» rancher_certificate

Use this data source to retrieve information about a Rancher certificate.

» Example Usage

» Simple datasource declaration

» Let's encrypt with DNS challenge

This setup will ensure that the Load Balancer stack is not created before the Let's Encrypt's certificate is actually present in Rancher's certificates manager.

```
locals {
  environment_id = "1a5"
resource "rancher_stack" "letsencrypt" {
                = "letsencrypt"
 environment_id = "${local.environment_id}"
                 = "community:letsencrypt:4"
 catalog_id
  environment {
   CERT_NAME
                 = "letsencrypt"
                 = "foo.example.com"
   DOMAINS
   PROVIDER = "Route53"
   AWS_ACCESS_KEY = "${var.aws_access_key}"
   AWS_SECRET_KEY = "${var.aws_secret_key}"
 }
}
data "rancher_certificate" "letsencrypt" {
 environment_id = "${local.environment_id}"
                = "${rancher_stack.letsencrypt.environment["CERT_NAME"]}"
 name
}
resource "rancher_stack" "lb" {
 name
                = "lb"
```

```
environment_id = "${local.environment_id}"
 docker_compose = <<EOF</pre>
version: '2'
services:
 lb:
    image: rancher/lb-service-haproxy:v0.7.9
    ports:
    - 443:443/tcp
    labels:
      io.rancher.container.agent.role: environmentAdmin
      io.rancher.container.create_agent: 'true'
EOF
 rancher_compose = <<EOF</pre>
version: '2'
services:
 lb:
    scale: 1
    start_on_create: true
    lb_config:
      certs: []
      default_cert: ${data.rancher_certificate.letsencrypt.name}
      port_rules:
      - protocol: https
        service: mystack/myservice
        source_port: 443
        target_port: 80
    health_check:
      healthy_threshold: 2
      response_timeout: 2000
      port: 42
      unhealthy threshold: 3
      interval: 2000
      strategy: recreate
EOF
```

» Let's encrypt with HTTP challenge

This setup will ensure that the HTTPS Load Balancer stack is not created before the Let's Encrypt's certificate is actually present in Rancher's certificates manager.

```
locals {
```

```
environment_id = "1a5"
}
resource "rancher_stack" "letsencrypt" {
                  = "letsencrypt"
  environment_id = "${local.environment_id}"
                = "community:letsencrypt:4"
  catalog_id
  environment {
    CERT_NAME
                  = "letsencrypt"
    DOMAINS
                  = "foo.example.com"
                  = "HTTP"
   PROVIDER
  }
}
resource "rancher_stack" "lb-http" {
                 = "lb-http"
  environment_id = "${local.environment_id}"
  docker_compose = <<EOF</pre>
version: '2'
services:
  1b:
    image: rancher/lb-service-haproxy:v0.7.9
    ports:
    - 80:80/tcp
    labels:
      io.rancher.container.agent.role: environmentAdmin
      io.rancher.container.create_agent: 'true'
EOF
  rancher compose = <<EOF</pre>
version: '2'
services:
  lb:
    scale: 1
    start_on_create: true
    lb_config:
      certs: []
      - hostname: ''
        path: /.well-known/acme-challenge
        priority: 1
        protocol: http
        service: letsencrypt/letsencrypt
        source_port: 80
```

```
target_port: 80
    health_check:
      healthy_threshold: 2
      response_timeout: 2000
      port: 42
      unhealthy_threshold: 3
      interval: 2000
      strategy: recreate
EOF
}
data "rancher_certificate" "letsencrypt" {
  environment_id = "${local.environment_id}"
                 = "${rancher_stack.letsencrypt.environment["CERT_NAME"]}"
}
resource "rancher_stack" "lb-https" {
                 = "lb-https"
  environment_id = "${local.environment_id}"
  docker_compose = <<EOF
version: '2'
services:
  1b:
    image: rancher/lb-service-haproxy:v0.7.9
    ports:
    - 443:443/tcp
    labels:
      io.rancher.container.agent.role: environmentAdmin
      io.rancher.container.create_agent: 'true'
EOF
  rancher compose = <<EOF</pre>
version: '2'
services:
  lb:
    scale: 1
    start_on_create: true
    lb_config:
      certs: []
      default_cert: ${data.rancher_certificate.letsencrypt.name}
      port_rules:
      - protocol: https
        service: mystack/myservice
        source_port: 443
        target_port: 80
```

```
health_check:
   healthy_threshold: 2
   response_timeout: 2000
   port: 42
   unhealthy_threshold: 3
   interval: 2000
   strategy: recreate
EOF
}
```

- name (Required) The setting name.
- environment_id (Required) The ID of the environment.

» Attributes Reference

- id The ID of the resource.
- cn The certificate CN.
- algorithm The certificate algorithm.
- cert_fingerprint The certificate fingerprint.
- expires_at The certificate expiration date.
- issued_at The certificate creation date.
- issuer The certificate issuer.
- serial_number The certificate serial number.
- subject_alternative_names The list of certificate Subject Alternative Names.
- version The certificate version.

» rancher environment

Use this data source to retrieve information about a Rancher environment.

```
data "rancher_environment" "foo" {
  name = "foo"
}
```

• name - (Required) The setting name.

» Attributes Reference

- id The ID of the resource.
- description The environment description.
- orchestration The environment orchestration engine.
- project_template_id The environment project template ID.
- member The environment members.

» rancher_setting

Use this data source to retrieve information about a Rancher setting.

» Example Usage

```
data "rancher_setting" "cattle.cattle.version" {
  name = "cattle.cattle.version"
}
```

» Argument Reference

• name - (Required) The setting name.

» Attributes Reference

• value - the settting's value.

» rancher_certificate

Provides a Rancher Certificate resource. This can be used to create certificates for rancher environments and retrieve their information.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) The name of the certificate.
- description (Optional) A certificate description.
- environment_id (Required) The ID of the environment to create the certificate for.
- cert (Required) The certificate content.
- cert_chain (Optional) The certificate chain.
- key (Required) The certificate key.

» Attributes Reference

The following attributes are exported:

- id (Computed) The ID of the resource.
- cn The certificate CN.
- algorithm The certificate algorithm.
- cert_fingerprint The certificate fingerprint.
- expires_at The certificate expiration date.
- issued_at The certificate creation date.
- issuer The certificate issuer.
- key_size The certificate key size.
- serial_number The certificate serial number.
- subject_alternative_names The list of certificate Subject Alternative Names
- version The certificate version.

» Import

Certificates can be imported using the Certificate ID in the format <environment_id>/<certificate_id>

\$ terraform import rancher_certificate.mycert 1a5/1c605

If the credentials for the Rancher provider have access to the global API, then environment_id can be omitted e.g.

\$ terraform import rancher_certificate.mycert 1c605

» rancher_environment

Provides a Rancher Environment resource. This can be used to create and manage environments on rancher.

» Example Usage

```
# Create a new Rancher environment
resource "rancher_environment" "default" {
  name = "staging"
  description = "The staging environment"
  orchestration = "cattle"

member {
   external_id = "650430"
   external_id_type = "github_user"
   role = "owner"
}

member {
  external_id = "1234"
   external_id_type = "github_team"
  role = "member"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the environment.
- description (Optional) An environment description.
- orchestration (Optional) Must be one of cattle, swarm, mesos, windows or kubernetes. This is a helper for setting the project_template_ids for the included Rancher templates. This will conflict with project_template_id setting. Changing this forces a new resource to be created.

- project_template_id (Optional) This can be any valid project template ID. If this is set, then orchestration can not be. Changing this forces a new resource to be created.
- member (Optional) Members to add to the environment.

» Member Parameters Reference

A member takes three parameters:

- external_id (Required) The external ID of the member.
- external_id_type (Required) The external ID type of the member.
- role (Required) The role of the member in the environment.

» Attributes Reference

• id - The ID of the environment (ie 1a11) that can be used in other Terraform resources such as Rancher Stack definitions.

» Import

Environments can be imported using their Rancher API ID, e.g.

```
$ terraform import rancher_environment.dev 1a15
```

» rancher_host

Provides a Rancher Host resource. This can be used to manage and delete hosts on Rancher.

The following arguments are supported:

- id (Computed) The ID of the resource.
- name (Required) The name of the host.
- description (Optional) A host description.
- environment_id (Required) The ID of the environment the host is associated to.
- hostname (Required) The host name. Used as the primary key to detect the host ID.
- labels (Optional) A dictionary of labels to apply to the host. Computed internal labels are excluded from that list.

» rancher_registration_token

Provides a Rancher Registration Token resource. This can be used to create registration tokens for rancher environments and retrieve their information.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) The name of the registration token.
- description (Optional) A registration token description.
- environment_id (Required) The ID of the environment to create the token for.

- host_labels (Optional) A map of host labels to add to the registration command.
- agent_ip (Optional) A string containing the CATTLE_AGENT_IP to add to the registration command.

» Attributes Reference

The following attributes are exported:

- id (Computed) The ID of the resource.
- image (Computed)
- command The command used to start a rancher agent for this environment.
- registration_url The URL to use to register new nodes to the environment.
- token The token to use to register new nodes to the environment.

» Import

Registration tokens can be imported using the Environment and Registration token IDs in the form <environment_id>/<registration_token_id>.

```
$ terraform import rancher_registration_token.dev_token 1a5/1c11
```

If the credentials for the Rancher provider have access to the global API, then then environment_id can be omitted e.g.

\$ terraform import rancher_registration_token.dev_token 1c11

» rancher_registry_credential

Provides a Rancher Registy Credential resource. This can be used to create registry credentials for rancher environments and retrieve their information.

The following arguments are supported:

- name (Required) The name of the registry credential.
- description (Optional) A registry credential description.
- registry_id (Required) The ID of the registry to create the credential for.
- public_value (Required) The public value (user name) of the account.
- secret_value (Required) The secret value (password) of the account.

» Attributes Reference

• id - (Computed) The ID of the resource.

» Import

Registry credentials can be imported using the Registry and credentials IDs in the format <registry_id>/<credential_id>

\$ terraform import rancher_registry_credential.private_registry 1sp31/1c605

If the credentials for the Rancher provider have access to the global API, then then registry_id can be omitted e.g.

\$ terraform import rancher_registry_credential.private_registry 1c605

» rancher_registry

Provides a Rancher Registy resource. This can be used to create registries for rancher environments and retrieve their information

The following arguments are supported:

- name (Required) The name of the registry.
- description (Optional) A registry description.
- environment_id (Required) The ID of the environment to create the registry for.
- server_address (Required) The server address for the registry.

» Attributes Reference

• id - (Computed) The ID of the resource.

» Import

Registries can be imported using the Environment and Registry IDs in the form <environment_id>/<registry_id>

```
$ terraform import rancher_registry.private_registry 1a5/1sp31
```

If the credentials for the Rancher provider have access to the global API, then then environment_id can be omitted e.g.

\$ terraform import rancher_registry.private_registry 1sp31

» rancher_secrets

Provides a Rancher Secret resource. This can be used to create secrets for rancher environments and retrieve their information.

The following arguments are supported:

- name (Required) The name of the secret.
- description (Optional) A description of the secret.
- environment_id (Required) The ID of the environment to create the secret for.
- value (Required) The secret value.

» Import

Secrets can be imported using the Secret ID in the format <environment_id>/<secret_id>

```
$ terraform import rancher_secret.mysec 1a5/1se10
```

If the credentials for the Rancher provider have access to the global API, then environment_id can be omitted e.g.

\$ terraform import rancher_secret.mysec 1se10

» rancher stack

Provides a Rancher Stack resource. This can be used to create and manage stacks on rancher.

```
# Create a new empty Rancher stack
resource "rancher_stack" "external-dns" {
                = "route53"
 name
                = "Route53 stack"
 description
  environment_id = "${rancher_environment.default.id}"
                = "library:route53:7"
  catalog_id
  scope
                 = "system"
  environment {
    AWS_ACCESS_KEY
                          = "MYKEY"
    AWS_SECRET_KEY
                          = "MYSECRET"
    AWS_REGION
                          = "eu-central-1"
   TTL
                          = "60"
   ROOT_DOMAIN
                          = "example.com"
   ROUTE53 ZONE ID
   HEALTH_CHECK_INTERVAL = "15"
```

```
}
}
```

The following arguments are supported:

- name (Required) The name of the stack.
- description (Optional) A stack description.
- environment_id (Required) The ID of the environment to create the stack for.
- docker_compose (Optional) The docker-compose.yml content to apply for the stack.
- rancher_compose (Optional) The rancher-compose.yml content to apply for the stack.
- environment (Optional) The environment to apply to interpret the docker-compose and rancher-compose files.
- catalog_id (Optional) The catalog ID to link this stack to. When provided, docker_compose and rancher_compose will be retrieved from the catalog unless they are overridden.
- scope (Optional) The scope to attach the stack to. Must be one of user or system. Defaults to user.
- start_on_create (Optional) Whether to start the stack automatically.
- finish_upgrade (Optional) Whether to automatically finish upgrades to this stack.

» Attributes Reference

The following attributes are exported:

- id (Computed) The ID of the resource.
- rendered_docker_compose The interpolated docker_compose applied to the stack.
- rendered_rancher_compose The interpolated rancher_compose applied to the stack.

» Import

Stacks can be imported using the Environment and Stack ID in the form $\ensuremath{\verb|cnvironment_id>|}\$

\$ terraform import rancher_stack.foo 1a5/1e149

If the credentials for the Rancher provider have access to the global API, then then environment_id can be omitted e.g.

\$ terraform import rancher_stack.foo 1e149

» rancher_volumes

Provides a Rancher Volume resource. This can be used to create volumes for rancher environments and retrieve their information.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) The name of the volume.
- description (Optional) A description of the volume.
- environment_id (Required) The ID of the environment to create the volume for.
- driver (Required) The volume driver.

» Import

Volumes can be imported using the Volume ID in the format <environment_id>/<volume_id>

```
$ terraform import rancher_volume.mysec 1a5/1v123456
```

If the credentials for the Rancher provider have access to the global API, then environment_id can be omitted e.g.

\$ terraform import rancher_volume.mysec 1se10