified, the type defaults to gce_instance. You should provide a filter that is selective enough to pick just one TimeSeries for the autoscaled group or for each of the instances (if you are using gce_instance resource type). If multiple TimeSeries are returned upon the query execution, the autoscaler will sum their respective values to obtain its scaling value.

The load_balancing_utilization block supports:

• target - (Required) Fraction of backend capacity utilization (set in HTTP(s) load balancing configuration) that autoscaler should maintain. Must be a positive float value. If not defined, the default is 0.8.

- description (Optional) An optional description of this resource.
- zone (Optional) URL of the zone where the instance group resides.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- self link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Autoscaler can be imported using any of these accepted formats:

```
$ terraform import google_compute_autoscaler.default projects/{{project}}/zones/{{zone}}/autoscaler.default {{project}}/{{zone}}/{{name}}
$ terraform import google_compute_autoscaler.default {{zone}}/{{name}}
$ terraform import google_compute_autoscaler.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_backend_bucket

Backend buckets allow you to use Google Cloud Storage buckets with HTTP(S) load balancing.

An HTTP(S) load balancer can direct traffic to specified URLs to a backend bucket rather than a backend service. It can send requests for static content to a Cloud Storage bucket and requests for dynamic content a virtual machine instance.

To get more information about BackendBucket, see:

- API documentation
- How-to Guides
 - Using a Cloud Storage bucket as a load balancer backend



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Backend Bucket Basic

» Argument Reference

The following arguments are supported:

- bucket name (Required) Cloud Storage bucket name.
- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- cdn_policy (Optional) Cloud CDN configuration for this Backend Bucket. Structure is documented below.
- description (Optional) An optional textual description of the resource; provided by the client when the resource is created.
- enable_cdn (Optional) If true, enable Cloud CDN for this Backend-Bucket.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The cdn_policy block supports:

• signed_url_cache_max_age_sec - (Optional) Maximum number of seconds the response to a signed URL request will be considered fresh. Defaults to 1hr (3600s). After this time period, the response will be revalidated before being served. When serving responses to signed URL requests, Cloud CDN will internally behave as though all responses from this backend had a "Cache-Control: public, max-age=[TTL]" header, regardless of any existing Cache-Control header. The actual headers served in responses will not be altered.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

BackendBucket can be imported using any of these accepted formats:

```
$ terraform import google_compute_backend_bucket.default projects/{{project}}/global/backend
$ terraform import google_compute_backend_bucket.default {{project}}/{{name}}
$ terraform import google_compute_backend_bucket.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_backend_service

Creates a BackendService resource in the specified project using the data included in the request.



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Backend Service Basic

» Argument Reference

The following arguments are supported:

- health_checks (Required) The list of URLs to the HttpHealthCheck or HttpsHealthCheck resource for health checking this BackendService. Currently at most one health check can be specified, and a health check is required. For internal load balancing, a URL to a HealthCheck resource must be specified instead.
- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- affinity_cookie_ttl_sec (Optional) Lifetime of cookies in seconds if session_affinity is GENERATED_COOKIE. If set to 0, the cookie is non-persistent and lasts only until the end of the browser session (or equivalent). The maximum allowed value for TTL is one day. When the load balancing scheme is INTERNAL, this field is not used.
- backend (Optional) The list of backends that serve this BackendService.
 Structure is documented below.
- cdn_policy (Optional) Cloud CDN configuration for this BackendService. Structure is documented below.
- connection_draining_timeout_sec (Optional) Time for which instance will be drained (not accept new connections, but still work to finish started).
- custom_request_headers (Optional, Beta) Headers that the HTTP/S load balancer should add to proxied requests.
- description (Optional) An optional description of this resource.
- enable_cdn (Optional) If true, enable Cloud CDN for this BackendService. When the load balancing scheme is INTERNAL, this field is not used.
- iap (Optional) Settings for enabling Cloud Identity Aware Proxy Structure is documented below.
- load_balancing_scheme (Optional) Indicates whether the backend service will be used with internal or external load balancing. A backend

- service created for one type of load balancing cannot be used with the other. One of INTERNAL or EXTERNAL. Defaults to EXTERNAL.
- port_name (Optional) Name of backend port. The same name should appear in the instance groups referenced by this service. Required when the load balancing scheme is EXTERNAL. When the load balancing scheme is INTERNAL, this field is not used.
- protocol (Optional) The protocol this BackendService uses to communicate with backends. Possible values are HTTP, HTTPS, TCP, and SSL. The default is HTTP. For internal load balancing, the possible values are TCP and UDP, and the default is TCP.
- security_policy (Optional) The security policy associated with this backend service.
- session_affinity (Optional) Type of session affinity to use. The default is NONE. When the load balancing scheme is EXTERNAL, can be NONE, CLIENT_IP, or GENERATED_COOKIE. When the load balancing scheme is INTERNAL, can be NONE, CLIENT_IP, CLIENT_IP_PROTO, or CLIENT_IP_PORT_PROTO. When the protocol is UDP, this field is not used.
- timeout_sec (Optional) How many seconds to wait for the backend before considering it a failed request. Default is 30 seconds. Valid range is [1, 86400].
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The backend block supports:

- balancing_mode (Optional) Specifies the balancing mode for this backend. For global HTTP(S) or TCP/SSL load balancing, the default is UTILIZATION. Valid values are UTILIZATION, RATE (for HTTP(S)) and CONNECTION (for TCP/SSL). This cannot be used for internal load balancing.
- capacity_scaler (Optional) A multiplier applied to the group's maximum servicing capacity (based on UTILIZATION, RATE or CONNECTION). Default value is 1, which means the group will serve up to 100% of its configured capacity (depending on balancingMode). A setting of 0 means the group is completely drained, offering 0% of its available Capacity. Valid range is [0.0,1.0]. This cannot be used for internal load balancing.
- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- group (Optional) The fully-qualified URL of an Instance Group or Network Endpoint Group resource. In case of instance group this defines

the list of instances that serve traffic. Member virtual machine instances from each instance group must live in the same zone as the instance group itself. No two backends in a backend service are allowed to use same Instance Group resource. For Network Endpoint Groups this defines list of endpoints. All endpoints of Network Endpoint Group must be hosted on instances located in the same zone as the Network Endpoint Group. Backend service can not contain mix of Instance Group and Network Endpoint Group backends. Note that you must specify an Instance Group or Network Endpoint Group resource using the fully-qualified URL, rather than a partial URL. When the BackendService has load balancing scheme INTERNAL, the instance group must be within the same region as the BackendService. Network Endpoint Groups are not supported for INTERNAL load balancing scheme.

- max_connections (Optional) The max number of simultaneous connections for the group. Can be used with either CONNECTION or UTI-LIZATION balancing modes. For CONNECTION mode, either maxConnections or maxConnectionsPerInstance must be set. This cannot be used for internal load balancing.
- max_connections_per_instance (Optional) The max number of simultaneous connections that a single backend instance can handle. This is used to calculate the capacity of the group. Can be used in either CONNECTION or UTILIZATION balancing modes. For CONNECTION mode, either maxConnections or maxConnectionsPerInstance must be set. This cannot be used for internal load balancing.
- max_rate (Optional) The max requests per second (RPS) of the group.
 Can be used with either RATE or UTILIZATION balancing modes, but required if RATE mode. For RATE mode, either maxRate or maxRate-PerInstance must be set. This cannot be used for internal load balancing.
- max_rate_per_instance (Optional) The max requests per second (RPS) that a single backend instance can handle. This is used to calculate the capacity of the group. Can be used in either balancing mode. For RATE mode, either maxRate or maxRatePerInstance must be set. This cannot be used for internal load balancing.
- max_utilization (Optional) Used when balancingMode is UTILIZA-TION. This ratio defines the CPU utilization target for the group. The default is 0.8. Valid range is [0.0, 1.0]. This cannot be used for internal load balancing.

The cdn_policy block supports:

- cache_key_policy (Optional) The CacheKeyPolicy for this CdnPolicy. Structure is documented below.
- signed_url_cache_max_age_sec (Optional) Maximum number of seconds the response to a signed URL request will be considered fresh, de-

faults to 1hr (3600s). After this time period, the response will be revalidated before being served. When serving responses to signed URL requests, Cloud CDN will internally behave as though all responses from this backend had a "Cache-Control: public, max-age=[TTL]" header, regardless of any existing Cache-Control header. The actual headers served in responses will not be altered.

The cache_key_policy block supports:

- include_host (Optional) If true requests to different hosts will be cached separately.
- include_protocol (Optional) If true, http and https requests will be cached separately.
- include_query_string (Optional) If true, include query string parameters in the cache key according to query_string_whitelist and query_string_blacklist. If neither is set, the entire query string will be included. If false, the query string will be excluded from the cache key entirely.
- query_string_blacklist (Optional) Names of query string parameters to exclude in cache keys. All other parameters will be included. Either specify query_string_whitelist or query_string_blacklist, not both. '&' and '=' will be percent encoded and not treated as delimiters.
- query_string_whitelist (Optional) Names of query string parameters to include in cache keys. All other parameters will be excluded. Either specify query_string_whitelist or query_string_blacklist, not both. '&' and '=' will be percent encoded and not treated as delimiters.

The iap block supports:

- oauth2_client_id (Required) OAuth2 Client ID for IAP
- oauth2 client secret (Required) OAuth2 Client Secret for IAP
- oauth2 client secret sha256 OAuth2 Client Secret SHA-256 for IAP

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- fingerprint Fingerprint of this resource. A hash of the contents stored in this object. This field is used in optimistic locking.
- self link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

BackendService can be imported using any of these accepted formats:

```
$ terraform import google_compute_backend_service.default projects/{{project}}/global/backend
$ terraform import google_compute_backend_service.default {{project}}/{{name}}
$ terraform import google_compute_backend_service.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_disk

Persistent disks are durable storage devices that function similarly to the physical disks in a desktop or a server. Compute Engine manages the hardware behind these devices to ensure data redundancy and optimize performance for you. Persistent disks are available as either standard hard disk drives (HDD) or solid-state drives (SSD).

Persistent disks are located independently from your virtual machine instances, so you can detach or move persistent disks to keep your data even after you delete your instances. Persistent disk performance scales automatically with size, so you can resize your existing persistent disks or add more persistent disks to an instance to meet your performance and storage space requirements.

Add a persistent disk to your instance when you need reliable and affordable storage with consistent performance characteristics.

To get more information about Disk, see:

- API documentation
- How-to Guides
 - Adding a persistent disk

Warning: All arguments including the disk encryption key will be stored in the raw state as plain-text. Read more about sensitive data in state.

» Example Usage - Disk Basic

```
resource "google_compute_disk" "default" {
  name = "test-disk"
  type = "pd-ssd"
  zone = "us-central1-a"
  image = "debian-8-jessie-v20170523"
  labels = {
    environment = "dev"
  }
  physical_block_size_bytes = 4096
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- labels (Optional) Labels to apply to this disk. A list of key->value pairs.
- size (Optional) Size of the persistent disk, specified in GB. You can specify this field when creating a persistent disk using the sourceImage or sourceSnapshot parameter, or specify it alone to create an empty persistent disk. If you specify this field along with sourceImage or sourceSnapshot, the value of sizeGb must not be less than the size of the sourceImage or the size of the snapshot.

- physical_block_size_bytes (Optional) Physical block size of the persistent disk, in bytes. If not present in a request, a default value is used. Currently supported sizes are 4096 and 16384, other sizes may be added in the future. If an unsupported value is requested, the error message will list the supported values for the caller's project.
- type (Optional) URL of the disk type resource describing which disk type to use to create the disk. Provide this when creating the disk.
- image (Optional) The image from which to initialize this disk. This can be one of: the image's self_link, projects/{project}/global/images/{image}, projects/{project}/global/images/family/{family}, global/images/{image}, global/images/family/{family}, family/{family}, {project}/{family}, {project}/{family}, {project}/{family}, the images names must include the family name. If they don't, use the google_compute_image data source. For instance, the image centos-6-v20180104 includes its family name centos-6. These images can be referred by family name here.
- zone (Optional) A reference to the zone where the disk resides.
- source_image_encryption_key (Optional) The customer-supplied encryption key of the source image. Required if the source image is protected by a customer-supplied encryption key. Structure is documented below.
- disk_encryption_key (Optional) Encrypts the disk using a customersupplied encryption key. After you encrypt a disk with a customersupplied key, you must provide the same key if you use the disk later (e.g. to create a disk snapshot or an image, or to attach the disk to a virtual machine). Customer-supplied encryption keys do not protect access to metadata of the disk. If you do not provide an encryption key when creating the disk, then the disk will be encrypted using an automatically generated key and you do not need to provide a key to use the disk later. Structure is documented below.
- snapshot (Optional) The source snapshot used to create this disk. You can provide this as a partial or full URL to the resource. For example, the following are valid values:
 - https://www.googleapis.com/compute/v1/projects/project/global/snapshots/snapshot
 - projects/project/global/snapshots/snapshot
 - global/snapshots/snapshot
 - snapshot
- source_snapshot_encryption_key (Optional) The customer-supplied encryption key of the source snapshot. Required if the source snapshot is protected by a customer-supplied encryption key. Structure is documented below.

• project - (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The source_image_encryption_key block supports:

- raw_key (Optional) Specifies a 256-bit customer-supplied encryption key, encoded in RFC 4648 base64 to either encrypt or decrypt this resource.
- sha256 The RFC 4648 base64 encoded SHA-256 hash of the customersupplied encryption key that protects this resource.
- kms_key_self_link (Optional) The self link of the encryption key used to encrypt the disk. Also called KmsKeyName in the cloud console. In order to use this additional IAM permissions need to be set on the Compute Engine Service Agent. See https://cloud.google.com/compute/docs/disks/customer-managed-encryption#encrypt_a_new_persistent_disk_with_your_own_keys

The disk_encryption_key block supports:

- raw_key (Optional) Specifies a 256-bit customer-supplied encryption key, encoded in RFC 4648 base64 to either encrypt or decrypt this resource.
- sha256 The RFC 4648 base64 encoded SHA-256 hash of the customersupplied encryption key that protects this resource.
- kms_key_self_link (Optional) The self link of the encryption key used to encrypt the disk. Also called KmsKeyName in the cloud console. In order to use this additional IAM permissions need to be set on the Compute Engine Service Agent. See https://cloud.google.com/compute/docs/disks/customer-managed-encryption#encrypt a new persistent disk with your own keys

The source_snapshot_encryption_key block supports:

- raw_key (Optional) Specifies a 256-bit customer-supplied encryption key, encoded in RFC 4648 base64 to either encrypt or decrypt this resource.
- kms_key_self_link (Optional) The self link of the encryption key used to encrypt the disk. Also called KmsKeyName in the cloud console. In order to use this additional IAM permissions need to be set on the Compute Engine Service Agent. See https://cloud.google.com/compute/docs/disks/customer-managed-encryption#encrypt_a_new_persistent_disk_with_your_own_keys
- sha256 The RFC 4648 base64 encoded SHA-256 hash of the customersupplied encryption key that protects this resource.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- label_fingerprint The fingerprint used for optimistic locking of this resource. Used internally during updates.
- creation timestamp Creation timestamp in RFC3339 text format.
- last_attach_timestamp Last attach timestamp in RFC3339 text format.
- last_detach_timestamp Last dettach timestamp in RFC3339 text format.
- users Links to the users of the disk (attached instances) in form: project/zones/zone/instances/instance
- source_image_id The ID value of the image used to create this disk. This value identifies the exact image that was used to create this persistent disk. For example, if you created the persistent disk from an image that was later deleted and recreated under the same name, the source image ID would identify the exact version of the image that was used.
- source_snapshot_id The unique ID of the snapshot used to create this disk. This value identifies the exact snapshot that was used to create this persistent disk. For example, if you created the persistent disk from a snapshot that was later deleted and recreated under the same name, the source snapshot ID would identify the exact version of the snapshot that was used.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 5 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Disk can be imported using any of these accepted formats:

```
$ terraform import google_compute_disk.default projects/{{project}}/zones/{{zone}}/disks/{{recompute_disk.default {{project}}/{{zone}}/{{name}}}
$ terraform import google_compute_disk.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_firewall

Each network has its own firewall controlling access to and from the instances.

All traffic to instances, even from other instances, is blocked by the firewall unless firewall rules are created to allow it.

The default network has automatically created firewall rules that are shown in default firewall rules. No manually created network has automatically created firewall rules except for a default "allow" rule for outgoing traffic and a default "deny" for incoming traffic. For all networks except the default network, you must create any firewall rules you need.

To get more information about Firewall, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Firewall Basic

```
resource "google_compute_network" "default" {
  name = "test-network"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- network (Required) The name or self_link of the network to attach this firewall to.
- allow (Optional) The list of ALLOW rules specified by this firewall.
 Each rule specifies a protocol and port-range tuple that describes a permitted connection. Structure is documented below.
- deny (Optional) The list of DENY rules specified by this firewall. Each rule specifies a protocol and port-range tuple that describes a denied connection. Structure is documented below.
- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- destination_ranges (Optional) If destination ranges are specified, the firewall will apply only to traffic that has destination IP address in these ranges. These ranges must be expressed in CIDR format. Only IPv4 is supported.
- direction (Optional) Direction of traffic to which this firewall applies; default is INGRESS. Note: For INGRESS traffic, it is NOT supported to specify destinationRanges; For EGRESS traffic, it is NOT supported to specify sourceRanges OR sourceTags.
- disabled (Optional) Denotes whether the firewall rule is disabled, i.e not applied to the network it is associated with. When set to true, the firewall rule is not enforced and the network behaves as if it did not exist. If this is unspecified, the firewall rule will be enabled.

- enable_logging (Optional, Beta) This field denotes whether to enable logging for a particular firewall rule. If logging is enabled, logs will be exported to Stackdriver.
- priority (Optional) Priority for this rule. This is an integer between 0 and 65535, both inclusive. When not specified, the value assumed is 1000. Relative priorities determine precedence of conflicting rules. Lower value of priority implies higher precedence (eg, a rule with priority 0 has higher precedence than a rule with priority 1). DENY rules take precedence over ALLOW rules having equal priority.
- source_ranges (Optional) If source ranges are specified, the firewall will apply only to traffic that has source IP address in these ranges. These ranges must be expressed in CIDR format. One or both of sourceRanges and sourceTags may be set. If both properties are set, the firewall will apply to traffic that has source IP address within sourceRanges OR the source IP that belongs to a tag listed in the sourceTags property. The connection does not need to match both properties for the firewall to apply. Only IPv4 is supported.
- source_service_accounts (Optional) If source service accounts are specified, the firewall will apply only to traffic originating from an instance with a service account in this list. Source service accounts cannot be used to control traffic to an instance's external IP address because service accounts are associated with an instance, not an IP address. sourceRanges can be set at the same time as sourceServiceAccounts. If both are set, the firewall will apply to traffic that has source IP address within sourceRanges OR the source IP belongs to an instance with service account listed in sourceServiceAccount. The connection does not need to match both properties for the firewall to apply. sourceServiceAccounts cannot be used at the same time as sourceTags or targetTags.
- source_tags (Optional) If source tags are specified, the firewall will apply only to traffic with source IP that belongs to a tag listed in source tags. Source tags cannot be used to control traffic to an instance's external IP address. Because tags are associated with an instance, not an IP address. One or both of sourceRanges and sourceTags may be set. If both properties are set, the firewall will apply to traffic that has source IP address within sourceRanges OR the source IP that belongs to a tag listed in the sourceTags property. The connection does not need to match both properties for the firewall to apply.
- target_service_accounts (Optional) A list of service accounts indicating sets of instances located in the network that may make network connections as specified in allowed[]. targetServiceAccounts cannot be used at the same time as targetTags or sourceTags. If neither targetServiceAccounts nor targetTags are specified, the firewall rule applies to all instances on the specified network.

- target_tags (Optional) A list of instance tags indicating sets of instances located in the network that may make network connections as specified in allowed[]. If no targetTags are specified, the firewall rule applies to all instances on the specified network.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The allow block supports:

- protocol (Required) The IP protocol to which this rule applies. The protocol type is required when creating a firewall rule. This value can either be one of the following well known protocol strings (tcp, udp, icmp, esp, ah, sctp), or the IP protocol number.
- ports (Optional) An optional list of ports to which this rule applies. This field is only applicable for UDP or TCP protocol. Each entry must be either an integer or a range. If not specified, this rule applies to connections through any port. Example inputs include: ["22"], ["80","443"], and ["12345-12349"].

The deny block supports:

- protocol (Required) The IP protocol to which this rule applies. The protocol type is required when creating a firewall rule. This value can either be one of the following well known protocol strings (tcp, udp, icmp, esp, ah, sctp), or the IP protocol number.
- ports (Optional) An optional list of ports to which this rule applies. This field is only applicable for UDP or TCP protocol. Each entry must be either an integer or a range. If not specified, this rule applies to connections through any port. Example inputs include: ["22"], ["80","443"], and ["12345-12349"].

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.

• delete - Default is 4 minutes.

» Import

Firewall can be imported using any of these accepted formats:

```
$ terraform import google_compute_firewall.default projects/{{project}}/global/firewalls/{{restail terraform import google_compute_firewall.default {{project}}/{{name}}}
$ terraform import google_compute_firewall.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google compute forwarding rule

A ForwardingRule resource. A ForwardingRule resource specifies which pool of target virtual machines to forward a packet to if it matches the given [IPAddress, IPProtocol, portRange] tuple.

To get more information about ForwardingRule, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Forwarding Rule Basic

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource; provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- ip_address (Optional) The IP address that this forwarding rule is serving on behalf of. Addresses are restricted based on the forwarding rule's load balancing scheme (EXTERNAL or INTERNAL) and scope (global or regional). When the load balancing scheme is EXTERNAL, for global forwarding rules, the address must be a global IP, and for regional forwarding rules, the address must live in the same region as the forwarding rule. If this field is empty, an ephemeral IPv4 address from the same scope (global or regional) will be assigned. A regional forwarding rule supports IPv4 only. A global forwarding rule supports either IPv4 or IPv6. When the load balancing scheme is INTERNAL, this can only be an RFC 1918 IP address belonging to the network/subnet configured for the forwarding rule. By default, if this field is empty, an ephemeral internal IP address will be automatically allocated from the IP range of the subnet or network configured for this forwarding rule. An address can be specified either by a literal IP address or a URL reference to an existing Address resource. The following examples are all valid:
 - -100.1.2.3
 - https://www.googleapis.com/compute/v1/projects/project/regions/region/addresses/address
 - projects/project/regions/region/addresses/address
 - regions/region/addresses/address
 - global/addresses/address
 - address
- ip_protocol (Optional) The IP protocol to which this rule applies. Valid options are TCP, UDP, ESP, AH, SCTP or ICMP. When the load balancing scheme is INTERNAL, only TCP and UDP are valid.
- backend_service (Optional) A reference to a BackendService to receive the matched traffic. This is used for internal load balancing. (not used for external load balancing)

- ip_version (Optional) The IP Version that will be used by this forwarding rule. Valid options are IPV4 or IPV6. This can only be specified for a global forwarding rule.
- load_balancing_scheme (Optional) This signifies what the ForwardingRule will be used for and can only take the following values: INTERNAL, EXTERNAL The value of INTERNAL means that this will be used for Internal Network Load Balancing (TCP, UDP). The value of EXTERNAL means that this will be used for External Load Balancing (HTTP(S) LB, External TCP/UDP LB, SSL Proxy)
- network (Optional) For internal load balancing, this field identifies the network that the load balanced IP should belong to for this Forwarding Rule. If this field is not specified, the default network will be used. This field is not used for external load balancing.
- port_range (Optional) This field is used along with the target field for TargetHttpProxy, TargetHttpsProxy, TargetSslProxy, TargetTcpProxy, TargetVpnGateway, TargetPool, TargetInstance. Applicable only when IPProtocol is TCP, UDP, or SCTP, only packets addressed to ports in the specified range will be forwarded to target. Forwarding rules with the same [IPAddress, IPProtocol] pair must have disjoint port ranges. Some types of forwarding target have constraints on the acceptable ports:
 - TargetHttpProxy: 80, 8080
 - TargetHttpsProxy: 443
 - TargetTcpProxy: 25, 43, 110, 143, 195, 443, 465, 587, 700, 993, 995, 1883, 5222
 - TargetSslProxy: 25, 43, 110, 143, 195, 443, 465, 587, 700, 993, 995, 1883, 5222
 - TargetVpnGateway: 500, 4500
- ports (Optional) This field is used along with the backend_service field for internal load balancing. When the load balancing scheme is INTER-NAL, a single port or a comma separated list of ports can be configured. Only packets addressed to these ports will be forwarded to the backends configured with this forwarding rule. You may specify a maximum of up to 5 ports.
- subnetwork (Optional) A reference to a subnetwork. For internal load balancing, this field identifies the subnetwork that the load balanced IP should belong to for this Forwarding Rule. If the network specified is in auto subnet mode, this field is optional. However, if the network is in custom subnet mode, a subnetwork must be specified. This field is not used for external load balancing.
- target (Optional) A reference to a TargetPool resource to receive the matched traffic. For regional forwarding rules, this target must live in the same region as the forwarding rule. For global forwarding rules, this

target must be a global load balancing resource. The forwarded traffic must be of a type appropriate to the target object. This field is not used for internal load balancing.

- labels (Optional, Beta) Labels to apply to this forwarding rule. A list of key->value pairs.
- all_ports (Optional) When the load balancing scheme is INTERNAL
 and protocol is TCP/UDP, omit port/port_range and specify this field
 as true to allow packets addressed to any ports to be forwarded to the
 backends configured with this forwarding rule.
- network_tier (Optional) The networking tier used for configuring this address. This field can take the following values: PREMIUM or STAN-DARD. If this field is not specified, it is assumed to be PREMIUM.
- service_label (Optional) An optional prefix to the service name for this Forwarding Rule. If specified, will be the first label of the fully qualified service name. The label must be 1-63 characters long, and comply with RFC1035. Specifically, the label must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash. This field is only used for internal load balancing.
- region (Optional) A reference to the region where the regional forwarding rule resides. This field is not applicable to global forwarding rules.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation timestamp Creation timestamp in RFC3339 text format.
- label_fingerprint The fingerprint used for optimistic locking of this resource. Used internally during updates.
- service_name The internal fully qualified service name for this Forwarding Rule. This field is only used for internal load balancing.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

ForwardingRule can be imported using any of these accepted formats:

```
$ terraform import google_compute_forwarding_rule.default projects/{{project}}/regions/{{regions/{{regions/{{regions/{{name}}}}}/{{{name}}}}
$ terraform import google_compute_forwarding_rule.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_global_address

Represents a Global Address resource. Global addresses are used for HTTP(S) load balancing.

To get more information about GlobalAddress, see:

- API documentation
- How-to Guides
 - Reserving a Static External IP Address



» Example Usage - Global Address Basic

```
resource "google_compute_global_address" "default" {
  name = "global-appserver-ip"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- address (Optional) The IP address or beginning of the address range represented by this resource. This can be supplied as an input to reserve a specific address or omitted to allow GCP to choose a valid one for you.
- description (Optional) An optional description of this resource.
- labels (Optional, Beta) Labels to apply to this address. A list of key->value pairs.
- ip_version (Optional) The IP Version that will be used by this address. Valid options are IPV4 or IPV6. The default value is IPV4.
- prefix_length (Optional, Beta) The prefix length of the IP range. If not present, it means the address field is a single IP address. This field is not applicable to addresses with addressType=EXTERNAL.
- address_type (Optional) The type of the address to reserve, default is EXTERNAL.
 - EXTERNAL indicates public/external single IP address.
 - INTERNAL indicates internal IP ranges belonging to some network.
- purpose (Optional, Beta) The purpose of the resource. For global internal addresses it can be
 - VPC_PEERING for peer networks This should only be set when using an Internal address.
- network (Optional, Beta) The URL of the network in which to reserve
 the IP range. The IP range must be in RFC1918 space. The network
 cannot be deleted if there are any reserved IP ranges referring to it. This
 should only be set when using an Internal address.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- label_fingerprint The fingerprint used for optimistic locking of this resource. Used internally during updates.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

GlobalAddress can be imported using any of these accepted formats:

```
$ terraform import google_compute_global_address.default projects/{{project}}/global/address
$ terraform import google_compute_global_address.default {{project}}/{{name}}
$ terraform import google_compute_global_address.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

$\begin{tabular}{ll} \verb|warding_rule| \\ \verb|warding_rule| \\ \end{tabular}$

Manages a Global Forwarding Rule within GCE. This binds an ip and port to a target HTTP(s) proxy. For more information see the official documentation and API.

» Example Usage

```
url_map
              = "${google_compute_url_map.default.self_link}"
resource "google_compute_url_map" "default" {
                 = "url-map"
                 = "a description"
  description
 default_service = "${google_compute_backend_service.default.self_link}"
 host rule {
   hosts
                = ["mysite.com"]
   path_matcher = "allpaths"
 }
 path matcher {
                   = "allpaths"
   name
    default_service = "${google_compute_backend_service.default.self_link}"
   path_rule {
     paths = ["/*"]
      service = "${google_compute_backend_service.default.self_link}"
 }
}
resource "google_compute_backend_service" "default" {
          = "default-backend"
 port_name = "http"
            = "HTTP"
 protocol
 timeout_sec = 10
 health_checks = ["${google_compute_http_health_check.default.self_link}"]
}
resource "google_compute_http_health_check" "default" {
                    = "test"
                    = "/"
 request_path
  check_interval_sec = 1
  timeout_sec
                  = 1
}
```

» Argument Reference

The following arguments are supported:

• name - (Required) A unique name for the resource, required by GCE.

Changing this forces a new resource to be created.

• target - (Required) URL of target HTTP or HTTPS proxy.

- description (Optional) Textual description field.
- ip_address (Optional) The static IP. (if not set, an ephemeral IP is used). This should be the literal IP address to be used, not the self_link to a google_compute_global_address resource. (If using a google_compute_global_address resource, use the address property instead of the self_link property.)
- ip_protocol (Optional) The IP protocol to route, one of "TCP" "UDP" "AH" "ESP" or "SCTP". (default "TCP").
- port_range (Optional) A range e.g. "1024-2048" or a single port "1024" (defaults to all ports!). Some types of forwarding targets have constraints on the acceptable ports:
 - Target HTTP proxy: 80, 8080
 - Target HTTPS proxy: 443
 - Target TCP proxy: 25, 43, 110, 143, 195, 443, 465, 587, 700, 993, 995, 1883, 5222
 - Target SSL proxy: 25, 43, 110, 143, 195, 443, 465, 587, 700, 993, 995, 1883, 5222
 - Target VPN gateway: 500, 4500
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- ip_version (Optional) The IP Version that will be used by this resource's address. One of "IPV4" or "IPV6". You cannot provide this and ip_address.

 labels - (Optional, Beta) A set of key/value label pairs to assign to the resource.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- self link The URI of the created resource.
- label_fingerprint (Beta) The current label fingerprint.

» Import

Global forwarding rules can be imported using the name, e.g.

\$ terraform import google_compute_global_forwarding_rule.default default-rule

» google_compute_health_check

Health Checks determine whether instances are responsive and able to do work. They are an important part of a comprehensive load balancing configuration, as they enable monitoring instances behind load balancers.

Health Checks poll instances at a specified interval. Instances that do not respond successfully to some number of probes in a row are marked as unhealthy. No new connections are sent to unhealthy instances, though existing connections will continue. The health check will continue to poll unhealthy instances. If an instance later responds successfully to some number of consecutive probes, it is marked healthy again and can receive new connections.

To get more information about HealthCheck, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Health Check Basic

```
resource "google_compute_health_check" "internal-health-check" {
  name = "internal-service-health-check"

timeout_sec = 1
  check_interval_sec = 1

tcp_health_check {
   port = "80"
  }
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- check_interval_sec (Optional) How often (in seconds) to send a health check. The default value is 5 seconds.
- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- healthy_threshold (Optional) A so-far unhealthy instance will be marked healthy after this many consecutive successes. The default value is 2.
- timeout_sec (Optional) How long (in seconds) to wait before claiming failure. The default value is 5 seconds. It is invalid for timeoutSec to have greater value than checkIntervalSec.
- unhealthy_threshold (Optional) A so-far healthy instance will be marked unhealthy after this many consecutive failures. The default value is 2.
- http_health_check (Optional) A nested object resource Structure is documented below.
- https_health_check (Optional) A nested object resource Structure is documented below.
- tcp_health_check (Optional) A nested object resource Structure is documented below.
- ssl_health_check (Optional) A nested object resource Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The http_health_check block supports:

• host - (Optional) The value of the host header in the HTTP health check request. If left empty (default value), the public IP on behalf of which this health check is performed will be used.

- request_path (Optional) The request path of the HTTP health check request. The default value is /.
- response (Optional) The bytes to match against the beginning of the response data. If left empty (the default value), any response will indicate health. The response data can only be ASCII.
- port (Optional) The TCP port number for the HTTP health check request. The default value is 80.
- proxy_header (Optional) Specifies the type of proxy header to append before sending data to the backend, either NONE or PROXY_V1. The default is NONE.

The https_health_check block supports:

- host (Optional) The value of the host header in the HTTPS health check request. If left empty (default value), the public IP on behalf of which this health check is performed will be used.
- request_path (Optional) The request path of the HTTPS health check request. The default value is /.
- response (Optional) The bytes to match against the beginning of the response data. If left empty (the default value), any response will indicate health. The response data can only be ASCII.
- port (Optional) The TCP port number for the HTTPS health check request. The default value is 443.
- proxy_header (Optional) Specifies the type of proxy header to append before sending data to the backend, either NONE or PROXY_V1. The default is NONE.

The tcp_health_check block supports:

- request (Optional) The application data to send once the TCP connection has been established (default value is empty). If both request and response are empty, the connection establishment alone will indicate health. The request data can only be ASCII.
- response (Optional) The bytes to match against the beginning of the response data. If left empty (the default value), any response will indicate health. The response data can only be ASCII.
- port (Optional) The TCP port number for the TCP health check request. The default value is 443.
- proxy_header (Optional) Specifies the type of proxy header to append before sending data to the backend, either NONE or PROXY_V1. The default is NONE.

The ssl_health_check block supports:

- request (Optional) The application data to send once the SSL connection has been established (default value is empty). If both request and response are empty, the connection establishment alone will indicate health. The request data can only be ASCII.
- response (Optional) The bytes to match against the beginning of the response data. If left empty (the default value), any response will indicate health. The response data can only be ASCII.
- port (Optional) The TCP port number for the SSL health check request. The default value is 443.
- proxy_header (Optional) Specifies the type of proxy header to append before sending data to the backend, either NONE or PROXY_V1. The default is NONE.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- type The type of the health check. One of HTTP, HTTPS, TCP, or SSL.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

HealthCheck can be imported using any of these accepted formats:

```
$ terraform import google_compute_health_check.default projects/{{project}}/global/healthChe
$ terraform import google_compute_health_check.default {{project}}/{{name}}
```

\$ terraform import google_compute_health_check.default {{name}}

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_http_health_check

An HttpHealthCheck resource. This resource defines a template for how individual VMs should be checked for health, via HTTP.

Note: google_compute_http_health_check is a legacy health check. The newer google_compute_health_check should be preferred for all uses except Network Load Balancers which still require the legacy version.

To get more information about HttpHealthCheck, see:

- API documentation
- How-to Guides
 - Adding Health Checks



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Http Health Check Basic

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- check_interval_sec (Optional) How often (in seconds) to send a health check. The default value is 5 seconds.

- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- healthy_threshold (Optional) A so-far unhealthy instance will be marked healthy after this many consecutive successes. The default value is 2.
- host (Optional) The value of the host header in the HTTP health check request. If left empty (default value), the public IP on behalf of which this health check is performed will be used.
- port (Optional) The TCP port number for the HTTP health check request. The default value is 80.
- request_path (Optional) The request path of the HTTP health check request. The default value is /.
- timeout_sec (Optional) How long (in seconds) to wait before claiming failure. The default value is 5 seconds. It is invalid for timeoutSec to have greater value than checkIntervalSec.
- unhealthy_threshold (Optional) A so-far healthy instance will be marked unhealthy after this many consecutive failures. The default value is 2.
- project (Optional) The ID of the project in which the resource belongs.
 If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

HttpHealthCheck can be imported using any of these accepted formats:

```
$ terraform import google_compute_http_health_check.default projects/{{project}}/global/http
$ terraform import google_compute_http_health_check.default {{project}}/{{name}}
$ terraform import google_compute_http_health_check.default {{name}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_https_health_check

An HttpsHealthCheck resource. This resource defines a template for how individual VMs should be checked for health, via HTTPS.

Note: google_compute_https_health_check is a legacy health check. The newer google_compute_health_check should be preferred for all uses except Network Load Balancers which still require the legacy version.

To get more information about HttpsHealthCheck, see:

- API documentation
- How-to Guides
 - Adding Health Checks



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Https Health Check Basic

» Argument Reference

The following arguments are supported:

• name - (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long

and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.

• check_interval_sec - (Optional) How often (in seconds) to send a health check. The default value is 5 seconds.

- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- healthy_threshold (Optional) A so-far unhealthy instance will be marked healthy after this many consecutive successes. The default value is 2.
- host (Optional) The value of the host header in the HTTPS health check request. If left empty (default value), the public IP on behalf of which this health check is performed will be used.
- port (Optional) The TCP port number for the HTTPS health check request. The default value is 80.
- request_path (Optional) The request path of the HTTPS health check request. The default value is /.
- timeout_sec (Optional) How long (in seconds) to wait before claiming failure. The default value is 5 seconds. It is invalid for timeoutSec to have greater value than checkIntervalSec.
- unhealthy_threshold (Optional) A so-far healthy instance will be marked unhealthy after this many consecutive failures. The default value is 2.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

HttpsHealthCheck can be imported using any of these accepted formats:

```
$ terraform import google_compute_https_health_check.default projects/{{project}}/global/ht
$ terraform import google_compute_https_health_check.default {{project}}/{{name}}
$ terraform import google_compute_https_health_check.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_image

Represents an Image resource.

Google Compute Engine uses operating system images to create the root persistent disks for your instances. You specify an image when you create an instance. Images contain a boot loader, an operating system, and a root file system. Linux operating system images are also capable of running containers on Compute Engine.

Images can be either public or custom.

Public images are provided and maintained by Google, open-source communities, and third-party vendors. By default, all projects have access to these images and can use them to create instances. Custom images are available only to your project. You can create a custom image from root persistent disks and other images. Then, use the custom image to create an instance.

To get more information about Image, see:

- API documentation
- How-to Guides
 - Official Documentation



» Example Usage - Image Basic

```
resource "google_compute_image" "example" {
  name = "example-image"

  raw_disk {
    source = "https://storage.googleapis.com/bosh-cpi-artifacts/bosh-stemcell-3262.4-google
  }
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource; provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- disk_size_gb (Optional) Size of the image when restored onto a persistent disk (in GB).
- family (Optional) The name of the image family to which this image belongs. You can create disks by specifying an image family instead of a specific image name. The image family always returns its latest image that is not deprecated. The name of the image family must comply with RFC1035.
- labels (Optional) Labels to apply to this Image.
- licenses (Optional) Any applicable license URI.
- raw_disk (Optional) The parameters of the raw disk image. Structure is documented below.
- source_disk (Optional) The source disk to create this image based on. You must provide either this property or the rawDisk.source property but not both to create an image.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The raw_disk block supports:

- container_type (Optional) The format used to encode and transmit the block device, which should be TAR. This is just a container and transmission format and not a runtime format. Provided by the client when the disk image is created.
- sha1 (Optional) An optional SHA1 checksum of the disk image before unpackaging. This is provided by the client when the disk image is created.
- source (Required) The full Google Cloud Storage URL where disk storage is stored You must provide either this property or the sourceDisk property but not both.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- archive_size_bytes Size of the image tar.gz archive stored in Google Cloud Storage (in bytes).
- creation_timestamp Creation timestamp in RFC3339 text format.
- label_fingerprint The fingerprint used for optimistic locking of this resource. Used internally during updates.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Image can be imported using any of these accepted formats:

```
$ terraform import google_compute_image.default projects/{{project}}/global/images/{{name}}
$ terraform import google_compute_image.default {{project}}/{{name}}
$ terraform import google_compute_image.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_instance

Manages a VM instance resource within GCE. For more information see the official documentation and API.

» Example Usage

```
resource "google_compute_instance" "default" {
              = "test"
  machine_type = "n1-standard-1"
              = "us-central1-a"
  zone
  tags = ["foo", "bar"]
  boot_disk {
    initialize_params {
      image = "debian-cloud/debian-9"
    }
  }
  // Local SSD disk
  scratch_disk {
  }
  network_interface {
    network = "default"
    access_config {
      // Ephemeral IP
  metadata = {
    foo = "bar"
  }
  metadata_startup_script = "echo hi > /test.txt"
  service_account {
    scopes = ["userinfo-email", "compute-ro", "storage-ro"]
}
```

» Argument Reference

The following arguments are supported:

- boot_disk (Required) The boot disk for the instance. Structure is documented below.
- machine_type (Required) The machine type to create.

Note: If you want to update this value (resize the VM) after initial creation, you must set allow_stopping_for_update to true.

Custom machine types can be formatted as ${\tt custom-NUMBER_OF_CPUS-AMOUNT_OF_MEMORY_MB},$ e.g. ${\tt custom-6-20480}$ for 6 vCPU and 20GB of RAM.

There is a limit of 6.5 GB per CPU unless you add extended memory. You must do this explicitly by adding the suffix -ext, e.g. custom-2-15360-ext for 2 vCPU and 15 GB of memory.

- name (Required) A unique name for the resource, required by GCE. Changing this forces a new resource to be created.
- zone (Required) The zone that the machine should be created in.
- network_interface (Required) Networks to attach to the instance. This can be specified multiple times. Structure is documented below.

• allow_stopping_for_update - (Optional) If true, allows Terraform to stop the instance to update its properties. If you try to update a property that requires stopping the instance without setting this field, the update will fail.

- attached_disk (Optional) Additional disks to attach to the instance.
 Can be repeated multiple times for multiple disks. Structure is documented below.
- can_ip_forward (Optional) Whether to allow sending and receiving of packets with non-matching source or destination IPs. This defaults to false.
- create_timeout (Optional) Configurable timeout in minutes for creating instances. Default is 4 minutes. Changing this forces a new resource to be created.
- description (Optional) A brief description of this resource.
- deletion_protection (Optional) Enable deletion protection on this instance. Defaults to false. **Note:** you must disable deletion protection before removing the resource (e.g., via terraform destroy), or the instance cannot be deleted and the Terraform run will not complete successfully.

- hostname (Optional) A custom hostname for the instance. Must be a fully qualified DNS name and RFC-1035-valid. Valid format is a series of labels 1-63 characters long matching the regular expression [a-z]([-a-z0-9]*[a-z0-9]), concatenated with periods. The entire hostname must not exceed 253 characters. Changing this forces a new resource to be created.
- guest_accelerator (Optional) List of the type and count of accelerator cards attached to the instance. Structure documented below. **Note:** GPU accelerators can only be used with on_host_maintenance option set to TERMINATE.
- labels (Optional) A set of key/value label pairs to assign to the instance.
- metadata (Optional) Metadata key/value pairs to make available from within the instance. Ssh keys attached in the Cloud Console will be removed. Add them to your config in order to keep them attached to your instance.
- metadata_startup_script (Optional) An alternative to using the startup-script metadata key, except this one forces the instance to be recreated (thus re-running the script) if it is changed. This replaces the startup-script metadata key on the created instance and thus the two mechanisms are not allowed to be used simultaneously.
- min_cpu_platform (Optional) Specifies a minimum CPU platform for the VM instance. Applicable values are the friendly names of CPU platforms, such as Intel Haswell or Intel Skylake. See the complete list here. Note: allow_stopping_for_update must be set to true in order to update this field.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- scheduling (Optional) The scheduling strategy to use. More details about this configuration option are detailed below.
- scratch_disk (Optional) Scratch disks to attach to the instance. This can be specified multiple times for multiple scratch disks. Structure is documented below.
- service_account (Optional) Service account to attach to the instance. Structure is documented below. Note: allow_stopping_for_update must be set to true in order to update this field.
- tags (Optional) A list of tags to attach to the instance.

		-								

- auto_delete (Optional) Whether the disk will be auto-deleted when the instance is deleted. Defaults to true.
- device_name (Optional) Name with which attached disk will be accessible. On the instance, this device will be /dev/disk/by-id/google-{{device_name}}.
- disk_encryption_key_raw (Optional) A 256-bit customer-supplied encryption key, encoded in RFC 4648 base64 to encrypt this disk.
- initialize_params (Optional) Parameters for a new disk that will be created alongside the new instance. Either initialize_params or source must be set. Structure is documented below.
- source (Optional) The name or self_link of the existing disk (such as those managed by google_compute_disk) to attach.

The initialize_params block supports:

- size (Optional) The size of the image in gigabytes. If not specified, it will inherit the size of its base image.
- type (Optional) The GCE disk type. May be set to pd-standard or pd-ssd.
- image (Optional) The image from which to initialize this disk. This can be one of: the image's self_link, projects/{project}/global/images/{image}, projects/{project}/global/images/family/{family}, global/images/{image}, global/images/family/{family}, family/{family}, {project}/{family}, {project}/{family}, {project}/{family}, the images names must include the family name. If they don't, use the google_compute_image data source. For instance, the image centos-6-v20180104 includes its family name centos-6. These images can be referred by family name here.

The scratch_disk block supports:

interface - (Optional) The disk interface to use for attaching this disk;
 either SCSI or NVME. Defaults to SCSI.

The attached_disk block supports:

- source (Required) The name or self_link of the disk to attach to this instance
- device_name (Optional) Name with which the attached disk will be accessible under /dev/disk/by-id/
- mode (Optional) Either "READ_ONLY" or "READ_WRITE", defaults to "READ_WRITE" If you have a persistent disk with data that you want to share between multiple instances, detach it from any read-write instances and attach it to one or more instances in read-only mode.

• disk_encryption_key_raw - (Optional) A 256-bit customer-supplied encryption key, encoded in RFC 4648 base64 to encrypt this disk.

The network interface block supports:

- network (Optional) The name or self_link of the network to attach this interface to. Either network or subnetwork must be provided.
- subnetwork (Optional) The name or self_link of the subnetwork to attach this interface to. The subnetwork must exist in the same region this instance will be created in. Either network or subnetwork must be provided.
- subnetwork_project (Optional) The project in which the subnetwork belongs. If the subnetwork is a self_link, this field is ignored in favor of the project defined in the subnetwork self_link. If the subnetwork is a name and this field is not provided, the provider project is used.
- network_ip (Optional) The private IP address to assign to the instance. If empty, the address will be automatically assigned.
- access_config (Optional) Access configurations, i.e. IPs via which this instance can be accessed via the Internet. Omit to ensure that the instance is not accessible from the Internet. If omitted, ssh provisioners will not work unless Terraform can send traffic to the instance's network (e.g. via tunnel or because it is running on another cloud instance on that network). This block can be repeated multiple times. Structure documented below.
- alias_ip_range (Optional) An array of alias IP ranges for this network interface. Can only be specified for network interfaces on subnet-mode networks. Structure documented below.

The access_config block supports:

- nat_ip (Optional) The IP address that will be 1:1 mapped to the instance's network ip. If not given, one will be generated.
- public_ptr_domain_name (Optional) The DNS domain name for the public PTR record. To set this field on an instance, you must be verified as the owner of the domain. See the docs for how to become verified as a domain owner.
- network_tier (Optional) The networking tier used for configuring this instance. This field can take the following values: PREMIUM or STANDARD. If this field is not specified, it is assumed to be PREMIUM.

The alias_ip_range block supports:

• ip_cidr_range - The IP CIDR range represented by this alias IP range. This IP CIDR range must belong to the specified subnetwork and cannot contain IP addresses reserved by system or used by other network inter-

faces. This range may be a single IP address (e.g. 10.2.3.4), a netmask (e.g. /24) or a CIDR format string (e.g. 10.1.2.0/24).

• subnetwork_range_name - (Optional) The subnetwork secondary range name specifying the secondary range from which to allocate the IP CIDR range for this alias IP range. If left unspecified, the primary range of the subnetwork will be used.

The service_account block supports:

- email (Optional) The service account e-mail address. If not given, the default Google Compute Engine service account is used. Note: allow_stopping_for_update must be set to true in order to update this field.
- scopes (Required) A list of service scopes. Both OAuth2 URLs and gcloud short names are supported. To allow full access to all Cloud APIs, use the cloud-platform scope. See a complete list of scopes here. Note: allow_stopping_for_update must be set to true in order to update this field.

The scheduling block supports:

- preemptible (Optional) Specifies if the instance is preemptible. If this field is set to true, then automatic_restart must be set to false. Defaults to false.
- on_host_maintenance (Optional) Describes maintenance behavior for the instance. Can be MIGRATE or TERMINATE, for more info, read here.
- automatic_restart (Optional) Specifies if the instance should be restarted if it was terminated by Compute Engine (not a user). Defaults to true.

The guest_accelerator block supports:

- type (Required) The accelerator type resource to expose to this instance. E.g. nvidia-tesla-k80.
- count (Required) The number of the guest accelerator cards exposed to this instance.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- instance_id The server-assigned unique identifier of this instance.
- metadata fingerprint The unique fingerprint of the metadata.

- self_link The URI of the created resource.
- tags_fingerprint The unique fingerprint of the tags.
- label_fingerprint The unique fingerprint of the labels.
- cpu_platform The CPU platform used by this instance.
- network_interface.O.network_ip The internal ip address of the instance, either manually or dynamically assigned.
- network_interface.0.access_config.0.nat_ip If the instance has an access config, either the given external ip (in the nat_ip field) or the ephemeral (generated) ip (if you didn't provide one).
- attached_disk.0.disk_encryption_key_sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this resource.
- boot_disk.disk_encryption_key_sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this resource.
- disk.0.disk_encryption_key_sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this resource.

» Import

Note: The fields boot_disk.O.disk_encryption_raw and attached_disk.*.disk_encryption_key_raw cannot be imported automatically. The API doesn't return this information.

If you are setting one of these fields in your config, you will need to update your state manually after importing the resource.

Instances can be imported using the project, zone and name, e.g.

\$ terraform import google_compute_instance.default gcp-project/us-central1-a/test

» google_compute_instance_from_template

Manages a VM instance resource within GCE. For more information see the official documentation and API.

This resource is specifically to create a compute instance from a given source_instance_template. To create an instance without a template, use the google_compute_instance resource.

» Example Usage

```
resource "google_compute_instance_template" "tpl" {
 name = "template"
 machine_type = "n1-standard-1"
 disk {
   source image = "debian-cloud/debian-9"
   auto_delete = true
   disk_size_gb = 100
   boot = true
 }
 network_interface {
    network = "default"
 metadata = {
   foo = "bar"
  can_ip_forward = true
resource "google_compute_instance_from_template" "tpl" {
                = "instance-from-template"
                = "us-central1-a"
  zone
 source_instance_template = "${google_compute_instance_template.tpl.self_link}"
  // Override fields from instance template
 can_ip_forward = false
 labels = {
                = "my_value"
   my_key
}
```

» Argument Reference

The following arguments are supported:

- name (Required) A unique name for the resource, required by GCE. Changing this forces a new resource to be created.
- source_instance_template (Required) Name or self link of an instance template to create the instance based on.

• zone - (Optional) The zone that the machine should be created in. If not set, the provider zone is used.

In addition to these, all arguments from google_compute_instance are supported as a way to override the properties in the template. All exported attributes from google_compute_instance are likewise exported here.

To support removal of Optional/Computed fields in Terraform 0.12 the following fields are marked Attributes as Blocks: * attached_disk * guest_accelerator * service_account * scratch_disk * network_interface.alias_ip_range * network_interface.access_config

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 6 minutes.
- update Default is 6 minutes.
- delete Default is 6 minutes.

» google_compute_instance_group

Creates a group of dissimilar Compute Engine virtual machine instances. For more information, see the official documentation and API

Recreating an instance group that's in use by another resource will give a resourceInUseByAnotherResource error. You can avoid this error with a Terraform lifecycle block as outlined in the example below.

» Example Usage - Empty instance group

» Example Usage - With instances and named ports

```
description = "Terraform test instance group"

instances = [
    "${google_compute_instance.test.self_link}",
    "${google_compute_instance.test2.self_link}",
]

named_port {
    name = "http"
    port = "8080"
}

named_port {
    name = "https"
    port = "8443"
}

zone = "us-central1-a"
}
```

» Example Usage - Recreating an instance group in use

Recreating an instance group that's in use by another resource will give a resourceInUseByAnotherResource error. Use lifecycle.create_before_destroy as shown in this example to avoid this type of error.

```
resource "google_compute_instance_group" "staging_group" {
   name = "staging-instance-group"
   zone = "us-central1-c"
   instances = [ "${google_compute_instance.staging_vm.self_link}" ]
   named_port {
      name = "http"
      port = "8080"
   }

   named_port {
      name = "https"
      port = "8443"
   }

   lifecycle {
      create_before_destroy = true
   }
}
```

```
data "google_compute_image" "debian_image" {
  family = "debian-9"
 project = "debian-cloud"
}
resource "google_compute_instance" "staging_vm" {
 name = "staging-vm"
 machine_type = "n1-standard-1"
 zone = "us-central1-c"
 boot_disk {
    initialize_params {
      image = "${data.google_compute_image.debian_image.self_link}"
    }
 }
 network_interface {
   network = "default"
 }
}
resource "google_compute_backend_service" "staging_service" {
           = "staging-service"
 port_name = "https"
 protocol = "HTTPS"
 backend {
    group = "${google_compute_instance_group.staging_group.self_link}"
 health_checks = [
    "${google_compute_https_health_check.staging_health.self_link}",
 1
}
resource "google_compute_https_health_check" "staging_health" {
               = "staging-health"
 request_path = "/health_check"
}
```

» Argument Reference

The following arguments are supported:

• name - (Required) The name of the instance group. Must be 1-63 characters long and comply with RFC1035. Supported characters include lower-

case letters, numbers, and hyphens.

• zone - (Required) The zone that this instance group should be created in.

• description - (Optional) An optional textual description of the instance group.

- instances (Optional) List of instances in the group. They should be given as self_link URLs. When adding instances they must all be in the same network and zone as the instance group.
- named_port (Optional) The named port configuration. See the section below for details on configuration.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- network (Optional) The URL of the network the instance group is in. If this is different from the network where the instances are in, the creation fails. Defaults to the network where the instances are in (if neither network nor instances is specified, this field will be blank).

The named_port block supports:

- name (Required) The name which the port will be mapped to.
- port (Required) The port number to map the name to.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- self_link The URI of the created resource.
- size The number of instances in the group.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 6 minutes
- update Default is 6 minutes
- delete Default is 6 minutes

» Import

Instance group can be imported using the zone and name, e.g.

\$ terraform import google_compute_instance_group.webservers us-central1-a/terraform-webserve

» google_compute_instance_group_manager

The Google Compute Engine Instance Group Manager API creates and manages pools of homogeneous Compute Engine virtual machine instances from a common instance template. For more information, see the official documentation and API

Note: Use google_compute_region_instance_group_manager to create a regional (multi-zone) instance group manager.

» Example Usage with top level instance template (google provider)

```
resource "google_compute_health_check" "autohealing" {
                     = "autohealing-health-check"
  check_interval_sec = 5
 timeout sec
 healthy_threshold = 2
 unhealthy_threshold = 10
                                                   # 50 seconds
 http_health_check {
    request_path = "/healthz"
   port
               = "8080"
 }
}
resource "google_compute_instance_group_manager" "appserver" {
 name = "appserver-igm"
 base instance name = "app"
  instance_template = "${google_compute_instance_template.appserver.self_link}"
  update_strategy
                     = "NONE"
                     = "us-central1-a"
 zone
  target_pools = ["${google_compute_target_pool.appserver.self_link}"]
  target_size = 2
 named_port {
```

```
name = "customHTTP"
  port = 8888
}

auto_healing_policies {
  health_check = "${google_compute_health_check.autohealing.self_link}"
  initial_delay_sec = 300
}
```

» Example Usage with multiple versions (google-beta provider)

```
resource "google_compute_instance_group_manager" "appserver" {
 provider = "google-beta"
 name = "appserver-igm"
 base_instance_name = "app"
 zone
                     = "us-central1-a"
 target_size = 5
 version {
   name = "appserver"
    instance_template = "${google_compute_instance_template.appserver.self_link}"
 }
  version {
    name = "appserver-canary"
    instance_template = "${google_compute_instance_template.appserver-canary.self_link}"
    target_size {
      fixed = 1
    }
 }
}
```

» Argument Reference

The following arguments are supported:

• base_instance_name - (Required) The base instance name to use for instances in this group. The value must be a valid RFC1035 name. Supported characters are lowercase letters, numbers, and hyphens (-). Instances are named by appending a hyphen and a random four-character

string to the base instance name.

- instance_template (Required, GA) The full URL to an instance template from which all new instances will be created. This field is only present in the google provider.
- version (Required, Beta) Application versions managed by this instance group. Each version deals with a specific instance template, allowing canary release scenarios. Structure is documented below.
- name (Required) The name of the instance group manager. Must be 1-63 characters long and comply with RFC1035. Supported characters include lowercase letters, numbers, and hyphens.
- zone (Required) The zone that instances in this group should be created in.
- description (Optional) An optional textual description of the instance group manager.
- named_port (Optional) The named port configuration. See the section below for details on configuration.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- update_strategy (Optional, Default "REPLACE") If the instance_template resource is modified, a value of "NONE" will prevent any of the managed instances from being restarted by Terraform. A value of "REPLACE" will restart all of the instances at once. This field is only present in the google provider.
- target_size (Optional) The target number of running instances for this managed instance group. This value should always be explicitly set unless this resource is attached to an autoscaler, in which case it should never be set. Defaults to 0.
- target_pools (Optional) The full URL of all target pools to which new instances in the group are added. Updating the target pools attribute does not affect existing instances.
- wait_for_instances (Optional) Whether to wait for all instances to be created/updated before returning. Note that if this is set to true and the operation does not succeed, Terraform will continue trying until it times out.

[•] auto_healing_policies - (Optional, Beta) The autohealing policies for this managed instance group. You can specify only one value. Structure is documented below. For more information, see the official documentation.

• update_policy - (Optional, Beta) The update policy for this managed instance group. Structure is documented below. For more information, see the official documentation and API

The update_policy block supports:

```
update_policy{
  type = "PROACTIVE"
 minimal action = "REPLACE"
 max surge percent = 20
 max_unavailable_fixed = 2
 min ready sec = 50
}
```

- minimal action (Required) Minimal action to be taken on an instance. Valid values are "RESTART", "REPLACE"
- type (Required) The type of update. Valid values are "OPPORTUNISTIC", "PROACTIVE"
- max_surge_fixed (Optional), The maximum number of instances that can be created above the specified targetSize during the update process. Conflicts with max_surge_percent. If neither is set, defaults to 1
- max_surge_percent (Optional), The maximum number of instances(calculated as percentage) that can be created above the specified targetSize during the update process. Conflicts with max_surge_fixed.
- max unavailable fixed (Optional), The maximum number of instances that can be unavailable during the update process. Conflicts with max_unavailable_percent. If neither is set, defaults to 1
- max_unavailable_percent (Optional), The maximum number of instances(calculated as percentage) that can be unavailable during the update process. Conflicts with max unavailable fixed.
- min_ready_sec (Optional), Minimum number of seconds to wait for after a newly created instance becomes available. This value must be from range [0, 3600]

The named_port block supports: (Include a named_port block for each namedport required).

- name (Required) The name of the port.
- port (Required) The port number.

The auto_healing_policies block supports:

- health_check (Required) The health check resource that signals autohealing.
- initial_delay_sec (Required) The number of seconds that the managed instance group waits before it applies autohealing policies to new instances or recently recreated instances. Between 0 and 3600.

The version block supports:

```
version {
  name = "appserver-canary"
  instance_template = "${google_compute_instance_template.appserver-canary.self_link}"
  target_size {
    fixed = 1
  }
}

version {
  name = "appserver-canary"
  instance_template = "${google_compute_instance_template.appserver-canary.self_link}"
  target_size {
    percent = 20
  }
}
```

- name (Required) Version name.
- instance_template (Required) The full URL to an instance template from which all new instances of this version will be created.
- target_size (Optional) The number of instances calculated as a fixed number or a percentage depending on the settings. Structure is documented below.

Exactly one version you specify must not have a target_size specified. During a rolling update, the instance group manager will fulfill the target_size constraints of every other version, and any remaining instances will be provisioned with the version where target_size is unset.

The target_size block supports:

- fixed (Optional), The number of instances which are managed for this version. Conflicts with percent.
- percent (Optional), The number of instances (calculated as percentage) which are managed for this version. Conflicts with fixed. Note that when using percent, rounding will be in favor of explicitly set target_size values; a managed instance group with 2 instances and 2 versions, one of which has a target_size.percent of 60 will create 2 instances of that version.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- fingerprint The fingerprint of the instance group manager.
- instance_group The full URL of the instance group created by the manager.
- self_link The URL of the created resource.

» Import

Instance group managers can be imported using the name, e.g.

\$ terraform import google_compute_instance_group_manager.appserver appserver-igm

» google_compute_instance_template

Manages a VM instance template resource within GCE. For more information see the official documentation and API.

» Example Usage

```
// Create a new boot disk from an image
    source_image = "debian-cloud/debian-9"
    auto_delete = true
   boot
                = true
 }
 // Use an existing disk resource
    // Instance Templates reference disks by name, not self link
              = "${google_compute_disk.foobar.name}"
    auto_delete = false
   boot
               = false
 }
 network_interface {
   network = "default"
 metadata = {
   foo = "bar"
  service_account {
    scopes = ["userinfo-email", "compute-ro", "storage-ro"]
}
data "google_compute_image" "my_image" {
 family = "debian-9"
 project = "debian-cloud"
resource "google_compute_disk" "foobar" {
 name = "existing-disk"
  image = "${data.google_compute_image.my_image.self_link}"
 type = "pd-ssd"
 zone = "us-central1-a"
}
```

» Using with Instance Group Manager

Instance Templates cannot be updated after creation with the Google Cloud Platform API. In order to update an Instance Template, Terraform will destroy the existing resource and create a replacement. In order to effectively use an Instance Template resource with an Instance Group Manager resource, it's recommended to specify create_before_destroy in a lifecycle block. Either omit the Instance Template name attribute, or specify a partial name with name_prefix. Example:

```
resource "google_compute_instance_template" "instance_template" {
 name_prefix = "instance-template-"
 machine type = "n1-standard-1"
              = "us-central1"
 region
  // boot disk
  disk {
    # ...
  // networking
 network_interface {
    # ...
  }
 lifecycle {
    create_before_destroy = true
}
resource "google_compute_instance_group_manager" "instance_group_manager" {
                     = "instance-group-manager"
  instance_template = "${google_compute_instance_template.instance_template.self_link}"
 base_instance_name = "instance-group-manager"
                     = "us-central1-f"
 zone
                     = "1"
  target size
}
```

With this setup Terraform generates a unique name for your Instance Template and can then update the Instance Group manager without conflict before destroying the previous Instance Template.

» Deploying the Latest Image

A common way to use instance templates and managed instance groups is to deploy the latest image in a family, usually the latest build of your application. There are two ways to do this in Terraform, and they have their pros and cons. The difference ends up being in how "latest" is interpreted. You can either deploy the latest image available when Terraform runs, or you can have each

instance check what the latest image is when it's being created, either as part of a scaling event or being rebuilt by the instance group manager.

If you're not sure, we recommend deploying the latest image available when Terraform runs, because this means all the instances in your group will be based on the same image, always, and means that no upgrades or changes to your instances happen outside of a terraform apply. You can achieve this by using the google_compute_image data source, which will retrieve the latest image on every terraform apply, and will update the template to use that specific image:

```
data "google_compute_image" "my_image" {
  family = "debian-9"
 project = "debian-cloud"
}
resource "google_compute_instance_template" "instance_template" {
 name_prefix = "instance-template-"
 machine_type = "n1-standard-1"
              = "us-central1"
 region
  // boot disk
 disk {
    initialize_params {
      image = "${data.google_compute_image.my_image.self_link}"
    }
 }
}
```

To have instances update to the latest on every scaling event or instance recreation, use the family as the image for the disk, and it will use GCP's default behavior, setting the image for the template to the family:

```
resource "google_compute_instance_template" "instance_template" {
  name_prefix = "instance-template-"
  machine_type = "n1-standard-1"
  region = "us-central1"

// boot disk
  disk {
    initialize_params {
       image = "debian-cloud/debian-9"
    }
  }
}
```

» Argument Reference

Note that changing any field for this resource forces a new resource to be created. The following arguments are supported:

- disk (Required) Disks to attach to instances created from this template.
 This can be specified multiple times for multiple disks. Structure is documented below.
- machine_type (Required) The machine type to create.

Note: If you want to update this value (resize the VM) after initial creation, you must set allow_stopping_for_update to true.

To create a machine with a custom type (such as extended memory), format the value like ${\tt custom-VCPUS-MEM_IN_MB}$ like ${\tt custom-6-20480}$ for 6 vCPU and 20GB of RAM.

• name - (Optional) The name of the instance template. If you leave this blank, Terraform will auto-generate a unique name.

• name_prefix - (Optional) Creates a unique name beginning with the specified prefix. Conflicts with name.

• can_ip_forward - (Optional) Whether to allow sending and receiving of packets with non-matching source or destination IPs. This defaults to false.

- description (Optional) A brief description of this resource.
- instance_description (Optional) A brief description to use for instances created from this template.
- labels (Optional) A set of key/value label pairs to assign to instances created from this template,
- metadata (Optional) Metadata key/value pairs to make available from within instances created from this template.
- metadata_startup_script (Optional) An alternative to using the startup-script metadata key, mostly to match the compute_instance resource. This replaces the startup-script metadata key on the created instance and thus the two mechanisms are not allowed to be used simultaneously.
- network_interface (Required) Networks to attach to instances created from this template. This can be specified multiple times for multiple networks. Structure is documented below.

- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) An instance template is a global resource that is not bound to a zone or a region. However, you can still specify some regional resources in an instance template, which restricts the template to the region where that resource resides. For example, a custom subnetwork resource is tied to a specific region. Defaults to the region of the Provider if no value is given.
- scheduling (Optional) The scheduling strategy to use. More details about this configuration option are detailed below.
- service_account (Optional) Service account to attach to the instance. Structure is documented below.
- tags (Optional) Tags to attach to the instance.
- guest_accelerator (Optional) List of the type and count of accelerator cards attached to the instance. Structure documented below.
- min_cpu_platform (Optional) Specifies a minimum CPU platform. Applicable values are the friendly names of CPU platforms, such as Intel Haswell or Intel Skylake. See the complete list here.

The disk block supports:

- auto_delete (Optional) Whether or not the disk should be auto-deleted. This defaults to true.
- boot (Optional) Indicates that this is a boot disk.
- device_name (Optional) A unique device name that is reflected into the /dev/ tree of a Linux operating system running within the instance. If not specified, the server chooses a default device name to apply to this disk.
- disk_name (Optional) Name of the disk. When not provided, this defaults to the name of the instance.
- source_image (Required if source not set) The image from which to initialize this disk. This can be one of: the image's self_link, projects/{project}/global/images/{image}, projects/{project}/global/images/family/{family}, family/{family}, {project}/{family}, {project}/{family}, {project}/{family}, {project}/{family}, {project}/{family}, or {image}.
- interface (Optional) Specifies the disk interface to use for attaching this disk.
- mode (Optional) The mode in which to attach this disk, either READ_WRITE or READ_ONLY. If you are attaching or creating a boot disk, this must read-write mode.

- source (Required if source_image not set) The name (not self_link) of the disk (such as those managed by google_compute_disk) to attach.
- disk_type (Optional) The GCE disk type. Can be either "pd-ssd", "local-ssd", or "pd-standard".
- disk_size_gb (Optional) The size of the image in gigabytes. If not specified, it will inherit the size of its base image.
- type (Optional) The type of GCE disk, can be either "SCRATCH" or "PERSISTENT".
- disk_encryption_key (Optional) Encrypts or decrypts a disk using a customer-supplied encryption key.

If you are creating a new disk, this field encrypts the new disk using an encryption key that you provide. If you are attaching an existing disk that is already encrypted, this field decrypts the disk using the customer-supplied encryption key.

If you encrypt a disk using a customer-supplied key, you must provide the same key again when you attempt to use this resource at a later time. For example, you must provide the key when you create a snapshot or an image from the disk or when you attach the disk to a virtual machine instance.

If you do not provide an encryption key, then the disk will be encrypted using an automatically generated key and you do not need to provide a key to use the disk later.

Instance templates do not store customer-supplied encryption keys, so you cannot use your own keys to encrypt disks in a managed instance group.

The disk_encryption_key block supports:

• kms_key_self_link - (Optional) The self link of the encryption key that is stored in Google Cloud KMS

The network_interface block supports:

- network (Optional) The name or self_link of the network to attach this interface to. Use network attribute for Legacy or Auto subnetted networks and subnetwork for custom subnetted networks.
- subnetwork (Optional) the name of the subnetwork to attach this interface to. The subnetwork must exist in the same region this instance will be created in. Either network or subnetwork must be provided.
- subnetwork_project (Optional) The ID of the project in which the subnetwork belongs. If it is not provided, the provider project is used.
- network_ip (Optional) The private IP address to assign to the instance. If empty, the address will be automatically assigned.

- access_config (Optional) Access configurations, i.e. IPs via which this
 instance can be accessed via the Internet. Omit to ensure that the instance
 is not accessible from the Internet (this means that ssh provisioners will not
 work unless you are running Terraform can send traffic to the instance's
 network (e.g. via tunnel or because it is running on another cloud instance
 on that network). This block can be repeated multiple times. Structure
 documented below.
- alias_ip_range (Optional) An array of alias IP ranges for this network interface. Can only be specified for network interfaces on subnet-mode networks. Structure documented below.

The access_config block supports:

- nat_ip (Optional) The IP address that will be 1:1 mapped to the instance's network ip. If not given, one will be generated.
- network_tier (Optional) The networking tier used for configuring this
 instance template. This field can take the following values: PREMIUM or
 STANDARD. If this field is not specified, it is assumed to be PREMIUM.

The alias_ip_range block supports:

- ip_cidr_range The IP CIDR range represented by this alias IP range. This IP CIDR range must belong to the specified subnetwork and cannot contain IP addresses reserved by system or used by other network interfaces. At the time of writing only a netmask (e.g. /24) may be supplied, with a CIDR format resulting in an API error.
- subnetwork_range_name (Optional) The subnetwork secondary range name specifying the secondary range from which to allocate the IP CIDR range for this alias IP range. If left unspecified, the primary range of the subnetwork will be used.

The service_account block supports:

- email (Optional) The service account e-mail address. If not given, the default Google Compute Engine service account is used.
- scopes (Required) A list of service scopes. Both OAuth2 URLs and gcloud short names are supported. To allow full access to all Cloud APIs, use the cloud-platform scope. See a complete list of scopes here.
 - The service accounts documentation explains that access scopes are the legacy method of specifying permissions for your instance. If you are following best practices and using IAM roles to grant permissions to service accounts, then you can define this field as an empty list.

The scheduling block supports:

• automatic_restart - (Optional) Specifies whether the instance should be automatically restarted if it is terminated by Compute Engine (not

terminated by a user). This defaults to true.

- on_host_maintenance (Optional) Defines the maintenance behavior for this instance.
- preemptible (Optional) Allows instance to be preempted. This defaults to false. Read more on this here.

The guest_accelerator block supports:

- type (Required) The accelerator type resource to expose to this instance. E.g. nvidia-tesla-k80.
- count (Required) The number of the guest accelerator cards exposed to this instance.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- metadata_fingerprint The unique fingerprint of the metadata.
- self_link The URI of the created resource.
- tags_fingerprint The unique fingerprint of the tags.

» Import

Instance templates can be imported using the name, e.g.

\$ terraform import google_compute_instance_template.default appserver-template

» google_compute_interconnect_attachment

Represents an InterconnectAttachment (VLAN attachment) resource. For more information, see Creating VLAN Attachments.

» Example Usage - Interconnect Attachment Basic

```
resource "google_compute_router" "foobar" {
  name = "router"
  network = "${google_compute_network.foobar.name}"
}
```

The following arguments are supported:

- router (Required) URL of the cloud router to be used for dynamic routing. This router must be in the same region as this InterconnectAttachment. The InterconnectAttachment will automatically connect the Interconnect to the network & region within which the Cloud Router is configured.
- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- interconnect (Optional) URL of the underlying Interconnect object that this attachment's traffic will traverse through. Required if type is DEDICATED, must not be set if type is PARTNER.
- description (Optional) An optional description of this resource.
- edge_availability_domain (Optional) Desired availability domain for
 the attachment. Only available for type PARTNER, at creation time.
 For improved reliability, customers should configure a pair of attachments
 with one per availability domain. The selected availability domain will be
 provided to the Partner via the pairing key so that the provisioned circuit
 will lie in the specified domain. If not specified, the value will default to
 AVAILABILITY_DOMAIN_ANY.
- type (Optional) The type of InterconnectAttachment you wish to create. Defaults to DEDICATED.
- candidate_subnets (Optional) Up to 16 candidate prefixes that can be used to restrict the allocation of cloudRouterIpAddress and customer-RouterIpAddress for this attachment. All prefixes must be within link-local address space (169.254.0.0/16) and must be /29 or shorter (/28, /27, etc). Google will attempt to select an unused /29 from the supplied candidate prefix(es). The request will fail if all possible /29s are in use on

Google's edge. If not supplied, Google will randomly select an unused /29 from all of link-local space.

- vlan_tag8021q (Optional) The IEEE 802.1Q VLAN tag for this attachment, in the range 2-4094.
- region (Optional) Region where the regional interconnect attachment resides.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- cloud_router_ip_address IPv4 address + prefix length to be configured on Cloud Router Interface for this interconnect attachment.
- customer_router_ip_address IPv4 address + prefix length to be configured on the customer router subinterface for this interconnect attachment.
- pairing_key [Output only for type PARTNER. Not present for DEDICATED]. The opaque identifier of an PARTNER attachment used to initiate provisioning with a selected partner. Of the form "XXXXX/region/domain"
- partner_asn [Output only for type PARTNER. Not present for DEDI-CATED]. Optional BGP ASN for the router that should be supplied by a layer 3 Partner if they configured BGP on behalf of the customer.
- private_interconnect_info Information specific to an InterconnectAttachment. This property is populated if the interconnect that this is attached to is of type DEDICATED. Structure is documented below.
- state [Output Only] The current state of this attachment's functionality.
- google_reference_id Google reference ID, to be used when raising support tickets with Google or otherwise to debug backend connectivity issues.
- creation_timestamp Creation timestamp in RFC3339 text format.
- self_link The URI of the created resource.

The private_interconnect_info block contains:

• tag8021q - 802.1q encapsulation tag to be used for traffic between Google and the customer, going to and from this network and region.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- delete Default is 4 minutes.

» Import

InterconnectAttachment can be imported using any of these accepted formats:

```
$ terraform import google_compute_interconnect_attachment.default projects/{{project}}/regio
$ terraform import google_compute_interconnect_attachment.default {{project}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/{{region}}/
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_network

Manages a VPC network or legacy network resource on GCP.

To get more information about Network, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Network Basic

```
resource "google_compute_network" "vpc_network" {
  name = "vpc-network"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- description (Optional) An optional description of this resource. The resource must be recreated to modify this field.
- ipv4_range (Optional, Deprecated) If this field is specified, a deprecated legacy network is created. You will no longer be able to create a legacy network on Feb 1, 2020. See the legacy network docs for more details. The range of internal addresses that are legal on this legacy network. This range is a CIDR specification, for example: 192.168.0.0/16. The resource must be recreated to modify this field.
- auto_create_subnetworks (Optional) When set to true, the network is created in "auto subnet mode" and it will create a subnet for each region automatically across the 10.128.0.0/9 address range. When set to false, the network is created in "custom subnet mode" so the user can explicitly connect subnetwork resources.
- routing_mode (Optional) The network-wide routing mode to use. If set to REGIONAL, this network's cloud routers will only advertise routes with subnetworks of this network in the same region as the router. If set to GLOBAL, this network's cloud routers will advertise routes with all subnetworks of this network, across regions.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- delete_default_routes_on_create: If set to true, default routes (0.0.0.0/0) will be deleted immediately after network creation. Defaults to false.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- gateway_ipv4 The gateway address for default routing out of the network. This value is selected by GCP.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Network can be imported using any of these accepted formats:

```
$ terraform import google_compute_network.default projects/{{project}}/global/networks/{{name}}
$ terraform import google_compute_network.default {{project}}/{{name}}
$ terraform import google_compute_network.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_network_peering

Manages a network peering within GCE. For more information see the official documentation and API.

Note: Both network must create a peering with each other for the peering to be functional.

Note: Subnets IP ranges across peered VPC networks cannot overlap.

```
resource "google_compute_network_peering" "peering1" {
   name = "peering1"
   network = "${google_compute_network.default.self_link}"
   peer_network = "${google_compute_network.other.self_link}"
}

resource "google_compute_network_peering" "peering2" {
   name = "peering2"
   network = "${google_compute_network.other.self_link}"
   peer_network = "${google_compute_network.default.self_link}"
}
```

The following arguments are supported:

- name (Required) Name of the peering.
- network (Required) Resource link of the network to add a peering to.
- peer_network (Required) Resource link of the peer network.
- auto_create_routes (Optional) If set to true, the routes between the two networks will be created and managed automatically. Defaults to true.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- state State for the peering.
- state_details Details about the current state of the peering.

» google_compute_project_metadata

Authoritatively manages metadata common to all instances for a project in GCE. For more information see the official documentation and API.

Note: This resource manages all project-level metadata including project-level ssh keys. Keys unset in config but set on the server will be removed. If you want to manage only single key/value pairs within the project metadata rather than the entire set, then use google_compute_project_metadata_item.

```
resource "google_compute_project_metadata" "default" {
```

```
metadata = {
    foo = "bar"
    fizz = "buzz"
    "13" = "42"
    }
}
```

The following arguments are supported:

- metadata (Required) A series of key value pairs.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» Import

This resource can be imported using the project ID:

terraform import google_compute_project_metadata.foo my-project-id

$\begin{tabular}{ll} \verb& y google_compute_project_metadata_item \\ \end{tabular}$

Manages a single key/value pair on metadata common to all instances for a project in GCE. Using google_compute_project_metadata_item lets you manage a single key/value setting in Terraform rather than the entire project metadata map.

```
resource "google_compute_project_metadata_item" "default" {
  key = "my_metadata"
  value = "my_value"
}
```

The following arguments are supported:

- key (Required) The metadata key to set.
- value (Required) The value to set for the given metadata key.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» Import

Project metadata items can be imported using the key, e.g.

\$ terraform import google_compute_project_metadata_item.default my_metadata

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 5 minutes.
- update Default is 5 minutes.
- delete Default is 5 minutes.

$\begin{tabular}{ll} \verb|w| google_compute_region_autoscaler \\ \end{tabular}$

Represents an Autoscaler resource.

Autoscalers allow you to automatically scale virtual machine instances in managed instance groups according to an autoscaling policy that you define.

To get more information about RegionAutoscaler, see:

- API documentation
- How-to Guides
 - Autoscaling Groups of Instances

» Example Usage - Region Autoscaler Beta

```
resource "google_compute_region_autoscaler" "foobar" {
 provider = "google-beta"
       = "my-region-autoscaler"
 region = "us-central1"
 target = "${google_compute_region_instance_group_manager.foobar.self_link}"
  autoscaling_policy {
   max_replicas
   min_replicas
                 = 1
   cooldown_period = 60
    cpu_utilization {
     target = 0.5
 }
}
resource "google_compute_instance_template" "foobar" {
 provider = "google-beta"
                = "my-instance-template"
 machine_type = "n1-standard-1"
 can_ip_forward = false
 tags = ["foo", "bar"]
 disk {
    source_image = "${data.google_compute_image.debian_9.self_link}"
 network_interface {
   network = "default"
 metadata = {
   foo = "bar"
```

```
}
 service_account {
    scopes = ["userinfo-email", "compute-ro", "storage-ro"]
}
resource "google_compute_target_pool" "foobar" {
 provider = "google-beta"
 name = "my-target-pool"
}
resource "google_compute_region_instance_group_manager" "foobar" {
 provider = "google-beta"
       = "my-region-igm"
 region = "us-central1"
 version {
    instance_template = "${google_compute_instance_template.foobar.self_link}"
                       = "primary"
 }
                    = ["${google_compute_target_pool.foobar.self_link}"]
 target_pools
 base_instance_name = "foobar"
}
data "google_compute_image" "debian_9" {
 provider = "google-beta"
   family = "debian-9"
   project = "debian-cloud"
}
provider "google-beta"{
 region = "us-central1"
       = "us-central1-a"
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Region Autoscaler Basic

```
resource "google_compute_region_autoscaler" "foobar" {
  name = "my-region-autoscaler"
  region = "us-central1"
  target = "${google_compute_region_instance_group_manager.foobar.self_link}"
  autoscaling_policy {
   max_replicas
   min_replicas
                  = 1
    cooldown_period = 60
    cpu_utilization {
      target = 0.5
    }
  }
}
resource "google_compute_instance_template" "foobar" {
  name
                = "my-instance-template"
  machine_type = "n1-standard-1"
  can_ip_forward = false
  tags = ["foo", "bar"]
  disk {
    source_image = "${data.google_compute_image.debian_9.self_link}"
  network_interface {
    network = "default"
  metadata = {
    foo = "bar"
  service_account {
    scopes = ["userinfo-email", "compute-ro", "storage-ro"]
  }
}
resource "google_compute_target_pool" "foobar" {
 name = "my-target-pool"
}
```

```
resource "google_compute_region_instance_group_manager" "foobar" {
  name = "my-region-igm"
  region = "us-central1"

  instance_template = "${google_compute_instance_template.foobar.self_link}"

  target_pools = ["${google_compute_target_pool.foobar.self_link}"]
  base_instance_name = "foobar"
}

data "google_compute_image" "debian_9" {
  family = "debian-9"
  project = "debian-cloud"
}
```

The following arguments are supported:

- name (Required) Name of the resource. The name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- autoscaling_policy (Required) The configuration parameters for the autoscaling algorithm. You can define one or more of the policies for an autoscaler: cpuUtilization, customMetricUtilizations, and loadBalancingUtilization. If none of these are specified, the default will be to autoscale based on cpuUtilization to 0.6 or 60%. Structure is documented below.
- target (Required) URL of the managed instance group that this autoscaler will scale.

The autoscaling_policy block supports:

- min_replicas (Required) The minimum number of replicas that the autoscaler can scale down to. This cannot be less than 0. If not provided, autoscaler will choose a default value depending on maximum number of instances allowed.
- max_replicas (Required) The maximum number of instances that the autoscaler can scale up to. This is required when creating or updating an autoscaler. The maximum number of replicas should not be lower than minimal number of replicas.

- cooldown_period (Optional) The number of seconds that the autoscaler should wait before it starts collecting information from a new instance. This prevents the autoscaler from collecting information when the instance is initializing, during which the collected usage would not be reliable. The default time autoscaler waits is 60 seconds. Virtual machine initialization times might vary because of numerous factors. We recommend that you test how long an instance may take to initialize. To do this, create an instance and time the startup process.
- cpu_utilization (Optional) Defines the CPU utilization policy that allows the autoscaler to scale based on the average CPU utilization of a managed instance group. Structure is documented below.
- metric (Optional) Defines the CPU utilization policy that allows the autoscaler to scale based on the average CPU utilization of a managed instance group. Structure is documented below.
- load_balancing_utilization (Optional) Configuration parameters of autoscaling based on a load balancer. Structure is documented below.

The cpu_utilization block supports:

• target - (Required) The target CPU utilization that the autoscaler should maintain. Must be a float value in the range (0, 1]. If not specified, the default is 0.6. If the CPU level is below the target utilization, the autoscaler scales down the number of instances until it reaches the minimum number of instances you specified or until the average CPU of your instances reaches the target utilization. If the average CPU is above the target utilization, the autoscaler scales up until it reaches the maximum number of instances you specified or until the average utilization reaches the target utilization.

The metric block supports:

- name (Required) The identifier (type) of the Stackdriver Monitoring metric. The metric cannot have negative values. The metric must have a value type of INT64 or DOUBLE.
- single_instance_assignment (Optional, Beta) If scaling is based on a per-group metric value that represents the total amount of work to be done or resource usage, set this value to an amount assigned for a single instance of the scaled group. The autoscaler will keep the number of instances proportional to the value of this metric, the metric itself should not change value due to group resizing. For example, a good metric to use with the target is pubsub.googleapis.com/subscription/num_undelivered_messages or a custom metric exporting the total number of requests coming to your instances. A bad example would be a metric exporting an average or median latency, since this value can't include a chunk assignable to a single instance, it could be better used with utilization target instead.

- target (Optional) The target value of the metric that autoscaler should maintain. This must be a positive value. A utilization metric scales number of virtual machines handling requests to increase or decrease proportionally to the metric. For example, a good metric to use as a utilization-Target is www.googleapis.com/compute/instance/network/received bytes count. The autoscaler will work to keep this value constant for each of the instances.
- type (Optional) Defines how target utilization value is expressed for a Stackdriver Monitoring metric. Either GAUGE, DELTA PER SECOND, or DELTA PER MINUTE.
- filter (Optional, Beta) A filter string to be used as the filter string for a Stackdriver Monitoring TimeSeries.list API call. This filter is used to select a specific TimeSeries for the purpose of autoscaling and to determine whether the metric is exporting per-instance or per-group data. You can only use the AND operator for joining selectors. You can only use direct equality comparison operator (=) without any functions for each selector. You can specify the metric in both the filter string and in the metric field. However, if specified in both places, the metric must be identical. The monitored resource type determines what kind of values are expected for the metric. If it is a gce instance, the autoscaler expects the metric to include a separate TimeSeries for each instance in a group. In such a case, you cannot filter on resource labels. If the resource type is any other value, the autoscaler expects this metric to contain values that apply to the entire autoscaled instance group and resource label filtering can be performed to point autoscaler at the correct TimeSeries to scale upon. This is called a per-group metric for the purpose of autoscaling. If not specified, the type defaults to gce instance. You should provide a filter that is selective enough to pick just one TimeSeries for the autoscaled group or for each of the instances (if you are using gce instance resource type). If multiple TimeSeries are returned upon the query execution, the autoscaler will sum their respective values to obtain its scaling value.

The load_balancing_utilization block supports:

• target - (Required) Fraction of backend capacity utilization (set in HTTP(s) load balancing configuration) that autoscaler should maintain. Must be a positive float value. If not defined, the default is 0.8.

[•] description - (Optional) An optional description of this resource.

[•] region - (Optional) URL of the region where the instance group resides.

project - (Optional) The ID of the project in which the resource belongs.

If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- self link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

```
• create - Default is 4 minutes.
```

- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

RegionAutoscaler can be imported using any of these accepted formats:

```
$ terraform import google_compute_region_autoscaler.default projects/{{project}}/regions/{{i}
$ terraform import google_compute_region_autoscaler.default {{project}}/{{region}}/{{name}}
$ terraform import google_compute_region_autoscaler.default {{region}}/{{name}}
$ terraform import google_compute_region_autoscaler.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_region_backend_service

A Region Backend Service defines a regionally-scoped group of virtual machines that will serve traffic for load balancing. For more information see the official documentation and API.

Note: Region backend services can only be used when using internal load balancing. For external load balancing, use <code>google_compute_backend_service</code> instead.

```
= "TCP"
 protocol
 timeout_sec
                  = 10
  session_affinity = "CLIENT_IP"
 backend {
    group = "${google_compute_region_instance_group_manager.foo.instance_group}"
 health_checks = ["${google_compute_health_check.default.self_link}"]
}
resource "google_compute_region_instance_group_manager" "foo" {
                     = "terraform-test"
  instance_template = "${google_compute_instance_template.foobar.self_link}"
 base_instance_name = "foobar"
                     = "us-central1"
 region
                    = 1
 target_size
}
resource "google_compute_instance_template" "foobar" {
              = "terraform-test"
 machine_type = "n1-standard-1"
 network_interface {
   network = "default"
 disk {
    source_image = "debian-cloud/debian-9"
   auto_delete = true
   boot
                = true
 }
}
resource "google_compute_health_check" "default" {
                     = "test"
 name
  check_interval_sec = 1
 timeout_sec
  tcp_health_check {
   port = "80"
 }
}
```

The following arguments are supported:

- name (Required) The name of the backend service.
- health_checks (Required) Specifies a list of health checks for checking the health of the backend service. Currently at most one health check can be specified, and a health check is required.
- backend (Optional) The list of backends that serve this BackendService. Structure is documented below.
- description (Optional) The textual description for the backend service.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- protocol (Optional) The protocol for incoming requests. Defaults to TCP.
- session_affinity (Optional) How to distribute load. Options are NONE (no affinity), CLIENT_IP, CLIENT_IP_PROTO, or CLIENT_IP_PORT_PROTO. Defaults to NONE.
- region (Optional) The Region in which the created address should reside. If it is not provided, the provider region is used.
- timeout_sec (Optional) The number of secs to wait for a backend to respond to a request before considering the request failed. Defaults to 30.
- connection_draining_timeout_sec (Optional) Time for which instance will be drained (not accept new connections, but still work to finish started ones). Defaults to 0.

The backend block supports:

- group (Required) The name or URI of a Compute Engine instance group (google_compute_region_instance_group_manager.xyz.instance_group) that can receive traffic. Instance groups must contain at least one instance.
- description (Optional) Textual description for the backend.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- fingerprint The fingerprint of the backend service.
- self_link The URI of the created resource.

» google_compute_region_disk

Persistent disks are durable storage devices that function similarly to the physical disks in a desktop or a server. Compute Engine manages the hardware behind these devices to ensure data redundancy and optimize performance for you. Persistent disks are available as either standard hard disk drives (HDD) or solid-state drives (SSD).

Persistent disks are located independently from your virtual machine instances, so you can detach or move persistent disks to keep your data even after you delete your instances. Persistent disk performance scales automatically with size, so you can resize your existing persistent disks or add more persistent disks to an instance to meet your performance and storage space requirements.

Add a persistent disk to your instance when you need reliable and affordable storage with consistent performance characteristics.

To get more information about RegionDisk, see:

- API documentation
- How-to Guides
 - Adding or Resizing Regional Persistent Disks

Warning: All arguments including the disk encryption key will be stored in the raw state as plain-text. Read more about sensitive data in state.



» Example Usage - Region Disk Basic

```
resource "google_compute_region_disk" "regiondisk" {
  name = "my-region-disk"
  snapshot = "${google_compute_snapshot.snapdisk.self_link}"
  type = "pd-ssd"
  region = "us-central1"
  physical_block_size_bytes = 4096
  replica_zones = ["us-central1-a", "us-central1-f"]
}

resource "google_compute_disk" "disk" {
  name = "my-disk"
  image = "debian-cloud/debian-9"
  size = 50
```

```
type = "pd-ssd"
  zone = "us-central1-a"
}

resource "google_compute_snapshot" "snapdisk" {
  name = "my-snapshot"
  source_disk = "${google_compute_disk.disk.name}"
  zone = "us-central1-a"
}
```

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- replica_zones (Required) URLs of the zones where the disk should be replicated to.
- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- labels (Optional) Labels to apply to this disk. A list of key->value pairs.
- size (Optional) Size of the persistent disk, specified in GB. You can specify this field when creating a persistent disk using the sourceImage or sourceSnapshot parameter, or specify it alone to create an empty persistent disk. If you specify this field along with sourceImage or sourceSnapshot, the value of sizeGb must not be less than the size of the sourceImage or the size of the snapshot.
- physical_block_size_bytes (Optional) Physical block size of the persistent disk, in bytes. If not present in a request, a default value is used. Currently supported sizes are 4096 and 16384, other sizes may be added in the future. If an unsupported value is requested, the error message will list the supported values for the caller's project.
- type (Optional) URL of the disk type resource describing which disk type to use to create the disk. Provide this when creating the disk.

- region (Optional) A reference to the region where the disk resides.
- disk_encryption_key (Optional) Encrypts the disk using a customersupplied encryption key. After you encrypt a disk with a customersupplied key, you must provide the same key if you use the disk later (e.g. to create a disk snapshot or an image, or to attach the disk to a virtual machine). Customer-supplied encryption keys do not protect access to metadata of the disk. If you do not provide an encryption key when creating the disk, then the disk will be encrypted using an automatically generated key and you do not need to provide a key to use the disk later. Structure is documented below.
- snapshot (Optional) The source snapshot used to create this disk. You
 can provide this as a partial or full URL to the resource. For example, the
 following are valid values:
 - https://www.googleapis.com/compute/v1/projects/project/global/snapshots/snapshot
 - projects/project/global/snapshots/snapshot
 - global/snapshots/snapshot
 - snapshot
- source_snapshot_encryption_key (Optional) The customer-supplied encryption key of the source snapshot. Required if the source snapshot is protected by a customer-supplied encryption key. Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The disk_encryption_key block supports:

- raw_key (Optional) Specifies a 256-bit customer-supplied encryption key, encoded in RFC 4648 base64 to either encrypt or decrypt this resource.
- sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this resource.
- kms_key_name (Optional, Beta) The name of the encryption key that is stored in Google Cloud KMS.

The source_snapshot_encryption_key block supports:

- raw_key (Optional) Specifies a 256-bit customer-supplied encryption key, encoded in RFC 4648 base64 to either encrypt or decrypt this resource.
- kms_key_name (Optional, Beta) The name of the encryption key that is stored in Google Cloud KMS.
- sha256 The RFC 4648 base64 encoded SHA-256 hash of the customersupplied encryption key that protects this resource.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- label_fingerprint The fingerprint used for optimistic locking of this resource. Used internally during updates.
- creation_timestamp Creation timestamp in RFC3339 text format.
- last_attach_timestamp Last attach timestamp in RFC3339 text format.
- last_detach_timestamp Last dettach timestamp in RFC3339 text format.
- users Links to the users of the disk (attached instances) in form: project/zones/zone/instances/instance
- source_snapshot_id The unique ID of the snapshot used to create this disk. This value identifies the exact snapshot that was used to create this persistent disk. For example, if you created the persistent disk from a snapshot that was later deleted and recreated under the same name, the source snapshot ID would identify the exact version of the snapshot that was used.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 5 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

RegionDisk can be imported using any of these accepted formats:

```
$ terraform import google_compute_region_disk.default projects/{{project}}/regions/{{region}
$ terraform import google_compute_region_disk.default {{project}}/{{region}}/{{name}}
```

\$ terraform import google_compute_region_disk.default {{name}}

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_region_instance_group_manager

The Google Compute Engine Regional Instance Group Manager API creates and manages pools of homogeneous Compute Engine virtual machine instances from a common instance template. For more information, see the official documentation and API

Note: Use google_compute_instance_group_manager to create a single-zone instance group manager.

» Example Usage with top level instance template (google provider)

```
resource "google_compute_health_check" "autohealing" {
                     = "autohealing-health-check"
  check_interval_sec = 5
 timeout_sec
 healthy_threshold = 2
 unhealthy_threshold = 10
                                                  # 50 seconds
 http_health_check {
   request_path = "/healthz"
              = "8080"
   port
}
resource "google_compute_region_instance_group_manager" "appserver" {
 name = "appserver-igm"
 base_instance_name
                            = "app"
                            = "${google_compute_instance_template.appserver.self_link}"
  instance_template
                            = "us-central1"
 region
 distribution_policy_zones = ["us-central1-a", "us-central1-f"]
  target_pools = ["${google_compute_target_pool.appserver.self_link}"]
  target_size = 2
 named_port {
   name = "custom"
   port = 8888
  auto_healing_policies {
   health_check = "${google_compute_health_check.autohealing.self_link}"
    initial_delay_sec = 300
```

```
}
}
```

» Example Usage with multiple versions (google-beta provider)

```
resource "google_compute_region_instance_group_manager" "appserver" {
 name = "appserver-igm"
 base_instance_name = "app"
                     = "NONE"
  update_strategy
 region
                     = "us-central1"
 target_size = 5
 version {
    instance_template = "${google_compute_instance_template.appserver.self_link}"
 version {
    instance_template = "${google_compute_instance_template.appserver-canary.self_link}"
    target_size {
      fixed = 1
    }
 }
}
```

» Argument Reference

The following arguments are supported:

- base_instance_name (Required) The base instance name to use for instances in this group. The value must be a valid RFC1035 name. Supported characters are lowercase letters, numbers, and hyphens (-). Instances are named by appending a hyphen and a random four-character string to the base instance name.
- instance_template (Required, GA) The full URL to an instance template from which all new instances will be created. This field is only present in the google provider.
- version (Required, Beta) Application versions managed by this instance group. Each version deals with a specific instance template, allowing canary release scenarios. Structure is documented below.

- name (Required) The name of the instance group manager. Must be 1-63 characters long and comply with RFC1035. Supported characters include lowercase letters, numbers, and hyphens.
- region (Required) The region where the managed instance group resides.
- description (Optional) An optional textual description of the instance group manager.
- named_port (Optional) The named port configuration. See the section below for details on configuration.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- target_size (Optional) The target number of running instances for this managed instance group. This value should always be explicitly set unless this resource is attached to an autoscaler, in which case it should never be set. Defaults to 0.
- target_pools (Optional) The full URL of all target pools to which new instances in the group are added. Updating the target pools attribute does not affect existing instances.
- wait_for_instances (Optional) Whether to wait for all instances to be created/updated before returning. Note that if this is set to true and the operation does not succeed, Terraform will continue trying until it times out.
- auto_healing_policies (Optional, Beta) The autohealing policies for this managed instance group. You can specify only one value. Structure is documented below. For more information, see the official documentation.
- update_policy (Optional, Beta) The update policy for this managed instance group. Structure is documented below. For more information, see the official documentation and API
- distribution_policy_zones (Optional) The distribution policy for this
 managed instance group. You can specify one or more values. For more
 information, see the official documentation.

The update_policy block supports:

update_policy{
 type = "PROACTIVE"
 minimal_action = "REPLACE"
 max_surge_percent = 20

```
max_unavailable_fixed = 2
min_ready_sec = 50
}
```

- minimal_action (Required) Minimal action to be taken on an instance.
 Valid values are "RESTART", "REPLACE"
- type (Required) The type of update. Valid values are "OPPORTUNISTIC", "PROACTIVE"
- max_surge_fixed (Optional), The maximum number of instances that can be created above the specified targetSize during the update process. Conflicts with max_surge_percent. It has to be either 0 or at least equal to the number of zones. If fixed values are used, at least one of max_unavailable_fixed or max_surge_fixed must be greater than 0.
- max_surge_percent (Optional), The maximum number of instances(calculated as percentage) that can be created above the specified targetSize during the update process. Conflicts with max_surge_fixed. Percent value is only allowed for regional managed instance groups with size at least 10.
- max_unavailable_fixed (Optional), The maximum number of instances that can be unavailable during the update process. Conflicts with max_unavailable_percent. It has to be either 0 or at least equal to the number of zones. If fixed values are used, at least one of max_unavailable_fixed or max_surge_fixed must be greater than 0.
- max_unavailable_percent (Optional), The maximum number of instances(calculated as percentage) that can be unavailable during the update process. Conflicts with max_unavailable_fixed. Percent value is only allowed for regional managed instance groups with size at least 10.
- min_ready_sec (Optional), Minimum number of seconds to wait for after a newly created instance becomes available. This value must be from range [0, 3600]

The named_port block supports: (Include a named_port block for each named-port required).

- name (Required) The name of the port.
- port (Required) The port number.

The auto_healing_policies block supports:

• health_check - (Required) The health check resource that signals autohealing.

• initial_delay_sec - (Required) The number of seconds that the managed instance group waits before it applies autohealing policies to new instances or recently recreated instances. Between 0 and 3600.

The version block supports:

```
version {
  name = "appserver-canary"
  instance_template = "${google_compute_instance_template.appserver-canary.self_link}"
  target_size {
    fixed = 1
  }
}

version {
  name = "appserver-canary"
  instance_template = "${google_compute_instance_template.appserver-canary.self_link}"
  target_size {
    percent = 20
  }
}
```

- name (Required) Version name.
- instance_template (Required) The full URL to an instance template from which all new instances of this version will be created.
- target_size (Optional) The number of instances calculated as a fixed number or a percentage depending on the settings. Structure is documented below.

Exactly one version you specify must not have a target_size specified. During a rolling update, the instance group manager will fulfill the target_size constraints of every other version, and any remaining instances will be provisioned with the version where target_size is unset.

The target_size block supports:

- fixed (Optional), The number of instances which are managed for this version. Conflicts with percent.
- percent (Optional), The number of instances (calculated as percentage) which are managed for this version. Conflicts with fixed. Note that when using percent, rounding will be in favor of explicitly set target_size values; a managed instance group with 2 instances and 2 versions, one of which has a target_size.percent of 60 will create 2 instances of that version.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- fingerprint The fingerprint of the instance group manager.
- instance_group The full URL of the instance group created by the manager.
- self link The URL of the created resource.

» Import

Instance group managers can be imported using the name, e.g.

\$ terraform import google_compute_region_instance_group_manager.appserver appserver-igm

» google_compute_route

Represents a Route resource.

A route is a rule that specifies how certain packets should be handled by the virtual network. Routes are associated with virtual machines by tag, and the set of routes for a particular virtual machine is called its routing table. For each packet leaving a virtual machine, the system searches that virtual machine's routing table for a single best matching route.

Routes match packets by destination IP address, preferring smaller or more specific ranges over larger ones. If there is a tie, the system selects the route with the smallest priority value. If there is still a tie, it uses the layer three and four packet headers to select just one of the remaining matching routes. The packet is then forwarded as specified by the next_hop field of the winning route—either to another virtual machine destination, a virtual machine gateway or a Compute Engine-operated gateway. Packets that do not match any route in the sending virtual machine's routing table will be dropped.

A Route resource must have exactly one specification of either nextHopGateway, nextHopInstance, nextHopIp, or nextHopVpnTunnel.

To get more information about Route, see:

- API documentation
- How-to Guides
 - Using Routes

» Example Usage - Route Basic

» Argument Reference

The following arguments are supported:

- dest_range (Required) The destination range of outgoing packets that this route applies to. Only IPv4 is supported.
- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- network (Required) The network that this route applies to.
- description (Optional) An optional description of this resource. Provide this property when you create the resource.
- priority (Optional) The priority of this route. Priority is used to break ties in cases where there is more than one matching route of equal prefix length. In the case of two routes with equal prefix length, the one with the lowest-numbered priority value wins. Default value is 1000. Valid range is 0 through 65535.

- tags (Optional) A list of instance tags to which this route applies.
- next_hop_gateway (Optional) URL to a gateway that should handle matching packets. Currently, you can only specify the internet gateway, using a full or partial valid URL:
 - https://www.googleapis.com/compute/v1/projects/project/global/gateways/default-inte
 - projects/project/global/gateways/default-internet-gateway
 - global/gateways/default-internet-gateway
 - The string default-internet-gateway.
- next_hop_instance (Optional) URL to an instance that should handle matching packets. You can specify this as a full or partial URL. For example:
 - https://www.googleapis.com/compute/v1/projects/project/zones/zone/instances/instances/
 - $-\ {\tt projects/project/zones/zone/instances/instance}$
 - zones/zone/instances/instance
 - Just the instance name, with the zone in next_hop_instance_zone.
- next_hop_ip (Optional) Network IP address of an instance that should handle matching packets.
- next_hop_vpn_tunnel (Optional) URL to a VpnTunnel that should handle matching packets.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- next_hop_instance_zone (Optional when next_hop_instance is specified) The zone of the instance specified in next_hop_instance. Omit if next_hop_instance is specified as a URL.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- next_hop_network URL to a Network that should handle matching packets.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Route can be imported using any of these accepted formats:

```
$ terraform import google_compute_route.default projects/{{project}}/global/routes/{{name}}
$ terraform import google_compute_route.default {{project}}/{{name}}
$ terraform import google_compute_route.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_router

Represents a Router resource.

To get more information about Router, see:

- API documentation
- How-to Guides
 - Google Cloud Router



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Router Basic

```
resource "google_compute_router" "foobar" {
  name = "my-router"
  network = "${google_compute_network.foobar.name}"
  bgp {
    asn = 64514
    advertise_mode = "CUSTOM"
    advertised_groups = ["ALL_SUBNETS"]
    advertised_ip_ranges {
      range = "1.2.3.4"
    }
    advertised_ip_ranges {
      range = "6.7.0.0/16"
    }
}
```

```
resource "google_compute_network" "foobar" {
  name = "my-network"
  auto_create_subnetworks = false
}
```

The following arguments are supported:

- name (Required) Name of the resource. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- network (Required) A reference to the network to which this router belongs.
- description (Optional) An optional description of this resource.
- bgp (Optional) BGP information specific to this router. Structure is documented below.
- region (Optional) Region where the router resides.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The bgp block supports:

- asn (Required) Local BGP Autonomous System Number (ASN). Must be an RFC6996 private ASN, either 16-bit or 32-bit. The value will be fixed for this router resource. All VPN tunnels that link to this router will have the same local ASN.
- advertise_mode (Optional) User-specified flag to indicate which mode to use for advertisement. Valid values of this enum field are: DEFAULT, CUSTOM
- advertised_groups (Optional) User-specified list of prefix groups to advertise in custom mode. This field can only be populated if advertiseMode is CUSTOM and is advertised to all peers of the router. These groups will be advertised in addition to any specified prefixes. Leave this field blank to advertise no custom groups. This enum field has the one valid value: ALL_SUBNETS
- advertised_ip_ranges (Optional) User-specified list of individual IP ranges to advertise in custom mode. This field can only be populated if

advertiseMode is CUSTOM and is advertised to all peers of the router. These IP ranges will be advertised in addition to any specified groups. Leave this field blank to advertise no custom IP ranges. Structure is documented below.

The advertised_ip_ranges block supports:

- range (Optional) The IP range to advertise. The value must be a CIDR-formatted string.
- description (Optional) User-specified description for the IP range.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Router can be imported using any of these accepted formats:

```
$ terraform import google_compute_router.default projects/{{project}}/regions/{{region}}/router.default terraform import google_compute_router.default terraform.
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_router_interface

Manages a Cloud Router interface. For more information see the official documentation and API.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) A unique name for the interface, required by GCE. Changing this forces a new interface to be created.
- router (Required) The name of the router this interface will be attached to. Changing this forces a new interface to be created.
- vpn_tunnel (Required) The name or resource link to the VPN tunnel
 this interface will be linked to. Changing this forces a new interface to be
 created.
- ip_range (Optional) IP address and range of the interface. The IP range must be in the RFC3927 link-local IP space. Changing this forces a new interface to be created.
- project (Optional) The ID of the project in which this interface's router belongs. If it is not provided, the provider project is used. Changing this forces a new interface to be created.
- region (Optional) The region this interface's router sits in. If not specified, the project region will be used. Changing this forces a new interface to be created.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» Import

Router interfaces can be imported using the region, router, and name, e.g.

\$ terraform import google_compute_router_interface.foobar us-central1/router-1/interface-1

» google_compute_router_nat

Manages a Cloud NAT. For more information see the official documentation and API.

» Example Usage

A simple NAT configuration: enable NAT for all Subnetworks associated with the Network associated with the given Router.

```
resource "google_compute_network" "default" {
 name = "my-network"
}
resource "google_compute_subnetwork" "default" {
             = "my-subnet"
 name
            = "${google_compute_network.default.self_link}"
 network
 ip_cidr_range = "10.0.0.0/16"
            = "us-central1"
 region
}
resource "google_compute_router" "router" {
         = "router"
 region = "${google_compute_subnetwork.default.region}"
 network = "${google_compute_network.default.self_link}"
 bgp {
    asn = 64514
 }
}
resource "google compute router nat" "simple-nat" {
 name
                                     = "nat-1"
 router
                                     = "${google_compute_router.name}"
                                     = "us-central1"
 region
 nat_ip_allocate_option
                                     = "AUTO ONLY"
 source_subnetwork_ip_ranges_to_nat = "ALL_SUBNETWORKS_ALL_IP_RANGES"
}
A production-like configuration: enable NAT for one Subnetwork and use a list
of static external IP addresses.
resource "google_compute_network" "default" {
 name = "my-network"
resource "google_compute_subnetwork" "default" {
```

```
= "my-subnet"
 name
                = "${google_compute_network.default.self_link}"
 network
  ip_cidr_range = "10.0.0.0/16"
                = "us-central1"
  region
}
resource "google_compute_router" "router" {
         = "router"
 region = "${google_compute_subnetwork.default.region}"
 network = "${google_compute_network.default.self_link}"
 bgp {
    asn = 64514
 }
}
resource "google_compute_address" "address" {
  count = 2
         = "nat-external-address-${count.index}"
 region = "us-central1"
}
resource "google_compute_router_nat" "advanced-nat" {
                                     = "nat-1"
                                     = "${google_compute_router.router.name}"
 router
                                     = "us-central1"
 region
 nat_ip_allocate_option
                                     = "MANUAL ONLY"
                                     = ["${google_compute_address.address.*.self_link}"]
 nat_ips
  source_subnetwork_ip_ranges_to_nat = "LIST_OF_SUBNETWORKS"
  subnetwork {
    name = "${google_compute_subnetwork.subnetwork.self_link}"
}
```

The following arguments are supported:

- name (Required) A unique name for Cloud NAT, required by GCE. Changing this forces a new NAT to be created.
- router (Required) The name of the router in which this NAT will be configured. Changing this forces a new NAT to be created.
- nat_ip_allocate_option (Required) How external IPs should be allocated for this NAT. Valid values are AUTO_ONLY or MANUAL_ONLY. Changing this forces a new NAT to be created.

• source_subnetwork_ip_ranges_to_nat - (Required) How NAT should be configured per Subnetwork. Valid values include: ALL_SUBNETWORKS_ALL_IP_RANGES, ALL_SUBNETWORKS_ALL_PRIMARY_IP_RANGES, LIST_OF_SUBNETWORKS. Changing this forces a new NAT to be created.

• nat_ips - (Optional) List of self_links of external IPs. Only valid if nat_ip_allocate_option is set to MANUAL_ONLY. Changing this forces a new NAT to be created.

- subnetwork (Optional) One or more subnetwork NAT configurations. Only used if source_subnetwork_ip_ranges_to_nat is set to LIST_OF_SUBNETWORKS. See the section below for details on configuration.
- min_ports_per_vm (Optional) Minimum number of ports allocated to a VM from this NAT config. If not set, a default number of ports is allocated to a VM. Changing this forces a new NAT to be created.
- udp_idle_timeout_sec (Optional) Timeout (in seconds) for UDP connections. Defaults to 30s if not set. Changing this forces a new NAT to be created.
- icmp_idle_timeout_sec (Optional) Timeout (in seconds) for ICMP connections. Defaults to 30s if not set. Changing this forces a new NAT to be created.
- tcp_established_idle_timeout_sec (Optional) Timeout (in seconds) for TCP established connections. Defaults to 1200s if not set. Changing this forces a new NAT to be created.
- tcp_transitory_idle_timeout_sec (Optional) Timeout (in seconds) for TCP transitory connections. Defaults to 30s if not set. Changing this forces a new NAT to be created.
- project (Optional) The ID of the project in which this NAT's router belongs. If it is not provided, the provider project is used. Changing this forces a new NAT to be created.
- region (Optional) The region this NAT's router sits in. If not specified, the project region will be used. Changing this forces a new NAT to be created.

The subnetwork block supports:

- name (Required) The self_link of the subnetwork to NAT.
- source_ip_ranges_to_nat (Required) List of options for which source IPs in the subnetwork should have NAT enabled. Supported values include: ALL_IP_RANGES, LIST_OF_SECONDARY_IP_RANGES, PRIMARY_IP_RANGE

• secondary_ip_range_names - (Optional) List of the secondary ranges of the subnetwork that are allowed to use NAT. This can be populated only if LIST_OF_SECONDARY_IP_RANGES is one of the values in source_ip_ranges_to_nat.

» Import

Router NATs can be imported using the region, router, and name, e.g.

\$ terraform import google_compute_router_nat.my-nat us-central1/router-1/nat-1

» google_compute_router_peer

Manages a Cloud Router BGP peer. For more information see the official documentation and API.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) A unique name for BGP peer, required by GCE. Changing this forces a new peer to be created.
- router (Required) The name of the router in which this BGP peer will be configured. Changing this forces a new peer to be created.
- interface (Required) The name of the interface the BGP peer is associated with. Changing this forces a new peer to be created.
- peer_ip_address (Required) IP address of the BGP interface outside Google Cloud. Changing this forces a new peer to be created.

- peer_asn (Required) Peer BGP Autonomous System Number (ASN). Changing this forces a new peer to be created.
- advertised_route_priority (Optional) The priority of routes advertised to this BGP peer. Changing this forces a new peer to be created.
- project (Optional) The ID of the project in which this peer's router belongs. If it is not provided, the provider project is used. Changing this forces a new peer to be created.
- region (Optional) The region this peer's router sits in. If not specified, the project region will be used. Changing this forces a new peer to be created.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• ip_address - IP address of the interface inside Google Cloud Platform.

» Import

Router BGP peers can be imported using the region, router, and name, e.g.

\$ terraform import google_compute_router_peer.foobar us-central1/router-1/peer-1

» google_compute_security_policy

A Security Policy defines an IP blacklist or whitelist that protects load balanced Google Cloud services by denying or permitting traffic from specified IP ranges. For more information see the official documentation and the API.

» Example Usage

```
resource "google_compute_security_policy" "policy" {
  name = "my-policy"

rule {
  action = "deny(403)"
  priority = "1000"
  match {
```

```
versioned_expr = "SRC_IPS_V1"
    config {
        src_ip_ranges = ["9.9.9.0/24"]
    }
    description = "Deny access to IPs in 9.9.9.0/24"
}

rule {
    action = "allow"
    priority = "2147483647"
    match {
        versioned_expr = "SRC_IPS_V1"
        config {
            src_ip_ranges = ["*"]
        }
    }
    description = "default rule"
}
```

The following arguments are supported:

- name (Required) The name of the security policy.
- description (Optional) An optional description of this security policy. Max size is 2048.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- rule (Optional) The set of rules that belong to this policy. There must always be a default rule (rule with priority 2147483647 and match "*"). If no rules are provided when creating a security policy, a default rule with action "allow" will be added. Structure is documented below.

The rule block supports:

- action (Required) Action to take when match matches the request. Valid values:
 - "allow": allow access to target
 - "deny(status)": deny access to target, returns the HTTP response code specified (valid values are 403, 404 and 502)

- priority (Required) An unique positive integer indicating the priority of evaluation for a rule. Rules are evaluated from highest priority (lowest numerically) to lowest priority (highest numerically) in order.
- match (Required) A match condition that incoming traffic is evaluated against. If it evaluates to true, the corresponding action is enforced. Structure is documented below.
- description (Optional) An optional description of this rule. Max size is 64
- preview (Optional) When set to true, the action specified above is not enforced. Stackdriver logs for requests that trigger a preview action are annotated as such.

The match block supports:

- config (Required) The configuration options available when specifying versioned_expr. Structure is documented below.
- versioned_expr (Required) Predefined rule expression. Available options:
 - SRC_IPS_V1: Must specify the corresponding src_ip_ranges field in config.

The config block supports:

• src_ip_ranges - (Required) Set of IP addresses or ranges (IPV4 or IPV6) in CIDR notation to match against inbound traffic. There is a limit of 5 IP ranges per rule. A value of '*' matches all IPs (can be used to override the default behavior).

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- fingerprint Fingerprint of this resource.
- self_link The URI of the created resource.

» Import

Security policies can be imported using the name, e.g.

\$ terraform import google_compute_security_policy.policy my-policy

» google_compute_shared_vpc_host_project

Enables the Google Compute Engine Shared VPC feature for a project, assigning it as a Shared VPC host project.

For more information, see, the Project API documentation, where the Shared VPC feature is referred to by its former name "XPN".

» Example Usage

```
# A host project provides network resources to associated service projects.
resource "google_compute_shared_vpc_host_project" "host" {
   project = "host-project-id"
}

# A service project gains access to network resources provided by its
# associated host project.
resource "google_compute_shared_vpc_service_project" "service1" {
   host_project = "${google_compute_shared_vpc_host_project.host.project}"
   service_project = "service-project-id-1"
}
resource "google_compute_shared_vpc_service_project" "service2" {
   host_project = "${google_compute_shared_vpc_host_project.host.project}"
   service_project = "service-project-id-2"
}
```

» Argument Reference

The following arguments are expected:

• project - (Required) The ID of the project that will serve as a Shared VPC host project

» Import

Google Compute Engine Shared VPC host project feature can be imported using the project, e.g.

\$ terraform import google_compute_shared_vpc_host_project.host host-project-id

» google_compute_shared_vpc_service_project

Enables the Google Compute Engine Shared VPC feature for a project, assigning it as a Shared VPC service project associated with a given host project.

For more information, see, the Project API documentation, where the Shared VPC feature is referred to by its former name "XPN".

» Example Usage

```
resource "google_compute_shared_vpc_service_project" "service1" {
  host_project = "host-project-id"
  service_project = "service-project-id-1"
}
```

For a complete Shared VPC example with both host and service projects, see google_compute_shared_vpc_host_project.

» Argument Reference

The following arguments are expected:

- host_project (Required) The ID of a host project to associate.
- service_project (Required) The ID of the project that will serve as a Shared VPC service project.

» Import

Google Compute Engine Shared VPC service project feature can be imported using the host_project and service_project, e.g.

\$ terraform import google_compute_shared_vpc_service_project.service1 host-project-id/service

» google_compute_snapshot

Represents a Persistent Disk Snapshot resource.

Use snapshots to back up data from your persistent disks. Snapshots are different from public images and custom images, which are used primarily to create instances or configure instance templates. Snapshots are useful for periodic backup of the data on your persistent disks. You can create snapshots from persistent disks even while they are attached to running instances.

Snapshots are incremental, so you can create regular snapshots on a persistent disk faster and at a much lower cost than if you regularly created a full image of the disk.

To get more information about Snapshot, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Snapshot Basic

```
resource "google_compute_snapshot" "snapshot" {
    name = "my-snapshot"
    source_disk = "${google_compute_disk.persistent.name}"
    zone = "us-central1-a"
    labels = {
        my_label = "value"
}
data "google_compute_image" "debian" {
    family = "debian-9"
   project = "debian-cloud"
}
resource "google_compute_disk" "persistent" {
   name = "debian-disk"
    image = "${data.google_compute_image.debian.self_link}"
    size = 10
    type = "pd-ssd"
    zone = "us-central1-a"
}
```

» Argument Reference

The following arguments are supported:

• name - (Required) Name of the resource; provided by the client when the resource is created. The name must be 1-63 characters long, and com-

ply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.

• source_disk - (Required) A reference to the disk used to create this snapshot.

• description - (Optional) An optional description of this resource.

- labels (Optional) Labels to apply to this Snapshot.
- zone (Optional) A reference to the zone where the disk is hosted.
- snapshot_encryption_key (Optional) The customer-supplied encryption key of the snapshot. Required if the source snapshot is protected by a customer-supplied encryption key. Structure is documented below.
- source_disk_encryption_key (Optional) The customer-supplied encryption key of the source snapshot. Required if the source snapshot is protected by a customer-supplied encryption key. Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The snapshot_encryption_key block supports:

- raw_key (Optional) Specifies a 256-bit customer-supplied encryption key, encoded in RFC 4648 base64 to either encrypt or decrypt this resource.
- sha256 The RFC 4648 base64 encoded SHA-256 hash of the customer-supplied encryption key that protects this resource.

The source_disk_encryption_key block supports:

• raw_key - (Optional) Specifies a 256-bit customer-supplied encryption key, encoded in RFC 4648 base64 to either encrypt or decrypt this resource.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- snapshot_id The unique identifier for the resource.
- disk_size_gb Size of the snapshot, specified in GB.

- storage_bytes A size of the the storage used by the snapshot. As snapshots share storage, this number is expected to change with snapshot creation/deletion.
- licenses A list of public visible licenses that apply to this snapshot. This can be because the original image had licenses attached (such as a Windows image). snapshotEncryptionKey nested object Encrypts the snapshot using a customer-supplied encryption key.
- label_fingerprint The fingerprint used for optimistic locking of this resource. Used internally during updates.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 5 minutes.
- update Default is 5 minutes.
- delete Default is 5 minutes.

» Import

Snapshot can be imported using any of these accepted formats:

```
$ terraform import google_compute_snapshot.default projects/{{project}}/global/snapshots/{{name}}
$ terraform import google_compute_snapshot.default {{project}}/{{name}}
$ terraform import google_compute_snapshot.default {{name}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_managed_ssl_certificate

An SslCertificate resource, used for HTTPS load balancing. This resource represents a certificate for which the certificate secrets are created and managed by Google.

For a resource where you provide the key, see the SSL Certificate resource.

Warning: This resource is in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

To get more information about ManagedSslCertificate, see:

- API documentation
- How-to Guides
 - Official Documentation

Warning: This resource should be used with extreme caution! Provisioning an SSL certificate is complex. Ensure that you understand the lifecycle of a certificate before attempting complex tasks like cert rotation automatically. This resource will "return" as soon as the certificate object is created, but post-creation the certificate object will go through a "provisioning" process. The provisioning process can complete only when the domain name for which the certificate is created points to a target pool which, itself, points at the certificate. Depending on your DNS provider, this may take some time, and migrating from self-managed certificates to Google-managed certificates may entail some downtime while the certificate provisions.

In conclusion: Be extremely cautious.



» Example Usage - Managed Ssl Certificate Basic

```
resource "google_compute_managed_ssl_certificate" "default" {
 provider = "google-beta"
 name = "test-cert"
 managed {
    domains = ["sslcert.tf-test.club"]
  }
}
resource "google_compute_target_https_proxy" "default" {
 provider = "google-beta"
 name
                   = "test-proxy"
                   = "${google_compute_url_map.default.self_link}"
 url_map
  ssl_certificates = ["${google_compute_managed_ssl_certificate.default.self_link}"]
}
resource "google_compute_url_map" "default" {
 provider = "google-beta"
```

```
= "url-map"
 name
  description = "a description"
  default_service = "${google_compute_backend_service.default.self_link}"
 host_rule {
                 = ["sslcert.tf-test.club"]
   hosts
   path_matcher = "allpaths"
 path_matcher {
                    = "allpaths"
   name
    default_service = "${google_compute_backend_service.default.self_link}"
   path_rule {
     paths = ["/*"]
      service = "${google_compute_backend_service.default.self_link}"
   }
 }
}
resource "google_compute_backend_service" "default" {
 provider = "google-beta"
             = "backend-service"
 port_name = "http"
             = "HTTP"
 protocol
 timeout sec = 10
 health_checks = ["${google_compute_http_health_check.default.self_link}"]
}
resource "google_compute_http_health_check" "default" {
 provider = "google-beta"
                     = "http-health-check"
 {\tt name}
 request_path
                     = "/"
  check_interval_sec = 1
 timeout_sec
}
resource "google_dns_managed_zone" "zone" {
 provider = "google-beta"
           = "dnszone"
 name
  dns_name = "sslcert.tf-test.club."
```

```
}
resource "google_compute_global_forwarding_rule" "default" {
 provider = "google-beta"
             = "forwarding-rule"
 name
             = "${google_compute_target_https_proxy.default.self_link}"
  target
  port_range = 443
resource "google_dns_record_set" "set" {
 provider = "google-beta"
               = "sslcert.tf-test.club."
 name
               = "A"
  type
  ttl
               = 3600
 managed_zone = "${google_dns_managed_zone.zone.name}"
 rrdatas
               = ["${google_compute_global_forwarding_rule.default.ip_address}"]
}
provider "google-beta"{
 region = "us-central1"
        = "us-central1-a"
  zone
```

The following arguments are supported:

- description (Optional) An optional description of this resource.
- name (Optional) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.

These are in the same namespace as the managed SSL certificates.

• managed - (Optional) Properties relevant to a managed certificate. These will be used if the certificate is managed (as indicated by a value of MANAGED in type). Structure is documented below.

- type (Optional) Enum field whose value is always MANAGED used to signal to the API which type this is.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The managed block supports:

• domains - (Required) Domains for which a managed SSL certificate will be valid. Currently, there can only be one domain in this list.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- certificate_id The unique identifier for the resource.
- subject_alternative_names Domains associated with the certificate via Subject Alternative Name.
- expire_time Expire time of the certificate.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 6 minutes.
- delete Default is 30 minutes.

» Import

ManagedSslCertificate can be imported using any of these accepted formats:

```
$ terraform import -provider=google-beta google_compute_managed_ssl_certificate.default provider=google-beta google_compute_managed_ssl_certificate.default {{provider=google-beta google_compute_managed_ssl_certificate.default {{notality.certificate.default {{{notality.certificate.default {{{notality.certificate.default {{{notality.certificate.default {{{notality.certificate.default {{{notality.certificate.default {{{lotality.certificate.default {{{lotality.cer
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_ssl_certificate

An SslCertificate resource, used for HTTPS load balancing. This resource provides a mechanism to upload an SSL key and certificate to the load balancer to serve secure connections from the user.

To get more information about SslCertificate, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Ssl Certificate Basic

```
resource "google_compute_ssl_certificate" "default" {
  name_prefix = "my-certificate-"
  description = "a description"
  private_key = "${file("path/to/private.key")}"
  certificate = "${file("path/to/certificate.crt")}"

lifecycle {
   create_before_destroy = true
  }
}
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Ssl Certificate Random Provider

```
lifecycle {
    create_before_destroy = true
}

resource "random_id" "certificate" {
    byte_length = 4
    prefix = "my-certificate-"

# For security, do not expose raw certificate values in the output keepers = {
    private_key = "${base64sha256(file("path/to/private.key"))}"
    certificate = "${base64sha256(file("path/to/certificate.crt"))}"
}
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Ssl Certificate Target Https Proxies

```
// Using with Target HTTPS Proxies
// SSL certificates cannot be updated after creation. In order to apply
// the specified configuration, Terraform will destroy the existing
// resource and create a replacement. To effectively use an SSL
// certificate resource with a Target HTTPS Proxy resource, it's
// recommended to specify create_before_destroy in a lifecycle block.
// Either omit the Instance Template name attribute, specify a partial
// name with name_prefix, or use random_id resource. Example:
resource "google_compute_ssl_certificate" "default" {
 name_prefix = "my-certificate-"
 private_key = "${file("path/to/private.key")}"
 certificate = "${file("path/to/certificate.crt")}"
 lifecycle {
    create_before_destroy = true
}
resource "google_compute_target_https_proxy" "default" {
```

```
= "test-proxy"
 name
                   = "${google_compute_url_map.default.self_link}"
 url_map
  ssl_certificates = ["${google_compute_ssl_certificate.default.self_link}"]
}
resource "google_compute_url_map" "default" {
             = "url-map"
  description = "a description"
  default_service = "${google_compute_backend_service.default.self_link}"
 host_rule {
                 = ["mysite.com"]
   hosts
   path_matcher = "allpaths"
 }
 path_matcher {
                    = "allpaths"
    default_service = "${google_compute_backend_service.default.self_link}"
    path_rule {
     paths = ["/*"]
      service = "${google_compute_backend_service.default.self_link}"
 }
}
resource "google_compute_backend_service" "default" {
             = "backend-service"
 port_name = "http"
 protocol
            = "HTTP"
 timeout_sec = 10
 health_checks = ["${google_compute_http_health_check.default.self_link}"]
}
resource "google_compute_http_health_check" "default" {
                     = "http-health-check"
 name
                     = "/"
 request_path
  check_interval_sec = 1
  timeout_sec
                     = 1
}
```

The following arguments are supported:

- certificate (Required) The certificate in PEM format. The certificate chain must be no greater than 5 certs long. The chain must include at least one intermediate cert.
- private_key (Required) The write-only private key in PEM format.
- description (Optional) An optional description of this resource.
- name (Optional) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.

These are in the same namespace as the managed SSL certificates. * project - (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

• name_prefix - (Optional) Creates a unique name beginning with the specified prefix. Conflicts with name.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- certificate_id The unique identifier for the resource.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- delete Default is 4 minutes.

» Import

SslCertificate can be imported using any of these accepted formats:

```
$ terraform import google_compute_ssl_certificate.default projects/{{project}}/global/sslCertificate.default froject}/{{name}}
$ terraform import google_compute_ssl_certificate.default froject}/{{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_ssl_policy

Represents a SSL policy. SSL policies give you the ability to control the features of SSL that your SSL proxy or HTTPS load balancer negotiates.

To get more information about SslPolicy, see:

- API documentation
- How-to Guides
 - Using SSL Policies



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Ssl Policy Basic

```
custom_features = ["TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384", "TLS_ECDHE_RSA_WITH_AES_256]
}
```

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- description (Optional) An optional description of this resource.
- profile (Optional) Profile specifies the set of SSL features that can be used by the load balancer when negotiating SSL with clients. This can be one of COMPATIBLE, MODERN, RESTRICTED, or CUSTOM. If using CUSTOM, the set of SSL features to enable must be specified in the customFeatures field. See the official documentation for information on what cipher suites each profile provides. If CUSTOM is used, the custom_features attribute must be set. Default is COMPATIBLE.
- min_tls_version (Optional) The minimum version of SSL protocol that can be used by the clients to establish a connection with the load balancer. This can be one of TLS 1 0, TLS 1 1, TLS 1 2. Default is TLS 1 0.
- custom_features (Optional) Profile specifies the set of SSL features that can be used by the load balancer when negotiating SSL with clients. This can be one of COMPATIBLE, MODERN, RESTRICTED, or CUSTOM. If using CUSTOM, the set of SSL features to enable must be specified in the customFeatures field. See the official documentation for which ciphers are available to use. Note: this argument must be present when using the CUSTOM profile. This argument must not be present when using any other profile.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- enabled_features The list of features enabled in the SSL policy.
- fingerprint Fingerprint of this resource. A hash of the contents stored in this object. This field is used in optimistic locking.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

SslPolicy can be imported using any of these accepted formats:

```
$ terraform import google_compute_ssl_policy.default projects/{{project}}/global/sslPolicies
$ terraform import google_compute_ssl_policy.default {{project}}/{{name}}
$ terraform import google_compute_ssl_policy.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_subnetwork

A VPC network is a virtual version of the traditional physical networks that exist within and between physical data centers. A VPC network provides connectivity for your Compute Engine virtual machine (VM) instances, Container Engine containers, App Engine Flex services, and other network-related resources.

Each GCP project contains one or more VPC networks. Each VPC network is a global entity spanning all GCP regions. This global VPC network allows VM instances and other resources to communicate with each other via internal, private IP addresses.

Each VPC network is subdivided into subnets, and each subnet is contained within a single region. You can have more than one subnet in a region for a given VPC network. Each subnet has a contiguous private RFC1918 IP space. You create instances, containers, and the like in these subnets. When you create

an instance, you must create it in a subnet, and the instance draws its internal IP address from that subnet.

Virtual machine (VM) instances in a VPC network can communicate with instances in all other subnets of the same VPC network, regardless of region, using their RFC1918 private IP addresses. You can isolate portions of the network, even entire subnets, using firewall rules.

To get more information about Subnetwork, see:

- API documentation
- How-to Guides
 - Private Google Access
 - Cloud Networking



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Subnetwork Basic

```
resource "google_compute_subnetwork" "network-with-private-secondary-ip-ranges" {
                = "test-subnetwork"
 name
  ip_cidr_range = "10.2.0.0/16"
                = "us-central1"
 region
 network
                = "${google_compute_network.custom-test.self_link}"
  secondary_ip_range {
   range_name = "tf-test-secondary-range-update1"
    ip_cidr_range = "192.168.10.0/24"
  }
}
resource "google_compute_network" "custom-test" {
                          = "test-network"
 name
  auto create subnetworks = false
```

» Argument Reference

The following arguments are supported:

• ip_cidr_range - (Required) The range of internal addresses that are owned by this subnetwork. Provide this property when you create the subnetwork. For example, 10.0.0.0/8 or 192.168.0.0/16. Ranges must be unique and non-overlapping within a network. Only IPv4 is supported.

- name (Required) The name of the resource, provided by the client when initially creating the resource. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- network (Required) The network this subnet belongs to. Only networks that are in the distributed mode can have subnetworks.
- description (Optional) An optional description of this resource. Provide this property when you create the resource. This field can be set only at resource creation time.
- enable_flow_logs (Optional) Whether to enable flow logging for this subnetwork.
- secondary_ip_range (Optional) An array of configurations for secondary IP ranges for VM instances contained in this subnetwork. The primary IP of such VM must belong to the primary ipCidrRange of the subnetwork. The alias IPs may belong to either primary or secondary ranges. Structure is documented below.
- private_ip_google_access (Optional) When enabled, VMs in this subnetwork without external IP addresses can access Google APIs and services by using Private Google Access.
- region (Optional) URL of the GCP region for this subnetwork.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The secondary_ip_range block supports:

- range_name (Required) The name associated with this subnetwork secondary range, used when adding an alias IP range to a VM instance. The name must be 1-63 characters long, and comply with RFC1035. The name must be unique within the subnetwork.
- ip_cidr_range (Required) The range of IP addresses belonging to this subnetwork secondary range. Provide this property when you create the subnetwork. Ranges must be unique and non-overlapping with all primary and secondary IP ranges within a network. Only IPv4 is supported.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- gateway_address The gateway address for default routes to reach destination addresses outside this subnetwork.
- fingerprint Fingerprint of this resource. This field is used internally during updates of this resource.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 6 minutes.
- update Default is 6 minutes.
- delete Default is 6 minutes.

» Import

Subnetwork can be imported using any of these accepted formats:

```
$ terraform import google_compute_subnetwork.default projects/{{project}}/regions/{{region}}
$ terraform import google_compute_subnetwork.default {{project}}/{{region}}/{{name}}
$ terraform import google_compute_subnetwork.default {{region}}/{{name}}
$ terraform import google_compute_subnetwork.default {{name}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» IAM policy for GCE subnetwork

Warning: These resources are in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

Three different resources help you manage your IAM policy for GCE subnetwork. Each of these resources serves a different use case:

- google_compute_subnetwork_iam_policy: Authoritative. Sets the IAM
 policy for the subnetwork and replaces any existing policy already attached.
- google_compute_subnetwork_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the subnetwork are preserved.
- google_compute_subnetwork_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the subnetwork are preserved.

Note: google_compute_subnetwork_iam_policy cannot be used in conjunction with google_compute_subnetwork_iam_binding and google_compute_subnetwork_iam_member or they will fight over what your policy should be.

Note: google_compute_subnetwork_iam_binding resources can be used in conjunction with google_compute_subnetwork_iam_member resources only if they do not grant privilege to the same role.

» google_compute_subnetwork_iam_policy

```
data "google_iam_policy" "admin" {
  binding {
   role = "roles/editor"
    members = [
      "user: jane@example.com",
    ]
 }
}
resource "google_compute_subnetwork_iam_policy" "subnet" {
    subnetwork = "your-subnetwork-id"
   policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google_compute_subnetwork_iam_binding
resource "google_compute_subnetwork_iam_binding" "subnet" {
  subnetwork = "your-subnetwork-id"
            = "roles/compute.networkUser"
 role
 members = [
    "user: jane@example.com",
}
```

» google\compute_subnetwork_iam_member

```
resource "google_compute_subnetwork_iam_member" "subnet" {
   subnetwork = "your-subnetwork-id"
   role = "roles/compute.networkUser"
   member = "user:jane@example.com"
}
```

» Argument Reference

The following arguments are supported:

- subnetwork (Required) The name of the subnetwork.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount. com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_compute_subnetwork_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}
- policy_data (Required only by google_compute_subnetwork_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) The region of the subnetwork. If unspecified, this defaults to the region configured in the provider.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the subnetwork's IAM policy.

» Import

For all import syntaxes, the "resource in question" can take any of the following forms:

- full self link or relative link (projects/{{project}}/region/{{region}}/subnetworks/{{name}})
- {{project}}/{{region}}/{{name}}
- {{region}}/{{name}} (project is taken from provider project)
- {{name}} (project and region are taken from provider project)

IAM member imports use space-delimited identifiers; the resource in question, the role, and the member identity, e.g.

the role, and the member identity, e.g.

IAM binding imports use space-delimited identifiers; the resource in question and the role, e.g.

\$ terraform import google_compute_subnetwork_iam_binding.subnet "project-name/region-name/sullam policy imports use the identifier of the resource in question, e.g.

\$ terraform import google_compute_subnetwork_iam_member.subnet "project-name/region-name/subnetwork_iam_member.subnet"

\$ terraform import google_compute_subnetwork_iam_policy.subnet project-name/region-name/subn

» IAM policy for GCE subnetwork

Warning: These resources are in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

Three different resources help you manage your IAM policy for GCE subnetwork. Each of these resources serves a different use case:

- google_compute_subnetwork_iam_policy: Authoritative. Sets the IAM
 policy for the subnetwork and replaces any existing policy already attached.
- google_compute_subnetwork_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the subnetwork are preserved.

• google_compute_subnetwork_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the subnetwork are preserved.

Note: google_compute_subnetwork_iam_policy cannot be used in conjunction with google_compute_subnetwork_iam_binding and google_compute_subnetwork_iam_member or they will fight over what your policy should be.

Note: google_compute_subnetwork_iam_binding resources can be used in conjunction with google_compute_subnetwork_iam_member resources only if they do not grant privilege to the same role.

```
» google compute subnetwork iam policy
```

```
data "google_iam_policy" "admin" {
 binding {
   role = "roles/editor"
   members = [
      "user: jane@example.com",
 }
}
resource "google_compute_subnetwork_iam_policy" "subnet" {
    subnetwork = "your-subnetwork-id"
   policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google_compute_subnetwork_iam_binding
resource "google_compute_subnetwork_iam_binding" "subnet" {
  subnetwork = "your-subnetwork-id"
            = "roles/compute.networkUser"
 members = [
    "user: jane@example.com",
}
» google\compute subnetwork iam member
resource "google_compute_subnetwork_iam_member" "subnet" {
  subnetwork = "your-subnetwork-id"
```

```
role = "roles/compute.networkUser"
member = "user:jane@example.com"
}
```

The following arguments are supported:

- subnetwork (Required) The name of the subnetwork.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_compute_subnetwork_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}
- policy_data (Required only by google_compute_subnetwork_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) The region of the subnetwork. If unspecified, this defaults to the region configured in the provider.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the subnetwork's IAM policy.

» Import

For all import syntaxes, the "resource in question" can take any of the following forms:

- full self link or relative link (projects/ $\{\{project\}\}/region/\{\{region\}\}/subnetworks/\{\{name\}\}\}$)
- ${\{project\}}/{\{region\}}/{\{name\}}$
- {{region}}/{{name}} (project is taken from provider project)
- {{name}} (project and region are taken from provider project)

IAM member imports use space-delimited identifiers; the resource in question, the role, and the member identity, e.g.

the role, and the member identity, e.g.

\$ terraform import google_compute_subnetwork_iam_member.subnet "project-name/region-name/subnetwork_iam_member.subnet"

IAM binding imports use space-delimited identifiers; the resource in question and the role, e.g.

\$ terraform import google_compute_subnetwork_iam_binding.subnet "project-name/region-name/sullam policy imports use the identifier of the resource in question, e.g.

\$ terraform import google compute subnetwork iam policy.subnet project-name/region-name/subn

TAIN poincy imports use the identifier of the resource in question, e.g.

» IAM policy for GCE subnetwork

Warning: These resources are in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

Three different resources help you manage your IAM policy for GCE subnetwork. Each of these resources serves a different use case:

- google_compute_subnetwork_iam_policy: Authoritative. Sets the IAM policy for the subnetwork and replaces any existing policy already attached.
- google_compute_subnetwork_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the subnetwork are preserved.
- google_compute_subnetwork_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the subnetwork are preserved.

Note: google_compute_subnetwork_iam_policy cannot be used in conjunction with google_compute_subnetwork_iam_binding and google_compute_subnetwork_iam_member or they will fight over what your policy should be.

Note: google_compute_subnetwork_iam_binding resources can be used in conjunction with google_compute_subnetwork_iam_member resources only if

they do not grant privilege to the same role.

```
» google_compute_subnetwork_iam_policy
data "google_iam_policy" "admin" {
 binding {
   role = "roles/editor"
   members = [
     "user: jane@example.com",
 }
}
resource "google_compute_subnetwork_iam_policy" "subnet" {
    subnetwork = "your-subnetwork-id"
   policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google_compute_subnetwork_iam_binding
resource "google_compute_subnetwork_iam_binding" "subnet" {
 subnetwork = "your-subnetwork-id"
 role
            = "roles/compute.networkUser"
 members = [
    "user: jane@example.com",
}
» google\compute_subnetwork_iam_member
resource "google_compute_subnetwork_iam_member" "subnet" {
 subnetwork = "your-subnetwork-id"
            = "roles/compute.networkUser"
 role
            = "user:jane@example.com"
 member
}
```

» Argument Reference

The following arguments are supported:

• subnetwork - (Required) The name of the subnetwork.

- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_compute_subnetwork_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}
- policy_data (Required only by google_compute_subnetwork_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) The region of the subnetwork. If unspecified, this defaults to the region configured in the provider.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the subnetwork's IAM policy.

» Import

For all import syntaxes, the "resource in question" can take any of the following forms:

- full self link or relative link (projects/{{project}}/region/{{region}}/subnetworks/{{name}})
- {{project}}/{{region}}/{{name}}
- {{region}}/{{name}} (project is taken from provider project)
- {{name}}} (project and region are taken from provider project)

IAM member imports use space-delimited identifiers; the resource in question, the role, and the member identity, e.g.

- \$ terraform import google_compute_subnetwork_iam_member.subnet "project-name/region-name/sul IAM binding imports use space-delimited identifiers; the resource in question and the role, e.g.
- \$ terraform import google_compute_subnetwork_iam_binding.subnet "project-name/region-name/su IAM policy imports use the identifier of the resource in question, e.g.
- \$ terraform import google_compute_subnetwork_iam_policy.subnet project-name/region-name/subnetwork_

» google_compute_target_http_proxy

Represents a TargetHttpProxy resource, which is used by one or more global forwarding rule to route incoming HTTP requests to a URL map.

To get more information about TargetHttpProxy, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Target Http Proxy Basic

```
path_matcher {
                    = "allpaths"
    name
    default_service = "${google_compute_backend_service.default.self_link}"
    path_rule {
              = ["/*"]
      paths
      service = "${google_compute_backend_service.default.self_link}"
    }
 }
}
resource "google_compute_backend_service" "default" {
              = "backend-service"
 name
              = "http"
 port name
 protocol
              = "HTTP"
 timeout sec = 10
 health_checks = ["${google_compute_http_health_check.default.self_link}"]
}
resource "google_compute_http_health_check" "default" {
                     = "http-health-check"
 name
                     = "/"
 request_path
  check_interval_sec = 1
  timeout_sec
                     = 1
}
```

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- url_map (Required) A reference to the UrlMap resource that defines the mapping from URL to the BackendService.
- description (Optional) An optional description of this resource.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- proxy_id The unique identifier for the resource.
- self link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

TargetHttpProxy can be imported using any of these accepted formats:

```
$ terraform import google_compute_target_http_proxy.default projects/{{project}}/global/target
$ terraform import google_compute_target_http_proxy.default {{project}}/{{name}}
$ terraform import google_compute_target_http_proxy.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_target_https_proxy

Represents a TargetHttpsProxy resource, which is used by one or more global forwarding rule to route incoming HTTPS requests to a URL map.

To get more information about TargetHttpsProxy, see:

- API documentation
- How-to Guides
 - Official Documentation



» Example Usage - Target Https Proxy Basic

```
resource "google_compute_target_https_proxy" "default" {
                  = "test-proxy"
 url map
                  = "${google_compute_url_map.default.self_link}"
  ssl_certificates = ["${google_compute_ssl_certificate.default.self_link}"]
resource "google_compute_ssl_certificate" "default" {
         = "my-certificate"
 private_key = "${file("path/to/private.key")}"
  certificate = "${file("path/to/certificate.crt")}"
}
resource "google_compute_url_map" "default" {
             = "url-map"
  description = "a description"
  default_service = "${google_compute_backend_service.default.self_link}"
 host_rule {
                = ["mysite.com"]
   hosts
   path_matcher = "allpaths"
 path_matcher {
                   = "allpaths"
   default_service = "${google_compute_backend_service.default.self_link}"
   path_rule {
     paths = ["/*"]
      service = "${google_compute_backend_service.default.self_link}"
 }
}
resource "google_compute_backend_service" "default" {
         = "backend-service"
 name
 port_name = "http"
           = "HTTP"
 protocol
 timeout_sec = 10
 health_checks = ["${google_compute_http_health_check.default.self_link}"]
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- ssl_certificates (Required) A list of SslCertificate resources that are used to authenticate connections between users and the load balancer. Currently, exactly one SSL certificate must be specified.
- url_map (Required) A reference to the UrlMap resource that defines the mapping from URL to the BackendService.
- description (Optional) An optional description of this resource.
- quic_override (Optional) Specifies the QUIC override policy for this
 resource. This determines whether the load balancer will attempt to negotiate QUIC with clients or not. Can specify one of NONE, ENABLE,
 or DISABLE. If NONE is specified, uses the QUIC policy with no user
 overrides, which is equivalent to DISABLE. Not specifying this field is
 equivalent to specifying NONE.
- ssl_policy (Optional) A reference to the SslPolicy resource that will be associated with the TargetHttpsProxy resource. If not set, the TargetHttpsProxy resource will not have any SSL policy configured.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- proxy_id The unique identifier for the resource.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

TargetHttpsProxy can be imported using any of these accepted formats:

```
$ terraform import google_compute_target_https_proxy.default projects/{{project}}/global/tagget_approxy.default {{project}}/{{name}}
$ terraform import google_compute_target_https_proxy.default {{name}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_target_ssl_proxy

Represents a TargetSslProxy resource, which is used by one or more global forwarding rule to route incoming SSL requests to a backend service.

To get more information about TargetSslProxy, see:

- API documentation
- How-to Guides
 - Setting Up SSL proxy for Google Cloud Load Balancing



» Example Usage - Target Ssl Proxy Basic

```
resource "google_compute_target_ssl_proxy" "default" {
                   = "test-proxy"
  backend_service = "${google_compute_backend_service.default.self_link}"
  ssl_certificates = ["${google_compute_ssl_certificate.default.self_link}"]
}
resource "google_compute_ssl_certificate" "default" {
             = "default-cert"
 private_key = "${file("path/to/private.key")}"
  certificate = "${file("path/to/certificate.crt")}"
}
resource "google_compute_backend_service" "default" {
                = "backend-service"
                = "SSL"
 protocol
 health_checks = ["${google_compute_health_check.default.self_link}"]
}
resource "google_compute_health_check" "default" {
                     = "health-check"
 name
  check_interval_sec = 1
 timeout_sec
  tcp health check {
   port = "443"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- backend_service (Required) A reference to the BackendService resource.
- ssl_certificates (Required) A list of SslCertificate resources that are used to authenticate connections between users and the load balancer.

Currently, exactly one SSL certificate must be specified.

• description - (Optional) An optional description of this resource.

- proxy_header (Optional) Specifies the type of proxy header to append before sending data to the backend, either NONE or PROXY_V1. The default is NONE.
- ssl_policy (Optional) A reference to the SslPolicy resource that will be associated with the TargetSslProxy resource. If not set, the TargetSsl-Proxy resource will not have any SSL policy configured.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- proxy_id The unique identifier for the resource.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

TargetSslProxy can be imported using any of these accepted formats:

```
$ terraform import google_compute_target_ssl_proxy.default projects/{{project}}/global/target
$ terraform import google_compute_target_ssl_proxy.default {{project}}/{{name}}
$ terraform import google_compute_target_ssl_proxy.default {{name}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_target_tcp_proxy

Represents a TargetTcpProxy resource, which is used by one or more global forwarding rule to route incoming TCP requests to a Backend service.

To get more information about TargetTcpProxy, see:

- API documentation
- How-to Guides
 - Setting Up TCP proxy for Google Cloud Load Balancing



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Target Tcp Proxy Basic

```
resource "google_compute_target_tcp_proxy" "default" {
                 = "test-proxy"
 name
 backend_service = "${google_compute_backend_service.default.self_link}"
}
resource "google_compute_backend_service" "default" {
 name = "backend-service"
 protocol = "TCP"
 timeout_sec = 10
 health_checks = ["${google_compute_health_check.default.self_link}"]
}
resource "google_compute_health_check" "default" {
                  = "health-check"
 timeout_sec = 1
 check_interval_sec = 1
 tcp_health_check {
   port = "443"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- backend_service (Required) A reference to the BackendService resource.
- description (Optional) An optional description of this resource.
- proxy_header (Optional) Specifies the type of proxy header to append before sending data to the backend, either NONE or PROXY_V1. The default is NONE.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- proxy_id The unique identifier for the resource.
- self link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

TargetTcpProxy can be imported using any of these accepted formats:

```
$ terraform import google_compute_target_tcp_proxy.default projects/{{project}}/global/target
$ terraform import google_compute_target_tcp_proxy.default {{project}}/{{name}}
```

^{\$} terraform import google_compute_target_tcp_proxy.default {{name}}

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_target_pool

Manages a Target Pool within GCE. This is a collection of instances used as target of a network load balancer (Forwarding Rule). For more information see the official documentation and API.

» Example Usage

```
resource "google_compute_target_pool" "default" {
 name = "instance-pool"
  instances = [
    "us-central1-a/myinstance1",
    "us-central1-b/myinstance2",
 ]
 health_checks = [
    "${google_compute_http_health_check.default.name}",
 ]
}
resource "google_compute_http_health_check" "default" {
 name
                     = "default"
 request_path
  check_interval_sec = 1
  timeout sec
}
```

» Argument Reference

The following arguments are supported:

- name (Required) A unique name for the resource, required by GCE. Changing this forces a new resource to be created.
- backup_pool (Optional) URL to the backup target pool. Must also set failover_ratio.

- description (Optional) Textual description field.
- failover_ratio (Optional) Ratio (0 to 1) of failed nodes before using the backup pool (which must also be set).
- health_checks (Optional) List of zero or one health check name or self_link. Only legacy google_compute_http_health_check is supported.
- instances (Optional) List of instances in the pool. They can be given as URLs, or in the form of "zone/name". Note that the instances need not exist at the time of target pool creation, so there is no need to use the Terraform interpolators to create a dependency on the instances from the target pool.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) Where the target pool resides. Defaults to project region.
- session_affinity (Optional) How to distribute load. Options are "NONE" (no affinity). "CLIENT_IP" (hash of the source/dest addresses / ports), and "CLIENT_IP_PROTO" also includes the protocol (default "NONE").

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• self_link - The URI of the created resource.

» Import

Target pools can be imported using the name, e.g.

\$ terraform import google_compute_target_pool.default instance-pool

» google_compute_url_map

UrlMaps are used to route requests to a backend service based on rules that you define for the host and path of an incoming URL.

» Example Usage - Url Map Basic

```
resource "google_compute_url_map" "urlmap" {
             = "urlmap"
 description = "a description"
 default_service = "${google_compute_backend_service.home.self_link}"
 host_rule {
   hosts
                = ["mysite.com"]
   path_matcher = "allpaths"
 }
 path_matcher {
                   = "allpaths"
    default_service = "${google_compute_backend_service.home.self_link}"
   path_rule {
     paths = ["/home"]
      service = "${google_compute_backend_service.home.self_link}"
   path_rule {
     paths = ["/login"]
     service = "${google_compute_backend_service.login.self_link}"
    }
   path_rule {
     paths = ["/static"]
      service = "${google_compute_backend_bucket.static.self_link}"
   }
 }
    service = "${google_compute_backend_service.home.self_link}"
   host
           = "hi.com"
           = "/home"
   path
}
```

```
resource "google_compute_backend_service" "login" {
             = "login"
 port_name = "http"
 protocol
            = "HTTP"
 timeout_sec = 10
 health_checks = ["${google_compute_http_health_check.default.self_link}"]
resource "google_compute_backend_service" "home" {
             = "home"
 port_name = "http"
           = "HTTP"
 protocol
 timeout_sec = 10
 health_checks = ["${google_compute_http_health_check.default.self_link}"]
}
resource "google_compute_http_health_check" "default" {
                    = "health-check"
                    = "/"
 request_path
  check_interval_sec = 1
  timeout_sec
}
resource "google_compute_backend_bucket" "static" {
             = "static-asset-backend-bucket"
 bucket_name = "${google_storage_bucket.static.name}"
  enable_cdn = true
}
resource "google storage bucket" "static" {
         = "static-asset-bucket"
  location = "US"
}
```

» Argument Reference

The following arguments are supported:

- default_service (Required) The backend service or backend bucket to use when none of the given rules match.
- name (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and com-

ply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.

• description - (Optional) An optional description of this resource. Provide this property when you create the resource.

- host_rule (Optional) The list of HostRules to use against the URL. Structure is documented below.
- path_matcher (Optional) The list of named PathMatchers to use against the URL. Structure is documented below.
- test (Optional) The list of expected URL mappings. Requests to update this UrlMap will succeed only if all of the test cases pass. Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The host_rule block supports:

- description (Optional) An optional description of this HostRule. Provide this property when you create the resource.
- hosts (Required) The list of host patterns to match. They must be valid hostnames, except * will match any string of ([a-z0-9-.]*). In that case, * must be the first character and must be followed in the pattern by either or ..
- path_matcher (Required) The name of the PathMatcher to use to match the path portion of the URL if the hostRule matches the URL's host portion.

The path_matcher block supports:

- default_service (Required) The backend service or backend bucket to use when none of the given paths match.
- description (Optional) An optional description of this resource.
- name (Required) The name to which this PathMatcher is referred by the HostRule.
- path_rule (Optional) The list of path rules. Structure is documented below.

The path_rule block supports:

- paths (Required) The list of path patterns to match. Each must start with / and the only place a * is allowed is at the end following a /. The string fed to the path matcher does not include any text after the first ? or #, and those chars are not allowed here.
- service (Required) The backend service or backend bucket to use if any of the given paths match.

The test block supports:

- description (Optional) Description of this test case.
- host (Required) Host portion of the URL.
- path (Required) Path portion of the URL.
- service (Required) The backend service or backend bucket link that should be matched by this test.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- map_id The unique identifier for the resource.
- fingerprint Fingerprint of this resource. This field is used internally during updates of this resource.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

UrlMap can be imported using any of these accepted formats:

```
$ terraform import google_compute_url_map.default projects/{{project}}/global/urlMaps/{{name}}
$ terraform import google_compute_url_map.default {{project}}/{{name}}
$ terraform import google_compute_url_map.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_vpn_gateway

Represents a VPN gateway running in GCP. This virtual device is managed by Google, but used only by you.

To get more information about VpnGateway, see:

• API documentation



» Example Usage - Target Vpn Gateway Basic

```
resource "google_compute_vpn_gateway" "target_gateway" {
         = "vpn1"
 network = "${google_compute_network.network1.self_link}"
}
resource "google_compute_network" "network1" {
 name = "network1"
}
resource "google_compute_address" "vpn_static_ip" {
 name = "vpn-static-ip"
}
resource "google_compute_forwarding_rule" "fr_esp" {
            = "fr-esp"
  ip_protocol = "ESP"
 ip_address = "${google_compute_address.vpn_static_ip.address}"
 target = "${google_compute_vpn_gateway.target_gateway.self_link}"
}
resource "google_compute_forwarding_rule" "fr_udp500" {
            = "fr-udp500"
 ip_protocol = "UDP"
 port_range = "500"
```

```
ip_address = "${google_compute_address.vpn_static_ip.address}"
              = "${google_compute_vpn_gateway.target_gateway.self_link}"
  target
}
resource "google_compute_forwarding_rule" "fr_udp4500" {
             = "fr-udp4500"
  ip_protocol = "UDP"
 port_range = "4500"
  ip_address = "${google_compute_address.vpn_static_ip.address}"
  target
              = "${google_compute_vpn_gateway.target_gateway.self_link}"
resource "google_compute_vpn_tunnel" "tunnel1" {
              = "tunnel1"
              = "15.0.0.120"
 peer_ip
  shared secret = "a secret message"
  target_vpn_gateway = "${google_compute_vpn_gateway.target_gateway.self_link}"
  depends_on = [
    "google_compute_forwarding_rule.fr_esp",
    "google_compute_forwarding_rule.fr_udp500",
    "google_compute_forwarding_rule.fr_udp4500",
 ]
}
resource "google_compute_route" "route1" {
            = "route1"
            = "${google_compute_network.network1.name}"
 dest_range = "15.0.0.0/24"
 priority
           = 1000
 next_hop_vpn_tunnel = "${google_compute_vpn_tunnel.tunnel1.self_link}"
}
```

» Argument Reference

The following arguments are supported:

• name - (Required) Name of the resource. Provided by the client when the resource is created. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character,

which cannot be a dash.

• network - (Required) The network this VPN gateway is accepting traffic for

- description (Optional) An optional description of this resource.
- region (Optional) The region this gateway should sit in.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- delete Default is 4 minutes.

» Import

VpnGateway can be imported using any of these accepted formats:

```
$ terraform import google_compute_vpn_gateway.default projects/{{project}}/regions/{{region}}
$ terraform import google_compute_vpn_gateway.default {{project}}/{{region}}/{{name}}
```

\$ terraform import google_compute_vpn_gateway.default {{name}}

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_compute_vpn_tunnel

VPN tunnel resource.

To get more information about VpnTunnel, see:

- API documentation
- How-to Guides
 - Cloud VPN Overview
 - Networks and Tunnel Routing

Warning: All arguments including the shared secret will be stored in the raw state as plain-text. Read more about sensitive data in state.



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Vpn Tunnel Basic

```
resource "google_compute_vpn_tunnel" "tunnel1" {
               = "tunnel1"
 name
          = "15.0.0.120"
 peer ip
 shared_secret = "a secret message"
 target_vpn_gateway = "${google_compute_vpn_gateway.target_gateway.self_link}"
  depends_on = [
    "google_compute_forwarding_rule.fr_esp",
    "google_compute_forwarding_rule.fr_udp500";
    "google_compute_forwarding_rule.fr_udp4500",
 ]
}
resource "google_compute_vpn_gateway" "target_gateway" {
         = "vpn1"
 network = "${google_compute_network.network1.self_link}"
}
resource "google_compute_network" "network1" {
         = "network1"
 name
}
resource "google_compute_address" "vpn_static_ip" {
        = "vpn-static-ip"
 name
}
resource "google_compute_forwarding_rule" "fr_esp" {
 name = "fr-esp"
  ip_protocol = "ESP"
```

```
ip_address = "${google_compute_address.vpn_static_ip.address}"
             = "${google_compute_vpn_gateway.target_gateway.self_link}"
  target
}
resource "google_compute_forwarding_rule" "fr_udp500" {
             = "fr-udp500"
  ip_protocol = "UDP"
 port_range = "500"
 ip_address = "${google_compute_address.vpn_static_ip.address}"
             = "${google_compute_vpn_gateway.target_gateway.self_link}"
 target
}
resource "google_compute_forwarding_rule" "fr_udp4500" {
             = "fr-udp4500"
 ip_protocol = "UDP"
 port_range = "4500"
 ip_address = "${google_compute_address.vpn_static_ip.address}"
             = "${google_compute_vpn_gateway.target_gateway.self_link}"
  target
}
resource "google_compute_route" "route1" {
            = "route1"
 name
            = "${google_compute_network.network1.name}"
 network
 dest_range = "15.0.0.0/24"
 priority = 1000
 next_hop_vpn_tunnel = "${google_compute_vpn_tunnel.tunnel1.self_link}"
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Vpn Tunnel Beta

```
"google_compute_forwarding_rule.fr_esp",
    "google_compute_forwarding_rule.fr_udp500",
    "google_compute_forwarding_rule.fr_udp4500",
 ]
  labels = {
    foo = "bar"
 }
}
resource "google_compute_vpn_gateway" "target_gateway" {
  provider = "google-beta"
         = "vpn1"
 name
 network = "${google_compute_network.network1.self_link}"
}
resource "google_compute_network" "network1" {
 provider = "google-beta"
            = "network1"
 name
}
resource "google_compute_address" "vpn_static_ip" {
  provider = "google-beta"
       = "vpn-static-ip"
 name
}
resource "google_compute_forwarding_rule" "fr_esp" {
 provider = "google-beta"
             = "fr-esp"
  ip_protocol = "ESP"
 ip_address = "${google_compute_address.vpn_static_ip.address}"
              = "${google_compute_vpn_gateway.target_gateway.self_link}"
 target
}
resource "google_compute_forwarding_rule" "fr_udp500" {
  provider = "google-beta"
              = "fr-udp500"
  ip_protocol = "UDP"
 port_range = "500"
  ip_address = "${google_compute_address.vpn_static_ip.address}"
  target
              = "${google_compute_vpn_gateway.target_gateway.self_link}"
}
resource "google_compute_forwarding_rule" "fr_udp4500" {
 provider = "google-beta"
              = "fr-udp4500"
 name
```

```
ip_protocol = "UDP"
 port_range = "4500"
  ip_address = "${google_compute_address.vpn_static_ip.address}"
              = "${google_compute_vpn_gateway.target_gateway.self_link}"
  target
}
resource "google_compute_route" "route1" {
 provider = "google-beta"
             = "route1"
 network
            = "${google_compute_network.network1.name}"
 dest_range = "15.0.0.0/24"
 priority
            = 1000
 next_hop_vpn_tunnel = "${google_compute_vpn_tunnel.tunnel1.self_link}"
}
provider "google-beta"{
 region = "us-central1"
       = "us-central1-a"
  zone
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the resource. The name must be 1-63 characters long, and comply with RFC1035. Specifically, the name must be 1-63 characters long and match the regular expression [a-z]([-a-z0-9]*[a-z0-9])? which means the first character must be a lowercase letter, and all following characters must be a dash, lowercase letter, or digit, except the last character, which cannot be a dash.
- target_vpn_gateway (Required) URL of the Target VPN gateway with which this VPN tunnel is associated.
- peer_ip (Required) IP address of the peer VPN gateway. Only IPv4 is supported.
- shared_secret (Required) Shared secret used to set the secure session between the Cloud VPN gateway and the peer VPN gateway.
- description (Optional) An optional description of this resource.
- router (Optional) URL of router resource to be used for dynamic routing.

- ike_version (Optional) IKE protocol version to use when establishing the VPN tunnel with peer VPN gateway. Acceptable IKE versions are 1 or 2. Default version is 2.
- local_traffic_selector (Optional) Local traffic selector to use when establishing the VPN tunnel with peer VPN gateway. The value should be a CIDR formatted string, for example 192.168.0.0/16. The ranges should be disjoint. Only IPv4 is supported.
- remote_traffic_selector (Optional) Remote traffic selector to use when establishing the VPN tunnel with peer VPN gateway. The value should be a CIDR formatted string, for example 192.168.0.0/16. The ranges should be disjoint. Only IPv4 is supported.
- labels (Optional, Beta) Labels to apply to this VpnTunnel.
- region (Optional) The region where the tunnel is located. If unset, is set to the region of target_vpn_gateway.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- creation_timestamp Creation timestamp in RFC3339 text format.
- shared_secret_hash Hash of the shared secret.
- label_fingerprint The fingerprint used for optimistic locking of this resource. Used internally during updates.
- detailed_status Detailed status message for the VPN tunnel.
- self_link The URI of the created resource.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

VpnTunnel can be imported using any of these accepted formats:

```
$ terraform import google_compute_vpn_tunnel.default projects/{{project}}/regions/{{region}}
$ terraform import google_compute_vpn_tunnel.default {{project}}/{{region}}/{{name}}
$ terraform import google_compute_vpn_tunnel.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_container_analysis_note

Provides a detailed description of a Note.

Warning: This resource is in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

To get more information about Note, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Container Analysis Note Basic

```
resource "google_container_analysis_note" "note" {
  provider = "google-beta"

  name = "test-attestor-note"
  attestation_authority {
    hint {
      human_readable_name = "Attestor Note"
      }
  }
}

provider "google-beta"{
  region = "us-central1"
  zone = "us-central1-a"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the note.
- attestation_authority (Required) Note kind that represents a logical attestation "role" or "authority". For example, an organization might have one AttestationAuthority for "QA" and one for "build". This Note is intended to act strictly as a grouping mechanism for the attached Occurrences (Attestations). This grouping mechanism also provides a security boundary, since IAM ACLs gate the ability for a principle to attach an Occurrence to a given Note. It also provides a single point of lookup to find all attached Attestation Occurrences, even if they don't all live in the same project. Structure is documented below.

The attestation_authority block supports:

• hint - (Required) This submessage provides human-readable hints about the purpose of the AttestationAuthority. Because the name of a Note acts as its resource reference, it is important to disambiguate the canonical name of the Note (which might be a UUID for security purposes) from "readable" names more suitable for debug output. Note that these hints should NOT be used to look up AttestationAuthorities in security sensitive contexts, such as when looking up Attestations to verify. Structure is documented below.

The hint block supports:

- human_readable_name (Required) The human readable name of this Attestation Authority, for example "qa".
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Note can be imported using any of these accepted formats:

```
$ terraform import -provider=google-beta google_container_analysis_note.default projects/{{|
$ terraform import -provider=google-beta google_container_analysis_note.default {{project}}},
$ terraform import -provider=google-beta google_container_analysis_note.default {{name}}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_container_cluster

Manages a Google Kubernetes Engine (GKE) cluster. For more information see the official documentation and the API reference.

Note: All arguments and attributes, including basic auth username and passwords as well as certificate outputs will be stored in the raw state as plaintext. Read more about sensitive data in state.

» Example Usage - with a separately managed node pool (recommended)

```
resource "google_container_cluster" "primary" {
           = "my-gke-cluster"
 name
  location = "us-central1"
  # We can't create a cluster with no node pool defined, but we want to only use
  # separately managed node pools. So we create the smallest possible default
  # node pool and immediately delete it.
 remove_default_node_pool = true
  initial node count = 1
 # Setting an empty username and password explicitly disables basic auth
 master_auth {
    username = ""
   password = ""
}
resource "google_container_node_pool" "primary_preemptible_nodes" {
            = "my-node-pool"
            = "us-central1"
  location
  cluster
            = "${google_container_cluster.primary.name}"
 node count = 1
 node_config {
```

```
preemptible = true
    machine_type = "n1-standard-1"
   metadata {
      disable-legacy-endpoints = "true"
    oauth_scopes = [
      "https://www.googleapis.com/auth/logging.write",
      "https://www.googleapis.com/auth/monitoring",
    1
 }
}
# The following outputs allow authentication and connectivity to the GKE Cluster
# by using certificate-based authentication.
output "client_certificate" {
  value = "${google_container_cluster.primary.master_auth.0.client_certificate}"
}
output "client_key" {
  value = "${google_container_cluster.primary.master_auth.0.client_key}"
}
output "cluster_ca_certificate" {
 value = "${google_container_cluster.primary.master_auth.0.cluster_ca_certificate}"
}
» Example Usage - with the default node pool
resource "google_container_cluster" "primary" {
                     = "marcellus-wallace"
 name
                    = "us-central1-a"
  location
  initial_node_count = 3
  # Setting an empty username and password explicitly disables basic auth
 master_auth {
   username = ""
   password = ""
 node_config {
    oauth_scopes = [
      "https://www.googleapis.com/auth/logging.write",
      "https://www.googleapis.com/auth/monitoring",
```

```
]
   metadata {
      disable-legacy-endpoints = "true"
   labels = {
      foo = "bar"
   tags = ["foo", "bar"]
 }
  timeouts {
    create = "30m"
    update = "40m"
}
# The following outputs allow authentication and connectivity to the GKE Cluster
# by using certificate-based authentication.
output "client_certificate" {
  value = "${google_container_cluster.primary.master_auth.0.client_certificate}"
output "client key" {
  value = "${google_container_cluster.primary.master_auth.0.client_key}"
output "cluster_ca_certificate" {
  value = "${google_container_cluster.primary.master_auth.0.cluster_ca_certificate}"
```

» Argument Reference

- name (Required) The name of the cluster, unique within the project and location.
- location (Optional) The location (region or zone) in which the cluster master will be created, as well as the default node location. If you specify a zone (such as us-central1-a), the cluster will be a zonal cluster with a single cluster master. If you specify a region (such as us-west1), the cluster will be a regional cluster with multiple masters spread across zones in the region, and with default node locations in those zones as well.

- zone (Optional, Deprecated) The zone that the cluster master and nodes should be created in. If specified, this cluster will be a zonal cluster. zone has been deprecated in favour of location.
- region (Optional, Deprecated) The region that the cluster master and nodes should be created in. If specified, this cluster will be a regional clusters where the cluster master and nodes (by default) will be created in several zones throughout the region. region has been deprecated in favour of location.

Only one of location, zone, and region may be set. If none are set, the provider zone is used to create a zonal cluster.

• node_locations - (Optional) The list of zones in which the cluster's nodes should be located. These must be in the same region as the cluster zone for zonal clusters, or in the region of a regional cluster. In a multi-zonal cluster, the number of nodes specified in initial_node_count is created in all specified zones as well as the primary zone. If specified for a regional cluster, nodes will be created in only these zones.

A "multi-zonal" cluster is a zonal cluster with at least one additional zone defined; in a multi-zonal cluster, the cluster master is only present in a single zone while nodes are present in each of the primary zone and the node locations. In contrast, in a regional cluster, cluster master nodes are present in multiple zones in the region. For that reason, regional clusters should be preferred.

- additional_zones (Optional) The list of zones in which the cluster's nodes should be located. These must be in the same region as the cluster zone for zonal clusters, or in the region of a regional cluster. In a multi-zonal cluster, the number of nodes specified in initial_node_count is created in all specified zones as well as the primary zone. If specified for a regional cluster, nodes will only be created in these zones. additional_zones has been deprecated in favour of node_locations.
- addons_config (Optional) The configuration for addons supported by GKE. Structure is documented below.
- cluster_ipv4_cidr (Optional) The IP address range of the kubernetes pods in this cluster. Default is an automatically assigned CIDR.
- cluster_autoscaling (Optional, Beta) Configuration for per-cluster autoscaling features, including node autoprovisioning. See guide in Google docs. Structure is documented below.
- description (Optional) Description of the cluster.
- default_max_pods_per_node (Optional, Beta) The default maximum number of pods per node in this cluster. Note that this does not work on node pools which are "route-based" that is, node pools belonging to clusters that do not have IP Aliasing enabled. See the official documentation for more information.

- enable_binary_authorization (Optional, Beta) Enable Binary Authorization for this cluster. If enabled, all container images will be validated by Google Binary Authorization.
- enable_kubernetes_alpha (Optional) Whether to enable Kubernetes Alpha features for this cluster. Note that when this option is enabled, the cluster cannot be upgraded and will be automatically deleted after 30 days.
- enable_tpu (Optional, Beta) Whether to enable Cloud TPU resources in this cluster. See the official documentation.
- enable_legacy_abac (Optional) Whether the ABAC authorizer is enabled for this cluster. When enabled, identities in the system, including service accounts, nodes, and controllers, will have statically granted permissions beyond those provided by the RBAC configuration or IAM. Defaults to false
- initial_node_count (Optional) The number of nodes to create in this cluster's default node pool. Must be set if node_pool is not set. If you're using google_container_node_pool objects with no default node pool, you'll need to set this to a value of at least 1, alongside setting remove_default_node_pool to true.
- ip_allocation_policy (Optional) Configuration for cluster IP allocation. As of now, only pre-allocated subnetworks (custom type with secondary ranges) are supported. This will activate IP aliases. See the official documentation Structure is documented below. This field is marked to use Attribute as Block in order to support explicit removal with ip allocation policy = [].
- logging_service (Optional) The logging service that the cluster should write logs to. Available options include logging.googleapis.com, logging.googleapis.com/kubernetes (beta), and none. Defaults to logging.googleapis.com
- maintenance_policy (Optional) The maintenance policy to use for the cluster. Structure is documented below.
- master_auth (Optional) The authentication information for accessing the Kubernetes master. Structure is documented below.
- master_authorized_networks_config (Optional) The desired configuration options for master authorized networks. Omit the nested cidr_blocks attribute to disallow external access (except the cluster node IPs, which GKE automatically whitelists).
- min_master_version (Optional) The minimum version of the master.
 GKE will auto-update the master to new versions, so this does not guarantee the current master version--use the read-only master_version field

to obtain that. If unset, the cluster's version will be set by GKE to the version of the most recent official release (which is not necessarily the latest version). Most users will find the <code>google_container_engine_versions</code> data source useful - it indicates which versions are available, and can be use to approximate fuzzy versions in a Terraform-compatible way. If you intend to specify versions manually, the docs describe the various acceptable formats for this field.

If you are using the google_container_engine_versions datasource with a regional cluster, ensure that you have provided a region to the datasource. A region can have a different set of supported versions than its corresponding zones, and not all zones in a region are guaranteed to support the same version.

- monitoring_service (Optional) The monitoring service that the cluster should write metrics to. Automatically send metrics from pods in the cluster to the Google Cloud Monitoring API. VM metrics will be collected by Google Compute Engine regardless of this setting Available options include monitoring.googleapis.com, monitoring.googleapis.com/kubernetes (beta) and none. Defaults to monitoring.googleapis.com
- network (Optional) The name or self_link of the Google Compute Engine network to which the cluster is connected. For Shared VPC, set this to the self link of the shared network.
- network_policy (Optional) Configuration options for the NetworkPolicy feature. Structure is documented below.
- node_config (Optional) Parameters used in creating the default node pool. Generally, this field should not be used at the same time as a google_container_node_pool or a node_pool block; this configuration manages the default node pool, which isn't recommended to be used with Terraform. Structure is documented below.
- node_pool (Optional) List of node pools associated with this cluster. See google_container_node_pool for schema. Warning: node pools defined inside a cluster can't be changed (or added/removed) after cluster creation without deleting and recreating the entire cluster. Unless you absolutely need the ability to say "these are the *only* node pools associated with this cluster", use the google_container_node_pool resource instead of this property.
- node_version (Optional) The Kubernetes version on the nodes. Must
 either be unset or set to the same value as min_master_version on create.
 Defaults to the default version set by GKE which is not necessarily the latest version. This only affects nodes in the default node pool. While a fuzzy
 version can be specified, it's recommended that you specify explicit versions as Terraform will see spurious diffs when fuzzy versions are used. See
 the google_container_engine_versions data source's version_prefix

field to approximate fuzzy versions in a Terraform-compatible way. To update nodes in other node pools, use the version attribute on the node pool.

- pod_security_policy_config (Optional, Beta) Configuration for the PodSecurityPolicy feature. Structure is documented below.
- private_cluster_config (Optional) A set of options for creating a private cluster. Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- remove_default_node_pool (Optional) If true, deletes the default node pool upon cluster creation. If you're using google_container_node_pool resources with no default node pool, this should be set to true, alongside setting initial_node_count to at least 1.
- resource_labels (Optional) The GCE resource labels (a map of key/value pairs) to be applied to the cluster.
- subnetwork (Optional) The name or self_link of the Google Compute Engine subnetwork in which the cluster's instances are launched.

The addons_config block supports:

- horizontal_pod_autoscaling (Optional) The status of the Horizontal Pod Autoscaling addon, which increases or decreases the number of replica pods a replication controller has based on the resource usage of the existing pods. It ensures that a Heapster pod is running in the cluster, which is also used by the Cloud Monitoring service. It is enabled by default; set disabled = true to disable.
- http_load_balancing (Optional) The status of the HTTP (L7) load balancing controller addon, which makes it easy to set up HTTP load balancers for services in a cluster. It is enabled by default; set disabled = true to disable.
- kubernetes_dashboard (Optional) The status of the Kubernetes Dashboard add-on, which controls whether the Kubernetes Dashboard is enabled for this cluster. It is enabled by default; set disabled = true to disable.
- network_policy_config (Optional) Whether we should enable the network policy addon for the master. This must be enabled in order to enable network policy for the nodes. It can only be disabled if the nodes already do not have network policies enabled. Defaults to disabled; set disabled = false to enable.
- istio config (Optional, Beta). Structure is documented below.

cloudrun_config - (Optional, Beta). The status of the CloudRun addon.
 It requires istio_config enabled. It is disabled by default. Set disabled
 = false to enable. This addon can only be enabled at cluster creation time.

This example addons_config disables two addons:

```
addons_config {
  http_load_balancing {
    disabled = true
  }
  horizontal_pod_autoscaling {
    disabled = true
  }
}
```

The istio_config block supports:

- disabled (Optional) The status of the Istio addon, which makes it easy to set up Istio for services in a cluster. It is disabled by default. Set disabled = false to enable.
- auth (Optional) The authentication type between services in Istio. Available options include AUTH_MUTUAL_TLS.

The cluster_autoscaling block supports:

- enabled (Required) Whether cluster-wide autoscaling is enabled (i.e.node autoprovisioning is enabled). To set this to true, make sure your config meets the rest of the requirements. Notably, you'll need min master version of at least 1.11.2.
- resource_limits (Optional) A list of limits on the autoprovisioning. See the docs for an explanation of what options are available. If enabling autoprovisioning, make sure to set at least cpu and memory. Structure is documented below.

The resource_limits block supports:

- resource_type (Required) See the docs for a list of permitted types cpu, memory, and others.
- minimum (Optional) The minimum value for the resource type specified.
- maximum (Optional) The maximum value for the resource type specified.

The maintenance_policy block supports:

• daily_maintenance_window - (Required) Time window specified for daily maintenance operations. Specify start_time in RFC3339 format "HH:MM", where HH: [00-23] and MM: [00-59] GMT. For example:

```
maintenance_policy {
  daily_maintenance_window {
    start_time = "03:00"
  }
}
```

The ip_allocation_policy block supports:

- use_ip_aliases (Optional) Whether alias IPs will be used for pod IPs in the cluster. Defaults to true if the ip_allocation_policy block is defined, and to the API default otherwise. Prior to June 17th 2019, the default on the API is false; afterwards, it's true.
- cluster_secondary_range_name (Optional) The name of the secondary range to be used as for the cluster CIDR block. The secondary range will be used for pod IP addresses. This must be an existing secondary range associated with the cluster subnetwork.
- services_secondary_range_name (Optional) The name of the secondary range to be used as for the services CIDR block. The secondary range will be used for service ClusterIPs. This must be an existing secondary range associated with the cluster subnetwork.
- cluster_ipv4_cidr_block (Optional) The IP address range for the cluster pod IPs. Set to blank to have a range chosen with the default size. Set to /netmask (e.g. /14) to have a range chosen with a specific netmask. Set to a CIDR notation (e.g. 10.96.0.0/14) from the RFC-1918 private networks (e.g. 10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16) to pick a specific range to use.
- node_ipv4_cidr_block (Optional) The IP address range of the node IPs in this cluster. Set to blank to have a range chosen with the default size. Set to /netmask (e.g. /14) to have a range chosen with a specific netmask. Set to a CIDR notation (e.g. 10.96.0.0/14) from the RFC-1918 private networks (e.g. 10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16) to pick a specific range to use.
- services_ipv4_cidr_block (Optional) The IP address range of the services IPs in this cluster. Set to blank to have a range chosen with the default size. Set to /netmask (e.g. /14) to have a range chosen with a specific netmask. Set to a CIDR notation (e.g. 10.96.0.0/14) from the RFC-1918 private networks (e.g. 10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16) to pick a specific range to use.
- create_subnetwork- (Optional) Whether a new subnetwork will be created automatically for the cluster.
- subnetwork_name (Optional) A custom subnetwork name to be used if create_subnetwork is true. If this field is empty, then an automatic name will be chosen for the new subnetwork.

The master_auth block supports:

- password (Optional) The password to use for HTTP basic authentication when accessing the Kubernetes master endpoint.
- username (Optional) The username to use for HTTP basic authentication when accessing the Kubernetes master endpoint. If not present basic auth will be disabled.
- client_certificate_config (Optional) Whether client certificate authorization is enabled for this cluster. For example:

```
master_auth {
  client_certificate_config {
    issue_client_certificate = false
  }
}
```

If this block is provided and both username and password are empty, basic authentication will be disabled. This block also contains several computed attributes, documented below. If this block is not provided, GKE will generate a password for you with the username admin.

The master_authorized_networks_config block supports:

• cidr_blocks - (Optional) External networks that can access the Kubernetes cluster master through HTTPS.

The master_authorized_networks_config.cidr_blocks block supports:

- cidr_block (Optional) External network that can access Kubernetes master through HTTPS. Must be specified in CIDR notation.
- display_name (Optional) Field for users to identify CIDR blocks.

The network_policy block supports:

- provider (Optional) The selected network policy provider. Defaults to PROVIDER UNSPECIFIED.
- enabled (Optional) Whether network policy is enabled on the cluster.
 Defaults to false.

The node_config block supports:

- disk_size_gb (Optional) Size of the disk attached to each node, specified in GB. The smallest allowed disk size is 10GB. Defaults to 100GB.
- disk_type (Optional) Type of the disk attached to each node (e.g. 'pd-standard' or 'pd-ssd'). If unspecified, the default disk type is 'pd-standard'
- guest_accelerator (Optional) List of the type and count of accelerator cards attached to the instance. Structure documented below. To support

- removal of guest_accelerators in Terraform 0.12 this field is an Attribute as Block
- image_type (Optional) The image type to use for this node. Note that changing the image type will delete and recreate all nodes in the node pool.
- labels (Optional) The Kubernetes labels (key/value pairs) to be applied to each node.
- local_ssd_count (Optional) The amount of local SSD disks that will be attached to each cluster node. Defaults to 0.
- machine_type (Optional) The name of a Google Compute Engine machine type. Defaults to n1-standard-1. To create a custom machine type, value should be set as specified here.
- metadata (Optional) The metadata key/value pairs assigned to instances in the cluster. From GKE 1.12 onwards, disable-legacy-endpoints is set to true by the API; if metadata is set but that default value is not included, Terraform will attempt to unset the value. To avoid this, set the value in your config.
- min_cpu_platform (Optional) Minimum CPU platform to be used by this instance. The instance may be scheduled on the specified or newer CPU platform. Applicable values are the friendly names of CPU platforms, such as Intel Haswell. See the official documentation for more information.
- oauth_scopes (Optional) The set of Google API scopes to be made available on all of the node VMs under the "default" service account. These can be either FQDNs, or scope aliases. The following scopes are necessary to ensure the correct functioning of the cluster:
 - storage-ro (https://www.googleapis.com/auth/devstorage.read_only),
 if the cluster must read private images from GCR. Note this will grant
 read access to ALL GCS content unless you also specify a custom
 role. See https://cloud.google.com/kubernetes-engine/docs/how-to/access-scopes
 - logging-write (https://www.googleapis.com/auth/logging.write),
 if logging_service points to Google
 - monitoring (https://www.googleapis.com/auth/monitoring), if monitoring_service points to Google
- preemptible (Optional) A boolean that represents whether or not the underlying node VMs are preemptible. See the official documentation for more information. Defaults to false.
- service_account (Optional) The service account to be used by the Node VMs. If not specified, the "default" service account is used. In order to use the configured oauth_scopes for logging and monitoring,

the service account being used needs the roles/logging.logWriter and roles/monitoring.metricWriter roles.

Projects that enable the Cloud Compute Engine API with Terraform may need these roles added manually to the service account. Projects that enable the API in the Cloud Console should have them added automatically.

- tags (Optional) The list of instance tags applied to all nodes. Tags are used to identify valid sources or targets for network firewalls.
- taint (Optional, Beta) List of kubernetes taints to apply to each node.
 Structure is documented below.
- workload_metadata_config (Optional, Beta) Metadata configuration to expose to workloads on the node pool. Structure is documented below.

The guest accelerator block supports:

- type (Required) The accelerator type resource to expose to this instance.
 E.g. nvidia-tesla-k80.
- count (Required) The number of the guest accelerator cards exposed to this instance.

The pod_security_policy_config block supports:

• enabled (Required) - Enable the PodSecurityPolicy controller for this cluster. If enabled, pods must be valid under a PodSecurityPolicy to be created.

The private cluster config block supports:

- enable_private_endpoint (Optional) Whether the master's internal IP address is used as the cluster endpoint.
- enable_private_nodes (Optional) Whether nodes have internal IP addresses only. If enabled, all nodes are given only RFC 1918 private addresses and communicate with the master via private networking.
- master_ipv4_cidr_block (Optional) The IP range in CIDR notation to use for the hosted master network. This range will be used for assigning internal IP addresses to the master or set of masters, as well as the ILB VIP. This range must not overlap with any other ranges in use within the cluster's network.

In addition, the private_cluster_config allows access to the following readonly fields:

- private_endpoint The internal IP address of this cluster's master endpoint.
- public_endpoint The external IP address of this cluster's master endpoint.

The taint block supports:

- key (Required) Key for taint.
- value (Required) Value for taint.
- effect (Required) Effect for taint. Accepted values are NO_SCHEDULE, PREFER_NO_SCHEDULE, and NO_EXECUTE.

The workload_metadata_config block supports:

- node_metadata (Required) How to expose the node metadata to the work-load running on the node. Accepted values are:
 - UNSPECIFIED: Not Set
 - SECURE: Prevent workloads not in hostNetwork from accessing certain VM metadata, specifically kube-env, which contains Kubelet credentials, and the instance identity token. See Metadata Concealment documentation.
 - EXPOSE: Expose all VM metadata to pods.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- endpoint The IP address of this cluster's Kubernetes master.
- instance_group_urls List of instance group URLs which have been assigned to the cluster.
- maintenance_policy.0.daily_maintenance_window.0.duration Duration of the time window, automatically chosen to be smallest possible in the given scenario. Duration will be in RFC3339 format "PTnHnMnS".
- master_auth.O.client_certificate Base64 encoded public certificate used by clients to authenticate to the cluster endpoint.
- master_auth.O.client_key Base64 encoded private key used by clients to authenticate to the cluster endpoint.
- master_auth.O.cluster_ca_certificate Base64 encoded public certificate that is the root of trust for the cluster.
- master_version The current version of the master in the cluster. This may be different than the min_master_version set in the config if the master has been updated by GKE.
- tpu_ipv4_cidr_block (Beta) The IP address range of the Cloud TPUs in this cluster, in CIDR notation (e.g. 1.2.3.4/29).

» Timeouts

google_container_cluster provides the following Timeouts configuration options:

- create (Default 30 minutes) Used for clusters
- update (Default 30 minutes) Used for updates to clusters
- delete (Default 30 minutes) Used for destroying clusters.

» Import

GKE clusters can be imported using the project, zone or region, and name. If the project is omitted, the default provider value will be used. Examples:

- \$ terraform import google_container_cluster.mycluster my-gcp-project/us-east1-a/my-cluster
- \$ terraform import google_container_cluster.mycluster us-east1-a/my-cluster

Note: This resource has several fields that control Terraform-specific behavior and aren't present in the API. If they are set in config and you import a cluster, Terraform may need to perform an update immediately after import. Most of these updates should be no-ops but some may modify your cluster if the imported state differs.

For example, the following fields will show diffs if set in config:

- min_master_version
- remove_default_node_pool

» google_container_node_pool

Manages a node pool in a Google Kubernetes Engine (GKE) cluster separately from the cluster control plane. For more information see the official documentation and the API reference.

» Example Usage - using a separately managed node pool (recommended)

```
remove_default_node_pool = true
  initial_node_count = 1
}
resource "google_container_node_pool" "primary_preemptible_nodes" {
            = "my-node-pool"
 location = "us-central1"
 cluster = "${google_container_cluster.primary.name}"
 node_count = 1
 node_config {
    preemptible = true
   machine_type = "n1-standard-1"
   oauth_scopes = [
      "https://www.googleapis.com/auth/logging.write",
      "https://www.googleapis.com/auth/monitoring",
   ]
 }
}
» Example Usage - 2 node pools, 1 separately managed + the default
node pool
resource "google_container_node_pool" "np" {
            = "my-node-pool"
 name
 location = "us-central1-a"
 cluster
            = "${google_container_cluster.primary.name}"
 node_count = 3
 timeouts {
    create = "30m"
   update = "20m"
 }
}
resource "google_container_cluster" "primary" {
                   = "marcellus-wallace"
 location
                    = "us-central1-a"
  initial_node_count = 3
 node_locations = [
    "us-central1-c",
```

```
# Setting an empty username and password explicitly disables basic auth
 master_auth {
   username = ""
   password = ""
 node_config {
    oauth_scopes = [
      "https://www.googleapis.com/auth/logging.write",
      "https://www.googleapis.com/auth/monitoring",
    1
   metadata {
      disable-legacy-endpoints = "true"
    }
   guest_accelerator {
      type = "nvidia-tesla-k80"
      count = 1
 }
}
```

» Argument Reference

- cluster (Required) The cluster to create the node pool for. Cluster must be present in zone provided for zonal clusters.
- location (Optional) The location (region or zone) in which the cluster resides.
- zone (Optional, Deprecated) The zone in which the cluster resides. zone has been deprecated in favor of location.
- region (Optional, Deprecated) The region in which the cluster resides (for regional clusters). zone has been deprecated in favor of location.

Note: You must specify a location for either cluster type or the type-specific region for regional clusters / zone for zonal clusters.

[•] autoscaling - (Optional) Configuration required by cluster autoscaler to adjust the size of the node pool to the current cluster usage. Structure is documented below.

- initial_node_count (Optional) The initial node count for the pool. Changing this will force recreation of the resource.
- management (Optional) Node management configuration, wherein autorepair and auto-upgrade is configured. Structure is documented below.
- max_pods_per_node (Optional, Beta) The maximum number of pods per node in this node pool. Note that this does not work on node pools which are "route-based" that is, node pools belonging to clusters that do not have IP Aliasing enabled. See the official documentation for more information.
- name (Optional) The name of the node pool. If left blank, Terraform will auto-generate a unique name.
- node_config (Optional) The node configuration of the pool. See google_container_cluster for schema.
- node_count (Optional) The number of nodes per instance group. This field can be used to update the number of nodes per instance group but should not be used alongside autoscaling.
- project (Optional) The ID of the project in which to create the node pool. If blank, the provider-configured project will be used.
- version (Optional) The Kubernetes version for the nodes in this pool. Note that if this field and auto_upgrade are both specified, they will fight each other for what the node version should be, so setting both is highly discouraged. While a fuzzy version can be specified, it's recommended that you specify explicit versions as Terraform will see spurious diffs when fuzzy versions are used. See the google_container_engine_versions data source's version_prefix field to approximate fuzzy versions in a Terraform-compatible way.

The autoscaling block supports:

- min_node_count (Required) Minimum number of nodes in the NodePool.
 Must be >=0 and <= max_node_count.
- max_node_count (Required) Maximum number of nodes in the NodePool.
 Must be >= min_node_count.

The management block supports:

- auto_repair (Optional) Whether the nodes will be automatically repaired.
- auto_upgrade (Optional) Whether the nodes will be automatically upgraded.

» Timeouts

google_container_node_pool provides the following Timeouts configuration
options:

- create (Default 30 minutes) Used for adding node pools
- update (Default 10 minutes) Used for updates to node pools
- delete (Default 10 minutes) Used for removing node pools.

» Import

Node pools can be imported using the project, zone, cluster and name. If the project is omitted, the default provider value will be used. Examples:

- $\$\ terraform\ import\ google_container_node_pool.mainpool\ my-gcp-project/us-east1-a/my-cluster, and the sum of the project of the sum of the$
- \$ terraform import google_container_node_pool.mainpool us-east1-a/my-cluster/main-pool

» google dataflow job

Creates a job on Dataflow, which is an implementation of Apache Beam running on Google Compute Engine. For more information see the official documentation for Beam and Dataflow.

» Example Usage

```
resource "google_dataflow_job" "big_data_job" {
   name = "dataflow-job"
   template_gcs_path = "gs://my-bucket/templates/template_file"
   temp_gcs_location = "gs://my-bucket/tmp_dir"
   parameters = {
      foo = "bar"
      baz = "qux"
   }
}
```

» Note on "destroy" / "apply"

There are many types of Dataflow jobs. Some Dataflow jobs run constantly, getting new data from (e.g.) a GCS bucket, and outputting data continuously. Some jobs process a set amount of data then terminate. All jobs can fail while

running due to programming errors or other issues. In this way, Dataflow jobs are different from most other Terraform / Google resources.

The Dataflow resource is considered 'existing' while it is in a nonterminal state. If it reaches a terminal state (e.g. 'FAILED', 'COMPLETE', 'CANCELLED'), it will be recreated on the next 'apply'. This is as expected for jobs which run continously, but may surprise users who use this resource for other kinds of Dataflow jobs.

A Dataflow job which is 'destroyed' may be "cancelled" or "drained". If "cancelled", the job terminates - any data written remains where it is, but no new data will be processed. If "drained", no new data will enter the pipeline, but any data currently in the pipeline will finish being processed. The default is "cancelled", but if a user sets on_delete to "drain" in the configuration, you may experience a long wait for your terraform destroy to complete.

» Argument Reference

The following arguments are supported:

- name (Required) A unique name for the resource, required by Dataflow.
- template_gcs_path (Required) The GCS path to the Dataflow job template.
- temp_gcs_location (Required) A writeable location on GCS for the Dataflow job to dump its temporary data.
- parameters (Optional) Key/Value pairs to be passed to the Dataflow job (as used in the template).
- max_workers (Optional) The number of workers permitted to work on the job. More workers may improve processing speed at additional cost.
- on_delete (Optional) One of "drain" or "cancel". Specifies behavior of deletion during terraform destroy. See above note.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- zone (Optional) The zone in which the created job should run. If it is not provided, the provider zone is used.
- service_account_email (Optional) The Service Account email used to create the job.

» Attributes Reference

• state - The current state of the resource, selected from the JobState enum

» google_dataproc_cluster

Manages a Cloud Dataproc cluster resource within GCP. For more information see the official dataproc documentation.

Warning: Due to limitations of the API, all arguments except labels, cluster_config.worker_config.num_: and cluster_config.preemptible_worker_config.num_instances are non-updateable. Changing others will cause recreation of the whole cluster!

» Example Usage - Basic

» Example Usage - Advanced

```
resource "google_dataproc_cluster" "mycluster" {
   name
              = "mycluster"
    region
              = "us-central1"
    labels = {
        foo = "bar"
    }
    cluster_config {
        staging_bucket
                              = "dataproc-staging-bucket"
        master config {
            num_instances
                              = 1
            machine_type
                              = "n1-standard-1"
            disk_config {
                boot_disk_type = "pd-ssd"
                boot_disk_size_gb = 15
            }
        }
        worker_config {
                              = 2
            num_instances
                              = "n1-standard-1"
            machine_type
            disk_config {
                boot_disk_size_gb = 15
                num_local_ssds
            }
```

```
}
       preemptible_worker_config {
           num_instances
                            = 0
        # Override or set some custom properties
        software_config {
            image_version
                               = "1.3.7-deb9"
            override_properties = {
                "dataproc:dataproc.allow.zero.workers" = "true"
           }
        }
        gce_cluster_config {
            #network = "${google_compute_network.dataproc_network.name}"
                   = ["foo", "bar"]
        }
        # You can define multiple initialization_action blocks
        initialization_action {
                       = "gs://dataproc-initialization-actions/stackdriver/stackdriver.sh"
            timeout_sec = 500
        }
    }
}
» Example Usage - Using a GPU accelerator
resource "google_dataproc_cluster" "accelerated_cluster" {
         = "my-cluster-with-gpu"
    region = "us-central1"
    cluster_config {
       gce_cluster_config {
           zone = "us-central1-a"
        }
       master_config {
           accelerators {
               accelerator_type = "nvidia-tesla-k80"
               accelerator_count = "1"
           }
```

}

```
}
```

» Argument Reference

 name - (Required) The name of the cluster, unique within the project and zone.

• project - (Optional) The ID of the project in which the cluster will exist. If it is not provided, the provider project is used.

• region - (Optional) The region in which the cluster and associated nodes will be created in. Defaults to global.

• labels - (Optional, Computed) The list of labels (key/value pairs) to be applied to instances in the cluster. GCP generates some itself including goog-dataproc-cluster-name which is the name of the cluster.

• cluster_config - (Optional) Allows you to configure various aspects of the cluster. Structure defined below.

The cluster_config block supports:

```
cluster_config {
    gce_cluster_config { ... }
    master_config { ... }
    worker_config { ... }
    preemptible_worker_config { ... }
    software_config { ... }

# You can define multiple initialization_action blocks initialization_action { ... }
    encryption_config { ... }
}
```

- staging_bucket (Optional) The Cloud Storage staging bucket used to stage files, such as Hadoop jars, between client machines and the cluster. Note: If you don't explicitly specify a staging_bucket then GCP will auto create / assign one for you. However, you are not guaranteed an auto generated bucket which is solely dedicated to your cluster; it may be shared with other clusters in the same region/zone also choosing to use the auto generation option.
- gce_cluster_config (Optional) Common config settings for resources of Google Compute Engine cluster instances, applicable to all instances in the cluster. Structure defined below.

- master_config (Optional) The Google Compute Engine config settings for the master instances in a cluster.. Structure defined below.
- worker_config (Optional) The Google Compute Engine config settings for the worker instances in a cluster.. Structure defined below.
- preemptible_worker_config (Optional) The Google Compute Engine config settings for the additional (aka preemptible) instances in a cluster. Structure defined below.
- software_config (Optional) The config settings for software inside the cluster. Structure defined below.
- initialization_action (Optional) Commands to execute on each node after config is completed. You can specify multiple versions of these. Structure defined below.
- encryption_config (Optional) The Customer managed encryption keys settings for the cluster. Structure defined below.

The cluster_config.gce_cluster_config block supports:

```
cluster_config {
    gce_cluster_config {
        zone = "us-central1-a"

    # One of the below to hook into a custom network / subnetwork
    network = "${google_compute_network.dataproc_network.name}"
        subnetwork = "${google_compute_network.dataproc_subnetwork.name}"

    tags = ["foo", "bar"]
}
```

- zone (Optional, Computed) The GCP zone where your data is stored and used (i.e. where the master and the worker nodes will be created in). If region is set to 'global' (default) then zone is mandatory, otherwise GCP is able to make use of Auto Zone Placement to determine this automatically for you. Note: This setting additionally determines and restricts which computing resources are available for use with other configs such as cluster_config.master_config.machine_type and cluster_config.worker_config.machine_type.
- network (Optional, Computed) The name or self_link of the Google Compute Engine network to the cluster will be part of. Conflicts with subnetwork. If neither is specified, this defaults to the "default" network.

- subnetwork (Optional) The name or self_link of the Google Compute Engine subnetwork the cluster will be part of. Conflicts with network.
- service_account (Optional) The service account to be used by the Node VMs. If not specified, the "default" service account is used.
- service_account_scopes (Optional, Computed) The set of Google API scopes to be made available on all of the node VMs under the service_account specified. These can be either FQDNs, or scope aliases. The following scopes are necessary to ensure the correct functioning of the cluster:

```
- useraccounts-ro(https://www.googleapis.com/auth/cloud.useraccounts.readonly)
```

- storage-rw (https://www.googleapis.com/auth/devstorage.read_write)
- logging-write (https://www.googleapis.com/auth/logging.write)
- tags (Optional) The list of instance tags applied to instances in the cluster. Tags are used to identify valid sources or targets for network firewalls.
- internal_ip_only (Optional) By default, clusters are not restricted to internal IP addresses, and will have ephemeral external IP addresses assigned to each instance. If set to true, all instances in the cluster will only have internal IP addresses. Note: Private Google Access (also known as privateIpGoogleAccess) must be enabled on the subnetwork that the cluster will be launched in.
- metadata (Optional) A map of the Compute Engine metadata entries to add to all instances (see Project and instance metadata).

The cluster_config.master_config block supports:

```
cluster_config {
    master_config {
        num_instances = 1
        machine_type = "n1-standard-1"
        disk_config {
            boot_disk_type = "pd-ssd"
            boot_disk_size_gb = 15
            num_local_ssds = 1
        }
    }
}
```

• num_instances- (Optional, Computed) Specifies the number of master nodes to create. If not specified, GCP will default to a predetermined computed value (currently 1).

- machine_type (Optional, Computed) The name of a Google Compute Engine machine type to create for the master. If not specified, GCP will default to a predetermined computed value (currently n1-standard-4).
- image_uri (Optional) The URI for the image to use for this worker. See the guide for more information.
- disk_config (Optional) Disk Config
 - boot_disk_type (Optional) The disk type of the primary disk attached to each node. One of "pd-ssd" or "pd-standard". Defaults to "pd-standard".
 - boot_disk_size_gb (Optional, Computed) Size of the primary disk attached to each node, specified in GB. The primary disk contains the boot volume and system libraries, and the smallest allowed disk size is 10GB. GCP will default to a predetermined computed value if not set (currently 500GB). Note: If SSDs are not attached, it also contains the HDFS data blocks and Hadoop working directories.
 - num_local_ssds (Optional) The amount of local SSD disks that will be attached to each master cluster node. Defaults to 0.
- accelerators (Optional) The Compute Engine accelerator (GPU) configuration for these instances. Can be specified multiple times.
 - accelerator_type (Required) The short name of the accelerator type to expose to this instance. For example, nvidia-tesla-k80.
 - accelerator_count (Required) The number of the accelerator cards of this type exposed to this instance. Often restricted to one of 1, 2, 4, or 8.

The Cloud Dataproc API can return unintuitive error messages when using accelerators; even when you have defined an accelerator, Auto Zone Placement does not exclusively select zones that have that accelerator available. If you get a 400 error that the accelerator can't be found, this is a likely cause. Make sure you check accelerator availability by zone if you are trying to use accelerators in a given zone.

The cluster_config.worker_config block supports:

```
cluster_config {
    worker_config {
        num_instances = 3
        machine_type = "n1-standard-1"
        disk_config {
            boot_disk_type = "pd-standard"
            boot_disk_size_gb = 15
            num_local_ssds = 1
        }
}
```

}

- num_instances- (Optional, Computed) Specifies the number of worker nodes to create. If not specified, GCP will default to a predetermined computed value (currently 2). There is currently a beta feature which allows you to run a Single Node Cluster. In order to take advantage of this you need to set "dataproc:dataproc.allow.zero.workers" = "true" in cluster_config.software_config.properties
- machine_type (Optional, Computed) The name of a Google Compute Engine machine type to create for the worker nodes. If not specified, GCP will default to a predetermined computed value (currently n1-standard-4).
- disk_config (Optional) Disk Config
 - boot_disk_type (Optional) The disk type of the primary disk attached to each node. One of "pd-ssd" or "pd-standard". Defaults to "pd-standard".
 - boot_disk_size_gb (Optional, Computed) Size of the primary disk attached to each worker node, specified in GB. The smallest allowed disk size is 10GB. GCP will default to a predetermined computed value if not set (currently 500GB). Note: If SSDs are not attached, it also contains the HDFS data blocks and Hadoop working directories.
 - num_local_ssds (Optional) The amount of local SSD disks that will be attached to each worker cluster node. Defaults to 0.
- image_uri (Optional) The URI for the image to use for this worker. See the guide for more information.
- accelerators (Optional) The Compute Engine accelerator configuration for these instances. Can be specified multiple times.
 - accelerator_type (Required) The short name of the accelerator type to expose to this instance. For example, nvidia-tesla-k80.
 - accelerator_count (Required) The number of the accelerator cards of this type exposed to this instance. Often restricted to one of 1, 2, 4, or 8.

The Cloud Dataproc API can return unintuitive error messages when using accelerators; even when you have defined an accelerator, Auto Zone Placement does not exclusively select zones that have that accelerator available. If you get a 400 error that the accelerator can't be found, this is a likely cause. Make sure you check accelerator availability by zone if you are trying to use accelerators in a given zone.

The cluster_config.preemptible_worker_config block supports:

```
cluster_config {
    preemptible_worker_config {
        num_instances = 1
        disk_config {
            boot_disk_type = "pd-standard"
            boot_disk_size_gb = 15
            num_local_ssds = 1
        }
    }
}
```

Note: Unlike worker_config, you cannot set the machine_type value directly. This will be set for you based on whatever was set for the worker_config.machine_type value.

- num_instances- (Optional) Specifies the number of preemptible nodes to create. Defaults to 0.
- disk_config (Optional) Disk Config
 - boot_disk_type (Optional) The disk type of the primary disk attached to each preemptible worker node. One of "pd-ssd" or "pd-standard". Defaults to "pd-standard".
 - boot_disk_size_gb (Optional, Computed) Size of the primary disk attached to each preemptible worker node, specified in GB. The smallest allowed disk size is 10GB. GCP will default to a predetermined computed value if not set (currently 500GB). Note: If SSDs are not attached, it also contains the HDFS data blocks and Hadoop working directories.
 - num_local_ssds (Optional) The amount of local SSD disks that will be attached to each preemptible worker node. Defaults to 0.

The cluster_config.software_config block supports:

```
cluster_config {
    # Override or set some custom properties
    software_config {
        image_version = "1.3.7-deb9"
        override_properties = {
            "dataproc:dataproc.allow.zero.workers" = "true"
        }
    }
}
```

• image_version - (Optional, Computed) The Cloud Dataproc image version to use for the cluster - this controls the sets of software versions installed onto the nodes when you create clusters. If not specified, de-

faults to the latest version. For a list of valid versions see Cloud Dataproc versions

• override_properties - (Optional) A list of override and additional properties (key/value pairs) used to modify various aspects of the common configuration files used when creating a cluster. For a list of valid properties please see Cluster properties

The initialization_action block (Optional) can be specified multiple times and supports:

```
cluster_config {
    # You can define multiple initialization_action blocks
    initialization_action {
        script = "gs://dataproc-initialization-actions/stackdriver/stackdriver.sh"
        timeout_sec = 500
    }
}
```

- script- (Required) The script to be executed during initialization of the cluster. The script must be a GCS file with a gs:// prefix.
- timeout_sec (Optional, Computed) The maximum duration (in seconds) which script is allowed to take to execute its action. GCP will default to a predetermined computed value if not set (currently 300).

The encryption_config block supports:

```
cluster_config {
    encryption_config {
        kms_key_name = "projects/projectId/locations/region/keyRings/keyRingName/cryptol}
    }
}
```

• kms_key_name - (Required) The Cloud KMS key name to use for PD disk encryption for all instances in the cluster.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• cluster_config.0.master_config.0.instance_names - List of master instance names which have been assigned to the cluster.

- cluster_config.0.worker_config.0.instance_names List of worker instance names which have been assigned to the cluster.
- cluster_config.0.preemptible_worker_config.0.instance_names
 List of preemptible instance names which have been assigned to the cluster.
- cluster_config.0.bucket The name of the cloud storage bucket ultimately used to house the staging data for the cluster. If staging_bucket is specified, it will contain this value, otherwise it will be the auto generated name.
- cluster_config.0.software_config.0.properties A list of the properties used to set the daemon config files. This will include any values supplied by the user via cluster_config.software_config.override_properties

» Timeouts

google_dataproc_cluster provides the following Timeouts configuration options:

- create (Default 10 minutes) Used for creating clusters.
- update (Default 5 minutes) Used for updating clusters
- delete (Default 5 minutes) Used for destroying clusters.

> google_dataproc_job

Manages a job resource within a Dataproc cluster within GCE. For more information see the official dataproc documentation.

Note: This resource does not support 'update' and changing any attributes will cause the resource to be recreated.

» Example usage

```
resource "google_dataproc_cluster" "mycluster" {
    name = "dproc-cluster-unique-name"
    region = "us-central1"
}

# Submit an example spark job to a dataproc cluster
resource "google_dataproc_job" "spark" {
    region = "${google_dataproc_cluster.mycluster.region}"
    force_delete = true
    placement {
```

```
cluster_name = "${google_dataproc_cluster.mycluster.name}"
    }
    spark_config {
        main_class
                      = "org.apache.spark.examples.SparkPi"
        jar_file_uris = ["file:///usr/lib/spark/examples/jars/spark-examples.jar"]
                      = ["1000"]
                      = {
        properties
            "spark.logConf" = "true"
        logging_config {
            driver_log_levels = {
                "root" = "INFO"
        }
   }
}
# Submit an example pyspark job to a dataproc cluster
resource "google_dataproc_job" "pyspark" {
                = "${google_dataproc_cluster.mycluster.region}"
    region
    force_delete = true
   placement {
        cluster_name = "${google_dataproc_cluster.mycluster.name}"
   pyspark_config {
        main_python_file_uri = "gs://dataproc-examples-2f10d78d114f6aaec76462e3c310f31f/src,
        properties = {
            "spark.logConf" = "true"
   }
}
# Check out current state of the jobs
output "spark_status" {
    value = "${google_dataproc_job.spark.status.0.state}"
}
output "pyspark_status" {
   value = "${google_dataproc_job.pyspark.status.0.state}"
}
```

» Argument Reference

- placement.cluster_name (Required) The name of the cluster where the
 job will be submitted.
- xxx_config (Required) Exactly one of the specific job types to run on the cluster should be specified. If you want to submit multiple jobs, this will currently require the definition of multiple google_dataproc_job resources as shown in the example above, or by setting the count attribute. The following job configs are supported:
 - pyspark_config Submits a PySpark job to the cluster
 - spark_config Submits a Spark job to the cluster
 - hadoop_config Submits a Hadoop job to the cluster
 - hive config Submits a Hive job to the cluster
 - hpig config Submits a Pig job to the cluster
 - sparksql_config Submits a Spark SQL job to the cluster
- project (Optional) The project in which the cluster can be found and jobs subsequently run against. If it is not provided, the provider project is used.
- region (Optional) The Cloud Dataproc region. This essentially determines which clusters are available for this job to be submitted to. If not specified, defaults to global.
- force_delete (Optional) By default, you can only delete inactive jobs within Dataproc. Setting this to true, and calling destroy, will ensure that the job is first cancelled before issuing the delete.
- labels (Optional) The list of labels (key/value pairs) to add to the job.
- scheduling.max_failures_per_hour (Optional) Maximum number of times per hour a driver may be restarted as a result of driver terminating with non-zero code before job is reported failed.

The pyspark_config block supports:

Submitting a pyspark job to the cluster. Below is an example configuration:

```
# Submit a pyspark job to the cluster
resource "google_dataproc_job" "pyspark" {
    ...

pyspark_config {
    main_python_file_uri = "gs://dataproc-examples-2f10d78d114f6aaec76462e3c310f31f/src,
    properties = {
        "spark.logConf" = "true"
}
```

```
}
```

For configurations requiring Hadoop Compatible File System (HCFS) references, the options below are generally applicable:

- GCS files with the `gs://` prefix
 HDFS files on the cluster with the `hdfs://` prefix
 Local files on the cluster with the `file://` prefix
- main_python_file_uri- (Required) The HCFS URI of the main Python file to use as the driver. Must be a .py file.
- args (Optional) The arguments to pass to the driver.
- python_file_uris (Optional) HCFS file URIs of Python files to pass to the PySpark framework. Supported file types: .py, .egg, and .zip.
- jar_file_uris (Optional) HCFS URIs of jar files to add to the CLASS-PATHs of the Python driver and tasks.
- file_uris (Optional) HCFS URIs of files to be copied to the working directory of Python drivers and distributed tasks. Useful for naively parallel tasks.
- archive_uris (Optional) HCFS URIs of archives to be extracted in the working directory of .jar, .tar, .tar.gz, .tgz, and .zip.
- properties (Optional) A mapping of property names to values, used to configure PySpark. Properties that conflict with values set by the Cloud Dataproc API may be overwritten. Can include properties set in /etc/spark/conf/spark-defaults.conf and classes in user code.
- logging_config.driver_log_levels- (Optional) The per-package log levels for the driver. This may include 'root' package name to configure rootLogger. Examples: 'com.google = FATAL', 'root = INFO', 'org.apache = DEBUG'

The spark_config block supports:

```
# Submit a spark job to the cluster
resource "google_dataproc_job" "spark" {
    ...

spark_config {
    main_class = "org.apache.spark.examples.SparkPi"
    jar_file_uris = ["file:///usr/lib/spark/examples/jars/spark-examples.jar"]
    args = ["1000"]

    properties = {
        "spark.logConf" = "true"
    }
}
```

```
logging_config {
          driver_log_levels = {
               "root" = "INFO"
          }
     }
}
```

- main_class- (Optional) The class containing the main method of the driver. Must be in a provided jar or jar that is already on the classpath. Conflicts with main_jar_file_uri
- main_jar_file_uri (Optional) The HCFS URI of jar file containing the driver jar. Conflicts with main_class
- args (Optional) The arguments to pass to the driver.
- jar_file_uris (Optional) HCFS URIs of jar files to add to the CLASS-PATHs of the Spark driver and tasks.
- file_uris (Optional) HCFS URIs of files to be copied to the working directory of Spark drivers and distributed tasks. Useful for naively parallel tasks.
- archive_uris (Optional) HCFS URIs of archives to be extracted in the working directory of .jar, .tar, .tar.gz, .tgz, and .zip.
- properties (Optional) A mapping of property names to values, used to configure Spark. Properties that conflict with values set by the Cloud Dataproc API may be overwritten. Can include properties set in /etc/spark/conf/spark-defaults.conf and classes in user code.
- logging_config.driver_log_levels- (Optional) The per-package log levels for the driver. This may include 'root' package name to configure rootLogger. Examples: 'com.google = FATAL', 'root = INFO', 'org.apache = DEBUG'

The hadoop_config block supports:

```
}
```

- main_class- (Optional) The name of the driver's main class. The jar file containing the class must be in the default CLASSPATH or specified in jar_file_uris. Conflicts with main_jar_file_uri
- main_jar_file_uri (Optional) The HCFS URI of the jar file containing the main class. Examples: 'gs://foo-bucket/analytics-binaries/extract-useful-metrics-mr.jar' 'hdfs:/tmp/test-samples/custom-wordcount.jar' 'file:///home/usr/lib/hadoop-mapreduce/hadoop-mapreduce-examples.jar'. Conflicts with main_class
- args (Optional) The arguments to pass to the driver. Do not include arguments, such as -libjars or -Dfoo=bar, that can be set as job properties, since a collision may occur that causes an incorrect job submission.
- jar_file_uris (Optional) HCFS URIs of jar files to add to the CLASS-PATHs of the Spark driver and tasks.
- file_uris (Optional) HCFS URIs of files to be copied to the working directory of Hadoop drivers and distributed tasks. Useful for naively parallel tasks.
- archive_uris (Optional) HCFS URIs of archives to be extracted in the working directory of .jar, .tar, .tar.gz, .tgz, and .zip.
- properties (Optional) A mapping of property names to values, used to configure Hadoop. Properties that conflict with values set by the Cloud Dataproc API may be overwritten. Can include properties set in /etc/hadoop/conf/*-site and classes in user code..
- logging_config.driver_log_levels- (Optional) The per-package log levels for the driver. This may include 'root' package name to configure rootLogger. Examples: 'com.google = FATAL', 'root = INFO', 'org.apache = DEBUG'

The hive_config block supports:

}

- query_list- (Optional) The list of Hive queries or statements to execute as part of the job. Conflicts with query_file_uri
- query_file_uri (Optional) HCFS URI of file containing Hive script to execute as the job. Conflicts with query_list
- continue_on_failure (Optional) Whether to continue executing queries if a query fails. The default value is false. Setting to true can be useful when executing independent parallel queries. Defaults to false.
- script_variables (Optional) Mapping of query variable names to values (equivalent to the Hive command: SET name="value";).
- properties (Optional) A mapping of property names and values, used to configure Hive. Properties that conflict with values set by the Cloud Dataproc API may be overwritten. Can include properties set in /etc/hadoop/conf/*-site.xml, /etc/hive/conf/hive-site.xml, and classes in user code.
- jar_file_uris (Optional) HCFS URIs of jar files to add to the CLASS-PATH of the Hive server and Hadoop MapReduce (MR) tasks. Can contain Hive SerDes and UDFs.

The pig_config block supports:

```
# Submit a pig job to the cluster
resource "google_dataproc_job" "pig" {
    ...

pig_config {
    query_list = [
        "LNS = LOAD 'file:///usr/lib/pig/LICENSE.txt ' AS (line)",
        "WORDS = FOREACH LNS GENERATE FLATTEN(TOKENIZE(line)) AS word",
        "GROUPS = GROUP WORDS BY word",
        "WORD_COUNTS = FOREACH GROUPS GENERATE group, COUNT(WORDS)",
        "DUMP WORD_COUNTS"
    ]
}
```

- query_list- (Optional) The list of Hive queries or statements to execute as part of the job. Conflicts with query_file_uri
- query_file_uri (Optional) HCFS URI of file containing Hive script to execute as the job. Conflicts with query_list
- continue_on_failure (Optional) Whether to continue executing queries if a query fails. The default value is false. Setting to true can be useful when executing independent parallel queries. Defaults to false.

- script_variables (Optional) Mapping of query variable names to values (equivalent to the Pig command: name=[value]).
- properties (Optional) A mapping of property names to values, used to configure Pig. Properties that conflict with values set by the Cloud Dataproc API may be overwritten. Can include properties set in /etc/hadoop/conf/*-site.xml, /etc/pig/conf/pig.properties, and classes in user code.
- jar_file_uris (Optional) HCFS URIs of jar files to add to the CLASS-PATH of the Pig Client and Hadoop MapReduce (MR) tasks. Can contain Pig UDFs.
- logging_config.driver_log_levels- (Optional) The per-package log levels for the driver. This may include 'root' package name to configure rootLogger. Examples: 'com.google = FATAL', 'root = INFO', 'org.apache = DEBUG'

The sparksql_config block supports:

- query_list- (Optional) The list of SQL queries or statements to execute as part of the job. Conflicts with query_file_uri
- query_file_uri (Optional) The HCFS URI of the script that contains SQL queries. Conflicts with query_list
- script_variables (Optional) Mapping of query variable names to values (equivalent to the Spark SQL command: SET name="value";).
- properties (Optional) A mapping of property names to values, used to configure Spark SQL's SparkConf. Properties that conflict with values set by the Cloud Dataproc API may be overwritten.
- jar_file_uris (Optional) HCFS URIs of jar files to be added to the Spark CLASSPATH.
- logging_config.driver_log_levels- (Optional) The per-package log levels for the driver. This may include 'root' package name to

configure rootLogger. Examples: 'com.google = FATAL', 'root = INFO', 'org.apache = DEBUG'

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- reference.O.cluster_uuid A cluster UUID generated by the Cloud Dataproc service when the job is submitted.
- status.0.state A state message specifying the overall job state.
- status.0.details Optional job state details, such as an error description if the state is ERROR.
- status.0.state_start_time The time when this state was entered.
- status.0.substate Additional state information, which includes status reported by the agent.
- driver_output_resource_uri A URI pointing to the location of the stdout of the job's driver program.
- driver_controls_files_uri If present, the location of miscellaneous control files which may be used as part of job setup and handling.
 If not present, control files may be placed in the same location as driver_output_uri.

» Timeouts

google_dataproc_cluster provides the following Timeouts configuration options:

- create (Default 10 minutes) Used for submitting a job to a dataproc cluster.
- delete (Default 10 minutes) Used for deleting a job from a dataproc cluster.

» google_dns_managed_zone

A zone is a subtree of the DNS namespace under one administrative responsibility. A ManagedZone is a resource that represents a DNS zone hosted by the Cloud DNS service.

To get more information about ManagedZone, see:

- API documentation
- How-to Guides
 - Managing Zones



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Dns Managed Zone Basic

```
resource "google_dns_managed_zone" "example-zone" {
  name = "example-zone"
  dns_name = "example-${random_id.rnd.hex}.com."
  description = "Example DNS zone"
  labels = {
    foo = "bar"
  }
}
resource "random_id" "rnd" {
  byte_length = 4
}
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Dns Managed Zone Private

```
resource "google_dns_managed_zone" "private-zone" {
  name = "private-zone"
  dns_name = "private.example.com."
  description = "Example private DNS zone"
  labels = {
    foo = "bar"
  }
  visibility = "private"
  private_visibility_config {
    networks {
```

```
network_url = "${google_compute_network.network-1.self_link}"
    }
   networks {
     network_url = "${google_compute_network.network-2.self_link}"
 }
}
resource "google_compute_network" "network-1" {
 name = "network-1"
 auto_create_subnetworks = false
}
resource "google compute network" "network-2" {
 name = "network-2"
 auto_create_subnetworks = false
» Example Usage - Dns Managed Zone Private Forwarding
resource "google_dns_managed_zone" "private-zone" {
 provider = "google-beta"
 name = "private-zone"
 dns_name = "private.example.com."
 description = "Example private DNS zone"
 labels = {
   foo = "bar"
 visibility = "private"
 private_visibility_config {
   networks {
     network_url = "${google_compute_network.network-1.self_link}"
   networks {
     network_url = "${google_compute_network.network-2.self_link}"
    }
 }
 forwarding_config {
    target_name_servers {
      ipv4_address = "172.16.1.10"
    target_name_servers {
```

```
ipv4_address = "172.16.1.20"
}

resource "google_compute_network" "network-1" {
  name = "network-1"
  auto_create_subnetworks = false
}

resource "google_compute_network" "network-2" {
  name = "network-2"
  auto_create_subnetworks = false
}
```



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Dns Managed Zone Private Peering

```
resource "google_dns_managed_zone" "peering-zone" {
 provider = "google-beta"
 name = "peering-zone"
 dns_name = "peering.example.com."
 description = "Example private DNS peering zone"
 visibility = "private"
 private_visibility_config {
   networks {
     network_url = "${google_compute_network.network-source.self_link}"
   }
 }
 peering_config {
   target_network {
     network_url = "${google_compute_network.network-target.self_link}"
 }
}
```

```
resource "google_compute_network" "network-source" {
   provider = "google-beta"

   name = "network-source"
   auto_create_subnetworks = false
}

resource "google_compute_network" "network-target" {
   provider = "google-beta"

   name = "network-target"
   auto_create_subnetworks = false
}

provider "google-beta" {
   region = "us-central1"
   zone = "us-central1-a"
}
```

» Argument Reference

The following arguments are supported:

- dns_name (Required) The DNS name of this managed zone, for instance "example.com.".
- name (Required) User assigned name for this resource. Must be unique within the project.
- description (Optional) A textual description field. Defaults to 'Managed by Terraform'.
- labels (Optional) A set of key/value label pairs to assign to this ManagedZone.
- visibility (Optional) The zone's visibility: public zones are exposed to the Internet, while private zones are visible only to Virtual Private Cloud resources. Must be one of: public, private.
- private_visibility_config (Optional) For privately visible zones, the set of Virtual Private Cloud resources that the zone is visible from. Structure is documented below.
- forwarding_config (Optional, Beta) The presence for this field indicates that outbound forwarding is enabled for this zone. The value of this field contains the set of destinations to forward to. Structure is documented below.

- peering_config (Optional, Beta) The presence of this field indicates that DNS Peering is enabled for this zone. The value of this field contains the network to peer with. Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The private_visibility_config block supports:

• networks - (Optional) The list of VPC networks that can see this zone. Until the provider updates to use the Terraform 0.12 SDK in a future release, you may experience issues with this resource while updating. If you've defined a networks block and add another networks block while keeping the old block, Terraform will see an incorrect diff and apply an incorrect update to the resource. If you encounter this issue, remove all networks blocks in an update and then apply another update adding all of them back simultaneously. Structure is documented below.

The networks block supports:

• network_url - (Optional) The fully qualified URL of the VPC network to bind to. This should be formatted like https://www.googleapis.com/compute/v1/projects/{project}

The forwarding_config block supports:

• target_name_servers - (Optional) List of target name servers to forward to. Cloud DNS will select the best available name server if more than one target is given. Structure is documented below.

The target name servers block supports:

• ipv4_address - (Optional) IPv4 address of a target name server.

The peering_config block supports:

• target_network - (Optional) The network with which to peer. Structure is documented below.

The target_network block supports:

• network_url - (Optional) The fully qualified URL of the VPC network to forward queries to. This should be formatted like https://www.googleapis.com/compute/v1/projects/{project}/global/networks/{network}

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• name_servers - Delegate your managed_zone to these virtual name servers; defined by the server

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

ManagedZone can be imported using any of these accepted formats:

```
$ terraform import google_dns_managed_zone.default projects/{{project}}/managedZones/{{name}}
$ terraform import google_dns_managed_zone.default {{project}}/{{name}}
$ terraform import google_dns_managed_zone.default {{name}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_dns_policy

A policy is a collection of DNS rules applied to one or more Virtual Private Cloud resources.

Warning: This resource is in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

To get more information about Policy, see:

- API documentation
- How-to Guides
 - Using DNS server policies



» Example Usage - Dns Policy Basic

```
resource "google_dns_policy" "example-policy" {
  provider = "google-beta"
```

```
name = "example-policy"
  enable_inbound_forwarding = true
  enable_logging = true
  alternative_name_server_config {
    target_name_servers {
      ipv4_address = "172.16.1.10"
   target_name_servers {
      ipv4_address = "172.16.1.20"
 }
 networks {
   network_url = "${google_compute_network.network-1.self_link}"
 networks {
   network_url = "${google_compute_network.network-2.self_link}"
}
resource "google_compute_network" "network-1" {
 provider = "google-beta"
 name = "network-1"
 auto_create_subnetworks = false
resource "google_compute_network" "network-2" {
 provider = "google-beta"
 name = "network-2"
 auto_create_subnetworks = false
provider "google-beta"{
 region = "us-central1"
 zone = "us-central1-a"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) User assigned name for this policy.
- alternative_name_server_config (Optional) Sets an alternative name server for the associated networks. When specified, all DNS queries are forwarded to a name server that you choose. Names such as .internal are not available when an alternative name server is specified. Structure is documented below.
- description (Optional) A textual description field. Defaults to 'Managed by Terraform'.
- enable_inbound_forwarding (Optional) Allows networks bound to this
 policy to receive DNS queries sent by VMs or applications over VPN
 connections. When enabled, a virtual IP address will be allocated from
 each of the sub-networks that are bound to this policy.
- enable_logging (Optional) Controls whether logging is enabled for the networks bound to this policy. Defaults to no logging if not set.
- networks (Optional) List of network names specifying networks to which this policy is applied. Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The alternative_name_server_config block supports:

• target_name_servers - (Optional) Sets an alternative name server for the associated networks. When specified, all DNS queries are forwarded to a name server that you choose. Names such as .internal are not available when an alternative name server is specified. Structure is documented below.

The target_name_servers block supports:

• ipv4_address - (Optional) IPv4 address to forward to.

The networks block supports:

• network_url - (Optional) The fully qualified URL of the VPC network to bind to. This should be formatted like https://www.googleapis.com/compute/v1/projects/{project}

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Policy can be imported using any of these accepted formats:

```
$ terraform import -provider=google-beta google_dns_policy.default projects/{{project}}/pol:
$ terraform import -provider=google-beta google_dns_policy.default {{project}}/{{name}}
$ terraform import -provider=google-beta google_dns_policy.default {{name}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_dns_record_set

Manages a set of DNS records within Google Cloud DNS. For more information see the official documentation and API.

Note: The Google Cloud DNS API requires NS records be present at all times. To accommodate this, when creating NS records, the default records Google automatically creates will be silently overwritten. Also, when destroying NS records, Terraform will not actually remove NS records, but will report that it did.

» Example Usage

boot_disk {

initialize_params {

image = "debian-cloud/debian-9"

» Binding a DNS name to the ephemeral IP of a new instance:

```
}
 network_interface {
   network
              = "default"
    access_config = {}
 }
}
resource "google_dns_managed_zone" "prod" {
          = "prod-zone"
  dns_name = "prod.mydomain.com."
}
» Adding an A record
resource "google_dns_record_set" "a" {
 name = "backend.${google_dns_managed_zone.prod.dns_name}"
 managed_zone = "${google_dns_managed_zone.prod.name}"
 type = "A"
 tt1 = 300
 rrdatas = ["8.8.8.8"]
}
resource "google_dns_managed_zone" "prod" {
          = "prod-zone"
  dns_name = "prod.mydomain.com."
}
» Adding an MX record
resource "google_dns_record_set" "mx" {
 name = "${google_dns_managed_zone.prod.dns_name}"
 managed_zone = "${google_dns_managed_zone.prod.name}"
  type = "MX"
 tt1 = 3600
 rrdatas = [
    "1 aspmx.l.google.com.",
    "5 alt1.aspmx.l.google.com.",
    "5 alt2.aspmx.l.google.com.",
    "10 alt3.aspmx.l.google.com.",
    "10 alt4.aspmx.l.google.com."
```

```
]
resource "google_dns_managed_zone" "prod" {
          = "prod-zone"
  dns_name = "prod.mydomain.com."
}
» Adding an SPF record
Quotes ("") must be added around your rrdatas for a SPF record. Otherwise
rrdatas string gets split on spaces.
resource "google_dns_record_set" "spf" {
 name = "frontend.${google_dns_managed_zone.prod.dns_name}"
 managed_zone = "${google_dns_managed_zone.prod.name}"
 type = "TXT"
 tt1 = 300
 rrdatas = ["\"v=spf1 ip4:111.111.111.111 include:backoff.email-example.com -all\""]
}
resource "google_dns_managed_zone" "prod" {
          = "prod-zone"
  dns_name = "prod.mydomain.com."
» Adding a CNAME record
The list of rrdatas should only contain a single string corresponding to the
Canonical Name intended.
resource "google_dns_record_set" "cname" {
 name = "frontend.${google_dns_managed_zone.prod.dns_name}"
 managed_zone = "${google_dns_managed_zone.prod.name}"
 type = "CNAME"
 tt1 = 300
 rrdatas = ["frontend.mydomain.com."]
}
resource "google_dns_managed_zone" "prod" {
             = "prod-zone"
 name
              = "prod.mydomain.com."
  dns_name
```

}

The following arguments are supported:

- managed_zone (Required) The name of the zone in which this record set will reside.
- name (Required) The DNS name this record set will apply to.
- rrdatas (Required) The string data for the records in this record set whose meaning depends on the DNS type. For TXT record, if the string data contains spaces, add surrounding \" if you don't want your string to get split on spaces. To specify a single record value longer than 255 characters such as a TXT record for DKIM, add \"\" inside the Terraform configuration string (e.g. "first255characters\"\"morecharacters").
- ttl (Required) The time-to-live of this record set (seconds).
- type (Required) The DNS record set type.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» Import

DNS record set can be imported using the zone name, record name and record type, e.g.

\$ terraform import google_dns_record_set.frontend prod-zone/frontend.prod.mydomain.com./A

Note: The record name must include the trailing dot at the end.

» google endpoints service

This resource creates and rolls out a Cloud Endpoints service using OpenAPI or gRPC. View the relevant docs for OpenAPI and gRPC.

» Example Usage

```
resource "google_endpoints_service" "openapi_service" {
   service_name = "api-name.endpoints.project-id.cloud.goog"
   project = "project-id"
   openapi_config = "${file("openapi_spec.yml")}"
}

resource "google_endpoints_service" "grpc_service" {
   service_name = "api-name.endpoints.project-id.cloud.goog"
   project = "project-id"
   grpc_config = "${file("service_spec.yml")}"
   protoc_output_base64 = "${base64encode(file("compiled_descriptor_file.pb"))}"
```

The example in examples/endpoints_on_compute_engine shows the API from the quickstart running on a Compute Engine VM and reachable through Cloud Endpoints, which may also be useful.

» Argument Reference

The following arguments are supported:

• service_name: (Required) The name of the service. Usually of the form \$apiname.endpoints.\$projectid.cloud.goog.

• openapi_config: (Optional) The full text of the OpenAPI YAML configuration as described here. Either this, or *both* of grpc_config and protoc_output_base64 must be specified.

- grpc_config: (Optional) The full text of the Service Config YAML file (Example located here). If provided, must also provide protoc_output_base64. open_api config must not be provided.
- protoc_output_base64: (Optional) The full contents of the Service Descriptor File generated by protoc. This should be a compiled .pb file, base64-encoded.
- project: (Optional) The project ID that the service belongs to. If not provided, provider project is used.

» Attributes Reference

In addition to the arguments, the following attributes are available:

- config_id: The autogenerated ID for the configuration that is rolled out as part of the creation of this resource. Must be provided to compute engine instances as a tag.
- dns_address: The address at which the service can be found usually the same as the service name.
- apis: A list of API objects; structure is documented below.
- endpoints: A list of Endpoint objects; structure is documented below.

» API Object Structure

- name: The FQDN of the API as described in the provided config.
- syntax: SYNTAX_PROTO2 or SYNTAX_PROTO3.
- version: A version string for this api. If specified, will have the form major-version.minor-version, e.g. 1.10.
- methods: A list of Method objects; structure is documented below.

» Method Object Structure

- name: The simple name of this method as described in the provided config.
- syntax: SYNTAX PROTO2 or SYNTAX PROTO3.
- request_type: The type URL for the request to this API.
- response_type: The type URL for the response from this API.

» Endpoint Object Structure

- name: The simple name of the endpoint as described in the config.
- address: The FQDN of the endpoint as described in the config.

» google_filestore_instance

A Google Cloud Filestore instance.

Warning: This resource is in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

To get more information about Instance, see:

- API documentation
- How-to Guides

- Official Documentation
- Use with Kubernetes
- Copying Data In/Out



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Filestore Instance Basic

```
resource "google_filestore_instance" "instance" {
  provider = "google-beta"
  name = "test-instance"
  zone = "us-central1-b"
  tier = "PREMIUM"
  file_shares {
    capacity_gb = 2660
              = "share1"
    name
  networks {
    network = "default"
    modes = ["MODE_IPV4"]
}
provider "google-beta"{
  region = "us-central1"
       = "us-central1-a"
  zone
}
```

» Argument Reference

- name (Required) The resource name of the instance.
- tier (Required) The service tier of the instance.
- file_shares (Required) File system shares on the instance. For this version, only a single file share is supported. Structure is documented below.

- networks (Required) VPC networks to which the instance is connected.
 For this version, only a single network is supported. Structure is documented below.
- zone (Required) The name of the Filestore zone of the instance.

The file_shares block supports:

- name (Required) The name of the fileshare (16 characters or less)
- capacity_gb (Required) File share capacity in GB.

The networks block supports:

- network (Required) The name of the GCE VPC network to which the instance is connected.
- modes (Required) IP versions for which the instance has IP addresses assigned.
- reserved_ip_range (Optional) A /29 CIDR block that identifies the range of IP addresses reserved for this instance.
- ip_addresses A list of IPv4 or IPv6 addresses.
- description (Optional) A description of the instance.
- labels (Optional) Resource labels to represent user-provided metadata.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- create_time Creation timestamp in RFC3339 text format.
- etag Server-specified ETag for the instance resource to prevent simultaneous updates from overwriting each other.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 6 minutes.
- update Default is 6 minutes.
- delete Default is 6 minutes.

» Import

Instance can be imported using any of these accepted formats:

```
$ terraform import -provider=google-beta google_filestore_instance.default projects/{{project}}/{{zor}}
$ terraform import -provider=google-beta google_filestore_instance.default {{project}}/{{zor}}
$ terraform import -provider=google-beta google_filestore_instance.default {{name}}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_pubsub_subscription

A named resource representing the stream of messages from a single, specific topic, to be delivered to the subscribing application.

To get more information about Subscription, see:

- API documentation
- How-to Guides
 - Managing Subscriptions

» Example Usage - Pubsub Subscription Push

```
resource "google_pubsub_topic" "example" {
  name = "example-topic"
}

resource "google_pubsub_subscription" "example" {
  name = "example-subscription"
  topic = "${google_pubsub_topic.example.name}"
  ack_deadline_seconds = 20

labels = {
  foo = "bar"
  }

push_config {
  push_endpoint = "https://example.com/push"
  attributes {
    x-goog-version = "v1"
  }
```

} }



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Pubsub Subscription Pull

```
resource "google_pubsub_topic" "example" {
   name = "example-topic"
}

resource "google_pubsub_subscription" "example" {
   name = "example-subscription"
   topic = "${google_pubsub_topic.example.name}"

   labels = {
      foo = "bar"
   }

# 20 minutes
   message_retention_duration = "1200s"
   retain_acked_messages = true

   ack_deadline_seconds = 20
}
```

» Example Usage - Pubsub Subscription Different Project

```
resource "google_pubsub_topic" "example" {
  project = "topic-project"
  name = "example-topic"
}

resource "google_pubsub_subscription" "example" {
  project = "subscription-project"
  name = "example-subscription"
  topic = "${google_pubsub_topic.example.id}"
}
```

- name (Required) Name of the subscription.
- topic (Required) A reference to a Topic resource.
- labels (Optional) A set of key/value label pairs to assign to this Subscription.
- push_config (Optional) If push delivery is used with this subscription, this field is used to configure it. An empty pushConfig signifies that the subscriber will pull and ack messages using API methods. Structure is documented below.
- ack_deadline_seconds (Optional) This value is the maximum time after a subscriber receives a message before the subscriber should acknowledge the message. After message delivery but before the ack deadline expires and before the message is acknowledged, it is an outstanding message and will not be delivered again during that time (on a best-effort basis). For pull subscriptions, this value is used as the initial value for the ack deadline. To override this value for a given message, call subscriptions.modifyAckDeadline with the corresponding ackId if using pull. The minimum custom deadline you can specify is 10 seconds. The maximum custom deadline you can specify is 600 seconds (10 minutes). If this parameter is 0, a default value of 10 seconds is used. For push delivery, this value is also used to set the request timeout for the call to the push endpoint. If the subscriber never acknowledges the message, the Pub/Sub system will eventually redeliver the message.
- message_retention_duration (Optional) How long to retain unacknowledged messages in the subscription's backlog, from the moment a message is published. If retainAckedMessages is true, then this also configures the retention of acknowledged messages, and thus configures how far back in time a subscriptions.seek can be done. Defaults to 7 days. Cannot be more than 7 days ("604800s") or less than 10 minutes ("600s"). A duration in seconds with up to nine fractional digits, terminated by 's'. Example: "600.5s".
- retain_acked_messages (Optional) Indicates whether to retain acknowledged messages. If true, then messages are not expunged from the subscription's backlog, even if they are acknowledged, until they fall out of the messageRetentionDuration window.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The push_config block supports:

- push_endpoint (Required) A URL locating the endpoint to which messages should be pushed. For example, a Webhook endpoint might use "https://example.com/push".
- attributes (Optional) Endpoint configuration attributes. Every endpoint has a set of API supported attributes that can be used to control different aspects of the message delivery. The currently supported attribute is x-goog-version, which you can use to change the format of the pushed message. This attribute indicates the version of the data expected by the endpoint. This controls the shape of the pushed message (i.e., its fields and metadata). The endpoint version is based on the version of the Pub/Sub API. If not present during the subscriptions.create call, it will default to the version of the API used to make such call. If not present during a subscriptions.modifyPushConfig call, its value will not be changed. subscriptions.get calls will always return a valid version, even if the subscription was created without this attribute. The possible values for this attribute are:
 - v1beta1: uses the push format defined in the v1beta1 Pub/Sub API.
 - v1 or v1beta2: uses the push format defined in the v1 Pub/Sub API.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• path: Path of the subscription in the format projects/{project}/subscriptions/{name}

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Subscription can be imported using any of these accepted formats:

```
$ terraform import google_pubsub_subscription.default projects/{{project}}/subscriptions/{{name}}
$ terraform import google_pubsub_subscription.default {{project}}/{{name}}
$ terraform import google_pubsub_subscription.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» IAM policy for Pubsub Subscription

Three different resources help you manage your IAM policy for pubsub subscription. Each of these resources serves a different use case:

- google_pubsub_subscription_iam_policy: Authoritative. Sets the IAM policy for the subscription and replaces any existing policy already attached.
- google_pubsub_subscription_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the subscription are preserved.
- google_pubsub_subscription_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the subscription are preserved.

Note: google_pubsub_subscription_iam_policy cannot be used in conjunction with google_pubsub_subscription_iam_binding and google_pubsub_subscription_iam_member or they will fight over what your policy should be.

Note: google_pubsub_subscription_iam_binding resources can be used in conjunction with google_pubsub_subscription_iam_member resources only if they do not grant privilege to the same role.

» google pubsub subscription iam policy

```
data "google_iam_policy" "admin" {
  binding {
    role = "roles/editor"
    members = [
        "user:jane@example.com",
    ]
  }
}

resource "google_pubsub_subscription_iam_policy" "editor" {
  subscription = "your-subscription-name"
  policy_data = "${data.google_iam_policy.admin.policy_data}"
}
```

» google_pubsub_subscription_iam_binding

```
resource "google_pubsub_subscription_iam_binding" "editor" {
   subscription = "your-subscription-name"
   role = "roles/editor"
   members = [
     "user:jane@example.com",
]
}

** google_pubsub_subscription_iam_member

resource "google_pubsub_subscription_iam_member" "editor" {
   subscription = "your-subscription-name"
   role = "roles/editor"
```

= "user:jane@example.com"

» Argument Reference

member

}

- subscription (Required) The subscription name or id to bind to attach IAM policy to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_pubsub_subscription_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}

- policy_data (Required only by google_pubsub_subscription_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the subscription's IAM policy.

» Import

Pubsub subscription IAM resources can be imported using the project, subscription name, role and member.

- \$ terraform import google_pubsub_subscription_iam_policy.editor projects/{your-project-id}/s
- \$ terraform import google_pubsub_subscription_iam_binding.editor "projects/{your-project-id}
- \$ terraform import google_pubsub_subscription_iam_member.editor "projects/{your-project-id},

» IAM policy for Pubsub Subscription

Three different resources help you manage your IAM policy for pubsub subscription. Each of these resources serves a different use case:

- google_pubsub_subscription_iam_policy: Authoritative. Sets the IAM policy for the subscription and replaces any existing policy already attached
- google_pubsub_subscription_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the subscription are preserved.
- google_pubsub_subscription_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the subscription are preserved.

Note: google_pubsub_subscription_iam_policy cannot be used in conjunction with google_pubsub_subscription_iam_binding and google_pubsub_subscription_iam_member or they will fight over what your policy should be.

Note: google_pubsub_subscription_iam_binding resources can be used in conjunction with google_pubsub_subscription_iam_member resources only if they do not grant privilege to the same role.

» google_pubsub_subscription_iam_policy

```
data "google_iam_policy" "admin" {
 binding {
   role
           = "roles/editor"
   members = [
     "user: jane@example.com",
   ]
 }
}
resource "google_pubsub_subscription_iam_policy" "editor" {
 subscription = "your-subscription-name"
 policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google_pubsub_subscription_iam_binding
resource "google_pubsub_subscription_iam_binding" "editor" {
  subscription = "your-subscription-name"
 role
              = "roles/editor"
 members
              = [
    "user: jane@example.com",
}
» google_pubsub_subscription_iam_member
resource "google_pubsub_subscription_iam_member" "editor" {
 subscription = "your-subscription-name"
              = "roles/editor"
 role
              = "user:jane@example.com"
 member
```

» Argument Reference

}

- subscription (Required) The subscription name or id to bind to attach IAM policy to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_pubsub_subscription_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}
- policy_data (Required only by google_pubsub_subscription_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the subscription's IAM policy.

» Import

Pubsub subscription IAM resources can be imported using the project, subscription name, role and member.

- \$ terraform import google_pubsub_subscription_iam_policy.editor projects/{your-project-id}/s
- \$ terraform import google_pubsub_subscription_iam_binding.editor "projects/{your-project-id}

» IAM policy for Pubsub Subscription

Three different resources help you manage your IAM policy for pubsub subscription. Each of these resources serves a different use case:

- google_pubsub_subscription_iam_policy: Authoritative. Sets the IAM policy for the subscription and replaces any existing policy already attached.
- google_pubsub_subscription_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the subscription are preserved.
- google_pubsub_subscription_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the subscription are preserved.

Note: google_pubsub_subscription_iam_policy cannot be used in conjunction with google_pubsub_subscription_iam_binding and google_pubsub_subscription_iam_member or they will fight over what your policy should be.

Note: google_pubsub_subscription_iam_binding resources can be used in conjunction with google_pubsub_subscription_iam_member resources only if they do not grant privilege to the same role.

» google pubsub subscription iam policy

```
data "google_iam_policy" "admin" {
  binding {
    role = "roles/editor"
    members = [
        "user:jane@example.com",
    ]
  }
}

resource "google_pubsub_subscription_iam_policy" "editor" {
  subscription = "your-subscription-name"
  policy_data = "${data.google_iam_policy.admin.policy_data}"
}
```

» google_pubsub_subscription_iam_binding

```
resource "google_pubsub_subscription_iam_binding" "editor" {
   subscription = "your-subscription-name"
   role = "roles/editor"
   members = [
     "user:jane@example.com",
]
}

** google_pubsub_subscription_iam_member

resource "google_pubsub_subscription_iam_member" "editor" {
   subscription = "your-subscription-name"
   role = "roles/editor"
```

= "user:jane@example.com"

» Argument Reference

member

}

- subscription (Required) The subscription name or id to bind to attach IAM policy to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_pubsub_subscription_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}

- policy_data (Required only by google_pubsub_subscription_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the subscription's IAM policy.

» Import

Pubsub subscription IAM resources can be imported using the project, subscription name, role and member.

- \$ terraform import google_pubsub_subscription_iam_policy.editor projects/{your-project-id}/s
- \$ terraform import google_pubsub_subscription_iam_binding.editor "projects/{your-project-id}
- \$ terraform import google_pubsub_subscription_iam_member.editor "projects/{your-project-id},

» google_pubsub_topic

A named resource to which messages are sent by publishers.

To get more information about Topic, see:

- API documentation
- How-to Guides
 - Managing Topics



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Pubsub Topic Basic

resource "google_pubsub_topic" "example" {

```
name = "example-topic"

labels = {
  foo = "bar"
}
```

The following arguments are supported:

- name (Required) Name of the topic.
- labels (Optional) A set of key/value label pairs to assign to this Topic.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Topic can be imported using any of these accepted formats:

```
$ terraform import google_pubsub_topic.default projects/{{project}}/topics/{{name}}
$ terraform import google_pubsub_topic.default {{project}}/{{name}}
$ terraform import google_pubsub_topic.default {{name}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» IAM policy for Pubsub Topic

Three different resources help you manage your IAM policy for pubsub topic. Each of these resources serves a different use case:

• google_pubsub_topic_iam_policy: Authoritative. Sets the IAM policy for the topic and replaces any existing policy already attached.

- google_pubsub_topic_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the topic are preserved.
- google_pubsub_topic_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the topic are preserved.

Note: google_pubsub_topic_iam_policy cannot be used in conjunction with google_pubsub_topic_iam_binding and google_pubsub_topic_iam_member or they will fight over what your policy should be.

Note: google_pubsub_topic_iam_binding resources can be used in conjunction with google_pubsub_topic_iam_member resources only if they do not grant privilege to the same role.

» google_pubsub_topic_iam_policy

```
data "google_iam_policy" "admin" {
 binding {
           = "roles/editor"
   role
   members = [
      "user: jane@example.com",
 }
}
resource "google_pubsub_topic_iam_policy" "editor" {
         = "your-topic-name"
 topic
 policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google_pubsub_topic_iam_binding
resource "google_pubsub_topic_iam_binding" "editor" {
 topic
         = "your-topic-name"
         = "roles/editor"
 role
 members = [
    "user: jane@example.com",
 ]
}
» google pubsub topic iam member
resource "google_pubsub_topic_iam_member" "editor" {
```

```
topic = "your-topic-name"
role = "roles/editor"
member = "user:jane@example.com"
}
```

The following arguments are supported:

- topic (Required) The topic name or id to bind to attach IAM policy to.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_pubsub_topic_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_pubsub_topic_iam_policy)
 The policy data generated by a google_iam_policy data source.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the topic's IAM policy.

» Import

Pubsub topic IAM resources can be imported using the project, topic name, role and member.

- \$ terraform import google_pubsub_topic_iam_policy.editor projects/{your-project-id}/topics/-
- \$ terraform import google_pubsub_topic_iam_member.editor "projects/{your-project-id}/topics,

» IAM policy for Pubsub Topic

Three different resources help you manage your IAM policy for pubsub topic. Each of these resources serves a different use case:

- google_pubsub_topic_iam_policy: Authoritative. Sets the IAM policy for the topic and replaces any existing policy already attached.
- google_pubsub_topic_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the topic are preserved.
- google_pubsub_topic_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the topic are preserved.

Note: google_pubsub_topic_iam_policy cannot be used in conjunction with google_pubsub_topic_iam_binding and google_pubsub_topic_iam_member or they will fight over what your policy should be.

Note: google_pubsub_topic_iam_binding resources can be used in conjunction with google_pubsub_topic_iam_member resources only if they do not grant privilege to the same role.

» google_pubsub_topic_iam_policy

```
data "google_iam_policy" "admin" {
  binding {
    role = "roles/editor"
    members = [
        "user:jane@example.com",
    ]
  }
}
resource "google_pubsub_topic_iam_policy" "editor" {
```

```
= "your-topic-name"
 topic
 policy_data = "${data.google_iam_policy.admin.policy_data}"
» google pubsub topic iam binding
resource "google_pubsub_topic_iam_binding" "editor" {
         = "your-topic-name"
 topic
 role
         = "roles/editor"
 members = [
    "user: jane@example.com",
 ]
}
» google_pubsub_topic_iam_member
resource "google_pubsub_topic_iam_member" "editor" {
 topic = "your-topic-name"
       = "roles/editor"
 member = "user:jane@example.com"
}
```

- topic (Required) The topic name or id to bind to attach IAM policy to.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.

- domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_pubsub_topic_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_pubsub_topic_iam_policy)
 The policy data generated by a google_iam_policy data source.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the topic's IAM policy.

» Import

Pubsub topic IAM resources can be imported using the project, topic name, role and member.

- \$ terraform import google_pubsub_topic_iam_policy.editor projects/{your-project-id}/topics/-
- \$ terraform import google_pubsub_topic_iam_binding.editor "projects/{your-project-id}/topics
- $\$\ terraform\ import\ google_pubsub_topic_iam_member.editor\ "projects/\{your-project-id\}/topics/(your-project-id)\}$

» IAM policy for Pubsub Topic

Three different resources help you manage your IAM policy for pubsub topic. Each of these resources serves a different use case:

- google_pubsub_topic_iam_policy: Authoritative. Sets the IAM policy for the topic and replaces any existing policy already attached.
- google_pubsub_topic_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the topic are preserved.
- google_pubsub_topic_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the topic are preserved.

Note: google_pubsub_topic_iam_policy cannot be used in conjunction with google_pubsub_topic_iam_binding and google_pubsub_topic_iam_member or they will fight over what your policy should be.

Note: google_pubsub_topic_iam_binding resources can be used in conjunction with google_pubsub_topic_iam_member resources only if they do not grant privilege to the same role.

» google_pubsub_topic_iam_policy

```
data "google_iam_policy" "admin" {
 binding {
           = "roles/editor"
   role
   members = [
     "user: jane@example.com",
   ]
 }
}
resource "google_pubsub_topic_iam_policy" "editor" {
             = "your-topic-name"
 policy_data = "${data.google_iam_policy.admin.policy_data}"
» google_pubsub_topic_iam_binding
resource "google_pubsub_topic_iam_binding" "editor" {
 topic
         = "your-topic-name"
         = "roles/editor"
 role
 members = [
    "user: jane@example.com",
}
» google_pubsub_topic_iam_member
resource "google_pubsub_topic_iam_member" "editor" {
 topic = "your-topic-name"
 role = "roles/editor"
 member = "user:jane@example.com"
}
```

The following arguments are supported:

- topic (Required) The topic name or id to bind to attach IAM policy to.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_pubsub_topic_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_pubsub_topic_iam_policy)
 The policy data generated by a google_iam_policy data source.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the topic's IAM policy.

» Import

Pubsub topic IAM resources can be imported using the project, topic name, role and member.

\$ terraform import google_pubsub_topic_iam_policy.editor projects/{your-project-id}/topics/

- \$ terraform import google_pubsub_topic_iam_binding.editor "projects/{your-project-id}/topics
- \$ terraform import google_pubsub_topic_iam_member.editor "projects/{your-project-id}/topics/

» google_redis_instance

A Google Cloud Redis instance.

To get more information about Instance, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Redis Instance Basic



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Redis Instance Full

```
redis_version = "REDIS_3_2"
display_name = "Terraform Test Instance"
reserved_ip_range = "192.168.0.0/29"

labels = {
   my_key = "my_val"
   other_key = "other_val"
}

resource "google_compute_network" "auto-network" {
   name = "authorized-network"
}
```

- name (Required) The ID of the instance or a fully qualified identifier for the instance.
- memory_size_gb (Required) Redis memory size in GiB.
- alternative_location_id (Optional) Only applicable to STAN-DARD_HA tier which protects the instance against zonal failures by provisioning it across two zones. If provided, it must be a different zone from the one provided in [locationId].
- authorized_network (Optional) The full name of the Google Compute Engine network to which the instance is connected. If left unspecified, the default network will be used.
- display_name (Optional) An arbitrary and optional user-provided name for the instance.
- labels (Optional) Resource labels to represent user provided metadata.
- redis_configs (Optional) Redis configuration parameters, according to http://redis.io/topics/config. Please check Memorystore documentation for the list of supported parameters: https://cloud.google.com/memorystore/docs/redis/reference/rest/v1/projects.locations.instances#Instance.FIELDS.redis_configs
- location_id (Optional) The zone where the instance will be provisioned. If not provided, the service will choose a zone for the instance. For STAN-DARD HA tier, instances will be created across two zones for protection

against zonal failures. If [alternativeLocationId] is also provided, it must be different from [locationId].

- redis_version (Optional) The version of Redis software. If not provided, latest supported version will be used. Updating the version will perform an upgrade/downgrade to the new version. Currently, the supported values are REDIS 3 2 for Redis 3.2.
- reserved_ip_range (Optional) The CIDR range of internal addresses that are reserved for this instance. If not provided, the service will choose an unused /29 block, for example, 10.0.0.0/29 or 192.168.0.0/29. Ranges must be unique and non-overlapping with existing subnets in an authorized network.
- tier (Optional) The service tier of the instance. Must be one of these values:
 - BASIC: standalone instance
 - STANDARD_HA: highly available primary/replica instances
- region (Optional) The name of the Redis region of the instance.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- create_time The time the instance was created in RFC3339 UTC "Zulu" format, accurate to nanoseconds.
- current_location_id The current zone where the Redis endpoint is placed. For Basic Tier instances, this will always be the same as the [locationId] provided by the user at creation time. For Standard Tier instances, this can be either [locationId] or [alternativeLocationId] and can change after a failover event.
- host Hostname or IP address of the exposed Redis endpoint used by clients to connect to the service.
- port The port number of the exposed Redis endpoint.

» Timeouts

This resource provides the following Timeouts configuration options:

• create - Default is 10 minutes.

- update Default is 10 minutes.
- delete Default is 10 minutes.

» Import

Instance can be imported using any of these accepted formats:

```
$ terraform import google_redis_instance.default projects/{{project}}/locations/{{region}}/:
$ terraform import google_redis_instance.default {{project}}/{{region}}/{{name}}
$ terraform import google_redis_instance.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_runtimeconfig_config

Manages a RuntimeConfig resource in Google Cloud. For more information, see the official documentation, or the JSON API.

» Example Usage

Example creating a RuntimeConfig resource.

```
resource "google_runtimeconfig_config" "my-runtime-config" {
   name = "my-service-runtime-config"
   description = "Runtime configuration values for my service"
}
```

» Argument Reference

- name (Required) The name of the runtime config.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- description (Optional) The description to associate with the runtime config.

» Import

Runtime Configs can be imported using the name or full config name, e.g.

- \$ terraform import google_runtimeconfig_config.myconfig
- \$ terraform import google_runtimeconfig_config.myconfig projects/my-gcp-project/configs/myconfig

When importing using only the name, the provider project must be set.

» google_runtimeconfig_variable

Manages a RuntimeConfig variable in Google Cloud. For more information, see the official documentation, or the JSON API.

» Example Usage

}

Example creating a RuntimeConfig variable.

```
resource "google_runtimeconfig_config" "my-runtime-config" {
    name = "my-service-runtime-config"
    description = "Runtime configuration values for my service"
}
resource "google_runtimeconfig_variable" "environment" {
   parent = "${google_runtimeconfig_config.my-runtime-config.name}"
   name = "prod-variables/hostname"
    text = "example.com"
}
You can also encode binary content using the value argument instead. The
value must be base64 encoded.
Example of using the value argument.
resource "google_runtimeconfig_config" "my-runtime-config" {
   name = "my-service-runtime-config"
    description = "Runtime configuration values for my service"
}
resource "google_runtimeconfig_variable" "my-secret" {
   parent = "${google_runtimeconfig_config.my-runtime-config.name}"
   name = "secret"
```

value = "\${base64encode(file("my-encrypted-secret.dat"))}"

The following arguments are supported:

- name (Required) The name of the variable to manage. Note that variable names can be hierarchical using slashes (e.g. "prod-variables/hostname").
- parent (Required) The name of the RuntimeConfig resource containing this variable.
- text or value (Required) The content to associate with the variable. Exactly one of text or variable must be specified. If text is specified, it must be a valid UTF-8 string and less than 4096 bytes in length. If value is specified, it must be base64 encoded and less than 4096 bytes in length.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• update_time - (Computed) The timestamp in RFC3339 UTC "Zulu" format, accurate to nanoseconds, representing when the variable was last updated. Example: "2016-10-09T12:33:37.578138407Z".

» Import

Runtime Config Variables can be imported using the name or full variable name, e.g.

- \$ terraform import google_runtimeconfig_variable.myvariable myconfig/myvariable
- \$ terraform import google_runtimeconfig_variable.myvariable projects/my-gcp-project/configs. When importing using only the name, the provider project must be set.

» google service networking connection

Warning: This resource is in beta, and should be used with the terraform-provider-google-beta provider. See Provider Versions for more details on beta resources.

Manages a private VPC connection with a GCP service provider. For more information see the official documentation and API.

» Example usage

```
resource "google_compute_network" "peering_network" {
 name = "peering_network"
}
resource "google_compute_global_address" "private_ip_alloc" {
               = "private ip alloc"
              = "VPC_PEERING"
 purpose
  address_type = "INTERNAL"
 prefix_length = 16
           = "${google_compute_network.peering_network.self_link}"
 network
}
resource "google_service_networking_connection" "foobar" {
                          = "${google_compute_network.peering_network.self_link}"
 network
                          = "servicenetworking.googleapis.com"
  service
 reserved_peering_ranges = ["${google_compute_global_address.private_ip_alloc.name}"]
}
```

» Argument Reference

The following arguments are supported:

- network (Required) Name of VPC network connected with service producers using VPC peering.
- service (Required) Provider peering service that is managing peering connectivity for a service provider organization. For Google services that support this functionality it is 'servicenetworking.googleapis.com'.
- reserved_peering_ranges (Required) Named IP address range(s) of PEERING type reserved for this service provider. Note that invoking this method with a different range when connection is already established will not reallocate already provisioned service producer subnetworks.

» google_sourcerepo_repository

A repository (or repo) is a Git repository storing versioned source content.

To get more information about Repository, see:

- API documentation
- How-to Guides
 - Official Documentation



» Example Usage - Sourcerepo Repository Basic

```
resource "google_sourcerepo_repository" "my-repo" {
  name = "my-repository"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Resource name of the repository, of the form {{repo}}. The repo name may contain slashes. eg, name/with/slash
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- url URL to clone the repository from Google Cloud Source Repositories.
- size The disk usage of the repo, in bytes.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Repository can be imported using any of these accepted formats:

```
$ terraform import google_sourcerepo_repository.default projects/{{project}}/repos/{{name}}
$ terraform import google_sourcerepo_repository.default {{project}}/{{name}}
$ terraform import google_sourcerepo_repository.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_spanner_database

A Cloud Spanner Database which is hosted on a Spanner instance.

To get more information about Database, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Spanner Database Basic

The following arguments are supported:

- name (Required) A unique identifier for the database, which cannot be changed after the instance is created. Values are of the form [a-z][-a-z0-9]*[a-z0-9].
- instance (Required) The instance to create the database on.
- ddl (Optional) An optional list of DDL statements to run inside the newly created database. Statements can create tables, indexes, etc. These statements execute atomically with the creation of the database: if there is an error in any statement, the database is not created.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• state - An explanation of the status of the database.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Database can be imported using any of these accepted formats:

```
$ terraform import google_spanner_database.default projects/{{project}}/instances/{{instance}}
$ terraform import google_spanner_database.default instances/{{instance}}/databases/{{name}}
$ terraform import google_spanner_database.default {{project}}/{{instance}}/{{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct

\$ terraform import google_spanner_database.default {{instance}}/{{name}}

» IAM policy for Spanner databases

Three different resources help you manage your IAM policy for a Spanner database. Each of these resources serves a different use case:

• google_spanner_database_iam_policy: Authoritative. Sets the IAM policy for the database and replaces any existing policy already attached.

Warning: It's entirely possibly to lock yourself out of your database using google_spanner_database_iam_policy. Any permissions granted by default will be removed unless you include them in your config.

- google_spanner_database_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the database are preserved.
- google_spanner_database_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the database are preserved.

Note: google_spanner_database_iam_policy cannot be used in conjunction with google_spanner_database_iam_binding and google_spanner_database_iam_member or they will fight over what your policy should be.

Note: google_spanner_database_iam_binding resources can be used in conjunction with google_spanner_database_iam_member resources only if they do not grant privilege to the same role.

» google_spanner_database_iam_policy

```
data "google_iam_policy" "admin" {
  binding {
    role = "roles/editor"

    members = [
        "user:jane@example.com",
    ]
  }
}

resource "google_spanner_database_iam_policy" "database" {
  instance = "your-instance-name"
  database = "your-database-name"
  policy_data = "${data.google_iam_policy.admin.policy_data}"
}
```

» google_spanner_database_iam_binding

```
resource "google_spanner_database_iam_binding" "database" {
  instance = "your-instance-name"
 database = "your-database-name"
 role
            = "roles/compute.networkUser"
 members = [
    "user: jane@example.com",
}
» google_spanner_database_iam_member
resource "google_spanner_database_iam_member" "database" {
            = "your-instance-name"
  instance
            = "your-database-name"
 database
            = "roles/compute.networkUser"
 role
            = "user:jane@example.com"
 member
```

» Argument Reference

- database (Required) The name of the Spanner database.
- instance (Required) The name of the Spanner instance the database belongs to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.

- domain:{domain}: A G Suite domain (primary, instead of alias) name that represents all the users of that domain. For example, google.com or example.com.
- role (Required) The role that should be applied. Only one google_spanner_database_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_spanner_database_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the database's IAM policy.

» Import

For all import syntaxes, the "resource in question" can take any of the following forms:

- $\{\{project\}\}/\{\{instance\}\}/\{\{database\}\}$
- {{instance}}/{{database}} (project is taken from provider project)

IAM member imports use space-delimited identifiers; the resource in question, the role and the member identity e σ

- the role, and the member identity, e.g.

 \$ terraform import google_spanner_database_iam_member.database "project-name/instance-name/o
- IAM binding imports use space-delimited identifiers; the resource in question and the role, e.g.

IAM policy imports use the identifier of the resource in question, e.g.

- \$ terraform import google_spanner_database_iam_binding.database "project-name/instance-name/
- \$ terraform import google_spanner_database_iam_policy.database project-name/instance-name/database_iam_policy.database

» IAM policy for Spanner databases

Three different resources help you manage your IAM policy for a Spanner database. Each of these resources serves a different use case:

• google_spanner_database_iam_policy: Authoritative. Sets the IAM policy for the database and replaces any existing policy already attached.

Warning: It's entirely possibly to lock yourself out of your database using google_spanner_database_iam_policy. Any permissions granted by default will be removed unless you include them in your config.

- google_spanner_database_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the database are preserved.
- google_spanner_database_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the database are preserved.

Note: google_spanner_database_iam_policy cannot be used in conjunction with google_spanner_database_iam_binding and google_spanner_database_iam_member or they will fight over what your policy should be.

Note: google_spanner_database_iam_binding resources can be used in conjunction with google_spanner_database_iam_member resources only if they do not grant privilege to the same role.

» google_spanner_database_iam_policy

```
data "google_iam_policy" "admin" {
 binding {
   role = "roles/editor"
   members = [
      "user: jane@example.com",
   ]
 }
}
resource "google_spanner_database_iam_policy" "database" {
            = "your-instance-name"
 instance
             = "your-database-name"
 policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google spanner database iam binding
resource "google_spanner_database_iam_binding" "database" {
  instance = "your-instance-name"
 database = "your-database-name"
            = "roles/compute.networkUser"
 role
```

```
members = [
    "user:jane@example.com",
]

>> google_spanner_database_iam_member

resource "google_spanner_database_iam_member" "database" {
    instance = "your-instance-name"
    database = "your-database-name"
    role = "roles/compute.networkUser"
    member = "user:jane@example.com"
}
```

- database (Required) The name of the Spanner database.
- instance (Required) The name of the Spanner instance the database belongs to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_spanner_database_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.

- policy_data (Required only by google_spanner_database_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the database's IAM policy.

» Import

For all import syntaxes, the "resource in question" can take any of the following forms:

- {{project}}/{{instance}}/{{database}}{{instance}}/{{database}} (project is taken from provider project)
- IAM member imports use space-delimited identifiers; the resource in question,
- the role, and the member identity, e.g.
- IAM binding imports use space-delimited identifiers; the resource in question and the role, e.g.
- \$ terraform import google_spanner_database_iam_binding.database "project-name/instance-name," IAM policy imports use the identifier of the resource in question, e.g.

\$ terraform import google_spanner_database_iam_member.database "project-name/instance-name/o

\$ terraform import google_spanner_database_iam_policy.database project-name/instance-name/database

» IAM policy for Spanner databases

Three different resources help you manage your IAM policy for a Spanner database. Each of these resources serves a different use case:

• google_spanner_database_iam_policy: Authoritative. Sets the IAM policy for the database and replaces any existing policy already attached.

Warning: It's entirely possibly to lock yourself out of your database using google_spanner_database_iam_policy. Any permissions granted by default will be removed unless you include them in your config.

- google_spanner_database_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the database are preserved.
- google_spanner_database_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the database are preserved.

Note: google_spanner_database_iam_policy cannot be used in conjunction with google_spanner_database_iam_binding and google_spanner_database_iam_member or they will fight over what your policy should be.

Note: google_spanner_database_iam_binding resources can be used in conjunction with google_spanner_database_iam_member resources only if they do not grant privilege to the same role.

» google_spanner_database_iam_policy

data "google_iam_policy" "admin" {

binding {

```
role = "roles/editor"
   members = [
      "user: jane@example.com",
}
resource "google_spanner_database_iam_policy" "database" {
           = "your-instance-name"
  instance
             = "your-database-name"
 database
 policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google spanner database iam binding
resource "google_spanner_database_iam_binding" "database" {
  instance = "your-instance-name"
 database = "your-database-name"
 role
            = "roles/compute.networkUser"
 members = [
    "user: jane@example.com",
 ٦
}
```

» google spanner database iam member

```
resource "google_spanner_database_iam_member" "database" {
  instance = "your-instance-name"
  database = "your-database-name"
  role = "roles/compute.networkUser"
  member = "user:jane@example.com"
}
```

» Argument Reference

- database (Required) The name of the Spanner database.
- instance (Required) The name of the Spanner instance the database belongs to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_spanner_database_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_spanner_database_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the database's IAM policy.

» Import

For all import syntaxes, the "resource in question" can take any of the following forms:

- {{project}}/{{instance}}/{{database}}{{instance}}/{{database}} (project is taken from provider project)
- IAM member imports use space-delimited identifiers; the resource in question, the role, and the member identity, e.g.
- \$ terraform import google_spanner_database_iam_member.database "project-name/instance-name/or IAM binding imports use space-delimited identifiers; the resource in question
- and the role, e.g.

 \$ terraform import google_spanner_database_iam_binding.database "project-name/instance-name,"
- IAM policy imports use the identifier of the resource in question, e.g.

\$ terraform import google_spanner_database_iam_policy.database project-name/instance-name/database_iam_policy.database

» google_spanner_instance

An isolated set of Cloud Spanner resources on which databases can be hosted.

To get more information about Instance, see:

- API documentation
- How-to Guides
 - Official Documentation



» Example Usage - Spanner Instance Basic

resource "google_spanner_instance" "example" {

```
config = "regional-us-central1"
display_name = "Test Spanner Instance"
num_nodes = 2
labels = {
    "foo" = "bar"
}
```

The following arguments are supported:

• name - (Required) A unique identifier for the instance, which cannot be changed after the instance is created. The name must be between 6 and 30 characters in length.

If not provided, a random string starting with tf- will be selected.

- config (Required) The name of the instance's configuration (similar but not quite the same as a region) which defines defines the geographic placement and replication of your databases in this instance. It determines where your data is stored. Values are typically of the form regional-europe-west1, us-central etc. In order to obtain a valid list please consult the Configuration section of the docs.
- display_name (Required) The descriptive name for this instance as it appears in UIs. Must be unique per project and between 4 and 30 characters in length.
- num_nodes (Optional) The number of nodes allocated to this instance.
- labels (Optional) An object containing a list of "key": value pairs. Example: { "name": "wrench", "mass": "1.3kg", "count": "3" }.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• state - Instance status: CREATING or READY.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Instance can be imported using any of these accepted formats:

```
$ terraform import google_spanner_instance.default projects/{{project}}/instances/{{name}}
$ terraform import google_spanner_instance.default {{project}}/{{name}}
$ terraform import google_spanner_instance.default {{name}}
```

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» IAM policy for Spanner Instances

Three different resources help you manage your IAM policy for a Spanner instance. Each of these resources serves a different use case:

• google_spanner_instance_iam_policy: Authoritative. Sets the IAM policy for the instance and replaces any existing policy already attached.

Warning: It's entirely possibly to lock yourself out of your instance using google_spanner_instance_iam_policy. Any permissions granted by default will be removed unless you include them in your config.

- google_spanner_instance_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the instance are preserved.
- google_spanner_instance_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the instance are preserved.

Note: google_spanner_instance_iam_policy cannot be used in conjunction with google_spanner_instance_iam_binding and google_spanner_instance_iam_member or they will fight over what your policy should be.

Note: google_spanner_instance_iam_binding resources can be used in conjunction with google_spanner_instance_iam_member resources only if they do not grant privilege to the same role.

```
» google_spanner_instance_iam_policy
data "google_iam_policy" "admin" {
 binding {
   role = "roles/editor"
   members = [
     "user: jane@example.com",
   ٦
 }
}
resource "google_spanner_instance_iam_policy" "instance" {
           = "your-instance-name"
 policy_data = "${data.google_iam_policy.admin.policy_data}"
» google_spanner_instance_iam_binding
resource "google_spanner_instance_iam_binding" "instance" {
 instance = "your-instance-name"
         = "roles/compute.networkUser"
 members = [
    "user: jane@example.com",
}
» google_spanner_instance_iam_member
resource "google_spanner_instance_iam_member" "instance" {
  instance = "your-instance-name"
          = "roles/compute.networkUser"
 member = "user:jane@example.com"
}
```

- instance (Required) The name of the instance.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:

- allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
- allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account.
- user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
- serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.
- group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
- domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_spanner_instance_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_spanner_instance_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the instance's IAM policy.

» Import

For all import syntaxes, the "resource in question" can take any of the following forms:

- $\{\{project\}\}/\{\{name\}\}$
- {{name}}} (project is taken from provider project)

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account, e.g.

\$ terraform import google_spanner_instance_iam_member.instance "project-name/instance-name"

IAM binding imports use space-delimited identifiers; the resource in question and the role, e.g.

- \$ terraform import google_spanner_instance_iam_binding.instance "project-name/instance-name IAM policy imports use the identifier of the resource in question, e.g.
- \$ terraform import google_spanner_instance_iam_policy.instance project-name/instance-name

» IAM policy for Spanner Instances

Three different resources help you manage your IAM policy for a Spanner instance. Each of these resources serves a different use case:

• google_spanner_instance_iam_policy: Authoritative. Sets the IAM policy for the instance and replaces any existing policy already attached.

Warning: It's entirely possibly to lock yourself out of your instance using google_spanner_instance_iam_policy. Any permissions granted by default will be removed unless you include them in your config.

- google_spanner_instance_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the instance are preserved.
- google_spanner_instance_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the instance are preserved.

Note: google_spanner_instance_iam_policy cannot be used in conjunction with google_spanner_instance_iam_binding and google_spanner_instance_iam_member or they will fight over what your policy should be.

Note: google_spanner_instance_iam_binding resources can be used in conjunction with google_spanner_instance_iam_member resources only if they do not grant privilege to the same role.

» google_spanner_instance_iam_policy

```
data "google_iam_policy" "admin" {
  binding {
    role = "roles/editor"

    members = [
        "user:jane@example.com",
    ]
  }
}
resource "google_spanner_instance_iam_policy" "instance" {
  instance = "your-instance-name"
```

```
policy_data = "${data.google_iam_policy.admin.policy_data}"
» google_spanner_instance_iam_binding
resource "google_spanner_instance_iam_binding" "instance" {
  instance = "your-instance-name"
           = "roles/compute.networkUser"
 role
 members = [
    "user: jane@example.com",
}
» google_spanner_instance_iam_member
resource "google_spanner_instance_iam_member" "instance" {
  instance = "your-instance-name"
           = "roles/compute.networkUser"
           = "user:jane@example.com"
 member
}
```

- instance (Required) The name of the instance.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.

- role (Required) The role that should be applied. Only one google_spanner_instance_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_spanner_instance_iam_policy)
 The policy data generated by a google_iam_policy data source.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the instance's IAM policy.

» Import

For all import syntaxes, the "resource in question" can take any of the following forms:

- {{project}}/{{name}}
- {{name}} (project is taken from provider project)

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account, e.g.

the role, and the account, e.g.

\$ terraform import google_spanner_instance_iam_member.instance "project-name/instance-name"

IAM binding imports use space-delimited identifiers; the resource in question and the role, e.g.

- \$ terraform import google_spanner_instance_iam_binding.instance "project-name/instance-name IAM policy imports use the identifier of the resource in question, e.g.
- \$ terraform import google_spanner_instance_iam_policy.instance project-name/instance-name

» IAM policy for Spanner Instances

Three different resources help you manage your IAM policy for a Spanner instance. Each of these resources serves a different use case:

• google_spanner_instance_iam_policy: Authoritative. Sets the IAM policy for the instance and replaces any existing policy already attached.

Warning: It's entirely possibly to lock yourself out of your instance using google_spanner_instance_iam_policy. Any permissions granted by default will be removed unless you include them in your config.

- google_spanner_instance_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the instance are preserved.
- google_spanner_instance_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the instance are preserved.

Note: google_spanner_instance_iam_policy cannot be used in conjunction with google_spanner_instance_iam_binding and google_spanner_instance_iam_member or they will fight over what your policy should be.

Note: google_spanner_instance_iam_binding resources can be used in conjunction with google_spanner_instance_iam_member resources only if they do not grant privilege to the same role.

```
» google_spanner_instance_iam_policy
```

data "google_iam_policy" "admin" {

binding {

```
role = "roles/editor"
   members = [
      "user: jane@example.com",
   ٦
}
resource "google_spanner_instance_iam_policy" "instance" {
           = "your-instance-name"
 policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google_spanner_instance_iam_binding
resource "google_spanner_instance_iam_binding" "instance" {
  instance = "your-instance-name"
           = "roles/compute.networkUser"
 role
 members = [
    "user: jane@example.com",
```

}

» google_spanner_instance_iam_member

```
resource "google_spanner_instance_iam_member" "instance" {
  instance = "your-instance-name"
  role = "roles/compute.networkUser"
  member = "user:jane@example.com"
}
```

» Argument Reference

- instance (Required) The name of the instance.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias) name that represents all the users of that domain. For example, google.com or example.com.
- role (Required) The role that should be applied. Only one google_spanner_instance_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_spanner_instance_iam_policy) The policy data generated by a google_iam_policy data source.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the instance's IAM policy.

» Import

For all import syntaxes, the "resource in question" can take any of the following forms:

```
{{project}}/{{name}}{{name}} (project is taken from provider project)
```

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account, e.g.

\$ terraform import google_spanner_instance_iam_member.instance "project-name/instance-name ranks and binding imports use space-delimited identifiers; the resource in question and the role, e.g.

\$ terraform import google_spanner_instance_iam_binding.instance "project-name/instance-name IAM policy imports use the identifier of the resource in question, e.g.

 $\$\ terraform\ import\ google_spanner_instance_iam_policy.instance\ project-name/instance-name$

» google_sql_database

Creates a new Google SQL Database on a Google SQL Database Instance. For more information, see the official documentation, or the JSON API.

» Example Usage

Example creating a SQL Database.

```
resource "google_sql_database_instance" "master" {
  name = "master-instance"

  settings {
    tier = "DO"
  }
}
resource "google_sql_database" "users" {
```

```
name = "users-db"
instance = "${google_sql_database_instance.master.name}"
charset = "latin1"
collation = "latin1_swedish_ci"
}
```

The following arguments are supported:

- name (Required) The name of the database.
- instance (Required) The name of containing instance.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- charset (Optional) The charset value. See MySQL's Supported Character Sets and Collations and Postgres' Character Set Support for more details and supported values. Postgres databases are in beta and have limited charset support; they only support a value of UTF8 at creation time.
- collation (Optional) The collation value. See MySQL's Supported Character Sets and Collations and Postgres' Collation Support for more details and supported values. Postgres databases are in beta and have limited collation support; they only support a value of en_US.UTF8 at creation time.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• self_link - The URI of the created resource.

» Import

SQL databases can be imported using one of any of these accepted formats:

```
$ terraform import google_sql_database.database projects/{{project}}/instances/{{instance}},
$ terraform import google_sql_database.database {{project}}/{{instance}}/{{name}}
$ terraform import google_sql_database.database instances/{{name}}/databases/{{name}}
$ terraform import google_sql_database.database {{instance}}/{{name}}
$ terraform import google_sql_database.database {{name}}
```

» google_sql_database_instance

Creates a new Google SQL Database Instance. For more information, see the official documentation, or the JSON API.

NOTE on <code>google_sql_database_instance:</code> - Second-generation instances include a default 'root'@'%' user with no password. This user will be deleted by Terraform on instance creation. You should use <code>google_sql_user</code> to define a custom user with a restricted host and strong password.

» Example Usage

» SQL First Generation

```
resource "google_sql_database_instance" "master" {
  name = "master-instance"
  database_version = "MYSQL_5_6"
  # First-generation instance regions are not the conventional
  # Google Compute Engine regions. See argument reference below.
  region = "us-central"

settings {
   tier = "DO"
  }
}
```

» SQL Second generation

```
resource "google_sql_database_instance" "master" {
  name = "master-instance"
  database_version = "POSTGRES_9_6"
  region = "us-central1"

settings {
    # Second-generation instance tiers are based on the machine
    # type. See argument reference below.
    tier = "db-f1-micro"
  }
}
```

» Granular restriction of network access

```
resource "google_compute_instance" "apps" {
```

```
count
                                                  = "apps-${count.index + 1}"
      name
      machine_type = "f1-micro"
      boot_disk {
             initialize_params {
                    image = "ubuntu-os-cloud/ubuntu-1804-lts"
             }
      }
      network_interface {
             network = "default"
             access_config {
                    // Ephemeral IP
      }
}
data "null_data_source" "auth_netw_postgres_allowed_1" {
       count = "${length(google_compute_instance.apps.*.self_link)}"
       inputs = {
             name = "apps-${count.index + 1}"
             value = "${element(google_compute_instance.apps.*.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.network_interface.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_config.0.access_conf
}
data "null_data_source" "auth_netw_postgres_allowed_2" {
      count = 2
      inputs = {
             name = "onprem-${count.index + 1}"
             value = "${element(list("192.168.1.2", "192.168.2.3"), count.index)}"
      }
}
resource "google_sql_database_instance" "postgres" {
      name = "postgres-instance"
       database_version = "POSTGRES_9_6"
       settings {
             tier = "db-f1-micro"
             ip_configuration {
                    authorized_networks = [
```

» Private IP Instance

NOTE: For private IP instance setup, note that the <code>google_sql_database_instance</code> does not actually interpolate values from <code>google_service_networking_connection</code>. You must explicitly add a <code>depends_onreference</code> as shown below.

```
resource "google_compute_network" "private_network" {
 provider = "google-beta"
             = "private-network"
 name
}
resource "google_compute_global_address" "private_ip_address" {
 provider = "google-beta"
                = "private-ip-address"
 name
                = "VPC PEERING"
 purpose
 address_type = "INTERNAL"
 prefix_length = 16
                = "${google_compute_network.private_network.self_link}"
 network
}
resource "google_service_networking_connection" "private_vpc_connection" {
 provider = "google-beta"
 network
                = "${google_compute_network.private_network.self_link}"
                = "servicenetworking.googleapis.com"
 service
 reserved_peering_ranges = ["${google_compute_global_address.private_ip_address.name}"]
}
resource "google_sql_database_instance" "instance" {
 provider = "google-beta"
  name = "private-instance"
 region = "us-central1"
  depends_on = [
    "google_service_networking_connection.private_vpc_connection"
```

```
settings {
   tier = "db-f1-micro"
   ip_configuration {
     ipv4_enabled = "false"
     private_network = "${google_compute_network.private_network.self_link}"
   }
}

provider "google-beta"{
   region = "us-central1"
   zone = "us-central1-a"
}
```

- region (Required) The region the instance will sit in. Note, first-generation Cloud SQL instance regions do not line up with the Google Compute Engine (GCE) regions, and Cloud SQL is not available in all regions choose from one of the options listed here. A valid region must be provided to use this resource. If a region is not provided in the resource definition, the provider region will be used instead, but this will be an apply-time error for all first-generation instances and for second-generation instances if the provider region is not supported with Cloud SQL. If you choose not to provide the region argument for this resource, make sure you understand this.
- settings (Required) The settings to use for the database. The configuration is detailed below.
- database_version (Optional, Default: MYSQL_5_6) The MySQL version to use. Can be MYSQL_5_6, MYSQL_5_7 or POSTGRES_9_6 for second-generation instances, or MYSQL_5_5 or MYSQL_5_6 for first-generation instances. See Second Generation Capabilities for more information.
- name (Optional, Computed) The name of the instance. If the name is left blank, Terraform will randomly generate one when the instance is first created. This is done because after a name is used, it cannot be reused for up to one week.
- master_instance_name (Optional) The name of the instance that will act as the master in the replication setup. Note, this requires the master

- to have binary_log_enabled set, as well as existing backups.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- replica_configuration (Optional) The configuration for replication. The configuration is detailed below.

The required settings block supports:

- tier (Required) The machine tier (First Generation) or type (Second Generation) to use. See tiers for more details and supported versions. Postgres supports only shared-core machine types such as db-f1-micro, and custom machine types such as db-custom-2-13312. See the Custom Machine Type Documentation to learn about specifying custom machine types.
- activation_policy (Optional) This specifies when the instance should be active. Can be either ALWAYS, NEVER or ON DEMAND.
- authorized_gae_applications (Optional) A list of Google App Engine (GAE) project names that are allowed to access this instance.
- availability_type (Optional) This specifies whether a PostgreSQL instance should be set up for high availability (REGIONAL) or single zone (ZONAL).
- crash_safe_replication (Optional) Specific to read instances, indicates when crash-safe replication flags are enabled.
- disk_autoresize (Optional, Second Generation, Default: true) Configuration to increase storage size automatically.
- disk_size (Optional, Second Generation, Default: 10) The size of data disk, in GB. Size of a running instance cannot be reduced but can be increased.
- disk_type (Optional, Second Generation, Default: PD_SSD) The type of data disk: PD_SSD or PD_HDD.
- pricing_plan (Optional, First Generation) Pricing plan for this instance, can be one of PER_USE or PACKAGE.
- replication_type (Optional) Replication type for this instance, can be one of ASYNCHRONOUS or SYNCHRONOUS.
- user_labels (Optional) A set of key/value user label pairs to assign to the instance.

The optional settings.database_flags sublist supports:

- name (Optional) Name of the flag.
- value (Optional) Value of the flag.

The optional settings.backup_configuration subblock supports:

- binary_log_enabled (Optional) True if binary logging is enabled. If settings.backup_configuration.enabled is false, this must be as well. Cannot be used with Postgres.
- enabled (Optional) True if backup configuration is enabled.
- start_time (Optional) HH:MM format time indicating when backup configuration starts.

The optional settings.ip_configuration subblock supports:

- ipv4_enabled (Optional) Whether this Cloud SQL instance should be assigned a public IPV4 address. Either ipv4_enabled must be enabled or a private_network must be configured.
- private_network (Optional) The VPC network from which the Cloud SQL instance is accessible for private IP. Specifying a network enables private IP. Either ipv4_enabled must be enabled or a private_network must be configured.
- require_ssl (Optional) True if mysqld should default to REQUIRE X509 for users connecting over IP.

The optional settings.ip_configuration.authorized_networks[] sublist supports:

- expiration_time (Optional) The RFC 3339 formatted date time string indicating when this whitelist expires.
- name (Optional) A name for this whitelist entry.
- value (Optional) A CIDR notation IPv4 or IPv6 address that is allowed to access this instance. Must be set even if other two attributes are not for the whitelist to become active.

The optional settings.location_preference subblock supports:

- follow_gae_application (Optional) A GAE application whose zone to remain in. Must be in the same region as this instance.
- zone (Optional) The preferred compute engine zone.

The optional settings.maintenance_window subblock for Second Generation instances declares a one-hour maintenance window when an Instance can automatically restart to apply updates. The maintenance window is specified in UTC time. It supports:

- day (Optional) Day of week (1-7), starting on Monday
- hour (Optional) Hour of day (0-23), ignored if day not set
- update_track (Optional) Receive updates earlier (canary) or later (stable)

The optional replica_configuration block must have master_instance_name set to work, cannot be updated, and supports:

- ca_certificate (Optional) PEM representation of the trusted CA's x509 certificate.
- client_certificate (Optional) PEM representation of the slave's x509 certificate.
- client_key (Optional) PEM representation of the slave's private key. The corresponding public key in encoded in the client_certificate.
- connect_retry_interval (Optional, Default: 60) The number of seconds between connect retries.
- dump_file_path (Optional) Path to a SQL file in GCS from which slave instances are created. Format is gs://bucket/filename.
- failover_target (Optional) Specifies if the replica is the failover target. If the field is set to true the replica will be designated as a failover replica. If the master instance fails, the replica instance will be promoted as the new master instance.
- master_heartbeat_period (Optional) Time in ms between replication heartbeats.
- password (Optional) Password for the replication connection.
- sslCipher (Optional) Permissible ciphers for use in SSL encryption.
- username (Optional) Username for replication connection.
- verify_server_certificate (Optional) True if the master's common name value is checked during the SSL handshake.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- self_link The URI of the created resource.
- connection_name The connection name of the instance to be used in connection strings. For example, when connecting with Cloud SQL Proxy.
- service_account_email_address The service account email address assigned to the instance. This property is applicable only to Second Generation instances.
- ${\tt ip_address.0.ip_address}$ The IPv4 address assigned.
- ip_address.0.time_to_retire The time this IP address will be retired, in RFC 3339 format.

- ip_address.O.type The type of this IP address.
 - A PRIMARY address is an address that can accept incoming connections.
 - An OUTGOING address is the source address of connections originating from the instance, if supported.
 - A PRIVATE address is an address for an instance which has been configured to use private networking see: Private IP.
- first_ip_address The first IPv4 address of any type assigned. This is to support accessing the first address in the list in a terraform output when the resource is configured with a count.
- public_ip_address The first public (PRIMARY) IPv4 address assigned. This is a workaround for an issue fixed in Terraform 0.12 but also provides a convenient way to access an IP of a specific type without performing filtering in a Terraform config.
- private_ip_address The first private (PRIVATE) IPv4 address assigned. This is a workaround for an issue fixed in Terraform 0.12 but also provides a convenient way to access an IP of a specific type without performing filtering in a Terraform config.
- settings.version Used to make sure changes to the settings block are atomic.
- server_ca_cert.0.cert The CA Certificate used to connect to the SQL Instance via SSL.
- server ca cert.O.common name The CN valid for the CA Cert.
- server_ca_cert.O.create_time Creation time of the CA Cert.
- server_ca_cert.O.expiration_time Expiration time of the CA Cert.
- server_ca_cert.0.sha1_fingerprint SHA Fingerprint of the CA Cert.

» Timeouts

google_sql_database_instance provides the following Timeouts configuration options:

- create Default is 10 minutes.
- update Default is 10 minutes.
- delete Default is 10 minutes.

» Import

Database instances can be imported using one of any of these accepted formats:

```
$ terraform import google_sql_database_instance.master projects/{{project}}/instances/{{name}}
$ terraform import google_sql_database_instance.master {{project}}/{{name}}
$ terraform import google_sql_database_instance.master {{name}}
```

NOTE: Some fields (such as replica_configuration) won't show a diff if they are unset in config and set on the server. When importing, double-check that your config has all the fields set that you expect- just seeing no diff isn't sufficient to know that your config could reproduce the imported resource.

» google_sql_ssl_cert

Creates a new Google SQL SSL Cert on a Google SQL Instance. For more information, see the official documentation, or the JSON API.

Note: All arguments including the private key will be stored in the raw state as plain-text. Read more about sensitive data in state.

» Example Usage

Example creating a SQL Client Certificate.

```
resource "google_sql_database_instance" "master" {
   name = "master-instance"

   settings {
     tier = "DO"
   }
}

resource "google_sql_ssl_cert" "client_cert" {
   common_name = "client-name"
   instance = "${google_sql_database_instance.master.name}"
}
```

» Argument Reference

The following arguments are supported:

• instance - (Required) The name of the Cloud SQL instance. Changing this forces a new resource to be created.

- common_name (Required) The common name to be used in the certificate to identify the client. Constrained to [a-zA-Z.-_]+. Changing this forces a new resource to be created.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

In addition to the arguments listed above, the following computed attributes are exported:

- shal_fingerprint The SHA1 Fingerprint of the certificate.
- private_key The private key associated with the client certificate.
- server_ca_cert The CA cert of the server this client cert was generated from.
- cert The actual certificate data for this client certificate.
- cert_serial_number The serial number extracted from the certificate data.
- create_time The time when the certificate was created in RFC 3339 format, for example 2012-11-15T16:19:00.094Z.
- expiration_time The time when the certificate expires in RFC 3339 format, for example 2012-11-15T16:19:00.094Z.

» Import

Since the contents of the certificate cannot be accessed after its creation, this resource cannot be imported.

» google_sql_user

Creates a new Google SQL User on a Google SQL User Instance. For more information, see the official documentation, or the JSON API.

Note: All arguments including the username and password will be stored in the raw state as plain-text. Read more about sensitive data in state. Passwords will not be retrieved when running "terraform import".

» Example Usage

Example creating a SQL User.

```
resource "google_sql_database_instance" "master" {
  name = "master-instance"

  settings {
    tier = "DO"
  }
}

resource "google_sql_user" "users" {
  name = "me"
  instance = "${google_sql_database_instance.master.name}"
  host = "me.com"
  password = "changeme"
}
```

The following arguments are supported:

- instance (Required) The name of the Cloud SQL instance. Changing this forces a new resource to be created.
- name (Required) The name of the user. Changing this forces a new resource to be created.
- password (Optional) The password for the user. Can be updated.
- host (Optional) The host the user can connect from. This is only supported for MySQL instances. Don't set this field for PostgreSQL instances. Can be an IP address. Changing this forces a new resource to be created.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» Import

SQL users for MySQL databases can be imported using the project, instance, host and name, e.g.

\$ terraform import google_sql_user.users my-project/master-instance/my-domain.com/me

SQL users for PostgreSQL databases can be imported using the project, instance and name, e.g.

\$ terraform import google_sql_user.users my-project/master-instance/me

» google_logging_billing_account_exclusion

Manages a billing account logging exclusion. For more information see the official documentation and Excluding Logs.

Note that you must have the "Logs Configuration Writer" IAM role (roles/logging.configWriter) granted to the credentials used with Terraform.

» Example Usage

» Argument Reference

- billing_account (Required) The billing account to create the exclusion for.
- name (Required) The name of the logging exclusion.
- description (Optional) A human-readable description.
- disabled (Optional) Whether this exclusion rule should be disabled or not. This defaults to false.
- filter (Required) The filter to apply when excluding logs. Only log entries that match the filter are excluded. See Advanced Log Filters for information on how to write a filter.

» Import

Billing account logging exclusions can be imported using their URI, e.g.

\$ terraform import google_logging_billing_account_exclusion.my_exclusion billingAccounts/my

» google_logging_billing_account_sink

Manages a billing account logging sink. For more information see the official documentation and Exporting Logs in the API.

Note You must have the "Logs Configuration Writer" IAM role (roles/logging.configWriter) granted on the billing account to the credentials used with Terraform. IAM roles granted on a billing account are separate from the typical IAM roles granted on a project.

» Example Usage

» Argument Reference

The following arguments are supported:

• name - (Required) The name of the logging sink.

- billing_account (Required) The billing account exported to the sink.
- destination (Required) The destination of the sink (or, in other words, where logs are written to). Can be a Cloud Storage bucket, a PubSub topic, or a BigQuery dataset. Examples:
 "storage.googleapis.com/[GCS_BUCKET]" "bigquery.googleapis.com/projects/[PROJECT_ID]/da"pubsub.googleapis.com/projects/[PROJECT_ID]/topics/[TOPIC_ID]"
 The writer associated with the sink must have access to write to the above resource.
- filter (Optional) The filter to apply when exporting logs. Only log entries that match the filter are exported. See Advanced Log Filters for information on how to write a filter.

In addition to the arguments listed above, the following computed attributes are exported:

• writer_identity - The identity associated with this sink. This identity must be granted write access to the configured destination.

» Import

Billing account logging sinks can be imported using this format:

\$ terraform import google_logging_billing_account_sink.my_sink billingAccounts/{{billing_account_sink.my_sink billingAccounts/}

» google_logging_folder_exclusion

Manages a folder-level logging exclusion. For more information see the official documentation and Excluding Logs.

Note that you must have the "Logs Configuration Writer" IAM role (roles/logging.configWriter) granted to the credentials used with Terraform.

» Example Usage

```
# Exclude all DEBUG or lower severity messages relating to instances
filter = "resource.type = gce_instance AND severity <= DEBUG"
}

resource "google_folder" "my-folder" {
    display_name = "My folder"
    parent = "organizations/123456"
}</pre>
```

The following arguments are supported:

- folder (Required) The folder to be exported to the sink. Note that either [FOLDER_ID] or "folders/[FOLDER_ID]" is accepted.
- name (Required) The name of the logging exclusion.
- description (Optional) A human-readable description.
- disabled (Optional) Whether this exclusion rule should be disabled or not. This defaults to false.
- filter (Required) The filter to apply when excluding logs. Only log entries that match the filter are excluded. See Advanced Log Filters for information on how to write a filter.

» Import

Folder-level logging exclusions can be imported using their URI, e.g.

\$ terraform import google_logging_folder_exclusion.my_exclusion folders/my-folder/exclusions

$\ \ \, \ \ \, soogle_logging_folder_sink$

Manages a folder-level logging sink. For more information see the official documentation and Exporting Logs in the API.

Note that you must have the "Logs Configuration Writer" IAM role (roles/logging.configWriter) granted to the credentials used with terraform.

» Example Usage

```
resource "google_logging_folder_sink" "my-sink" {
               = "my-sink"
   name
    folder
               = "${google_folder.my-folder.name}"
    # Can export to pubsub, cloud storage, or bigtable
    destination = "storage.googleapis.com/${google storage bucket.log-bucket.name}"
    # Log all WARN or higher severity messages relating to instances
                = "resource.type = gce_instance AND severity >= WARN"
}
resource "google_storage_bucket" "log-bucket" {
    name = "folder-logging-bucket"
resource "google_project_iam_binding" "log-writer" {
           = "roles/storage.objectCreator"
   members = [
        "${google_logging_folder_sink.my-sink.writer_identity}",
    ]
}
resource "google_folder" "my-folder" {
    display_name = "My folder"
    parent = "organizations/123456"
}
```

» Argument Reference

- name (Required) The name of the logging sink.
- folder (Required) The folder to be exported to the sink. Note that either [FOLDER_ID] or "folders/[FOLDER_ID]" is accepted.
- destination (Required) The destination of the sink (or, in other words, where logs are written to). Can be a Cloud Storage bucket, a PubSub topic, or a BigQuery dataset. Examples: "storage.googleapis.com/[GCS_BUCKET]" "bigquery.googleapis.com/projects/[PROJECT_ID]/da"pubsub.googleapis.com/projects/[PROJECT_ID]/topics/[TOPIC_ID]"

 The writer associated with the sink must have access to write to the above resource.

- filter (Optional) The filter to apply when exporting logs. Only log entries that match the filter are exported. See Advanced Log Filters for information on how to write a filter.
- include_children (Optional) Whether or not to include children folders in the sink export. If true, logs associated with child projects are also exported; otherwise only logs relating to the provided folder are included.

In addition to the arguments listed above, the following computed attributes are exported:

• writer_identity - The identity associated with this sink. This identity must be granted write access to the configured destination.

» Import

Folder-level logging sinks can be imported using this format:

```
\$ terraform import google\_logging\_folder\_sink.my\_sink folders/\{\{folder\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/\{\{sink\_id\}\}/sinks/[sink\_id]\}/sinks/[sink\_id]]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink\_id]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink]/sinks/[sink
```

» google_logging_organization_exclusion

Manages an organization-level logging exclusion. For more information see the official documentation and Excluding Logs.

Note that you must have the "Logs Configuration Writer" IAM role (roles/logging.configWriter) granted to the credentials used with Terraform.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) The name of the logging exclusion.
- org_id (Required) The organization to create the exclusion in.
- description (Optional) A human-readable description.
- disabled (Optional) Whether this exclusion rule should be disabled or not. This defaults to false.
- filter (Required) The filter to apply when excluding logs. Only log entries that match the filter are excluded. See Advanced Log Filters for information on how to write a filter.

» Import

Organization-level logging exclusions can be imported using their URI, e.g.

 $\$\ \text{terraform import google_logging_organization_exclusion.my_exclusion organizations/my-organization} \\$

» google_logging_organization_sink

Manages a organization-level logging sink. For more information see the official documentation and Exporting Logs in the API.

Note that you must have the "Logs Configuration Writer" IAM role (roles/logging.configWriter) granted to the credentials used with terraform.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) The name of the logging sink.
- org_id (Required) The numeric ID of the organization to be exported to the sink.
- destination (Required) The destination of the sink (or, in other words, where logs are written to). Can be a Cloud Storage bucket, a PubSub topic, or a BigQuery dataset. Examples:
 "storage.googleapis.com/[GCS_BUCKET]" "bigquery.googleapis.com/projects/[PROJECT_ID]/da"pubsub.googleapis.com/projects/[PROJECT_ID]/topics/[TOPIC_ID]"
 The writer associated with the sink must have access to write to the above resource.
- filter (Optional) The filter to apply when exporting logs. Only log entries that match the filter are exported. See Advanced Log Filters for information on how to write a filter.
- include_children (Optional) Whether or not to include children organizations in the sink export. If true, logs associated with child projects are also exported; otherwise only logs relating to the provided organization are included.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• writer_identity - The identity associated with this sink. This identity must be granted write access to the configured destination.

» Import

Organization-level logging sinks can be imported using this format:

\$ terraform import google_logging_organization_sink.my_sink organizations/{{organization_id}

» google_logging_project_exclusion

Manages a project-level logging exclusion. For more information see the official documentation and Excluding Logs.

Note that you must have the "Logs Configuration Writer" IAM role (roles/logging.configWriter) granted to the credentials used with Terraform.

» Example Usage

```
resource "google_logging_project_exclusion" "my-exclusion" {
   name = "my-instance-debug-exclusion"

description = "Exclude GCE instance debug logs"

# Exclude all DEBUG or lower severity messages relating to instances
   filter = "resource.type = gce_instance AND severity <= DEBUG"
}</pre>
```

» Argument Reference

The following arguments are supported:

- filter (Required) The filter to apply when excluding logs. Only log entries that match the filter are excluded. See Advanced Log Filters for information on how to write a filter.
- name (Required) The name of the logging exclusion.
- description (Optional) A human-readable description.
- disabled (Optional) Whether this exclusion rule should be disabled or not. This defaults to false.
- project (Optional) The project to create the exclusion in. If omitted, the project associated with the provider is used.

» Import

Project-level logging exclusions can be imported using their URI, e.g.

\$ terraform import google_logging_project_exclusion.my_exclusion projects/my-project/exclus

» google_logging_project_sink

Manages a project-level logging sink. For more information see the official documentation, Exporting Logs in the API and API.

Note: You must have granted the "Logs Configuration Writer" IAM role (roles/logging.configWriter) to the credentials used with terraform.

Note You must enable the Cloud Resource Manager API

» Example Usage

```
resource "google_logging_project_sink" "my-sink" {
    name = "my-pubsub-instance-sink"

# Can export to pubsub, cloud storage, or bigtable
    destination = "pubsub.googleapis.com/projects/my-project/topics/instance-activity"

# Log all WARN or higher severity messages relating to instances
    filter = "resource.type = gce_instance AND severity >= WARN"

# Use a unique writer (creates a unique service account used for writing)
    unique_writer_identity = true
}
```

A more complete example follows: this creates a compute instance, as well as a log sink that logs all activity to a cloud storage bucket. Because we are using unique_writer_identity, we must grant it access to the bucket. Note that this grant requires the "Project IAM Admin" IAM role (roles/resourcemanager.projectIamAdmin) granted to the credentials used with terraform.

```
image = "debian-cloud/debian-9"
   }
 }
 network_interface {
    network = "default"
    access_config {}
 }
}
# A bucket to store logs in
resource "google_storage_bucket" "log-bucket" {
           = "my-unique-logging-bucket"
}
# Our sink; this logs all activity related to our "my-logged-instance" instance
resource "google_logging_project_sink" "instance-sink" {
    name = "my-instance-sink"
    destination = "storage.googleapis.com/${google_storage_bucket.log-bucket.name}"
    filter = "resource.type = gce_instance AND resource.labels.instance_id = \"${google_comp
    unique_writer_identity = true
}
# Because our sink uses a unique_writer, we must grant that writer access to the bucket.
resource "google_project_iam_binding" "log-writer" {
    role = "roles/storage.objectCreator"
   members = [
        "${google_logging_project_sink.instance-sink.writer_identity}",
    ٦
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the logging sink.
- destination (Required) The destination of the sink (or, in other words, where logs are written to). Can be a Cloud Storage bucket, a PubSub topic, or a BigQuery dataset. Examples:

 "storage.googleapis.com/[GCS_BUCKET]" "bigquery.googleapis.com/projects/[PROJECT_ID]/da"

 "pubsub.googleapis.com/projects/[PROJECT_ID]/topics/[TOPIC_ID]"

The writer associated with the sink must have access to write to the above resource.

- filter (Optional) The filter to apply when exporting logs. Only log entries that match the filter are exported. See Advanced Log Filters for information on how to write a filter.
- project (Optional) The ID of the project to create the sink in. If omitted, the project associated with the provider is used.
- unique_writer_identity (Optional) Whether or not to create a unique identity associated with this sink. If false (the default), then the writer_identity used is serviceAccount:cloud-logs@system.gserviceaccount.com. If true, then a unique service account is created and used for this sink. If you wish to publish logs across projects, you must set unique writer identity to true.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• writer_identity - The identity associated with this sink. This identity must be granted write access to the configured destination.

» Import

Project-level logging sinks can be imported using their URI, e.g.

\$ terraform import google_logging_project_sink.my_sink projects/my-project/sinks/my-sink

» google_monitoring_alert_policy

A description of the conditions under which some aspect of your system is considered to be "unhealthy" and the ways to notify people or services about this state.

To get more information about AlertPolicy, see:

- API documentation
- How-to Guides
 - Official Documentation

» Example Usage - Monitoring Alert Policy Basic

```
resource "google_monitoring_alert_policy" "alert_policy" {
  display_name = "My Alert Policy"
  combiner = "OR"
  conditions {
    display name = "test condition"
    condition_threshold {
      filter = "metric.type=\"compute.googleapis.com/instance/disk/write_bytes_count\" AND :
      duration = "60s"
      comparison = "COMPARISON_GT"
      aggregations {
        alignment_period = "60s"
        per_series_aligner = "ALIGN_RATE"
      }
    }
 }
}
```

» Argument Reference

The following arguments are supported:

- display_name (Required) A short name or phrase used to identify the policy in dashboards, notifications, and incidents. To avoid confusion, don't use the same display name for multiple policies in the same project. The name is limited to 512 Unicode characters.
- combiner (Required) How to combine the results of multiple conditions to determine if an incident should be opened.
- conditions (Required) A list of conditions for the policy. The conditions are combined by AND or OR according to the combiner field. If the combined conditions evaluate to true, then an incident is created. A policy can have from one to six conditions. Structure is documented below.

The conditions block supports:

• condition_absent - (Optional) A condition that checks that a time series continues to receive new data points. Structure is documented below.

- name The unique resource name for this condition. Its syntax is: projects/[PROJECT_ID]/alertPolicies/[POLICY_ID]/conditions/[CONDITION_ID] [CONDITION_ID] is assigned by Stackdriver Monitoring when the condition is created as part of a new or updated alerting policy.
- condition_threshold (Optional) A condition that compares a time series against a threshold. Structure is documented below.
- display_name (Required) A short name or phrase used to identify the
 condition in dashboards, notifications, and incidents. To avoid confusion,
 don't use the same display name for multiple conditions in the same policy.

The condition_absent block supports:

- aggregations (Optional) Specifies the alignment of data points in individual time series as well as how to combine the retrieved time series together (such as when aggregating multiple streams on each resource to a single stream for each resource or when aggregating streams across all members of a group of resrouces). Multiple aggregations are applied in the order specified. Structure is documented below.
- trigger (Optional) The number/percent of time series for which the comparison must hold in order for the condition to trigger. If unspecified, then the condition will trigger if the comparison is true for any of the time series that have been identified by filter and aggregations. Structure is documented below.
- duration (Required) The amount of time that a time series must fail to report new data to be considered failing. Currently, only values that are a multiple of a minute--e.g. 60s, 120s, or 300s -- are supported.
- filter (Optional) A filter that identifies which time series should be compared with the threshold. The filter is similar to the one that is specified in the MetricService. ListTimeSeries request (that call is useful to verify the time series that will be retrieved / processed) and must specify the metric type and optionally may contain restrictions on resource type, resource labels, and metric labels. This field may not exceed 2048 Unicode characters in length.

The aggregations block supports:

• per_series_aligner - (Optional) The approach to be used to align individual time series. Not all alignment functions may be applied to all time series, depending on the metric type and value type of the original time series. Alignment may change the metric type or the value type of the time series. Time series data must be aligned in order to perform cross-time series reduction. If crossSeriesReducer is specified, then perSeriesAligner must be specified and not equal ALIGN_NONE and alignmentPeriod must be specified; otherwise, an error is returned.

- group_by_fields (Optional) The set of fields to preserve when crossSeriesReducer is specified. The groupByFields determine how the time series are partitioned into subsets prior to applying the aggregation function. Each subset contains time series that have the same value for each of the grouping fields. Each individual time series is a member of exactly one subset. The crossSeriesReducer is applied to each subset of time series. It is not possible to reduce across different resource types, so this field implicitly contains resource.type. Fields not specified in groupByFields are aggregated away. If groupByFields is not specified and all the time series have the same resource type, then the time series are aggregated into a single output time series. If crossSeriesReducer is not defined, this field is ignored.
- alignment_period (Optional) The alignment period for per-time series alignment. If present, alignmentPeriod must be at least 60 seconds. After per-time series alignment, each time series will contain data points only on the period boundaries. If perSeriesAligner is not specified or equals ALIGN_NONE, then this field is ignored. If perSeriesAligner is specified and does not equal ALIGN_NONE, then this field must be defined; otherwise an error is returned.
- cross_series_reducer (Optional) The approach to be used to combine time series. Not all reducer functions may be applied to all time series, depending on the metric type and the value type of the original time series. Reduction may change the metric type of value type of the time series. Time series data must be aligned in order to perform cross-time series reduction. If crossSeriesReducer is specified, then perSeriesAligner must be specified and not equal ALIGN_NONE and alignmentPeriod must be specified; otherwise, an error is returned.

The trigger block supports:

- percent (Optional) The percentage of time series that must fail the predicate for the condition to be triggered.
- count (Optional) The absolute number of time series that must fail the predicate for the condition to be triggered.

The condition_threshold block supports:

- threshold_value (Optional) A value against which to compare the time series.
- denominator_filter (Optional) A filter that identifies a time series that should be used as the denominator of a ratio that will be compared with the threshold. If a denominator_filter is specified, the time series specified by the filter field will be used as the numerator. The filter is similar to the one that is specified in the MetricService. ListTimeSeries request (that call is useful to verify the time series that will be retrieved / processed) and must specify the metric type and optionally may contain restrictions on

resource type, resource labels, and metric labels. This field may not exceed 2048 Unicode characters in length.

- denominator_aggregations (Optional) Specifies the alignment of data points in individual time series selected by denominatorFilter as well as how to combine the retrieved time series together (such as when aggregating multiple streams on each resource to a single stream for each resource or when aggregating streams across all members of a group of resources). When computing ratios, the aggregations and denominator_aggregations fields must use the same alignment period and produce time series that have the same periodicity and labels. This field is similar to the one in the MetricService. ListTimeSeries request. It is advisable to use the ListTimeSeries method when debugging this field. Structure is documented below.
- duration (Required) The amount of time that a time series must violate the threshold to be considered failing. Currently, only values that are a multiple of a minute--e.g., 0, 60, 120, or 300 seconds--are supported. If an invalid value is given, an error will be returned. When choosing a duration, it is useful to keep in mind the frequency of the underlying time series data (which may also be affected by any alignments specified in the aggregations field); a good duration is long enough so that a single outlier does not generate spurious alerts, but short enough that unhealthy states are detected and alerted on quickly.
- comparison (Required) The comparison to apply between the time series (indicated by filter and aggregation) and the threshold (indicated by threshold_value). The comparison is applied on each time series, with the time series on the left-hand side and the threshold on the right-hand side. Only COMPARISON_LT and COMPARISON_GT are supported currently.
- trigger (Optional) The number/percent of time series for which the comparison must hold in order for the condition to trigger. If unspecified, then the condition will trigger if the comparison is true for any of the time series that have been identified by filter and aggregations, or by the ratio, if denominator_filter and denominator_aggregations are specified. Structure is documented below.
- aggregations (Optional) Specifies the alignment of data points in individual time series as well as how to combine the retrieved time series together (such as when aggregating multiple streams on each resource to a single stream for each resource or when aggregating streams across all members of a group of resrouces). Multiple aggregations are applied in the order specified. This field is similar to the one in the MetricService. ListTimeSeries request. It is advisable to use the ListTimeSeries method when debugging this field. Structure is documented below.
- filter (Optional) A filter that identifies which time series should be

compared with the threshold. The filter is similar to the one that is specified in the MetricService. ListTimeSeries request (that call is useful to verify the time series that will be retrieved / processed) and must specify the metric type and optionally may contain restrictions on resource type, resource labels, and metric labels. This field may not exceed 2048 Unicode characters in length.

The denominator_aggregations block supports:

- per_series_aligner (Optional) The approach to be used to align individual time series. Not all alignment functions may be applied to all time series, depending on the metric type and value type of the original time series. Alignment may change the metric type or the value type of the time series. Time series data must be aligned in order to perform cross-time series reduction. If crossSeriesReducer is specified, then perSeriesAligner must be specified and not equal ALIGN_NONE and alignmentPeriod must be specified; otherwise, an error is returned.
- group_by_fields (Optional) The set of fields to preserve when crossSeriesReducer is specified. The groupByFields determine how the time series are partitioned into subsets prior to applying the aggregation function. Each subset contains time series that have the same value for each of the grouping fields. Each individual time series is a member of exactly one subset. The crossSeriesReducer is applied to each subset of time series. It is not possible to reduce across different resource types, so this field implicitly contains resource.type. Fields not specified in groupByFields are aggregated away. If groupByFields is not specified and all the time series have the same resource type, then the time series are aggregated into a single output time series. If crossSeriesReducer is not defined, this field is ignored.
- alignment_period (Optional) The alignment period for per-time series alignment. If present, alignmentPeriod must be at least 60 seconds. After per-time series alignment, each time series will contain data points only on the period boundaries. If perSeriesAligner is not specified or equals ALIGN_NONE, then this field is ignored. If perSeriesAligner is specified and does not equal ALIGN_NONE, then this field must be defined; otherwise an error is returned.
- cross_series_reducer (Optional) The approach to be used to combine time series. Not all reducer functions may be applied to all time series, depending on the metric type and the value type of the original time series. Reduction may change the metric type of value type of the time series. Time series data must be aligned in order to perform cross-time series reduction. If crossSeriesReducer is specified, then perSeriesAligner must be specified and not equal ALIGN_NONE and alignmentPeriod must be specified; otherwise, an error is returned.

The trigger block supports:

- percent (Optional) The percentage of time series that must fail the predicate for the condition to be triggered.
- count (Optional) The absolute number of time series that must fail the predicate for the condition to be triggered.

The aggregations block supports:

- per_series_aligner (Optional) The approach to be used to align individual time series. Not all alignment functions may be applied to all time series, depending on the metric type and value type of the original time series. Alignment may change the metric type or the value type of the time series. Time series data must be aligned in order to perform cross-time series reduction. If crossSeriesReducer is specified, then perSeriesAligner must be specified and not equal ALIGN_NONE and alignmentPeriod must be specified; otherwise, an error is returned.
- group_by_fields (Optional) The set of fields to preserve when crossSeriesReducer is specified. The groupByFields determine how the time series are partitioned into subsets prior to applying the aggregation function. Each subset contains time series that have the same value for each of the grouping fields. Each individual time series is a member of exactly one subset. The crossSeriesReducer is applied to each subset of time series. It is not possible to reduce across different resource types, so this field implicitly contains resource.type. Fields not specified in groupByFields are aggregated away. If groupByFields is not specified and all the time series have the same resource type, then the time series are aggregated into a single output time series. If crossSeriesReducer is not defined, this field is ignored.
- alignment_period (Optional) The alignment period for per-time series alignment. If present, alignmentPeriod must be at least 60 seconds. After per-time series alignment, each time series will contain data points only on the period boundaries. If perSeriesAligner is not specified or equals ALIGN_NONE, then this field is ignored. If perSeriesAligner is specified and does not equal ALIGN_NONE, then this field must be defined; otherwise an error is returned.
- cross_series_reducer (Optional) The approach to be used to combine time series. Not all reducer functions may be applied to all time series, depending on the metric type and the value type of the original time series. Reduction may change the metric type of value type of the time series. Time series data must be aligned in order to perform cross- time series reduction. If crossSeriesReducer is specified, then perSeriesAligner must be specified and not equal ALIGN_NONE and alignmentPeriod must be specified; otherwise, an error is returned.

444

- enabled (Optional) Whether or not the policy is enabled. The default is true.
- notification_channels (Optional) Identifies the notification channels to which notifications should be sent when incidents are opened or closed or when new violations occur on an already opened incident. Each element of this array corresponds to the name field in each of the NotificationChannel objects that are returned from the notificationChannels.list method. The syntax of the entries in this field is projects/[PROJECT_ID]/notificationChannels/[CHANNEL_ID]
- labels (Optional) User-supplied key/value data to be used for organizing AlertPolicy objects.
- documentation (Optional) A short name or phrase used to identify the policy in dashboards, notifications, and incidents. To avoid confusion, don't use the same display name for multiple policies in the same project. The name is limited to 512 Unicode characters. Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The documentation block supports:

- content (Optional) The text of the documentation, interpreted according to mimeType. The content may not exceed 8,192 Unicode characters and may not exceed more than 10,240 bytes when encoded in UTF-8 format, whichever is smaller.
- mime_type (Optional) The format of the content field. Presently, only the value "text/markdown" is supported.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- name The unique resource name for this policy. Its syntax is: projects/[PROJECT_ID]/alertPolicies/[ALERT_POLICY_ID]
- creation_record A read-only record of the creation of the alerting policy. If provided in a call to create or update, this field will be ignored. Structure is documented below.

The creation record block contains:

- mutate_time When the change occurred.
- mutated by The email address of the user making the change.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

AlertPolicy can be imported using any of these accepted formats:

\$ terraform import google_monitoring_alert_policy.default {{name}}

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_monitoring_group

The description of a dynamic collection of monitored resources. Each group has a filter that is matched against monitored resources and their associated metadata. If a group's filter matches an available monitored resource, then that resource is a member of that group.

To get more information about Group, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Monitoring Group Basic

```
resource "google_monitoring_group" "basic" {
   display_name = "New Test Group"

filter = "resource.metadata.region=\"europe-west2\""
}
```

» Example Usage - Monitoring Group Subgroup

```
resource "google_monitoring_group" "parent" {
   display_name = "New Test SubGroup"
   filter = "resource.metadata.region=\"europe-west2\""
}

resource "google_monitoring_group" "subgroup" {
   display_name = "New Test SubGroup"
   filter = "resource.metadata.region=\"europe-west2\""
   parent_name = "${google_monitoring_group.parent.name}"
}
```

» Argument Reference

The following arguments are supported:

- display_name (Required) A user-assigned name for this group, used only for display purposes.
- filter (Required) The filter used to determine which monitored resources belong to this group.
- parent_name (Optional) The name of the group's parent, if it has one. The format is "projects/{project_id_or_number}/groups/{group_id}". For groups with no parent, parentName is the empty string, "".
- is_cluster (Optional) If true, the members of this group are considered to be a cluster. The system can perform additional analysis on groups that are clusters.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• name - A unique identifier for this group. The format is "projects/{project_id_or_number}/groups/{groups/

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

Group can be imported using any of these accepted formats:

\$ terraform import google_monitoring_group.default {{name}}

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_monitoring_notification_channel

A NotificationChannel is a medium through which an alert is delivered when a policy violation is detected. Examples of channels include email, SMS, and third-party messaging applications. Fields containing sensitive information like authentication tokens or contact info are only partially populated on retrieval.

To get more information about NotificationChannel, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Notification Channel Basic

```
resource "google_monitoring_notification_channel" "basic" {
  display_name = "Test Notification Channel"
  type = "email"
  labels = {
```

```
email_address = "fake_email@blahblah.com"
}
```

» Argument Reference

The following arguments are supported:

- type (Required) The type of the notification channel. This field matches the value of the NotificationChannelDescriptor.type field. See https://cloud.google.com/monitoring/api/ref_v3/rest/v3/projects.notificationChannelDescriptors/list to get the list of valid values such as "email", "slack", etc...
- display_name (Required) An optional human-readable name for this
 notification channel. It is recommended that you specify a non-empty
 and unique name in order to make it easier to identify the channels in
 your project, though this is not enforced. The display name is limited to
 512 Unicode characters.
- labels (Optional) Configuration fields that define the channel and its behavior. The permissible and required labels are specified in the NotificationChannelDescriptor corresponding to the type field. Note: Some NotificationChannelDescriptor labels are sensitive and the API will return an partially-obfuscated value. For example, for "type": "slack" channels, an auth_token label with value "SECRET" will be obfuscated as "**CRET". In order to avoid a diff, Terraform will use the state value if it appears that the obfuscated value matches the state value in length/unobfuscated characters. However, Terraform will not detect a a diff if the obfuscated portion of the value was changed outside of Terraform.
- user_labels (Optional) User-supplied key/value data that does not need to conform to the corresponding NotificationChannelDescriptor's schema, unlike the labels field. This field is intended to be used for organizing and identifying the NotificationChannel objects. The field can contain up to 64 entries. Each key and value is limited to 63 Unicode characters or 128 bytes, whichever is smaller. Labels and values can contain only lowercase letters, numerals, underscores, and dashes. Keys must begin with a letter.
- description (Optional) An optional human-readable description of this
 notification channel. This description may provide additional details, beyond the display name, for the channel. This may not exceed 1024 Unicode characters.

- enabled (Optional) Whether notifications are forwarded to the described channel. This makes it possible to disable delivery of notifications to a particular channel without removing the channel from all alerting policies that reference the channel. This is a more convenient approach when the change is temporary and you want to receive notifications from the same set of alerting policies on the channel at some point in the future.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- name The full REST resource name for this channel. The syntax is: projects/[PROJECT_ID]/notificationChannels/[CHANNEL_ID] The [CHANNEL_ID] is automatically assigned by the server on creation.
- verification_status Indicates whether this channel has been verified or not. On a ListNotificationChannels or GetNotificationChannel operation, this field is expected to be populated. If the value is UNVERIFIED, then it indicates that the channel is non-functioning (it both requires verification and lacks verification); otherwise, it is assumed that the channel works. If the channel is neither VERIFIED nor UNVERIFIED, it implies that the channel is of a type that does not require verification or that this specific channel has been exempted from verification because it was created prior to verification being required for channels of this type. This field cannot be modified using a standard UpdateNotificationChannel operation. To change the value of this field, you must call VerifyNotificationChannel.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

NotificationChannel can be imported using any of these accepted formats:

\$ terraform import google_monitoring_notification_channel.default {{name}}

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_monitoring_uptime_check_config

This message configures which resources and services to monitor for availability.

To get more information about UptimeCheckConfig, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Uptime Check Config Http

```
resource "google_monitoring_uptime_check_config" "http" {
 display_name = "http-uptime-check"
 timeout = "60s"
 http_check {
   path = "/some-path"
   port = "8010"
 monitored_resource {
   type = "uptime_url"
   labels = {
     project_id = "example"
     host = "192.168.1.1"
    }
 }
 content_matchers {
    content = "example"
}
```

» Example Usage - Uptime Check Tcp

```
resource "google_monitoring_uptime_check_config" "tcp_group" {
    display_name = "tcp-uptime-check"
    timeout = "60s"

    tcp_check {
        port = 888
    }

    resource_group {
        resource_type = "INSTANCE"
            group_id = "${google_monitoring_group.check.name}"
    }
}

resource "google_monitoring_group" "check" {
    display_name = "uptime-check-group"
    filter = "resource.metadata.name=has_substring(\"foo\")"
}
```

» Argument Reference

The following arguments are supported:

- display_name (Required) A human-friendly name for the uptime check configuration. The display name should be unique within a Stackdriver Workspace in order to make it easier to identify; however, uniqueness is not enforced.
- timeout (Required) The maximum amount of time to wait for the request to complete (must be between 1 and 60 seconds). Accepted formats https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Duration
- period (Optional) How often, in seconds, the uptime check is performed. Currently, the only supported values are 60s (1 minute), 300s (5 minutes),

- 600s (10 minutes), and 900s (15 minutes). Optional, defaults to 300s.
- content_matchers (Optional) The expected content on the page the check is run against. Currently, only the first entry in the list is supported, and other entries will be ignored. The server will look for an exact match of the string in the page response's content. This field is optional and should only be specified if a content match is required. Structure is documented below.
- selected_regions (Optional) The list of regions from which the check will be run. Some regions contain one location, and others contain more than one. If this field is specified, enough regions to include a minimum of 3 locations must be provided, or an error message is returned. Not specifying this field will result in uptime checks running from all regions.
- is_internal (Optional) If this is true, then checks are made only from the 'internal_checkers'. If it is false, then checks are made only from the 'selected_regions'. It is an error to provide 'selected_regions' when is_internal is true, or to provide 'internal_checkers' when is_internal is false.
- internal_checkers (Optional) The internal checkers that this check will egress from. If is_internal is true and this list is empty, the check will egress from all the InternalCheckers configured for the project that owns this CheckConfig. Structure is documented below.
- http_check (Optional) Contains information needed to make an HTTP or HTTPS check. Structure is documented below.
- tcp_check (Optional) Contains information needed to make a TCP check. Structure is documented below.
- resource_group (Optional) The group resource associated with the configuration. Structure is documented below.
- monitored_resource (Optional) The monitored resource (https://cloud.google.com/monitoring/api/resources) associated with the configuration. The following monitored resource types are supported for uptime checks: uptime_url gce_instance gae_app aws_ec2_instance aws_elb_load_balancer Structure is documented below.
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.

The content_matchers block supports:

• content - (Optional) String or regex content to match (max 1024 bytes)

The internal_checkers block supports:

• gcp_zone - (Optional) The GCP zone the uptime check should egress from. Only respected for internal uptime checks, where internal_network

is specified.

- peer_project_id (Optional) The GCP project_id where the internal checker lives. Not necessary the same as the workspace project.
- name (Optional) A unique resource name for this InternalChecker. The format is projects/[PROJECT_ID]/internalCheckers/[INTERNAL_CHECKER_ID]. PROJECT_ID is the stackdriver workspace project for the uptime check config associated with the internal checker.
- network (Optional) The GCP VPC network (https://cloud.google.com/vpc/docs/vpc) where the internal resource lives (ex: "default").
- display_name (Optional) The checker's human-readable name. The
 display name should be unique within a Stackdriver Workspace in order
 to make it easier to identify; however, uniqueness is not enforced.

The http_check block supports:

- auth_info (Optional) The authentication information. Optional when creating an HTTP check; defaults to empty. Structure is documented below.
- port (Optional) The port to the page to run the check against. Will be combined with host (specified within the MonitoredResource) and path to construct the full URL. Optional (defaults to 80 without SSL, or 443 with SSL).
- headers (Optional) The list of headers to send as part of the uptime check request. If two headers have the same key and different values, they should be entered as a single header, with the value being a commaseparated list of all the desired values as described at https://www.w3.org/Protocols/rfc2616/rfc2616.txt (page 31). Entering two separate headers with the same key in a Create call will cause the first to be overwritten by the second. The maximum number of headers allowed is 100.
- path (Optional) The path to the page to run the check against. Will be combined with the host (specified within the MonitoredResource) and port to construct the full URL. Optional (defaults to "/").
- use_ssl (Optional) If true, use HTTPS instead of HTTP to run the check.
- mask_headers (Optional) Boolean specifiying whether to encrypt the header information. Encryption should be specified for any headers related to authentication that you do not wish to be seen when retrieving the configuration. The server will be responsible for encrypting the headers. On Get/List calls, if mask_headers is set to True then the headers will be obscured with ******.

The auth info block supports:

- password (Optional) The password to authenticate.
- username (Optional) The username to authenticate.

The tcp_check block supports:

• port - (Required) The port to the page to run the check against. Will be combined with host (specified within the MonitoredResource) to construct the full URL.

The resource_group block supports:

- resource_type (Optional) The resource type of the group members.
- group_id (Optional) The group of resources being monitored. Should be the name of a group

The monitored_resource block supports:

- type (Required) The monitored resource type. This field must match the type field of a MonitoredResourceDescriptor (https://cloud.google.com/monitoring/api/ref_v3/rest/v3/projects.monitoredResourceDescriptors# MonitoredResourceDescriptor) object. For example, the type of a Compute Engine VM instance is gce_instance. For a list of types, see Monitoring resource types (https://cloud.google.com/monitoring/api/resources) and Logging resource types (https://cloud.google.com/logging/docs/api/v2/resource-list).
- labels (Required) Values for all of the labels listed in the associated monitored resource descriptor. For example, Compute Engine VM instances use the labels "project_id", "instance_id", and "zone".

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- name A unique resource name for this UptimeCheckConfig. The format is projects/[PROJECT_ID]/uptimeCheckConfigs/[UPTIME_CHECK_ID].
- uptime_check_id The id of the uptime check

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

UptimeCheckConfig can be imported using any of these accepted formats:

```
$ terraform import google_monitoring_uptime_check_config.default {{name}}
```

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_storage_bucket

Creates a new bucket in Google cloud storage service (GCS). Once a bucket has been created, its location can't be changed. ACLs can be applied using the google_storage_bucket_acl resource.

For more information see the official documentation and API.

Note: If the project id is not set on the resource or in the provider block it will be dynamically determined which will require enabling the compute api.

» Example Usage

Example creating a private bucket in standard storage, in the EU region.

» Argument Reference

The following arguments are supported:

- name (Required) The name of the bucket.
- force_destroy (Optional, Default: false) When deleting a bucket, this boolean option will delete all contained objects. If you try to delete a bucket that contains objects, Terraform will fail that run.

- location (Optional, Default: 'US') The GCS location
- project (Optional) The ID of the project in which the resource belongs. If it is not provided, the provider project is used.
- storage_class (Optional) The Storage Class of the new bucket. Supported values include: MULTI_REGIONAL, REGIONAL, NEARLINE, COLDLINE.
- lifecycle_rule (Optional) The bucket's Lifecycle Rules configuration. Multiple blocks of this type are permitted. Structure is documented below.
- versioning (Optional) The bucket's Versioning configuration.
- website (Optional) Configuration if the bucket acts as a website. Structure is documented below.
- cors (Optional) The bucket's Cross-Origin Resource Sharing (CORS) configuration. Multiple blocks of this type are permitted. Structure is documented below.
- labels (Optional) A set of key/value label pairs to assign to the bucket.
- logging (Optional) The bucket's Access & Storage Logs configuration.
- encryption (Optional) The bucket's encryption configuration.
- requester_pays (Optional, Default: false) Enables Requester Pays on a storage bucket.

The $lifecycle_rule$ block supports:

- action (Required) The Lifecycle Rule's action configuration. A single block of this type is supported. Structure is documented below.
- condition (Required) The Lifecycle Rule's condition configuration. A single block of this type is supported. Structure is documented below.

The action block supports:

- type The type of the action of this Lifecycle Rule. Supported values include: Delete and SetStorageClass.
- storage_class (Required if action type is SetStorageClass) The target Storage Class of objects affected by this Lifecycle Rule. Supported values include: MULTI_REGIONAL, REGIONAL, NEARLINE, COLDLINE.

The condition block supports the following elements, and requires at least one to be defined:

- age (Optional) Minimum age of an object in days to satisfy this condition.
- created_before (Optional) Creation date of an object in RFC 3339 (e.g. 2017-06-13) to satisfy this condition.

- with_state (Optional) Match to live and/or archived objects. Unversioned buckets have only live objects. Supported values include: "LIVE", "ARCHIVED", "ANY". Unset or empty strings will be treated as ARCHIVED to maintain backwards compatibility with is_live.
- is_live (Optional, Deprecated) Defaults to false to match archived objects. If true, this condition matches live objects. Unversioned buckets have only live objects.
- matches_storage_class (Optional) Storage Class of objects to satisfy this condition. Supported values include: MULTI_REGIONAL, REGIONAL, NEARLINE, COLDLINE, STANDARD, DURABLE REDUCED AVAILABILITY.
- num_newer_versions (Optional) Relevant only for versioned objects. The number of newer versions of an object to satisfy this condition.

The versioning block supports:

 enabled - (Optional) While set to true, versioning is fully enabled for this bucket.

The website block supports:

- main_page_suffix (Optional) Behaves as the bucket's directory index where missing objects are treated as potential directories.
- not_found_page (Optional) The custom object to return when a requested resource is not found.

The cors block supports:

- origin (Optional) The list of Origins eligible to receive CORS response headers. Note: "*" is permitted in the list of origins, and means "any Origin".
- method (Optional) The list of HTTP methods on which to include CORS response headers, (GET, OPTIONS, POST, etc) Note: "*" is permitted in the list of methods, and means "any method".
- response_header (Optional) The list of HTTP headers other than the simple response headers to give permission for the user-agent to share across domains.
- max_age_seconds (Optional) The value, in seconds, to return in the Access-Control-Max-Age header used in preflight responses.

The logging block supports:

- log_bucket (Required) The bucket that will receive log objects.
- log_object_prefix (Optional, Computed) The object prefix for log objects. If it's not provided, by default GCS sets this to this bucket's name.

The encryption block supports:

• default_kms_key_name: A Cloud KMS key that will be used to encrypt objects inserted into this bucket, if no encryption method is specified. You must pay attention to whether the crypto key is available in the location that this bucket is created in. See the docs for more details.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- self_link The URI of the created resource.
- url The base URL of the bucket, in the format gs://<bucket-name>.

» Import

Storage buckets can be imported using the name or project/name. If the project is not passed to the import command it will be inferred from the provider block or environment variables. If it cannot be inferred it will be queried from the Compute API (this will fail if the API is not enabled).

e.g.

```
$ terraform import google_storage_bucket.image-store image-store-bucket
$ terraform import google_storage_bucket.image-store tf-test-project/image-store-bucket
```

» google storage bucket acl

Creates a new bucket ACL in Google cloud storage service (GCS). For more information see the official documentation and API.

» Example Usage

Example creating an ACL on a bucket with one owner, and one reader.

```
role_entity = [
   "OWNER:user-my.email@gmail.com",
   "READER:group-mygroup",
]
}
```

» Argument Reference

• bucket - (Required) The name of the bucket it applies to.

• predefined_acl - (Optional) The canned GCS ACL to apply. Must be set if role_entity is not.

- role_entity (Optional) List of role/entity pairs in the form ROLE:entity. See GCS Bucket ACL documentation for more details. Must be set if predefined_acl is not.
- default_acl (Optional) Configure this ACL to be the default ACL.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» IAM policy for Google storage bucket

Three different resources help you manage your IAM policy for storage bucket. Each of these resources serves a different use case:

- google_storage_bucket_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the storage bucket are preserved.
- google_storage_bucket_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the storage bucket are preserved.
- google_storage_bucket_iam_policy: Setting a policy removes all other permissions on the bucket, and if done incorrectly, there's a real chance you will lock yourself out of the bucket. If possible for your use case, using multiple google_storage_bucket_iam_binding resources will be much safer. See the usage example on how to work with policy correctly.

Note: google_storage_bucket_iam_binding resources can be used in conjunction with google_storage_bucket_iam_member resources only if they do not grant privilege to the same role.

» google_storage_bucket_iam_binding

```
resource "google_storage_bucket_iam_binding" "binding" {
  bucket = "your-bucket-name"
  role = "roles/storage.objectViewer"

members = [
    "user:jane@example.com",
]
}
```

» google_storage_bucket_iam_member

```
resource "google_storage_bucket_iam_member" "member" {
  bucket = "your-bucket-name"
  role = "roles/storage.objectViewer"
  member = "user:jane@example.com"
}
```

» google storage bucket iam policy

When applying a policy that does not include the roles listed below, you lose the default permissions which google adds to your bucket: *roles/storage.legacyBucketOwner * roles/storage.legacyBucketReader

If this happens only an entity with roles/storage.admin privileges can repair this bucket's policies. It is recommended to include the above roles in policies to get the same behaviour as with the other two options.

```
data "google_iam_policy" "foo-policy" {
  binding {
    role = "roles/your-role"

    members = [ "group:yourgroup@example.com" ]
  }
}

resource "google_storage_bucket_iam_policy" "member" {
  bucket = "your-bucket-name"
  policy_data = "${data.google_iam_policy.foo-policy.policy_data}"
```

» Argument Reference

The following arguments are supported:

- bucket (Required) The name of the bucket it applies to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the storage bucket's IAM policy.

» IAM policy for Google storage bucket

Three different resources help you manage your IAM policy for storage bucket. Each of these resources serves a different use case:

• google_storage_bucket_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the storage bucket are preserved.

- google_storage_bucket_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the storage bucket are preserved.
- google_storage_bucket_iam_policy: Setting a policy removes all other permissions on the bucket, and if done incorrectly, there's a real chance you will lock yourself out of the bucket. If possible for your use case, using multiple google_storage_bucket_iam_binding resources will be much safer. See the usage example on how to work with policy correctly.

Note: google_storage_bucket_iam_binding resources can be used in conjunction with google_storage_bucket_iam_member resources only if they do not grant privilege to the same role.

» google_storage_bucket_iam_binding

```
resource "google_storage_bucket_iam_binding" "binding" {
  bucket = "your-bucket-name"
  role = "roles/storage.objectViewer"

  members = [
     "user:jane@example.com",
]
}

» google_storage_bucket_iam_member
resource "google_storage_bucket_iam_member" "member" {
```

= "roles/storage.objectViewer"

= "user:jane@example.com"

» google_storage_bucket_iam_policy

bucket = "your-bucket-name"

role

}

member

When applying a policy that does not include the roles listed below, you lose the default permissions which google adds to your bucket: *roles/storage.legacyBucketOwner * roles/storage.legacyBucketReader

If this happens only an entity with roles/storage.admin privileges can repair this bucket's policies. It is recommended to include the above roles in policies to get the same behaviour as with the other two options.

```
data "google_iam_policy" "foo-policy" {
  binding {
```

```
role = "roles/your-role"

members = [ "group:yourgroup@example.com" ]
}

resource "google_storage_bucket_iam_policy" "member" {
 bucket = "your-bucket-name"
 policy_data = "${data.google_iam_policy.foo-policy.policy_data}"
}
```

» Argument Reference

The following arguments are supported:

- bucket (Required) The name of the bucket it applies to.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the storage bucket's IAM policy.

» google_storage_bucket_object

Creates a new object inside an existing bucket in Google cloud storage service (GCS). ACLs can be applied using the google_storage_object_acl resource. For more information see the official documentation and API.

» Example Usage

Example creating a public object in an existing image-store bucket.

```
resource "google_storage_bucket_object" "picture" {
  name = "butterfly01"
  source = "/images/nature/garden-tiger-moth.jpg"
  bucket = "image-store"
}
```

» Argument Reference

The following arguments are supported:

- bucket (Required) The name of the containing bucket.
- name (Required) The name of the object. If you're interpolating the name of this object, see output_name instead.

One of the following is required:

- content (Optional, Sensitive) Data as string to be uploaded. Must be defined if source is not. Note: The content field is marked as sensitive. To view the raw contents of the object, please define an output.
- source (Optional) A path to the data you want to upload. Must be defined if content is not.

[•] cache_control - (Optional) Cache-Control directive to specify caching behavior of object data. If omitted and object is accessible to all anonymous users, the default will be public, max-age=3600

[•] content_disposition - (Optional) Content-Disposition of the object data.

[•] content_encoding - (Optional) Content-Encoding of the object data.

[•] content_language - (Optional) Content-Language of the object data.

[•] content_type - (Optional) Content-Type of the object data. Defaults to "application/octet-stream" or "text/plain; charset=utf-8".

• storage_class - (Optional) The StorageClass of the new bucket object. Supported values include: MULTI_REGIONAL, REGIONAL, NEARLINE, COLDLINE. If not provided, this defaults to the bucket's default storage class or to a standard class.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- crc32c (Computed) Base 64 CRC32 hash of the uploaded data.
- md5hash (Computed) Base 64 MD5 hash of the uploaded data.
- self_link (Computed) A url reference to this object.
- output_name (Computed) The name of the object. Use this field in interpolations with google_storage_object_acl to recreate google_storage_object_acl resources when your google_storage_bucket_object is recreated.

» google_storage_default_object_access_control

The DefaultObjectAccessControls resources represent the Access Control Lists (ACLs) applied to a new object within a Google Cloud Storage bucket when no ACL was provided for that object. ACLs let you specify who has access to your bucket contents and to what extent.

There are two roles that can be assigned to an entity:

READERs can get an object, though the acl property will not be revealed. OWNERs are READERs, and they can get the acl property, update an object, and call all objectAccessControls methods on the object. The owner of an object is always an OWNER. For more information, see Access Control, with the caveat that this API uses READER and OWNER instead of READ and FULL CONTROL.

To get more information about DefaultObjectAccessControl, see:

- API documentation
- How-to Guides
 - Official Documentation



» Example Usage - Storage Default Object Access Control Public

```
resource "google_storage_default_object_access_control" "public_rule" {
  bucket = "${google_storage_bucket.bucket.name}"
  role = "READER"
  entity = "allUsers"
}

resource "google_storage_bucket" "bucket" {
    name = "static-content-bucket"
}
```

» Argument Reference

The following arguments are supported:

- bucket (Required) The name of the bucket.
- entity (Required) The entity holding the permission, in one of the following forms:

```
user-{{userId}}
user-{{email}} (such as "user-liz@example.com")
group-{{groupId}}
group-{{email}} (such as "group-example@googlegroups.com")
domain-{{domain}} (such as "domain-example.com")
project-team-{{projectId}}
allUsers
allAuthenticatedUsers
```

- role (Required) The access permission for the entity.
- object (Optional) The name of the object, if applied to an object.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- domain The domain associated with the entity.
- email The email address associated with the entity.
- entity_id The ID for the entity
- generation The content generation of the object, if applied to an object.

• project_team - The project team associated with the entity Structure is documented below.

The project_team block contains:

- project_number (Optional) The project team associated with the entity
- team (Optional) The team.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

DefaultObjectAccessControl can be imported using any of these accepted formats:

\$ terraform import google_storage_default_object_access_control.default {{bucket}}/{{entity}}

If you're importing a resource with beta features, make sure to include -provider=google-beta as an argument so that Terraform uses the correct provider to import your resource.

» google_storage_default_object_acl

Authoritatively manages the default object ACLs for a Google Cloud Storage bucket without managing the bucket itself.

Note that for each object, its creator will have the "OWNER" role in addition to the default ACL that has been defined.

For more information see the official documentation and API.

Want fine-grained control over default object ACLs? Use google_storage_default_object_access_control to control individual role entity pairs.

» Example Usage

Example creating a default object ACL on a bucket with one owner, and one reader.

- bucket (Required) The name of the bucket it applies to.
- role_entity (Optional) List of role/entity pairs in the form ROLE:entity. See GCS Object ACL documentation for more details. Omitting the field is the same as providing an empty list.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» google_storage_notification

Creates a new notification configuration on a specified bucket, establishing a flow of event notifications from GCS to a Cloud Pub/Sub topic. For more information see the official documentation and API.

In order to enable notifications, a special Google Cloud Storage service account unique to the project must have the IAM permission "projects.topics.publish" for a Cloud Pub/Sub topic in the project. To get the service account's email address, use the <code>google_storage_project_service_account</code> datasource's <code>email_address</code> value, and see below for an example of enabling notifications by granting the correct IAM permission. See the notifications documentation for more details.

» Example Usage

```
resource "google_storage_notification" "notification" {
                     = "${google_storage_bucket.bucket.name}"
    bucket
   payload_format
                     = "JSON_API_V1"
                     = "${google_pubsub_topic.topic.id}"
    topic
                     = ["OBJECT_FINALIZE", "OBJECT_METADATA_UPDATE"]
    event_types
    custom attributes = {
       new-attribute = "new-attribute-value"
    }
    depends_on
                      = ["google_pubsub_topic_iam_binding.binding"]
}
// Enable notifications by giving the correct IAM permission to the unique service account.
data "google_storage_project_service_account" "gcs_account" {}
resource "google_pubsub_topic_iam_binding" "binding" {
               = "${google_pubsub_topic.topic.name}"
    topic
    role
               = "roles/pubsub.publisher"
               = ["serviceAccount:${data.google_storage_project_service_account.gcs_account
    members
}
// End enabling notifications
resource "google_storage_bucket" "bucket" {
    name = "default_bucket"
}
resource "google_pubsub_topic" "topic" {
    name = "default_topic"
}
```

» Argument Reference

- bucket (Required) The name of the bucket.
- payload_format (Required) The desired content of the Payload. One of "JSON_API_V1" or "NONE".
- topic (Required) The Cloud PubSub topic to which this subscription publishes. Expects either the topic name, assumed to belong

to the default GCP provider project, or the project-level name, i.e. projects/my-gcp-project/topics/my-topic or my-topic.

• custom_attributes - (Optional) A set of key/value attribute pairs to attach to each Cloud PubSub message published for this notification subscription

- event_types (Optional) List of event type filters for this notification config. If not specified, Cloud Storage will send notifications for all event types.
 The valid types are: "OBJECT_FINALIZE", "OBJECT_METADATA_UPDATE", "OBJECT_DELETE", "OBJECT_ARCHIVE"
- object_name_prefix (Optional) Specifies a prefix path filter for this notification config. Cloud Storage will only send notifications for objects in this bucket whose names begin with the specified prefix.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• self_link - The URI of the created resource.

» Import

\$ terraform import google storage notification.notification default bucket/notificationConf

» google_storage_object_access_control

The ObjectAccessControls resources represent the Access Control Lists (ACLs) for objects within Google Cloud Storage. ACLs let you specify who has access to your data and to what extent.

There are two roles that can be assigned to an entity:

READERs can get an object, though the acl property will not be revealed. OWNERs are READERs, and they can get the acl property, update an object, and call all objectAccessControls methods on the object. The owner of an object is always an OWNER. For more information, see Access Control, with the caveat that this API uses READER and OWNER instead of READ and FULL CONTROL.

To get more information about ObjectAccessControl, see:

- API documentation
- How-to Guides
 - Official Documentation



OPEN IN GOOGLE CLOUD SHELL

» Example Usage - Storage Object Access Control Public Object

```
resource "google_storage_object_access_control" "public_rule" {
  object = "${google_storage_bucket_object.output_name}"
  bucket = "${google_storage_bucket.bucket.name}"
  role = "READER"
  entity = "allUsers"
}

resource "google_storage_bucket" "bucket" {
   name = "static-content-bucket"
}

resource "google_storage_bucket_object" "object" {
   name = "public-object"
   bucket = "${google_storage_bucket.bucket.name}"
   source = "../static/img/header-logo.png"
}
```

» Argument Reference

- bucket (Required) The name of the bucket.
- entity (Required) The entity holding the permission, in one of the following forms:

```
user-{{userId}}
user-{{email}} (such as "user-liz@example.com")
group-{{groupId}}
group-{{email}} (such as "group-example@googlegroups.com")
domain-{{domain}} (such as "domain-example.com")
project-team-{{projectId}}
```

- allUsers
- all Authenticated Users
- object (Required) The name of the object to apply the access control to.
- role (Required) The access permission for the entity.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- domain The domain associated with the entity.
- email The email address associated with the entity.
- entity_id The ID for the entity
- generation The content generation of the object, if applied to an object.
- project_team The project team associated with the entity Structure is documented below.

The project_team block contains:

- project_number (Optional) The project team associated with the entity
- team (Optional) The team.

» Timeouts

This resource provides the following Timeouts configuration options:

- create Default is 4 minutes.
- update Default is 4 minutes.
- delete Default is 4 minutes.

» Import

ObjectAccessControl can be imported using any of these accepted formats:

\$ terraform import google_storage_object_access_control.default {{bucket}}/{{object}}/{{ent:

If you're importing a resource with beta features, make sure to include <code>-provider=google-beta</code> as an argument so that Terraform uses the correct provider to import your resource.

» google_storage_object_acl

Authoritatively manages the access control list (ACL) for an object in a Google Cloud Storage (GCS) bucket. Removing a google_storage_object_acl sets the acl to the private predefined ACL.

For more information see the official documentation and API.

Want fine-grained control over object ACLs? Use google_storage_object_access_control to control individual role entity pairs.

» Example Usage

Create an object ACL with one owner and one reader.

» Argument Reference

- bucket (Required) The name of the bucket the object is stored in.
- object (Required) The name of the object to apply the acl to.

[•] predefined_acl - (Optional) The "canned" predefined ACL to apply. Must be set if role_entity is not.

• role_entity - (Optional) List of role/entity pairs in the form ROLE:entity. See GCS Object ACL documentation for more details. Must be set if predefined_acl is not.

The object's creator will always have OWNER permissions for their object, and any attempt to modify that permission would return an error. Instead, Terraform automatically adds that role/entity pair to your terraform plan results when it is omitted in your config; terraform plan will show the correct final state at every point except for at Create time, where the object role/entity pair is omitted if not explicitly set.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» google storage transfer job

Creates a new Transfer Job in Google Cloud Storage Transfer.

To get more information about Google Cloud Storage Transfer, see:

- Overview
- API documentation
- How-to Guides
 - Configuring Access to Data Sources and Sinks

» Example Usage

Example creating a nightly Transfer Job from an AWS S3 Bucket to a GCS bucket.

```
= "serviceAccount:${data.google_storage_transfer_project_service_account.de:
 member
 depends_on
    "google_storage_bucket.s3-backup-bucket"
 ]
}
resource "google_storage_transfer_job" "s3-bucket-nightly-backup" {
    description = "Nightly backup of S3 bucket"
   project
              = "${var.project}"
   transfer_spec {
        object_conditions {
            max_time_elapsed_since_last_modification = "600s"
            exclude_prefixes = [
                "requests.gz"
        }
        transfer_options {
            delete_objects_unique_in_sink = false
        aws_s3_data_source {
            bucket_name = "${var.aws_s3_bucket}"
            aws_access_key {
                                    = "${var.aws_access_key}"
                access_key_id
                secret_access_key = "${var.aws_secret_key}"
            }
        }
       gcs_data_sink {
            bucket_name = "${var.aws_s3_bucket}-backup"
        }
    }
    schedule {
        schedule_start_date {
                  = 2018
            year
            month = 10
            day
                    = 1
        }
        schedule_end_date {
            year
                    = 2019
            month = 1
            day
                    = 15
        start_time_of_day {
            hours = 23
            minutes = 30
```

```
seconds = 0
    nanos = 0
}

depends_on = [
    "google_storage_bucket_iam_member.s3-backup-bucket"
]
```

The following arguments are supported:

- description (Required) Unique description to identify the Transfer Job.
- transfer_spec (Required) Transfer specification. Structure documented below.
- schedule (Required) Schedule specification defining when the Transfer Job should be scheduled to start, end and what time to run. Structure documented below.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- status (Optional) Status of the job. Default: ENABLED. NOTE: The effect of the new job status takes place during a subsequent job run. For example, if you change the job status from ENABLED to DISABLED, and an operation spawned by the transfer is running, the status change would not affect the current operation.

The transfer_spec block supports:

- gcs_data_sink (Required) A Google Cloud Storage data sink. Structure documented below.
- object_conditions (Optional) Only objects that satisfy these object
 conditions are included in the set of data source and data sink objects.
 Object conditions based on objects' last_modification_time do not exclude objects in a data sink. Structure documented below.
- transfer_options (Optional) Characteristics of how to treat files from datasource and sink during job. If the option delete_objects_unique_in_sink is true, object conditions based on objects' last_modification_time are ignored and do not exclude objects in a data source or a data sink. Structure documented below.

- gcs_data_source (Optional) A Google Cloud Storage data source. Structure documented below.
- aws_s3_data_source (Optional) An AWS S3 data source. Structure documented below.
- http_data_source (Optional) An HTTP URL data source. Structure documented below.

The schedule block supports:

- schedule_start_date (Required) The first day the recurring transfer is scheduled to run. If schedule_start_date is in the past, the transfer will run for the first time on the following day. Structure documented below.
- schedule_end_date (Optional) The last day the recurring transfer will be run. If schedule_end_date is the same as schedule_start_date, the transfer will be executed only once. Structure documented below.
- start_time_of_day (Optional) The time in UTC at which the transfer will be scheduled to start in a day. Transfers may start later than this time. If not specified, recurring and one-time transfers that are scheduled to run today will run immediately; recurring transfers that are scheduled to run on a future date will start at approximately midnight UTC on that date. Note that when configuring a transfer with the Cloud Platform Console, the transfer's start time in a day is specified in your local timezone. Structure documented below.

The object_conditions block supports:

- max_time_elapsed_since_last_modification (Optional) A duration in seconds with up to nine fractional digits, terminated by 's'. Example: "3.5s".
- min_time_elapsed_since_last_modification (Optional) A duration in seconds with up to nine fractional digits, terminated by 's'. Example: "3.5s".
- include_prefixes (Optional) If include_refixes is specified, objects that satisfy the object conditions must have names that start with one of the include_prefixes and that do not start with any of the exclude_prefixes. If include_prefixes is not specified, all objects except those that have names starting with one of the exclude_prefixes must satisfy the object conditions. See Requirements.
- exclude_prefixes (Optional) exclude_prefixes must follow the requirements described for include_prefixes. See Requirements.

The transfer_options block supports:

• overwrite_objects_already_existing_in_sink - (Optional) Whether overwriting objects that already exist in the sink is allowed.

- delete_objects_unique_in_sink (Optional) Whether objects that exist only in the sink should be deleted. Note that this option and delete_objects_from_source_after_transfer are mutually exclusive.
- delete_objects_from_source_after_transfer (Optional) Whether
 objects should be deleted from the source after they are transferred to
 the sink. Note that this option and delete_objects_unique_in_sink
 are mutually exclusive.

The gcs_data_sink block supports:

• bucket_name - (Required) Google Cloud Storage bucket name.

The gcs_data_source block supports:

• bucket_name - (Required) Google Cloud Storage bucket name.

The aws_s3_data_source block supports:

- bucket_name (Required) S3 Bucket name.
- aws_access_key (Required) AWS credentials block.

The aws_access_key block supports:

- access_key_id (Required) AWS Key ID.
- secret_access_key (Required) AWS Secret Access Key.

The http_data_source block supports:

• list_url - (Required) The URL that points to the file that stores the object list entries. This file must allow public access. Currently, only URLs with HTTP and HTTPS schemes are supported.

The schedule_start_date and schedule_end_date blocks support:

- year (Required) Year of date. Must be from 1 to 9999.
- month (Required) Month of year. Must be from 1 to 12.
- day (Required) Day of month. Must be from 1 to 31 and valid for the year and month.

The schedule_start_date blocks support:

- hours (Required) Hours of day in 24 hour format. Should be from 0 to 23
- minutes (Required) Minutes of hour of day. Must be from 0 to 59.
- seconds (Optional) Seconds of minutes of the time. Must normally be from 0 to 59.
- nanos (Required) Fractions of seconds in nanoseconds. Must be from 0 to 999,999,999.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

- name The name of the Transfer Job.
- creation time When the Transfer Job was created.
- last modification time When the Transfer Job was last modified.
- deletion_time When the Transfer Job was deleted.

» Import

Storage buckets can be imported using the Transfer Job's project and name without the transferJob/ prefix, e.g.

\$ terraform import google_storage_transfer_job.nightly-backup-transfer-job my-project-1asd3

» google_kms_crypto_key

Allows creation of a Google Cloud Platform KMS CryptoKey. For more information see the official documentation and API.

A CryptoKey is an interface to key material which can be used to encrypt and decrypt data. A CryptoKey belongs to a Google Cloud KMS KeyRing.

Note: CryptoKeys cannot be deleted from Google Cloud Platform. Destroying a Terraform-managed CryptoKey will remove it from state and delete all CryptoKeyVersions, rendering the key unusable, but will not delete the resource on the server. When Terraform destroys these keys, any data previously encrypted with these keys will be irrecoverable. For this reason, it is strongly recommended that you add lifecycle hooks to the resource to prevent accidental destruction.

» Example Usage

```
key_ring = "${google_kms_key_ring.my_key_ring.self_link}"
rotation_period = "100000s"

lifecycle {
   prevent_destroy = true
}
```

The following arguments are supported:

- name (Required) The CryptoKey's name. A CryptoKey's name must be unique within a location and match the regular expression [a-zA-Z0-9 -]{1,63}
- key_ring (Required) The id of the Google Cloud Platform KeyRing to which the key shall belong.

• rotation_period - (Optional) Every time this period passes, generate a new CryptoKeyVersion and set it as the primary. The first rotation will take place after the specified period. The rotation period has the format of a decimal number with up to 9 fractional digits, followed by the letter s (seconds). It must be greater than a day (ie, 86400).

• version_template - (Optional) A template describing settings for new crypto key versions. Structure is documented below.

The version_template block supports:

• algorithm - (Required) The algorithm to use when creating a version based on this template. See the algorithm reference for possible inputs.

• protection_level - (Optional) The protection level to use when creating a version based on this template. One of SOFTWARE, or HSM.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

 self_link - The self link of the created CryptoKey. Its format is projects/{projectId}/locations/{location}/keyRings/{keyRingName}/cryptoKeys/{cryptoKeyName}/

» Import

CryptoKeys can be imported using the CryptoKey autogenerated id, e.g.

- \$ terraform import google_kms_crypto_key.my_crypto_key my-gcp-project/us-central1/my-key-rin
- \$ terraform import google_kms_crypto_key.my_crypto_key us-central1/my-key-ring/my-crypto-key

» google_kms_crypto_key_iam_binding

Allows creation and management of a single binding within IAM policy for an existing Google Cloud KMS crypto key.

Note: On create, this resource will overwrite members of any existing roles. Use terraform import and inspect the terraform plan output to ensure your existing members are preserved.

» Example Usage

```
resource "google_kms_crypto_key_iam_binding" "crypto_key" {
   crypto_key_id = "my-gcp-project/us-central1/my-key-ring/my-crypto-key"
   role = "roles/editor"

members = [
   "user:alice@gmail.com",
]
}
```

» Argument Reference

- members (Required) A list of users that the role should apply to. For more details on format and restrictions see https://cloud.google.com/billing/reference/rest/v1/Policy#Binding
- role (Required) The role that should be applied. Only one google_kms_crypto_key_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- crypto_key_id (Required) The crypto key ID, in the form {project_id}/{location_name}/{key_ring_name}/{crypto_key_name} or {location_name}/{key_ring_name}/{crypto_key_name}. In the second form, the provider's project setting will be used as a fallback.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the crypto key's IAM policy.

» Import

IAM binding imports use space-delimited identifiers; first the resource in question and then the role. These bindings can be imported using the crypto_key_id and role, e.g.

\$ terraform import google_kms_crypto_key_iam_binding.crypto_key "my-gcp-project/us-central1,

» google_kms_crypto_key_iam_member

Allows creation and management of a single member for a single binding within the IAM policy for an existing Google Cloud KMS crypto key.

Note: This resource *must not* be used in conjunction with <code>google_kms_crypto_key_iam_policy</code> or they will fight over what your policy should be. Similarly, roles controlled by <code>google_kms_crypto_key_iam_binding</code> should not be assigned to using <code>google_kms_crypto_key_iam_member</code>.

» Example Usage

```
resource "google_kms_crypto_key_iam_member" "crypto_key" {
  crypto_key_id = "your-crypto-key-id"
  role = "roles/editor"
  member = "user:alice@gmail.com"
}
```

» Argument Reference

- member (Required) The user that the role should apply to. For more details on format and restrictions see https://cloud.google.com/billing/reference/rest/v1/Policy#Binding
- role (Required) The role that should be applied. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.

• crypto_key_id - (Required) The key ring ID, in the form {project_id}/{location_name}/{key_ring_r or {location_name}/{key_ring_name}/{crypto_key_name}. In the second form, the provider's project setting will be used as a fallback.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the project's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the crypto_key_id, role, and member identity e.g.

\$ terraform import google_kms_crypto_key_iam_member.member "your-project-id/location-name/ket

» google_kms_key_ring

Allows creation of a Google Cloud Platform KMS KeyRing. For more information see the official documentation and API.

A KeyRing is a grouping of CryptoKeys for organizational purposes. A KeyRing belongs to a Google Cloud Platform Project and resides in a specific location.

Note: KeyRings cannot be deleted from Google Cloud Platform. Destroying a Terraform-managed KeyRing will remove it from state but will not delete the resource on the server.

» Example Usage

```
resource "google_kms_key_ring" "my_key_ring" {
  name = "my-key-ring"
  location = "us-central1"
}
```

» Argument Reference

- name (Required) The KeyRing's name. A KeyRing's name must be unique within a location and match the regular expression [a-zA-Z0-9_-]{1,63}
- location (Required) The Google Cloud Platform location for the KeyRing. A full list of valid locations can be found by running gcloud kms locations list.
- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• self_link - The self link of the created KeyRing. Its format is projects/{projectId}/locations/{location}/keyRings/{keyRingName}.

» Import

KeyRings can be imported using the KeyRing autogenerated id, e.g.

- \$ terraform import google_kms_key_ring.my_key_ring my-gcp-project/us-central1/my-key-ring
- \$ terraform import google_kms_key_ring.my_key_ring us-central1/my-key-ring

» IAM policy for Google Cloud KMS key ring

Three different resources help you manage your IAM policy for KMS key ring. Each of these resources serves a different use case:

- google_kms_key_ring_iam_policy: Authoritative. Sets the IAM policy for the key ring and replaces any existing policy already attached.
- google_kms_key_ring_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the key ring are preserved.
- google_kms_key_ring_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the key ring are preserved.

Note: google_kms_key_ring_iam_policy cannot be used in conjunction with google_kms_key_ring_iam_binding and google_kms_key_ring_iam_member or they will fight over what your policy should be.

Note: google_kms_key_ring_iam_binding resources can be used in conjunction with google_kms_key_ring_iam_member resources only if they do not grant privilege to the same role.

```
» google_kms_key_ring_iam_policy
data "google_iam_policy" "admin" {
 binding {
   role = "roles/editor"
   members = [
     "user: jane@example.com",
 }
}
resource "google_kms_key_ring_iam_policy" "key_ring" {
   key_ring_id = "your-key-ring-id"
   policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google_kms_key_ring_iam_binding
resource "google_kms_key_ring_iam_binding" "key_ring" {
 key_ring_id = "your-key-ring-id"
           = "roles/editor"
 members = [
   "user: jane@example.com",
}
» google_kms_key_ring_iam_member
resource "google_kms_key_ring_iam_member" "key_ring" {
 key_ring_id = "your-key-ring-id"
           = "roles/editor"
 role
           = "user:jane@example.com"
 member
}
```

The following arguments are supported:

- key_ring_id (Required) The key ring ID, in the form {project_id}/{location_name}/{key_ring_name} or {location_name}/{key_ring_name}. In the second form, the provider's project setting will be used as a fallback.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_kms_key_ring_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_kms_key_ring_iam_policy)
 The policy data generated by a google_iam_policy data source.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the key ring's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the key_ring_id, role, and account e.g.

\$ terraform import google_kms_key_ring_iam_member.key_ring_iam "your-project-id/location-name"

IAM binding imports use space-delimited identifiers; the resource in question and the role. This binding resource can be imported using the key_ring_id and role, e.g.

\$ terraform import google_kms_key_ring_iam_binding.key_ring_iam "your-project-id/location-national IAM policy imports use the identifier of the resource in question. This policy resource can be imported using the key_ring_id, role, and account e.g.

\$ terraform import google_kms_key_ring_iam_policy.key_ring_iam your-project-id/location-name

» IAM policy for Google Cloud KMS key ring

Three different resources help you manage your IAM policy for KMS key ring. Each of these resources serves a different use case:

- google_kms_key_ring_iam_policy: Authoritative. Sets the IAM policy for the key ring and replaces any existing policy already attached.
- google_kms_key_ring_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the key ring are preserved.
- google_kms_key_ring_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the key ring are preserved.

Note: google_kms_key_ring_iam_policy cannot be used in conjunction with google_kms_key_ring_iam_binding and google_kms_key_ring_iam_member or they will fight over what your policy should be.

Note: google_kms_key_ring_iam_binding resources can be used in conjunction with google_kms_key_ring_iam_member resources only if they do not grant privilege to the same role.

» google_kms_key_ring_iam_policy

```
data "google_iam_policy" "admin" {
  binding {
    role = "roles/editor"

    members = [
        "user:jane@example.com",
    ]
  }
}
resource "google_kms_key_ring_iam_policy" "key_ring" {
```

```
key_ring_id = "your-key-ring-id"
   policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google_kms_key_ring_iam_binding
resource "google_kms_key_ring_iam_binding" "key_ring" {
 key_ring_id = "your-key-ring-id"
             = "roles/editor"
 role
 members = [
    "user:jane@example.com",
}
» google_kms_key_ring_iam_member
resource "google_kms_key_ring_iam_member" "key_ring" {
 key_ring_id = "your-key-ring-id"
 role
             = "roles/editor"
 member
             = "user:jane@example.com"
}
```

- key_ring_id (Required) The key ring ID, in the form {project_id}/{location_name}/{key_ring_name} or {location_name}/{key_ring_name}. In the second form, the provider's project setting will be used as a fallback.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.com.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.

- domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_kms_key_ring_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_kms_key_ring_iam_policy)
 The policy data generated by a google_iam_policy data source.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the key ring's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the key_ring_id, role, and account e.g.

\$ terraform import google_kms_key_ring_iam_member.key_ring_iam "your-project-id/location-nar

IAM binding imports use space-delimited identifiers; the resource in question and the role. This binding resource can be imported using the key_ring_id and role, e.g.

\$ terraform import google_kms_key_ring_iam_binding.key_ring_iam "your-project-id/location-na"

IAM policy imports use the identifier of the resource in question. This policy resource can be imported using the key_ring_id, role, and account e.g.

\$ terraform import google_kms_key_ring_iam_policy.key_ring_iam your-project-id/location-name

» IAM policy for Google Cloud KMS key ring

Three different resources help you manage your IAM policy for KMS key ring. Each of these resources serves a different use case:

- google_kms_key_ring_iam_policy: Authoritative. Sets the IAM policy for the key ring and replaces any existing policy already attached.
- google_kms_key_ring_iam_binding: Authoritative for a given role. Updates the IAM policy to grant a role to a list of members. Other roles within the IAM policy for the key ring are preserved.

• google_kms_key_ring_iam_member: Non-authoritative. Updates the IAM policy to grant a role to a new member. Other members for the role for the key ring are preserved.

Note: google_kms_key_ring_iam_policy cannot be used in conjunction with google_kms_key_ring_iam_binding and google_kms_key_ring_iam_member or they will fight over what your policy should be.

Note: google_kms_key_ring_iam_binding resources can be used in conjunction with google_kms_key_ring_iam_member resources only if they do not grant privilege to the same role.

```
» google_kms_key_ring_iam_policy
data "google_iam_policy" "admin" {
 binding {
   role = "roles/editor"
   members = [
     "user: jane@example.com",
 }
}
resource "google_kms_key_ring_iam_policy" "key_ring" {
   key_ring_id = "your-key-ring-id"
   policy_data = "${data.google_iam_policy.admin.policy_data}"
}
» google_kms_key_ring_iam_binding
resource "google_kms_key_ring_iam_binding" "key_ring" {
 key_ring_id = "your-key-ring-id"
            = "roles/editor"
 role
 members = [
    "user: jane@example.com",
}
» google kms key ring iam member
resource "google_kms_key_ring_iam_member" "key_ring" {
 key_ring_id = "your-key-ring-id"
```

```
role = "roles/editor"
member = "user:jane@example.com"
}
```

The following arguments are supported:

- key_ring_id (Required) The key ring ID, in the form {project_id}/{location_name}/{key_ring_name} or {location_name}/{key_ring_name}. In the second form, the provider's project setting will be used as a fallback.
- member/members (Required) Identities that will be granted the privilege in role. Each entry can have one of the following values:
 - allUsers: A special identifier that represents anyone who is on the internet; with or without a Google account.
 - allAuthenticatedUsers: A special identifier that represents anyone
 who is authenticated with a Google account or a service account.
 - user:{emailid}: An email address that represents a specific Google account. For example, alice@gmail.com or joe@example.com.
 - serviceAccount:{emailid}: An email address that represents a service account. For example, my-other-app@appspot.gserviceaccount.
 - group:{emailid}: An email address that represents a Google group.
 For example, admins@example.com.
 - domain:{domain}: A G Suite domain (primary, instead of alias)
 name that represents all the users of that domain. For example,
 google.com or example.com.
- role (Required) The role that should be applied. Only one google_kms_key_ring_iam_binding can be used per role. Note that custom roles must be of the format [projects|organizations]/{parent-name}/roles/{role-name}.
- policy_data (Required only by google_kms_key_ring_iam_policy)
 The policy data generated by a google_iam_policy data source.

» Attributes Reference

In addition to the arguments listed above, the following computed attributes are exported:

• etag - (Computed) The etag of the key ring's IAM policy.

» Import

IAM member imports use space-delimited identifiers; the resource in question, the role, and the account. This member resource can be imported using the key_ring_id, role, and account e.g.

\$ terraform import google_kms_key_ring_iam_member.key_ring_iam "your-project-id/location-named IAM binding imports use space-delimited identifiers; the resource in question and the role. This binding resource can be imported using the key_ring_id and role, e.g.

\$ terraform import google_kms_key_ring_iam_binding.key_ring_iam "your-project-id/location-national IAM policy imports use the identifier of the resource in question. This policy resource can be imported using the key_ring_id, role, and account e.g.

\$ terraform import google_kms_key_ring_iam_policy.key_ring_iam your-project-id/location-name

» google_cloudiot_registry

Creates a device registry in Google's Cloud IoT Core platform. For more information see the official documentation and API.

» Example Usage

```
resource "google_pubsub_topic" "default-devicestatus" {
   name = "default-devicestatus"
}

resource "google_pubsub_topic" "default-telemetry" {
   name = "default-telemetry"
}

resource "google_cloudiot_registry" "default-registry" {
   name = "default-registry"

   event_notification_config = {
      pubsub_topic_name = "${google_pubsub_topic.default-telemetry.id}"
   }

state_notification_config = {
      pubsub_topic_name = "${google_pubsub_topic.default-devicestatus.id}"
   }

http_config = {
```

```
http_enabled_state = "HTTP_ENABLED"
}

mqtt_config = {
   mqtt_enabled_state = "MQTT_ENABLED"
}

credentials = [
   {
     public_key_certificate = {
        format = "X509_CERTIFICATE_PEM"
        certificate = "${file("rsa_cert.pem")}"
     }
   },
]
```

The following arguments are supported:

• name - (Required) A unique name for the resource, required by device registry. Changing this forces a new resource to be created.

- project (Optional) The project in which the resource belongs. If it is not provided, the provider project is used.
- region (Optional) The Region in which the created address should reside. If it is not provided, the provider region is used.
- event_notification_config (Optional) A PubSub topics to publish device events. Structure is documented below.
- state_notification_config (Optional) A PubSub topic to publish device state updates. Structure is documented below.
- mqtt_config (Optional) Activate or deactivate MQTT. Structure is documented below.
- http_config (Optional) Activate or deactivate HTTP. Structure is documented below.
- credentials (Optional) List of public key certificates to authenticate devices. Structure is documented below.

The event_notification_config block supports:

• pubsub_topic_name - (Required) PubSub topic name to publish device events.

The state_notification_config block supports:

• pubsub_topic_name - (Required) PubSub topic name to publish device state updates.

The mqtt_config block supports:

 mqtt_enabled_state - (Required) The field allows MQTT_ENABLED or MQTT_DISABLED.

The http_config block supports:

• http_enabled_state - (Required) The field allows HTTP_ENABLED or HTTP DISABLED.

The credentials block supports:

• public_key_certificate - (Required) The certificate format and data.

The $public_key_certificate$ block supports:

- format (Required) The field allows only X509_CERTIFICATE_PEM.
- certificate (Required) The certificate data.

» Attributes Reference

Only the arguments listed above are exposed as attributes.

» Import

A device registry can be imported using the name, e.g.

 $\$\ terraform\ import\ google_cloudiot_registry.default-registry\ projects/\{project\}/locations/(project)/locations/(project)/$