» dnsimple_record

Provides a DNSimple record resource.

» Example Usage

```
# Add a record to the root domain
resource "dnsimple_record" "foobar" {
  domain = "${var.dnsimple_domain}"
         = ""
 name
  value = "192.168.0.11"
 type
         = "A"
  ttl
         = 3600
}
# Add a record to a sub-domain
resource "dnsimple_record" "foobar" {
 domain = "${var.dnsimple_domain}"
       = "terraform"
 value = "192.168.0.11"
         = "A"
  type
  ttl
         = 3600
}
```

» Argument Reference

The following arguments are supported:

- domain (Required) The domain to add the record to
- name (Required) The name of the record
- value (Required) The value of the record
- type (Required) The type of the record
- ttl (Optional) The TTL of the record
- priority (Optional) The priority of the record only useful for some record types

» Attributes Reference

The following attributes are exported:

- id The record ID
- name The name of the record
- value The value of the record
- type The type of the record

- $\bullet~$ ttl The TTL of the record
- priority The priority of the record
- domain_id The domain ID of the record
- $\bullet\,$ hostname The FQDN of the record

» Import

DNS imple resources can be imported using their domain name and numeric ID, ${\rm e.g.}$

\$ terraform import dnsimple_record.resource_name example.com_1234

The numeric ID can be found in the URL when editing a record on the dnsimple web dashboard.