

» **brightbox__image**

Use this data source to get the ID of a Brightbox Image for use in other resources.

» **Example Usage**

```
data "brightbox_image" "ubuntu_lts" {
  name = "^ubuntu-xenial.*server$"
  arch = "x86_64"
  official = true
  most_recent = true
}
```

» **Argument Reference**

- **most_recent** - (Optional) If more than one result is returned, use the most recent image based upon the **created_at** time.
- **name** - (Optional) A regex string to apply to the Image list returned by Brightbox Cloud.
- **description** - (Optional) A regex string to apply to the Image list returned by Brightbox Cloud.
- **source_type** - (Optional) Either **upload** or **snapshot**.
- **owner** - (Optional) The account id that owns the image. Matches exactly.
- **arch** - (Optional) The architecture of the image: either **x86_64** or **i686**.
- **public** - (Optional) Boolean to select a public image.
- **official** - (Optional) Boolean to select an official image.
- **compatibility_mode** - (Optional) Boolean to match the compatibility mode flag.
- **username** - (Optional) The username used to logon to the image. Matches exactly.
- **ancestor_id** - (Optional) The image id of the parent of the image you are looking for.
- **licence_name** - (Optional) The name of the licence for the image. Matches exactly.

NOTE: arguments form a conjunction. All arguments must match to select an image.

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

» Attributes Reference

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

- `status` - The state the image is in. Usually `available`, `deprecated` or `deleted`.
- `created_at` - The time and date the image was created/registered (UTC)
- `locked` - true if image has been set as locked and can not be deleted
- `virtual_size` - The virtual size of the disk image "container" in MB
- `disk_size` - The actual size of the data within the Image in MB

» `brightbox__database__snapshot`

Use this data source to get the ID of a Brightbox Database Snapshot for use in other resources.

» Example Usage

```
data "brightbox_database_snapshot" "today" {
  name = "Main db"
  most_recent = true
}
```

» Argument Reference

- `most_recent` - (Optional) If more than one result is returned, use the most recent image based upon the `created_at` time.
- `name` - (Optional) A regex string to apply to the Database Snapshot list returned by Brightbox Cloud.
- `description` - (Optional) A regex string to apply to the Database Snapshot list returned by Brightbox Cloud.
- `database_engine` = (Optional) The engine of the database used to create the snapshot, e.g. `mysql`
- `database_version` = (Optional) The version of the database used to create the snapshot, e.g. `8.0`

NOTE: arguments form a conjunction. All arguments must match to select an image.

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

» Attributes Reference

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

- `size` - The size of database partition in megabytes
- `status` - The state the image is in. Usually `available`, or `deleted`.
- `created_at` - The time and date the image was created/registered (UTC)
- `locked` - true if image has been set as locked and can not be deleted

» `brightbox__database__type`

Use this data source to get the ID of a Brightbox Database Type for use in other resources.

» Example Usage

```
data "brightbox_database_type" "4gb" {
  name = "^SSD 4GB$"
}
```

» Argument Reference

- `name` - (Optional) A regex string to apply to the Database Type list returned by Brightbox Cloud.
- `description` - (Optional) A regex string to apply to the Database Type list returned by Brightbox Cloud.

NOTE: arguments form a conjunction. All arguments must match to select an image.

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

» Attributes Reference

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

- `disk_size` - The disk size of the database server for this type
- `ram` - The memory size of the database server for this type

» `brightbox__server__group`

Use this data source to get the ID of a Brightbox Server Group for use in other resources.

» Example Usage

```
data "brightbox_server_group" "default" {
  name = "^default$"
}
```

» Argument Reference

- `name` - (Optional) A regex string to apply to the Server Group list returned by Brightbox Cloud.
- `description` - (Optional) A regex string to apply to the Server Group list returned by Brightbox Cloud.

NOTE: arguments form a conjunction. All arguments must match to select an image.

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

» Attributes Reference

The following attributes are exported:

- `id` - The ID of the Server

» `brightbox__cloudip`

Provides a Brightbox CloudIP resource.

» Example Usage

```
resource "brightbox_cloudip" "web-public" {
  target = "${brightbox_server.web.interface}"
  name = "web-1 public address"
  port_translator {
    protocol = "tcp"
    incoming = 80
    outgoing = 8080
  }
  port_translator {
    protocol = "udp"
    incoming = 53
    outgoing = 8053
  }
}
```

```
resource "brightbox_server" "web" {
  image = "img-testy"
  name = "web-1"
  zone = "gb1a"
  type = "512mb.ssd"
  server_groups = [ "grp-testy" ]
}
```

Cloud ips can just be reserved

```
resource "brightbox_cloudip" "myapp-public" {
  name = "Reserved for use by application"
}
```

» Argument Reference

The following arguments are supported:

- **name** - (Optional) a label to assign to the CloudIP
- **reverse_dns** - (Optional) The reverse DNS entry for the CloudIP
- **target** - (Optional) The CloudIP mapping target. This is the interface id from a server, or the id of a load balancer, server group or cloud sql resource.
- **port_translator** - (Optional) An array of port translator blocks. The Port Translator block is described below

Note that the default group for each account cannot be used as the target for a cloud ip.

Port Translator (`port_translator`) supports the following: * `incoming` - (Required) The Port number traffic is coming in on the network * `outgoing` - (Required) The Port number traffic is received at the mapped device * `protocol` - (Required) The protocol of the port translator. Either `tcp` or `udp`

» Attributes Reference

The following attributes are exported:

- `id` - The ID of the CloudIP
- `fqdn` - Fully Qualified Domain Name of the CloudIP
- `public_ip` - the public IPV4 address of the CloudIP
- `status` - Current state of the CloudIP: `mapped` or `unmapped`
- `username` - The username used to log onto the server

» Import

CloudIPs can be imported using the `id`, e.g.

```
terraform import brightbox_cloudip.mycloudip cip-vsalc
```

» Timeouts

`brightbox_cloudip` provides the following Timeouts configuration options:

- `create` - (Default 5 minutes) Used for Mapping Cloud IPs
- `delete` - (Default 5 minutes) Used for Unmapping Cloud IPs

» `brightbox__orbit__container`

Provides a Brightbox Orbit Container resource. This can be used to create, modify, and delete Containers in Orbit.

» Example Usage

```
# Example Container
resource "brightbox_orbit_container" "initial" {
  name = "initial"
  metadata {
    "description" = "Initial database snapshots"
  }
  container_read = "acc-testy,acc-12345"
```

}

» Argument Reference

The following arguments are supported:

- **name** - (Required) A label assigned to the Orbit container
- **metadata** - (Optional) A dictionary of metadata key/value items. The key must be in lower case with no underscores or spaces
- **container_read** (Optional) A set of accounts and referrals that are allowed to read the Orbit container
- **container_write** (Optional) A set of accounts and referrals that are allowed to write to the Orbit container
- **container_sync_key** (Optional) Sets the secret key for Orbit container synchronization. If this is cleared synchronisation stops
- **container_sync_to** (Optional) Sets the destination for Orbit container synchronization. Used with **container_sync_key**
- **versions_location** (Optional) The Orbit container to hold previous versions of this Orbit container's contents, which are automatically restored if an item is deleted. Cannot be used at the same time as **history_location**
- **history_location** (Optional) The Orbit container to hold previous versions of this Orbit container's contents, where delete copies the item to history from this container. Cannot be used at the same time as **versions_location**

» Attributes Reference

The following attributes are exported:

- **object_count** - The number of items in the Orbit Container
- **bytes_used** - The total size of the items in the Orbit Container
- **storage_policy** - The storage policy in place for this container. Always 'Policy-0' at present
- **created_at** - The time the container was created

» Import

Orbit Containers can be imported using the **name**, e.g.

```
terraform import brightbox_orbit_container.myorbitcontainer initial
```

» **brightbox__database__server**

Provides a Brightbox Database Server resource. This can be used to create, modify, and delete Database Servers.

» **Example Usage**

```
resource "brightbox_database_server" "default" {
  name = "Default DB"
  description = "Default DB used by servers"
  database_engine = "mysql"
  database_version = "8.0"
  database_type = "${data.brightbox_database_type.4gb.id}"
  maintenance_weekday = 5
  maintenance_hour = 4
  snapshots_schedule = "0 5 * * *"
  allow_access = [
    "${brightbox_server_group.barfoo.id}",
    "${brightbox_server.foobar.id}",
    "158.152.1.65/32"
  ]
}

data "brightbox_database_type" "4gb" {
  name = "^SSD 4GB$"
}

resource "brightbox_server" "foobar" {
  name = "database access"
  image = "img-testy"
  server_groups = [ "${brightbox_server_group.barfoo.id}" ]
}

resource "brightbox_server_group" "barfoo" {
  name = "database access group"
}
```

» **Argument Reference**

The following arguments are supported:

- **allow_access** (Required) - A list of server group ids, server ids or IPv4 address references the database server should be accessible from. There must be at least one entry in the list

- **name** - (Optional) A label assigned to the Database Server
- **description** - (Optional) A further description of the Database Server
- **maintenance_weekday** - (Optional) Numerical index of weekday (0 is Sunday, 1 is Monday...) to set when automatic updates may be performed. Default is 0 (Sunday).
- **maintenance_hour** - (Optional) Number representing 24hr time start of maintenance window hour for x:00-x:59 (0-23). Default is 6
- **snapshots_schedule** - (Optional) A crontab pattern to determine approximately when scheduled snapshots will run (must be at least hourly)
- **database_engine** - (Optional) Database engine to request. Default is mysql.
- **database_version** - (Optional) Database version to request. Default is 8.0.
- **database_type** - (Optional) ID of the Database Type required.
- **snapshot** (Optional) - Database snapshot id to build from
- **zone** - (Optional) The handle of the zone required (**gb1-a**, **gb1-b**)

» Attributes Reference

The following attributes are exported:

- **id** - The ID of the Database Server
- **admin_username** - The username used to log onto the database
- **admin_password** - The password used to log onto the database
- **status** - Current state of the database server, usually **active** or **deleted**
- **locked** - True if database server has been set to locked and cannot be deleted
- **snapshots_schedule_next_at** - The approximate UTC time when the next snapshot is scheduled

» Import

Database Servers can be imported using the **id**, e.g.

```
terraform import brightbox_database_server.mydatabase dbs-qwert
```

» Timeouts

brightbox_database_server provides the following Timeouts configuration options:

- **create** - (Default 5 minutes) Used for Creating Databases
- **delete** - (Default 5 minutes) Used for Deleting Databases

» **brightbox__firewall__policy**

Provides a Brightbox Firewall Policy resource.

» **Example Usage**

```
resource "brightbox_server_group" "default" {
  name = "Terraform"
}

resource "brightbox_firewall_policy" "default" {
  name          = "Terraform"
  server_group = "${brightbox_server_group.default.id}"
}
```

» **Argument Reference**

The following arguments are supported:

- **server_group** - (Optional) The ID of the Server Group the policy will be applied to
- **name** - (Optional) A label to assign to the Firewall Policy
- **description** - (Optional) A further description of the Firewall Policy

» **Attributes Reference**

The following attributes are exported:

- **id** - The ID of the Firewall Policy

» **Import**

Firewall Policies can be imported using the **id**, e.g.

```
terraform import brightbox_firewall_policy.mypolicy fwp-zxcvb
```

» **brightbox__firewall__rule**

Provides a Brightbox Firewall Rule resource.

» Example Usage

```
resource "brightbox_server_group" "default" {
  name = "Terraform"
}

resource "brightbox_firewall_policy" "default" {
  name          = "Terraform"
  server_group = "${brightbox_server_group.default.id}"
}

resource "brightbox_firewall_rule" "default_ssh" {
  destination_port = 22
  protocol         = "tcp"
  source           = "any"
  description      = "SSH access from anywhere"
  firewall_policy  = "${brightbox_firewall_policy.default.id}"
}
```

» Argument Reference

The following arguments are supported:

- **firewall_policy** - (Required) The ID of the firewall policy this rule belongs to
- **protocol** - (Optional) Protocol Number or one of `tcp`, `udp`, `icmp`
- **source** - (Optional) Subnet, ServerGroup or ServerID. `any`, `10.1.1.23/32` or `srv-4ktk4`
- **source_port** - (Optional) single port, multiple ports or range separated by `-` or `::`; upto 255 characters. Example - `80, 80,443,21` or `3000-3999`
- **destination** - (Optional) Subnet, ServerGroup or ServerID. `any`, `10.1.1.23/32` or `srv-4ktk4`
- **destination_port** - (Optional) single port, multiple ports or range separated by `-` or `::`; upto 255 characters. Example - `80, 80,443,21` or `3000-3999`
- **icmp_type_name** - (Optional) ICMP type name. `echo-request`, `echo-reply`. Only allowed if protocol is `icmp`.
- **description** - (Optional) A further description of the Firewall Rule

NOTE: Only one of `source` or `destination` can be specified

» Attributes Reference

The following attributes are exported:

- id - The ID of the Firewall Rule

» Import

Firewall Rules can be imported using the id, e.g.

```
terraform import brightbox_firewall_rule.myrule fwr-ghjkl
```

» brightbox__load__balancer

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

» Example Usage

```
resource "brightbox_load_balancer" "lb" {
  name = "Terraform weblayer example"

  listener {
    protocol = "https"
    in       = 443
    out      = 8080
  }

  listener {
    protocol = "http"
    in       = 80
    out      = 8080
    timeout  = 10000
  }

  listener {
    protocol = "http+ws"
    in       = 81
    out      = 81
    timeout  = 10000
  }

  healthcheck {
    type = "http"
    port = 8080
  }
}
```

```

nodes = [
    "${brihtbox_server.server2.id}",
    "${brihtbox_server.server1.id}",
]

certificate_pem = <<EOF
-----BEGIN CERTIFICATE-----
MIIDBzCCAe+gAwIBAgIJAPD+BTBqIVp6MAOGCSqGSIb3DQEBBQUAMBoxGDAWBgNV
BAMMD3d3dy5leGFtcGxlLmNvbTAeFw0xNjAzMDIxMTUOMDFAFw0yNjAyMjgMTUO
MDFaMBBoxGDAWBgNVBAMMD3d3dy5leGFtcGxlLmNvbTCCASIwDQYJKoZIhvcNAQEB
BQADggEPADCCAQoCggEBANuA/TLmuCbZdHcMKUwFadRpNnjg3S3PuP9AECdu+mIC
r0BmNqeZ66dEkzJqNMq4pEo30L9Z1ZX17fAvsIZTPYLEb0ieYGYTTdqAKrHi8GPP
ZeC+iAySKXnTKjpnciTWFv2T8R9tLsgPrsv54okM59bYC5mSnD7pL6RR/aQ0oi4f
X2eJex5fpfFlcxm9HvvVedWq9/CQNoCOpGhLT911MRVMU13S10BmzTG8Q87P76ji
Axt3t5piPg8JGiSBHTUJmKw/jxcwhybWHaf/217RmSmeoTo40wMCB2b05RqdS0m5
39qLotrjt2w3nFKzm423cVok3y2w55hLkDCbDlxUK1kCAwEAAaNAQME4wHQYDVR0O
BBYEFCX20aoQddqjbga66nppwRlJdvB8MB8GA1UdIwQYMBaAFcX20aoQddqjbga6
6nppwRlJdvB8MAwGA1UdEwQFMAMBAf8wDQYJKoZIhvcNAQEFBQADggEBAJkFZvAL
joeAiWaEItIPr8+980Jam7Pnta29HoKu4jAHkiunzXxNTQutUMMx1WhBF80JX1P
pHhKEfK47W8z4PbsM/hudZfm2xXlFMfvYNAusptJxOhMKNJgJz+gjY5FaTCGD9Ao
JkcsHhUGXQ9zvU20l390qo0zlxMvn1VacRgKGY/I6hJaktrbdXm7qcReZp06Pw3a
adoKmzXeUlPvlbb+8KLXSD7hgUaojLDEgOLpAE++muiaAuWOP2UX3XJOPUQZdicB
sbrBMX06F253YTqZiwAg9hgEHTHdXgqrd3TQT9P9mazrHxskqk9uWmIgN8oolHjp
OsWSdvMP2tRS80o=
-----END CERTIFICATE-----
EOF

certificate_private_key = <<EOF
-----BEGIN RSA PRIVATE KEY-----
MIIEpAIBAAKCAQEAA24D9Mua4Jtl0dwwpTAVp1Gk2eODdLc+4/OAQI076YgKs4GY2
p5nrpOSTMmo0yrikSjfqv1mVleXt8C+whlM9gsRvSJ5gbJNN2oAqseLwY8914L6I
DJIpedMqOmdyJNYW/ZPxH20uyA+uy/niiQzn1tgLmZKcPukvpFH9pDSiLh9fZ417
Hl+18WVzGb0e+9UR1ar38JA2gI6kaEtP3XUxFuXsXdlXQGbnMbxDzs/vq0IDG3e3
mmI+DwkaJIEdNQmYrD+PFzCHJtYdp//bXtGZKZ6h0jjTAwIHZvTlGp1I6bnf2oui
2u03bDecUrObjbdxWiTfLbDnmEuQMJsOXFQrWQIDAQABAoIBAHzvoC42sB48q10P
Mno4opHqCL0oj/uhPdTa69My8oSSrT9ULkubCkw8de0+G6o/ChPMTR58q02W36VU
H491FY+2qviUXKGv/iIdzS900jCdPYl8KQeusbjLfj+b3ZYl3RQb/qQ6iuQIOR+U
bWJAXD0m3wNcNV6Bb0KCAHJUGvNQjueMMVEND1Pvb9WogFWY7yvteoxv9ASFiRv
1N2LD1m/199/Tpmb9a9vVrIuT8pZfAtmVfZ5HhwV8xU1q2qbys1j9DpZPggHnT4l
CzIw7pALbaE8/sG17h6+ic113cKLpgp63HyJFgik1v1NDnCMzckrNAiSW41ZsgzM
BV3m9hkCgYEA7qboVDv6FvwwwyILbd3aYjLjCqNjDzpvngJr016/cDDQR34NQpZi
3ePY01p99xRYmQe0FJ7ZuJt0QHJ0deLEJqeo61NMI9T+FhKnqk7Gy7ZQIOPNP2x6
tpfoa27emeDblu+AVSBIZjByS+Cpf/Mnf4/DhhofAMdT4TFyng/JbbMCgYEA63XA
tHE8BwxY/6Nxr/pGlRi0AbZfjfU40/q+309NNGrGyDZfoYpbG9I6Wo09Rc+QDhEq
2+zk59ub01jkgH9eIOBm6+5yHjcbwftBsxesQQdabAg34ppFYMfvKsLgDnejvYEW
pfLmMAvcmlFGWid9hX5/ShbjjkJnIKSbu/vN9MMCgYEAoFhyZw45NTJSjPkV1sal

```

```

OS7Bj0dB6lXn3DFh3EEGvRl/B1nxC8YMK9HHWfGuCtGXyZH8c5JbVla8p95lSx2G
jzY87tvyn2yfHzN/hZUSSpL++wK2J7P6Ky6bkXtXguoqgBoBDrD3E/nfAY48NGSq
GDH+u95XEE3c1MRfb1/KBbMCgYEAo2VgqBdYR6/a5vPd/cwBRSASconDf7inifsc
j8zxT6m1bmTFMk3X8d00qR4QYiyq1Ag3zMx1AS0VaTbDxETORlRTN/CNgshNW+zn
Z8fKwom+xu9hEMBr2sCECRGY+JEvsKcvN1P7R2ZD3BUB5Dg5U/U3kguWODd+Z1mz
tNOFzI8CgYBx9giIe7aAItxl43p6tPsMW6R0lXEjWit2XBlaDdY5t48k8KJ2c1k/
IHu8B12R2mN+lMn9mk0a4mSb9MrVQZ2FGg4lUAQro519NVBcVqoRsEDn1kHd+hh1
L6c41r4AZ3Iyvr3MYoSohogBbAnd6TW14NjvBHceREhAqvmIWlWmAQ==
-----END RSA PRIVATE KEY-----
EOF
}

```

» Argument Reference

The following arguments are supported:

- **name** - (Optional) A label assigned to the Load Balancer
- **policy** - (Optional) Method of load balancing to use, either `least-connections` or `round-robin`
- **certificate_pem** - (Optional) A X509 SSL certificate in PEM format. Must be included along with **certificate_key**. If intermediate certificates are required they should be concatenated after the main certificate
- **certificate_private_key** - (Optional) The RSA private key used to sign the certificate in PEM format. Must be included along with **certificate_pem**
- **ssl_v3** - (Optional) Allow SSL v3 to be used. Default is **false**
- **buffer_size** - (Optional) Buffer size in bytes
- **nodes** - (Optional) An array of Server IDs
- **listener** - (Required) An array of listener blocks. The Listener block is described below
- **healthcheck** - (Required) A healthcheck block. The Healthcheck block is described below

Listener (**listener**) supports the following: *** protocol** - (Required) Protocol of the listener. One of `tcp`, `http`, `https`, `http+ws`, `https+wss` *** in** - (Required) Port to listen on *** out** - (Required) Port to pass through to *** timeout** - (Optional) Timeout of connection in milliseconds. Default is 50000

Health Check (**healthcheck**) supports the following: *** type** - (Required) Type of health check required: `tcp` or `http` *** port** - (Required) Port to connect to to check health *** request** - (Optional) Path used for HTTP check *** interval** - (Optional) Frequency of checks in milliseconds *** timeout** - (Optional) Timeout of health check in milliseconds *** threshold_up** - (Optional) Number of checks that must pass before connection is considered healthy *** threshold_down** - (Optional) Number of checks that must fail before connection is considered unhealthy

» Attributes Reference

The following attributes are exported

- **id** - The ID of the Load Balancer
- **status** - Current state of the load balancer. Usually **creating** or **active**
- **locked** - True if the database server has been set to locked and cannot be deleted

» Import

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

```
terraform import brightbox_load_balancer.mylba lba-12345
```

» Timeouts

brightbox_load_balancer provides the following Timeouts configuration options:

- **create** - (Default 5 minutes) Used for Creating Load Balancers
- **delete** - (Default 5 minutes) Used for Deleting Load Balancers

» **brightbox__server**

Provides a Brightbox Server resource. This can be used to create, modify, and delete Servers. Servers also support provisioning.

» Example Usage

```
# Create a new 512Mb SSD Web Server in the gb1a zone
resource "brightbox_server" "web" {
  image = "img-testy"
  name  = "web-1"
  zone  = "gb1a"
  type  = "512mb.ssd"
  server_groups = [ "grp-testy" ]
}
```

» Argument Reference

The following arguments are supported:

- **image** - (Required) The Server image ID
- **server_groups** (Required) - An array of server group ids the server should be added to. At least one server group must be specified.
- **name** - (Optional) The Server name
- **type** - (Optional) The handle of the server type required (**1gb.ssd**, etc)
- **zone** - (Optional) The handle of the zone required (**gb1-a**, **gb1-b**)
- **user_data** (Optional) - A string of the desired User Data for the Server.
- **user_data_base64** (Optional) - Already encrypted User Data - for use with the template provider.

NOTE: Only one of **user_data** or **user_data_base64** can be specified

» Attributes Reference

The following attributes are exported:

- **id** - The ID of the Server
- **fqdn** - Fully Qualified Domain Name of server
- **hostname** - short name of server, usually the same as the **id**
- **interface** - the id reference of the network interface. Used to target cloudips.
- **ipv4_address_private** - The RFC 1912 address of the server
- **ipv6_address** - the IPv6 address of the server
- **ipv6_hostname** - the FQDN of the IPv6 address
- **public_hostname** - the FQDN of the public IPv4 address. Appears if a cloud ip is mapped
- **ipv4_address** - the public IPV4 address of the server. Appears if a cloud ip is mapped
- **locked** - True if server has been set to locked and cannot be deleted
- **status** - Current state of the server, usually **active**, **inactive** or **deleted**
- **username** - The username used to log onto the server

» Import

Servers can be imported using the server **id**, e.g.

```
terraform import brightbox_server.myserver srv-ojy3o
```

» Timeouts

brightbox_server provides the following Timeouts configuration options:

- **create** - (Default 5 minutes) Used for Creating Servers
- **delete** - (Default 5 minutes) Used for Deleting Servers

» **brightbox__server__group**

Provides a Brightbox Server Group resource. This can be used to create, modify, and delete Server Groups.

» **Example Usage**

```
# Default Server Group
# the instances over SSH and HTTP
resource "brightbox_server_group" "default" {
  name = "Terraform controlled servers"
}

# Create a new 512Mb SSD Web Server in the gb1a zone
resource "brightbox_server" "web" {
  image = "img-testy"
  name   = "web-1"
  zone  = "gb1a"
  type  = "512mb.ssd"
  server_groups = ["${brightbox_server_group.default.id}"]
}
```

» **Argument Reference**

The following arguments are supported:

- **name** - (Optional) A label assigned to the Server Group
- **description** - (Optional) A further description of the Server Group

» **Attributes Reference**

The following attributes are exported:

- **id** - The ID of the Server

» **Import**

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

```
terraform import brightbox_server_group.default grp-ok8vw
```