» 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. 5.6

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" "defaul" {
    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 = "5.6"
    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 5.5
- 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

$\ \ \, \text{brightbox_load_balancer}$

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
            = 8080
 }
 listener {
   protocol = "http"
            = 80
            = 8080
   timeout = 10000
 listener {
   protocol = "http+ws"
         = 81
            = 81
    out
    timeout = 10000
 }
 healthcheck {
   type = "http"
   port = 8080
```

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

certificate_pem = <<EOF
----BEGIN CERTIFICATE-----</pre>
```

MIIDBzCCAe+gAwIBAgIJAPD+BTBqIVp6MAOGCSqGSIb3DQEBBQUAMBoxGDAWBgNV BAMMD3d3dy51eGFtcGx1LmNvbTAeFw0xNjAzMDIxMTU0MDFaFw0yNjAyMjgxMTU0 MDFaMBoxGDAWBgNVBAMMD3d3dy51eGFtcGx1LmNvbTCCASIwDQYJKoZIhvcNAQEB BQADggEPADCCAQoCggEBANuA/TLmuCbZdHcMKUwFadRpNnjg3S3PuP9AECDu+mIC rOBmNqeZ66dEkzJqNMq4pEo30L9Z1ZX17fAvsIZTPYLEb0ieYGyTTdqAKrHi8GPP ZeC+iAySKXnTKjpnciTWFv2T8R9tLsgPrsv54okM59bYC5mSnD7pL6RR/aQ0oi4f X2eJex5fpfFlcxm9HvvVEdWq9/CQNoCOpGhLT911MRVMUl3S10BmzTG8Q87P76ji Axt3t5piPg8JGiSBHTUJmKw/jxcwhybWHaf/217RmSmeoTo40wMCB2b05RqdS0m5 39qLotrjt2w3nFKzm423cVok3y2w55hLkDCbDlxUK1kCAwEAAaNQME4wHQYDVROO $\verb|BBYEFCX20| aoQddqjbga66| nppwRlJdvB8MB8GA1UdIwQYMBaAFCX20| aoQddqjbga6| nppwRlJdwB8MB8GA1UdIwQYMBaAFCX20| aoQddqdqbga6| nppwRlJdwB8MB8GA1UdIwQYMBaAFCX20| aoQddqbga6| nppwRlJdwB8MB8GA1UdIwQYMBaAFCX20| aoQddqbga6| nppwRlJdwB8MB8GA1UdIwQYMBaAFCX20| aoQddqbga6| nppwRlJdwB8MB8GA1UdIwWB8MB8MB8GA1UdIwWB8MB8GA1UdIwWB8MB8GA1UdIwWB8MB8GA1UdIwWB8MB8GA1U$ 6nppwR1JdvB8MAwGA1UdEwQFMAMBAf8wDQYJKoZIhvcNAQEFBQADggEBAJkFZvAL joeAiWaEItIPr8+980Jam7Pnta29HoKu4jAHkiunzXxNTQutUMMx1WhBF80JJX1P pHhKEfK47W8z4PbsM/hudZfm2xX1FMfvYNAusptJx0hMKNJgJz+gjY5FaTCGD9Ao JkcshhUgXQ9zvu201390qo0z1xMvn1VacRgKGY/I6hJaktrbdXm7qcReZp06Pw3a adoKmzXeUlPvlbb+8KLXSD7hgUaojLDEgOLpAE++muiAAuwOP2UX3XJOPUQZdicB sbrBMXO6F253YTqZiwAg9hgEHTHdXgqrd3TQT9P9mazrHxskqk9uWmIgN8oolHjp OsWSdvMP2tRS80o=

```
----END CERTIFICATE----EOF
```

```
certificate_private_key = <<EOF
----BEGIN RSA PRIVATE KEY-----</pre>
```

MIIEpAIBAAKCAQEA24D9Mua4Jtl0dwwpTAVp1Gk2eODdLc+4/0AQIO76YgKs4GY2 p5nrp0STMmo0yrikSjfQv1mVleXt8C+whlM9gsRvSJ5gbJNN2oAqseLwY8914L6I DJIpedMqOmdyJNYW/ZPxH2OuyA+uy/niiQzn1tgLmZKcPukvpFH9pDSiLh9fZ417 H1+18WVzGb0e+9UR1ar38JA2gI6kaEtP3XUxFUxSXdLXQGbNMbxDzs/vq0IDG3e3 mmI+DwkaJIEdNQmYrD+PFzCHJtYdp//bXtGZKZ6hOjjTAwIHZvTlGp1I6bnf2oui 2uO3bDecUrObjbdxWiTfLbDnmEuQMJsOXFQrWQIDAQABAoIBAHzvoC42sB48q10P Mno4opHqCLOoj/uhPdTa69My8oSSrT9ULkubCkw8deO+G6o/ChPMTR58qO2W36VU H491FY+2qviUXKGv/iIdzS900jCdPY18KQeusbjLfj+b3ZY13RQb/qQ6iuQIOR+U bWJAXDOm3wNcNV6BbOKCAHJUGvNQjiueMMVEND1Pvb9WogFWY7yvteoxv9ASFiRv 1N2LDlm/199/Tpmb9a9vVrIuT8pZfAtmVfZ5HhwV8xU1q2qbys1j9DpZPggHnT41 CzIw7pALbaE8/sG17h6+icl13cKLpgp63HyJFgik1v1NDnCmzckrNAiSW4lZsgzM BV3m9hkCgYEA7qboVDv6FvwwwyILbd3aYjLjCqNjDzpvngJr016/cDDQR34NQPzI 3ePYO1p99xRYmQeOFJ7ZuJtOQHJOdeLEJqeo61NMI9T+FhKnqk7Gy7ZQIOPNP2x6 tpfoa27emeDblu+AVSBIZjByS+Cpf/Mnf4/DhhofAMdT4TFyng/JbbMCgYEA63XA tHE8BwxY/6NxR/pGlRiOAbZfjfU40/q+309NNGrGyDZfoYpbG9I6Wo09Rc+QDhEq 2+zk59ub01jkgh9eI0Bm6+5yHjcbwftBsxesQQdabAg34ppFYMfvKsLgDnejvYEW pfLmMAvcmIFGWid9hX5/ShbjjkJnIKSbu/vN9MMCgYEAoFhyZw45NTJSjPkV1sal OS7BjOdB61xn3DFh3EEGvR1/B1nxC8YMK9HHWfGuCtGXyZH8c5JbVIa8p951Sx2G
jzY87tvyn2yfHzN/hZUSSpL++wK2J7P6Ky6bkXtXguoqgBoBDrD3E/nfAY48NGSq
GDH+u95XEE3c1MRFb1/KBbMCgYEAo2VgqBdYR6/a5vPd/cwBRSASconDf7inifsc
j8zxT6m1bmTFMk3X8d0OqR4QYiyq1Ag3zMx1ASOVaTbDxETOR1RTN/CNgshNW+zn
Z8fKwom+xu9hEMBr2sCECRGY+JEvsKcvN1P7R2ZD3BUB5Dg5U/U3kguW0Dd+Z1mz
tN0Fz18CgYBx9gi1e7aAItx143p6tPsMW6R01XEjWit2XBlaDdY5t48k8KJ2clk/
IHu8B12R2mN+lMn9mkOa4mSb9MrVQZ2FGg41UAQro519NVBcVqoRsEDn1kHd+hh1
L6c41r4AZ3Iyvr3MYoSohogBbAnd6TW14NjvBHceREhAqvmIWlWmAQ==
----END RSA PRIVATE KEY-----

» 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
- sslv3 (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