» scaleway_bootscript

Use this data source to get the ID of a registered Bootscript for use with the scaleway_server resource.

» Example Usage

```
data "scaleway_bootscript" "debug" {
  architecture = "arm"
  name_filter = "Rescue"
}
```

» Argument Reference

- architecture (Optional) any supported Scaleway architecture, e.g. x86_64, arm
- name_filter (Optional) Regexp to match Bootscript name by
- name (Optional) Exact name of desired Bootscript

» Attributes Reference

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

- architecture architecture of the Bootscript, e.g. arm or x86_64
- organization uuid of the organization owning this Bootscript
- public is this a public bootscript
- boot_cmd_args command line arguments used for booting
- dtb path to Device Tree Blob detailing hardware information
- initrd URL to initial ramdisk content
- kernel URL to used kernel

» scaleway_image

Use this data source to get the ID of a registered Image for use with the scaleway_server resource.

```
data "scaleway_image" "ubuntu" {
   architecture = "arm"
   name = "Ubuntu Precise"
}

resource "scaleway_server" "base" {
   name = "test"
   image = "${data.scaleway_image.ubuntu.id}"
   type = "C1"
}
```

» Argument Reference

- architecture (Required) any supported Scaleway architecture, e.g. x86_64, arm
- name_filter (Optional) Regexp to match Image name by
- name (Optional) Exact name of desired Image

» Attributes Reference

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

- architecture architecture of the Image, e.g. arm or x86_64
- organization uuid of the organization owning this Image
- public is this a public bootscript
- creation_date date when image was created

» scaleway_ip

Provides IPs for servers. This allows IPs to be created, updated and deleted. For additional details please refer to API documentation.

```
resource "scaleway_ip" "test_ip" {}
```

The following arguments are supported:

- server (Optional) ID of server to associate IP with
- reverse (Optional) Reverse DNS of the IP

» Attributes Reference

The following attributes are exported:

- id ID of the new resource
- ip IP of the new resource
- server ID of the associated server resource
- reverse reverse DNS setting of the IP resource

» Import

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

\$ terraform import scaleway_ip.jump_host 5faef9cd-ea9b-4a63-9171-9e26bec03dbc

» scaleway server

Provides servers. This allows servers to be created, updated and deleted. For additional details please refer to API documentation.

```
resource "scaleway_server" "test" {
  name = "test"
  image = "5faef9cd-ea9b-4a63-9171-9e26bec03dbc"
  type = "VC1M"

  volume {
    size_in_gb = 20
    type = "l_ssd"
  }
}
```

The following arguments are supported:

- name (Required) name of server
- image (Required) base image of server
- type (Required) type of server
- bootscript (Optional) server bootscript
- tags (Optional) list of tags for server
- enable_ipv6 (Optional) enable ipv6
- dynamic_ip_required (Optional) make server publicly available
- security_group (Optional) assign security group to server
- volume (Optional) attach additional volumes to your instance (see below)
- public_ipv6 (Read Only) if enable_ipv6 is set this contains the ipv6 address of your instance
- state (Optional) allows you to define the desired state of your server. Valid values include (stopped, running)
- state_detail (Read Only) contains details from the scaleway API the state of your instance

Field name, type, tags, dynamic_ip_required, security_group are editable.

» Volume

You can attach additional volumes to your instance, which will share the lifetime of your scaleway_server resource.

Warning: Using the volume attribute does not modify the System Volume provided default with every scaleway_server instance. Instead it adds additional volumes to the server instance.

The volume mapping supports the following:

- type (Required) The type of volume. Can be "l_ssd"
- size_in_gb (Required) The size of the volume in gigabytes. ## Attributes Reference

The following attributes are exported:

- id id of the new resource
- private_ip private ip of the new resource
- public_ip public ip of the new resource

» Import

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

\$ terraform import scaleway_server.web 5faef9cd-ea9b-4a63-9171-9e26bec03dbc

» scaleway_security_group

Provides security groups. This allows security groups to be created, updated and deleted. For additional details please refer to API documentation.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) name of security group
- description (Required) description of security group
- enable_default_security (Optional) default: true. Add default security group rules

Field name, description are editable.

» Attributes Reference

The following attributes are exported:

• id - id of the new resource

» Import

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

\$ terraform import scaleway_security_group.test 5faef9cd-ea9b-4a63-9171-9e26bec03dbc

» scaleway_security_group_rule

Provides security group rules. This allows security group rules to be created, updated and deleted. For additional details please refer to API documentation.

» Argument Reference

The following arguments are supported:

- security_group (Required) the security group which should be associated with this rule
- action (Required) action of rule (accept, drop)
- direction (Required) direction of rule (inbound, outbound)
- ip_range (Required) ip_range of rule
- protocol (Required) protocol of rule (ICMP, TCP, UDP)
- port (Optional) port of the rule

Fields action, direction, ip_range, protocol, port are editable.

» Attributes Reference

The following attributes are exported:

• id - id of the new resource

» scaleway_volume

Provides volumes. This allows volumes to be created, updated and deleted. For additional details please refer to API documentation.

» Argument Reference

The following arguments are supported:

- name (Required) name of volume
- size_in_gb (Required) size of the volume in GB
- type (Required) type of volume
- server (Read Only) the scaleway_server instance which has this volume mounted right now

» Attributes Reference

The following attributes are exported:

• id - id of the new resource

» Import

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

\$ terraform import scaleway_volume.test 5faef9cd-ea9b-4a63-9171-9e26bec03dbc

» scaleway_token

Provides Tokens for scaleway API access. For additional details please refer to API documentation.

```
resource "scaleway_token" "karls_token" {
    expires = false
    description = "karls scaleway access: karl@company.com"
}
```

» Argument Reference

The following arguments are supported:

- expires (Optional) Define if the token should automatically expire or not
- email (Optional) Scaleway account email. Defaults to registered account
- password (Optional) Scaleway account password. Required for cross-account token management
- description (Optional) Token description

» Attributes Reference

The following attributes are exported:

- id Token ID can be used to access scaleway API
- expiration_date Expiration date of token, if expiration is requested

» Import

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

\$ terraform import scaleway_token.karls_token 5faef9cd-ea9b-4a63-9171-9e26bec03dbc

\gg scaleway_user_data

Provides user data for servers. For additional details please refer to API documentation.

```
resource "scaleway_server" "base" {
  name = "test"
  # ubuntu 14.04
  image = "5faef9cd-ea9b-4a63-9171-9e26bec03dbc"
```

```
type = "C1"
  state = "stopped"
}

resource "scaleway_user_data" "gcp" {
    server = "${scaleway_server.base.id}"
    key = "gcp_username"
    value = "supersecret"
}
```

The following arguments are supported:

- server (Required) ID of server to associate the user data with
- key (Required) The key of the user data object
- value (Required) The value of the user data object

» Import

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

\$ terraform import scaleway_user_data.gcp userdata-<server-id>-<key>

\gg scaleway_volume_attachment

This allows volumes to be attached to servers.

Warning: Attaching volumes requires the servers to be powered off. This will lead to downtime if the server is already in use.

```
resource "scaleway_server" "test" {
  name = "test"
  image = "aecaed73-51a5-4439-a127-6d8229847145"
  type = "C2S"
}

resource "scaleway_volume" "test" {
  name = "test"
  size_in_gb = 20
  type = "l_ssd"
```

```
resource "scaleway_volume_attachment" "test" {
  server = "${scaleway_server.test.id}"
  volume = "${scaleway_volume.test.id}"
}
```

The following arguments are supported:

- server (Required) id of the server
- volume (Required) id of the volume to be attached

» Attributes Reference

The following attributes are exported:

 $\bullet\,$ id - id of the new resource