» telefonicaopencloud_dns_zone_v2

Use this data source to get the ID of an available TelefonicaOpenCloud DNS zone.

» Example Usage

```
data "telefonicaopencloud_dns_zone_v2" "zone_1" {
  name = "example.com"
}
```

» Argument Reference

- region (Optional) The region in which to obtain the V2 DNS client. A DNS client is needed to retrieve zone ids. If omitted, the region argument of the provider is used.
- name (Optional) The name of the zone.
- description (Optional) A description of the zone.
- email (Optional) The email contact for the zone record.
- status (Optional) The zone's status.
- ttl (Optional) The time to live (TTL) of the zone.
- type (Optional) The type of the zone. Can either be PRIMARY or SECONDARY.

» Attributes Reference

id is set to the ID of the found zone. In addition, the following attributes are exported:

- region See Argument Reference above.
- name See Argument Reference above.
- email See Argument Reference above.
- type See Argument Reference above.
- ttl See Argument Reference above.
- description See Argument Reference above.
- status See Argument Reference above.
- attributes Attributes of the DNS Service scheduler.
- masters An array of master DNS servers. When type is SECONDARY.
- created_at The time the zone was created.
- updated_at The time the zone was last updated.

- transferred_at The time the zone was transferred.
- version The version of the zone.
- serial The serial number of the zone.
- pool_id The ID of the pool hosting the zone.
- project_id The project ID that owns the zone.

> telefonicaopencloud_networking_network_v2

Use this data source to get the ID of an available TelefonicaOpenCloud network.

» Example Usage

```
data "telefonicaopencloud_networking_network_v2" "network" {
  name = "tf_test_network"
}
```

» Argument Reference

- region (Optional) The region in which to obtain the V2 Neutron client. A Neutron client is needed to retrieve networks ids. If omitted, the region argument of the provider is used.
- network_id (Optional) The ID of the network.
- name (Optional) The name of the network.
- status (Optional) The status of the network.
- matching_subnet_cidr (Optional) The CIDR of a subnet within the network.
- tenant_id (Optional) The owner of the network.

» Attributes Reference

id is set to the ID of the found network. In addition, the following attributes are exported:

- admin_state_up (Optional) The administrative state of the network.
- name See Argument Reference above.
- region See Argument Reference above.
- shared (Optional) Specifies whether the network resource can be accessed by any tenant or not.

» telefonicaopencloud_networking_secgroup_v2

Use this data source to get the ID of an available TelefonicaOpenCloud security group.

» Example Usage

```
data "telefonicaopencloud_networking_secgroup_v2" "secgroup" {
  name = "tf_test_secgroup"
}
```

» Argument Reference

- region (Optional) The region in which to obtain the V2 Neutron client. A Neutron client is needed to retrieve security groups ids. If omitted, the region argument of the provider is used.
- secgroup_id (Optional) The ID of the security group.
- name (Optional) The name of the security group.
- tenant_id (Optional) The owner of the security group.

» Attributes Reference

id is set to the ID of the found security group. In addition, the following attributes are exported:

- name See Argument Reference above.
- description- The description of the security group.
- region See Argument Reference above.

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Use this data source to get the ID of an available TelefonicaOpenCloud subnet.

» Example Usage

```
data "telefonicaopencloud_networking_subnet_v2" "subnet_1" {
  name = "subnet_1"
}
```

» Argument Reference

- region (Optional) The region in which to obtain the V2 Neutron client. A Neutron client is needed to retrieve subnet ids. If omitted, the region argument of the provider is used.
- name (Optional) The name of the subnet.
- dhcp enabled (Optional) If the subnet has DHCP enabled.
- dhcp_disabled (Optional) If the subnet has DHCP disabled.
- ip_version (Optional) The IP version of the subnet (either 4 or 6).
- gateway_ip (Optional) The IP of the subnet's gateway.
- cidr (Optional) The CIDR of the subnet.
- subnet_id (Optional) The ID of the subnet.
- network_id (Optional) The ID of the network the subnet belongs to.
- tenant_id (Optional) The owner of the subnet.

» Attributes Reference

id is set to the ID of the found subnet. In addition, the following attributes are exported:

- allocation_pools Allocation pools of the subnet.
- enable_dhcp Whether the subnet has DHCP enabled or not.
- dns_nameservers DNS Nameservers of the subnet.
- host_routes Host Routes of the subnet.
- region See Argument Reference above.

$\ \ \, * telefonica open cloud_s3_bucket_object\\$

The S3 object data source allows access to the metadata and *optionally* (see below) content of an object stored inside S3 bucket.

Note: The content of an object (body field) is available only for objects which have a human-readable Content-Type (text/* and application/json). This is to prevent printing unsafe characters and potentially downloading large amount of data which would be thrown away in favour of metadata.

» Example Usage

```
data "telefonicaopencloud_s3_bucket_object" "b" {
  bucket = "my-test-bucket"
        = "hello-world.zip"
}
## Argument Reference
The following arguments are supported:
* `bucket` - (Required) The name of the bucket to read the object from
* `key` - (Required) The full path to the object inside the bucket
* `version_id` - (Optional) Specific version ID of the object returned (defaults to latest
## Attributes Reference
The following attributes are exported:
* `body` - Object data (see **limitations above** to understand cases in which this field is
* `cache_control` - Specifies caching behavior along the request/reply chain.
* `content_disposition` - Specifies presentational information for the object.
* `content_encoding` - Specifies what content encodings have been applied to the object and
* `content_language` - The language the content is in.
* `content length` - Size of the body in bytes.
* `content_type` - A standard MIME type describing the format of the object data.
* `etag` - [ETag](https://en.wikipedia.org/wiki/HTTP_ETag) generated for the object (an MD5
* `expiration` - If the object expiration is configured (see [object lifecycle management]()
* `expires` - The date and time at which the object is no longer cacheable.
* `last_modified` - Last modified date of the object in RFC1123 format (e.g. `Mon, 02 Jan 20
* `metadata` - A map of metadata stored with the object in S3
* `server_side_encryption` - If the object is stored using server-side encryption (KMS or An
* `sse_kms_key_id` - If present, specifies the ID of the Key Management Service (KMS) master
* `storage_class` - [Storage class](http://docs.aws.amazon.com/AmazonS3/latest/dev/storage-c
* `version_id` - The latest version ID of the object returned.
* `website_redirect_location` - If the bucket is configured as a website, redirects request;
```

ightharpoonup telefonicaopencloud_compute_floatingip_v2

* `tags` - A mapping of tags assigned to the object.

Manages a V2 floating IP resource within TelefonicaOpenCloud Nova (compute) that can be used for compute instances.

Please note that managing floating IPs through the TelefonicaOpen-

Cloud Compute API has been deprecated. Unless you are using an older TelefonicaOpenCloud environment, it is recommended to use the telefonicaopencloud_networking_floatingip_v2 resource instead, which uses the TelefonicaOpenCloud Networking API.

» Example Usage

```
resource "telefonicaopencloud_compute_floatingip_v2" "floatip_1" {
  pool = "public"
}
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 Compute client. A Compute client is needed to create a floating IP that can be used with a compute instance. If omitted, the region argument of the provider is used. Changing this creates a new floating IP (which may or may not have a different address).
- pool (Required) The name of the pool from which to obtain the floating IP. Changing this creates a new floating IP.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- pool See Argument Reference above.
- address The actual floating IP address itself.
- fixed_ip The fixed IP address corresponding to the floating IP.
- instance_id UUID of the compute instance associated with the floating IP.

» Import

Floating IPs can be imported using the id, e.g.

\$ terraform import telefonicaopencloud_compute_floatingip_v2.floatip_1 89c60255-9bd6-460c-82

» telefonicaopencloud_compute_floatingip_associate_v2

Associate a floating IP to an instance. This can be used instead of the floating_ip options in telefonicaopencloud_compute_instance_v2.

» Example Usage

» Automatically detect the correct network

```
resource "telefonicaopencloud_compute_instance_v2" "instance_1" {
           = "instance_1"
 image_id
               = "ad091b52-742f-469e-8f3c-fd81cadf0743"
 flavor id
 key_pair
                 = "my_key_pair_name"
 security_groups = ["default"]
}
resource "telefonicaopencloud_networking_floatingip_v2" "fip_1" {
 pool = "my_pool"
resource "telefonicaopencloud_compute_floatingip_associate_v2" "fip_1" {
 floating_ip = "${telefonicaopencloud_networking_floatingip_v2.fip_1.address}"
 instance_id = "${telefonicaopencloud_compute_instance_v2.instance_1.id}"
}
» Explicitly set the network to attach to
resource "telefonicaopencloud_compute_instance_v2" "instance_1" {
 name
                 = "instance 1"
 image_id
                = "ad091b52-742f-469e-8f3c-fd81cadf0743"
                = 3
 flavor_id
                 = "my_key_pair_name"
 key_pair
 security_groups = ["default"]
 network {
   name = "my_network"
 network {
   name = "default"
}
```

```
resource "telefonicaopencloud_networking_floatingip_v2" "fip_1" {
   pool = "my_pool"
}

resource "telefonicaopencloud_compute_floatingip_associate_v2" "fip_1" {
   floating_ip = "${telefonicaopencloud_networking_floatingip_v2.fip_1.address}"
   instance_id = "${telefonicaopencloud_compute_instance_v2.instance_1.id}"
   fixed_ip = "${telefonicaopencloud_compute_instance_v2.instance_1.network.1.fixed_ip_v4}
}
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 Compute client. Keypairs are associated with accounts, but a Compute client is needed to create one. If omitted, the region argument of the provider is used. Changing this creates a new floatingip_associate.
- floating_ip (Required) The floating IP to associate.
- instance_id (Required) The instance to associte the floating IP with.
- fixed_ip (Optional) The specific IP address to direct traffic to.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- floating_ip See Argument Reference above.
- instance id See Argument Reference above.
- fixed_ip See Argument Reference above.

» Import

This resource can be imported by specifying all three arguments, separated by a forward slash:

\$ terraform import telefonicaopencloud_compute_floatingip_associate_v2.fip_1 <floating_ip>/-

ightharpoonup telefonicaopencloud_compute_instance_v2

Manages a V2 VM instance resource within TelefonicaOpenCloud.

» Example Usage

» Basic Instance

```
resource "telefonicaopencloud_compute_instance_v2" "basic" {
                 = "basic"
                 = "ad091b52-742f-469e-8f3c-fd81cadf0743"
  image_id
                 = "3"
 flavor_id
                 = "my_key_pair_name"
 key_pair
  security_groups = ["default"]
 metadata {
    this = "that"
 network {
   name = "my_network"
}
» Instance With Attached Volume
resource "telefonicaopencloud_blockstorage_volume_v2" "myvol" {
 name = "myvol"
 size = 1
}
resource "telefonicaopencloud_compute_instance_v2" "myinstance" {
                 = "myinstance"
 name
                 = "ad091b52-742f-469e-8f3c-fd81cadf0743"
  image_id
                 = "3"
 flavor_id
                 = "my_key_pair_name"
 key_pair
 security_groups = ["default"]
 network {
   name = "my_network"
 }
}
resource "telefonicaopencloud_compute_volume_attach_v2" "attached" {
  compute_id = "${telefonicaopencloud_compute_instance_v2.myinstance.id}"
  volume_id = "${telefonicaopencloud_blockstorage_volume_v2.myvol.id}"
}
```

» Boot From Volume

```
resource "telefonicaopencloud_compute_instance_v2" "boot-from-volume" {
                 = "boot-from-volume"
                 = "3"
 flavor_id
                 = "my_key_pair_name"
 key_pair
 security_groups = ["default"]
 block_device {
                         = "<image-id>"
   uuid
                         = "image"
    source_type
                         = 5
    volume_size
   boot_index
                         = 0
   destination_type
                     = "volume"
    delete_on_termination = true
 network {
   name = "my_network"
}
» Boot From an Existing Volume
resource "telefonicaopencloud_blockstorage_volume_v1" "myvol" {
          = "myvol"
 name
 size
          = 5
  image_id = "<image-id>"
resource "telefonicaopencloud_compute_instance_v2" "boot-from-volume" {
                 = "bootfromvolume"
 name
                 = "3"
 flavor_id
           = "my_key_pair_name"
 key_pair
  security_groups = ["default"]
 block_device {
                         = "${telefonicaopencloud_blockstorage_volume_v1.myvol.id}"
   uuid
    source_type
                         = "volume"
   boot_index
                         = 0
                         = "volume"
   destination_type
   delete_on_termination = true
 network {
```

```
name = "my_network"
 }
}
» Boot Instance, Create Volume, and Attach Volume as a Block De-
vice
resource "telefonicaopencloud_compute_instance_v2" "instance_1" {
                = "instance_1"
 name
                = "<image-id>"
 image_id
                = "3"
 flavor_id
               = "my_key_pair_name"
 key_pair
 security_groups = ["default"]
 block_device {
   uuid
                         = "<image-id>"
                        = "image"
   source_type
   destination_type
                        = "local"
   boot_index
   delete_on_termination = true
 block_device {
                        = "blank"
   source_type
   destination_type
                       = "volume"
   volume_size
                        = 1
   boot_index
   delete_on_termination = true
}
» Boot Instance and Attach Existing Volume as a Block Device
resource "telefonicaopencloud_blockstorage_volume_v2" "volume_1" {
 name = "volume_1"
 size = 1
}
resource "telefonicaopencloud_compute_instance_v2" "instance_1" {
 name
       = "instance 1"
                = "<image-id>"
 image_id
                = "3"
 flavor_id
                = "my_key_pair_name"
 key_pair
 security_groups = ["default"]
```

```
block_device {
    uuid
                          = "<image-id>"
                         = "image"
    source_type
    destination_type
                         = "local"
   boot_index
   delete_on_termination = true
 }
 block_device {
                          = "${telefonicaopencloud_blockstorage_volume_v2.volume_1.id}"
   uuid
                          = "volume"
    source_type
    destination_type
                         = "volume"
   boot index
                          = 1
   delete_on_termination = true
}
» Instance With Multiple Networks
resource "telefonicaopencloud_networking_floatingip_v2" "myip" {
 pool = "my_pool"
}
resource "telefonicaopencloud_compute_instance_v2" "multi-net" {
                  = "multi-net"
 name
                 = "ad091b52-742f-469e-8f3c-fd81cadf0743"
  image_id
                  = "3"
 flavor_id
 key_pair
                  = "my_key_pair_name"
 security_groups = ["default"]
 network {
   name = "my_first_network"
 }
 network {
   name = "my_second_network"
}
resource "telefonicaopencloud_compute_floatingip_associate_v2" "myip" {
  floating_ip = "${telefonicaopencloud_networking_floatingip_v2.myip.address}"
  instance_id = "${telefonicaopencloud_compute_instance_v2.multi-net.id}"
  fixed_ip = "${telefonicaopencloud_compute_instance_v2.multi-net.network.1.fixed_ip_v4}"
}
```

» Instance With Personality

block_device {

```
resource "telefonicaopencloud_compute_instance_v2" "personality" {
                 = "personality"
 image_id
                 = "ad091b52-742f-469e-8f3c-fd81cadf0743"
                = "3"
 flavor_id
           = "my_key_pair_name"
 key_pair
 security_groups = ["default"]
 personality {
   file = "/path/to/file/on/instance.txt"
   content = "contents of file"
 }
 network {
   name = "my_network"
}
» Instance with Multiple Ephemeral Disks
resource "telefonicaopencloud_compute_instance_v2" "multi-eph" {
                = "multi eph"
 name
                = "ad091b52-742f-469e-8f3c-fd81cadf0743"
 image_id
 flavor_id
                = "3"
 key_pair
                = "my_key_pair_name"
 security_groups = ["default"]
 block_device {
   boot_index
                         = 0
   delete_on_termination = true
   destination_type = "local"
                        = "image"
   source_type
                       = "<image-id>"
   uuid
 }
 block_device {
   boot_index
                         = -1
   delete_on_termination = true
   destination_type = "local"
   source_type
                        = "blank"
   volume_size
                        = 1
 }
```

```
boot_index = -1
delete_on_termination = true
destination_type = "local"
source_type = "blank"
volume_size = 1
}
```

» Instance with User Data (cloud-init)

user_data can come from a variety of sources: inline, read in from the file function, or the template_cloudinit_config resource.

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to create the server instance. If omitted, the region argument of the provider is used. Changing this creates a new server.
- name (Required) A unique name for the resource.
- image_id (Optional; Required if image_name is empty and not booting from a volume. Do not specify if booting from a volume.) The image ID of the desired image for the server. Changing this creates a new server.
- image_name (Optional; Required if image_id is empty and not booting from a volume. Do not specify if booting from a volume.) The name of the desired image for the server. Changing this creates a new server.
- flavor_id (Optional; Required if flavor_name is empty) The flavor ID of the desired flavor for the server. Changing this resizes the existing server.

- flavor_name (Optional; Required if flavor_id is empty) The name of the desired flavor for the server. Changing this resizes the existing server.
- user_data (Optional) The user data to provide when launching the instance. Changing this creates a new server.
- security_groups (Optional) An array of one or more security group names to associate with the server. Changing this results in adding/removing security groups from the existing server. *Note*: When attaching the instance to networks using Ports, place the security groups on the Port and not the instance.
- availability_zone (Optional) The availability zone in which to create the server. Changing this creates a new server.
- network (Optional) An array of one or more networks to attach to the instance. The network object structure is documented below. Changing this creates a new server.
- metadata (Optional) Metadata key/value pairs to make available from within the instance. Changing this updates the existing server metadata.
- config_drive (Optional) Whether to use the config_drive feature to configure the instance. Changing this creates a new server.
- admin_pass (Optional) The administrative password to assign to the server. Changing this changes the root password on the existing server.
- key_pair (Optional) The name of a key pair to put on the server. The key pair must already be created and associated with the tenant's account. Changing this creates a new server.
- block_device (Optional) Configuration of block devices. The block_device structure is documented below. Changing this creates a new server. You can specify multiple block devices which will create an instance with multiple disks. This configuration is very flexible, so please see the following reference for more information.
- scheduler_hints (Optional) Provide the Nova scheduler with hints on how the instance should be launched. The available hints are described below.
- personality (Optional) Customize the personality of an instance by defining one or more files and their contents. The personality structure is described below.
- stop_before_destroy (Optional) Whether to try stop instance gracefully before destroying it, thus giving chance for guest OS daemons to stop correctly. If instance doesn't stop within timeout, it will be destroyed anyway.

The network block supports:

- uuid (Required unless port or name is provided) The network UUID to attach to the server. Changing this creates a new server.
- name (Required unless unid or port is provided) The human-readable name of the network. Changing this creates a new server.
- port (Required unless unid or name is provided) The port UUID of a network to attach to the server. Changing this creates a new server.
- fixed_ip_v4 (Optional) Specifies a fixed IPv4 address to be used on this network. Changing this creates a new server.
- fixed_ip_v6 (Optional) Specifies a fixed IPv6 address to be used on this network. Changing this creates a new server.
- access_network (Optional) Specifies if this network should be used for provisioning access. Accepts true or false. Defaults to false.

The block_device block supports:

- uuid (Required unless source_type is set to "blank") The UUID of the image, volume, or snapshot. Changing this creates a new server.
- source_type (Required) The source type of the device. Must be one of "blank", "image", "volume", or "snapshot". Changing this creates a new server.
- volume_size The size of the volume to create (in gigabytes). Required in the following combinations: source=image and destination=volume, source=blank and destination=local, and source=blank and destination=volume. Changing this creates a new server.
- boot_index (Optional) The boot index of the volume. It defaults to 0. Changing this creates a new server.
- destination_type (Optional) The type that gets created. Possible values are "volume" and "local". Changing this creates a new server.
- delete_on_termination (Optional) Delete the volume / block device upon termination of the instance. Defaults to false. Changing this creates a new server.

The scheduler_hints block supports:

- group (Optional) A UUID of a Server Group. The instance will be placed into that group.
- different_host (Optional) A list of instance UUIDs. The instance will be scheduled on a different host than all other instances.
- same_host (Optional) A list of instance UUIDs. The instance will be scheduled on the same host of those specified.

- query (Optional) A conditional query that a compute node must pass in order to host an instance.
- target_cell (Optional) The name of a cell to host the instance.
- build_near_host_ip (Optional) An IP Address in CIDR form. The instance will be placed on a compute node that is in the same subnet.

The personality block supports:

- file (Required) The absolute path of the destination file.
- contents (Required) The contents of the file. Limited to 255 bytes.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- name See Argument Reference above.
- access_ip_v4 The first detected Fixed IPv4 address or the Floating IP.
- access_ip_v6 The first detected Fixed IPv6 address.
- metadata See Argument Reference above.
- security_groups See Argument Reference above.
- flavor_id See Argument Reference above.
- flavor_name See Argument Reference above.
- network/uuid See Argument Reference above.
- network/name See Argument Reference above.
- network/port See Argument Reference above.
- network/fixed_ip_v4 The Fixed IPv4 address of the Instance on that network.
- network/fixed_ip_v6 The Fixed IPv6 address of the Instance on that network.
- network/mac The MAC address of the NIC on that network.
- all_metadata Contains all instance metadata, even metadata not set by Terraform.

» Notes

» Multiple Ephemeral Disks

It's possible to specify multiple block_device entries to create an instance with multiple ephemeral (local) disks. In order to create multiple ephemeral disks, the sum of the total amount of ephemeral space must be less than or equal to what the chosen flavor supports.

The following example shows how to create an instance with multiple ephemeral disks:

```
resource "telefonicaopencloud_compute_instance_v2" "foo" {
                  = "terraform-test"
  security_groups = ["default"]
 block_device {
   boot index
                          = 0
    delete_on_termination = true
                        = "local"
   destination_type
    source_type
                          = "image"
    uuid
                          = "<image uuid>"
 }
 block_device {
    boot index
    delete_on_termination = true
   destination_type
                         = "local"
                          = "blank"
    source_type
    volume_size
                          = 1
 }
 block_device {
    boot_index
                          = -1
    delete_on_termination = true
    destination_type
                          = "local"
                          = "blank"
    source_type
                          = 1
    volume_size
}
```

» Instances and Ports

Neutron Ports are a great feature and provide a lot of functionality. However, there are some notes to be aware of when mixing Instances and Ports:

- In TelefonicaOpenCloud environments prior to the Kilo release, deleting or recreating an Instance will cause the Instance's Port(s) to be deleted. One way of working around this is to taint any Port(s) used in Instances which are to be recreated. See here for further information.
- When attaching an Instance to one or more networks using Ports, place the security groups on the Port and not the Instance. If you place the security groups on the Instance, the security groups will not be applied upon creation, but they will be applied upon a refresh. This is a known

TelefonicaOpenCloud bug.

• Network IP information is not available within an instance for networks that are attached with Ports. This is mostly due to the flexibility Neutron Ports provide when it comes to IP addresses. For example, a Neutron Port can have multiple Fixed IP addresses associated with it. It's not possible to know which single IP address the user would want returned to the Instance's state information. Therefore, in order for a Provisioner to connect to an Instance via it's network Port, customize the connection information:

```
resource "telefonicaopencloud_networking_port_v2" "port_1" {
                 = "port_1"
  admin_state_up = "true"
 network_id = "0a1d0a27-cffa-4de3-92c5-9d3fd3f2e74d"
 security_group_ids = [
    "2f02d20a-8dca-49b7-b26f-b6ce9fddaf4f",
    "ca1e5ed7-dae8-4605-987b-fadaeeb30461",
 ]
}
resource "telefonicaopencloud_compute_instance_v2" "instance_1" {
 name = "instance_1"
 network {
   port = "${telefonicaopencloud_networking_port_v2.port_1.id}"
  connection {
   user
                = "root"
                = "${telefonicaopencloud_networking_port_v2.port_1.fixed_ip.0.ip_address}"
   host
   private_key = "~/path/to/key"
 provisioner "remote-exec" {
    inline = [
      "echo terraform executed > /tmp/foo",
 }
}
```

» telefonicaopencloud_compute_keypair_v2

Manages a V2 keypair resource within TelefonicaOpenCloud.

» Example Usage

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 Compute client. Keypairs are associated with accounts, but a Compute client is needed to create one. If omitted, the region argument of the provider is used. Changing this creates a new keypair.
- name (Required) A unique name for the keypair. Changing this creates a new keypair.
- public_key (Required) A pregenerated OpenSSH-formatted public key. Changing this creates a new keypair.
- value_specs (Optional) Map of additional options.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- name See Argument Reference above.
- public_key See Argument Reference above.

» Import

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

\$ terraform import telefonicaopencloud_compute_keypair_v2.my-keypair test-keypair

» telefonicaopencloud_compute_secgroup_v2

Manages a V2 security group resource within TelefonicaOpenCloud.

Please note that managing security groups through the TelefonicaOpen-Cloud Compute API has been deprecated. Unless you are using an older TelefonicaOpenCloud environment, it is recommended to use the telefonicaopencloud_networking_secgroup_v2 and telefonicaopencloud_networking_secgroup_rule_v resources instead, which uses the TelefonicaOpenCloud Networking API.

» Example Usage

```
resource "telefonicaopencloud_compute_secgroup_v2" "secgroup_1" {
             = "my_secgroup"
 description = "my security group"
 rule {
    from_port
              = 22
    to_port
              = 22
   ip_protocol = "tcp"
              = "0.0.0.0/0"
    cidr
 rule {
    from_port
               = 80
               = 80
    to_port
    ip_protocol = "tcp"
              = "0.0.0.0/0"
    cidr
}
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 Compute client. A Compute client is needed to create a security group. If omitted, the region argument of the provider is used. Changing this creates a new security group.
- name (Required) A unique name for the security group. Changing this updates the name of an existing security group.
- description (Required) A description for the security group. Changing this updates the description of an existing security group.

• rule - (Optional) A rule describing how the security group operates. The rule object structure is documented below. Changing this updates the security group rules. As shown in the example above, multiple rule blocks may be used.

The rule block supports:

- from_port (Required) An integer representing the lower bound of the port range to open. Changing this creates a new security group rule.
- to_port (Required) An integer representing the upper bound of the port range to open. Changing this creates a new security group rule.
- ip_protocol (Required) The protocol type that will be allowed. Changing this creates a new security group rule.
- cidr (Optional) Required if from_group_id or self is empty. The IP range that will be the source of network traffic to the security group. Use 0.0.0.0/0 to allow all IP addresses. Changing this creates a new security group rule. Cannot be combined with from_group_id or self.
- from_group_id (Optional) Required if cidr or self is empty. The ID of a group from which to forward traffic to the parent group. Changing this creates a new security group rule. Cannot be combined with cidr or self.
- self (Optional) Required if cidr and from_group_id is empty. If true, the security group itself will be added as a source to this ingress rule. Cannot be combined with cidr or from_group_id.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- name See Argument Reference above.
- description See Argument Reference above.
- rule See Argument Reference above.

» Notes

» ICMP Rules

When using ICMP as the ip_protocol, the from_port sets the ICMP type and the to_port sets the ICMP code. To allow all ICMP types, set each value to -1, like so:

```
rule {
  from_port = -1
  to_port = -1
  ip_protocol = "icmp"
  cidr = "0.0.0.0/0"
}
```

A list of ICMP types and codes can be found here.

» Referencing Security Groups

When referencing a security group in a configuration (for example, a configuration creates a new security group and then needs to apply it to an instance being created in the same configuration), it is currently recommended to reference the security group by name and not by ID, like this:

» Import

Security Groups can be imported using the id, e.g.

\$ terraform import telefonicaopencloud_compute_secgroup_v2.my_secgroup_1bc30ee9-9d5b-4c30-bc

$\ \ \, \text{$\tt w$ telefonica open cloud_compute_server group_v2}$

Manages a V2 Server Group resource within TelefonicaOpenCloud.

» Example Usage

```
resource "telefonicaopencloud_compute_servergroup_v2" "test-sg" {
  name = "my-sg"
  policies = ["anti-affinity"]
}
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 Compute client. If omitted, the region argument of the provider is used. Changing this creates a new server group.
- name (Required) A unique name for the server group. Changing this creates a new server group.
- policies (Required) The set of policies for the server group. Only two two policies are available right now, and both are mutually exclusive. See the Policies section for more information. Changing this creates a new server group.
- value_specs (Optional) Map of additional options.

» Policies

- affinity All instances/servers launched in this group will be hosted on the same compute node.
- anti-affinity All instances/servers launched in this group will be hosted on different compute nodes.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- name See Argument Reference above.
- policies See Argument Reference above.
- members The instances that are part of this server group.

» Import

Server Groups can be imported using the id, e.g.

\$ terraform import telefonicaopencloud_compute_servergroup_v2.test-sg 1bc30ee9-9d5b-4c30-bdc

> telefonicaopencloud_compute_volume_attach_v2

Attaches a Block Storage Volume to an Instance using the TelefonicaOpenCloud Compute (Nova) v2 API.

» Example Usage

» Basic attachment of a single volume to a single instance

```
resource "telefonicaopencloud_blockstorage_volume_v2" "volume_1" {
 name = "volume_1"
 size = 1
}
resource "telefonicaopencloud_compute_instance_v2" "instance_1" {
                 = "instance_1"
  security_groups = ["default"]
}
resource "telefonicaopencloud_compute_volume_attach_v2" "va_1" {
  instance_id = "${telefonicaopencloud_compute_instance_v2.instance_1.id}"
  volume_id = "${telefonicaopencloud_blockstorage_volume_v2.volume_1.id}"
}
» Attaching multiple volumes to a single instance
resource "telefonicaopencloud_blockstorage_volume_v2" "volumes" {
 name = "${format("vol-%02d", count.index + 1)}"
 size = 1
}
resource "telefonicaopencloud_compute_instance_v2" "instance_1" {
                 = "instance_1"
  security_groups = ["default"]
}
resource "telefonicaopencloud_compute_volume_attach_v2" "attachments" {
  instance_id = "${telefonicaopencloud_compute_instance_v2.instance_1.id}"
  volume_id = "${element(telefonicaopencloud_blockstorage_volume_v2.volumes.*.id, count.in
}
output "volume devices" {
 value = "${telefonicaopencloud_compute_volume_attach_v2.attachments.*.device}"
}
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 Compute client. A Compute client is needed to create a volume attachment. If omitted, the region argument of the provider is used. Changing this creates a new volume attachment.
- instance_id (Required) The ID of the Instance to attach the Volume to.
- volume_id (Required) The ID of the Volume to attach to an Instance.
- device (Optional) The device of the volume attachment (ex: /dev/vdc). NOTE: Being able to specify a device is dependent upon the hypervisor in use. There is a chance that the device specified in Terraform will not be the same device the hypervisor chose. If this happens, Terraform will wish to update the device upon subsequent applying which will cause the volume to be detached and reattached indefinitely. Please use with caution.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- instance_id See Argument Reference above.
- volume_id See Argument Reference above.
- device See Argument Reference above. *NOTE*: The correctness of this information is dependent upon the hypervisor in use. In some cases, this should not be used as an authoritative piece of information.

» Import

Volume Attachments can be imported using the Instance ID and Volume ID separated by a slash, e.g.

\$ terraform import telefonicaopencloud_compute_volume_attach_v2.va_1 89c60255-9bd6-460c-822

ightarrow telefonicaopencloud_dns_recordset_v2

Manages a DNS record set in the TelefonicaOpenCloud DNS Service.

» Example Usage

» Automatically detect the correct network

```
resource "telefonicaopencloud_dns_zone_v2" "example_zone" {
   name = "example.com."
   email = "email2@example.com"
   description = "a zone"
   ttl = 6000
   type = "PRIMARY"
}

resource "telefonicaopencloud_dns_recordset_v2" "rs_example_com" {
   zone_id = "${telefonicaopencloud_dns_zone_v2.example_zone.id}"
   name = "rs.example.com."
   description = "An example record set"
   ttl = 3000
   type = "A"
   records = ["10.0.0.1"]
}
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 DNS client. If omitted, the region argument of the provider is used. Changing this creates a new DNS record set.
- zone_id (Required) The ID of the zone in which to create the record set. Changing this creates a new DNS record set.
- name (Required) The name of the record set. Note the . at the end of the name. Changing this creates a new DNS record set.
- type (Optional) The type of record set. Examples: "A", "MX". Changing this creates a new DNS record set.
- ttl (Optional) The time to live (TTL) of the record set.
- description (Optional) A description of the record set.
- records (Optional) An array of DNS records.
- value_specs (Optional) Map of additional options. Changing this creates a new record set.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- name See Argument Reference above.
- type See Argument Reference above.
- ttl See Argument Reference above.
- description See Argument Reference above.
- records See Argument Reference above.
- zone_id See Argument Reference above.
- value_specs See Argument Reference above.

» Import

This resource can be imported by specifying the zone ID and recordset ID, separated by a forward slash.

\$ terraform import telefonicaopencloud_dns_recordset_v2.recordset_1 <zone_id>/<recordset_id>

» telefonicaopencloud_dns_zone_v2

Manages a DNS zone in the TelefonicaOpenCloud DNS Service.

» Example Usage

» Automatically detect the correct network

```
resource "telefonicaopencloud_dns_zone_v2" "example.com" {
  name = "example.com."
  email = "jdoe@example.com"
  description = "An example zone"
  ttl = 3000
  type = "PRIMARY"
}
```

» Argument Reference

The following arguments are supported:

• region - (Optional) The region in which to obtain the V2 Compute client. Keypairs are associated with accounts, but a Compute client is needed

to create one. If omitted, the region argument of the provider is used. Changing this creates a new DNS zone.

- name (Required) The name of the zone. Note the . at the end of the name. Changing this creates a new DNS zone.
- email (Optional) The email contact for the zone record.
- type (Optional) The type of zone. Can either be PRIMARY or SECONDARY. Changing this creates a new zone.
- attributes (Optional) Attributes for the DNS Service scheduler. Changing this creates a new zone.
- ttl (Optional) The time to live (TTL) of the zone.
- description (Optional) A description of the zone.
- masters (Optional) An array of master DNS servers. For when type is SECONDARY.
- value_specs (Optional) Map of additional options. Changing this creates a new zone.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- name See Argument Reference above.
- email See Argument Reference above.
- type See Argument Reference above.
- attributes See Argument Reference above.
- ttl See Argument Reference above.
- description See Argument Reference above.
- masters See Argument Reference above.
- value_specs See Argument Reference above.

» Import

This resource can be imported by specifying the zone ID:

\$ terraform import telefonicaopencloud_dns_zone_v2.zone_1 <zone_id>

» telefonicaopencloud networking floatingip v2

Manages a V2 floating IP resource within TelefonicaOpenCloud Neutron (networking) that can be used for load balancers. These are similar to Nova (compute) floating IP resources, but only compute floating IPs can be used with compute instances.

» Example Usage

```
resource "telefonicaopencloud_networking_floatingip_v2" "floatip_1" {
  pool = "public"
}
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 Networking client. A Networking client is needed to create a floating IP that can be used with another networking resource, such as a load balancer. If omitted, the region argument of the provider is used. Changing this creates a new floating IP (which may or may not have a different address).
- pool (Required) The name of the pool from which to obtain the floating IP. Changing this creates a new floating IP.
- port_id (Optional) ID of an existing port with at least one IP address to associate with this floating IP.
- tenant_id (Optional) The target tenant ID in which to allocate the floating IP, if you specify this together with a port_id, make sure the target port belongs to the same tenant. Changing this creates a new floating IP (which may or may not have a different address)
- fixed_ip Fixed IP of the port to associate with this floating IP. Required if the port has multiple fixed IPs.
- value_specs (Optional) Map of additional options.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- pool See Argument Reference above.
- address The actual floating IP address itself.

- port_id ID of associated port.
- tenant_id the ID of the tenant in which to create the floating IP.
- fixed_ip The fixed IP which the floating IP maps to.

» Import

Floating IPs can be imported using the id, e.g.

\$ terraform import telefonicaopencloud_networking_floatingip_v2.floatip_1 2c7f39f3-702b-48d2

» telefonicaopencloud_networking_network_v2

Manages a V2 Neutron network resource within TelefonicaOpenCloud.

» Example Usage

```
resource "telefonicaopencloud_networking_network_v2" "network_1" {
                = "network_1"
  admin_state_up = "true"
}
resource "telefonicaopencloud_networking_subnet_v2" "subnet_1" {
            = "subnet_1"
 network_id = "${telefonicaopencloud_networking_network_v2.network_1.id}"
          = "192.168.199.0/24"
  ip\_version = 4
}
resource "telefonicaopencloud_compute_secgroup_v2" "secgroup_1" {
             = "secgroup_1"
 description = "a security group"
 rule {
   from_port = 22
   to_port = 22
   ip_protocol = "tcp"
              = "0.0.0.0/0"
    cidr
 }
}
resource "telefonicaopencloud_networking_port_v2" "port_1" {
                     = "port_1"
 name
 network_id
                     = "${telefonicaopencloud_networking_network_v2.network_1.id}"
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 Networking client. A Networking client is needed to create a Neutron network. If omitted, the region argument of the provider is used. Changing this creates a new network.
- name (Optional) The name of the network. Changing this updates the name of the existing network.
- shared (Optional) Specifies whether the network resource can be accessed by any tenant or not. Changing this updates the sharing capabalities of the existing network.
- tenant_id (Optional) The owner of the network. Required if admin wants to create a network for another tenant. Changing this creates a new network.
- admin_state_up (Optional) The administrative state of the network. Acceptable values are "true" and "false". Changing this value updates the state of the existing network.
- segments (Optional) An array of one or more provider segment objects.
- value_specs (Optional) Map of additional options.

The segments block supports:

- physical_network The phisical network where this network is implemented
- segmentation_id An isolated segment on the physical network.
- network_type The type of physical network.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- name See Argument Reference above.
- shared See Argument Reference above.
- tenant_id See Argument Reference above.
- admin_state_up See Argument Reference above.

» Import

Networks can be imported using the id, e.g.

\$ terraform import telefonicaopencloud_networking_network_v2.network_1 d90ce693-5ccf-4136-acceptions.

» telefonicaopencloud_networking_port_v2

Manages a V2 port resource within TelefonicaOpenCloud.

» Example Usage

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 networking client. A networking client is needed to create a port. If omitted, the region argument of the provider is used. Changing this creates a new port.
- name (Optional) A unique name for the port. Changing this updates the name of an existing port.
- network_id (Required) The ID of the network to attach the port to. Changing this creates a new port.
- admin_state_up (Optional) Administrative up/down status for the port (must be "true" or "false" if provided). Changing this updates the admin_state_up of an existing port.
- mac_address (Optional) Specify a specific MAC address for the port. Changing this creates a new port.
- tenant_id (Optional) The owner of the Port. Required if admin wants to create a port for another tenant. Changing this creates a new port.
- device_owner (Optional) The device owner of the Port. Changing this creates a new port.
- security_group_ids (Optional Conflicts with no_security_groups) A list of security group IDs to apply to the port. The security groups must be specified by ID and not name (as opposed to how they are configured with the Compute Instance).
- no_security_groups (Optional Conflicts with security_group_ids) If set to true, then no security groups are applied to the port. If set to false and no security_group_ids are specified, then the Port will yield to the default behavior of the Networking service, which is to usually apply the "default" security group.
- device_id (Optional) The ID of the device attached to the port. Changing this creates a new port.
- fixed_ip (Optional) An array of desired IPs for this port. The structure is described below.
- allowed_address_pairs (Optional) An IP/MAC Address pair of additional IP addresses that can be active on this port. The structure is described below.
- value_specs (Optional) Map of additional options.

The fixed_ip block supports:

• subnet_id - (Required) Subnet in which to allocate IP address for this port.

• ip_address - (Optional) IP address desired in the subnet for this port. If you don't specify ip_address, an available IP address from the specified subnet will be allocated to this port. This field will not be populated if it is left blank. To retrieve the assigned IP address, use the all_fixed_ips attribute.

The allowed_address_pairs block supports:

- ip_address (Required) The additional IP address.
- mac_address (Optional) The additional MAC address.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- admin_state_up See Argument Reference above.
- mac_address See Argument Reference above.
- tenant_id See Argument Reference above.
- device_owner See Argument Reference above.
- security_group_ids See Argument Reference above.
- device_id See Argument Reference above.
- fixed_ip See Argument Reference above.
- all_fixed_ips The collection of Fixed IP addresses on the port in the order returned by the Network v2 API.
- all_security_group_ids The collection of Security Group IDs on the port which have been explicitly and implicitly added.

» Import

Ports can be imported using the id, e.g.

\$ terraform import telefonicaopencloud_networking_port_v2.port_1 eae26a3e-1c33-4cc1-9c31-0cc

» Notes

» Ports and Instances

There are some notes to consider when connecting Instances to networks using Ports. Please see the telefonicaopencloud_compute_instance_v2 documentation for further documentation.

» telefonicaopencloud networking router interface v2

Manages a V2 router interface resource within TelefonicaOpenCloud.

» Example Usage

```
resource "telefonicaopencloud_networking_network_v2" "network_1" {
                = "tf_test_network"
  admin_state_up = "true"
resource "telefonicaopencloud networking subnet v2" "subnet 1" {
 network_id = "${telefonicaopencloud_networking_network_v2.network_1.id}"
            = "192.168.199.0/24"
  ip\_version = 4
}
resource "telefonicaopencloud_networking_router_v2" "router_1" {
                   = "my router"
  external_gateway = "f67f0d72-0ddf-11e4-9d95-e1f29f417e2f"
}
resource "telefonicaopencloud_networking_router_interface_v2" "router_interface_1" {
  router_id = "${telefonicaopencloud_networking_router_v2.router_1.id}"
  subnet_id = "${telefonicaopencloud_networking_subnet_v2.subnet_1.id}"
}
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 networking client. A networking client is needed to create a router. If omitted, the region argument of the provider is used. Changing this creates a new router interface.
- router_id (Required) ID of the router this interface belongs to. Changing this creates a new router interface.
- subnet_id ID of the subnet this interface connects to. Changing this creates a new router interface.
- port_id ID of the port this interface connects to. Changing this creates a new router interface.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- router_id See Argument Reference above.
- subnet_id See Argument Reference above.
- port_id See Argument Reference above.

» Import

Router Interfaces can be imported using the port id, e.g.

```
$ telefonicaopencloud port list --router <router name or id>
$ terraform import telefonicaopencloud_networking_router_interface_v2.int_1 <port id from al</pre>
```

» telefonicaopencloud networking router route v2

Creates a routing entry on a TelefonicaOpenCloud V2 router.

» Example Usage

```
\tt resource "telefonica open cloud\_networking\_router\_v2" "router\_1" \ \{
                 = "router_1"
  admin_state_up = "true"
}
resource "telefonicaopencloud_networking_network_v2" "network_1" {
                = "network_1"
  admin_state_up = "true"
}
resource "telefonicaopencloud_networking_subnet_v2" "subnet_1" {
 network_id = "${telefonicaopencloud_networking_network_v2.network_1.id}"
             = "192.168.199.0/24"
  ip\_version = 4
}
resource "telefonicaopencloud_networking_router_interface_v2" "int_1" {
 router_id = "${telefonicaopencloud_networking_router_v2.router_1.id}"
  subnet_id = "${telefonicaopencloud_networking_subnet_v2.subnet_1.id}"
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 networking client. A networking client is needed to configure a routing entry on a router. If omitted, the region argument of the provider is used. Changing this creates a new routing entry.
- router_id (Required) ID of the router this routing entry belongs to. Changing this creates a new routing entry.
- destination_cidr (Required) CIDR block to match on the packet's destination IP. Changing this creates a new routing entry.
- next_hop (Required) IP address of the next hop gateway. Changing this creates a new routing entry.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- router id See Argument Reference above.
- destination cidr See Argument Reference above.
- next_hop See Argument Reference above.

» Notes

The next_hop IP address must be directly reachable from the router at the telefonicaopencloud_networking_router_route_v2 resource creation time. You can ensure that by explicitly specifying a dependency on the telefonicaopencloud_networking_router_interface_v2 resource that connects the next hop to the router, as in the example above.

» Import

```
Routing entries can be imported using a combined ID using the following format: <router_id>-route-<destination_cidr>-<next_hop>
```

\$ terraform import telefonicaopencloud_networking_router_route_v2.router_route_1 686fe248-38

» telefonicaopencloud_networking_router_v2

Manages a V2 router resource within TelefonicaOpenCloud.

» Example Usage

» Argument Reference

- region (Optional) The region in which to obtain the V2 networking client. A networking client is needed to create a router. If omitted, the region argument of the provider is used. Changing this creates a new router.
- name (Optional) A unique name for the router. Changing this updates the name of an existing router.
- admin_state_up (Optional) Administrative up/down status for the router (must be "true" or "false" if provided). Changing this updates the admin_state_up of an existing router.
- distributed (Optional) Indicates whether or not to create a distributed router. The default policy setting in Neutron restricts usage of this property to administrative users only.
- external_gateway (Deprecated use external_network_id instead) The network UUID of an external gateway for the router. A router with an external gateway is required if any compute instances or load balancers will be using floating IPs. Changing this updates the external gateway of an existing router.

- external_network_id (Optional) The network UUID of an external gateway for the router. A router with an external gateway is required if any compute instances or load balancers will be using floating IPs. Changing this updates the external gateway of the router.
- enable_snat (Optional) Enable Source NAT for the router. Valid values are "true" or "false". An external_network_id has to be set in order to set this property. Changing this updates the enable_snat of the router.
- external_fixed_ip (Optional) An external fixed IP for the router. This can be repeated. The structure is described below. An external_network_id has to be set in order to set this property. Changing this updates the external fixed IPs of the router.
- tenant_id (Optional) The owner of the floating IP. Required if admin wants to create a router for another tenant. Changing this creates a new router.
- value_specs (Optional) Map of additional driver-specific options.

The external_fixed_ip block supports:

- subnet_id (Optional) Subnet in which the fixed IP belongs to.
- ip_address (Optional) The IP address to set on the router.

» Attributes Reference

The following attributes are exported:

- id ID of the router.
- region See Argument Reference above.
- name See Argument Reference above.
- admin_state_up See Argument Reference above.
- external_gateway See Argument Reference above.
- external_network_id See Argument Reference above.
- enable_snat See Argument Reference above.
- external_fixed_ip See Argument Reference above.tenant_id See Argument Reference above.
- value_specs See Argument Reference above.

» Import

Routers can be imported using the id, e.g.

\$ terraform import telefonicaopencloud_networking_router_v2.router_1 014395cd-89fc-4c9b-96b

» telefonicaopencloud networking subnet v2

Manages a V2 Neutron subnet resource within TelefonicaOpenCloud.

» Example Usage

» Argument Reference

- region (Optional) The region in which to obtain the V2 Networking client. A Networking client is needed to create a Neutron subnet. If omitted, the region argument of the provider is used. Changing this creates a new subnet.
- network_id (Required) The UUID of the parent network. Changing this creates a new subnet.
- cidr (Required) CIDR representing IP range for this subnet, based on IP version. Changing this creates a new subnet.
- ip_version (Optional) IP version, either 4 (default) or 6. Changing this creates a new subnet.
- name (Optional) The name of the subnet. Changing this updates the name of the existing subnet.
- tenant_id (Optional) The owner of the subnet. Required if admin wants to create a subnet for another tenant. Changing this creates a new subnet.
- allocation_pools (Optional) An array of sub-ranges of CIDR available for dynamic allocation to ports. The allocation_pool object structure is documented below. Changing this creates a new subnet.
- gateway_ip (Optional) Default gateway used by devices in this subnet.
 Leaving this blank and not setting no_gateway will cause a default gateway of .1 to be used. Changing this updates the gateway IP of the existing subnet.

- no_gateway (Optional) Do not set a gateway IP on this subnet. Changing this removes or adds a default gateway IP of the existing subnet.
- enable_dhcp (Optional) The administrative state of the network. Acceptable values are "true" and "false". Changing this value enables or disables the DHCP capabilities of the existing subnet. Defaults to true.
- dns_nameservers (Optional) An array of DNS name server names used by hosts in this subnet. Changing this updates the DNS name servers for the existing subnet.
- host_routes (Optional) An array of routes that should be used by devices with IPs from this subnet (not including local subnet route). The host_route object structure is documented below. Changing this updates the host routes for the existing subnet.
- value_specs (Optional) Map of additional options.

The allocation_pools block supports:

- start (Required) The starting address.
- end (Required) The ending address.

The host_routes block supports:

- destination_cidr (Required) The destination CIDR.
- next_hop (Required) The next hop in the route.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- network_id See Argument Reference above.
- cidr See Argument Reference above.
- ip_version See Argument Reference above.
- name See Argument Reference above.
- tenant_id See Argument Reference above.
- allocation_pools See Argument Reference above.
- gateway_ip See Argument Reference above.
- enable_dhcp See Argument Reference above.
- dns_nameservers See Argument Reference above.
- host_routes See Argument Reference above.

» Import

Subnets can be imported using the id, e.g.

» telefonicaopencloud_networking_secgroup_v2

Manages a V2 neutron security group resource within TelefonicaOpenCloud. Unlike Nova security groups, neutron separates the group from the rules and also allows an admin to target a specific tenant id.

» Example Usage

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to obtain the V2 networking client. A networking client is needed to create a port. If omitted, the region argument of the provider is used. Changing this creates a new security group.
- name (Required) A unique name for the security group.
- description (Optional) A unique name for the security group.
- tenant_id (Optional) The owner of the security group. Required if admin wants to create a port for another tenant. Changing this creates a new security group.
- delete_default_rules (Optional) Whether or not to delete the default egress security rules. This is false by default. See the below note for more information.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- name See Argument Reference above.
- description See Argument Reference above.
- tenant_id See Argument Reference above.

» Default Security Group Rules

In most cases, TelefonicaOpenCloud will create some egress security group rules for each new security group. These security group rules will not be managed by Terraform, so if you prefer to have *all* aspects of your infrastructure managed by Terraform, set delete_default_rules to true and then create separate security group rules such as the following:

```
resource "telefonicaopencloud_networking_secgroup_rule_v2" "secgroup_rule_v4" {
    direction = "egress"
    ethertype = "IPv4"
    security_group_id = "${telefonicaopencloud_networking_secgroup_v2.secgroup.id}"
}

resource "telefonicaopencloud_networking_secgroup_rule_v2" "secgroup_rule_v6" {
    direction = "egress"
    ethertype = "IPv6"
    security_group_id = "${telefonicaopencloud_networking_secgroup_v2.secgroup.id}"
}
```

Please note that this behavior may differ depending on the configuration of the TelefonicaOpenCloud cloud. The above illustrates the current default Neutron behavior. Some TelefonicaOpenCloud clouds might provide additional rules and some might not provide any rules at all (in which case the delete_default_rules setting is moot).

» Import

Security Groups can be imported using the id, e.g.

\$ terraform import telefonicaopencloud_networking_secgroup_v2.secgroup_1 38809219-5e8a-4852-

$\ \ \, \text{$\tt w$ telefonica open cloud_networking_secgroup_rule_v2}$

Manages a V2 neutron security group rule resource within TelefonicaOpenCloud. Unlike Nova security groups, neutron separates the group from the rules and also allows an admin to target a specific tenant_id.

» Example Usage

» Argument Reference

- region (Optional) The region in which to obtain the V2 networking client. A networking client is needed to create a port. If omitted, the region argument of the provider is used. Changing this creates a new security group rule.
- direction (Required) The direction of the rule, valid values are **ingress** or **egress**. Changing this creates a new security group rule.
- ethertype (Required) The layer 3 protocol type, valid values are IPv4 or IPv6. Changing this creates a new security group rule.
- protocol (Optional) The layer 4 protocol type, valid values are following. Changing this creates a new security group rule. This is required if you want to specify a port range.
 - tcpudp
 - •
 - icmp
 - ah
 - dccp
 - egp
 - esp
 - gre
 - igmp
 - ipv6-encap
 - ipv6-frag
 - ipv6-icmp
 - ipv6-nonxt
 - ipv6-opts
 - ipv6-route
 - ospf
 - pgm

- rsvp
- sctp
- udplite
- vrrp
- port_range_min (Optional) The lower part of the allowed port range, valid integer value needs to be between 1 and 65535. Changing this creates a new security group rule.
- port_range_max (Optional) The higher part of the allowed port range, valid integer value needs to be between 1 and 65535. Changing this creates a new security group rule.
- remote_ip_prefix (Optional) The remote CIDR, the value needs to be a valid CIDR (i.e. 192.168.0.0/16). Changing this creates a new security group rule.
- remote_group_id (Optional) The remote group id, the value needs to be an Openstack ID of a security group in the same tenant. Changing this creates a new security group rule.
- security_group_id (Required) The security group id the rule should belong to, the value needs to be an Openstack ID of a security group in the same tenant. Changing this creates a new security group rule.
- tenant_id (Optional) The owner of the security group. Required if admin wants to create a port for another tenant. Changing this creates a new security group rule.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- direction See Argument Reference above.
- ethertype See Argument Reference above.
- protocol See Argument Reference above.
- port_range_min See Argument Reference above.
- port_range_max See Argument Reference above.
- remote_ip_prefix See Argument Reference above.
- remote_group_id See Argument Reference above.
- security_group_id See Argument Reference above.
- tenant_id See Argument Reference above.

» Import

Security Group Rules can be imported using the id, e.g.

» telefonicaopencloud_elb_loadbalancer

Manages an elastic loadbalancer resource within telefonica open cloud.

» Example Usage

```
resource "telefonicaopencloud_elb_loadbalancer" "elb" {
  name = "elb"
  type = "External"
  description = "test elb"
  vpc_id = "e346dc4a-d9a6-46f4-90df-10153626076e"
  admin_state_up = 1
  bandwidth = 5
}
```

» Argument Reference

- name (Required) Specifies the load balancer name. The name is a string of 1 to 64 characters that consist of letters, digits, underscores (_), and hyphens (-).
- description (Optional) Provides supplementary information about the listener. The value is a string of 0 to 128 characters and cannot be <>.
- vpc_id (Required) Specifies the VPC ID.
- bandwidth (Optional) Specifies the bandwidth (Mbit/s). This parameter is mandatory when type is set to External, and it is invalid when type is set to Internal. The value ranges from 1 to 300.
- type (Required) Specifies the load balancer type. The value can be Internal or External.
- admin_state_up (Required) Specifies the status of the load balancer. Value range: 0 or false: indicates that the load balancer is stopped. Only tenants are allowed to enter these two values. 1 or true: indicates that the load balancer is running properly. 2 or false: indicates that the load balancer is frozen. Only tenants are allowed to enter these two values.
- vip_subnet_id (Optional) Specifies the ID of the private network to be added. This parameter is mandatory when type is set to Internal, and it is invalid when type is set to External.

- az (Optional) Specifies the ID of the availability zone (AZ). This parameter is mandatory when type is set to Internal, and it is invalid when type is set to External.
- charge_mode (Optional) This is a reserved field. If the system supports charging by traffic and this field is specified, then you are charged by traffic for elastic IP addresses. The value is traffic.
- eip_type (Optional) This parameter is reserved.
- security_group_id (Optional) Specifies the security group ID. The value is a string of 1 to 200 characters that consists of uppercase and lowercase letters, digits, and hyphens (-). This parameter is mandatory only when type is set to Internal.
- vip_address (Optional) Specifies the IP address provided by ELB. When type is set to External, the value of this parameter is the elastic IP address. When type is set to Internal, the value of this parameter is the private network IP address. You can select an existing elastic IP address and create a public network load balancer. When this parameter is configured, parameters bandwidth, charge_mode, and eip_type are invalid.
- tenantid (Optional) Specifies the tenant ID. This parameter is mandatory only when type is set to Internal.

» Attributes Reference

The following attributes are exported:

- name See Argument Reference above.
- description See Argument Reference above.
- vpc id See Argument Reference above.
- bandwidth See Argument Reference above.
- type See Argument Reference above.
- admin_state_up See Argument Reference above.
- vip_subnet_id See Argument Reference above.
- az See Argument Reference above.
- charge_mode See Argument Reference above.
- eip_type See Argument Reference above.
- security_group_id See Argument Reference above.
- vip_address See Argument Reference above.
- tenantid See Argument Reference above.
- update_time Specifies the time when information about the load balancer was updated.
- create_time Specifies the time when the load balancer was created.
- id Specifies the load balancer ID.

• status - Specifies the status of the load balancer. The value can be ACTIVE, PENDING_CREATE, or ERROR.

» telefonicaopencloud_elb_listener

Manages an elastic loadbalancer listener resource within telefonica open cloud.

» Example Usage

```
resource "telefonicaopencloud_elb_loadbalancer" "elb" {
 name = "elb"
 type = "External"
 description = "test elb"
  vpc id = "e346dc4a-d9a6-46f4-90df-10153626076e"
  admin_state_up = 1
 bandwidth = 5
}
resource "telefonicaopencloud_elb_listener" "listener" {
 name = "test-elb-listener"
 description = "great listener"
 protocol = "TCP"
 backend_protocol = "TCP"
 port = 12345
  backend_port = 8080
 lb_algorithm = "roundrobin"
  loadbalancer_id = "${telefonicaopencloud_elb_loadbalancer.elb.id}"
  timeouts {
    create = "5m"
    update = "5m"
    delete = "5m"
 }
```

» Argument Reference

The following arguments are supported:

• name - (Required) Specifies the load balancer name. The name is a string of 1 to 64 characters that consist of letters, digits, underscores (_), and hyphens (-).

- description (Optional) Provides supplementary information about the listener. The value is a string of 0 to 128 characters and cannot be <>.
- loadbalancer_id (Required) Specifies the ID of the load balancer to which the listener belongs.
- protocol (Required) Specifies the listening protocol used for layer 4 or 7. The value can be HTTP, TCP, HTTPS, or UDP.
- port (Required) Specifies the listening port. The value ranges from 1 to 65535.
- backend_protocol (Required) Specifies the backend protocol. If the value of protocol is UDP, the value of this parameter can only be UDP. The value can be HTTP, TCP, or UDP.
- backend_port (Required) Specifies the backend port. The value ranges from 1 to 65535.
- lb_algorithm (Required) Specifies the load balancing algorithm for the listener. The value can be roundrobin, leastconn, or source.
- session_sticky (Optional) Specifies whether to enable sticky session. The value can be true or false. The Sticky session is enabled when the value is true, and is disabled when the value is false. If the value of protocol is HTTP, HTTPS, or TCP, and the value of lb_algorithm is not roundrobin, the value of this parameter can only be false.
- sticky_session_type (Optional) Specifies the cookie processing method. The value is insert. insert indicates that the cookie is inserted by the load balancer. This parameter is valid when protocol is set to HTTP, and session_sticky to true. The default value is insert. This parameter is invalid when protocol is set to TCP or UDP, which means the parameter is empty.
- cookie_timeout (Optional) Specifies the cookie timeout period (minutes). This parameter is valid when protocol is set to HTTP, session_sticky to true, and sticky_session_type to insert. This parameter is invalid when protocol is set to TCP or UDP. The value ranges from 1 to 1440.
- tcp_timeout (Optional) Specifies the TCP timeout period (minutes). This parameter is valid when protocol is set to TCP. The value ranges from 1 to 5.
- tcp_draining (Optional) Specifies whether to maintain the TCP connection to the backend ECS after the ECS is deleted. This parameter is valid when protocol is set to TCP. The value can be true or false.
- tcp_draining_timeout (Optional) Specifies the timeout duration (minutes) for the TCP connection to the backend ECS after the ECS is deleted.

This parameter is valid when protocol is set to TCP, and tcp_draining to true. The value ranges from 0 to 60.

- certificate_id (Optional) Specifies the ID of the SSL certificate used for security authentication when HTTPS is used to make API calls. This parameter is mandatory if the value of protocol is HTTPS. The value can be obtained by viewing the details of the SSL certificate.
- udp_timeout (Optional) Specifies the UDP timeout duration (minutes). This parameter is valid when protocol is set to UDP. The value ranges from 1 to 1440.
- ssl_protocols (Optional) Specifies the SSL protocol standard supported by a tracker, which is used for enabling specified encryption protocols. This parameter is valid only when the value of protocol is set to HTTPS. The value is TLSv1.2 or TLSv1.2 TLSv1.1 TLSv1. The default value is TLSv1.2.
- ssl_ciphers (Optional) Specifies the cipher suite of an encryption protocol. This parameter is valid only when the value of protocol is set to HTTPS. The value is Default, Extended, or Strict. The default value is Default. The value can only be set to Extended if the value of ssl_protocols is set to TLSv1.2 TLSv1.1 TLSv1.

» Attributes Reference

The following attributes are exported:

- name See Argument Reference above.
- description See Argument Reference above.
- loadbalancer_id See Argument Reference above.
- protocol See Argument Reference above.
- port See Argument Reference above.
- backend_protocol See Argument Reference above.
- backend_port See Argument Reference above.
- 1b algorithm See Argument Reference above.
- session_sticky See Argument Reference above.
- sticky_session_type See Argument Reference above.
- cookie_timeout See Argument Reference above.
- tcp_timeout See Argument Reference above.
- tcp_draining See Argument Reference above.
- tcp_draining_timeout See Argument Reference above.
- certificate_id See Argument Reference above.
- udp_timeout See Argument Reference above.
- ssl_protocols See Argument Reference above.
- ssl ciphers See Argument Reference above.

- update_time Specifies the time when information about the listener was updated.
- id Specifies the listener ID.
- create_time Specifies the time when the listener was created.
- status Specifies the listener status. The value can be ACTIVE, PEND-ING_CREATE, or ERROR.
- admin_state_up Specifies the status of the load balancer. Value range: false: The load balancer is disabled. true: The load balancer runs properly.
- member_number Specifies the number of backend members.
- healthcheck_id Specifies the health check task ID.

» telefonicaopencloud_elb_healthcheck

Manages an elastic loadbalancer healthcheck resource within telefonica open cloud.

» Example Usage

```
resource "telefonicaopencloud_elb_loadbalancer" "elb" {
 name = "elb"
  type = "External"
  description = "test elb"
  vpc_id = "e346dc4a-d9a6-46f4-90df-10153626076e"
  admin_state_up = 1
  bandwidth = 5
}
resource "telefonicaopencloud_elb_listener" "listener" {
 name = "test-elb-listener"
 description = "great listener"
 protocol = "TCP"
 backend_protocol = "TCP"
 port = 12345
 backend_port = 8080
 lb algorithm = "roundrobin"
 loadbalancer_id = "${telefonicaopencloud_elb_loadbalancer.elb.id}"
  timeouts {
    create = "5m"
    update = "5m"
    delete = "5m"
}
```

```
resource "telefonicaopencloud_elb_healthcheck" "healthcheck" {
    listener_id = "${telefonicaopencloud_elb_listener.listener.id}"
    healthcheck_protocol = "TCP"
    healthcheck_connect_porta = 22
    healthy_threshold = 5
    healthcheck_timeout = 25
    healthcheck_interval = 3
    timeouts {
        create = "5m"
        update = "5m"
        delete = "5m"
    }
}
```

» Argument Reference

- listener_id (Required) Specifies the ID of the listener to which the health check task belongs.
- healthcheck_protocol (Optional) Specifies the protocol used for the health check. The value can be HTTP or TCP (case-insensitive).
- healthcheck_uri (Optional) Specifies the URI for health check. This parameter is valid when healthcheck_ protocol is HTTP. The value is a string of 1 to 80 characters that must start with a slash (/) and can only contain letters, digits, and special characters, such as -/.%?#&.
- healthcheck_connect_port (Optional) Specifies the port used for the health check. The value ranges from 1 to 65535.
- healthy_threshold (Optional) Specifies the threshold at which the health check result is success, that is, the number of consecutive successful health checks when the health check result of the backend server changes from fail to success. The value ranges from 1 to 10.
- unhealthy_threshold (Optional) Specifies the threshold at which the health check result is fail, that is, the number of consecutive failed health checks when the health check result of the backend server changes from success to fail. The value ranges from 1 to 10.
- healthcheck_timeout (Optional) Specifies the maximum timeout duration (s) for the health check. The value ranges from 1 to 50.
- healthcheck_interval (Optional) Specifies the maximum interval (s) for health check. The value ranges from 1 to 5.

» Attributes Reference

The following attributes are exported:

- listener id See Argument Reference above.
- healthcheck_protocol See Argument Reference above.
- healthcheck_uri See Argument Reference above.
- healthcheck_connect_port See Argument Reference above.
- healthy_threshold See Argument Reference above.
- unhealthy_threshold See Argument Reference above.
- healthcheck_timeout See Argument Reference above.
- healthcheck_interval See Argument Reference above.
- id Specifies the health check task ID.
- update_time Specifies the time when information about the health check task was updated.
- create_time Specifies the time when the health check task was created.

» telefonicaopencloud_elb_backendecs

Manages an elastic loadbalancer backendecs resource within telefonica open cloud.

» Example Usage

```
resource "telefonicaopencloud_elb_loadbalancer" "elb" {
 name = "elb"
 type = "External"
 description = "test elb"
  vpc_id = "e346dc4a-d9a6-46f4-90df-10153626076e"
 admin_state_up = 1
 bandwidth = 5
}
resource "telefonicaopencloud_elb_listener" "listener" {
 name = "test-elb-listener"
  description = "great listener"
 protocol = "TCP"
 backend_protocol = "TCP"
 port = 12345
 backend_port = 8080
 lb_algorithm = "roundrobin"
 loadbalancer_id = "${telefonicaopencloud_elb_loadbalancer.elb.id}"
  timeouts {
    create = "5m"
```

```
update = "5m"
  delete = "5m"
}

resource "telefonicaopencloud_elb_backendecs" "backend" {
  private_address = "192.168.0.211"
  listener_id = "${telefonicaopencloud_elb_listener.listener.id}"
  server_id = "8f7a32f1-f66c-4d13-9b17-3a13f9f0bb8d"
}
```

» Argument Reference

The following arguments are supported:

- listener_id (Required) Specifies the listener ID.
- server_id (Required) Specifies the backend member ID.
- private_address (Required) Specifies the private IP address of the backend member.

» Attributes Reference

The following attributes are exported:

- listener_id See Argument Reference above.
- server_id See Argument Reference above.
- private_address See Argument Reference above.
- public_address Specifies the floating IP address assigned to the backend member.
- id Specifies the backend member ID.
- status Specifies the backend ECS status. The value is ACTIVE, PEND-ING, or ERROR.
- health_status Specifies the health check status. The value is NORMAL, ABNORMAL, or UNAVAILABLE.
- update_time Specifies the time when information about the backend member was updated.
- create_time Specifies the time when the backend member was created.
- $\bullet\,$ server_name Specifies the backend member name.
- listeners Specifies the listener to which the backend member belongs.

» telefonicaopencloud_ces_alarmrule

Manages an alarm rule resource within telefonica open cloud.

» Example Usage

```
resource "telefonicaopencloud_ces_alarmrule" "alarm_rule" {
  "alarm_name" = "alarm_rule"
  "metric" {
    "namespace" = "SYS.ECS"
    "metric_name" = "network_outgoing_bytes_rate_inband"
    "dimensions" {
        "name" = "instance_id"
        "value" = "12232415-6cc9-4c80-83ff-55a6613d14c3"
    }
 }
  "condition" {
    "period" = 300
    "filter" = "average"
    "comparison_operator" = ">"
    "value" = 6
    "unit" = "B/s"
    "count" = 1
  }
  "alarm_actions" {
    "type" = "notification"
    "notification_list" = [
      "urn:smn:southchina:68438a86d98e427e907e0097b7e35d47:sd"
 }
}
```

» Argument Reference

- alarm_name (Required) Specifies the name of an alarm rule. The value can be a string of 1 to 128 characters that can consist of numbers, lowercase letters, uppercase letters, underscores (_), or hyphens (-).
- alarm_description (Optional) The value can be a string of 0 to 256 characters.
- metric (Required) Specifies the alarm metrics. The structure is described below.

- condition (Required) Specifies the alarm triggering condition. The structure is described below.
- alarm_actions (Optional) Specifies the action triggered by an alarm. The structure is described below.
- insufficientdata_actions (Optional) Specifies the action triggered by data insufficiency. The structure is described below.
- ok_actions (Optional) Specifies the action triggered by the clearing of an alarm. The structure is described below.
- alarm_enabled (Optional) Specifies whether to enable the alarm. The
 default value is true.
- alarm_action_enabled (Optional) Specifies whether to enable the action to be triggered by an alarm. The default value is true. Note: If alarm_action_enabled is set to true, at least one of the following parameters alarm_actions, insufficientdata_actions, and ok_actions cannot be empty. If alarm_actions, insufficientdata_actions, and ok_actions coexist, their corresponding notification_list must be of the same value.

The metric block supports:

- namespace (Required) Specifies the namespace in service.item format. service.item can be a string of 3 to 32 characters that must start with a letter and can consists of uppercase letters, lowercase letters, numbers, or underscores ().
- metric_name (Required) Specifies the metric name. The value can be a string of 1 to 64 characters that must start with a letter and can consists of uppercase letters, lowercase letters, numbers, or underscores (_).
- dimensions (Required) Specifies the list of metric dimensions. Currently, the maximum length of the dimesion list that are supported is 3. The structure is described below.

The dimensions block supports:

- name (Required) Specifies the dimension name. The value can be a string of 1 to 32 characters that must start with a letter and can consists of uppercase letters, lowercase letters, numbers, underscores (_), or hyphens (-).
- value (Required) Specifies the dimension value. The value can be a string of 1 to 64 characters that must start with a letter or a number and can consists of uppercase letters, lowercase letters, numbers, underscores (_), or hyphens (-).

The condition block supports:

- period (Required) Specifies the alarm checking period in seconds. The value can be 1, 300, 1200, 3600, 14400, and 86400. Note: If period is set to 1, the raw metric data is used to determine whether to generate an alarm.
- filter (Required) Specifies the data rollup methods. The value can be max, min, average, sum, and vaiance.
- comparison_operator (Required) Specifies the comparison condition of alarm thresholds. The value can be >, =, <, >=, or <=.
- value (Required) Specifies the alarm threshold. The value ranges from 0 to Number of 1.7976931348623157e+308.
- unit (Optional) Specifies the data unit.
- count (Required) Specifies the number of consecutive occurrence times. The value ranges from 1 to 5.

the alarm_actions block supports:

- type (Optional) specifies the type of action triggered by an alarm. the value can be notification or autoscaling. notification: indicates that a notification will be sent to the user. autoscaling: indicates that a scaling action will be triggered.
- notification_list (Optional) specifies the topic urn list of the target notification objects. the maximum length is 5. the topic urn list can be obtained from simple message notification (smn) and in the following format: urn: smn:([a-z]|[a-z]|[0-9]|-){1,32}:([a-z]|[a-z]|[0-9]|-]-){1,256}. if type is set to notification, the value of notification_list cannot be empty. if type is set to autoscaling, the value of notification_list must be [] and the value of namespace must be sys.as. Note: to enable the as alarm rules take effect, you must bind scaling policies. for details, see the auto scaling api reference.

the insufficientdata_actions block supports:

- type (Optional) specifies the type of action triggered by an alarm. the value is notification. notification: indicates that a notification will be sent to the user.
- notification_list (Optional) indicates the list of objects to be notified if the alarm status changes. the maximum length is 5.

the ok_actions block supports:

- type (Optional) specifies the type of action triggered by an alarm. the value is notification. notification: indicates that a notification will be sent to the user.
- notification_list (Optional) indicates the list of objects to be notified if the alarm status changes. the maximum length is 5.

» Attributes Reference

The following attributes are exported:

- alarm_name See Argument Reference above.
- alarm_description See Argument Reference above.
- metric See Argument Reference above.
- condition See Argument Reference above.
- alarm_actions See Argument Reference above.
- insufficientdata_actions See Argument Reference above.
- ok_actions See Argument Reference above.
- alarm_enabled See Argument Reference above.
- alarm_action_enabled See Argument Reference above.
- id Specifies the alarm rule ID.
- update_time Specifies the time when the alarm status changed. The value is a UNIX timestamp and the unit is ms.
- alarm_state Specifies the alarm status. The value can be: ok: The alarm status is normal, alarm: An alarm is generated, insufficient_data: The required data is insufficient.

» telefonicaopencloud_s3_bucket

Provides a S3 bucket resource.

» Example Usage

```
» Private Bucket w/ Tags
```

```
resource "telefonicaopencloud_s3_bucket" "b" {
  bucket = "my-tf-test-bucket"
  acl = "private"
}
```

» Static Website Hosting

```
resource "telefonicaopencloud_s3_bucket" "b" {
  bucket = "s3-website-test.hashicorp.com"
  acl = "public-read"
  policy = "${file("policy.json")}"

  website {
    index_document = "index.html"
    error_document = "error.html"
```

```
routing_rules = <<EOF</pre>
[{
    "Condition": {
        "KeyPrefixEquals": "docs/"
    "Redirect": {
        "ReplaceKeyPrefixWith": "documents/"
}]
EOF
  }
}
» Using CORS
resource "telefonicaopencloud_s3_bucket" "b" {
  bucket = "s3-website-test.hashicorp.com"
         = "public-read"
  acl
  cors_rule {
    allowed_headers = ["*"]
    allowed_methods = ["PUT", "POST"]
    allowed_origins = ["https://s3-website-test.hashicorp.com"]
    expose_headers = ["ETag"]
    max_age_seconds = 3000
  }
}
» Using versioning
resource "telefonicaopencloud_s3_bucket" "b" {
  bucket = "my-tf-test-bucket"
         = "private"
  acl
  versioning {
    enabled = true
}
» Enable Logging
resource "telefonicaopencloud_s3_bucket" "log_bucket" {
```

```
bucket = "my-tf-log-bucket"
  acl
      = "log-delivery-write"
}
resource "telefonicaopencloud_s3_bucket" "b" {
  bucket = "my-tf-test-bucket"
        = "private"
  logging {
    target_bucket = "${telefonicaopencloud_s3_bucket.log_bucket.id}"
    target_prefix = "log/"
  }
}
» Using object lifecycle
resource "telefonicaopencloud_s3_bucket" "bucket" {
  bucket = "my-bucket"
       = "private"
  acl
  lifecycle_rule {
    id = "log"
    enabled = true
    prefix = "log/"
    expiration {
     days = 90
  }
  lifecycle_rule {
           = "tmp"
    prefix = "tmp/"
    enabled = true
    expiration {
      date = "2016-01-12"
    }
 }
}
resource "telefonicaopencloud_s3_bucket" "versioning_bucket" {
  bucket = "my-versioning-bucket"
      = "private"
  acl
```

```
versioning {
    enabled = true
}

lifecycle_rule {
    prefix = "config/"
    enabled = true
}
```

» Argument Reference

The following arguments are supported:

- bucket (Optional, Forces new resource) The name of the bucket. If omitted, Terraform will assign a random, unique name.
- bucket_prefix (Optional, Forces new resource) Creates a unique bucket name beginning with the specified prefix. Conflicts with bucket.
- acl (Optional) The canned ACL to apply. Defaults to "private".
- policy (Optional) A valid bucket policy JSON document. Note that if the policy document is not specific enough (but still valid), Terraform may view the policy as constantly changing in a terraform plan. In this case, please make sure you use the verbose/specific version of the policy.
- force_destroy (Optional, Default:false) A boolean that indicates all objects should be deleted from the bucket so that the bucket can be destroyed without error. These objects are *not* recoverable.
- website (Optional) A website object (documented below).
- cors_rule (Optional) A rule of Cross-Origin Resource Sharing (documented below).
- versioning (Optional) A state of versioning (documented below)
- logging (Optional) A settings of bucket logging (documented below).
- lifecycle_rule (Optional) A configuration of object lifecycle management (documented below).
- region (Optional) If specified, the AWS region this bucket should reside in. Otherwise, the region used by the callee.

The website object supports the following:

- index_document (Required, unless using redirect_all_requests_to) Amazon S3 returns this index document when requests are made to the root domain or any of the subfolders.
- error_document (Optional) An absolute path to the document to return in case of a 4XX error.
- redirect_all_requests_to (Optional) A hostname to redirect all website requests for this bucket to. Hostname can optionally be prefixed with

- a protocol (http:// or https://) to use when redirecting requests. The default is the protocol that is used in the original request.
- routing_rules (Optional) A json array containing routing rules describing redirect behavior and when redirects are applied.

The CORS object supports the following:

- allowed_headers (Optional) Specifies which headers are allowed.
- allowed_methods (Required) Specifies which methods are allowed. Can be GET, PUT, POST, DELETE or HEAD.
- allowed origins (Required) Specifies which origins are allowed.
- expose_headers (Optional) Specifies expose header in the response.
- max_age_seconds (Optional) Specifies time in seconds that browser can cache the response for a preflight request.

The versioning object supports the following:

- enabled (Optional) Enable versioning. Once you version-enable a bucket, it can never return to an unversioned state. You can, however, suspend versioning on that bucket.
- mfa_delete (Optional) Enable MFA delete for either Change the versioning state of your bucket or Permanently delete an object version. Default is false.

The logging object supports the following:

- target_bucket (Required) The name of the bucket that will receive the log objects.
- target_prefix (Optional) To specify a key prefix for log objects.

The lifecycle_rule object supports the following:

- id (Optional) Unique identifier for the rule.
- prefix (Optional) Object key prefix identifying one or more objects to which the rule applies.
- enabled (Required) Specifies lifecycle rule status.
- abort_incomplete_multipart_upload_days (Optional) Specifies the number of days after initiating a multipart upload when the multipart upload must be completed.
- expiration (Optional) Specifies a period in the object's expire (documented below).
- noncurrent_version_expiration (Optional) Specifies when noncurrent object versions expire (documented below).

At least one of expiration, noncurrent_version_expiration must be specified.

The expiration object supports the following

 date (Optional) Specifies the date after which you want the corresponding action to take effect.

- days (Optional) Specifies the number of days after object creation when the specific rule action takes effect.
- expired_object_delete_marker (Optional) On a versioned bucket (versioning-enabled or versioning-suspended bucket), you can add this element in the lifecycle configuration to direct Amazon S3 to delete expired object delete markers.

The noncurrent_version_expiration object supports the following

• days (Required) Specifies the number of days an object is noncurrent object versions expire.

The rules object supports the following:

- id (Optional) Unique identifier for the rule.
- destination (Required) Specifies the destination for the rule (documented below).
- prefix (Required) Object keyname prefix identifying one or more objects to which the rule applies. Set as an empty string to replicate the whole bucket.
- status (Required) The status of the rule. Either Enabled or Disabled. The rule is ignored if status is not Enabled.

The destination object supports the following:

- bucket (Required) The ARN of the S3 bucket where you want Amazon S3 to store replicas of the object identified by the rule.
- storage_class (Optional) The class of storage used to store the object.

» Attributes Reference

The following attributes are exported:

- id The name of the bucket.
- arn-The ARN of the bucket. Will be of format arn:aws:s3:::bucketname.
- bucket_domain_name The bucket domain name. Will be of format bucketname.s3.amazonaws.com.
- hosted_zone_id The Route 53 Hosted Zone ID for this bucket's region.
- region The AWS region this bucket resides in.
- website_endpoint The website endpoint, if the bucket is configured with a website. If not, this will be an empty string.
- website_domain The domain of the website endpoint, if the bucket is configured with a website. If not, this will be an empty string. This is used to create Route 53 alias records.

» Import

S3 bucket can be imported using the bucket, e.g.

\$ terraform import telefonicaopencloud_s3_bucket.bucket bucket-name

» telefonicaopencloud_s3_bucket_policy

Attaches a policy to an S3 bucket resource.

» Example Usage

```
» Basic Usage
```

```
resource "telefonicaopencloud_s3_bucket" "b" {
  bucket = "my_tf_test_bucket"
resource "telefonicaopencloud_s3_bucket_policy" "b" {
 bucket = "${telefonicaopencloud_s3_bucket.b.id}"
 policy =<<POLICY
  "Version": "2012-10-17",
  "Id": "MYBUCKETPOLICY",
  "Statement": [
    {
      "Sid": "IPAllow",
      "Effect": "Deny",
      "Principal": "*",
      "Action": "s3:*",
      "Resource": "arn:aws:s3:::my_tf_test_bucket/*",
      "Condition": {
         "IpAddress": {"aws:SourceIp": "8.8.8.8/32"}
   }
 ]
POLICY
}
```

» Argument Reference

- bucket (Required) The name of the bucket to which to apply the policy.
- policy (Required) The text of the policy.

» telefonicaopencloud_s3_bucket_object

Provides a S3 bucket object resource.

» Example Usage

» Uploading a file to a bucket

```
resource "telefonicaopencloud_s3_bucket_object" "object" {
  bucket = "your_bucket_name"
  key = "new_object_key"
  source = "path/to/file"
  etag = "${md5(file("path/to/file"))}"
}
resource "telefonicaopencloud_s3_bucket" "examplebucket" { bucket = "examplebuckettftest" acl = "private" }
resource "telefonicaopencloud_s3_bucket_object" "examplebucket_object" {
  key = "someobject" bucket = "${telefonicaopencloud_s3_bucket.examplebucket.bucket}"
  source = "index.html" } ""
```

» Server Side Encryption with S3 Default Master Key

```
resource "telefonicaopencloud_s3_bucket" "examplebucket" {
  bucket = "examplebuckettftest"
  acl = "private"
}

resource "telefonicaopencloud_s3_bucket_object" "examplebucket_object" {
  key = "someobject"
  bucket = "${telefonicaopencloud_s3_bucket.examplebucket.bucket}"
  source = "index.html"
  server_side_encryption = "aws:kms"
}
```

» Argument Reference

Note: If you specify content_encoding you are responsible for encoding the body appropriately (i.e. source and content both expect already

encoded/compressed bytes)

The following arguments are supported:

- bucket (Required) The name of the bucket to put the file in.
- key (Required) The name of the object once it is in the bucket.
- source (Required) The path to the source file being uploaded to the bucket.
- content (Required unless source given) The literal content being uploaded to the bucket.
- acl (Optional) The canned ACL to apply. Defaults to "private".
- cache_control (Optional) Specifies caching behavior along the request/reply chain Read w3c cache_control for further details.
- content_disposition (Optional) Specifies presentational information for the object. Read wc3 content_disposition for further information.
- content_encoding (Optional) Specifies what content encodings have been applied to the object and thus what decoding mechanisms must be applied to obtain the media-type referenced by the Content-Type header field. Read w3c content encoding for further information.
- content_language (Optional) The language the content is in e.g. en-US or en-GB.
- content_type (Optional) A standard MIME type describing the format of the object data, e.g. application/octet-stream. All Valid MIME Types are valid for this input.
- website_redirect (Optional) Specifies a target URL for website redirect.
- etag (Optional) Used to trigger updates. The only meaningful value is \${md5(file("path/to/file"))}. This attribute is not compatible with kms_key_id.
- server_side_encryption (Optional) Specifies server-side encryption of the object in S3. Valid values are "AES256" and "aws:kms".
- sse_kms_key_id (Optional) The ID of the kms key.

Either source or content must be provided to specify the bucket content. These two arguments are mutually-exclusive.

» Attributes Reference

The following attributes are exported

- id the key of the resource supplied above
- etag the ETag generated for the object (an MD5 sum of the object content).
- version_id A unique version ID value for the object, if bucket versioning is enabled.

» telefonicaopencloud smn topic v2

Manages a V2 topic resource within TelefonicaopenCloud.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) The name of the topic to be created.
- display_name (Optional) Topic display name, which is presented as the name of the email sender in an email message.
- topic_urn (Optional) Resource identifier of a topic, which is unique.
- push_policy (Optional) Message pushing policy. 0 indicates that the message sending fails and the message is cached in the queue. 1 indicates that the failed message is discarded.
- create_time (Optional) Time when the topic was created.
- update_time (Optional) Time when the topic was updated.

» Attributes Reference

The following attributes are exported:

- name See Argument Reference above.
- display_name See Argument Reference above.
- topic_urn See Argument Reference above.
- push_policy See Argument Reference above.
- create_time See Argument Reference above.
- update_time See Argument Reference above.

» telefonicaopencloud_smn_subscription_v2

Manages a V2 subscription resource within TelefonicaopenCloud.

» Example Usage

```
resource "telefonicaopencloud smn topic v2" "topic 1" {
              = "topic 1"
  display_name = "The display name of topic_1"
}
resource "telefonicaopencloud smn subscription v2" "subscription 1" {
  topic urn
                  = "${telefonicaopencloud_smn_topic_v2.topic_1.id}"
  endpoint
                  = "mailtest@gmail.com"
                 = "email"
 protocol
                  = "O&M"
  remark
}
resource "telefonicaopencloud_smn_subscription_v2" "subscription_2" {
  topic_urn
                  = "${telefonicaopencloud_smn_topic_v2.topic_1.id}"
                 = "13600000000"
  endpoint
                  = "sms"
 protocol
                  = "O&M"
 remark
}
```

» Argument Reference

- topic_urn (Required) Resource identifier of a topic, which is unique.
- endpoint (Required) Message endpoint. For an HTTP subscription, the endpoint starts with http://. For an HTTPS subscription, the endpoint starts with https://. For an email subscription, the endpoint is a mail address. For an SMS message subscription, the endpoint is a phone number.
- protocol (Required) Protocol of the message endpoint. Currently, email, sms, http, and https are supported.
- remark (Optional) Remark information. The remarks must be a UTF-8-coded character string containing 128 bytes.
- subscription_urn (Optional) Resource identifier of a subscription, which is unique.
- owner (Optional) Project ID of the topic creator.
- status (Optional) Subscription status. 0 indicates that the subscription is not confirmed. 1 indicates that the subscription is confirmed. 3 indicates that the subscription is canceled.

» Attributes Reference

The following attributes are exported:

- topic urn See Argument Reference above.
- endpoint See Argument Reference above.
- protocol See Argument Reference above.
- remark See Argument Reference above.
- subscription_urn See Argument Reference above.
- owner See Argument Reference above.
- status See Argument Reference above.

\gg telefonicaopencloud_vpc_eip_v1

Manages a V1 EIP resource within Telefonica Open Cloud VPC.

» Example Usage

```
resource "telefonicaopencloud_vpc_eip_v1" "eip_1" {
   publicip {
     type = "5_bgp"
   }
   bandwidth {
     name = "test"
     size = 8
     share_type = "PER"
     charge_mode = "traffic"
   }
}
```

» Argument Reference

The following arguments are supported:

- region (Optional) The region in which to create the eip. If omitted, the region argument of the provider is used. Changing this creates a new eip.
- publicip (Required) The elastic IP address object.
- bandwidth (Required) The bandwidth object.

The publicip block supports:

• type - (Required) The value must be a type supported by the system. Only 5_bgp supported now. Changing this creates a new eip.

- ip_address (Optional) The value must be a valid IP address in the available IP address segment. Changing this creates a new eip.
- port_id (Optional) The port id which this eip will associate with. If the value is "" or this not specified, the eip will be in unbind state.

The bandwidth block supports:

- name (Required) The bandwidth name, which is a string of 1 to 64 characters that contain letters, digits, underscores (_), and hyphens (-).
- size (Required) The bandwidth size. The value ranges from 1 to 300 Mbit/s.
- charge_type (Required) Whether the bandwidth is shared or exclusive. Changing this creates a new eip.
- charge_mode (Optional) This is a reserved field. If the system supports charging by traffic and this field is specified, then you are charged by traffic for elastic IP addresses. Changing this creates a new eip.

» Attributes Reference

The following attributes are exported:

- region See Argument Reference above.
- publicip/type See Argument Reference above.
- publicip/ip_address See Argument Reference above.
- publicip/port_id See Argument Reference above.
- bandwidth/name See Argument Reference above.
- \bullet bandwidth/size See Argument Reference above.
- bandwidth/charge_type See Argument Reference above.
- bandwidth/charge mode See Argument Reference above.

» Import

EIPs can be imported using the id, e.g.

\$ terraform import telefonicaopencloud_vpc_eip_v1.eip_1 2c7f39f3-702b-48d1-940c-b50384177ee