» digitalocean_account

Get information on your DigitalOcean account.

» Example Usage

```
Get the account:
data "digitalocean_account" "example" {
}
```

» Attributes Reference

The following attributes are exported:

- droplet_limit: The total number of droplets current user or team may have active at one time.
- floating_ip_limit: The total number of floating IPs the current user or team may have.
- email: The email address used by the current user to register for DigitalOcean.
- uuid: The unique universal identifier for the current user.
- email_verified: If true, the user has verified their account via email. False otherwise.
- status: This value is one of "active", "warning" or "locked".
- status_message: A human-readable message giving more details about the status of the account.

\gg digitalocean_certificate

Get information on a certificate. This data source provides the name, type, state, domains, expiry date, and the sha1 fingerprint as configured on your DigitalOcean account. This is useful if the certificate in question is not managed by Terraform or you need to utilize any of the certificates data.

An error is triggered if the provided certificate name does not exist.

» Example Usage

Get the certificate:

```
data "digitalocean_certificate" "example" {
  name = "example"
}
```

The following arguments are supported:

• name - (Required) The name of certificate.

» Attributes Reference

The following attributes are exported:

- id: The ID of the certificate.
- type: The type of the certificate.
- state: the current state of the certificate.
- domains: Domains for which the certificate was issued.
- not_after: The expiration date and time of the certificate.
- shal_fingerprint: The SHA1 fingerprint of the certificate.

» digitalocean_database_cluster

Provides information on a DigitalOcean database cluster resource.

» Example Usage

```
# Create a new database cluster
data "digitalocean_database_cluster" "example" {
   name = "example-cluster"
}
output "database_output" {
   value = data.digitalocean_database_cluster.example.uri
}
```

» Argument Reference

The following arguments are supported:

• name - (Required) The name of the database cluster.

» Attributes Reference

The following attributes are exported:

- id The ID of the database cluster.
- urn The uniform resource name of the database cluster.
- engine Database engine used by the cluster (ex. pg for PostreSQL).
- version Engine version used by the cluster (ex. 11 for PostgreSQL 11).
- size Database droplet size associated with the cluster (ex. db-s-1vcpu-1gb).
- region DigitalOcean region where the cluster will reside.
- node_count Number of nodes that will be included in the cluster.
- maintenance_window Defines when the automatic maintenance should be performed for the database cluster.
- host Database cluster's hostname.
- private_host Same as host, but only accessible from resources within the account and in the same region.
- port Network port that the database cluster is listening on.
- uri The full URI for connecting to the database cluster.
- private_uri Same as uri, but only accessible from resources within the account and in the same region.
- database Name of the cluster's default database.
- user Username for the cluster's default user.
- password Password for the cluster's default user.

maintenance_window supports the following:

- day The day of the week on which to apply maintenance updates.
- hour The hour in UTC at which maintenance updates will be applied in 24 hour format.

» digitalocean_domain

Get information on a domain. This data source provides the name, TTL, and zone file as configured on your DigitalOcean account. This is useful if the domain name in question is not managed by Terraform or you need to utilize TTL or zone file data.

An error is triggered if the provided domain name is not managed with your DigitalOcean account.

» Example Usage

```
Get the zone file for a domain:
data "digitalocean_domain" "example" {
  name = "example.com"
output "domain_output" {
  value = data.digitalocean_domain.example.zone_file
  $ terraform apply
data.digitalocean_domain.example: Refreshing state...
Apply complete! Resources: 0 added, 0 changed, 0 destroyed.
Outputs:
domain_output = $ORIGIN example.com.
example.com. IN SOA ns1.digitalocean.com. hostmaster.example.com. 1516944700 10800 3600 604
example.com. 1800 IN NS ns1.digitalocean.com.
example.com. 1800 IN NS ns2.digitalocean.com.
example.com. 1800 IN NS ns3.digitalocean.com.
www.example.com. 3600 IN A 176.107.155.137
db.example.com. 3600 IN A 179.189.166.115
jira.example.com. 3600 IN A 207.189.228.15
```

» Argument Reference

The following arguments are supported:

• name - (Required) The name of the domain.

» Attributes Reference

The following attributes are exported:

- ttl: The TTL of the domain.
- urn The uniform resource name of the domain

• zone_file: The zone file of the domain.

» digitalocean_droplet

Get information on a Droplet for use in other resources. This data source provides all of the Droplet's properties as configured on your DigitalOcean account. This is useful if the Droplet in question is not managed by Terraform or you need to utilize any of the Droplet's data.

Note: This data source returns a single Droplet. When specifying a tag, an error is triggered if more than one Droplet is found.

» Example Usage

```
Get the Droplet by name:
data "digitalocean_droplet" "example" {
  name = "web"
}

output "droplet_output" {
  value = data.digitalocean_droplet.example.ipv4_address
}

Get the Droplet by tag:
data "digitalocean_droplet" "example" {
  tag = "web"
```

» Argument Reference

One of following the arguments must be provided:

- name (Optional) The name of Droplet.
- tag (Optional) A tag applied to the Droplet.

» Attributes Reference

The following attributes are exported:

- id: The ID of the Droplet.
- urn The uniform resource name of the Droplet
- region The region the Droplet is running in.

- image The Droplet image ID or slug.
- size The unique slug that indentifies the type of Droplet.
- disk The size of the Droplets disk in GB.
- vcpus The number of the Droplets virtual CPUs.
- memory The amount of the Droplets memory in MB.
- price_hourly Droplet hourly price.
- price_monthly Droplet monthly price.
- status The status of the Droplet.
- locked Whether the Droplet is locked.
- ipv6_address The Droplets public IPv6 address
- ipv6_address_private The Droplets private IPv6 address
- ipv4_address The Droplets public IPv4 address
- ipv4_address_private The Droplets private IPv4 address
- backups Whether backups are enabled.
- ipv6 Whether IPv6 is enabled.
- private_networking Whether private networks are enabled.
- monitoring Whether monitoring agent is installed.
- volume_ids List of the IDs of each volumes attached to the Droplet.
- tags A list of the tags associated to the Droplet.

» digitalocean_droplet_snapshot

Droplet snapshots are saved instances of a Droplet. Use this data source to retrieve the ID of a DigitalOcean Droplet snapshot for use in other resources.

» Example Usage

```
Get the Droplet snapshot:
```

```
data "digitalocean_droplet_snapshot" "web-snapshot" {
  name_regex = "^web"
  region = "nyc3"
  most_recent = true
}
```

» Argument Reference

- name (Optional) The name of the Droplet snapshot.
- name_regex (Optional) A regex string to apply to the Droplet snapshot list returned by DigitalOcean. This allows more advanced filtering not supported from the DigitalOcean API. This filtering is done locally on what DigitalOcean returns.

- region (Optional) A "slug" representing a DigitalOcean region (e.g. nyc1). If set, only Droplet snapshots available in the region will be returned.
- most_recent (Optional) If more than one result is returned, use the most recent Droplet snapshot.

NOTE: If more or less than a single match is returned by the search, Terraform will fail. Ensure that your search is specific enough to return a single Droplet snapshot ID only, or use most_recent to choose the most recent one.

» Attributes Reference

The following attributes are exported:

- id The ID of the Droplet snapshot.
- created_at The date and time the Droplet snapshot was created.
- min_disk_size The minimum size in gigabytes required for a Droplet to be created based on this Droplet snapshot.
- regions A list of DigitalOcean region "slugs" indicating where the Droplet snapshot is available.
- droplet_id The ID of the Droplet from which the Droplet snapshot originated.
- size The billable size of the Droplet snapshot in gigabytes.

» digitalocean_floating_ip

Get information on a floating ip. This data source provides the region and Droplet id as configured on your DigitalOcean account. This is useful if the floating IP in question is not managed by Terraform or you need to find the Droplet the IP is attached to.

An error is triggered if the provided floating IP does not exist.

» Example Usage

```
Get the floating IP:
variable "public_ip" {}

data "digitalocean_floating_ip" "example" {
  ip_address = var.public_ip
}

output "fip_output" {
```

```
value = data.digitalocean_floating_ip.example.droplet_id
}
```

The following arguments are supported:

• ip_address - (Required) The allocated IP address of the specific floating IP to retrieve.

» Attributes Reference

The following attributes are exported:

- region: The region that the floating IP is reserved to.
- urn: The uniform resource name of the floating IP.
- droplet_id: The Droplet id that the floating IP has been assigned to.

» digitalocean_image

Get information on an images for use in other resources (e.g. creating a Droplet based on snapshot). This data source provides all of the image properties as configured on your DigitalOcean account. This is useful if the image in question is not managed by Terraform or you need to utilize any of the image's data.

An error is triggered if zero or more than one result is returned by the query.

» Example Usage

```
Get the data about a snapshot:
data "digitalocean_image" "example1" {
  name = "example-1.0.0"
}
Reuse the data about a snapshot to create a Droplet:
data "digitalocean_image" "example" {
  name = "example-1.0.0"
}
resource "digitalocean_droplet" "example" {
  image = data.digitalocean_image.example.id
  name = "example-1"
```

```
region = "nyc2"
size = "s-1vcpu-1gb"
}
Get the data about an official image:
data "digitalocean_image" "example2" {
   slug = "ubuntu-18-04-x64"
}
```

The following arguments are supported:

- name (Optional) The name of the private image.
- slug (Optional) The slug of the official image.

» Attributes Reference

The following attributes are exported:

- id: The ID of the image.
- image The id of the image.
- distribution The name of the distribution of the OS of the image.
- min_disk_size: The minimum 'disk' required for the image.
- private Is image a public image or not. Public images represent Linux distributions or One-Click Applications, while non-public images represent snapshots and backups and are only available within your account.
- regions: The regions that the image is available in.
- type: Type of the image.

» digitalocean_loadbalancer

Get information on a load balancer for use in other resources. This data source provides all of the load balancers properties as configured on your DigitalOcean account. This is useful if the load balancer in question is not managed by Terraform or you need to utilize any of the load balancers data.

An error is triggered if the provided load balancer name does not exist.

» Example Usage

Get the load balancer:

```
data "digitalocean_loadbalancer" "example" {
   name = "app"
}

output "lb_output" {
   value = data.digitalocean_loadbalancer.example.ip
}
```

The following arguments are supported:

- name (Required) The name of load balancer.
- urn The uniform resource name for the Load Balancer

» Attributes Reference

See the Load Balancer Resource for details on the returned attributes - they are identical.

$ightarrow digitalocean_kubernetes_cluster$

Retrieves information about a DigitalOcean Kubernetes cluster for use in other resources. This data source provides all of the cluster's properties as configured on your DigitalOcean account. This is useful if the cluster in question is not managed by Terraform.

» Example Usage

```
data "digitalocean_kubernetes_cluster" "example" {
   name = "prod-cluster-01"
}

provider "kubernetes" {
   host = data.digitalocean_kubernetes_cluster.example.endpoint
   token = data.digitalocean_kubernetes_cluster.example.kube_config[0].token
   cluster_ca_certificate = base64decode(
        data.digitalocean_kubernetes_cluster.example.kube_config[0].cluster_ca_certificate
   )
}
```

The following arguments are supported:

• name - (Required) The name of Kubernetes cluster.

» Attributes Reference

The following attributes are exported:

- id The unique ID that can be used to identify and reference a Kubernetes cluster.
- region The slug identifier for the region where the Kubernetes cluster is located.
- version The slug identifier for the version of Kubernetes used for the cluster.
- tags A list of tag names to be applied to the Kubernetes cluster.
- cluster_subnet The range of IP addresses in the overlay network of the Kubernetes cluster.
- service_subnet The range of assignable IP addresses for services running in the Kubernetes cluster.
- ipv4_address The public IPv4 address of the Kubernetes master node.
- endpoint The base URL of the API server on the Kubernetes master node.
- status A string indicating the current status of the cluster. Potential values include running, provisioning, and errored.
- created_at The date and time when the Kubernetes cluster was created.
- updated_at The date and time when the Kubernetes cluster was last updated.
- kube_config.0 A representation of the Kubernetes cluster's kubeconfig
 with the following attributes:
 - raw_config The full contents of the Kubernetes cluster's kubeconfig file.
 - host The URL of the API server on the Kubernetes master node.
 - cluster_ca_certificate The base64 encoded public certificate for the cluster's certificate authority.
 - token The DigitalOcean API access token used by clients to access the cluster.
 - client_key The base64 encoded private key used by clients to access the cluster. Only available if token authentication is not supported on your cluster.
 - client_certificate The base64 encoded public certificate used by clients to access the cluster. Only available if token authentication is not supported on your cluster.
 - expires_at The date and time when the credentials will expire and need to be regenerated.

- node_pool A list of node pools associated with the cluster. Each node pool exports the following attributes:
 - id The unique ID that can be used to identify and reference the node pool.
 - name The name of the node pool.
 - size The slug identifier for the type of Droplet used as workers in the node pool.
 - node_count The number of Droplet instances in the node pool.
 - actual_node_count The actual number of nodes in the node pool,
 which is especially useful when auto-scaling is enabled.
 - auto_scale A boolean indicating whether auto-scaling is enabled on the node pool.
 - min_nodes If auto-scaling is enabled, this represents the minimum number of nodes that the node pool can be scaled down to.
 - max_nodes If auto-scaling is enabled, this represents the maximum number of nodes that the node pool can be scaled up to.
 - tags A list of tag names applied to the node pool.
 - nodes A list of nodes in the pool. Each node exports the following attributes:
 - * id A unique ID that can be used to identify and reference the node.
 - * name The auto-generated name for the node.
 - * status A string indicating the current status of the individual node
 - * created_at The date and time when the node was created.
 - * updated_at The date and time when the node was last updated.

» digitalocean_kubernetes_versions

Provides access to the available DigitalOcean Kubernetes Service versions.

» Example Usage

» Output a list of all available versions

```
data "digitalocean_kubernetes_versions" "example" {}

output "k8s-versions" {
   value = data.digitalocean_kubernetes_versions.example.valid_versions
}
```

» Create a Kubernetes cluster using the most recent version available

```
data "digitalocean_kubernetes_versions" "example" {}
resource "digitalocean_kubernetes_cluster" "example-cluster" {
         = "example-cluster"
 region = "lon1"
 version = data.digitalocean_kubernetes_versions.example.latest_version
 node_pool {
   name = "default"
    size = "s-1vcpu-2gb"
   node_count = 3
}
» Pin a Kubernetes cluster to a specific minor version
data "digitalocean_kubernetes_versions" "example" {
  version_prefix = "1.16."
resource "digitalocean_kubernetes_cluster" "example-cluster" {
        = "example-cluster"
 region = "lon1"
 version = data.digitalocean_kubernetes_versions.example.latest_version
 node_pool {
   name = "default"
   size = "s-1vcpu-2gb"
   node\_count = 3
```

» Argument Reference

The following arguments are supported:

• version_prefix - (Optional) If provided, Terraform will only return versions that match the string prefix. For example, 1.15. will match all 1.15.x series releases.

» Attributes Reference

The following attributes are exported:

- valid versions A list of available versions.
- latest_version The most recent version available.

» digitalocean_record

Get information on a DNS record. This data source provides the name, TTL, and zone file as configured on your DigitalOcean account. This is useful if the record in question is not managed by Terraform.

An error is triggered if the provided domain name or record are not managed with your DigitalOcean account.

» Example Usage

```
Get data from a DNS record:
data "digitalocean_record" "example" {
 domain = "example.com"
          = "test"
 name
}
output "record_type" {
  value = data.digitalocean_record.example.type
}
output "record_ttl" {
  value = data.digitalocean_record.example.ttl
}
  $ terraform apply
data.digitalocean_record.example: Refreshing state...
Apply complete! Resources: 0 added, 0 changed, 0 destroyed.
Outputs:
record_ttl = 3600
record_type = A
```

The following arguments are supported:

- name (Required) The name of the record.
- domain (Required) The domain name of the record.

» Attributes Reference

The following attributes are exported:

- id: The ID of the record.
- type: The type of the DNS record.
- data: Variable data depending on record type. For example, the "data" value for an A record would be the IPv4 address to which the domain will be mapped. For a CAA record, it would contain the domain name of the CA being granted permission to issue certificates.
- priority: The priority for SRV and MX records.
- port: The port for SRV records.
- tt1: This value is the time to live for the record, in seconds. This defines the time frame that clients can cache queried information before a refresh should be requested.
- weight: The weight for SRV records.
- flags: An unsigned integer between 0-255 used for CAA records.
- tag: The parameter tag for CAA records.

» digitalocean_sizes

Retrieves information about droplet sizes that DigitalOcean supports. This data source provides all of droplet size properties, with the ability to filter and sort the results.

» Example Usage

Most common usage will probably be to supply a size to droplet:

```
data "digitalocean_sizes" "main" {
  filter {
    key = "slug"
    values = ["s-1vcpu-1gb"]
  }
}
resource "digitalocean_droplet" "web" {
```

```
image = "ubuntu-18-04-x64"
name = "web-1"
region = "sgp1"
size = element(data.digitalocean_sizes.main.sizes, 0).slug
}
```

The data source also supports multiple filters and sorts. For example, to fetch sizes with 1 or 2 virtual CPU that are available "sgp1" region, then pick the cheapest one:

```
data "digitalocean_sizes" "main" {
 filter {
           = "vcpus"
   key
    values = [1, 2]
 }
 filter {
           = "regions"
   key
    values = ["sgp1"]
 sort {
              = "price_monthly"
    direction = "asc"
}
resource "digitalocean_droplet" "web" {
  image = "ubuntu-18-04-x64"
 name
       = "web-1"
 region = "sgp1"
         = element(data.digitalocean_sizes.main.sizes, 0).slug
```

The data source can also handle multiple sorts. In which case, the sort will be applied in the order it is defined. For example, to sort by memory in ascending order, then sort by disk in descending order between sizes with same memory:

```
data "digitalocean_sizes" "main" {
   sort {
      // Sort by memory ascendingly
      key = "memory"
      direction = "asc"
   }
   sort {
      // Then sort by disk descendingly for sizes with same memory
      key = "disk"
```

```
direction = "desc"
}
```

The following arguments are supported:

- filter (Optional) Filter the results. The filter block is documented below.
- sort (Optional) Sort the results. The sort block is documented below.

filter supports the following:

- key (Required) Filter the sizes by this key. This may be one of slug, regions, memory, vcpus, disk, transfer, price_monthly, price_hourly, or available.
- values (Required) Only retrieves images which keys has value that matches one of the values provided here.

sort supports the following:

- key (Required) Sort the sizes by this key. This may be one of slug, memory, vcpus, disk, transfer, price_monthly, or price_hourly.
- direction (Required) The sort direction. This may be either asc or desc.

» Attributes Reference

The following attributes are exported:

- slug A human-readable string that is used to uniquely identify each size.
- available This represents whether new Droplets can be created with this size.
- transfer The amount of transfer bandwidth that is available for Droplets created in this size. This only counts traffic on the public interface. The value is given in terabytes.
- price_monthly The monthly cost of Droplets created in this size if they are kept for an entire month. The value is measured in US dollars.
- price_hourly The hourly cost of Droplets created in this size as measured hourly. The value is measured in US dollars.
- memory The amount of RAM allocated to Droplets created of this size.
 The value is measured in megabytes.
- vcpus The number of CPUs allocated to Droplets of this size.
- disk The amount of disk space set aside for Droplets of this size. The value is measured in gigabytes.
- regions List of region slugs where Droplets can be created in this size.

» digitalocean_ssh_key

Get information on a ssh key. This data source provides the name, public key, and fingerprint as configured on your DigitalOcean account. This is useful if the ssh key in question is not managed by Terraform or you need to utilize any of the keys data.

An error is triggered if the provided ssh key name does not exist.

» Example Usage

```
Get the ssh key:
data "digitalocean_ssh_key" "example" {
   name = "example"
}

resource "digitalocean_droplet" "example" {
   image = "ubuntu-18-04-x64"
   name = "example-1"
   region = "nyc2"
   size = "s-1vcpu-1gb"
   ssh_keys = [data.digitalocean_ssh_key.example.id]
```

» Argument Reference

The following arguments are supported:

• name - (Required) The name of the ssh key.

» Attributes Reference

The following attributes are exported:

- id: The ID of the ssh key.
- public_key: The public key of the ssh key.
- fingerprint: The fingerprint of the public key of the ssh key.

\gg digitalocean_tag

Get information on a tag. This data source provides the name as configured on your DigitalOcean account. This is useful if the tag name in question is not

managed by Terraform or you need validate if the tag exists in the account.

An error is triggered if the provided tag name does not exist.

» Example Usage

```
Get the tag:
data "digitalocean_tag" "example" {
  name = "example"
}

resource "digitalocean_droplet" "example" {
  image = "ubuntu-18-04-x64"
  name = "example-1"
  region = "nyc2"
  size = "s-1vcpu-1gb"
  tags = [data.digitalocean_tag.example.name]
}
```

» Argument Reference

The following arguments are supported:

• name - (Required) The name of the tag.

» Attributes Reference

The following attributes are exported:

• id: The ID of the tag.

» digitalocean_volume

Get information on a volume for use in other resources. This data source provides all of the volumes properties as configured on your DigitalOcean account. This is useful if the volume in question is not managed by Terraform or you need to utilize any of the volumes data.

An error is triggered if the provided volume name does not exist.

» Example Usage

```
Get the volume:
data "digitalocean volume" "example" {
 name
       = "app-data"
 region = "nyc3"
}
Reuse the data about a volume to attach it to a Droplet:
data "digitalocean_volume" "example" {
       = "app-data"
 region = "nyc3"
}
resource "digitalocean_droplet" "example" {
            = "foo"
 name
  size
             = "s-1vcpu-1gb"
             = "ubuntu-18-04-x64"
  image
             = "nyc3"
 region
}
resource "digitalocean_volume_attachment" "foobar" {
  droplet_id = digitalocean_droplet.example.id
  volume_id = data.digitalocean_volume.example.id
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of block storage volume.
- region (Optional) The region the block storage volume is provisioned in.

» Attributes Reference

The following attributes are exported:

- id: The ID of the block storage volume.
- urn: The uniform resource name for the storage volume.
- size The size of the block storage volume in GiB.
- description Text describing a block storage volume.
- filesystem_type Filesystem type currently in-use on the block storage volume.

- filesystem_label Filesystem label currently in-use on the block storage volume
- droplet_ids A list of associated Droplet ids.
- tags A list of the tags associated to the Volume.

» digitalocean_volume_snapshot

Volume snapshots are saved instances of a block storage volume. Use this data source to retrieve the ID of a DigitalOcean volume snapshot for use in other resources.

» Example Usage

```
Get the volume snapshot:
data "digitalocean_volume_snapshot" "snapshot" {
 name_regex = "^web"
              = "nyc3"
 region
 most_recent = true
}
Reuse the data about a volume snapshot to create a new volume based on it:
data "digitalocean_volume_snapshot" "snapshot" {
 name_regex = "^web"
              = "nyc3"
 region
 most_recent = true
}
resource "digitalocean_volume" "foobar" {
 region
             = "nyc3"
              = "baz"
 name
  snapshot_id = data.digitalocean_volume_snapshot.snapshot.id
}
```

» Argument Reference

- name (Optional) The name of the volume snapshot.
- name_regex (Optional) A regex string to apply to the volume snapshot list returned by DigitalOcean. This allows more advanced filtering not supported from the DigitalOcean API. This filtering is done locally on what DigitalOcean returns.

- region (Optional) A "slug" representing a DigitalOcean region (e.g. nyc1). If set, only volume snapshots available in the region will be returned.
- most_recent (Optional) If more than one result is returned, use the most recent volume snapshot.

NOTE: If more or less than a single match is returned by the search, Terraform will fail. Ensure that your search is specific enough to return a single volume snapshot ID only, or use most_recent to choose the most recent one.

» Attributes Reference

The following attributes are exported:

- id The ID of the volume snapshot.
- created_at The date and time the volume snapshot was created.
- min_disk_size The minimum size in gigabytes required for a volume to be created based on this volume snapshot.
- regions A list of DigitalOcean region "slugs" indicating where the volume snapshot is available.
- volume_id The ID of the volume from which the volume snapshot originated.
- size The billable size of the volume snapshot in gigabytes.
- tags A list of the tags associated to the volume snapshot.

» digitalocean_cdn

Provides a DigitalOcean CDN Endpoint resource for use with Spaces.

» Example Usage

» Basic Example

```
# Create a new Spaces Bucket
resource "digitalocean_spaces_bucket" "mybucket" {
  name = "example"
  region = "sfo2"
  acl = "public-read"
}
# Add a CDN endpoint to the Spaces Bucket
resource "digitalocean_cdn" "mycdn" {
  origin = digitalocean_spaces_bucket.mybucket.bucket_domain_name
```

```
}
# Output the endpoint for the CDN resource
output "fqdn" {
  value = digitalocean_cdn.mycdn.endpoint
}
» Custom Sub-Domain Example
# Create a new Spaces Bucket
resource "digitalocean_spaces_bucket" "mybucket" {
       = "example"
 region = "sfo2"
        = "public-read"
  acl
}
# Create a DigitalOcean managed Let's Encrypt Certificate
resource "digitalocean_certificate" "cert" {
         = "cdn-cert"
 name
         = "lets_encrypt"
  domains = ["static.example.com"]
}
# Add a CDN endpoint with a custom sub-domain to the Spaces Bucket
resource "digitalocean_cdn" "mycdn" {
                = digitalocean_spaces_bucket.mybucket.bucket_domain_name
  custom_domain = "static.example.com"
  certificate_id = digitalocean_certificate.cert.id
}
```

The following arguments are supported:

- origin (Required) The fully qualified domain name, (FQDN) for a Space.
- $\bullet~$ ttl (Optional) The time to live for the CDN Endpoint, in seconds. Default is 3600 seconds.
- certificate_id- (Optional) The ID of a DigitalOcean managed TLS certificate used for SSL when a custom subdomain is provided.
- custom_domain (Optional) The fully qualified domain name (FQDN) of the custom subdomain used with the CDN Endpoint.

» Attributes Reference

The following attributes are exported:

- id A unique ID that can be used to identify and reference a CDN Endpoint.
- origin The fully qualified domain name, (FQDN) of a space referenced by the CDN Endpoint.
- endpoint The fully qualified domain name (FQDN) from which the CDN-backed content is served.
- created_at The date and time when the CDN Endpoint was created.
- ttl The time to live for the CDN Endpoint, in seconds.
- certificate_id- The ID of a DigitalOcean managed TLS certificate used for SSL when a custom subdomain is provided.
- custom_domain The fully qualified domain name (FQDN) of the custom subdomain used with the CDN Endpoint.

» Import

CDN Endpoints can be imported using the CDN id, e.g.

terraform import digitalocean_cdn.mycdn fb06ad00-351f-45c8-b5eb-13523c438661

\gg digitalocean_certificate

Provides a DigitalOcean Certificate resource that allows you to manage certificates for configuring TLS termination in Load Balancers. Certificates created with this resource can be referenced in your Load Balancer configuration via their ID. The certificate can either be a custom one provided by you or automatically generated one with Let's Encrypt.

» Example Usage

» Custom Certificate

» Let's Encrypt Certificate

```
resource "digitalocean_certificate" "cert" {
  name = "le-terraform-example"
  type = "lets_encrypt"
  domains = ["example.com"]
}
```

» Use with Other Resources

Both custom and Let's Encrypt certificates can be used with other resources including the digitalocean_loadbalancer and digitalocean_cdn resources.

```
resource "digitalocean_certificate" "cert" {
          = "le-terraform-example"
  type
          = "lets_encrypt"
  domains = ["example.com"]
}
# Create a new Load Balancer with TLS termination
resource "digitalocean_loadbalancer" "public" {
             = "secure-loadbalancer-1"
              = "nyc3"
 region
 droplet_tag = "backend"
 forwarding_rule {
    entry_port
                   = 443
    entry_protocol = "https"
    target_port
                    = 80
    target_protocol = "http"
    certificate_id = digitalocean_certificate.cert.id
 }
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the certificate for identification.
- type (Optional) The type of certificate to provision. Can be either custom or lets_encrypt. Defaults to custom.
- private_key (Optional) The contents of a PEM-formatted private-key corresponding to the SSL certificate. Only valid when type is custom.

- leaf_certificate (Optional) The contents of a PEM-formatted public TLS certificate. Only valid when type is custom.
- certificate_chain (Optional) The full PEM-formatted trust chain between the certificate authority's certificate and your domain's TLS certificate. Only valid when type is custom.
- domains (Optional) List of fully qualified domain names (FQDNs) for which the certificate will be issued. The domains must be managed using DigitalOcean's DNS. Only valid when type is lets_encrypt.

» Attributes Reference

The following attributes are exported:

- id The unique ID of the certificate
- name The name of the certificate
- not_after The expiration date of the certificate
- shal_fingerprint The SHA-1 fingerprint of the certificate

» Import

Certificates can be imported using the certificate id, e.g.

terraform import digitalocean_certificate.mycertificate 892071a0-bb95-49bc-8021-3afd67a210b

» digitalocean_database_cluster

Provides a DigitalOcean database cluster resource.

» Example Usage

» Create a new PostgreSQL database cluster

» Create a new MySQL database cluster

```
resource "digitalocean_database_cluster" "mysql-example" {
             = "example-mysql-cluster"
  engine
             = "mysql"
             = "db-s-1vcpu-1gb"
  size
             = "nyc1"
 region
 node count = 1
» Create a new Redis database cluster
resource "digitalocean_database_cluster" "redis-example" {
 name
             = "example-redis-cluster"
             = "redis"
  engine
             = "db-s-1vcpu-1gb"
  size
```

» Argument Reference

region

}

node_count = 1

The following arguments are supported:

= "nyc1"

- name (Required) The name of the database cluster.
- engine (Required) Database engine used by the cluster (ex. pg for PostreSQL, mysql for MySQL, or redis for Redis).
- size (Required) Database Droplet size associated with the cluster (ex. db-s-1vcpu-1gb).
- region (Required) DigitalOcean region where the cluster will reside.
- node_count (Required) Number of nodes that will be included in the cluster.
- version (Optional) Engine version used by the cluster (ex. 11 for Post-greSQL 11).
- tags (Optional) A list of tag names to be applied to the database cluster.
- eviction_policy (Optional) A string specifying the eviction policy for a Redis cluster. Valid values are: noeviction, allkeys_lru, allkeys_random, volatile_lru, volatile_random, or volatile_ttl.
- sql_mode (Optional) A comma separated string specifying the SQL modes for a MySQL cluster.
- maintenance_window (Optional) Defines when the automatic maintenance should be performed for the database cluster.

maintenance_window supports the following:

- day (Required) The day of the week on which to apply maintenance updates.
- hour (Required) The hour in UTC at which maintenance updates will be applied in 24 hour format.

» Attributes Reference

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

- id The ID of the database cluster.
- urn The uniform resource name of the database cluster.
- host Database cluster's hostname.
- private_host Same as host, but only accessible from resources within the account and in the same region.
- port Network port that the database cluster is listening on.
- uri The full URI for connecting to the database cluster.
- private_uri Same as uri, but only accessible from resources within the account and in the same region.
- database Name of the cluster's default database.
- user Username for the cluster's default user.
- password Password for the cluster's default user.

» Import

Database clusters can be imported using the id returned from DigitalOcean, e.g.

 $\texttt{terraform import digitalocean_database_cluster.mycluster 245bcfd0-7f31-4ce6-a2bc-475a116cca82bc-475a106ca82bc-475a106ca82bc-475a106ca82bc-475a106ca82bc-475a106ca82bc-475a106ca82bc-475bc-475a106ca82$

$\ \ \, \text{ $\tt w$ digital ocean_database_connection_pool}$

 $Provides\ a\ Digital Ocean\ database\ connection\ pool\ resource.$

» Example Usage

» Create a new PostgreSQL database connection pool

```
resource "digitalocean_database_connection_pool" "pool-01" {
  cluster_id = digitalocean_database_cluster.postgres-example.id
  name = "pool-01"
  mode = "transaction"
  size = 20
```

```
db_name
             = "defaultdb"
             = "doadmin"
 user
}
resource "digitalocean_database_cluster" "postgres-example" {
             = "example-postgres-cluster"
 name
             = "pg"
  engine
             = "11"
  version
             = "db-s-1vcpu-1gb"
  size
             = "nyc1"
 region
 node_count = 1
}
```

The following arguments are supported:

- cluster_id (Required) The ID of the source database cluster. Note: This must be a PostgreSQL cluster.
- name (Required) The name for the database connection pool.
- mode (Required) The PGBouncer transaction mode for the connection pool. The allowed values are session, transaction, and statement.
- size (Required) The desired size of the PGBouncer connection pool.
- db_name (Required) The database for use with the connection pool.
- user (Required) The name of the database user for use with the connection pool.

» Attributes Reference

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

- id The ID of the database connection pool.
- host The hostname used to connect to the database connection pool.
- private_host Same as host, but only accessible from resources within the account and in the same region.
- port Network port that the database connection pool is listening on.
- uri The full URI for connecting to the database connection pool.
- private_uri Same as uri, but only accessible from resources within the account and in the same region.
- password Password for the connection pool's user.

» Import

Database connection pools can be imported using the id of the source database cluster and the name of the connection pool joined with a comma. For example:

terraform import digitalocean_database_connection_pool.pool-01 245bcfd0-7f31-4ce6-a2bc-475a

» digitalocean_database_db

Provides a DigitalOcean database resource. When creating a new database cluster, a default database with name defaultdb will be created. Then, this resource can be used to provide additional database inside the cluster.

» Example Usage

» Create a new PostgreSQL database

```
resource "digitalocean_database_db" "database-example" {
  cluster_id = digitalocean_database_cluster.postgres-example.id
 name
            = "foobar"
}
resource "digitalocean_database_cluster" "postgres-example" {
            = "example-postgres-cluster"
             = "pg"
  engine
             = "11"
 version
             = "db-s-1vcpu-1gb"
             = "nyc1"
 region
 node_count = 1
}
```

» Argument Reference

The following arguments are supported:

- cluster_id (Required) The ID of the original source database cluster.
- name (Required) The name for the database.

» Attributes Reference

Only the above arguments are exported.

» Import

Database can be imported using the id of the source database cluster and the name of the database joined with a comma. For example:

terraform import digitalocean_database_db.database-example 245bcfd0-7f31-4ce6-a2bc-475a116ce

» digitalocean_database_firewall

Provides a DigitalOcean database firewall resource allowing you to restrict connections to your database to trusted sources. You may limit connections to specific Droplets, Kubernetes clusters, or IP addresses.

» Example Usage

» Create a new database firewall allowing multiple IP addresses

```
resource "digitalocean_database_firewall" "example-fw" {
  cluster_id = digitalocean_database_cluster.postgres-example.id
 rule {
   type = "ip_addr"
    value = "192.168.1.1"
 rule {
   type = "ip_addr"
    value = "192.0.2.0"
}
resource "digitalocean_database_cluster" "postgres-example" {
            = "example-postgres-cluster"
 name
            = "pg"
 engine
            = "11"
 version
            = "db-s-1vcpu-1gb"
 size
            = "nyc1"
 region
 node_count = 1
}
```

» Create a new database firewall allowing a Droplet

```
resource "digitalocean_database_firewall" "example-fw" {
```

```
cluster_id = digitalocean_database_cluster.postgres-example.id
 rule {
    type = "droplet"
    value = digitalocean_droplet.web.id
 }
}
resource "digitalocean droplet" "web" {
        = "web-01"
 name
         = "s-1vcpu-1gb"
  image = "centos-7-x64"
 region = "nyc3"
}
resource "digitalocean_database_cluster" "postgres-example" {
             = "example-postgres-cluster"
 name
             = "pg"
  engine
             = "11"
 version
             = "db-s-1vcpu-1gb"
  size
             = "nyc1"
 region
 node_count = 1
}
```

The following arguments are supported:

- cluster_id (Required) The ID of the target database cluster.
- rule (Required) A rule specifying a resource allowed to access the database cluster. The following arguments must be specified:
 - type (Required) The type of resource that the firewall rule allows to access the database cluster. The possible values are: droplet, k8s, ip_addr, or tag.
 - value (Required) The ID of the specific resource, the name of a tag applied to a group of resources, or the IP address that the firewall rule allows to access the database cluster.

» Attributes Reference

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

- uuid A unique identifier for the firewall rule.
- created_at The date and time when the firewall rule was created.

» Import

Database firewalls can be imported using the id of the target database cluster For example:

terraform import digitalocean_database_firewall.example-fw 5f55c6cd-863b-4907-99b8-7e09b027

» digitalocean_database_replica

Provides a DigitalOcean database replica resource.

» Example Usage

» Create a new PostgreSQL database replica

```
resource "digitalocean_database_replica" "read-replica" {
  cluster_id = digitalocean_database_cluster.postgres-example.id
 name
           = "read-replica"
            = "db-s-1vcpu-1gb"
 size
            = "nyc1"
 region
}
resource "digitalocean_database_cluster" "postgres-example" {
           = "example-postgres-cluster"
           = "pg"
  engine
            = "11"
 version
            = "db-s-1vcpu-1gb"
            = "nyc1"
 region
 node_count = 1
}
```

» Argument Reference

The following arguments are supported:

- cluster_id (Required) The ID of the original source database cluster.
- name (Required) The name for the database replica.
- size (Required) Database Droplet size associated with the replica (ex. db-s-1vcpu-1gb).
- region (Required) DigitalOcean region where the replica will reside.

» Attributes Reference

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

- id The ID of the database replica.
- host Database replica's hostname.
- private_host Same as host, but only accessible from resources within the account and in the same region.
- port Network port that the database replica is listening on.
- uri The full URI for connecting to the database replica.
- private_uri Same as uri, but only accessible from resources within the account and in the same region.
- database Name of the replica's default database.
- user Username for the replica's default user.
- password Password for the replica's default user.

» Import

Database replicas can be imported using the id of the source database cluster and the name of the replica joined with a comma. For example:

terraform import digitalocean_database_replica.read-replica 245bcfd0-7f31-4ce6-a2bc-475a116

» digitalocean_database_user

Provides a DigitalOcean database user resource. When creating a new database cluster, a default admin user with name doadmin will be created. Then, this resource can be used to provide additional normal users inside the cluster.

NOTE: Any new users created will always have **normal** role, only the default user that comes with database cluster creation has **primary** role. Additional permissions must be managed manually.

» Example Usage

» Create a new PostgreSQL database user

```
resource "digitalocean_database_user" "user-example" {
   cluster_id = digitalocean_database_cluster.postgres-example.id
   name = "foobar"
}
resource "digitalocean_database_cluster" "postgres-example" {
   name = "example-postgres-cluster"
```

```
engine = "pg"
version = "11"
size = "db-s-1vcpu-1gb"
region = "nyc1"
node_count = 1
}
```

The following arguments are supported:

- cluster_id (Required) The ID of the original source database cluster.
- name (Required) The name for the database user.

» Attributes Reference

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

- role Role for the database user. The value will be either "primary" or "normal".
- password Password for the database user.

» Import

Database user can be imported using the id of the source database cluster and the name of the user joined with a comma. For example:

terraform import digitalocean_database_user.user-example 245bcfd0-7f31-4ce6-a2bc-475a116cca

» digitalocean domain

Provides a DigitalOcean domain resource.

» Example Usage

```
# Create a new domain
resource "digitalocean_domain" "default" {
  name = "example.com"
  ip_address = digitalocean_droplet.foo.ipv4_address
}
```

The following arguments are supported:

- name (Required) The name of the domain
- ip_address (Optional) The IP address of the domain. If specified, this IP is used to created an initial A record for the domain.

» Attributes Reference

The following attributes are exported:

- id The name of the domain
- urn The uniform resource name of the domain

» Import

Domains can be imported using the domain name, e.g.

 $\verb|terraform import digitalocean_domain.mydomain mytestdomain.com|\\$

» digitalocean_droplet

Provides a DigitalOcean Droplet resource. This can be used to create, modify, and delete Droplets. Droplets also support provisioning.

» Example Usage

```
# Create a new Web Droplet in the nyc2 region
resource "digitalocean_droplet" "web" {
  image = "ubuntu-18-04-x64"
  name = "web-1"
  region = "nyc2"
  size = "s-1vcpu-1gb"
}
```

» Argument Reference

The following arguments are supported:

- image (Required) The Droplet image ID or slug.
- name (Required) The Droplet name.

- region (Required) The region to start in.
- size (Required) The unique slug that indentifies the type of Droplet. You can find a list of available slugs on DigitalOcean API documentation.
- backups (Optional) Boolean controlling if backups are made. Defaults to false.
- monitoring (Optional) Boolean controlling whether monitoring agent is installed. Defaults to false.
- ipv6 (Optional) Boolean controlling if IPv6 is enabled. Defaults to false.
- private_networking (Optional) Boolean controlling if private networks are enabled. Defaults to false.
- ssh_keys (Optional) A list of SSH IDs or fingerprints to enable in the format [12345, 123456]. To retrieve this info, use a tool such as curl with the DigitalOcean API, to retrieve them.
- resize_disk (Optional) Boolean controlling whether to increase the disk size when resizing a Droplet. It defaults to true. When set to false, only the Droplet's RAM and CPU will be resized. Increasing a Droplet's disk size is a permanent change. Increasing only RAM and CPU is reversible.
- tags (Optional) A list of the tags to be applied to this Droplet.
- user_data (Optional) A string of the desired User Data for the Droplet.
- volume_ids (Optional) A list of the IDs of each block storage volume to be attached to the Droplet.

NOTE: If you use volume_ids on a Droplet, Terraform will assume management over the full set volumes for the instance, and treat additional volumes as a drift. For this reason, volume_ids must not be mixed with external digitalocean_volume_attachment resources for a given instance.

» Attributes Reference

- id The ID of the Droplet
- urn The uniform resource name of the Droplet
- name- The name of the Droplet
- region The region of the Droplet
- image The image of the Droplet
- ipv6 Is IPv6 enabled
- ipv6_address The IPv6 address
- ipv4_address The IPv4 address
- ipv4_address_private The private networking IPv4 address
- locked Is the Droplet locked
- private_networking Is private networking enabled
- price_hourly Droplet hourly price
- price monthly Droplet monthly price
- size The instance size

- disk The size of the instance's disk in GB
- vcpus The number of the instance's virtual CPUs
- status The status of the Droplet
- $\bullet~$ tags The tags associated with the Droplet
- volume_ids A list of the attached block storage volumes

Droplets can be imported using the Droplet id, e.g.

terraform import digitalocean_droplet.mydroplet 100823

» digitalocean_droplet_snapshot

Provides a resource which can be used to create a snapshot from an existing DigitalOcean Droplet.

» Example Usage

```
resource "digitalocean_droplet" "web" {
  name = "web-01"
  size = "s-1vcpu-1gb"
  image = "centos-7-x64"
  region = "nyc3"
}

resource "digitalocean_droplet_snapshot" "web-snapshot" {
  droplet_id = digitalocean_droplet.web.id
  name = "web-snapshot-01"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) A name for the Droplet snapshot.
- droplet_id (Required) The ID of the Droplet from which the snapshot will be taken.

» Attributes Reference

- id The ID of the Droplet snapshot.
- created_at The date and time the Droplet snapshot was created.
- min_disk_size The minimum size in gigabytes required for a Droplet to be created based on this snapshot.
- regions A list of DigitalOcean region "slugs" indicating where the droplet snapshot is available.
- size The billable size of the Droplet snapshot in gigabytes.

Droplet Snapshots can be imported using the snapshot id, e.g.

terraform import digitalocean_droplet_snapshot.mysnapshot 123456

» digitalocean_firewall

Provides a DigitalOcean Cloud Firewall resource. This can be used to create, modify, and delete Firewalls.

```
resource "digitalocean_droplet" "web" {
        = "web-1"
 name
        = "s-1vcpu-1gb"
 image = "ubuntu-18-04-x64"
 region = "nyc3"
}
resource "digitalocean_firewall" "web" {
 name = "only-22-80-and-443"
 droplet_ids = [digitalocean_droplet.web.id]
 inbound_rule {
                   = "tcp"
   protocol
   port_range = "22"
   source_addresses = ["192.168.1.0/24", "2002:1:2::/48"]
  inbound_rule {
                    = "tcp"
   protocol
                    = "80"
   port_range
   source_addresses = ["0.0.0.0/0", "::/0"]
```

```
}
  inbound_rule {
                     = "tcp"
    protocol
   port_range
                     = "443"
    source_addresses = ["0.0.0.0/0", "::/0"]
  inbound rule {
   protocol
                     = "icmp"
    source_addresses = ["0.0.0.0/0", "::/0"]
 }
  outbound rule {
   protocol
                          = "tcp"
                         = "53"
   port_range
    destination_addresses = ["0.0.0.0/0", "::/0"]
  outbound_rule {
   protocol
                          = "udp"
                          = "53"
   port_range
    destination_addresses = ["0.0.0.0/0", "::/0"]
 outbound_rule {
                          = "icmp"
    protocol
    destination_addresses = ["0.0.0.0/0", "::/0"]
 }
}
```

The following arguments are supported:

- name (Required) The Firewall name
- droplet_ids (Optional) The list of the IDs of the Droplets assigned to the Firewall.
- tags (Optional) The names of the Tags assigned to the Firewall.
- inbound_rule (Optional) The inbound access rule block for the Firewall. The inbound_rule block is documented below.
- outbound_rule (Optional) The outbound access rule block for the Firewall. The outbound_rule block is documented below.

inbound_rule supports the following:

- protocol (Required) The type of traffic to be allowed. This may be one of "tep", "udp", or "icmp".
- port_range (Optional) The ports on which traffic will be allowed specified as a string containing a single port, a range (e.g. "8000-9000"), or "1-65535" to open all ports for a protocol. Required for when protocol is tcp or udp.
- source_addresses (Optional) An array of strings containing the IPv4 addresses, IPv6 addresses, IPv4 CIDRs, and/or IPv6 CIDRs from which the inbound traffic will be accepted.
- source_droplet_ids (Optional) An array containing the IDs of the Droplets from which the inbound traffic will be accepted.
- source_tags (Optional) An array containing the names of Tags corresponding to groups of Droplets from which the inbound traffic will be accepted.
- source_load_balancer_uids (Optional) An array containing the IDs of the Load Balancers from which the inbound traffic will be accepted.

outbound_rule supports the following:

- protocol (Required) The type of traffic to be allowed. This may be one of "tcp", "udp", or "icmp".
- port_range (Optional) The ports on which traffic will be allowed specified as a string containing a single port, a range (e.g. "8000-9000"), or "1-65535" to open all ports for a protocol. Required for when protocol is tcp or udp.
- destination_addresses (Optional) An array of strings containing the IPv4 addresses, IPv6 addresses, IPv4 CIDRs, and/or IPv6 CIDRs to which the outbound traffic will be allowed.
- destination_droplet_ids (Optional) An array containing the IDs of the Droplets to which the outbound traffic will be allowed.
- destination_tags (Optional) An array containing the names of Tags corresponding to groups of Droplets to which the outbound traffic will be allowed, traffic.
- destination_load_balancer_uids (Optional) An array containing the IDs of the Load Balancers to which the outbound traffic will be allowed.

» Attributes Reference

- id A unique ID that can be used to identify and reference a Firewall.
- status A status string indicating the current state of the Firewall. This can be "waiting", "succeeded", or "failed".
- created_at A time value given in ISO8601 combined date and time format that represents when the Firewall was created.
- pending changes An list of object containing the fields, "droplet id",

"removing", and "status". It is provided to detail exactly which Droplets are having their security policies updated. When empty, all changes have been successfully applied.

- name The name of the Firewall.
- droplet_ids The list of the IDs of the Droplets assigned to the Firewall.
- tags The names of the Tags assigned to the Firewall.
- inbound_rules The inbound access rule block for the Firewall.
- outbound_rules The outbound access rule block for the Firewall.

» Import

Firewalls can be imported using the firewall id, e.g.

terraform import digitalocean_firewall.myfirewall b8ecd2ab-2267-4a5e-8692-cbf1d32583e3

» digitalocean_floating_ip

Provides a DigitalOcean Floating IP to represent a publicly-accessible static IP addresses that can be mapped to one of your Droplets.

NOTE: Floating IPs can be assigned to a Droplet either directly on the digitalocean_floating_ip resource by setting a droplet_id or using the digitalocean_floating_ip_assignment resource, but the two cannot be used together.

```
resource "digitalocean_droplet" "foobar" {
 name
                     = "baz"
                     = "s-1vcpu-1gb"
  size
                     = "ubuntu-18-04-x64"
 image
 region
                     = "sgp1"
  ipv6
                     = true
 private_networking = true
resource "digitalocean_floating_ip" "foobar" {
  droplet_id = digitalocean_droplet.foobar.id
  region
             = digitalocean_droplet.foobar.region
}
```

The following arguments are supported:

- region (Required) The region that the Floating IP is reserved to.
- droplet_id (Optional) The ID of Droplet that the Floating IP will be assigned to.

» Attributes Reference

The following attributes are exported:

- ip_address The IP Address of the resource
- urn The uniform resource name of the floating ip

» Import

Floating IPs can be imported using the ip, e.g. terraform import digitalocean_floating_ip.myip 192.168.0.1

» digitalocean_floating_ip_assignment

Provides a resource for assigning an existing DigitalOcean Floating IP to a Droplet. This makes it easy to provision floating IP addresses that are not tied to the lifecycle of your Droplet.

```
resource "digitalocean_floating_ip" "foobar" {
 region = "sgp1"
resource "digitalocean_droplet" "foobar" {
                     = "baz"
 name
                     = "s-1vcpu-1gb"
  size
                     = "ubuntu-18-04-x64"
 image
 region
                     = "sgp1"
 ipv6
                     = true
 private_networking = true
}
resource "digitalocean_floating_ip_assignment" "foobar" {
```

```
ip_address = digitalocean_floating_ip.foobar.ip_address
droplet_id = digitalocean_droplet.foobar.id
}
```

The following arguments are supported:

- ip_address (Required) The Floating IP to assign to the Droplet.
- droplet_id (Optional) The ID of Droplet that the Floating IP will be assigned to.

» digitalocean_loadbalancer

Provides a DigitalOcean Load Balancer resource. This can be used to create, modify, and delete Load Balancers.

```
resource "digitalocean_droplet" "web" {
        = "web-1"
 name
        = "s-1vcpu-1gb"
  image = "ubuntu-18-04-x64"
 region = "nyc3"
}
resource "digitalocean_loadbalancer" "public" {
       = "loadbalancer-1"
 region = "nyc3"
 forwarding_rule {
    entry_port
                = 80
    entry_protocol = "http"
    target_port
                   = 80
    target_protocol = "http"
 healthcheck {
            = 22
   port
   protocol = "tcp"
```

```
droplet_ids = [digitalocean_droplet.web.id]
}
```

When managing certificates attached to the load balancer, make sure to add the create_before_destroy lifecycle property in order to ensure the certificate is correctly updated when changed. The order of operations will then be: Create new certificate -> Update loadbalancer with new certificate -> Delete old certificate. When doing so, you must also change the name of the certificate, as there cannot be multiple certificates with the same name in an account.

```
resource "digitalocean_certificate" "cert" {
                   = "cert"
                   = "file("key.pem")}"
 private_key
 leaf certificate = "file("cert.pem")"
  lifecycle {
    create_before_destroy = true
 }
}
resource "digitalocean_droplet" "web" {
            = "web-1"
 name
            = "s-1vcpu-1gb"
  size
            = "ubuntu-18-04-x64"
 image
            = "nyc3"
 region
}
resource "digitalocean_loadbalancer" "public" {
 name = "loadbalancer-1"
 region = "nyc3"
 forwarding_rule {
    entry port = 443
    entry_protocol = "https"
    target_port = 80
    target_protocol = "http"
    certificate_id = digitalocean_certificate.cert.id
 }
 healthcheck {
   port = 22
   protocol = "tcp"
```

```
droplet_ids = [digitalocean_droplet.web.id]
}
```

The following arguments are supported:

- name (Required) The Load Balancer name
- region (Required) The region to start in
- algorithm (Optional) The load balancing algorithm used to determine
 which backend Droplet will be selected by a client. It must be either
 round_robin or least_connections. The default value is round_robin.
- forwarding_rule (Required) A list of forwarding_rule to be assigned to the Load Balancer. The forwarding_rule block is documented below.
- healthcheck (Optional) A healthcheck block to be assigned to the Load Balancer. The healthcheck block is documented below. Only 1 healthcheck is allowed.
- sticky_sessions (Optional) A sticky_sessions block to be assigned to the Load Balancer. The sticky_sessions block is documented below. Only 1 sticky sessions block is allowed.
- redirect_http_to_https (Optional) A boolean value indicating whether HTTP requests to the Load Balancer on port 80 will be redirected to HTTPS on port 443. Default value is false.
- enable_proxy_protocol (Optional) A boolean value indicating whether PROXY Protocol should be used to pass information from connecting client requests to the backend service. Default value is false.
- droplet_ids (Optional) A list of the IDs of each droplet to be attached to the Load Balancer.
- droplet_tag (Optional) The name of a Droplet tag corresponding to Droplets to be assigned to the Load Balancer.

forwarding_rule supports the following:

- entry_protocol (Required) The protocol used for traffic to the Load Balancer. The possible values are: http, https, http2 or tcp.
- entry_port (Required) An integer representing the port on which the Load Balancer instance will listen.
- target_protocol (Required) The protocol used for traffic from the Load Balancer to the backend Droplets. The possible values are: http, https, http2 or tcp.
- target_port (Required) An integer representing the port on the backend Droplets to which the Load Balancer will send traffic.
- certificate_id (Optional) The ID of the TLS certificate to be used for SSL termination.
- tls_passthrough (Optional) A boolean value indicating whether SSL encrypted traffic will be passed through to the backend Droplets. The

default value is false.

sticky_sessions supports the following:

- type (Required) An attribute indicating how and if requests from a client will be persistently served by the same backend Droplet. The possible values are cookies or none. If not specified, the default value is none.
- cookie_name (Optional) The name to be used for the cookie sent to the client. This attribute is required when using cookies for the sticky sessions type.
- cookie_ttl_seconds (Optional) The number of seconds until the cookie set by the Load Balancer expires. This attribute is required when using cookies for the sticky sessions type.

healthcheck supports the following:

- protocol (Required) The protocol used for health checks sent to the backend Droplets. The possible values are http or tcp.
- port (Optional) An integer representing the port on the backend Droplets on which the health check will attempt a connection.
- path (Optional) The path on the backend Droplets to which the Load Balancer instance will send a request.
- check_interval_seconds (Optional) The number of seconds between between two consecutive health checks. If not specified, the default value is 10.
- response_timeout_seconds (Optional) The number of seconds the Load Balancer instance will wait for a response until marking a health check as failed. If not specified, the default value is 5.
- unhealthy_threshold (Optional) The number of times a health check must fail for a backend Droplet to be marked "unhealthy" and be removed from the pool. If not specified, the default value is 3.
- healthy_threshold (Optional) The number of times a health check must pass for a backend Droplet to be marked "healthy" and be re-added to the pool. If not specified, the default value is 5.

» Attributes Reference

The following attributes are exported:

- id The ID of the Load Balancer
- ip- The ip of the Load Balancer
- urn The uniform resource name for the Load Balancer

» Import

Load Balancers can be imported using the id, e.g.

» digitalocean_kubernetes_cluster

Provides a DigitalOcean Kubernetes cluster resource. This can be used to create, delete, and modify clusters. For more information see the official documentation.

» Example Usage

» Basic Example

» Kubernetes Terraform Provider Example

The cluster's kubeconfig is exported as an attribute allowing you to use it with the Kubernetes Terraform provider. For example:

```
resource "digitalocean_kubernetes_cluster" "foo" {
          = "foo"
 name
 region = "nyc1"
 # Grab the latest version slug from `doctl kubernetes options versions`
 version = "1.15.5-do.1"
  tags
         = ["staging"]
 node_pool {
               = "worker-pool"
   name
              = "s-2vcpu-2gb"
    size
    node_count = 3
 }
}
```

```
provider "kubernetes" {
  host = digitalocean_kubernetes_cluster.foo.endpoint
  token = digitalocean_kubernetes_cluster.foo.kube_config[0].token
  cluster_ca_certificate = base64decode(
    digitalocean_kubernetes_cluster.foo.kube_config[0].cluster_ca_certificate
  )
}
```

» Autoscaling Example

Node pools may also be configured to autoscale. For example:

Note that, while individual node pools may scale to 0, a cluster must always include at least one node.

» Argument Reference

The following arguments are supported:

- name (Required) A name for the Kubernetes cluster.
- region (Required) The slug identifier for the region where the Kubernetes cluster will be created.
- version (Required) The slug identifier for the version of Kubernetes used for the cluster. Use doctl to find the available versions doctl kubernetes options versions. (Note: A cluster may only be upgraded to newer versions in-place. If the version is decreased, a new resource will be created.)
- node_pool (Required) A block representing the cluster's default node pool. Additional node pools may be added to the cluster using the digitalocean_kubernetes_node_pool resource. The following arguments may be specified:
 - name (Required) A name for the node pool.

- size (Required) The slug identifier for the type of Droplet to be used as workers in the node pool.
- node_count (Optional) The number of Droplet instances in the node pool. If auto-scaling is enabled, this should only be set if the desired result is to explicitly reset the number of nodes to this value. If auto-scaling is enabled, and the node count is outside of the given min/max range, it will use the min nodes value.
- auto_scale (Optional) Enable auto-scaling of the number of nodes in the node pool within the given min/max range.
- min_nodes (Optional) If auto-scaling is enabled, this represents the minimum number of nodes that the node pool can be scaled down to.
- max_nodes (Optional) If auto-scaling is enabled, this represents the maximum number of nodes that the node pool can be scaled up to.
- tags (Optional) A list of tag names to be applied to the Kubernetes cluster
- tags (Optional) A list of tag names to be applied to the Kubernetes cluster.

» Attributes Reference

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

- id A unique ID that can be used to identify and reference a Kubernetes cluster
- cluster_subnet The range of IP addresses in the overlay network of the Kubernetes cluster.
- service_subnet The range of assignable IP addresses for services running in the Kubernetes cluster.
- ipv4_address The public IPv4 address of the Kubernetes master node.
- endpoint The base URL of the API server on the Kubernetes master node
- status A string indicating the current status of the cluster. Potential values include running, provisioning, and errored.
- created_at The date and time when the Kubernetes cluster was created.
- updated_at The date and time when the Kubernetes cluster was last updated.
- kube_config.0 A representation of the Kubernetes cluster's kubeconfig with the following attributes:
 - raw_config The full contents of the Kubernetes cluster's kubeconfig file
 - host The URL of the API server on the Kubernetes master node.
 - cluster_ca_certificate The base64 encoded public certificate for the cluster's certificate authority.

- token The DigitalOcean API access token used by clients to access the cluster.
- client_key The base64 encoded private key used by clients to access the cluster. Only available if token authentication is not supported on your cluster.
- client_certificate The base64 encoded public certificate used by clients to access the cluster. Only available if token authentication is not supported on your cluster.
- expires_at The date and time when the credentials will expire and need to be regenerated.
- node_pool In addition to the arguments provided, these additional attributes about the cluster's default node pool are exported:
 - id A unique ID that can be used to identify and reference the node pool.
 - actual_node_count A computed field representing the actual number of nodes in the node pool, which is especially useful when autoscaling is enabled.
 - nodes A list of nodes in the pool. Each node exports the following attributes:
 - * id A unique ID that can be used to identify and reference the node.
 - * name The auto-generated name for the node.
 - * status A string indicating the current status of the individual node
 - * created_at The date and time when the node was created.
 - * updated_at The date and time when the node was last updated.

Kubernetes clusters can not be imported at this time.

» digitalocean_kubernetes_node_pool

Provides a DigitalOcean Kubernetes node pool resource. While the default node pool must be defined in the digitalocean_kubernetes_cluster resource, this resource can be used to add additional ones to a cluster.

» Example Usage

» Basic Example

```
resource "digitalocean_kubernetes_cluster" "foo" {
         = "foo"
 region = "nyc1"
 version = "1.15.5-do.1"
 node_pool {
               = "front-end-pool"
   name
              = "s-2vcpu-2gb"
    size
   node\_count = 3
}
resource "digitalocean_kubernetes_node_pool" "bar" {
  cluster_id = digitalocean_kubernetes_cluster.foo.id
             = "backend-pool"
 name
             = "c-2"
 size
 node_count = 2
             = ["backend"]
  tags
}
```

» Autoscaling Example

Node pools may also be configured to autoscale. For example:

```
resource "digitalocean_kubernetes_node_pool" "autoscale-pool-01" {
  cluster_id = digitalocean_kubernetes_cluster.foo.id
  name = "autoscale-pool-01"
  size = "s-1vcpu-2gb"
  auto_scale = true
  min_nodes = 0
  max_nodes = 5
}
```

» Argument Reference

The following arguments are supported:

- cluster_id (Required) The ID of the Kubernetes cluster to which the node pool is associated.
- name (Required) A name for the node pool.

- size (Required) The slug identifier for the type of Droplet to be used as workers in the node pool.
- node_count (Optional) The number of Droplet instances in the node pool. If auto-scaling is enabled, this should only be set if the desired result is to explicitly reset the number of nodes to this value. If auto-scaling is enabled, and the node count is outside of the given min/max range, it will use the min nodes value.
- auto_scale (Optional) Enable auto-scaling of the number of nodes in the node pool within the given min/max range.
- min_nodes (Optional) If auto-scaling is enabled, this represents the minimum number of nodes that the node pool can be scaled down to.
- max_nodes (Optional) If auto-scaling is enabled, this represents the maximum number of nodes that the node pool can be scaled up to.
- tags (Optional) A list of tag names to be applied to the Kubernetes cluster.

» Attributes Reference

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

- id A unique ID that can be used to identify and reference the node pool.
- actual_node_count A computed field representing the actual number of nodes in the node pool, which is especially useful when auto-scaling is enabled.
- nodes A list of nodes in the pool. Each node exports the following attributes:
 - id A unique ID that can be used to identify and reference the node.
 - name The auto-generated name for the node.
 - status A string indicating the current status of the individual node.
 - created_at The date and time when the node was created.
 - updated_at The date and time when the node was last updated.

» Import

Kubernetes node pools can not be imported at this time.

» digitalocean_project

Provides a DigitalOcean Project resource.

Projects allow you to organize your resources into groups that fit the way you work. You can group resources (like Droplets, Spaces, Load Balancers, domains,

and Floating IPs) in ways that align with the applications you host on DigitalO-cean.

The following resource types can be associated with a project:

- Database Clusters
- Domains
- Droplets
- Floating IP
- Load Balancers
- Spaces Bucket
- Volume

Note: A Terrafrom managed project cannot be set as a default project.

» Example Usage

The following example demonstrates the creation of an empty project:

The following example demonstrates the creation of a project with a Droplet resource:

```
resource "digitalocean_droplet" "foobar" {
  name = "example"
  size = "512mb"
  image = "centos-7-x64"
  region = "nyc3"
}

resource "digitalocean_project" "playground" {
  name = "playground"
  description = "A project to represent development resources."
  purpose = "Web Application"
  environment = "Development"
  resources = [digitalocean_droplet.foobar.urn]
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the Project
- description (Optional) the description of the project
- purpose (Optional) the purpose of the project, (Default: "Web Application")
- environment (Optional) the environment of the project's resources. The possible values are: Development, Staging, Production)
- resources a list of uniform resource names (URNs) for the resources associated with the project

» Attributes Reference

The following attributes are exported:

- id The id of the project
- owner uuid the unique universal identifier of the project owner.
- owner_id the id of the project owner.
- created_at the date and time when the project was created, (ISO8601)
- updated_at the date and time when the project was last updated, (ISO8601)

» Import

Projects can be imported using the id returned from DigitalOcean, e.g.

terraform import digitalocean_project.myproject 245bcfd0-7f31-4ce6-a2bc-475a116cca97

» digitalocean_record

Provides a DigitalOcean DNS record resource.

```
resource "digitalocean_domain" "default" {
   name = "example.com"
}

# Add a record to the domain
resource "digitalocean_record" "www" {
   domain = digitalocean_domain.default.name
   type = "A"
   name = "www"
   value = "192.168.0.11"
```

```
# Output the FQDN for the record
output "fqdn" {
  value = digitalocean_record.www.fqdn
}
```

The following arguments are supported:

- type (Required) The type of record. Must be one of A, AAAA, CAA, CNAME, MX, NS, TXT, or SRV.
- $\bullet\,$ domain (Required) The domain to add the record to.
- value (Required) The value of the record.
- name (Required) The name of the record.
- port (Optional) The port of the record. Only valid when type is SRV. Must be between 1 and 65535.
- priority (Optional) The priority of the record. Only valid when type is MX or SRV. Must be between 0 and 65535.
- weight (Optional) The weight of the record. Only valid when type is SRV. Must be between 0 and 65535.
- ttl (Optional) The time to live for the record, in seconds. Must be at least 0.
- flags (Optional) The flags of the record. Only valid when type is CAA. Must be between 0 and 255.
- tag (Optional) The tag of the record. Only valid when type is CAA. Must be one of issue, issuewild, or iodef.

» Attributes Reference

The following attributes are exported:

- id The record ID
- fqdn The FQDN of the record

» Import

Records can be imported using the domain name and record id when joined with a comma. See the following example:

terraform import digitalocean_record.example_record example.com,12345678

» digitalocean_spaces_bucket

Provides a bucket resource for Spaces, DigitalOcean's object storage product.

The Spaces API was designed to be interoperable with Amazon's AWS S3 API. This allows users to interact with the service while using the tools they already know. Spaces mirrors S3's authentication framework and requests to Spaces require a key pair similar to Amazon's Access ID and Secret Key.

The authentication requirement can be met by either setting the SPACES_ACCESS_KEY_ID and SPACES_SECRET_ACCESS_KEY environment variables or the provider's spaces_access_id and spaces_secret_key arguments to the access ID and secret you generate via the DigitalOcean control panel. For example:

For more information, See An Introduction to DigitalOcean Spaces

» Example Usage

» Create a New Bucket

```
resource "digitalocean_spaces_bucket" "foobar" {
  name = "foobar"
  region = "nyc3"
}
```

» Create a New Bucket With CORS Rules

```
resource "digitalocean_spaces_bucket" "foobar" {
  name = "foobar"
  region = "nyc3"

cors_rule {
  allowed_headers = ["*"]
  allowed_methods = ["GET"]
  allowed_origins = ["*"]
```

```
max_age_seconds = 3000
}

cors_rule {
  allowed_headers = ["*"]
  allowed_methods = ["PUT", "POST", "DELETE"]
  allowed_origins = ["https://www.example.com"]
  max_age_seconds = 3000
}
```

The following arguments are supported:

- name (Required) The name of the bucket
- region The region where the bucket resides (Defaults to nyc3)
- acl Canned ACL applied on bucket creation (private or public-read)
- force_destroy Unless true, the bucket will only be destroyed if empty (Defaults to false)

The cors_rule object supports the following:

- allowed_headers (Optional) A list of headers that will be included in the CORS preflight request's Access-Control-Request-Headers. A header may contain one wildcard (e.g. x-amz-*).
- allowed_methods (Required) A list of HTTP methods (e.g. GET) which are allowed from the specified origin.
- allowed_origins (Required) A list of hosts from which requests using the specified methods are allowed. A host may contain one wildcard (e.g. http://*.example.com).
- max_age_seconds (Optional) The time in seconds that browser can cache the response for a preflight request.

» Attributes Reference

- name The name of the bucket
- urn The uniform resource name for the bucket
- $\bullet\,$ region The name of the region
- bucket_domain_name The FQDN of the bucket (e.g. bucket-name.nyc3.digitaloceanspaces.com)

Buckets can be imported using the region and name attributes (delimited by a comma):

terraform import digitalocean_spaces_bucket.foobar `region`, `name`

» digitalocean_ssh_key

Provides a DigitalOcean SSH key resource to allow you to manage SSH keys for Droplet access. Keys created with this resource can be referenced in your Droplet configuration via their ID or fingerprint.

» Example Usage

```
# Create a new SSH key
resource "digitalocean_ssh_key" "default" {
             = "Terraform Example"
 public_key = file("/Users/terraform/.ssh/id_rsa.pub")
}
# Create a new Droplet using the SSH key
resource "digitalocean_droplet" "web" {
  image
          = "ubuntu-18-04-x64"
          = "web-1"
 name
 region = "nyc3"
          = "s-1vcpu-1gb"
 size
  ssh_keys = [digitalocean_ssh_key.default.fingerprint]
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the SSH key for identification
- public_key (Required) The public key. If this is a file, it can be read using the file interpolation function

» Attributes Reference

The following attributes are exported:

• id - The unique ID of the key

- name The name of the SSH key
- public_key The text of the public key
- fingerprint The fingerprint of the SSH key

SSH Keys can be imported using the ssh key id, e.g. terraform import digitalocean_ssh_key.mykey 263654

» digitalocean_tag

Provides a DigitalOcean Tag resource. A Tag is a label that can be applied to a Droplet resource in order to better organize or facilitate the lookups and actions on it. Tags created with this resource can be referenced in your Droplet configuration via their ID or name.

» Example Usage

```
# Create a new tag
resource "digitalocean_tag" "foobar" {
   name = "foobar"
}

# Create a new Droplet in nyc3 with the foobar tag
resource "digitalocean_droplet" "web" {
   image = "ubuntu-18-04-x64"
   name = "web-1"
   region = "nyc3"
   size = "s-1vcpu-1gb"
   tags = [digitalocean_tag.foobar.id]
}
```

» Argument Reference

The following arguments are supported:

• name - (Required) The name of the tag

» Attributes Reference

The following attributes are exported:

- id The id of the tag
- name The name of the tag

» Import

Tags can be imported using the name, e.g. terraform import digitalocean_tag.mytag tagname

» digitalocean_volume

Provides a DigitalOcean Block Storage volume which can be attached to a Droplet in order to provide expanded storage.

```
resource "digitalocean_volume" "foobar" {
                          = "nyc1"
 region
                          = "baz"
 name
                          = 100
 size
 initial_filesystem_type = "ext4"
                          = "an example volume"
 description
}
resource "digitalocean_droplet" "foobar" {
       = "baz"
       = "s-1vcpu-1gb"
 size
 image = "ubuntu-18-04-x64"
 region = "nyc1"
resource "digitalocean_volume_attachment" "foobar" {
  droplet_id = digitalocean_droplet.foobar.id
  volume_id = digitalocean_volume.foobar.id
}
You can also create a volume from an existing snapshot.
data "digitalocean_volume_snapshot" "foobar" {
 name = "baz"
```

```
resource "digitalocean_volume" "foobar" {
  region = "lon1"
  name = "foo"
  size = data.digitalocean_volume_snapshot.foobar.min_disk_size
    snapshot_id = data.digitalocean_volume_snapshot.foobar.id
}
```

The following arguments are supported:

- region (Required) The region that the block storage volume will be created in.
- name (Required) A name for the block storage volume. Must be lowercase
 and be composed only of numbers, letters and "-", up to a limit of 64
 characters.
- size (Required) The size of the block storage volume in GiB. If updated, can only be expanded.
- description (Optional) A free-form text field up to a limit of 1024 bytes to describe a block storage volume.
- snapshot_id (Optional) The ID of an existing volume snapshot from which the new volume will be created. If supplied, the region and size will be limited on creation to that of the referenced snapshot
- initial_filesystem_type (Optional) Initial filesystem type (xfs or ext4) for the block storage volume.
- initial_filesystem_label (Optional) Initial filesystem label for the block storage volume.
- tags (Optional) A list of the tags to be applied to this Volume.

» Attributes Reference

- id The unique identifier for the block storage volume.
- urn: The uniform resource name for the storage volume.
- filesystem_type Filesystem type (xfs or ext4) for the block storage volume.
- filesystem label Filesystem label for the block storage volume.
- droplet_ids A list of associated droplet ids.

Volumes can be imported using the volume id, e.g.

terraform import digitalocean_volume.volume 506f78a4-e098-11e5-ad9f-000f53306ae1

» digitalocean_volume_attachment

Manages attaching a Volume to a Droplet.

NOTE: Volumes can be attached either directly on the digitalocean_droplet resource, or using the digitalocean_volume_attachment resource - but the two cannot be used together. If both are used against the same Droplet, the volume attachments will constantly drift.

» Example Usage

```
resource "digitalocean_volume" "foobar" {
                          = "nyc1"
 region
                          = "baz"
 name
  size
                         = 100
  initial_filesystem_type = "ext4"
  description
                         = "an example volume"
}
resource "digitalocean_droplet" "foobar" {
 name
       = "baz"
       = "s-1vcpu-1gb"
  image = "ubuntu-18-04-x64"
 region = "nyc1"
}
resource "digitalocean_volume_attachment" "foobar" {
  droplet_id = digitalocean_droplet.foobar.id
  volume_id = digitalocean_volume.foobar.id
}
```

» Argument Reference

The following arguments are supported:

- droplet_id (Required) ID of the Droplet to attach the volume to.
- volume_id (Required) ID of the Volume to be attached to the Droplet.

» Attributes Reference

The following attributes are exported:

• id - The unique identifier for the volume attachment.

» digitalocean_volume_snapshot

Provides a DigitalOcean Volume Snapshot which can be used to create a snapshot from an existing volume.

» Example Usage

```
resource "digitalocean_volume" "foobar" {
  region = "nyc1"
  name = "baz"
  size = 100
  description = "an example volume"
}

resource "digitalocean_volume_snapshot" "foobar" {
  name = "foo"
  volume_id = digitalocean_volume.foobar.id
}
```

» Argument Reference

The following arguments are supported:

- name (Required) A name for the volume snapshot.
- volume_id (Required) The ID of the volume from which the volume snapshot originated.
- tags (Optional) A list of the tags to be applied to this volume snapshot.

» Attributes Reference

- id The ID of the volume snapshot.
- created_at The date and time the volume snapshot was created.
- min_disk_size The minimum size in gigabytes required for a volume to be created based on this volume snapshot.

- regions A list of DigitalOcean region "slugs" indicating where the volume snapshot is available.
- size The billable size of the volume snapshot in gigabytes.

Volume Snapshots can be imported using the snapshot id, e.g.

terraform import digitalocean_volume_snapshot.snapshot 506f78a4-e098-11e5-ad9f-000f53306ae1