## » rabbitmq\_binding

The rabbitmq\_binding resource creates and manages a binding relationship between a queue an exchange.

```
resource "rabbitmq_vhost" "test" {
  name = "test"
resource "rabbitmq_permissions" "guest" {
  user = "guest"
  vhost = "${rabbitmq_vhost.test.name}"
  permissions {
    configure = ".*"
   write = ".*"
            = ".*"
    read
  }
}
resource "rabbitmq_exchange" "test" {
  name = "test"
  vhost = "${rabbitmq_permissions.guest.vhost}"
  settings {
               = "fanout"
    type
   durable
               = false
   auto_delete = true
  }
}
resource "rabbitmq_queue" "test" {
  name = "test"
  vhost = "${rabbitmq_permissions.guest.vhost}"
  settings {
    durable
               = true
    auto_delete = false
  }
}
resource "rabbitmq_binding" "test" {
```

```
source = "${rabbitmq_exchange.test.name}"
vhost = "${rabbitmq_vhost.test.name}"
destination = "${rabbitmq_queue.test.name}"
destination_type = "queue"
routing_key = "#"
}
```

The following arguments are supported:

- source (Required) The source exchange.
- vhost (Required) The vhost to create the resource in.
- destination (Required) The destination queue or exchange.
- destination\_type (Required) The type of destination (queue or exchange).
- routing\_key (Optional) A routing key for the binding.
- arguments (Optional) Additional key/value arguments for the binding.

#### » Attributes Reference

In addition to all arguments above, the following attributes are exported:

• properties\_key - A unique key to refer to the binding.

#### » Import

Bindings can be imported using the id which is composed of vhost/source/destination/destination\_type/E.g.

\$ terraform import rabbitmq\_binding.test test/test/queue/%23

# » rabbitmq\_exchange

The rabbitmq\_exchange resource creates and manages an exchange.

#### » Example Usage

```
resource "rabbitmq_vhost" "test" {
 name = "test"
resource "rabbitmq_permissions" "guest" {
 user = "guest"
 vhost = "${rabbitmq_vhost.test.name}"
 permissions {
    configure = ".*"
   write = ".*"
             = ".*"
    read
}
resource "rabbitmq_exchange" "test" {
 name = "test"
 vhost = "${rabbitmq_permissions.guest.vhost}"
 settings {
               = "fanout"
    type
               = false
    durable
    auto delete = true
 }
}
```

#### » Argument Reference

The following arguments are supported:

- name (Required) The name of the exchange.
- vhost (Required) The vhost to create the resource in.
- settings (Required) The settings of the exchange. The structure is described below.

The settings block supports:

- type (Required) The type of exchange.
- durable (Optional) Whether the exchange survives server restarts. Defaults to false.
- auto\_delete (Optional) Whether the exchange will self-delete when all queues have finished using it.

• arguments - (Optional) Additional key/value settings for the exchange.

### » Attributes Reference

No further attributes are exported.

#### » Import

Exchanges can be imported using the id which is composed of name@vhost. E.g.

terraform import rabbitmq\_exchange.test test@vhost

## » rabbitmq\_permissions

The rabbitmq\_permissions resource creates and manages a user's set of permissions.

```
resource "rabbitmq_vhost" "test" {
 name = "test"
resource "rabbitmq_user" "test" {
         = "mctest"
 password = "foobar"
         = ["administrator"]
 tags
}
resource "rabbitmq_permissions" "test" {
 user = "${rabbitmq_user.test.name}"
 vhost = "${rabbitmq_vhost.test.name}"
 permissions {
    configure = ".*"
   write = ".*"
             = ".*"
   read
}
```

The following arguments are supported:

- user (Required) The user to apply the permissions to.
- vhost (Required) The vhost to create the resource in.
- permissions (Required) The settings of the permissions. The structure is described below.

The permissions block supports:

- configure (Required) The "configure" ACL.
- write (Required) The "write" ACL.
- read (Required) The "read" ACL.

#### » Attributes Reference

No further attributes are exported.

### » Import

Permissions can be imported using the id which is composed of user@vhost. E.g.

terraform import rabbitmq\_permissions.test user@vhost

# $\gg$ rabbitmq\_topic\_permissions

The rabbitmq\_topic\_permissions resource creates and manages a user's set of topic permissions.

```
resource "rabbitmq_vhost" "test" {
  name = "test"
}

resource "rabbitmq_user" "test" {
  name = "mctest"
  password = "foobar"
  tags = ["administrator"]
}
```

```
resource "rabbitmq_topic_permissions" "test" {
  user = "${rabbitmq_user.test.name}"
  vhost = "${rabbitmq_vhost.test.name}"

  permissions {
    exchange = "amq.topic"
    write = ".*"
    read = ".*"
  }
}
```

The following arguments are supported:

- user (Required) The user to apply the permissions to.
- vhost (Required) The vhost to create the resource in.
- permissions (Required) The settings of the permissions. The structure is described below.

The permissions block supports:

- exchange (Required) The exchange to set the permissions for.
- write (Required) The "write" ACL.
- read (Required) The "read" ACL.

#### » Attributes Reference

No further attributes are exported.

#### » Import

Permissions can be imported using the id which is composed of user@vhost. E.g.

 ${\tt terraform\ import\ rabbitmq\_topic\_permissions.test\ user@vhost}$ 

## » rabbitmq\_policy

The rabbitmq\_policy resource creates and manages policies for exchanges and queues.

#### » Example Usage

```
resource "rabbitmq_vhost" "test" {
 name = "test"
resource "rabbitmq_permissions" "guest" {
 user = "guest"
 vhost = "${rabbitmq_vhost.test.name}"
 permissions {
   configure = ".*"
   write = ".*"
             = ".*"
   read
}
resource "rabbitmq_policy" "test" {
 name = "test"
 vhost = "${rabbitmq_permissions.guest.vhost}"
 policy {
   pattern = ".*"
   priority = 0
    apply to = "all"
    definition = {
     ha-mode = "all"
    }
 }
}
```

### » Argument Reference

The following arguments are supported:

- name (Required) The name of the policy.
- vhost (Required) The vhost to create the resource in.
- policy (Required) The settings of the policy. The structure is described below.

The policy block supports:

- pattern (Required) A pattern to match an exchange or queue name.
- priority (Required) The policy with the greater priority is applied first.

- apply\_to (Required) Can either be "exchanges", "queues", or "all".
- definition (Required) Key/value pairs of the policy definition. See the RabbitMQ documentation for definition references and examples.

#### » Attributes Reference

No further attributes are exported.

### » Import

Policies can be imported using the id which is composed of name@vhost. E.g. terraform import rabbitmq\_policy.test name@vhost

## » rabbitmq\_queue

The rabbitmq\_queue resource creates and manages a queue.

#### » Example Usage

#### » Basic Example

```
resource "rabbitmq_vhost" "test" {
 name = "test"
}
resource "rabbitmq_permissions" "guest" {
 user = "guest"
 vhost = "${rabbitmq_vhost.test.name}"
 permissions {
   configure = ".*"
   write = ".*"
    read
             = ".*"
}
resource "rabbitmq_queue" "test" {
 name = "test"
 vhost = "${rabbitmq_permissions.guest.vhost}"
 settings {
```

```
durable
               = false
    auto_delete = true
}
» Example With JSON Arguments
variable "arguments" {
  default = <<EOF
  "x-message-ttl": 5000
}
EOF
resource "rabbitmq_vhost" "test" {
  name = "test"
resource "rabbitmq_permissions" "guest" {
  user = "guest"
  vhost = "${rabbitmq_vhost.test.name}"
  permissions {
    configure = ".*"
    write = ".*"
             = ".*"
   read
  }
}
resource "rabbitmq_queue" "test" {
  name = "test"
  vhost = "${rabbitmq_permissions.guest.vhost}"
  settings {
    durable
               = false
    auto_delete = true
    arguments_json = "${var.arguments}"
}
```

The following arguments are supported:

- name (Required) The name of the queue.
- vhost (Required) The vhost to create the resource in.
- settings (Required) The settings of the queue. The structure is described below.

The settings block supports:

- durable (Optional) Whether the queue survives server restarts. Defaults to false.
- auto\_delete (Optional) Whether the queue will self-delete when all
  consumers have unsubscribed.
- arguments (Optional) Additional key/value settings for the queue. All values will be sent to RabbitMQ as a string. If you require non-string values, use arguments\_json.
- arguments\_json (Optional) A nested JSON string which contains additional settings for the queue. This is useful for when the arguments contain non-string values.

#### » Attributes Reference

No further attributes are exported.

#### » Import

Queues can be imported using the id which is composed of name@vhost. E.g. terraform import rabbitmq\_queue.test name@vhost

## » rabbitmq user

The rabbitmq\_user resource creates and manages a user.

**Note:** All arguments including username and password will be stored in the raw state as plain-text. Read more about sensitive data in state.

}

#### » Argument Reference

The following arguments are supported:

- name (Required) The name of the user.
- password (Required) The password of the user. The value of this argument is plain-text so make sure to secure where this is defined.
- tags (Optional) Which permission model to apply to the user. Valid options are: management, policymaker, monitoring, and administrator.

#### » Attributes Reference

No further attributes are exported.

#### » Import

```
Users can be imported using the name, e.g. terraform import rabbitmq_user.test mctest
```

## » rabbitmq\_vhost

The rabbitmq\_vhost resource creates and manages a vhost.

### » Example Usage

```
resource "rabbitmq_vhost" "my_vhost" {
  name = "my_vhost"
}
```

#### » Argument Reference

The following arguments are supported:

• name - (Required) The name of the vhost.

## » Attributes Reference

No further attributes are exported.

## » Import

Vhosts can be imported using the name, e.g. terraform import rabbitmq\_vhost.my\_vhost my\_vhost