# » powerdns\_record

Provides a PowerDNS record resource.

### » Example Usage

Note that PowerDNS may internally lowercase certain records (e.g. CNAME and AAAA), which may lead to resources being marked for a change in every single plan/apply.

#### » A record example

### » PTR record example

An example creating PTR record:

### » MX record example

The following example shows, how to setup MX record with a priority of 10. Please note that priority is not set as other powerdns\_record properties; rather, it's part of the string that goes into records list.

#### » Multiple values for the same resource record

Sometimes there is a need to have multiple values for the same DNS resource record, e.g. two IP addresses in A record, or spf and DKIM values in a TXT record.

Following examples show how to set multiple values for A, TXT, and MX record types:

```
# Add two A records for www.example.com
resource "powerdns_record" "foobar" {
 zone
        = "example.com."
        = "www.example.com."
 name
        = "A"
 type
        = 300
 ttl
 records = ["192.168.0.11", "192.126.0.12"]
}
Similarly for the two TXT records:
resource "powerdns_record" "foobar_txt_spf_and_dkim" {
 zone
        = "example.com."
 name
        = "example.com."
        = "TXT"
 type
 ttl
         = 60
 }
For two MX records with pritotities 10 and 20 respectively, the terraform code
would look like this:
\mbox{\#} Add two MX records to the zone with priorities 10 and 20
resource "powerdns_record" "foobar" {
 zone
        = "example.com."
```

records = ["10 mail1.example.com", "20 mail2.example.com"]

name

type

ttl

}

= "example.com."

= "MX"

= 300

### » Automatically set PTR record for A/AAAA records

**Deprecation warning:** set\_ptr feature is set to be deprecated in PowerDNS v4.3.0

PowerDNS API v4.2.0 offers a feature to automatically create corresponding PTR record for the A/AAAA record. Existing PTR records with the same name are replaced. If no matching reverse zone is found, resource creation will fail. You can use powerdns\_zone resource to create the reverse zone.

Warning: Using set\_ptr:true will not automatically remove the PTR record when A/AAAA record is deleted. You should create PTR zone using powerdns\_zone and manage PTR records using powerdns\_record, rather than using set\_ptr. With upcoming set\_ptr deprecation, this will be the only way of maintaining PTR records via this provider.

Here is an example of creating A record along with corresponding PTR record:

```
resource "powerdns_record" "foobar" {
          = "example.com."
  zone
          = "www.example.com"
 name
  type
          = "A"
  ttl
          = 300
 set_ptr = true
  records = ["192.168.0.11"]
For the legacy API (PowerDNS version 3.4):
# Add a record to the zone
resource "powerdns_record" "foobar" {
          = "example.com."
          = "www.example.com."
 name
  type
          = "A"
  ttl
          = 300
 records = ["192.168.0.11"]
}
```

### » Argument Reference

The following arguments are supported:

- zone (Required) The name of zone to contain this record.
- name (Required) The name of the record.
- type (Required) The record type.
- ttl (Required) The TTL of the record.
- records (Required) A string list of records.

• set\_ptr - (Optional) [Deprecated in PowerDNS 4.3.0] A boolean (true/false), determining whether API server should automatically create PTR record in the matching reverse zone. Existing PTR records are replaced. If no matching reverse zone, an error is thrown.

#### » Attribute Reference

The id of the resource is a composite of the record name and record type, joined by a separator - :::.

For example, record foo.test.com. of type A will be represented with the following id: foo.test.com.:::A

#### » Importing

An existing record can be imported into this resource by supplying both the record id and zone name it belongs to. If the record or zone is not found, or if the record is of a different type or in a different zone, an error will be returned.

For example:

```
$ terraform import powerdns_record.test-a '{"zone": "test.com.", "id": "foo.test.com.:::A"}
For more information on how to use terraform's import command, please refer
to terraform's core documentation.
```

# » powerdns zone

Provides a PowerDNS zone.

### » Example Usage

```
For the v1 API (PowerDNS version 4):
# Add a zone
resource "powerdns_zone" "foobar" {
   name = "example.com."
   kind = "Native"
   nameservers = ["ns1.example.com.", "ns2.example.com."]
}
```

## » Argument Reference

The following arguments are supported:

- name (Required) The name of zone.
- $\bullet\,$  kind  $\cdot$  (Required) The kind of the zone.
- nameservers (Required) The zone nameservers.
- soa\_edit\_api (Optional) This should map to one of the supported API values *or* in case you wish to remove the setting, set this argument as \"\" (that will translate to the API value "").

## » Importing

An existing zone can be imported into this resource by supplying the zone name. If the zone is not found, an error will be returned.

For example, to import zone test.com.:

\$ terraform import powerdns\_zone.test test.com.

For more information on how to use terraform's import command, please refer to terraform's core documentation.