

vultr_reverse_ipv6

Manages reverse DNS records for IPv6 addresses on Vultr, allowing creation and modification of PTR records that take 6-12 hours to propagate after changes.

Contents

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

vultr_reverse_ipv6

Introduction

Provides a Vultr Reverse IPv6 resource. This can be used to create, read, modify, and delete reverse DNS records for IPv6 addresses. Upon success, DNS changes may take 6-12 hours to become active.

Example Usage

Create a new reverse DNS record for an IPv6 address:

HCL

```
resource "vultr_instance" "my_server" {
  plan = "vc2-1c-1gb"
  region = "ewr"
  os_id = 167
  enable_ipv6 = true
}

resource "vultr_reverse_ipv6" "my_reverse_ipv6" {
  instance_id = "${vultr_instance.my_server.id}"
  ip = "${
    vultr_instance.my_server.v6_networks[0].v6_main_ip}"
  reverse = "host.example.com"
}
```

Argument Reference

The following arguments are supported:

- `instance_id` - (Required) The ID of the server you want to set an IPv6 reverse DNS record for.

- `ip` - (Required) The IPv6 address used in the reverse DNS record.
- `reverse` - (Required) The hostname used in the IPv6 reverse DNS record.

Attributes Reference

The following attributes are exported:

- `id` - The ID is the IPv6 address in canonical format.
- `instance_id` - The ID of the server the IPv6 reverse DNS record was set for.
- `ip` - The IPv6 address in canonical format used in the reverse DNS record.
- `reverse` - The hostname used in the IPv6 reverse DNS record.



VULTR

