» mailgun_domain

Provides a Mailgun App resource. This can be used to create and manage applications on Mailgun.

After DNS records are set, domain verification should be triggered manually using PUT /domains/<domain>/verify

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) The domain to add to Mailgun
- region (Optional) The region where domain will be created. Default value is us
- spam_action (Optional) disabled or tag Disable, no spam filtering will occur for inbound messages. Tag, messages will be tagged with a spam header.
- wildcard (Optional) Boolean that determines whether the domain will accept email for sub-domains.

» Attributes Reference

The following attributes are exported:

- name The name of the domain.
- region The name of the region.
- ${\tt smtp_login}$ The login email for the SMTP server.
- smtp_password The password to the SMTP server.
- wildcard Whether or not the domain will accept email for sub-domains.
- spam_action The spam filtering setting.
- receiving_records A list of DNS records for receiving validation.
 - priority The priority of the record.
 - record_type The record type.
 - valid "valid" if the record is valid.

```
- value - The value of the record.
```

• sending_records - A list of DNS records for sending validation.

```
name - The name of the record.
record_type - The record type.
valid - "valid" if the record is valid.
value - The value of the record.
```

» Import

Domains can be imported using region:domain_name via import command. Region has to be chosen from eu or us (when no selection us is applied).

terraform import mailgun_domain.test us:example.domain.com

» mailgun_route

Provides a Mailgun Route resource. This can be used to create and manage routes on Mailgun.

» Example Usage

```
# Create a new Mailgun route
resource "mailgun_route" "default" {
    priority = "0"
    description = "inbound"
    expression = "match_recipient('.*@foo.example.com')"
    actions = [
        "forward('http://example.com/api/v1/foos/')",
         "stop()"
    ]
}
```

» Argument Reference

The following arguments are supported: * priority - (Required) Smaller number indicates higher priority. Higher priority routes are handled first. * description - (Required) * expression - (Required) A filter expression like match_recipient('.*@gmail.com') * action - (Required) Route action. This action is executed when the expression evaluates to True. Example: forward("alice@example.com") You can pass multiple action parameters. * region - (Optional) The region where domain will be created. Default value is us.

» Import

Routes can be imported using ROUTE_ID and region via import command. Route ID can be found on Mailgun portal in section Receiving/Routes. Region has to be chosen from eu or us (when no selection us is applied).

terraform import mailgun_route.test eu:123456789