

vultr_reserved_ip

A resource for managing reserved IP addresses in Vultr, allowing creation and configuration of static IPs across regions.

Contents

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

vultr_reserved_ip

Introduction

Provides a Vultr reserved IP resource. This can be used to create, read, modify, and delete reserved IP addresses on your Vultr account.

Example Usage

Create a new reserved IP:

HCL

```
resource "vultr_reserved_ip" "my_reserved_ip" {  
  label = "my-reserved-ip"  
  region = "sea"  
  ip_type = "v4"  
}
```

Attach a reserved IP to a instance:

HCL

```
resource "vultr_reserved_ip" "my_reserved_ip" {  
  label = "my-reserved-ip"  
  region = "sea"  
  ip_type = "v4"  
  instance_id = "b9cc6fad-70b1-40ee-ab6a-4d622858962f"  
}
```

Argument Reference

The following arguments are supported:

- `region` - (Required) The region ID that you want the reserved IP to be created in.
- `ip_type` - (Required) The type of reserved IP that you want. Either "v4" or "v6".
- `label` - (Optional) The label you want to give your reserved IP.
- `instance_id` - (Optional) The VPS ID you want this reserved IP to be attached to.

Attributes Reference

The following attributes are exported:

- `id` - ID of the reserved IP.
- `region` - The region ID that this reserved IP belongs to.
- `ip_type` - The reserved IP's type.
- `label` - The reserved IP's label.
- `instance_id` - The ID of the instance the reserved IP is attached to.
- `subnet` - The reserved IP's subnet.
- `subnet_size` - The reserved IP's subnet size.

Import

Reserved IPs can be imported using the reserved IP `ID`, e.g.

```
terraform import vultr_reserved_ip.my_reserved_ip b9cc6fad-70b1-40ee-ab6a-4d622858962f
```



VULTR

