## » consul\_agent\_self

The consul\_agent\_self data source returns configuration and status data from the agent specified in the provider.

#### » Example Usage

```
data "consul_agent_self" "read-dc1-agent" {
    query_options {
        # Optional parameter: implicitly uses the current datacenter of the agent
        datacenter = "dc1"
    }
}

# Set the description to a whitespace delimited list of the services
resource "example_resource" "app" {
    description = "Consul datacenter ${data.consul_agent_self.read-dc1-agent.datacenter}"
    # ...
}
```

#### » Attributes Reference

- acl\_datacenter
- acl\_default\_policy
- acl\_disabled\_ttl
- acl\_down\_policy
- acl\_enforce\_0\_8\_semantics
- acl ttl
- addresses
- advertise\_addr
- advertise\_addr\_wan
- advertise\_addrs
- atlas\_join
- bind\_addr
- bootstrap\_expect
- bootstrap\_mode
- check\_deregister\_interval\_min
- check\_reap\_interval
- check\_update\_interval
- client\_addr

- dns A map of DNS configuration attributes. See below for details on the contents of the dns attribute.
- dns\_recursors A list of all DNS recursors.
- data\_dir
- datacenter
- dev\_mode
- domain
- enable\_anonymous\_signature
- enable\_coordinates
- enable\_debug
- enable\_remote\_exec
- enable\_syslog
- enable\_ui
- enable\_update\_check
- id
- leave\_on\_int
- leave\_on\_term
- log\_level
- name
- performance
- pid\_file
- ports
- protocol\_version
- reconnect\_timeout\_lan
- reconnect\_timeout\_wan
- rejoin\_after\_leave
- retry\_join
- retry\_join\_ec2 A map of EC2 retry attributes. See below for details on the available information.
- retry\_join\_gce A map of GCE retry attributes. See below for details on the available information.
- retry\_join\_wan
- retry\_max\_attempts
- retry\_max\_attempts\_wan
- serf\_lan\_bind\_addr
- serf\_wan\_bind\_addr
- server\_mode
- server\_name
- session\_ttl\_min
- start\_join
- start\_join\_wan
- syslog\_facility
- tls\_ca\_file
- tls\_cert\_file
- tls\_key\_file
- tls\_min\_version

- tls\_verify\_incoming
- tls\_verify\_outgoing
- tls\_verify\_server\_hostname
- tagged\_addresses
- telemetry A map of telemetry configuration.
- translate\_wan\_addrs
- ui\_dir
- unix\_sockets
- version The version of the Consul agent.
- version\_prerelease
- version\_revision

#### » DNS Attributes

- allow\_stale
- enable\_compression
- enable\_truncate
- max\_stale
- node\_ttl
- only\_passing
- recursor\_timeout
- service\_ttl
- udp\_answer\_limit

#### » Retry Join EC2 Attributes

- region
- tag\_key
- tag\_value

#### » Retry Join GCE Attributes

- credentials\_file
- project\_name
- tag\_value
- zone\_pattern

#### » Telemetry Attributes

- circonus\_api\_app
- circonus\_api\_token
- circonus\_api\_url
- circonus\_broker\_id

- circonus\_check\_id
- circonus\_check\_tags
- circonus\_display\_name
- circonus\_force\_metric\_activation
- circonus\_instance\_id
- circonus\_search\_tag
- circonus\_select\_tag
- circonus\_submission\_interval
- circonus\_submission\_url
- dogstatsd\_addr
- dogstatsd\_tags
- enable\_hostname
- statsd\_addr
- statsite addr
- statsite\_prefix

## » consul\_agent\_config

Note: The consul\_agent\_config resource differs from consul\_agent\_self, providing less information but utilizing stable APIs. consul\_agent\_self will be deprecated in a future release.

The consul\_agent\_config data source returns configuration and status data from the agent specified in the provider.

#### » Example Usage

```
data "consul_agent_config" "remote_agent" {}

output "info" {
   consul_version = "${data.consul_agent_config.version}"
}
```

#### » Attributes Reference

- datacenter The datacenter the agent is running in
- ${\tt node\_id}$  The ID of the node the agent is running on
- ${\tt node\_name}$  The name of the node the agent is running on
- server Boolean if the agent is a server or not
- revision The first 9 characters of the VCS revision of the build of Consul that is running

• version - The version of the build of Consul that is running

## » consul\_catalog\_nodes

The consul\_catalog\_nodes data source returns a list of Consul nodes that have been registered with the Consul cluster in a given datacenter. By specifying a different datacenter in the query\_options it is possible to retrieve a list of nodes from a different WAN-attached Consul datacenter.

#### » Example Usage

```
data "consul_catalog_nodes" "read-dc1-nodes" {
    query_options {
        # Optional parameter: implicitly uses the current datacenter of the agent
        datacenter = "dc1"
    }
}

# Set the description to a whitespace delimited list of the node names
resource "example_resource" "app" {
    description = "${join(" ", formatlist("%s", data.consul_catalog_nodes.node_names))}"
    # ...
}
```

### » Argument Reference

The following arguments are supported:

- datacenter (Optional) The Consul datacenter to query. Defaults to the same value found in query\_options parameter specified below, or if that is empty, the datacenter value found in the Consul agent that this provider is configured to talk to.
- query\_options (Optional) See below.

The query\_options block supports the following:

- allow\_stale (Optional) When true, the default, allow responses from Consul servers that are followers.
- require\_consistent (Optional) When true force the client to perform a read on at least quorum servers and verify the result is the same. Defaults to false.

- token (Optional) Specify the Consul ACL token to use when performing the request. This defaults to the same API token configured by the consul provider but may be overriden if necessary.
- wait\_index (Optional) Index number used to enable blocking quereis.
- wait\_time (Optional) Max time the client should wait for a blocking query to return.

The following attributes are exported:

- datacenter The datacenter the keys are being read from to.
- node\_ids A list of the Consul node IDs.
- node names A list of the Consul node names.
- nodes A list of nodes and details about each Consul agent. The list of per-node attributes is detailed below.

The following is a list of the per-node attributes contained within the nodes map:

- id The Node ID of the Consul agent.
- meta Node meta data tag information, if any.
- name The name of the Consul node.
- address The IP address the node is advertising to the Consul cluster.
- tagged\_addresses List of explicit LAN and WAN IP addresses for the agent.

# » consul\_catalog\_service

consul\_catalog\_service provides details about a specific Consul service in a given datacenter. The results include a list of nodes advertising the specified service, the node's IP address, port number, node ID, etc. By specifying a different datacenter in the query\_options it is possible to retrieve a list of services from a different WAN-attached Consul datacenter.

This data source is different from the consul\_catalog\_services (plural) data source, which provides a summary of the current Consul services.

#### » Example Usage

```
data "consul_catalog_service" "read-consul-dc1" {
   query_options {
    # Optional parameter: implicitly uses the current datacenter of the agent
```

```
datacenter = "dc1"
}

name = "consul"
}

# Set the description to a whitespace delimited list of the node names resource "example_resource" "app" {
  description = "${join(" ", data.consul_catalog_service.nodes)}"

# ...
}
```

### » Argument Reference

The following arguments are supported:

- datacenter (Optional) The Consul datacenter to query. Defaults to the same value found in query\_options parameter specified below, or if that is empty, the datacenter value found in the Consul agent that this provider is configured to talk to.
- name (Required) The service name to select.
- query\_options (Optional) See below.
- tag (Optional) A single tag that can be used to filter the list of nodes to return based on a single matching tag..

The query\_options block supports the following:

- allow\_stale (Optional) When true, the default, allow responses from Consul servers that are followers.
- require\_consistent (Optional) When true force the client to perform a read on at least quorum servers and verify the result is the same. Defaults to false.
- token (Optional) Specify the Consul ACL token to use when performing the request. This defaults to the same API token configured by the consul provider but may be overriden if necessary.
- wait\_index (Optional) Index number used to enable blocking quereis.
- wait\_time (Optional) Max time the client should wait for a blocking query to return.

The following attributes are exported:

- datacenter The datacenter the keys are being read from to.
- name The name of the service
- tag The name of the tag used to filter the list of nodes in service.
- service A list of nodes and details about each endpoint advertising a service. Each element in the list is a map of attributes that correspond to each individual node. The list of per-node attributes is detailed below.

The following is a list of the per-node service attributes:

- create\_index The index entry at which point this entry was added to the catalog.
- modify\_index The index entry at which point this entry was modified in the catalog.
- node\_address The address of the Consul node advertising the service.
- node\_id The Node ID of the Consul agent advertising the service.
- node\_meta Node meta data tag information, if any.
- node name The name of the Consul node.
- address The IP address of the service. If the ServiceAddress in the Consul catalog is empty, this value is automatically populated with the node\_address (the Address in the Consul Catalog).
- enable\_tag\_override Whether service tags can be overridden on this service.
- id A unique service instance identifier.
- name The name of the service.
- port Port number of the service.
- tagged\_addresses List of explicit LAN and WAN IP addresses for the agent.
- tags List of tags for the service.

# » consul\_catalog\_services

The consul\_catalog\_services data source returns a list of Consul services that have been registered with the Consul cluster in a given datacenter. By specifying a different datacenter in the query\_options it is possible to retrieve a list of services from a different WAN-attached Consul datacenter.

This data source is different from the consul\_catalog\_service (singular) data source, which provides a detailed response about a specific Consul service.

### » Example Usage

```
data "consul_catalog_services" "read-dc1" {
   query_options {
     # Optional parameter: implicitly uses the current datacenter of the agent
     datacenter = "dc1"
   }
}

# Set the description to a whitespace delimited list of the services
resource "example_resource" "app" {
   description = "${join(" ", data.consul_catalog_services.names)}"
   # ...
}
```

#### » Argument Reference

The following arguments are supported:

- datacenter (Optional) The Consul datacenter to query. Defaults to the same value found in query\_options parameter specified below, or if that is empty, the datacenter value found in the Consul agent that this provider is configured to talk to.
- query\_options (Optional) See below.

The query\_options block supports the following:

- allow\_stale (Optional) When true, the default, allow responses from Consul servers that are followers.
- require\_consistent (Optional) When true force the client to perform a read on at least quorum servers and verify the result is the same. Defaults to false.
- token (Optional) Specify the Consul ACL token to use when performing the request. This defaults to the same API token configured by the consul provider but may be overriden if necessary.
- wait index (Optional) Index number used to enable blocking quereis.
- wait\_time (Optional) Max time the client should wait for a blocking query to return.

#### » Attributes Reference

- datacenter The datacenter the keys are being read from to.
- names A list of the Consul services found. This will always contain the list of services found.
- services.<service> For each name given, the corresponding attribute is a Terraform map of services and their tags. The value is an alphanumerically sorted, whitespace delimited set of tags associated with the service.
- tags A map of the tags found for each service. If more than one service shares the same tag, unique service names will be joined by whitespace (this is the inverse of services and can be used to lookup the services that match a single tag).

## » consul\_keys

The consul\_keys resource reads values from the Consul key/value store. This is a powerful way dynamically set values in templates.

#### » Example Usage

```
data "consul_keys" "app" {
  datacenter = "nvc1"
             = "abcd"
  token
  # Read the launch AMI from Consul
 kev {
            = "ami"
   name
   path
            = "service/app/launch_ami"
    default = "ami-1234"
}
# Start our instance with the dynamic ami value
resource "aws_instance" "app" {
  ami = "${data.consul keys.app.var.ami}"
}
```

#### » Argument Reference

The following arguments are supported:

• datacenter - (Optional) The datacenter to use. This overrides the datacenter in the provider setup and the agent's default datacenter.

- token (Optional) The ACL token to use. This overrides the token that the agent provides by default.
- key (Required) Specifies a key in Consul to be read. Supported values documented below. Multiple blocks supported.

The key block supports the following:

- name (Required) This is the name of the key. This value of the key is exposed as var. <name>. This is not the path of the key in Consul.
- path (Required) This is the path in Consul that should be read or written to.
- default (Optional) This is the default value to set for var.<name> if the key does not exist in Consul. Defaults to an empty string.

#### » Attributes Reference

The following attributes are exported:

- datacenter The datacenter the keys are being read from.
- var.<name> For each name given, the corresponding attribute has the value of the key.

# » consul\_key\_prefix

Allows Terraform to read values from a "namespace" of Consul keys that share a common name prefix.

## » Example Usage

```
data "consul_key_prefix" "app" {
  datacenter = "nyc1"
  token = "abcd"

# Prefix to add to prepend to all of the subkey names below.
  path_prefix = "myapp/config/"

# Read the ami subkey
  subkey {
   name = "ami"
   path = "app/launch_ami"
   default = "ami-1234"
}
```

```
}
# Start our instance with the dynamic ami value
resource "aws_instance" "app" {
  ami = "${data.consul_key_prefix.app.var.ami}"
  # ...
}
data "consul_key_prefix" "web" {
  datacenter = "nyc1"
             = "efgh"
 token
 # Prefix to add to prepend to all of the subkey names below.
 path_prefix = "myapp/config/"
}
# Start our instance with the dynamic ami value
resource "aws_instance" "web" {
  ami = "${data.consul_key_prefix.web["app/launch_ami"]}"
}
```

#### » Argument Reference

The following arguments are supported:

- datacenter (Optional) The datacenter to use. This overrides the datacenter in the provider setup and the agent's default datacenter.
- token (Optional) The ACL token to use. This overrides the token that the agent provides by default.
- path\_prefix (Required) Specifies the common prefix shared by all keys that will be read by this data source instance. In most cases, this will end with a slash to read a "folder" of subkeys.
- subkey (Optional) Specifies a subkey in Consul to be read. Supported values documented below. Multiple blocks supported.

The subkey block supports the following:

- name (Required) This is the name of the key. This value of the key is exposed as var. <name>. This is not the path of the subkey in Consul.
- path (Required) This is the subkey path in Consul (which will be appended to the given path\_prefix) to construct the full key that will be used to read the value.

• default - (Optional) This is the default value to set for var.<name> if the key does not exist in Consul. Defaults to an empty string.

#### » Attributes Reference

The following attributes are exported:

- datacenter The datacenter the keys are being read from.
- path\_prefix the common prefix shared by all keys being read.
- var.<name> For each name given, the corresponding attribute has the value of the key.
- subkeys A map of the subkeys and values is set if no subkey block is provided.

## » consul\_agent\_service

Provides access to the agent service data in Consul. This can be used to define a service associated with a particular agent. Currently, defining health checks for an agent service is not supported.

### » Example Usage

```
resource "consul_agent_service" "app" {
  address = "www.google.com"
  name = "google"
  port = 80
  tags = ["tag0", "tag1"]
}
```

#### » Argument Reference

The following arguments are supported:

- address (Optional) The address of the service. Defaults to the address of the agent.
- name (Required) The name of the service.
- port (Optional) The port of the service.
- tags (Optional) A list of values that are opaque to Consul, but can be used to distinguish between services or nodes.

The following attributes are exported:

- address The address of the service.
- id The ID of the service, defaults to the value of name.
- name The name of the service.
- port The port of the service.
- tags The tags of the service.

## » consul\_catalog\_entry

Registers a node or service with the Consul Catalog. Currently, defining health checks is not supported.

#### » Example Usage

```
resource "consul_catalog_entry" "app" {
   address = "192.168.10.10"
   node = "foobar"

   service = {
      address = "127.0.0.1"
      id = "redis1"
      name = "redis"
      port = 8000
      tags = ["master", "v1"]
   }
}
```

#### » Argument Reference

The following arguments are supported:

- address (Required) The address of the node being added to, or referenced in the catalog.
- node (Required) The name of the node being added to, or referenced in the catalog.
- service (Optional) A service to optionally associated with the node. Supported values are documented below.
- datacenter (Optional) The datacenter to use. This overrides the datacenter in the provider setup and the agent's default datacenter.

• token - (Optional) ACL token.

The service block supports the following:

- address (Optional) The address of the service. Defaults to the node address.
- id (Optional) The ID of the service. Defaults to the name.
- name (Required) The name of the service
- port (Optional) The port of the service.
- tags (Optional) A list of values that are opaque to Consul, but can be used to distinguish between services or nodes.

#### » Attributes Reference

The following attributes are exported:

- address The address of the service.
- node The ID of the service, defaults to the value of name.

## » consul\_keys

The consul\_keys resource writes sets of individual values into Consul. This is a powerful way to expose infrastructure details to clients.

This resource manages individual keys, and thus it can create, update and delete the keys explicitly given. However, it is not able to detect and remove additional keys that have been added by non-Terraform means. To manage *all* keys sharing a common prefix, and thus have Terraform remove errant keys not present in the configuration, consider using the <code>consul\_key\_prefix</code> resource instead.

## » Example Usage

```
resource "consul_keys" "app" {
  datacenter = "nyc1"
  token = "abcd"

# Set the CNAME of our load balancer as a key
  key {
    path = "service/app/elb_address"
    value = "${aws_elb.app.dns_name}"
  }
}
```

### » Argument Reference

The following arguments are supported:

- datacenter (Optional) The datacenter to use. This overrides the datacenter in the provider setup and the agent's default datacenter.
- token (Optional) The ACL token to use. This overrides the token that the agent provides by default.
- key (Required) Specifies a key in Consul to be written. Supported values documented below.

The key block supports the following:

- path (Required) This is the path in Consul that should be written to.
- value (Required) The value to write to the given path.
- delete (Optional) If true, then the key will be deleted when either its configuration block is removed from the configuration or the entire resource is destroyed. Otherwise, it will be left in Consul. Defaults to false.

#### » Deprecated key arguments

Prior to Terraform 0.7, this resource was used both to read and write the Consul key/value store. The read functionality has moved to the consul\_keys data source, whose documentation can be found via the navigation.

The pre-0.7 interface for reading keys is still supported for backward compatibility, but will be removed in a future version of Terraform.

#### » Attributes Reference

The following attributes are exported:

 $\bullet\,$  data center - The data center the keys are being written to.

# » consul\_key\_prefix

Allows Terraform to manage a "namespace" of Consul keys that share a common name prefix.

Like consul\_keys, this resource can write values into the Consul key/value store, but *unlike* consul\_keys this resource can detect and remove extra keys

that have been added some other way, thus ensuring that rogue data added outside of Terraform will be removed on the next run.

This resource is thus useful in the case where Terraform is exclusively managing a set of related keys.

To avoid accidentally clobbering matching data that existed in Consul before a consul\_key\_prefix resource was created, creation of a key prefix instance will fail if any matching keys are already present in the key/value store. If any conflicting data is present, you must first delete it manually.

Warning After this resource is instantiated, Terraform takes control over *all* keys with the given path prefix, and will remove any matching keys that are not present in the configuration. It will also delete *all* keys under the given prefix when a consul\_key\_prefix resource is destroyed, even if those keys were created outside of Terraform.

#### » Example Usage

```
resource "consul_key_prefix" "myapp_config" {
  datacenter = "nyc1"
  token
             = "abcd"
  # Prefix to add to prepend to all of the subkey names below.
 path_prefix = "myapp/config/"
  subkeys = {
                        = "${aws elb.app.dns name}"
    "elb cname"
                        = "${aws s3 bucket.app.bucket}"
    "s3 bucket name"
    "database/hostname" = "${aws_db_instance.app.address}"
    "database/port"
                        = "${aws db instance.app.port}"
    "database/username" = "${aws_db_instance.app.username}"
    "database/password" = "${aws_db_instance.app.password}"
    "database/name"
                        = "${aws_db_instance.app.name}"
}
```

#### » Argument Reference

The following arguments are supported:

- datacenter (Optional) The datacenter to use. This overrides the datacenter in the provider setup and the agent's default datacenter.
- token (Optional) The ACL token to use. This overrides the token that the agent provides by default.

- path\_prefix (Required) Specifies the common prefix shared by all keys that will be managed by this resource instance. In most cases this will end with a slash, to manage a "folder" of keys.
- subkeys (Required) A mapping from subkey name (which will be appended to the given path\_prefix) to the value that should be stored at that key. Use slashes, as shown in the above example, to create "subfolders" under the given path prefix.

The following attributes are exported:

• datacenter - The datacenter the keys are being read/written to.

### » consul node

Provides access to Node data in Consul. This can be used to define a node. Currently, defining health checks is not supported.

## » Example Usage

```
resource "consul_node" "foobar" {
  address = "192.168.10.10"
  name = "foobar"
}
```

#### » Argument Reference

The following arguments are supported:

- address (Required) The address of the node being added to, or referenced in the catalog.
- name (Required) The name of the node being added to, or referenced in the catalog.

#### » Attributes Reference

- address The address of the service.
- name The name of the service.

## » consul\_prepared\_query

Allows Terraform to manage a Consul prepared query.

Managing prepared queries is done using Consul's REST API. This resource is useful to provide a consistent and declarative way of managing prepared queries in your Consul cluster using Terraform.

### » Example Usage

```
# Creates a prepared query myquery.query.consul that finds the nearest
# healthy myapp.service.consul instance that has the active tag and not
# the standby tag.
resource "consul_prepared_query" "myapp-query" {
 name
              = "myquery"
 datacenter = "us-central1"
              = "abcd"
 token
 stored_token = "wxyz"
 only_passing = true
              = "_agent"
  service = "myapp"
         = ["active", "!standby"]
 failover {
               = 3
   nearest_n
    datacenters = ["us-west1", "us-east-2", "asia-east1"]
 dns {
   tt1 = "30s"
 }
# Creates a Prepared Query Template that matches *-near-self.query.consul
# and finds the nearest service that matches the glob character (e.g.
# foo-near-self.query.consul will find the nearest healthy foo.service.consul).
resource "consul_prepared_query" "service-near-self" {
              = "nvc1"
  datacenter
              = "abcd"
  token
  stored_token = "wxyz"
  only_passing = true
              = "_agent"
  near
```

```
template {
   type = "name_prefix_match"
   regexp = "^(.*)-near-self$"
}

service = "$${match(1)}"

failover {
   nearest_n = 3
   datacenters = ["dc2", "dc3", "dc4"]
}

dns {
   ttl = "5m"
}
```

### » Argument Reference

The following arguments are supported:

- datacenter (Optional) The datacenter to use. This overrides the datacenter in the provider setup and the agent's default datacenter.
- token (Optional) The ACL token to use when saving the prepared query. This overrides the token that the agent provides by default.
- stored\_token (Optional) The ACL token to store with the prepared query. This token will be used by default whenever the query is executed.
- name (Required) The name of the prepared query. Used to identify the prepared query during requests. Can be specified as an empty string to configure the query as a catch-all.
- service (Required) The name of the service to query.
- session (Optional) The name of the Consul session to tie this query's lifetime to. This is an advanced parameter that should not be used without a complete understanding of Consul sessions and the implications of their use (it is recommended to leave this blank in nearly all cases). If this parameter is omitted the query will not expire.
- tags (Optional) The list of required and/or disallowed tags. If a tag is in this list it must be present. If the tag is preceded with a "!" then it is disallowed.
- only\_passing (Optional) When true, the prepared query will only return nodes with passing health checks in the result.

- near (Optional) Allows specifying the name of a node to sort results
  near using Consul's distance sorting and network coordinates. The magic
  \_agent value can be used to always sort nearest the node servicing the
  request.
- failover (Optional) Options for controlling behavior when no healthy nodes are available in the local DC.
  - nearest\_n (Optional) Return results from this many datacenters, sorted in ascending order of estimated RTT.
  - datacenters (Optional) Remote datacenters to return results from.
- dns (Optional) Settings for controlling the DNS response details.
  - ttl (Optional) The TTL to send when returning DNS results.
- template (Optional) Query templating options. This is used to make a single prepared query respond to many different requests.
  - type (Required) The type of template matching to perform. Currently only name\_prefix\_match is supported.
  - regexp (Required) The regular expression to match with. When using name\_prefix\_match, this regex is applied against the query name.

The following attributes are exported:

• id - The ID of the prepared query, generated by Consul.

## » consul\_service

A high-level resource for creating a Service in Consul. Currently, defining health checks for a service is not supported.

Most users should not use this resource. When using Consul with compute instances, it's better to install the Consul Agent on these machines and register services via the agent. This ensures that services get assigned to the appropriate Consul "nodes" and allows service health to integrate with general node health as reported by the agent.

To register a non-compute resource, such as a hosted database, as a service, as described in Consul's *External Services* guide, use consul\_catalog\_entry instead, which can create an arbitrary service record in the Consul catalog.

### » Example Usage

```
resource "consul_service" "google" {
  address = "www.google.com"
  name = "google"
  port = 80
  tags = ["tag0", "tag1"]
}
```

### » Argument Reference

The following arguments are supported:

- service\_id (Optional, string) The ID of the service, defaults to the value of name if not supplied.
- address (Optional, string) The address of the service. Defaults to the address of the agent.
- name (Required, string) The name of the service.
- port (Optional, int) The port of the service.
- tags (Optional, set of strings) A list of values that are opaque to Consul, but can be used to distinguish between services or nodes.

### » Attributes Reference

- service\_id The id of the service, defaults to the value of name.
- address The address of the service.
- name The name of the service.
- port The port of the service.
- tags The tags of the service.