

## » dns\_\_a\_\_record\_\_set

Use this data source to get DNS A records of the host.

### » Example Usage

```
data "dns_a_record_set" "google" {
  host = "google.com"
}

output "google_addrs" {
  value = "${join(",", data.dns_a_record_set.google.addrs)}"
}
```

### » Argument Reference

The following arguments are supported:

- `host` - (required): Host to look up

### » Attributes Reference

The following attributes are exported:

- `id` - Set to `host`.
- `addrs` - A list of IP addresses. IP addresses are always sorted to avoid constant changing plans.

## » dns\_\_aaaa\_\_record\_\_set

Use this data source to get DNS AAAA records of the host.

### » Example Usage

```
data "dns_aaaa_record_set" "google" {
  host = "google.com"
}

output "google_addrs" {
  value = "${join(",", data.dns_aaaa_record_set.google.addrs)}"
}
```

## » Argument Reference

The following arguments are supported:

- **host** - (required): Host to look up

## » Attributes Reference

The following attributes are exported:

- **id** - Set to **host**.
- **addrs** - A list of IP addresses. IP addresses are always sorted to avoid constant changing plans.

## » dns\_cname\_record\_set

Use this data source to get DNS CNAME record set of the host.

## » Example Usage

```
data "dns_cname_record_set" "hashicorp" {
  host = "www.hashicorp.com"
}

output "hashi_cname" {
  value = "${data.dns_cname_record_set.hashi.cname}"
}
```

## » Argument Reference

The following arguments are supported:

- **host** - (required): Host to look up

## » Attributes Reference

The following attributes are exported:

- **id** - Set to **host**.
- **cname** - A CNAME record associated with host.

## » **dns\_\_mx\_\_record\_\_set**

Use this data source to get DNS MX records for a domain.

### » **Example Usage**

```
data "dns_mx_record_set" "mail" {
  domain = "example.com."
}

output "mailserver" {
  value = "${data.dns_mx_record_set.mail.mx.0.exchange}"
}
```

### » **Argument Reference**

The following arguments are supported:

- **domain** - (Required): Domain to look up

### » **Attributes Reference**

The following attributes are exported:

- **id** - Set to **service**.
- **mx** - A list of records. They are sorted by ascending preference then alphabetically by exchange to stay consistent across runs.

## » **dns\_\_ns\_\_record\_\_set**

Use this data source to get DNS ns records of the host.

### » **Example Usage**

```
data "dns_ns_record_set" "google" {
  host = "google.com"
}

output "google_nameservers" {
  value = "${join(",", data.dns_ns_record_set.google.nameservers)}"
}
```

## » Argument Reference

The following arguments are supported:

- **host** - (required): Host to look up

## » Attributes Reference

The following attributes are exported:

- **id** - Set to **host**.
- **nameservers** - A list of nameservers. Nameservers are always sorted to avoid constant changing plans.

## » dns\_ptr\_record\_set

Use this data source to get DNS PTR record set of the ip address.

## » Example Usage

```
data "dns_ptr_record_set" "hashicorp" {
  ip_address = "8.8.8.8"
}

output "hashi_ptr" {
  value = "${data.dns_ptr_record_set.hashicorp.ptr}"
}
```

## » Argument Reference

The following arguments are supported:

- **ip\_address** - (required): IP address to look up

## » Attributes Reference

The following attributes are exported:

- **id** - Set to **ip\_address**.
- **ptr** - A PTR record associated with **ip\_address**.

**NOTE:** Only the first result is taken from the query.

## » dns\_\_txt\_\_record\_\_set

Use this data source to get DNS TXT record set of the host.

### » Example Usage

```
data "dns_txt_record_set" "hashicorp" {
  host = "www.hashicorp.com"
}

output "hashi_txt" {
  value = "${data.dns_txt_record_set.hashi.record}"
}

output "hashi_txts" {
  value = "${join(",", data.dns_txt_record_set.hashi.records)}"
}
```

### » Argument Reference

The following arguments are supported:

- `host` - (required): Host to look up

### » Attributes Reference

The following attributes are exported:

- `id` - Set to `host`.
- `record` - The first TXT record.
- `records` - A list of TXT records.

## » dns\_\_a\_\_record\_\_set

Creates a A type DNS record set.

### » Example Usage

```
resource "dns_a_record_set" "www" {
  zone = "example.com."
```

```

name = "www"
addresses = [
    "192.168.0.1",
    "192.168.0.2",
    "192.168.0.3",
]
ttl = 300
}

```

## » Argument Reference

The following arguments are supported:

- **zone** - (Required) DNS zone the record set belongs to. It must be an FQDN, that is, include the trailing dot.
- **name** - (Optional) The name of the record set. The **zone** argument will be appended to this value to create the full record path.
- **addresses** - (Required) The IPv4 addresses this record set will point to.
- **ttl** - (Optional) The TTL of the record set. Defaults to 3600.

## » Attributes Reference

The following attributes are exported:

- **zone** - See Argument Reference above.
- **name** - See Argument Reference above.
- **addresses** - See Argument Reference above.
- **ttl** - See Argument Reference above.

## » Import

Records can be imported using the FQDN, e.g.

```
$ terraform import dns_a_record_set.www www.example.com.
```

## » dns\_\_aaaa\_\_record\_\_set

Creates a AAAA type DNS record set.

## » Example Usage

```
resource "dns_aaaa_record_set" "www" {
```

```

zone = "example.com."
name = "www"
addresses = [
    "fdd5:e282:43b8:5303:dead:beef:cafe:babe",
    "fdd5:e282:43b8:5303:cafe:babe:dead:beef",
]
ttl = 300
}

```

## » Argument Reference

The following arguments are supported:

- **zone** - (Required) DNS zone the record set belongs to. It must be an FQDN, that is, include the trailing dot.
- **name** - (Optional) The name of the record set. The **zone** argument will be appended to this value to create the full record path.
- **addresses** - (Required) The IPv6 addresses this record set will point to.
- **ttl** - (Optional) The TTL of the record set. Defaults to 3600.

## » Attributes Reference

The following attributes are exported:

- **zone** - See Argument Reference above.
- **name** - See Argument Reference above.
- **addresses** - See Argument Reference above.
- **ttl** - See Argument Reference above.

## » Import

Records can be imported using the FQDN, e.g.

```
$ terraform import dns_aaaa_record_set.www www.example.com.
```

## » dns\_\_cname\_\_record

Creates a CNAME type DNS record.

## » Example Usage

```
resource "dns_cname_record" "foo" {
```

```

zone = "example.com."
name = "foo"
cname = "bar.example.com."
ttl = 300
}

```

## » Argument Reference

The following arguments are supported:

- **zone** - (Required) DNS zone the record belongs to. It must be an FQDN, that is, include the trailing dot.
- **name** - (Required) The name of the record. The **zone** argument will be appended to this value to create the full record path.
- **cname** - (Required) The canonical name this record will point to.
- **ttl** - (Optional) The TTL of the record set. Defaults to 3600.

## » Attributes Reference

The following attributes are exported:

- **zone** - See Argument Reference above.
- **name** - See Argument Reference above.
- **cname** - See Argument Reference above.
- **ttl** - See Argument Reference above.

## » Import

Records can be imported using the FQDN, e.g.

```
$ terraform import dns_cname_record.foo foo.example.com.
```

## » dns\_\_mx\_\_record\_\_set

Creates an MX type DNS record set.

## » Example Usage

```

resource "dns_a_record_set" "smtp" {
  zone = "example.com."
  name = "smtp"
  ttl = 300
}

```



```

    addresses = [
        "192.0.2.1",
    ]
}

resource "dns_a_record_set" "backup" {
    zone = "example.com."
    name = "backup"
    ttl  = 300

    addresses = [
        "192.0.2.2",
    ]
}

resource "dns_mx_record_set" "mx" {
    zone = "example.com."
    ttl  = 300

    mx {
        preference = 10
        exchange   = "smtp.example.com."
    }

    mx {
        preference = 20
        exchange   = "backup.example.com."
    }

    depends_on = [
        "dns_a_record_set.smtp",
        "dns_a_record_set.backup",
    ]
}

```

## » Argument Reference

The following arguments are supported:

- **zone** - (Required) DNS zone the record set belongs to. It must be an FQDN, that is, include the trailing dot.
- **name** - (Optional) The name of the record set. The **zone** argument will be appended to this value to create the full record path.
- **mx** - (Required) Can be specified multiple times for each MX record. Each

block supports fields documented below.

- **ttl** - (Optional) The TTL of the record set. Defaults to 3600.

The **mx** block supports:

- **preference** - (Required) The preference for the record.
- **exchange** - (Required) The FQDN of the mail exchange, include the trailing dot.

## » Attributes Reference

The following attributes are exported:

- **zone** - See Argument Reference above.
- **name** - See Argument Reference above.
- **mx** - See Argument Reference above.
- **ttl** - See Argument Reference above.

## » Import

Records can be imported using the FQDN, e.g.

```
$ terraform import dns_mx_record_set.mx example.com.
```

## » dns\_ns\_record\_set

Creates a NS type DNS record set.

## » Example Usage

```
resource "dns_ns_record_set" "www" {
  zone = "example.com."
  name = "www"
  nameservers = [
    "a.iana-servers.net.",
    "b.iana-servers.net.",
  ]
  ttl = 300
}
```

## » Argument Reference

The following arguments are supported:

- **zone** - (Required) DNS zone the record set belongs to. It must be an FQDN, that is, include the trailing dot.
- **name** - (Required) The name of the record set. The **zone** argument will be appended to this value to create the full record path.
- **nameservers** - (Required) The nameservers this record set will point to.
- **ttl** - (Optional) The TTL of the record set. Defaults to 3600.

## » Attributes Reference

The following attributes are exported:

- **zone** - See Argument Reference above.
- **name** - See Argument Reference above.
- **nameservers** - See Argument Reference above.
- **ttl** - See Argument Reference above.

## » Import

Records can be imported using the FQDN, e.g.

```
$ terraform import dns_ns_record_set.www www.example.com.
```

## » dns\_ptr\_record

Creates a PTR type DNS record.

## » Example Usage

```
resource "dns_ptr_record" "dns-sd" {  
  zone = "example.com."  
  name = "r._dns-sd"  
  ptr  = "example.com."  
  ttl  = 300  
}
```

## » Argument Reference

The following arguments are supported:

- **zone** - (Required) DNS zone the record belongs to. It must be an FQDN, that is, include the trailing dot.
- **name** - (Optional) The name of the record. The **zone** argument will be appended to this value to create the full record path.
- **ptr** - (Required) The canonical name this record will point to.
- **ttl** - (Optional) The TTL of the record set. Defaults to 3600.

## » Attributes Reference

The following attributes are exported:

- **zone** - See Argument Reference above.
- **name** - See Argument Reference above.
- **ptr** - See Argument Reference above.
- **ttl** - See Argument Reference above.

## » Import

Records can be imported using the FQDN, e.g.

```
$ terraform import dns_ptr_record.dns-sd r._dns-sd.example.com.
```

## » dns\_txt\_record\_set

Creates a TXT type DNS record set.

## » Example Usage

```
resource "dns_txt_record_set" "google" {
  zone = "example.com."
  txt = [
    "google-site-verification=...",
  ]
  ttl = 300
}
```

## » Argument Reference

The following arguments are supported:

- **zone** - (Required) DNS zone the record set belongs to. It must be an FQDN, that is, include the trailing dot.

- **name** - (Optional) The name of the record set. The **zone** argument will be appended to this value to create the full record path.
- **txt** - (Required) The text records this record set will be set to.
- **ttl** - (Optional) The TTL of the record set. Defaults to 3600.

## » Attributes Reference

The following attributes are exported:

- **zone** - See Argument Reference above.
- **name** - See Argument Reference above.
- **txt** - See Argument Reference above.
- **ttl** - See Argument Reference above.

## » Import

Records can be imported using the FQDN, e.g.

```
$ terraform import dns_txt_record_set.google example.com.
```