Mailgun Provider

The Mailgun provider is used to interact with the resources supported by Mailgun. The provider needs to be configured with the proper credentials before it can be used.

Use the navigation to the left to read about the available resources.

Example Usage

```
# Configure the Mailgun provider
provider "mailgun" {
   api_key = "${var.mailgun_api_key}"
}

# Create a new domain
resource "mailgun_domain" "default" {
   # ...
}
```

Argument Reference

The following arguments are supported:

• api_key - (Required) Mailgun API key

mailgun_domain

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

Example Usage

Argument Reference

The following arguments are supported:

- name (Required) The domain to add to Mailgun
- smtp_password (Required) Password for SMTP authentication
- 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.
- 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.
 - o name The name of the record.

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