# » gridscale\_ip

Get the id of an ip resource. This can be used to link ip addresses to a server.

## » Example Usage

Using the ip datasource for the creation of a server:

```
resource "gridscale_ipv4" "ipv4name"{
    name = "terraform-ipv4"
}

resource "gridscale_ipv6" "ipv6name"{
    name = "terraform-ipv6"
}

resource "gridscale_server" "servername"{
    name = "terra-server"
    cores = 2
    memory = 4
    ipv4 = "${gridscale_ipv4.ipv4name.id}"
    ipv6 = "${gridscale_ipv6.ipv6name.id}"
}
```

#### » Attributes Reference

The following attributes are exported:

• id - The UUID of the ip.

# » gridscale\_storage

Get the id of a network resource. This can be used to link networks to a server.

## » Example Usage

Using the network datasource for the creation of a server:

```
resource "gridscale_network" "networkname"{
    name = "terraform-network"
}
resource "gridscale_server" "servername"{
```

```
name = "terra-server"
cores = 2
memory = 4
network {
    object_uuid = "${gridscale_network.networkname.id}"
    bootdevice = true
}
```

#### » Attributes Reference

The following attributes are exported:

• id - The UUID of the network.

# » gridscale\_sshkey

Get the id of an sshkey resource. This can be used to link sshkeys to a storage when an official template is used.

# » Example Usage

Using the sshkey data source for the creation of a storage:

```
resource "gridscale_sshkey" "sshkey-john"{
    name = "john's computer"
    sshkey = "an ssh public key"
}
resource "gridscale_sshkey" "sshkey-jane"{
   name = "jane's computer"
   sshkey = "an ssh public key"
}
resource "gridscale_storage" "storagename"{
   name = "terraform-storage"
    capacity = 10
    template {
        sshkeys = [
            "${gridscale_sshkey.sshkey-john.id}",
            "${gridscale_sshkey.sshkey-jane.id}"
        template_uuid = "4db64bfc-9fb2-4976-80b5-94ff43b1233a"
```

```
}
```

## » Attributes Reference

The following attributes are exported:

• id - The UUID of the sshkey.

# » gridscale\_storage

Get the id of a storage resource. This can be used to link storages to a server.

# » Example Usage

Using the storage datasource for the creation of a server:

```
resource "gridscale_storage" "storagename"{
   name = "terraform-storage"
   capacity = 10
}

resource "gridscale_server" "servername"{
   name = "terra-server"
   cores = 2
   memory = 4
   storage {
      object_uuid = "${gridscale_storage.storagename.id}"
      bootdevice = true
   }
}
```

#### » Attributes Reference

The following attributes are exported:

• id - The UUID of the storage.

# » gridscale\_template

Get the id of a template with a specific name. This can be used to make it more visible which template is being used for new storages.

An error is triggered if the template name does not exist.

## » Example Usage

Get the template:

}

}

```
data "gridscale_template" "ubuntu" {
    name = "Ubuntu 18.04 LTS"
}

Using the template datasource for the creation of a storage:

resource "gridscale_storage" "storage-test"{
    name = "terra-storage-test"
    capacity = 10
    template {
        sshkeys = [ "e17e8fd2-0797-4a00-a85d-eb9a612a6e4e" ]
        template_uuid = "${data.gridscale_template.ubuntu.id}"
```

# » Argument Reference

The following arguments are supported:

• name - (Required) The exact name of the template as show in the expert panel of gridscale.

### » Attributes Reference

The following attributes are exported:

• id - The UUID of the template.

# » gridscale\_ipv4

Provides an IPv4 address resource. This can be used to create, modify and delete IPv4 addresses.

#### » Example Usage

The following example shows how one might use this resource to add an IPv4 address to gridscale:

```
resource "gridscale_ipv4" "terra-ipv4-test" {
   name = "terra-test"
}
```

The following arguments are supported:

- name (Optional) The human-readable name of the object. It supports the full UTF-8 charset, with a maximum of 64 characters.
- location\_uuid (Optional) Helps to identify which datacenter an object belongs to. Frankfurt is the default.
- failover (Optional) Sets failover mode for this IP. If true, then this IP is no longer available for DHCP and can no longer be related to any server.
- reverse\_dns (Optional) Defines the reverse DNS entry for the IP Address (PTR Resource Record).
- labels (Optional) List of labels in the format [ "label1", "label2" ].

#### » Attributes

This resource exports the following attributes:

- name See Argument Reference above.
- location\_uuid See Argument Reference above.
- failover See Argument Reference above.
- reverse\_dns See Argument Reference above.
- labels See Argument Reference above.
- ip Defines the IP Address.
- $\bullet\,$  prefix The network address and the subnet.
- status status indicates the status of the object.
- create\_time The time the object was created.
- change\_time Defines the date and time of the last object change.
- location\_country Formatted by the 2 digit country code (ISO 3166-2) of the host country.
- location\_iata Uses IATA airport code, which works as a location identifier.
- location name The location name.
- delete\_block Defines if the object is administratively blocked. If true, it can not be deleted by the user.
- usage\_in\_minutes The amount of minutes the IP address has been in
- current\_price The price for the current period since the last bill.

# » gridscale\_ipv6

Provides an IPv6 address resource. This can be used to create, modify and delete IPv6 addresses.

#### » Example Usage

The following example shows how one might use this resource to add an IPv6 address to gridscale:

```
resource "gridscale_ipv6" "terra-ipv6-test" {
   name = "terra-test"
}
```

#### » Argument Reference

The following arguments are supported:

- name (Optional) The human-readable name of the object. It supports the full UTF-8 charset, with a maximum of 66 characters.
- location\_uuid (Optional) Helps to identify which datacenter an object belongs to. Frankfurt is the default.
- failover (Optional) Sets failover mode for this IP. If true, then this IP is no longer available for DHCP and can no longer be related to any server.
- reverse\_dns (Optional) Defines the reverse DNS entry for the IP Address (PTR Resource Record).
- labels (Optional) List of labels in the format ["label1", "label2"].

#### » Attributes

This resource exports the following attributes:

- name See Argument Reference above.
- location\_uuid See Argument Reference above.
- failover See Argument Reference above.
- reverse\_dns See Argument Reference above.
- labels See Argument Reference above.
- ip Defines the IP Address.
- prefix The network address and the subnet.
- status status indicates the status of the object.
- create\_time The time the object was created.

- change\_time Defines the date and time of the last object change.
- location\_country Formatted by the 2 digit country code (ISO 3166-2) of the host country.
- location\_iata Uses IATA airport code, which works as a location identifier.
- location\_name The location name.
- delete\_block Defines if the object is administratively blocked. If true, it can not be deleted by the user.
- usage\_in\_minutes The amount of minutes the IP address has been in use.
- current\_price The price for the current period since the last bill.

# » gridscale\_network

Provides a network resource. This can be used to create, modify and delete networks.

# » Example Usage

The following example shows how one might use this resource to add a network to gridscale:

```
resource "gridscale_network" "networkname"{
   name = "terraform-network"
}
```

## » Argument Reference

The following arguments are supported:

- name (Required) The human-readable name of the object. It supports the full UTF-8 charset, with a maximum of 64 characters.
- location\_uuid (Optional) Helps to identify which datacenter an object belongs to. Frankfurt is the default.
- 12security (Optional) Defines information about MAC spoofing protection (filters layer2 and ARP traffic based on MAC source). It can only be (de-)activated on a private network the public network always has l2security enabled. It will be true if the network is public, and false if the network is private.
- labels (Optional) List of labels in the format [ "label1", "label2" ].

#### » Attributes

This resource exports the following attributes:

- name See Argument Reference above.
- location\_uuid See Argument Reference above.
- 12security See Argument Reference above.
- labels See Argument Reference above.
- status status indicates the status of the object.
- create\_time The time the object was created.
- change\_time Defines the date and time of the last object change.
- network\_type The type of this network, can be mpls, breakout or network.
- location\_country Formatted by the 2 digit country code (ISO 3166-2) of the host country.
- location\_iata Uses IATA airport code, which works as a location identifier.
- location\_name The location name.
- public\_net Is the network public or not.
- delete\_block If deleting this network is allowed.

# » gridscale server

Provides a server resource. This can be used to create, modify and delete servers.

#### » Example

The following example shows how one might use this resource to add a server to gridscale:

```
resource "gridscale_server" "terra-server-test"{
   name = "terra-server-test"
   cores = 2
   memory = 1
   storage {
      object_uuid = "${gridscale_storage.terra-storage-test.id}"
      bootdevice = true
   }
   storage {
        object_uuid = "UUID of storage 2",
      }
   network {
      object_uuid = "${gridscale_network.terra-network-test.id}"
      bootdevice = true
```

The following arguments are supported:

- name (Required) The human-readable name of the object. It supports the full UTF-8 charset, with a maximum of 64 characters.
- cores (Required) The number of server cores.
- memory (Required) The amount of server memory in GB.
- location\_uuid (Optional) Helps to identify which datacenter an object belongs to. Frankfurt is the default.
- labels (Optional) List of labels in the format [ "label1", "label2" ].
- hardware\_profile (Optional) The hardware profile of the Server. Options are default, legacy, nested, cisco\_csr, sophos\_utm, f5\_bigip and q35 at the moment of writing. Check the
- ipv4 (Optional) The UUID of the IPv4 address of the server. When this option is set, the server will automatically be connected to the public network, giving it access to the internet.
- ipv6 (Optional) The UUID of the IPv6 address of the server. When this option is set, the server will automatically be connected to the public network, giving it access to the internet.
- isoimage (Optional) The UUID of an ISO image in gridscale. The server will automatically boot from the ISO if one was added. The UUIDs of ISO images can be found in the expert panel.
- power (Optional) The power state of the server. Set this to true to will boot the server, false will shut it down.
- availability\_zone (Optional) Defines which Availability-Zone the Server is placed.
- storage (Optional) Connects a storage to the server.
  - object\_uuid (Required) The object UUID or id of the storage.

- bootdevice (Optional) Make this storage the boot device. This can only be set for one storage per server!
- storage (Optional) Connects a storage to the server.
  - object\_uuid (Required) The object UUID or id of the network.
  - bootdevice (Optional) Make this network the boot device. This can only be set for one network.

#### » Attributes

This resource exports the following attributes:

- name See Argument Reference above.
- cores See Argument Reference above.
- memory See Argument Reference above.
- location\_uuid See Argument Reference above.
- labels See Argument Reference above.
- hardware\_profile See Argument Reference above.
- storages See Argument Reference above.
- networks See Argument Reference above.
- ipv4 See Argument Reference above.
- ipv6 See Argument Reference above.
- power See Argument Reference above.
- availability\_zone See Argument Reference above.
- status status indicates the status of the object.
- create\_time The time the object was created.
- change\_time Defines the date and time of the last object change.
- location\_country Formatted by the 2 digit country code (ISO 3166-2) of the host country.
- location\_iata Uses IATA airport code, which works as a location identifier.
- location\_name The location name.
- current\_price The price for the current period since the last bill.

# » gridscale\_sshkey

Provides an SSH public key resource. This can be used to create, modify and delete SSH public keys.

#### » Example Usage

The following example shows how one might use this resource to add an SSH public key to gridscale:

```
resource "gridscale_sshkey" "sshkey-john"{
   name = "john's computer"
   sshkey = "an ssh public key"
}
```

The following arguments are supported:

- name (Required) The human-readable name of the object. It supports the full UTF-8 charset, with a maximum of 64 characters.
- sshkey (Required) This is the OpenSSH public key string (all key types are supported => ed25519, ecdsa, dsa, rsa, rsa1).
- labels (Optional) List of labels in the format [ "label1", "label2"].

#### » Attributes

This resource exports the following attributes:

- name See Argument Reference above.
- sshkey See Argument Reference above.
- labels See Argument Reference above.
- status status indicates the status of the object.
- create\_time The time the object was created.
- change\_time Defines the date and time of the last object change.

# » gridscale\_storage

Provides a storage resource. This can be used to create, modify and delete storages.

#### » Example Usage

The following example shows how one might use this resource to add a storage to gridscale:

```
resource "gridscale_storage" "storage-john"{
  name = "john's storage"
  capacity = 10
  storage = "storage_high"
  template {
    template_uuid = "4db64bfc-9fb2-4976-80b5-94ff43b1233a"
```

```
password = "${var.gridscale_password-john}"
    password_type = "plain"
    hostname = "Ubuntu"
}
```

The following arguments are supported:

- name (Required) The human-readable name of the object. It supports the full UTF-8 charset, with a maximum of 64 characters.
- capacity (Required) required (integer minimum: 1 maximum: 4096).
- storage\_type (Optional) (one of storage, storage\_high, storage\_insane).
- location\_uuid (Optional) Helps to identify which datacenter an object belongs to. Frankfurt is the default.
- labels (Optional) List of labels in the format [ "label1", "label2" ].
- template (Optional) List of labels in the format [ "label1", "label2" ].
  - template\_uuid (Required) The UUID of a template. This can be found in the expert panel by clicking more on the template or by using a gridscale\_template datasource.
  - password (Optional) The root (Linux) or Administrator (Windows) password to set for the installed storage. Valid only for public templates. The password has to be either plaintext or a crypt string (modular crypt format MCF)..
  - password\_type (Optional) (one of plain, crypt) Required if password is set (ignored for private templates and public Windows templates).
  - sshkeys (Optional) (array of any minItems: 0) Public linux templates only! The UUIDs of SSHkeys to install for the root user.
  - hostname (Optional) The hostname of the installed server (ignored for private templates and public windows templates).

**Note** When using official templates using either a password and password\_type or at least one SSH public key is required. This is not the case when using custom templates. For official templates password authentication for SSH is enabled by default, so be sure to pick a strong password.

#### » Attributes

This resource exports the following attributes:

- name See Argument Reference above.
- capacity See Argument Reference above.
- storage\_type See Argument Reference above.
- location\_uuid See Argument Reference above.
- labels See Argument Reference above.
- status status indicates the status of the object.
- create\_time The time the object was created.
- change\_time Defines the date and time of the last object change.
- location\_country Formatted by the 2 digit country code (ISO 3166-2) of the host country.
- location\_iata Uses IATA airport code, which works as a location identifier.
- location\_name The location name.
- license\_product\_no If a template has been used that requires a license key (e.g. Windows Servers) this shows the product\_no of the license (see the /prices endpoint for more details).
- last\_used\_template Indicates the UUID of the last used template on this storage (inherited from snapshots).
- usage\_in\_minutes The amount of minutes the IP address has been in use.
- current\_price The price for the current period since the last bill.