

vultr_virtual_file_system_storage

A resource for provisioning and managing Virtual File System (VFS) storage volumes on the Vultr platform

Contents

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

vultr_virtual_file_system_storage

Introduction

Provides a Vultr virtual file system storage resource. This can be used to create, read, modify and delete a virtual file system storage.

Example Usage

Define a virtual file system storage resource:

HCL

```
resource "vultr_virtual_file_system_storage" "my_vfs_storage" {  
  label = "vultr-vfs-storage"  
  size_gb = 10  
  region = "ewr"  
  tags = ["terraform", "important"]  
}
```

Argument Reference

Note

Updating `tags` will cause a `force new`.

The following arguments are supported:

- `size_gb` - (Required) The size of the given virtual file system storage subscription.
- `region` - (Required) The region in which this virtual file system storage will reside.
- `label` - (Required) The label to give to the virtual file system storage subscription.

- `tags` - (Optional) A list of tags to be used on the virtual file system storage subscription.
- `attached_instances` - (Optional) A list of UUIDs to attach to the virtual file system storage subscription.
- `disk_type` - (Optional) The underlying disk type to use for the virtual file system storage. Default is `nvme`.

Attributes Reference

The following attributes are exported:

- `attached_instances` - A list of instance IDs currently attached to the virtual file system storage.
- `attachments` - A list of attachment states for instances currently attached to the virtual file system storage.
- `charges` - The current pending charges for the virtual file system storage subscription in USD.
- `cost` - The cost per month of the virtual file system storage subscription in USD.
- `date_created` - The date the virtual file system storage subscription was added to your Vultr account.
- `disk_type` - The underlying disk type used by the virtual file system storage subscription.
- `label` - The label of the virtual file system storage subscription.
- `region` - The region ID of the virtual file system storage subscription.
- `status` - The status of the virtual file system storage subscription.
- `size_gb` - The size of the virtual file system storage subscription in GB.
- `tags` - A list of tags used on the virtual file system storage subscription.

Import

Virtual file system storage can be imported using the `ID`, e.g.

```
terraform import vultr_virtual_file_system_storage.my_vfs_storage 79210a84-  
bc58-494f-8dd1-953685654f7f
```



VULTR

