» selectel_vpc_crossregion_subnet_v2

Manages a V2 Cross-region subnet resource within VPC Selectel VPC.

» Example Usage

```
resource "selectel_vpc_project_v2" "project_1" {
   auto_quotas = true
}

resource "selectel_vpc_crossregion_subnet_v2" "crossregion_subnet_1" {
   project_id = "${selectel_vpc_project_v2.project_1.id}"
   cidr = "192.168.200.0/24"
   regions {
     region = "ru-1"
   }
   regions {
     region = "ru-3"
   }
}
```

» Argument Reference

The following arguments are supported:

- project_id (Required) An associated Selectel VPC project. Changing this creates a new Cross-region subnet.
- regions (Required) An array of regions where the Cross-region subnet resides. Changing this creates a new Cross-region subnet. The structure is described below.
- cidr (Required) A cross-region subnet CIDR representation. Changing this creates a new Cross-region subnet.

The regions block supports:

• region - (Required) A region of where the Cross-region subnet resides. Changing this creates a new Cross-region subnet.

» Attributes Reference

The following attributes are exported:

• servers - Shows information about servers that use this Cross-region subnet. Contains id, name and status fields.

- status Shows if the Cross-region subnet is used or not.
- subnets Shows information about OpenStack Networking subnets that use this Cross-region subnet. Contains cidr, network_id, project_id, region, subnet_id, vlan_id and vtep_ip_address fields.
- vlan_id Shows id of the associated VLAN in the OpenStack Networking service for this Cross-region subnet.

Cross-region subnets can be imported using the id, e.g.

\$ env SEL_TOKEN=SELECTEL_API_TOKEN terraform import selectel_vpc_crossregion_subnet_v2.cross

» selectel_vpc_floatingip_v2

Manages a V2 floating IP resource within Selectel VPC.

» Example Usage

```
resource "selectel_vpc_floatingip_v2" "floatingip_1" {
  project_id = "887e5e35458d4ee38a6ae0543555dec5"
  region = "ru-1"
}
```

» Argument Reference

The following arguments are supported:

- project_id (Required) An associated Selectel VPC project. Changing this creates a new floating IP.
- region (Required) A region of where the floating IP resides. Changing this creates a new floating IP.

» Attributes Reference

- port_id Contains id of the Networking service port.
- floating_ip_address Contains floating IP address.

- fixed_ip_address Contains internal IP address of the Networking service port.
- status Shows if the license is used or not.
- servers Shows information about servers that use this floating IP. Contains id, name and status fields.

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

\$ env SEL_TOKEN=SELECTEL_API_TOKEN terraform import selectel_vpc_floatingip_v2.floatingip_1

» selectel_vpc_keypair_v2

Manages a V2 keypair resource within Selectel VPC.

» Example Usage

```
resource "selectel_vpc_user_v2" "user_1" {
   password = "secret"
}

resource "selectel_vpc_keypair_v2" "keypair_tf_acc_test_1" {
   public_key = "${file("~/.ssh/id_rsa.pub")}"
   user_id = "${selectel_vpc_user_v2.user_1.id}"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the keypair. Changing this creates a new keypair.
- public_key (Required) A pregenerated OpenSSH-formatted public key. Changing this creates a new keypair.
- regions (Optional) List of region names where keypair is need to be created. Keypair will be created in all available regions if omitted. Changing this creates a new keypair.
- user_id (Required) An associated Selectel VPC user. Changing this creates a new keypair.

» Attributes Reference

There are no additional attributes for this resource.

» Import

Keypairs can be imported by specifying user_id and name arguments, separated by a forward slash:

» selectel_vpc_license_v2

Manages a V2 license resource within Selectel VPC.

» Example Usage

```
resource "selectel_vpc_license_v2" "license_windows_2016_standard" {
  project_id = "887e5e35458d4ee38a6ae0543555dec5"
  region = "ru-2"
  type = "license_windows_2012_standard"
}
```

» Argument Reference

The following arguments are supported:

- project_id (Required) An associated Selectel VPC project. Changing this creates a new license.
- region (Required) A region of where the license resides. Changing this creates a new license.
- type (Required) The type of license. Changing this creates a new license.

» Attributes Reference

- status Shows if the license is used or not.
- servers Shows information about servers that use this license. Contains id, name and status fields.

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

\$ env SEL_TOKEN=SELECTEL_API_TOKEN terraform import selectel_vpc_license_v2.license_1 4123

\gg selectel_vpc_project_v2

Manages a V2 project resource within Selectel VPC.

» Example Usage

```
resource "selectel_vpc_project_v2" "kubernetes_cluster" {
             = "kubernetes_cluster"
  custom_url = "kubernetes-cluster-123.selvpc.ru"
 theme = {
    color = "2753E9"
  quotas {
   resource_name = "compute_cores"
   resource_quotas {
     region = "ru-3"
     zone = "ru-3a"
      value = 12
    }
 }
  quotas {
   resource_name = "compute_ram"
   resource_quotas {
      region = "ru-3"
      zone = "ru-3a"
      value = 20480
   }
 }
  quotas {
   resource_name = "volume_gigabytes_fast"
   resource_quotas {
      region = "ru-3"
      zone = "ru-3a"
      value = 100
 }
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the project.
- custom_url (Optional) The custom url for the project. Needs to be the 3rd-level domain for the selvpc.ru. Example: terraform-project-001.selvpc.ru.
- theme (Optional) An additional theme settings for this project. The structure is described below.
- auto_quotas (Optional) A boolean parameter that specifies if project should get automatically calculated quotas.
- quotas (Optional) An array of desired quotas for this project. The structure is described below.

The theme block supports:

- color (Optional) A background color in hex format.
- logo (Optional) An url of the project header logo.

The quotas block supports:

- resource_name (Required) A name of the billing resource to set quotas for.
- resource_quotas (Required) An array of desired billing quotas for this particular resource. The structure is described below.

The resource_quotas block supports:

- region (Optional) A Selectel VPC region for the resource quota.
- zone (Optional) A Selectel VPC zone for the resource quota.
- value (Required) A value of the resource quota.

» Attributes Reference

- url An url of the Selectel VP project. It is set by the Selectel and can't be changed by the user.
- enabled Shows if project is active or it was disabled by the Selectel.
- all_quotas Contains all quotas. They can differ from the configurable quota argument since the project will have all available resource quotas automatically applied.

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

\$ env SEL_TOKEN=SELECTEL_API_TOKEN terraform import selectel_vpc_project_v2.project_1 0a3430

» selectel_vpc_role_v2

Manages a V2 role resource within Selectel VPC.

» Example Usage

```
resource "selectel_vpc_project_v2" "project_1" {
   auto_quotas = true
}

resource "selectel_vpc_user_v2" "user_1" {
   password = "secret"
}

resource "selectel_vpc_role_v2" "role_tf_acc_test_1" {
   project_id = "${selectel_vpc_project_v2.project_1.id}"
   user_id = "${selectel_vpc_user_v2.user_1.id}"
}
```

» Argument Reference

The following arguments are supported:

- project_id (Required) An associated Selectel VPC project. Changing this creates a new role.
- user_id (Required) An associated Selectel VPC user. Changing this creates a new role.

» Attributes Reference

There are no additional attributes for this resource.

Roles can be imported by specifying project_id and user_id arguments, separated by a forward slash:

${\tt ~~selectel_vpc_subnet_v2}$

Manages a V2 subnet resource within Selectel VPC.

» Example Usage

```
resource "selectel_vpc_project_v2" "project_1" {
   auto_quotas = true
}

resource "selectel_vpc_subnet_v2" "subnet_1" {
   project_id = "${selectel_vpc_project_v2.project_1.id}"
   region = "ru-3"
   ip_version = "ipv4"
   prefix_length = 29
}
```

» Argument Reference

The following arguments are supported:

- project_id (Required) An associated Selectel VPC project. Changing this creates a new subnet.
- region (Required) A region of where the subnet resides. Changing this creates a new subnet.
- prefix_length (Optional) A prefix length of the subnet. Defaults to 29. Changing this creates a new subnet.
- ip_version (Optional) A version of the IP protocol of the subnet. Defaults to "ipv4". Changing this creates a new subnet.

» Attributes Reference

- cidr Shows subnet CIDR representation.
- network_id Shows associated OpenStack Networking service network ID.
- subnet_id Shows associated OpenStack Networking service subnet ID.
- status Shows if the subnet is used or not.
- servers Shows information about servers that use this subnet. Contains id, name and status fields.

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

```
$ env SEL_TOKEN=SELECTEL_API_TOKEN terraform import selectel_vpc_subnet_v2.subnet_1 2060
```

» selectel_vpc_token_v2

Manages a V2 token resource within Selectel VPC.

ID of this resource can be used within the OpenStack API Identity service as the X-Auth-Token value.

» Example Usage

```
resource "selectel_vpc_project_v2" "project_1" {
   auto_quotas = true
}

resource "selectel_vpc_token_v2" "token_tf_acc_test_1" {
   project_id = "${selectel_vpc_project_v2.project_1.id}"
}
```

» Argument Reference

The following arguments are supported:

- project_id (Optional) An associated Selectel VPC project. Changing this creates a new token.
- account_name (Optional) An associated Selectel VPC account. Changing this creates a new token.

» Attributes Reference

There are no additional attributes for this resource.

» Import

Tokens can't be imported at this time.

» selectel vpc user v2

Manages a V2 user resource within Selectel VPC.

» Example Usage

```
resource "selectel_vpc_user_v2" "user_1" {
  password = "verysecret"
  enabled = true
}
```

» Argument Reference

The following arguments are supported:

- name (Required) Name of the user. Changing this updates the name of the existing user.
- password (Required) Password of the user. Changing this updates the password of the existing user.
- enabled (Optional) Enabled state of the user. Changing this updates the enabled state of the existing user.

» Attributes Reference

There are no additional attributes for this resource.

» Import

Users can't be imported at this time.

» selectel_vpc_vrrp_subnet_v2

Manages a V2 VRRP subnet resource within Selectel VPC.

» Example Usage

```
resource "selectel_vpc_project_v2" "project_1" {
   auto_quotas = true
}

resource "selectel_vpc_vrrp_subnet_v2" "vrrp_subnet_1" {
   project_id = "${selectel_vpc_project_v2.project_1.id}"
   master_region = "ru-1"
   slave_region = "ru-2"
   ip_version = "ipv4"
   prefix_length = 29
}
```

» Argument Reference

The following arguments are supported:

- project_id (Required) An associated Selectel VPC project. Changing this creates a new VRRP subnet.
- master_region (Required) A master region of where the VRRP subnet resides. Changing this creates a new VRRP subnet.
- slave_region (Required) A slave region of where the VRRP subnet resides. Changing this creates a new VRRP subnet.
- prefix_length (Optional) A prefix length of the VRRP subnet. Defaults to 29. Changing this creates a new VRRP subnet.
- ip_version (Optional) A version of the IP protocol of the VRRP subnet. Defaults to "ipv4". Changing this creates a new VRRP subnet.

» Attributes Reference

- cidr Shows VRRP subnet CIDR representation.
- subnets Shows information about OpenStack Networking subnets that
 use this VRRP subnet. Contains network_id, subnet_id and region
 fields.

- status Shows if the VRRP subnet is used or not.
- servers Shows information about servers that use this VRRP subnet. Contains id, name and status fields.

VRRP subnets can be imported using the id, e.g.

\$ env SEL_TOKEN=SELECTEL_API_TOKEN terraform import selectel_vpc_vrrp_subnet_v2.vrrp_subnet_