

vultr_block_storage

Provides block storage volumes that can be attached to Vultr instances for additional storage capacity

Contents

01	Introduction	3
02	Example Usage	3
03	Argument Reference	3
04	Attributes Reference	4

vultr_block_storage

Introduction

Get information about a Vultr block storage subscription.

Example Usage

Get the information for a block storage subscription by `label`:

HCL

```
data "vultr_block_storage" "my_block_storage" {
  filter {
    name = "label"
    values = ["my-block-storage-label"]
  }
}
```

Argument Reference

The following arguments are supported:

- `filter` - (Required) Query parameters for finding block storage subscriptions.

The `filter` block supports the following:

- `name` - Attribute name to filter with.
- `values` - One or more values filter with.

Attributes Reference

The following attributes are exported:

- `label` - The label of the block storage subscription.
- `cost` - The cost per month of the block storage subscription in USD.
- `status` - The status of the block storage subscription.
- `size_gb` - The size of the block storage subscription in GB.
- `region` - The region ID of the block storage subscription.
- `attached_to_instance` - The ID of the VPS the block storage subscription is attached to.
- `date_created` - The date the block storage subscription was added to your Vultr account.
- `mount_id` - An ID associated with the instance, when mounted the ID can be found in `/dev/disk/by-id` prefixed with `virtio`.
- `block_type` - The type of block storage volume.



VULTR

