## » tencentcloud\_availability\_zones

Use this data source to get the available zones in the current region. By default only AVAILABLE zones will be returned, but UNAVAILABLE zones can also be fetched when include\_unavailable is specified.

### » Example Usage

```
data "tencentcloud_availability_zones" "my_favourite_zone" {
  name = "ap-guangzhou-3"
}
```

### » Argument Reference

The following arguments are supported:

- include\_unavailable (Optional) A bool variable indicates that the query will include UNAVAILABLE zones.
- name (Optional) When specified, only the zone with the exactly name match will return.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- zones A list of zones will be exported and its every element contains the following attributes:
  - description The description for the zone, unfortunately only Chinese characters at this stage.
  - id An internal id for the zone, like 200003, usually not so useful for end user.
  - name The english name for the zone, like ap-guangzhou-3.
  - state The state for the zone, indicate availability using AVAILABLE and UNAVAILABLE values.

# » tencentcloud\_dayu\_cc\_http\_policies

Use this data source to query dayu CC http policies

## » Example Usage

```
data "tencentcloud_dayu_cc_http_policies" "id_test" {
   resource_type = tencentcloud_dayu_cc_http_policy.test_policy.resource_type
   resource_id = tencentcloud_dayu_cc_http_policy.test_policy.resource_id
   policy_id = tencentcloud_dayu_cc_http_policy.test_policy.policy_id
}
data "tencentcloud_dayu_cc_http_policies" "name_test" {
   resource_type = tencentcloud_dayu_cc_http_policy.test_policy.resource_type
   resource_id = tencentcloud_dayu_cc_http_policy.test_policy.resource_id
   name = tencentcloud_dayu_cc_http_policy.test_policy.name
}
```

## » Argument Reference

The following arguments are supported:

- resource\_id (Required) Id of the resource that the CC http policy works for.
- resource\_type (Required) Type of the resource that the CC http policy works for, valid values are bgpip, bgp, bgp-multip and net.
- name (Optional) Name of the CC http policy to be queried.
- policy\_id (Optional) Id of the CC http policy to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- list A list of CC http policies. Each element contains the following attributes:
  - action Action mode.
  - create\_time Create time of the CC self-define http policy.
  - frequency Max frequency per minute.
  - ip\_list Ip of the CC self-define http policy.
  - name Name of the CC self-define http policy.
  - policy\_id Id of the CC self-define http policy.
  - resource\_id ID of the resource that the CC self-define http policy works for.
  - resource\_type Type of the resource that the CC self-define http policy works for.
  - smode Match mode.
  - switch Indicate the CC self-define http policy takes effect or not.

## » tencentcloud\_dayu\_cc\_https\_policies

Use this data source to query dayu CC https policies

### » Example Usage

```
data "tencentcloud_dayu_cc_https_policies" "name_test" {
   resource_type = tencentcloud_dayu_cc_https_policy.test_policy.resource_type
   resource_id = tencentcloud_dayu_cc_https_policy.test_policy.resource_id
   name = tencentcloud_dayu_cc_https_policy.test_policy.name
}
data "tencentcloud_dayu_cc_https_policies" "id_test" {
   resource_type = tencentcloud_dayu_cc_https_policy.test_policy.resource_type
   resource_id = tencentcloud_dayu_cc_https_policy.test_policy.resource_id
   policy_id = tencentcloud_dayu_cc_https_policy.test_policy.policy_id
}
```

## » Argument Reference

The following arguments are supported:

- resource\_id (Required) Id of the resource that the CC https policy works for.
- resource\_type (Required) Type of the resource that the CC https policy works for, valid value is bgpip.
- name (Optional) Name of the CC https policy to be queried.
- policy\_id (Optional) Id of the CC https policy to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- list A list of CC https policies. Each element contains the following attributes:
  - action Action mode.
  - create\_time Create time of the CC self-define https policy.
  - domain Domain that the CC self-define https policy works for.
  - ip\_list Ip of the CC self-define https policy.
  - name Name of the CC self-define https policy.
  - policy\_id Id of the CC self-define https policy.
  - resource\_id ID of the resource that the CC self-define https policy works for.

- resource\_type Type of the resource that the CC self-define https policy works for.
- rule\_id Rule id of the domain that the CC self-define https policy works for.
- switch Indicate the CC self-define https policy takes effect or not.

## » tencentcloud dayu ddos policies

Use this data source to query dayu DDoS policies

## » Example Usage

```
data "tencentcloud_dayu_ddos_policies" "id_test" {
   resource_type = tencentcloud_dayu_ddos_policy.test_policy.resource_type
   policy_id = tencentcloud_dayu_ddos_policy.test_policy.policy_id
}
```

## » Argument Reference

The following arguments are supported:

- resource\_type (Required) Type of the resource that the DDoS policy works for, valid values are bgpip, bgp, bgp-multip and net.
- policy\_id (Optional) Id of the DDoS policy to be query.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- list A list of DDoS policies. Each element contains the following attributes:
  - create\_time Create time of the DDoS policy.
  - drop\_options Option list of abnormal check of the DDoS policy.
  - bad\_conn\_threshold The number of new connections based on destination IP that trigger suppression of connections.
  - check\_sync\_conn Indicate whether to check null connection or not.
  - conn\_timeout Connection timeout of abnormal connection check.
  - d\_conn\_limit The limit of concurrent connections based on destination IP.
  - d\_new\_limit The limit of new connections based on destination IP.
  - drop\_icmp Indicate whether to drop ICMP protocol or not.

- drop\_other Indicate whether to drop other protocols(exclude TCP/UDP/ICMP) or not.
- drop\_tcp Indicate whether to drop TCP protocol or not.
- drop\_udp Indicate to drop UDP protocol or not.
- icmp\_mbps\_limit The limit of ICMP traffic rate.
- null\_conn\_enable Indicate to enable null connection or not.
- other\_mbps\_limit The limit of other protocols(exclude TCP/UDP/ICMP) traffic rate.
- s\_conn\_limit The limit of concurrent connections based on source IP.
- s new limit The limit of new connections based on source IP.
- syn\_limit The limit of syn of abnormal connection check.
- syn\_rate The percentage of syn in ack of abnormal connection check.
- tcp mbps limit The limit of TCP traffic.
- udp\_mbps\_limit The limit of UDP traffic rate.
- name Name of the DDoS policy.
- packet\_filters Message filter options list.
- action Action of port to take.
- d\_end\_port End port of the destination.
- d\_start\_port Start port of the destination.
- depth The depth of match.
- is\_include Indicate whether to include the key word/regular expression or not.
- match\_begin Indicate whether to check load or not.
- match str The key word or regular expression.
- match\_type Match type.
- offset The offset of match.
- pkt\_length\_max The max length of the packet.
- pkt\_length\_min The minimum length of the packet.
- protocol Protocol.
- s end port End port of the source.
- s start port Start port of the source.
- policy\_id Id of policy.
- port\_filters Port limits of abnormal check of the DDoS policy.
- action Action of port to take.
- end\_port End port.
- kind The type of forbidden port, and valid values are 0, 1, 2. 0 for destination port, 1 for source port and 2 for both destination and source posts.
- protocol Protocol.
- start\_port Start port.
- scene\_id Id of policy case that the DDoS policy works for.
- watermark\_filters Watermark policy options, and only support one watermark policy at most.
- auto\_remove Indicate whether to auto-remove the watermark or

```
not.
offset - The offset of watermark.
open_switch - Indicate whether to open watermark or not.
tcp_port_list - Port range of TCP.
udp_port_list - Port range of TCP.
watermark_key - Watermark content.
content - Content of the watermark.
id - Id of the watermark.
open_switch - Indicate whether to auto-remove the watermark or not.
```

## » tencentcloud\_dayu\_ddos\_policy\_attachments

Use this data source to query detailed information of dayu DDoS policy attachments

## » Example Usage

```
data "tencentcloud_dayu_ddos_policy_attachments" "foo_type" {
    resource_type = tencentcloud_dayu_ddos_policy_attachment.dayu_ddos_policy_attachment.resor
}
data "tencentcloud_dayu_ddos_policy_attachments" "foo_resource" {
    resource_id = tencentcloud_dayu_ddos_policy_attachment.dayu_ddos_policy_attachment.resor
    resource_type = tencentcloud_dayu_ddos_policy_attachment.dayu_ddos_policy_attachment.resor
}
data "tencentcloud_dayu_ddos_policy_attachments" "foo_policy" {
    resource_type = tencentcloud_dayu_ddos_policy_attachment.dayu_ddos_policy_attachment.resor
    policy_id = tencentcloud_dayu_ddos_policy_attachment.dayu_ddos_policy_attachment.policy
}
```

## » Argument Reference

The following arguments are supported:

- resource\_type (Required) Type of the resource that the DDoS policy works for, valid values are bgpip, bgp, bgp-multip and net.
- policy\_id (Optional) Id of the policy to be queried.
- resource\_id (Optional) Id of the attached resource to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- dayu\_ddos\_policy\_attachment\_list A list of dayu DDoS policy attachments. Each element contains the following attributes:
  - policy\_id Id of the policy.
  - resource id Id of the attached resource.
  - resource\_type Type of the resource that the DDoS policy works for.

## » tencentcloud\_dayu\_ddos\_policy\_cases

Use this data source to query dayu DDoS policy cases

## » Example Usage

```
data "tencentcloud_dayu_ddos_policy_cases" "id_test" {
   resource_type = tencentcloud_dayu_ddos_policy_case.test_policy_case.resource_type
   scene_id = tencentcloud_dayu_ddos_policy_case.test_policy_case.scene_id
}
```

## » Argument Reference

The following arguments are supported:

- resource\_type (Required) Type of the resource that the DDoS policy case works for, valid values are bgpip, bgp, bgp-multip and net.
- scene\_id (Required) Id of the DDoS policy case to be query.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- list A list of DDoS policy cases. Each element contains the following attributes:
  - app protocols App protocol set of the DDoS policy case.
  - app\_type App type of the DDoS policy case.
  - create\_time Create time of the DDoS policy case.
  - has\_abroad Indicate whether the service involves overseas or not.
  - has\_initiate\_tcp Indicate whether the service actively initiates
     TCP requests or not.

```
    has_initiate_udp - Indicate whether the actively initiate UDP requests or not.
```

```
- has vpn - Indicate whether the service involves VPN service or not.
```

- max\_tcp\_package\_len The max length of TCP message package.
- max\_udp\_package\_len The max length of UDP message package.
- min\_tcp\_package\_len The minimum length of TCP message package.
- min\_udp\_package\_len The minimum length of UDP message package.
- name Name of the DDoS policy case.
- peer\_tcp\_port The port that actively initiates TCP requests.
- peer\_udp\_port The port that actively initiates UDP requests.
- platform\_types Platform set of the DDoS policy case.
- resource\_type Type of the resource that the DDoS policy case works for.
- scene\_id Id of the DDoS policy case.
- tcp\_end\_port End port of the TCP service.
- tcp\_footprint The fixed signature of TCP protocol load.
- tcp\_start\_port Start port of the TCP service.
- udp\_end\_port End port of the UDP service.
- udp\_footprint The fixed signature of TCP protocol load.
- udp\_start\_port Start port of the UDP service.
- web\_api\_urls Web API url set.

## » tencentcloud\_dayu\_l4\_rules

Use this data source to query dayu layer 4 rules

```
data "tencentcloud_dayu_14_rules" "name_test" {
   resource_type = tencentcloud_dayu_14_rule.test_rule.resource_type
   resource_id = tencentcloud_dayu_14_rule.test_rule.resource_id
   name = tencentcloud_dayu_14_rule.test_rule.name
}
data "tencentcloud_dayu_14_rules" "id_test" {
   resource_type = tencentcloud_dayu_14_rule.test_rule.resource_type
   resource_id = tencentcloud_dayu_14_rule.test_rule.resource_id
   rule_id = tencentcloud_dayu_14_rule.test_rule.rule_id
}
```

The following arguments are supported:

- resource\_id (Required) Id of the resource that the layer 4 rule works for.
- resource\_type (Required) Type of the resource that the layer 4 rule works for, valid values are bgpip, bgp, bgp-multip and net.
- name (Optional) Name of the layer 4 rule to be queried.
- result\_output\_file (Optional) Used to save results.
- rule\_id (Optional) Id of the layer 4 rule to be queried.

#### » Attributes Reference

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

- list A list of layer 4 rules. Each element contains the following attributes:
  - d port The destination port of the layer 4 rule.
  - health\_check\_health\_num Health threshold of health check.
  - health check interval Interval time of health check.
  - health check switch Indicates whether health check is enabled.
  - health\_check\_timeout HTTP Status Code. 1 means the return value '1xx' is health. 2 means the return value '2xx' is health. 4 means the return value '3xx' is health. 8 means the return value '4xx' is health. 16 means the return value '5xx' is health. If you want multiple return codes to indicate health, need to add the corresponding values.
  - health\_check\_unhealth\_num Unhealthy threshold of health check.
  - lb\_type LB type of the rule, 1 for weight cycling and 2 for IP hash.
  - name Name of the rule.
  - protocol Protocol of the rule.
  - rule\_id Id of the 4 layer rule.
  - s\_port The source port of the layer 4 rule.
  - session\_switch Indicate that the session will keep or not.
  - session\_time Session keep time, only valid when session\_switch is true, the available value ranges from 1 to 300 and unit is second.
  - source\_type Source type, 1 for source of host, 2 for source of ip.

# » tencentcloud\_dayu\_l7\_rules

Use this data source to query dayu layer 7 rules

### » Example Usage

```
data "tencentcloud_dayu_17_rules" "domain_test" {
   resource_type = tencentcloud_dayu_17_rule.test_rule.resource_type
   resource_id = tencentcloud_dayu_17_rule.test_rule.resource_id
   domain = tencentcloud_dayu_17_rule.test_rule.domain
}
data "tencentcloud_dayu_17_rules" "id_test" {
   resource_type = tencentcloud_dayu_17_rule.test_rule.resource_type
   resource_id = tencentcloud_dayu_17_rule.test_rule.resource_id
   rule_id = tencentcloud_dayu_17_rule.test_rule.rule_id
}
```

## » Argument Reference

The following arguments are supported:

- resource\_id (Required) Id of the resource that the layer 7 rule works for.
- resource\_type (Required) Type of the resource that the layer 7 rule works for, valid value is bgpip.
- domain (Optional) Domain of the layer 7 rule to be queried.
- result\_output\_file (Optional) Used to save results.
- rule\_id (Optional) Id of the layer 7 rule to be queried.

#### » Attributes Reference

- list A list of layer 7 rules. Each element contains the following attributes:
  - domain Domain that the 7 layer rule works for.
  - health\_check\_code HTTP Status Code. 1 means the return value '1xx' is health. 2 means the return value '2xx' is health. 4 means the return value '3xx' is health. 8 means the return value '4xx' is health. 16 means the return value '5xx' is health. If you want multiple return codes to indicate health, need to add the corresponding values.
  - health\_check\_health\_num Health threshold of health check.
  - health check interval Interval time of health check.
  - health check method Methods of health check.
  - health\_check\_path Path of health check.
  - health\_check\_switch Indicates whether health check is enabled.
  - health\_check\_unhealth\_num Unhealthy threshold of health check.
  - name Name of the rule.
  - protocol Protocol of the rule.

```
- rule_id - Id of the 7 layer rule.
```

- source\_list Source list of the rule.
- source\_type Source type, 1 for source of host, 2 for source of ip.
- ssl\_id SSL id.
- status Status of the rule. 0 for create/modify success, 2 for create/modify fail, 3 for delete success, 5 for waiting to be created/modified, 7 for waiting to be deleted and 8 for waiting to get SSL id.
- switch Indicate the rule will take effect or not.
- threshold Threshold of the rule.

# » tencentcloud\_dayu\_cc\_http\_policy

Use this resource to create a dayu CC self-define http policy

```
resource "tencentcloud_dayu_cc_http_policy" "test_bgpip" {
 resource_type = "bgpip"
 resource_id = "bgpip-00000294"
               = "policy_match"
 name
  smode
               = "matching"
               = "drop"
 action
 switch
               = true
 rule_list {
            = "host"
    skey
    operator = "include"
    value
            = "123"
 }
}
resource "tencentcloud_dayu_cc_http_policy" "test_net" {
 resource_type = "net"
 resource_id = "net-0000007e"
 name
               = "policy match"
               = "matching"
  smode
  action
               = "drop"
  switch
               = true
 rule_list {
            = "cgi"
    skey
    operator = "equal"
          = "123"
    value
```

```
}
resource "tencentcloud_dayu_cc_http_policy" "test_bgpmultip" {
  resource_type = "bgp-multip"
  resource_id = "bgp-00000080"
               = "policy_match"
  name
               = "matching"
  smode
               = "alg"
  action
  switch
                = true
                = "111.230.178.25"
  ip
  rule_list {
             = "referer"
    skey
    operator = "not include"
            = "123"
    value
}
resource "tencentcloud_dayu_cc_http_policy" "test_bgp" {
  resource_type = "bgp"
  resource_id = "bgp-000006mq"
               = "policy_match"
  name
               = "matching"
  smode
                = "alg"
  action
  switch
                = true
  rule_list {
             = "ua"
    skey
    operator = "not_include"
            = "123"
    value
  }
}
```

The following arguments are supported:

- name (Required, ForceNew) Name of the CC self-define http policy. Length should between 1 and 20.
- resource\_id (Required, ForceNew) ID of the resource that the CC self-define http policy works for.
- resource\_type (Required, ForceNew) Type of the resource that the CC self-define http policy works for, valid values are bgpip, bgp, bgp-multip and net.
- action (Optional) Action mode, only valid when smode is matching.

- Valid values are alg and drop.
- frequency (Optional) Max frequency per minute, only valid when smode is speedlimit, the valid value ranges from 1 to 10000.
- ip (Optional) Ip of the CC self-define http policy, only valid when resource\_type is bgp-multip. The num of list items can only be set
- rule\_list (Optional) Rule list of the CC self-define http policy, only valid when smode is matching.
- smode (Optional) Match mode, and valid values are matching, speedlimit. Note: the speed limit type CC self-define policy can only set one.
- switch (Optional) Indicate the CC self-define http policy takes effect or not.

The rule list object supports the following:

- operator (Optional) Operator of the rule, valid values are include, not\_include, equal.
- skey (Optional) Key of the rule, valid values are host, cgi, ua, referer.
- value (Optional) Rule value, then length should be less than 31 bytes.

#### » Attributes Reference

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

- create\_time Create time of the CC self-define http policy.
- policy\_id Id of the CC self-define http policy.

# » tencentcloud\_dayu\_cc\_https\_policy

Use this resource to create a dayu CC self-define https policy

**NOTE:** creating CC self-define https policy need a valid resource tencentcloud\_dayu\_17\_rule; The resource only support Anti-DDoS of resource type bgpip.

```
resource "tencentcloud_dayu_cc_https_policy" "test_policy" {
  resource_type = tencentcloud_dayu_17_rule.test_rule.resource_type
  resource_id = tencentcloud_dayu_17_rule.test_rule.resource_id
  rule_id = tencentcloud_dayu_17_rule.test_rule.rule_id
  domain = tencentcloud_dayu_17_rule.test_rule.domain
  name = "policy_test"
```

```
action = "drop"
switch = true

rule_list {
    skey = "cgi"
    operator = "include"
    value = "123"
}
```

The following arguments are supported:

- domain (Required, ForceNew) Domain that the CC self-define https policy works for, only valid when protocol is https.
- name (Required, ForceNew) Name of the CC self-define https policy. Length should between 1 and 20.
- resource\_id (Required, ForceNew) ID of the resource that the CC self-define https policy works for.
- resource\_type (Required, ForceNew) Type of the resource that the CC self-define https policy works for, valid value is bgpip.
- rule\_id (Required, ForceNew) Rule id of the domain that the CC self-define https policy works for, only valid when protocol is https.
- rule\_list (Required) Rule list of the CC self-define https policy.
- action (Optional) Action mode. Valid values are alg and drop.
- switch (Optional) Indicate the CC self-define https policy takes effect or not.

The rule\_list object supports the following:

- operator (Required) Operator of the rule, valid values are include and equal.
- skey (Required) Key of the rule, valid values are cgi, ua and referer.
- value (Required) Rule value, then length should be less than 31 bytes.

#### » Attributes Reference

- create time Create time of the CC self-define https policy.
- ip\_list Ip of the CC self-define https policy.
- policy\_id Id of the CC self-define https policy.

# » tencentcloud\_dayu\_ddos\_policy

Use this resource to create dayu DDoS policy

```
resource "tencentcloud_dayu_ddos_policy" "test_policy" {
 resource_type = "bgpip"
              = "tf_test_policy"
 name
 black_ips = ["1.1.1.1"]
 white_ips = ["2.2.2.2]
  drop_options{
   drop_tcp = true
   drop_udp = true
   drop_icmp = true
   drop_other = true
   drop_abroad = true
    check_sync_conn = true
    s_new_limit = 100
   d_{new_limit} = 100
    s_{conn_{init} = 100}
    d_conn_limit = 100
    tcp_mbps_limit = 100
   udp_mbps_limit = 100
   icmp_mbps_limit = 100
    other_mbps_limit = 100
   bad_conn_threshold = 100
   null_conn_enable = true
   conn_timeout = 500
    syn_rate = 50
    syn_limit = 100
 port_limits{
   start_port = " 2000 "
    end_port = " 2500 "
   protocol = " all "
   action = " drop "
   kind = 1
 }
 packet_filters{
   protocol = " tcp "
```

```
action = " drop "
    d_start_port = 1000
    d_{end_port} = 1500
    s_start_port = 2000
    s_{end_port} = 2500
    pkt_length_max = 1400
    pkt_length_min = 1000
    is_include = true
    match_begin = " begin_15 "
    match_type = " pcre "
    depth = 1000
    offset = 500
 watermark_filters{
    tcp port list = [" 2000 - 3000 ", " 3500 - 4000 "]
    udp_port_list = [" 5000 - 6000 "]
    offset = 50
    auto_remove = true
    open_switch = true
}
```

The following arguments are supported:

- drop\_options (Required) Option list of abnormal check of the DDos policy, should set at least one policy.
- name (Required) Name of the DDoS policy. Length should between 1 and 32.
- resource\_type (Required, ForceNew) Type of the resource that the DDoS policy works for, valid values are bgpip, bgp, bgp-multip and net.
- black\_ips (Optional) Black ip list.
- packet\_filters (Optional) Message filter options list.
- port\_filters (Optional) Port limits of abnormal check of the DDos policy.
- watermark\_filters (Optional) Watermark policy options, and only support one watermark policy at most.
- white\_ips (Optional) White ip list.

The drop\_options object supports the following:

• bad\_conn\_threshold - (Required) The number of new connections based on destination IP that trigger suppression of connections, and valid value is range from 0 to 4294967295.

- check\_sync\_conn (Required) Indicate whether to check null connection or not.
- conn\_timeout (Required) Connection timeout of abnormal connection check, and valid value is range from 0 to 65535.
- d\_conn\_limit (Required) The limit of concurrent connections based on destination IP, and valid value is range from 0 to 4294967295.
- d\_new\_limit (Required) The limit of new connections based on destination IP, and valid value is range from 0 to 4294967295.
- drop\_abroad (Required) Indicate whether to drop abroad traffic or not.
- drop icmp (Required) Indicate whether to drop ICMP protocol or not.
- drop\_other (Required) Indicate whether to drop other protocols(exclude TCP/UDP/ICMP) or not.
- drop\_tcp (Required) Indicate whether to drop TCP protocol or not.
- drop udp (Required) Indicate to drop UDP protocol or not.
- icmp\_mbps\_limit (Required) The limit of ICMP traffic rate, and valid value is range from 0 to 4294967295(Mbps).
- null\_conn\_enable (Required) Indicate to enable null connection or not.
- other\_mbps\_limit (Required) The limit of other protocols(exclude TCP/UDP/ICMP) traffic rate, and valid value is range from 0 to 4294967295(Mbps).
- s\_conn\_limit (Required) The limit of concurrent connections based on source IP, and valid value is range from 0 to 4294967295.
- s\_new\_limit (Required) The limit of new connections based on source IP, and valid value is range from 0 to 4294967295.
- syn\_limit (Required) The limit of syn of abnormal connection check, and valid value is range from 0 to 100.
- tcp\_mbps\_limit (Required) The limit of TCP traffic, and valid value is range from 0 to 4294967295(Mbps).
- udp\_mbps\_limit (Required) The limit of UDP traffic rate, and valid value is range from 0 to 4294967295(Mbps).
- syn\_rate (Optional) The percentage of syn in ack of abnormal connection check, and valid value is range from 0 to 100.

#### The packet filters object supports the following:

- action (Optional) Action of port to take, valid values area drop(drop the packet), drop\_black(drop the packet and black the ip),drop\_rst(drop the packet and disconnect),drop\_black\_rst(drop the packet, black the ip and disconnect),transmit(transmit the packet).
- d\_end\_port (Optional) End port of the destination, valid value is range from 0 to 65535. It must be greater than d\_start\_port.
- d\_start\_port (Optional) Start port of the destination, valid value is range from 0 to 65535.
- depth (Optional) The depth of match, and valid value is range from 0 to 1500.
- is\_include (Optional) Indicate whether to include the key word/regular expression or not.

- match\_begin (Optional) Indicate whether to check load or not, begin\_15
  means to match and no\_match means not.
- match str (Optional) The key word or regular expression.
- match\_type (Optional) Match type, valid values are sunday and pcre, sunday means key word match while pcre means regular match.
- offset (Optional) The offset of match, and valid value is range from 0 to 1500.
- pkt\_length\_max (Optional) The max length of the packet, and valid value is range from 0 to 1500(Mbps). It must be greater than pkt\_length\_min.
- pkt\_length\_min (Optional) The minimum length of the packet, and valid value is range from 0 to 1500(Mbps).
- protocol (Optional) Protocol, valid values are tcp, udp, icmp, all.
- s\_end\_port (Optional) End port of the source, valid value is range from 0 to 65535. It must be greater than s\_start\_port.
- s\_start\_port (Optional) Start port of the source, valid value is range from 0 to 65535.

#### The port\_filters object supports the following:

- action (Optional) Action of port to take, valid values area drop, transmit.
- end\_port (Optional) End port, valid value is range from 0 to 65535. It must be greater than d\_start\_port.
- kind (Optional) The type of forbidden port, and valid values are 0, 1, 2. 0 for destination ports make effect, 1 for source ports make effect. 2 for both destination and source ports.
- protocol (Optional) Protocol, valid values are tcp, udp, icmp, all.
- start\_port (Optional) Start port, valid value is range from 0 to 65535.

#### The watermark\_filters object supports the following:

- auto\_remove (Optional) Indicate whether to auto-remove the watermark or not.
- offset (Optional) The offset of watermark, and valid value is range from 0 to 100.
- open\_switch (Optional) Indicate whether to open watermark or not. It muse be set true when any field of watermark was set.
- tcp\_port\_list (Optional) Port range of TCP, the format is like 2000-3000.
- udp\_port\_list (Optional) Port range of TCP, the format is like 2000-3000.

#### » Attributes Reference

- create\_time Create time of the DDoS policy.
- policy\_id Id of policy.
- scene\_id Id of policy case that the DDoS policy works for.
- watermark\_key Watermark content.
  - content Content of the watermark.
  - id Id of the watermark.
  - open\_switch Indicate whether to auto-remove the watermark or not.

# » tencentcloud\_dayu\_ddos\_policy\_attachment

Provides a resource to create a dayu DDoS policy attachment.

## » Example Usage

```
resource "tencentcloud_dayu_ddos_policy_attachment" "dayu_ddos_policy_attachment_basic" {
   resource_type = tencentcloud_dayu_ddos_policy.test_policy.resource_type
   resource_id = "bgpip-00000294"
   policy_id = tencentcloud_dayu_ddos_policy.test_policy.policy_id
}
```

#### » Argument Reference

The following arguments are supported:

- policy id (Required, ForceNew) Id of the policy.
- resource\_id (Required, ForceNew) Id of the attached resource.
- resource\_type (Required, ForceNew) Type of the resource that the DDoS policy works for, valid values are bgpip, bgp, bgp-multip, net.

# » tencentcloud\_dayu\_ddos\_policy\_case

Use this resource to create dayu DDoS policy case

**NOTE:** when a dayu DDoS policy case is created, there will be a dayu DDoS policy created with the same prefix name in the same time. This resource only supports Anti-DDoS of type bgp, bgp-multip and bgpip. One Anti-DDoS resource can only has one DDoS policy case resource. When there is only one Anti-DDoS resource and one policy case, those two resource will be bind automatically.

## » Example Usage

```
resource "tencentcloud_dayu_ddos_policy_case" "foo" {
                      = "bgpip"
  resource_type
 name
                      = "tf_test_policy_case"
                      = ["PC", "MOBILE"]
 platform_types
                      = "WEB"
 app_type
                      = ["tcp", "udp"]
  app_protocols
  tcp_start_port
                      = "1000"
                      = "2000"
  tcp_end_port
                      = "3000"
 udp_start_port
                      = "4000"
  udp_end_port
                      = "yes"
 has_abroad
 has_initiate_tcp
                      = "ves"
                      = "yes"
 has_initiate_udp
 peer_tcp_port
                      = "1111"
                      = "3333"
 peer_udp_port
                      = "511"
  tcp_footprint
                      = "500"
 udp_footprint
  web api urls
                      = ["abc.com", "test.cn/aaa.png"]
 min_tcp_package_len = "1000"
 max_tcp_package_len = "1200"
 min_udp_package_len = "1000"
 max_udp_package_len = "1200"
 has vpn
                      = "yes"
}
```

#### » Argument Reference

The following arguments are supported:

- app\_protocols (Required) App protocol set of the DDoS policy case.
- app\_type (Required) App type of the DDoS policy case, and valid values are WEB, GAME, APP and OTHER.
- has\_abroad (Required) Indicate whether the service involves overseas or not, valid values are no and yes.
- has\_initiate\_tcp (Required) Indicate whether the service actively initiates TCP requests or not, valid values are no and yes.
- name (Required, ForceNew) Name of the DDoS policy case. Length should between 1 and 64.
- platform\_types (Required) Platform set of the DDoS policy case.
- resource\_type (Required, ForceNew) Type of the resource that the DDoS policy case works for, valid values are bgpip, bgp and bgp-multip.
- tcp\_end\_port (Required) End port of the TCP service, valid value is range from 0 to 65535. It must be greater than tcp\_start\_port.

- tcp\_start\_port (Required) Start port of the TCP service, valid value is range from 0 to 65535.
- udp\_end\_port (Required) End port of the UDP service, valid value is range from 0 to 65535. It must be greater than udp\_start\_port.
- udp\_start\_port (Required) Start port of the UDP service, valid value is range from 0 to 65535.
- web\_api\_urls (Required) Web API url set.
- has\_initiate\_udp (Optional) Indicate whether the actively initiate UDP requests or not, valid values are no and yes.
- has\_vpn (Optional) Indicate whether the service involves VPN service or not, valid values are no and yes.
- max\_tcp\_package\_len (Optional) The max length of TCP message package, valid value length should be greater than 0 and less than 1500. It should be greater than min\_tcp\_package\_len.
- max\_udp\_package\_len (Optional) The max length of UDP message package, valid value length should be greater than 0 and less than 1500. It should be greater than min\_udp\_package\_len.
- min\_tcp\_package\_len (Optional) The minimum length of TCP message package, valid value length should be greater than 0 and less than 1500.
- min\_udp\_package\_len (Optional) The minimum length of UDP message package, valid value length should be greater than 0 and less than 1500.
- peer\_tcp\_port (Optional) The port that actively initiates TCP requests, valid value is range from 1 to 65535.
- peer\_udp\_port (Optional) The port that actively initiates UDP requests, valid value is range from 1 to 65535.
- tcp\_footprint (Optional) The fixed signature of TCP protocol load, valid value length is range from 1 to 512.
- udp\_footprint (Optional) The fixed signature of TCP protocol load, valid value length is range from 1 to 512.

#### » Attributes Reference

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

- create\_time Create time of the DDoS policy case.
- scene\_id Id of the DDoS policy case.

# » tencentcloud\_dayu\_l4\_rule

Use this resource to create dayu layer 4 rule

NOTE: This resource only support resource Anti-DDoS of type bgpip and net

## » Example Usage

```
resource "tencentcloud_dayu_l4_rule" "test_rule" {
                             = "bgpip"
  resource_type
 resource_id
                             = "bgpip-00000294"
                             = "rule_test"
 name
                             = "TCP"
 protocol
                             = 80
 s_port
 d_port
                             = 60
  source_type
                             = 2
 health_check_switch
                             = true
 health_check_timeout
                             = 30
                             = 35
 health_check_interval
 health_check_health_num
                             = 5
 health_check_unhealth_num = 10
  session_switch
                             = false
                             = 300
  session_time
  source_list {
    source = "1.1.1.1"
    weight = 100
  source_list {
    source = "2.2.2.2"
    weight = 50
 }
}
```

#### » Argument Reference

The following arguments are supported:

- d\_port (Required) The destination port of the L4 rule.
- name (Required, ForceNew) Name of the rule. When the resource\_type is net, this field should be set with valid domain.
- protocol (Required) Protocol of the rule, valid values are http, https. When source\_type is 1(host source), the value of this field can only set with tcp.
- resource\_id (Required, ForceNew) ID of the resource that the layer 4 rule works for.
- resource\_type (Required, ForceNew) Type of the resource that the layer 4 rule works for, valid values are bgpip and net.
- s\_port (Required) The source port of the L4 rule.
- source\_list (Required) Source list of the rule, it can be a set of ip sources or a set of domain sources. The number of items ranges from 1 to

20.

- source\_type (Required, ForceNew) Source type, 1 for source of host, 2 for source of ip.
- health\_check\_health\_num (Optional) Health threshold of health check, and the default is 3. If a success result is returned for the health check 3 consecutive times, indicates that the forwarding is normal. The value range is 2-10.
- health\_check\_interval (Optional) Interval time of health check. The value range is 10-60 sec, and the default is 15 sec.
- health\_check\_switch (Optional) Indicates whether health check is enabled. The default is false. Only valid when source list has more than one source item.
- health\_check\_timeout (Optional) HTTP Status Code. The default is 26 and value range is 2-60.
- health\_check\_unhealth\_num (Optional) Unhealthy threshold of health check, and the default is 3. If the unhealthy result is returned 3 consecutive times, indicates that the forwarding is abnormal. The value range is 2-10.
- session\_switch (Optional) Indicate that the session will keep or not, and default value is false.
- session\_time (Optional) Session keep time, only valid when session\_switch is true, the available value ranges from 1 to 300 and unit is second.

The source\_list object supports the following:

- source (Required) Source ip or domain, valid format of ip is like 1.1.1.1 and valid format of host source is like abc.com.
- weight (Required) Weight of the source, the valid value ranges from 0 to 100.

#### » Attributes Reference

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

- 1b\_type LB type of the rule, 1 for weight cycling and 2 for IP hash.
- rule\_id Id of the layer 4 rule.

# » tencentcloud\_dayu\_l7\_rule

Use this resource to create dayu layer 7 rule

**NOTE:** This resource only support resource Anti-DDoS of type bgpip

## » Example Usage

```
resource "tencentcloud dayu 17 rule" "test rule" {
                             = "bgpip"
  resource_type
 resource id
                             = "bgpip-00000294"
                             = "rule_test"
 name
  domain
                             = "zhaoshaona.com"
 protocol
                             = "https"
 switch
                             = true
                             = 2
  source_type
                             = ["1.1.1.1:80", "2.2.2.2"]
  source_list
                             = "%s"
  ssl_id
 health_check_switch
                             = true
 health_check_code
                             = 31
 health_check_interval
                             = 30
 health_check_method
                             = "GET"
                             = "/"
 health_check_path
 health_check_health_num
                             = 5
 health_check_unhealth_num = 10
}
```

## » Argument Reference

The following arguments are supported:

- domain (Required, ForceNew) Domain that the layer 7 rule works for. Valid string length ranges from 0 to 80.
- name (Required, ForceNew) Name of the rule.
- protocol (Required) Protocol of the rule, valid values are http, https.
- resource\_id (Required, ForceNew) ID of the resource that the layer 7 rule works for.
- resource\_type (Required, ForceNew) Type of the resource that the layer 7 rule works for, valid value is bgpip.
- source\_list (Required) Source list of the rule, it can be a set of ip sources or a set of domain sources. The number of items ranges from 1 to 16
- source\_type (Required) Source type, 1 for source of host, 2 for source of ip.
- switch (Required) Indicate the rule will take effect or not.
- health\_check\_code (Optional) HTTP Status Code. The default is 26 and value range is 1-31. 1 means the return value '1xx' is health. 2 means the return value '2xx' is health. 4 means the return value '3xx' is health. 8 means the return value '4xx' is health. 16 means the return value '5xx' is health. If you want multiple return codes to indicate health, need to add the corresponding values.

- health\_check\_health\_num (Optional) Health threshold of health check, and the default is 3. If a success result is returned for the health check 3 consecutive times, indicates that the forwarding is normal. The value range is 2-10.
- health\_check\_interval (Optional) Interval time of health check. The value range is 10-60 sec, and the default is 15 sec.
- health\_check\_method (Optional) Methods of health check. The default is 'HEAD', the available value are 'HEAD' and 'GET'.
- health\_check\_path (Optional) Path of health check. The default is /.
- health\_check\_switch (Optional) Indicates whether health check is enabled. The default is false.
- health\_check\_unhealth\_num (Optional) Unhealthy threshold of health check, and the default is 3. If the unhealth result is returned 3 consecutive times, indicates that the forwarding is abnormal. The value range is 2-10.
- ssl\_id (Optional) SSL id, when the protocol is https, the field should be set with valid SSL id.

#### » Attributes Reference

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

- rule\_id Id of the layer 7 rule.
- status Status of the rule. 0 for create/modify success, 2 for create/modify fail, 3 for delete success, 5 for delete failed, 6 for waiting to be created/modified, 7 for waiting to be deleted and 8 for waiting to get SSL id.

# ightarrow tencentcloud\_as\_scaling\_configs

Use this data source to query scaling configuration information.

### » Example Usage

```
data "tencentcloud_as_scaling_configs" "as_configs" {
  configuration_id = "asc-oqio4yyj"
  result_output_file = "my_test_path"
}
```

## » Argument Reference

The following arguments are supported:

- configuration\_id (Optional) Launch configuration ID.
- configuration\_name (Optional) Launch configuration name.
- result\_output\_file (Optional) Used to save results.

## » Attributes Reference

- configuration\_list A list of configuration. Each element contains the following attributes:
  - configuration id Launch configuration ID.
  - configuration\_name Launch configuration name.
  - create\_time The time when the launch configuration was created.
  - data\_disk Configurations of data disk.
  - disk size Volume of disk in GB. Default is 0.
  - disk\_type Type of disk.
  - snapshot\_id Data disk snapshot ID.
  - enhanced\_monitor\_service Whether to activate cloud monitor service.
  - enhanced\_security\_service Whether to activate cloud security service.
  - image\_id ID of available image, for example img-8toqc6s3.
  - instance\_tags A tag list associates with an instance.
  - instance\_types Instance type list of the scaling configuration.
  - internet\_charge\_type Charge types for network traffic.
  - internet\_max\_bandwidth\_out Max bandwidth of Internet access in Mbps.
  - key ids ID list of login keys.
  - project\_id ID of the project to which the configuration belongs.
     Default value is 0.
  - public\_ip\_assigned Specify whether to assign an Internet IP address
  - security\_group\_ids Security groups to which the instance belongs.
  - status Current statues of a launch configuration.
  - system\_disk\_size System disk size of the scaling configuration in GB.
  - system\_disk\_type System disk category of the scaling configuration.
  - user\_data Base64-encoded User Data text.

## » tencentcloud\_as\_scaling\_groups

Use this data source to query the detail information of an existing autoscaling group.

### » Example Usage

```
data "tencentcloud_as_scaling_groups" "as_scaling_groups" {
   scaling_group_name = "myasgroup"
   configuration_id = "asc-oqio4yyj"
   result_output_file = "my_test_path"
}
```

## » Argument Reference

The following arguments are supported:

- configuration\_id (Optional) Filter results by launch configuration ID.
- result\_output\_file (Optional) Used to save results.
- scaling\_group\_id (Optional) A specified scaling group ID used to query.
- scaling\_group\_name (Optional) A scaling group name used to query.
- tags (Optional) Tags used to query.

#### » Attributes Reference

- scaling\_group\_list A list of scaling group. Each element contains the following attributes:
  - configuration id Launch configuration ID.
  - create\_time The time when the AS group was created.
  - default\_cooldown Default cooldown time of scaling group.
  - desired\_capacity The desired number of CVM instances.
  - forward\_balancer\_ids A list of application clb ids.
  - listener\_id Listener ID for application load balancers.
  - load\_balancer\_id ID of available load balancers.
  - location\_id ID of forwarding rules.
  - target\_attribute Attribute list of target rules.
    - \* port Port number.
    - \* weight Weight.
  - instance\_count Number of instance.
  - load\_balancer\_ids A list of traditional clb ids which the CVM instances attached to.

- max\_size The maximum number of CVM instances.
- min\_size The minimum number of CVM instances.
- project\_id ID of the project to which the scaling group belongs.
   Default value is 0.
- retry\_policy A retry policy can be used when a creation fails.
- scaling\_group\_id Auto scaling group ID.
- scaling\_group\_name Auto scaling group name.
- status Current status of a scaling group.
- subnet\_ids A list of subnet IDs.
- tags Tags of the scaling group.
- termination\_policies A policy used to select a CVM instance to be terminated from the scaling group.
- vpc\_id ID of the vpc with which the instance is associated.
- zones A list of available zones.

## » tencentcloud\_as\_scaling\_policies

Use this data source to query detailed information of scaling policy.

## » Example Usage

```
data "tencentcloud_as_scaling_policies" "as_scaling_policies" {
   scaling_policy_id = "asg-mvyghxu7"
   result_output_file = "mytestpath"
}
```

## » Argument Reference

The following arguments are supported:

- policy\_name (Optional) Scaling policy name.
- result\_output\_file (Optional) Used to save results.
- scaling\_group\_id (Optional) Scaling group ID.
- scaling\_policy\_id (Optional) Scaling policy ID.

## » Attributes Reference

- scaling\_policy\_list A list of scaling policy. Each element contains the following attributes:
  - adjustment\_type Adjustment type of the scaling rule.

```
- adjustment_value - Adjustment value of the scaling rule.
```

- comparison\_operator Comparison operator.
- continuous time Retry times.
- cooldown Cooldown time of the scaling rule.
- metric\_name Name of an indicator.
- notification\_user\_group\_ids Users need to be notified when an alarm is triggered.
- period Time period in second.
- policy\_name Scaling policy name.
- scaling\_group\_id Scaling policy ID.
- statistic Statistic types.
- threshold Alarm threshold.

## » tencentcloud as attachment

Provides a resource to attach or detach CVM instances to a specified scaling group.

## » Example Usage

```
resource "tencentcloud_as_attachment" "attachment" {
   scaling_group_id = "sg-afasfa"
   instance_ids = ["ins-01", "ins-02"]
}
```

## » Argument Reference

The following arguments are supported:

- instance\_ids (Required) ID list of CVM instances to be attached to the scaling group.
- scaling\_group\_id (Required, ForceNew) ID of a scaling group.

# » tencentcloud\_as\_lifecycle\_hook

Provides a resource for an AS (Auto scaling) lifecycle hook.

```
resource "tencentcloud_as_lifecycle_hook" "lifecycle_hook" {
```

```
scaling_group_id = "sg-12af45"
lifecycle_hook_name = "tf-as-lifecycle-hook"
lifecycle_transition = "INSTANCE_LAUNCHING"
default_result = "CONTINUE"
heartbeat_timeout = 500
notification_metadata = "tf test"
notification_target_type = "CMQ_QUEUE"
notification_queue_name = "lifcyclehook"
}
```

The following arguments are supported:

- lifecycle\_hook\_name (Required) The name of the lifecycle hook.
- lifecycle\_transition (Required) The instance state to which you want to attach the lifecycle hook. The valid values are INSTANCE LAUNCHING and INSTANCE TERMINATING.
- scaling\_group\_id (Required, ForceNew) ID of a scaling group.
- default\_result (Optional) Defines the action the AS group should take
  when the lifecycle hook timeout elapses or if an unexpected failure occurs.
  The valid values are CONTINUE and ABANDON. The default value is
  CONTINUE.
- heartbeat\_timeout (Optional) Defines the amount of time, in seconds, that can elapse before the lifecycle hook times out. The range is 30 to 3600, and default value is 300.
- notification\_metadata (Optional) Contains additional information that you want to include any time AS sends a message to the notification target.
- notification\_queue\_name (Optional) For CMQ\_QUEUE type, a name of queue must be set.
- notification\_target\_type (Optional) Target type, which can be CMQ\_QUEUE or CMQ\_TOPIC.
- notification\_topic\_name (Optional) For CMQ\_TOPIC type, a name of topic must be set.

# » tencentcloud\_as\_notification

Provides a resource for an AS (Auto scaling) notification.

```
resource "tencentcloud_as_notification" "as_notification" {
```

```
scaling_group_id = "sg-12af45"
notification_types = ["SCALE_OUT_FAILED", "SCALE_IN_SUCCESSFUL", "SCALE_IN_FAILED"
notification_user_group_ids = ["76955"]
}
```

The following arguments are supported:

- notification\_types (Required) A list of Notification Types that trigger notifications. Acceptable values are SCALE\_OUT\_FAILED, SCALE\_IN\_SUCCESSFUL, SCALE\_IN\_FAILED, REPLACE\_UNHEALTHY\_INSTANCE\_SUCCE and REPLACE\_UNHEALTHY\_INSTANCE\_FAILED.
- notification\_user\_group\_ids (Required) A group of user IDs to be notified.
- scaling\_group\_id (Required, ForceNew) ID of a scaling group.

## » tencentcloud\_as\_scaling\_config

Provides a resource to create a configuration for an AS (Auto scaling) instance.

```
resource "tencentcloud_as_scaling_config" "launch_configuration" {
  configuration_name = "launch-configuration"
                    = "img-9qabwvbn"
  image_id
 instance_types
                    = ["SA1.SMALL1"]
 project_id
                    = "CLOUD_PREMIUM"
 system_disk_type
 system_disk_size
                    = "50"
 data_disk {
   disk_type = "CLOUD_PREMIUM"
   disk_size = 50
 }
                            = "TRAFFIC_POSTPAID_BY_HOUR"
  internet_charge_type
  internet_max_bandwidth_out = 10
 public_ip_assigned
                        = true
                            = "test123#"
 password
  enhanced_security_service = false
  enhanced_monitor_service
                           = false
 user_data
                            = "dGVzdA=="
```

```
instance_tags = {
   tag = "as"
}
```

The following arguments are supported:

- configuration\_name (Required) Name of a launch configuration.
- image\_id (Required) An available image ID for a cvm instance.
- instance\_types (Required) Specified types of CVM instances.
- data\_disk (Optional) Configurations of data disk.
- enhanced\_monitor\_service (Optional) To specify whether to enable cloud monitor service. Default is TRUE.
- enhanced\_security\_service (Optional) To specify whether to enable cloud security service. Default is TRUE.
- instance\_tags (Optional) A list of tags used to associate different resources.
- internet\_charge\_type (Optional) Charge types for network traffic. Available values include BANDWIDTH\_PREPAID, TRAFFIC\_POSTPAID\_BY\_HOUR, TRAFFIC\_POSTPAID\_BY\_HOUR and BANDWIDTH\_PACKAGE.
- internet\_max\_bandwidth\_out (Optional) Max bandwidth of Internet access in Mbps. Default is 0.
- keep\_image\_login (Optional) Specify whether to keep original settings of a CVM image. And it can't be used with password or key ids together.
- key ids (Optional) ID list of keys.
- password (Optional) Password to access.
- project\_id (Optional) Specifys to which project the configuration belongs.
- public\_ip\_assigned (Optional) Specify whether to assign an Internet IP address.
- security\_group\_ids (Optional) Security groups to which a CVM instance belongs.
- system\_disk\_size (Optional) Volume of system disk in GB. Default is 50.
- system\_disk\_type (Optional) Type of a CVM disk, and available values include CLOUD\_PREMIUM and CLOUD\_SSD. Default is CLOUD\_PREMIUM.
- user\_data (Optional) ase64-encoded User Data text, the length limit is 16KB.

The data\_disk object supports the following:

• disk size - (Optional) Volume of disk in GB. Default is 0.

- disk\_type (Optional) Types of disk, available values: CLOUD\_PREMIUM and CLOUD\_SSD.
- snapshot\_id (Optional) Data disk snapshot ID.

## » Attributes Reference

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

- create\_time The time when the launch configuration was created.
- status Current statues of a launch configuration.

### » Import

AutoScaling Configuration can be imported using the id, e.g.

\$ terraform import tencentcloud\_as\_scaling\_config.scaling\_config asc-n32ymck2

## » tencentcloud\_as\_scaling\_group

Provides a resource to create a group of AS (Auto scaling) instances.

```
resource "tencentcloud_as_scaling_group" "scaling_group" {
 scaling_group_name = "tf-as-scaling-group"
 configuration_id
                    = "asc-oqio4yyj"
 max_size
                     = 0
 min_size
 vpc_id
                    = "vpc-3efmz0z"
 subnet_ids
                    = ["subnet-mc3egos"]
 project_id
                    = 400
 default cooldown
 desired_capacity
                  = 1
 termination_policies = ["NEWEST_INSTANCE"]
 retry_policy
                  = "INCREMENTAL_INTERVALS"
 forward_balancer_ids {
   load_balancer_id = "lb-hk693b11"
   listener_id = "lbl-81wr497k"
   rule_id
                  = "loc-kiodx943"
   target_attribute {
```

```
port = 80
    weight = 90
}
```

The following arguments are supported:

- configuration\_id (Required) An available ID for a launch configura-
- max\_size (Required) Maximum number of CVM instances (0~2000).
- min\_size (Required) Minimum number of CVM instances (0~2000).
- scaling\_group\_name (Required) Name of a scaling group.
- vpc\_id (Required) ID of VPC network.
- default\_cooldown (Optional) Default cooldown time in second, and default value is 300.
- desired\_capacity (Optional) Desired volume of CVM instances, which is between max\_size and min\_size.
- forward\_balancer\_ids (Optional) List of application load balancers, which can't be specified with load balancer ids together.
- load\_balancer\_ids (Optional) ID list of traditional load balancers.
- project\_id (Optional) Specifys to which project the scaling group belongs.
- retry\_policy (Optional) Available values for retry policies include IM-MEDIATE RETRY and INCREMENTAL INTERVALS.
- subnet ids (Optional) ID list of subnet, and for VPC it is required.
- tags (Optional) Tags of a scaling group.
- termination\_policies (Optional) Available values for termination policies include OLDEST\_INSTANCE and NEWEST\_INSTANCE.
- zones (Optional) List of available zones, for Basic network it is required.

The forward\_balancer\_ids object supports the following:

- listener\_id (Required) Listener ID for application load balancers.
- load\_balancer\_id (Required) ID of available load balancers.
- target\_attribute (Required) Attribute list of target rules.
- rule\_id (Optional) ID of forwarding rules.

The target\_attribute object supports the following:

- port (Required) Port number.
- weight (Required) Weight.

#### » Attributes Reference

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

- create\_time The time when the AS group was created.
- instance\_count Instance number of a scaling group.
- status Current status of a scaling group.

## » Import

AutoScaling Groups can be imported using the id, e.g.

\$ terraform import tencentcloud\_as\_scaling\_group.scaling\_group asg-n32ymck2

# » tencentcloud\_as\_scaling\_policy

Provides a resource for an AS (Auto scaling) policy.

## » Example Usage

```
resource "tencentcloud_as_scaling_policy" "scaling_policy" {
 scaling_group_id = "asg-n32ymck2"
             = "tf-as-scaling-policy"
 policy_name
 adjustment_type = "EXACT_CAPACITY"
 adjustment_value = 0
 comparison operator = "GREATER THAN"
                  = "CPU UTILIZATION"
 metric_name
 threshold
                   = 80
 period
                   = 300
 continuous_time = 10
                   = "AVERAGE"
 statistic
 cooldown
                    = 360
}
```

## » Argument Reference

The following arguments are supported:

 adjustment\_type - (Required) Specifies whether the adjustment is an absolute number or a percentage of the current capacity. Available values include CHANGE\_IN\_CAPACITY, EXACT\_CAPACITY and PER-CENT\_CHANGE\_IN\_CAPACITY.

- adjustment\_value (Required) Define the number of instances by which to scale.For CHANGE\_IN\_CAPACITY type or PER-CENT\_CHANGE\_IN\_CAPACITY, a positive increment adds to the current capacity and a negative value removes from the current capacity. For EXACT\_CAPACITY type, it defines an absolute number of the existing Auto Scaling group size.
- comparison\_operator (Required) Comparison operator, of which valid values can be GREATER\_THAN, GREATER\_THAN\_OR\_EQUAL\_TO, LESS\_THAN, LESS\_THAN\_OR\_EQUAL\_TO, EQUAL\_TO and NOT EQUAL TO.
- continuous\_time (Required) Retry times (1~10).
- metric\_name (Required) Name of an indicator, which can be CPU\_UTILIZATION, MEM\_UTILIZATION, LAN\_TRAFFIC\_OUT, LAN\_TRAFFIC\_IN, WAN\_TRAFFIC\_OUT and WAN\_TRAFFIC\_IN.
- period (Required) Time period in second, of which valid values can be 60 and 300.
- policy\_name (Required) Name of a policy used to define a reaction when an alarm is triggered.
- scaling\_group\_id (Required, ForceNew) ID of a scaling group.
- threshold (Required) Alarm threshold.
- cooldown (Optional) Cooldwon time in second. Default is 300.
- notification\_user\_group\_ids (Optional) An ID group of users to be notified when an alarm is triggered.
- statistic (Optional) Statistic types, include AVERAGE, MAXIMUM and MINIMUM. Default is AVERAGE.

# » tencentcloud as schedule

Provides a resource for an AS (Auto scaling) schedule.

The following arguments are supported:

- desired\_capacity (Required) The desired number of CVM instances that should be running in the group.
- max\_size (Required) The maximum size for the Auto Scaling group.
- min\_size (Required) The minimum size for the Auto Scaling group.
- scaling\_group\_id (Required, ForceNew) ID of a scaling group.
- schedule\_action\_name (Required) The name of this scaling action.
- start\_time (Required) The time for this action to start, in "YYYY-MM-DDThh:mm:ss+08:00" format (UTC+8).
- end\_time (Optional) The time for this action to end, in "YYYY-MM-DDThh:mm:ss+08:00" format (UTC+8).
- recurrence (Optional) The time when recurring future actions will start. Start time is specified by the user following the Unix cron syntax format. And this argument should be set with end\_time together.

## » tencentcloud clb attachments

Use this data source to query detailed information of CLB attachments

## » Example Usage

```
data "tencentcloud_clb_attachments" "clblab" {
   listener_id = "lbl-hh141sn9"
   clb_id = "lb-k2zjp9lv"
   rule_id = "loc-4xxr2cy7"
}
```

#### » Argument Reference

The following arguments are supported:

- clb\_id (Required) Id of the CLB to be queried.
- listener\_id (Required) Id of the CLB listener to be queried.
- result\_output\_file (Optional) Used to save results.
- rule\_id (Optional) Id of the CLB listener rule. If the protocol of listener is HTTP/HTTPS, this para is required.

#### » Attributes Reference

- attachment\_list A list of cloud load balancer attachment configurations. Each element contains the following attributes:
  - clb id Id of the CLB.
  - listener\_id Id of the CLB listener.
  - protocol\_type Type of protocol within the listener, and available values include 'TCP', 'UDP', 'HTTP', 'HTTPS' and 'TCP\_SSL'.NOTES: TCP\_SSL is testing internally, please apply if you need to use.
  - rule\_id Id of the CLB listener rule.
  - targets Information of the backends to be attached.
  - instance\_id Id of the backend server.
  - port Port of the backend server.
  - weight Forwarding weight of the backend service, the range of [0, 100], defaults to 10.

## » tencentcloud clb instances

Use this data source to query detailed information of CLB

## » Example Usage

#### » Argument Reference

The following arguments are supported:

- clb\_id (Optional) Id of the CLB to be queried.
- clb\_name (Optional) Name of the CLB to be queried.
- network\_type (Optional) Type of CLB instance, and available values include 'OPEN' and 'INTERNAL'.
- project\_id (Optional) Project id of the CLB.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- clb\_list A list of cloud load balancers. Each element contains the following attributes:
  - clb\_id Id of CLB.
  - clb\_name Name of CLB.
  - clb vips The virtual service address table of the CLB.
  - create\_time Creation time of the CLB.
  - network\_type Types of CLB.
  - project\_id Id of the project.
  - security\_groups Id set of the security groups.
  - status\_time Latest state transition time of CLB.
  - status The status of CLB.
  - subnet\_id Id of the subnet.
  - tags The available tags within this CLB.
  - target\_region\_info\_region Region information of backend service are attached the CLB.
  - target\_region\_info\_vpc\_id VpcId information of backend service are attached the CLB.
  - vpc id Id of the VPC.

## » tencentcloud\_clb\_listener\_rules

Use this data source to guery detailed information of CLB listener rule

#### » Example Usage

#### » Argument Reference

The following arguments are supported:

• clb id - (Required) Id of the CLB to be gueried.

- listener\_id (Required) Id of the CLB listener to be queried.
- domain (Optional) Domain name of the forwarding rule to be queried.
- result output file (Optional) Used to save results.
- rule\_id (Optional) Id of the forwarding rule to be queried.
- scheduler (Optional) Scheduling method of the forwarding rule of thr CLB listener, and available values include 'WRR', 'IP HASH' and 'LEAST CONN'. The default is 'WRR'.
- url (Optional) Url of the forwarding rule to be queried.

#### » Attributes Reference

- rule\_list A list of forward rules of listeners. Each element contains the following attributes:
  - certificate\_ca\_id Id of the client certificate. NOTES: Only supports listeners of 'HTTPS' and 'TCP\_SSL' protocol.
  - certificate\_id Id of the server certificate. NOTES: Only supports listeners of 'HTTPS' and 'TCP\_SSL' protocol.
  - certificate\_ssl\_mode Type of SSL Mode, and available values inclue 'UNIDIRECTIONAL', 'MUTUAL'.NOTES: Only supports listeners of 'HTTPS' and 'TCP SSL' protocol.
  - clb\_id Id of the CLB.
  - health\_check\_health\_num Health threshold of health check, and the default is 3. If a success result is returned for the health check three consecutive times, the CVM is identified as healthy. The value range is 2-10. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencentcloud clb listener rule.
  - health\_check\_http\_code HTTP Status Code. The default is 31 and value range is 1-31. 1 means the return value '1xx' is health.
    2 means the return value '2xx' is health. 4 means the return value '3xx' is health. 8 means the return value 4xx is health. 16 means the return value '5xx' is health. If you want multiple return codes to indicate health, need to add the corresponding values. NOTES: The 'HTTP' health check of the 'TCP' listener only supports specifying one health check status code. NOTES: Only supports listeners of 'HTTP' and 'HTTPS' protocol.
  - health\_check\_http\_domain Domain name of health check.
     NOTES: Only supports listeners of 'HTTPS' and 'HTTP' protocol.
  - health\_check\_http\_method Methods of health check. NOTES: Only supports listeners of 'HTTPS' and 'HTTP' protocol. The default is 'HEAD', the available value include 'HEAD' and 'GET'.
  - health\_check\_http\_path Path of health check. NOTES: Only supports listeners of 'HTTPS' and 'HTTP' protocol.

- health\_check\_interval\_time Interval time of health check. The value range is 5-300 sec, and the default is 5 sec. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud clb listener rule.
- health\_check\_switch Indicates whether health check is enabled.
- health\_check\_unhealth\_num Unhealth threshold of health check, and the default is 3. If a success result is returned for the health check three consecutive times, the CVM is identified as unhealthy. The value range is 2-10. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencentcloud\_clb\_listener\_rule.
- listener\_id Id of the listener.
- rule id Id of the rule.
- scheduler Scheduling method of the CLB listener, and available values include 'WRR', 'IP\_HASH' and 'LEAST\_CONN'. The default is 'WRR'. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencentcloud\_clb\_listener\_rule.
- session\_expire\_time Time of session persistence within the CLB listener. NOTES: Available when scheduler is specified as 'WRR'. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencentcloud\_clb\_listener\_rule.

# » tencentcloud\_clb\_listeners

Use this data source to query detailed information of CLB listener

### » Example Usage

```
data "tencentcloud_clb_listeners" "foo" {
  clb_id = "lb-k2zjp9lv"
  listener_id = "lbl-mwr6vbtv"
  protocol = "TCP"
  port = 80
}
```

#### » Argument Reference

The following arguments are supported:

• clb\_id - (Required) Id of the CLB to be queried.

- listener\_id (Optional) Id of the listener to be queried.
- port (Optional) Port of the CLB listener.
- protocol (Optional) Type of protocol within the listener, and available values are 'TCP', 'UDP', 'HTTP', 'HTTPS' and 'TCP SSL'.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- listener\_list A list of listeners of cloud load balancers. Each element contains the following attributes:
  - certificate\_ca\_id Id of the client certificate. It must be set when SSLMode is 'mutual'. NOTES: only supported by listeners of 'HTTPS' and 'TCP SSL' protocol.
  - certificate\_id Id of the server certificate. It must be set when protocol is 'HTTPS' or 'TCP\_SSL'. NOTES: only supported by listeners of 'HTTPS' and 'TCP\_SSL' protocol and must be set when it is available.
  - certificate\_ssl\_mode Type of certificate, and available values inclue 'UNIDIRECTIONAL', 'MUTUAL'. NOTES: Only supports listeners of 'HTTPS' and 'TCP\_SSL' protocol and must be set when it is available.
  - clb\_id Id of the CLB.
  - health\_check\_health\_num Health threshold of health check, and the default is 3. If a success result is returned for the health check three consecutive times, the CVM is identified as healthy. The value range is 2-10. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencentcloud clb listener rule.
  - health\_check\_interval\_time Interval time of health check. The value range is 5-300 sec, and the default is 5 sec. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud\_clb\_listener\_rule.
  - health\_check\_switch Indicates whether health check is enabled.
  - health\_check\_time\_out Response timeout of health check. The value range is 2-60 sec, and the default is 2 sec. Response timeout needs to be less than check interval. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration.
  - health\_check\_unhealth\_num Unhealthy threshold of health check, and the default is 3. If a success result is returned for the health check three consecutive times, the CVM is identified as unhealthy. The value range is 2-10. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured.

- in tencentcloud clb listener rule.
- listener\_id Id of the listener.
- listener name Name of the CLB listener.
- port Port of the CLB listener.
- protocol Protocol of the listener. Available values are 'HTTP', 'HTTPS', 'TCP', 'UDP', 'TCP\_SSL'.
- scheduler Scheduling method of the CLB listener, and available values are 'WRR' and 'LEAST\_CONN'. The default is 'WRR'. NOTES: The listener of 'HTTP' and 'HTTPS' protocol additionally supports the 'IP HASH' method. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencentcloud\_clb\_listener\_rule.
- session\_expire\_time Time of session persistence within the CLB listener. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud clb listener rule.
- sni\_switch Indicates whether SNI is enabled. NOTES: Only supported by 'HTTPS' protocol.

## » tencentcloud\_clb\_redirections

Use this data source to query detailed information of CLB redirections

#### » Example Usage

#### » Argument Reference

The following arguments are supported:

- clb\_id (Required) Id of the CLB to be queried.
- source\_listener\_id (Required) Id of source listener to be queried.
- source\_rule\_id (Required) Rule id of source listener to be queried.
- result\_output\_file (Optional) Used to save results.
- target\_listener\_id (Optional) Id of target listener to be queried.

• target\_rule\_id - (Optional) Rule id of target listener to be queried.

#### » Attributes Reference

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

- redirection\_list A list of cloud load balancer redirection configurations. Each element contains the following attributes:
  - clb\_id Id of the CLB.
  - source\_listener\_id Id of source listener.
  - source rule id Rule id of source listener.
  - target\_listener\_id Id of target listener.
  - target\_rule\_id Rule id of target listener.

## » tencentcloud alb server attachment

Provides an tencentcloud application load balancer servers attachment as a resource, to attach and detach instances from load balancer.

NOTE: It has been deprecated and replaced by tencentcloud\_clb\_attachment.

**NOTE:** Currently only support existing loadbalancer\_id listener\_id location\_id and Application layer 7 load balancer

```
resource "tencentcloud_alb_server_attachment" "service1" {
  loadbalancer_id = "lb-qk1dqox5"
  listener id = "lbl-ghoke4tl"
 location_id
                = "loc-i858qv11"
 backends = [
    {
      instance_id = "ins-4j30i5pe"
                = 80
      port
                 = 50
      weight
    },
      instance_id = "ins-4j30i5pe"
                 = 8080
                 = 50
      weight
   },
 ]
}
```

The following arguments are supported:

- backends (Required) list of backend server.
- listener\_id (Required, ForceNew) listener ID.
- loadbalancer\_id (Required, ForceNew) loadbalancer ID.
- location\_id (Optional, ForceNew) location ID, only support for layer 7 loadbalancer.

The backends object supports the following:

- instance\_id (Required) A list backend instance ID (CVM instance ID).
- port (Required) The port used by the backend server. Valid value range: [1-65535].
- weight (Optional) Weight of the backend server. Valid value range: [0-100]. Default to 10.

#### » Attributes Reference

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

• protocol\_type - The protocol type, http or tcp.

# » tencentcloud\_clb\_attachment

Provides a resource to create a CLB attachment.

The following arguments are supported:

- clb id (Required, ForceNew) Id of the CLB.
- listener\_id (Required, ForceNew) Id of the CLB listener.
- targets (Required) Information of the backends to be attached.
- rule\_id (Optional, ForceNew) Id of the CLB listener rule. Only supports listeners of 'HTTPS' and 'HTTP' protocol.

The targets object supports the following:

- instance\_id (Required) Id of the backend server.
- port (Required) Port of the backend server.
- weight (Optional) Forwarding weight of the backend service, the range of [0, 100], defaults to 10.

#### » Attributes Reference

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

• protocol\_type - Type of protocol within the listener.

#### » Import

CLB attachment can be imported using the id, e.g.

\$ terraform import tencentcloud\_clb\_attachment.foo loc-4xxr2cy7#lbl-hh141sn9#lb-7a0t6zqb

## » tencentcloud clb instance

Provides a resource to create a CLB instance.

#### » Example Usage

#### INTERNAL CLB

```
resource "tencentcloud_clb_instance" "internal_clb" {
  network_type = "INTERNAL"
  clb_name = "myclb"
  project_id = 0
  vpc_id = "vpc-7007117q"
  subnet_id = "subnet-12rastkr"
```

```
tags = {
    test = "tf"
}
OPEN CLB
resource "tencentcloud_clb_instance" "open_clb" {
                            = "OPEN"
 network_type
                            = "myclb"
  clb name
 project_id
                            = 0
                            = "vpc-da7ffa61"
 vpc_id
                            = ["sg-o0ek7r93"]
  security_groups
  target_region_info_region = "ap-guangzhou"
  target region info vpc id = "vpc-da7ffa61"
  tags = {
    test = "tf"
}
```

The following arguments are supported:

- clb\_name (Required) Name of the CLB. The name can only contain Chinese characters, English letters, numbers, underscore and hyphen '-'.
- network\_type (Required, ForceNew) Type of CLB instance, and available values include 'OPEN' and 'INTERNAL'.
- project\_id (Optional, ForceNew) Id of the project within the CLB instance, '0' Default Project.
- security\_groups (Optional) Security groups of the CLB instance. Only supports 'OPEN' CLBs.
- subnet\_id (Optional, ForceNew) Subnet id of the CLB. Effective only for CLB within the VPC. Only supports 'INTERNAL' CLBs.
- tags (Optional, ForceNew) The available tags within this CLB.
- target\_region\_info\_region (Optional) Region information of backend services are attached the CLB instance. Only supports 'OPEN' CLBs.
- target\_region\_info\_vpc\_id (Optional) Vpc information of backend services are attached the CLB instance. Only supports 'OPEN' CLBs.
- vpc\_id (Optional, ForceNew) VPC id of the CLB.

#### » Attributes Reference

• clb\_vips - The virtual service address table of the CLB.

## » Import

CLB instance can be imported using the id, e.g.

\$ terraform import tencentcloud\_clb\_instance.foo lb-7a0t6zqb

# » tencentcloud\_clb\_listener

Provides a resource to create a CLB listener.

```
HTTP Listener
resource "tencentcloud_clb_listener" "HTTP_listener" {
         = "lb-0lh5au7v"
 listener_name = "test_listener"
 port
              = 80
 protocol
              = "HTTP"
}
TCP/UDP Listener
resource "tencentcloud_clb_listener" "TCP_listener" {
                            = "lb-0lh5au7v"
  {\tt clb\_id}
                            = "test_listener"
 listener_name
 port
                            = 80
                            = "TCP"
 protocol
 health_check_switch
                            = true
 health_check_time_out
 health check interval time = 5
 health_check_health_num
 health_check_unhealth_num = 3
 session_expire_time = 30
                            = "WRR"
  scheduler
}
HTTPS Listener
resource "tencentcloud_clb_listener" "HTTPS_listener" {
                      = "1b-01h5au7v"
 clb_id
                      = "test_listener"
 listener_name
                      = "80"
 port
```

```
protocol
                       = "HTTPS"
  certificate_ssl_mode = "MUTUAL"
  certificate_id
                    = "VjANRdz8"
                       = "Vfq04zkB"
  certificate_ca_id
  sni_switch
                       = true
}
TCP SSL Listener
resource "tencentcloud clb listener" "TCPSSL listener" {
  clb id
                             = "lb-0lh5au7v"
 listener_name
                             = "test_listener"
                             = "80"
 port
                             = "TCP SSL"
 protocol
                             = "MUTUAL"
  certificate ssl mode
  certificate_id
                             = "VjANRdz8"
  certificate ca id
                             = "Vfq04zkB"
                             = true
 health_check_switch
 health_check_time_out
 health_check_interval_time = 5
 health_check_health_num
 health_check_unhealth_num = 3
  scheduler
                             = "WRR"
}
```

The following arguments are supported:

- clb\_id (Required, ForceNew) Id of the CLB.
- listener\_name (Required) Name of the CLB listener, and available values can only be Chinese characters, English letters, numbers, underscore and hyphen '-'.
- protocol (Required, ForceNew) Type of protocol within the listener, and available values are 'TCP', 'UDP', 'HTTP', 'HTTPS' and 'TCP SSL'.
- certificate\_ca\_id (Optional) Id of the client certificate. NOTES: Only supports listeners of 'HTTPS' and 'TCP\_SSL' protocol and must be set when the ssl mode is 'MUTUAL'.
- certificate\_id (Optional) Id of the server certificate. NOTES: Only supports listeners of 'HTTPS' and 'TCP\_SSL' protocol and must be set when it is available.
- certificate\_ssl\_mode (Optional) Type of certificate, and available values are 'UNIDIRECTIONAL', 'MUTUAL'. NOTES: Only supports listeners of 'HTTPS' and 'TCP\_SSL' protocol and must be set when it is available.
- health check health num (Optional) Health threshold of health check,

- and the default is 3. If a success result is returned for the health check for 3 consecutive times, the backend CVM is identified as healthy. The value range is 2-10. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud clb listener rule.
- health\_check\_interval\_time (Optional) Interval time of health check. The value range is 5-300 sec, and the default is 5 sec. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud clb listener rule.
- health\_check\_switch (Optional) Indicates whether health check is enabled.
- health\_check\_time\_out (Optional) Response timeout of health check. The value range is 2-60 sec, and the default is 2 sec. Response timeout needs to be less than check interval. NOTES: Only supports listeners of 'TCP','UDP','TCP SSL' protocol.
- health\_check\_unhealth\_num (Optional) Unhealthy threshold of health check, and the default is 3. If a success result is returned for the health check 3 consecutive times, the CVM is identified as unhealthy. The value range is 2-10. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud clb listener rule.
- port (Optional, ForceNew) Port of the CLB listener.
- scheduler (Optional) Scheduling method of the CLB listener, and available values are 'WRR' and 'LEAST\_CONN'. The default is 'WRR'. NOTES: The listener of HTTP and 'HTTPS' protocol additionally supports the 'IP Hash' method. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencentcloud clb listener rule.
- session\_expire\_time (Optional) Time of session persistence within the CLB listener. NOTES: Available when scheduler is specified as 'WRR', and not available when listener protocol is 'TCP\_SSL'. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud clb listener rule.
- sni\_switch (Optional, ForceNew) Indicates whether SNI is enabled, and
  only supported with protocol 'HTTPS'. If enabled, you can set a certificate
  for each rule in tencentcloud\_clb\_listener\_rule, otherwise all rules
  have a certificate.

# » tencentcloud\_clb\_listener\_rule

Provides a resource to create a CLB listener rule.

**NOTE:** This resource only be applied to the HTTP or HTTPS listeners.

#### » Example Usage

```
resource "tencentcloud_clb_listener_rule" "foo" {
  listener_id
                             = "lbl-hh141sn9"
  clb_id
                             = "lb-k2zjp9lv"
                             = "foo.net"
 domain
  url
                              = "/bar"
                             = true
 health check switch
 health_check_interval_time = 5
 health_check_health_num
 health_check_unhealth_num = 3
 health_check_http_code
 health_check_http_path
                             = "Default Path"
 health_check_http_domain
                             = "Default Domain"
 health_check_http_method
                             = "GET"
                             = "MUTUAL"
  certificate_ssl_mode
                             = "VjANRdz8"
  certificate_id
                             = "Vfq04zkB"
  certificate_ca_id
  session_expire_time
                             = 30
  scheduler
                             = "WRR"
}
```

#### » Argument Reference

The following arguments are supported:

- clb\_id (Required) Id of CLB instance.
- domain (Required, ForceNew) Domain name of the listener rule.
- listener\_id (Required, ForceNew) Id of CLB listener.
- url (Required, ForceNew) Url of the listener rule.
- certificate\_ca\_id (Optional, ForceNew) Id of the client certificate. NOTES: Only supports listeners of 'HTTPS' protocol.
- certificate\_id (Optional, ForceNew) Id of the server certificate. NOTES: Only supports listeners of 'HTTPS' protocol.
- certificate\_ssl\_mode (Optional, ForceNew) Type of certificate, and available values inclue 'UNIDIRECTIONAL', 'MUTUAL'. NOTES: Only supports listeners of 'HTTPS' protocol.
- health\_check\_health\_num (Optional) Health threshold of health check, and the default is 3. If a success result is returned for the health check 3 consecutive times, indicates that the forwarding is normal. The value range is 2-10. NOTES: TCP/UDP/TCP\_SSL listener allows

- direct configuration, HTTP/HTTPS listener needs to be configured in tencentcloud\_clb\_listener\_rule.
- health\_check\_http\_code (Optional) HTTP Status Code. The default is 31 and value range is 1-31. 1 means the return value '1xx' is health. 2 means the return value '2xx' is health. 4 means the return value '3xx' is health. 8 means the return value '4xx' is health. 16 means the return value '5xx' is health. If you want multiple return codes to indicate health, need to add the corresponding values. NOTES: The 'HTTP' health check of the 'TCP' listener only supports specifying one health check status code. NOTES: Only supports listeners of 'HTTP' and 'HTTPS' protocol.
- health\_check\_http\_domain (Optional) Domain name of health check. NOTES: Only supports listeners of 'HTTP' and 'HTTPS' protocol.
- health\_check\_http\_method (Optional) Methods of health check.
   NOTES: Only supports listeners of 'HTTP' and 'HTTPS' protocol. The default is 'HEAD', the available value are 'HEAD' and 'GET'.
- health\_check\_http\_path (Optional) Path of health check. NOTES: Only supports listeners of 'HTTP' and 'HTTPS' protocol.
- health\_check\_interval\_time (Optional) Interval time of health check. The value range is 5-300 sec, and the default is 5 sec.
   NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud clb listener rule.
- health\_check\_switch (Optional) Indicates whether health check is enabled.
- health\_check\_unhealth\_num (Optional) Unhealthy threshold of health check, and the default is 3. If the unhealth result is returned 3 consecutive times, indicates that the forwarding is abnormal. The value range is 2-10. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencentcloud clb listener rule.
- scheduler (Optional) Scheduling method of the CLB listener rules, and available values are 'WRR', 'IP HASH' and 'LEAST\_CONN'. The default is 'WRR'. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud clb listener rule.
- session\_expire\_time (Optional) Time of session persistence within the CLB listener. NOTES: Available when scheduler is specified as 'WRR', and not available when listener protocol is 'TCP\_SSL'. NOTES: TCP/UDP/TCP\_SSL listener allows direct configuration, HTTP/HTTPS listener needs to be configured in tencent-cloud\_clb\_listener\_rule.

# » tencentcloud\_clb\_redirection

Provides a resource to create a CLB redirection.

#### » Example Usage

```
Manual Rewrite
```

```
resource "tencentcloud_clb_redirection" "foo" {
                   = "lb-p7olt9e5"
 source_listener_id = "lbl-jc1dx6ju"
 target_listener_id = "lbl-asj1hzuo"
 source_rule_id = "loc-ft8fmngv"
                 = "loc-4xxr2cy7"
 target rule id
}
Auto Rewrite
resource "tencentcloud_clb_redirection" "foo" {
                    = "lb-p7olt9e5"
 target_listener_id = "lbl-asj1hzuo"
 target_rule_id = "loc-4xxr2cy7"
 is_auto_rewrite
                    = true
}
```

#### » Argument Reference

The following arguments are supported:

- clb\_id (Required, ForceNew) Id of CLB instance.
- target\_listener\_id (Required, ForceNew) Id of source listener.
- target\_rule\_id (Required, ForceNew) Rule id of target listener.
- is\_auto\_rewrite (Optional, ForceNew) Indicates whether automatic forwarding is enable, default is false. If enabled, the source listener and location should be empty, the target listener must be https protocol and port is 443.
- source\_listener\_id (Optional, ForceNew) Id of source listener.
- source\_rule\_id (Optional, ForceNew) Rule id of source listener.

#### » Import

CLB redirection can be imported using the id, e.g.

\$ terraform import tencentcloud\_clb\_redirection.foo loc-ft8fmngv#loc-4xxr2cy7#lbl-jc1dx6ju#

# » tencentcloud\_lb

Provides a Load Balancer resource.

NOTE: It has been deprecated and replaced by tencentcloud\_clb\_instance.

#### » Example Usage

## » Argument Reference

The following arguments are supported:

- type (Required, ForceNew) The network type of the LB, valid choices: 'OPEN', 'INTERNAL'.
- forward (Optional, ForceNew) The type of the LB, valid choices: 'CLAS-SIC', 'APPLICATION'.
- name (Optional) The name of the LB.
- project\_id (Optional, ForceNew) The project id of the LB, unspecified or 0 stands for default project.
- vpc\_id (Optional, ForceNew) The VPC ID of the LB, unspecified or 0 stands for CVM basic network.

## » Attributes Reference

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

• status - The status of the LB.

# » tencentcloud\_cos\_bucket\_object

Use this data source to query the metadata of an object stored inside a bucket.

## » Argument Reference

The following arguments are supported:

- bucket (Required) Name of the bucket that contains the objects to query.
- key (Required) The full path to the object inside the bucket.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- cache\_control Specifies caching behavior along the request/reply chain.
- content\_disposition Specifies presentational information for the object.
- content\_encoding Specifies what content encodings have been applied to the object and thus what decoding mechanisms must be applied to obtain the media-type referenced by the Content-Type header field.
- content\_type A standard MIME type describing the format of the object data.
- etag ETag generated for the object, which is may not equal to MD5 value.
- last\_modified Last modified date of the object.
- storage\_class Object storage type such as STANDARD.

# » tencentcloud\_cos\_buckets

Use this data source to query the COS buckets of the current Tencent Cloud user.

```
data "tencentcloud_cos_buckets" "cos_buckets" {
  bucket_prefix = "tf-bucket-"
```

```
result_output_file = "mytestpath"
}
```

The following arguments are supported:

- bucket\_prefix (Optional) A prefix string to filter results by bucket name
- result output file (Optional) Used to save results.
- tags (Optional) Tags to filter bucket.

#### » Attributes Reference

- bucket\_list A list of bucket. Each element contains the following attributes:
  - bucket Bucket name, the format likes <bucket>-<appid>.
  - cors\_rules A list of CORS rule configurations.
  - allowed\_headers Specifies which headers are allowed.
  - allowed\_methods Specifies which methods are allowed. Can be GET, PUT, POST, DELETE or HEAD.
  - allowed\_origins Specifies which origins are allowed.
  - expose headers Specifies expose header in the response.
  - max\_age\_seconds Specifies time in seconds that browser can cache
    the response for a preflight request.
  - lifecycle\_rules The lifecycle configuration of a bucket.
  - expiration Specifies a period in the object's expire.
    - \* date Specifies the date after which you want the corresponding action to take effect.
    - \* days Specifies the number of days after object creation when the specific rule action takes effect.
  - filter\_prefix Object key prefix identifying one or more objects to which the rule applies.
  - transition Specifies a period in the object's transitions.
    - \* date Specifies the date after which you want the corresponding action to take effect.
    - \* days Specifies the number of days after object creation when the specific rule action takes effect.
    - \* storage\_class Specifies the storage class to which you want the object to transition. Available values include STANDARD, STANDARD\_IA and ARCHIVE.
  - tags The tags of a bucket.

- website A list of one element containing configuration parameters used when the bucket is used as a website.
- error\_document An absolute path to the document to return in case of a 4XX error.
- index\_document COS returns this index document when requests are made to the root domain or any of the subfolders.

# » tencentcloud\_cos\_bucket

Provides a COS resource to create a COS bucket and set its attributes.

```
Private Bucket
resource "tencentcloud_cos_bucket" "mycos" {
 bucket = "mycos-1258798060"
         = "private"
  acl
Static Website
resource "tencentcloud_cos_bucket" "mycos" {
 bucket = "mycos-1258798060"
 website = {
    index_document = "index.html"
    error_document = "error.html"
}
Using CORS
resource "tencentcloud_cos_bucket" "mycos" {
 bucket = "mycos-1258798060"
         = "public-read-write"
  acl
 cors_rules {
    allowed_origins = ["http://*.abc.com"]
    allowed_methods = ["PUT", "POST"]
    allowed_headers = ["*"]
   max_age_seconds = 300
    expose_headers = ["Etag"]
}
```

Using object lifecycle

```
resource "tencentcloud_cos_bucket" "mycos" {
  bucket = "mycos-1258798060"
  acl = "public-read-write"

lifecycle_rules {
  filter_prefix = "path1/"

  transition {
    date = "2019-06-01"
    storage_class = "STANDARD_IA"
  }

  expiration {
    days = 90
  }
  }
}
```

#### » Argument Reference

The following arguments are supported:

- bucket (Required, ForceNew) The name of a bucket to be created. Bucket format should be [custom name]-[appid], for example mycos-1258798060.
- acl (Optional) The canned ACL to apply. Available values include private, public-read, and public-read-write. Defaults to private.
- cors\_rules (Optional) A rule of Cross-Origin Resource Sharing (documented below).
- lifecycle\_rules (Optional) A configuration of object lifecycle management (documented below).
- tags (Optional) The tags of a bucket.
- website (Optional) A website object(documented below).

The cors\_rules object supports the following:

- allowed\_headers (Required) Specifies which headers are allowed.
- allowed\_methods (Required) Specifies which methods are allowed. Can be GET, PUT, POST, DELETE or HEAD.
- allowed\_origins (Required) Specifies which origins are allowed.
- expose\_headers (Optional) Specifies expose header in the response.
- max\_age\_seconds (Optional) Specifies time in seconds that browser can cache the response for a preflight request.

The expiration object supports the following:

- date (Optional) Specifies the date after which you want the corresponding action to take effect.
- days (Optional) Specifies the number of days after object creation when the specific rule action takes effect.

The lifecycle\_rules object supports the following:

- filter\_prefix (Required) Object key prefix identifying one or more objects to which the rule applies.
- expiration (Optional) Specifies a period in the object's expire (documented below).
- transition (Optional) Specifies a period in the object's transitions (documented below).

The transition object supports the following:

- storage\_class (Required) Specifies the storage class to which you want the object to transition. Available values include STANDARD, STAN-DARD IA and ARCHIVE.
- date (Optional) Specifies the date after which you want the corresponding action to take effect.
- days (Optional) Specifies the number of days after object creation when the specific rule action takes effect.

The website object supports the following:

- error\_document (Optional) An absolute path to the document to return in case of a 4XX error.
- index\_document (Optional) COS returns this index document when requests are made to the root domain or any of the subfolders.

#### » Import

COS bucket can be imported, e.g.

\$ terraform import tencentcloud\_cos\_bucket.bucket bucket-name

# » tencentcloud\_cos\_bucket\_object

Provides a COS object resource to put an object (content or file) to the bucket.

#### » Example Usage

Uploading a file to a bucket

```
resource "tencentcloud_cos_bucket_object" "myobject" {
  bucket = "mycos-1258798060"
  key = "new_object_key"
  source = "path/to/file"
}

Uploading a content to a bucket

resource "tencentcloud_cos_bucket" "mycos" {
  bucket = "mycos-1258798060"
  acl = "public-read"
}

resource "tencentcloud_cos_bucket_object" "myobject" {
  bucket = tencentcloud_cos_bucket.mycos.bucket
  key = "new_object_key"
  content = "the content that you want to upload."
}
```

The following arguments are supported:

- bucket (Required, ForceNew) The name of a bucket to use. Bucket format should be [custom name]-[appid], for example mycos-1258798060.
- key (Required, ForceNew) The name of the object once it is in the bucket.
- acl (Optional) The canned ACL to apply. Available values include private, public-read, and public-read-write. Defaults to private.
- cache\_control (Optional) Specifies caching behavior along the request/reply chain. For further details, RFC2616 can be referred.
- content\_disposition (Optional) Specifies presentational information for the object.
- content\_encoding (Optional) Specifies what content encodings have been applied to the object and thus what decoding mechanisms must be applied to obtain the media-type referenced by the Content-Type header field.
- content\_type (Optional) A standard MIME type describing the format of the object data.
- content (Optional) Literal string value to use as the object content, which will be uploaded as UTF-8-encoded text.
- etag (Optional) The ETag generated for the object (an MD5 sum of the object content).
- source (Optional) The path to the source file being uploaded to the bucket.
- storage\_class (Optional) Object storage type, Available values include STANDARD, STANDARD IA and ARCHIVE.

## » tencentcloud\_eip

Provides an available EIP for the user.

The EIP data source fetch proper EIP from user's EIP pool.

**NOTE:** It has been deprecated and replaced by tencentcloud\_eips.

#### » Example Usage

```
data "tencentcloud_eip" "my_eip" {
  filter {
    name = "address-status"
    values = ["UNBIND"]
  }
}
```

### » Argument Reference

The following arguments are supported:

- filter (Optional) One or more name/value pairs to filter.
- include\_arrears (Optional) Whether the IP is arrears.
- include\_blocked (Optional) Whether the IP is blocked.

The filter object supports the following:

- name (Required) Key of the filter, valid keys: address-id, address-name, address-ip.
- values (Required) Value of the filter.

#### » Attributes Reference

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

- id An EIP id indicate the uniqueness of a certain EIP, which can be used for instance binding or network interface binding.
- public\_ip An public IP address for the EIP.
- status The status of the EIP, there are several status like BIND, UNBIND, and BIND\_ENI.

# » tencentcloud\_eips

Use this data source to query eip instances.

```
data "tencentcloud_eips" "foo" {
  eip_id = "eip-ry9h95hg"
}
```

#### » Argument Reference

The following arguments are supported:

- eip\_id (Optional) ID of the eip to be queried.
- eip\_name (Optional) Name of the eip to be queried.
- public\_ip (Optional) The elastic ip address.
- result\_output\_file (Optional) Used to save results.
- tags (Optional) The tags of eip.

#### » Attributes Reference

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

- eip\_list An information list of eip. Each element contains the following attributes:
  - create\_time Creation time of the eip.
  - eip\_id ID of the eip.
  - $-\,$  eip\_name Name of the eip.
  - eip\_type Type of the eip.
  - eni\_id The eni id to bind with the eip.
  - instance\_id The instance id to bind with the eip.
  - public\_ip The elastic ip address.
  - status The eip current status.
  - tags Tags of the eip.

# » tencentcloud\_image

Provides an available image for the user.

The Images data source fetch proper image, which could be one of the private images of the user and images of system resources provided by TencentCloud, as well as other public images and those available on the image market.

**NOTE:** This data source will be deprecated, please use tencentcloud\_images instead.

```
data "tencentcloud_image" "my_favorate_image" {
  os_name = "centos"

filter {
   name = "image-type"
   values = ["PUBLIC_IMAGE"]
  }
}
```

### » Argument Reference

The following arguments are supported:

- filter (Optional) One or more name/value pairs to filter.
- image\_name\_regex (Optional) A regex string to apply to the image list returned by TencentCloud. **NOTE**: it is not wildcard, should look like image\_name\_regex = "^CentOS\s+6\.8\s+64\w\*".
- os\_name (Optional) A string to apply with fuzzy match to the os\_name
  attribute on the image list returned by TencentCloud. NOTE: when
  os\_name is provided, highest priority is applied in this field instead of
  image\_name\_regex.
- result\_output\_file (Optional) Used to save results.

The filter object supports the following:

- name (Required) Key of the filter, valid keys: image-id, image-type, image-name.
- values (Required) Values of the filter.

#### » Attributes Reference

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

- image\_id An image id indicate the uniqueness of a certain image, which can be used for instance creation or resetting.
- image\_name Name of this image.

# » tencentcloud\_images

Use this data source to query images.

```
data "tencentcloud_images" "foo" {
  image_type = ["PUBLIC_IMAGE"]
  os_name = "centos 7.5"
}
```

## » Argument Reference

The following arguments are supported:

- image\_id (Optional) ID of the image to be queried.
- image\_name\_regex (Optional) A regex string to apply to the image list returned by TencentCloud, conflict with 'os\_name'.
   NOTE: it is not wildcard, should look like image\_name\_regex = "^CentOS\s+6\.8\s+64\w\*".
- image\_type (Optional) A list of the image type to be queried. Available values include: 'PUBLIC\_IMAGE', 'PRIVATE\_IMAGE', 'SHARED\_IMAGE', 'MARKET\_IMAGE'.
- os\_name (Optional) A string to apply with fuzzy match to the os\_name attribute on the image list returned by TencentCloud, conflict with 'image\_name\_regex'.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- images An information list of image. Each element contains the following attributes:
  - architecture Architecture of the image.
  - created\_time Created time of the image.
  - image\_creator Image creator of the image.
  - image description Description of the image.
  - image\_id ID of the image.
  - image name Name of the image.
  - image\_size Size of the image.
  - image\_source Image source of the image.
  - image\_state State of the image.
  - image\_type Type of the image.
  - os\_name OS name of the image.
  - platform Platform of the image.
  - support\_cloud\_init Whether support cloud-init.
  - sync\_percent Sync percent of the image.

# » tencentcloud\_instance\_types

Use this data source to query instances type.

#### » Example Usage

```
data "tencentcloud_instance_types" "foo" {
  availability_zone = "ap-guangzhou-2"
  cpu_core_count = 2
  memory_size = 4
}
```

#### » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) The available zone that the CVM instance locates at. This field is conflict with filter.
- cpu\_core\_count (Optional) The number of CPU cores of the instance.
- filter (Optional) One or more name/value pairs to filter. This field is conflict with availability\_zone.
- gpu\_core\_count (Optional) The number of GPU cores of the instance.
- memory\_size (Optional) Instance memory capacity, unit in GB.
- result\_output\_file (Optional) Used to save results.

The filter object supports the following:

- name (Required) The filter name, the available values include zone and instance-family.
- values (Required) The filter values.

#### » Attributes Reference

- instance\_types An information list of cvm instance. Each element contains the following attributes:
  - availability\_zone The available zone that the CVM instance locates at.
  - cpu\_core\_count The number of CPU cores of the instance.
  - family Type series of the instance.
  - gpu\_core\_count The number of GPU cores of the instance.
  - instance\_type Type of the instance.
  - memory size Instance memory capacity, unit in GB.

## » tencentcloud instances

Use this data source to query cvm instances.

#### » Example Usage

```
data "tencentcloud_instances" "foo" {
  instance_id = "ins-da412f5a"
}
```

### » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) The available zone that the CVM instance locates at.
- instance\_id (Optional) ID of the instances to be queried.
- instance\_name (Optional) Name of the instances to be queried.
- project\_id (Optional) The project CVM belongs to.
- result\_output\_file (Optional) Used to save results.
- subnet\_id (Optional) ID of a vpc subnetwork.
- vpc\_id (Optional) ID of the vpc to be queried.

#### » Attributes Reference

- instance\_list An information list of cvm instance. Each element contains the following attributes:
  - allocate\_public\_ip Indicates whether public ip is assigned.
  - availability\_zone The available zone that the CVM instance locates at.
  - cpu The number of CPU cores of the instance.
  - create\_time Creation time of the instance.
  - data\_disks An information list of data disk. Each element contains the following attributes:
  - data\_disk\_id Image ID of the data disk.
  - data\_disk\_size Size of the data disk.
  - data\_disk\_type Type of the data disk.
  - delete\_with\_instance Indicates whether the data disk is destroyed with the instance.
  - expired\_time Expired time of the instance.
  - image id ID of the image.
  - instance\_charge\_type The charge type of the instance.

```
instance_id - ID of the instances.
```

- instance\_name Name of the instances.
- instance\_type Type of the instance.
- internet\_charge\_type The charge type of the instance.
- internet\_max\_bandwidth\_out Public network maximum output bandwidth of the instance.
- memory Instance memory capacity, unit in GB.
- private\_ip Private ip of the instance.
- project\_id The project CVM belongs to.
- public\_ip Public ip of the instance.
- security\_groups Security groups of the instance.
- status Status of the instance.
- subnet\_id ID of a vpc subnetwork.
- system disk id Image ID of the system disk.
- system\_disk\_size Size of the system disk.
- system\_disk\_type Type of the system disk.
- tags Tags of the instance.
- vpc\_id ID of the vpc.

## » tencentcloud\_key\_pairs

Use this data source to query key pairs.

### » Example Usage

```
data "tencentcloud_key_pairs" "foo" {
  key_id = "skey-ie97i3ml"
}
```

#### » Argument Reference

The following arguments are supported:

- key\_id (Optional) ID of the key pair to be queried.
- key\_name (Optional) Name of the key pair to be queried.
- project\_id (Optional) Project id of the key pair to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- key\_pair\_list An information list of key pair. Each element contains the following attributes:
  - create\_time Creation time of the key pair.
  - key\_id ID of the key pair.
  - key\_name Name of the key pair.
  - project\_id Project id of the key pair.
  - public\_key public key of the key pair.

## » tencentcloud\_placement\_groups

Use this data source to query placement groups.

## » Example Usage

```
data "tencentcloud_placement_groups" "foo" {
  placement_group_id = "ps-21q9ibvr"
  name = "test"
}
```

## » Argument Reference

The following arguments are supported:

- name (Optional) Name of the placement group to be queried.
- placement\_group\_id (Optional) ID of the placement group to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- placement\_group\_list An information list of placement group. Each element contains the following attributes:
  - create\_time Creation time of the placement group.
  - current\_num Number of hosts in the placement group.
  - cvm\_quota\_total Maximum number of hosts in the placement group.
  - instance\_ids Host IDs in the placement group.
  - name Name of the placement group.
  - placement\_group\_id ID of the placement group.
  - type Type of the placement group.

## » tencentcloud reserved instance configs

Use this data source to query reserved instances configuration.

#### » Example Usage

```
data "tencentcloud_reserved_instance_configs" "config" {
   availability_zone = "na-siliconvalley-1"
}
```

### » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) The available zone that the reserved instance locates at.
- duration (Optional) Validity period of the reserved instance. Valid values are 31536000(1 year) and 94608000(3 years).
- instance\_type (Optional) The type of reserved instance.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- config\_list An information list of reserved instance configuration. Each element contains the following attributes:
  - availability\_zone Availability zone of the purchasable reserved instance.
  - config id Configuration ID of the purchasable reserved instance.
  - currency\_code Settlement currency of the reserved instance, which is a standard currency code as listed in ISO 4217.
  - duration Validity period of the reserved instance.
  - instance\_type Instance type of the reserved instance.
  - platform Platform of the reserved instance.
  - price Purchase price of the reserved instance.

## » tencentcloud reserved instances

Use this data source to query reserved instances.

```
data "tencentcloud_reserved_instances" "instances" {
   availability_zone = "na-siliconvalley-1"
   instance_type = "S2.MEDIUM8"
}
```

## » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) The available zone that the reserved instance locates at.
- instance\_type (Optional) The type of reserved instance.
- reserved\_instance\_id (Optional) ID of the reserved instance to be query.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- reserved\_instance\_list An information list of reserved instance. Each element contains the following attributes:
  - availability\_zone Availability zone of the reserved instance.
  - end\_time Expiry time of the reserved instance.
  - instance\_count Number of reserved instance.
  - instance\_type The type of reserved instance.
  - reserved\_instance\_id ID of the reserved instance.
  - start\_time Start time of the reserved instance.
  - status Status of the reserved instance.

# » tencentcloud\_eip

Provides an EIP resource.

```
resource "tencentcloud_eip" "foo" {
  name = "awesome_gateway_ip"
}
```

The following arguments are supported:

- anycast\_zone (Optional, ForceNew) The zone of anycast, and available values include ANYCAST\_ZONE\_GLOBAL and ANYCAST\_ZONE\_OVERSEAS.
- applicable\_for\_clb (Optional, **Deprecated**) It has been deprecated from version 1.27.0. Indicates whether the anycast eip can be associated to a CLB.
- internet\_charge\_type (Optional, ForceNew) The charge type of eip, and available values include BANDWIDTH\_PACKAGE, BANDWIDTH\_POSTPAID\_BY\_HOUR and TRAFFIC\_POSTPAID\_BY\_HOUR.
- internet\_max\_bandwidth\_out (Optional, ForceNew) The bandwidth limit of eip, unit is Mbps, and the range is 1-1000.
- internet\_service\_provider (Optional, ForceNew) Internet service provider of eip, and available values include BGP, CMCC, CTCC and CUCC.
- name (Optional) The name of eip.
- tags (Optional) The tags of eip.
- type (Optional, ForceNew) The type of eip, and available values include EIP and AnycastEIP. Default is EIP.

#### » Attributes Reference

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

- public\_ip The elastic ip address.
- status The eip current status.

#### » Import

EIP can be imported using the id, e.g.

\$ terraform import tencentcloud\_eip.foo eip-nyvf60va

# » tencentcloud eip association

Provides an eip resource associated with other resource like CVM, ENI and CLB.

 $\begin{tabular}{ll} \bf NOTE: Please\ DO\ NOT\ define\ allocate\_public\_ip\ in\ tencentcloud\_instance \\ resource\ when\ using\ tencentcloud\_eip\_association. \\ \end{tabular}$ 

#### » Argument Reference

The following arguments are supported:

- eip\_id (Required, ForceNew) The id of eip.
- instance\_id (Optional, ForceNew) The CVM or CLB instance id going to bind with the eip. This field is conflict with network\_interface\_id and private\_ip fields.
- network\_interface\_id (Optional, ForceNew) Indicates the network interface id like eni-xxxxxx. This field is conflict with instance\_id.
- private\_ip (Optional, ForceNew) Indicates an IP belongs to the network\_interface\_id. This field is conflict with instance\_id.

# » tencentcloud\_instance

Provides a CVM instance resource.

**NOTE:** You can launch an CVM instance for a VPC network via specifying parameter vpc\_id. One instance can only belong to one VPC.

**NOTE:** At present, 'PREPAID' instance cannot be deleted and must wait it to be outdated and released automatically.

```
data "tencentcloud_images" "my_favorite_image" {
  image_type = ["PUBLIC_IMAGE"]
  os_name = "centos"
}
```

```
data "tencentcloud_instance_types" "my_favorite_instance_types" {
  filter {
           = "instance-family"
   name
   values = ["S3"]
  cpu_core_count = 1
 memory_size
data "tencentcloud_availability_zones" "my_favorite_zones" {
// Create VPC resource
resource "tencentcloud_vpc" "app" {
  cidr_block = "10.0.0.0/16"
 name
            = "awesome_app_vpc"
}
resource "tencentcloud_subnet" "app" {
                   = tencentcloud_vpc.app.id
  availability_zone = data.tencentcloud_availability_zones.my_favorite_zones.2ones.0.name
                  = "awesome_app_subnet"
 name
                    = "10.0.1.0/24"
  cidr_block
}
// Create 2 CVM instances to host awesome_app
resource "tencentcloud_instance" "my_awesome_app" {
                            = "awesome_app"
  instance_name
  availability_zone
                           = data.tencentcloud_availability_zones.my_favorate_zones.zones
  image_id
                            = data.tencentcloud_images.my_favorite_image.images.0.image_id
                            = data.tencentcloud_instance_types.my_favorite_instance_types.:
  instance_type
                             = "CLOUD PREMIUM"
  system_disk_type
  system_disk_size
                             = 50
                             = "user"
 hostname
 project_id
                             = 0
                             = tencentcloud_vpc.app.id
 vpc_id
                             = tencentcloud_subnet.app.id
  subnet_id
  internet_max_bandwidth_out = 20
  count
 data_disks {
   data_disk_type = "CLOUD_PREMIUM"
    data_disk_size = 50
```

```
tags = {
   tagKey = "tagValue"
}
```

The following arguments are supported:

- availability\_zone (Required, ForceNew) The available zone that the CVM instance locates at.
- image\_id (Required, ForceNew) The Image to use for the instance. Change 'image\_id' will case instance destroy and re-created.
- allocate\_public\_ip (Optional, ForceNew) Associate a public ip address with an instance in a VPC or Classic. Boolean value, Default is false.
- data\_disks (Optional, ForceNew) Settings for data disk.
- disable\_monitor\_service (Optional) Disable enhance service for monitor, it is enabled by default. When this options is set, monitor agent won't be installed.
- disable\_security\_service (Optional) Disable enhance service for security, it is enabled by default. When this options is set, security agent won't be installed.
- hostname (Optional, ForceNew) The hostname of CVM. Windows instance: The name should be a combination of 2 to 15 characters comprised of letters (case insensitive), numbers, and hyphens (-). Period (.) is not supported, and the name cannot be a string of pure numbers. Other types (such as Linux) of instances: The name should be a combination of 2 to 60 characters, supporting multiple periods (.). The piece between two periods is composed of letters (case insensitive), numbers, and hyphens (-).
- instance\_charge\_type\_prepaid\_period (Optional) The tenancy (time unit is month) of the prepaid instance, NOTE: it only works when instance\_charge\_type is set to PREPAID. Valid values are 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 24, 36.
- instance\_charge\_type\_prepaid\_renew\_flag (Optional) When enabled, the CVM instance will be renew automatically when it reach the end of the prepaid tenancy. Valid values are NOTIFY\_AND\_AUTO\_RENEW, NOTIFY\_AND\_MANUAL\_RENEW and DISABLE\_NOTIFY\_AND\_MANUAL\_RENEW. NOTE: it only works when instance\_charge\_type is set to PREPAID.
- instance\_charge\_type (Optional, ForceNew) The charge type of instance. Valid values are PREPAID, POSTPAID\_BY\_HOUR and SPOTPAID, The default is POSTPAID\_BY\_HOUR. Note: TencentCloud International only supports POSTPAID\_BY\_HOUR. PREPAID instance may not allow to delete before expired. SPOTPAID instance must set spot instance type

- and spot\_max\_price at the same time.
- instance\_name (Optional) The name of the CVM. The max length of instance name is 60, and default value is Terraform-CVM-Instance.
- instance\_type (Optional) The type of instance to start.
- internet\_charge\_type (Optional, ForceNew) Internet charge type of the instance, Valid values are BANDWIDTH\_PREPAID, TRAFFIC\_POSTPAID\_BY\_HOUR, BANDWIDTH\_POSTPAID\_BY\_HOUR and BANDWIDTH\_PACKAGE. The default is TRAFFIC\_POSTPAID\_BY\_HOUR.
- internet\_max\_bandwidth\_out (Optional, ForceNew) Maximum outgoing bandwidth to the public network, measured in Mbps (Mega bit per second). If this value is not specified, then automatically sets it to 0 Mbps.
- key\_name (Optional) The key pair to use for the instance, it looks like skey-16jig7tx.
- password (Optional) Password to an instance. In order to take effect new password, the instance will be restarted after modifying the password.
- placement\_group\_id (Optional, ForceNew) The id of a placement group.
- private\_ip (Optional) The private ip to be assigned to this instance, must be in the provided subnet and available.
- project\_id (Optional) The project CVM belongs to, default to 0.
- running\_flag (Optional) Set instance to running or stop. Default value is true, the instance will shutdown when flag is false.
- security\_groups (Optional) A list of security group ids to associate with.
- spot\_instance\_type (Optional) Type of spot instance, only support ONE-TIME now. Note: it only works when instance\_charge\_type is set to SPOTPAID.
- spot\_max\_price (Optional, ForceNew) Max price of spot instance, is the format of decimal string, for example "0.50". Note: it only works when instance\_charge\_type is set to SPOTPAID.
- subnet\_id (Optional) The id of a VPC subnetwork. If you want to create instances in VPC network, this parameter must be set.
- system\_disk\_id (Optional) System disk snapshot ID used to initialize
  the system disk. When system disk type is LOCAL\_BASIC and LOCAL\_SSD,
  disk id is not supported.
- system\_disk\_size (Optional, ForceNew) Size of the system disk. Value range: [50, 1000], and unit is GB. Default is 50GB.
- system\_disk\_type (Optional, ForceNew) Type of the system disk. Valid values are LOCAL\_BASIC, LOCAL\_SSD, CLOUD\_BASIC, CLOUD\_SSD and CLOUD\_PREMIUM, default value is CLOUD\_BASIC. NOTE: LOCAL\_BASIC and LOCAL\_SSD are deprecated.
- tags (Optional) A mapping of tags to assign to the resource. For tag limits, please refer to Use Limits.
- user\_data\_raw (Optional, ForceNew) The user data to be specified into this instance, plain text. Conflicts with user\_data. Limited in 16 KB after encrypted in base64 format.

- user\_data (Optional, ForceNew) The user data to be specified into this instance. Must be encrypted in base64 format and limited in 16 KB.
- vpc\_id (Optional) The id of a VPC network. If you want to create instances in VPC network, this parameter must be set.

The data\_disks object supports the following:

- data\_disk\_size (Required, ForceNew) Size of the data disk, and unit is GB. If disk type is CLOUD\_SSD, the size range is [100, 16000], and the others are [10-16000].
- data\_disk\_type (Required, ForceNew) Type of the data disk. Valid values are LOCAL\_BASIC, LOCAL\_SSD, CLOUD\_BASIC, CLOUD\_SSD and CLOUD\_PREMIUM. NOTE: LOCAL\_BASIC and LOCAL\_SSD are deprecated.
- data\_disk\_id (Optional) Data disk snapshot ID used to initialize the data disk. When data disk type is LOCAL\_BASIC and LOCAL\_SSD, disk id is not supported.
- delete\_with\_instance (Optional, ForceNew) Decides whether the disk is deleted with instance(only applied to cloud disk), default to true.

#### » Attributes Reference

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

- create time Create time of the instance.
- expired\_time Expired time of the instance.
- instance\_status Current status of the instance.
- public\_ip Public ip of the instance.

#### » Import

CVM instance can be imported using the id, e.g.

terraform import tencentcloud\_instance.foo ins-2qol3a80

# » tencentcloud\_key\_pair

Provides a key pair resource.

```
resource "tencentcloud_key_pair" "foo" {
   key_name = "terraform_test"
   public_key = "ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAAAgQDjd8fTnp7Dcuj4mLaQxf9Zs/ORgUL9fQxRCNKI
}
```

The following arguments are supported:

- key\_name (Required) The key pair's name. It is the only in one Tencent-Cloud account.
- public\_key (Required, ForceNew) You can import an existing public key and using TencentCloud key pair to manage it.
- project\_id (Optional, ForceNew) Specifys to which project the key pair belongs.

#### » Import

Key pair can be imported using the id, e.g.

\$ terraform import tencentcloud\_key\_pair.foo skey-17634f05

# » tencentcloud\_placement\_group

Provide a resource to create a placement group.

# » Example Usage

```
resource "tencentcloud_placement_group" "foo" {
  name = "test"
  type = "HOST"
}
```

#### » Argument Reference

The following arguments are supported:

- name (Required) Name of the placement group, 1-60 characters in length.
- type (Required, ForceNew) Type of the placement group, the available values include HOST,SW and RACK.

#### » Attributes Reference

- create\_time Creation time of the placement group.
- current\_num Number of hosts in the placement group.
- cvm\_quota\_total Maximum number of hosts in the placement group.

# » Import

Placement group can be imported using the id, e.g.

\$ terraform import tencentcloud\_placement\_group.foo ps-ilan8vjf

# » tencentcloud reserved instance

Provides a reserved instance resource.

**NOTE:** Reserved instance cannot be deleted and updated. The reserved instance still exist which can be extracted by reserved\_instances data source when reserved instance is destroied.

#### » Example Usage

```
resource "tencentcloud_reserved_instance" "ri" {
  config_id = "469043dd-28b9-4d89-b557-74f6a8326259"
  instance_count = 2
}
```

# » Argument Reference

The following arguments are supported:

- config\_id (Required) Configuration id of the reserved instance.
- instance\_count (Required) Number of reserved instances to be purchased.

#### » Attributes Reference

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

- end\_time Expiry time of the RI.
- start\_time Start time of the RI.
- status Status of the RI at the time of purchase.

# » Import

Reserved instance can be imported using the id, e.g.

\$ terraform import tencentcloud\_reserved\_instance.foo 6cc16e7c-47d7-4fae-9b44-ce5c0f59a920

# » tencentcloud\_cam\_group\_memberships

Use this data source to query detailed information of CAM group memberships

# » Example Usage

```
data "tencentcloud_cam_group_memberships" "foo" {
  group_id = tencentcloud_cam_group.foo.id
}
```

### » Argument Reference

The following arguments are supported:

- group\_id (Optional) Id of CAM group to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- membership\_list A list of CAM group membership. Each element contains the following attributes:
  - group\_id Id of CAM group.
  - user\_ids Id set of the CAM group members.

# » tencentcloud\_cam\_group\_policy\_attachments

Use this data source to query detailed information of CAM group policy attachments

```
# query by group_id
data "tencentcloud_cam_group_policy_attachments" "foo" {
   group_id = tencentcloud_cam_group.foo.id
}

# query by group_id and policy_id
data "tencentcloud_cam_group_policy_attachments" "bar" {
   group_id = tencentcloud_cam_group.foo.id
```

```
policy_id = tencentcloud_cam_policy.foo.id
}
```

The following arguments are supported:

- group\_id (Required) Id of the attached CAM group to be queried.
- create\_mode (Optional) Mode of Creation of the CAM user policy attachment. 1 means the cam policy attachment is created by production, and the others indicate syntax strategy ways.
- policy\_id (Optional) Id of CAM policy to be queried.
- policy\_type (Optional) Type of the policy strategy. 'User' means customer strategy and 'QCS' means preset strategy.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- group\_policy\_attachment\_list A list of CAM group policy attachments. Each element contains the following attributes:
  - create\_mode Mode of Creation of the CAM group policy attachment. 1 means the cam policy attachment is created by production, and the others indicate syntax strategy ways.
  - create\_time Create time of the CAM group policy attachment.
  - group\_id Id of CAM group.
  - policy\_id Name of CAM group.
  - policy\_name Name of the policy.
  - policy\_type Type of the policy strategy. 'User' means customer strategy and 'QCS' means preset strategy.

# » tencentcloud cam groups

Use this data source to query detailed information of CAM groups

```
# query by group_id
data "tencentcloud_cam_groups" "foo" {
   group_id = tencentcloud_cam_group.foo.id
}
```

```
# query by name
data "tencentcloud_cam_groups" "bar" {
  name = "cam-group-test"
}
```

The following arguments are supported:

- group\_id (Optional) Id of CAM group to be queried.
- name (Optional) Name of the CAM group to be queried.
- remark (Optional) Description of the cam group to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- group\_list A list of CAM groups. Each element contains the following attributes:
  - create\_time Create time of the CAM group.
  - name Name of CAM group.
  - remark Description of CAM group.

# » tencentcloud cam policies

Use this data source to query detailed information of CAM policies

```
# query by policy_id
data "tencentcloud_cam_policies" "foo" {
   policy_id = tencentcloud_cam_policy.foo.id
}

# query by policy_id and name
data "tencentcloud_cam_policies" "bar" {
   policy_id = tencentcloud_cam_policy.foo.id
   name = "tf-auto-test"
}
```

The following arguments are supported:

- create\_mode (Optional) Mode of creation of policy strategy. 1 means policy was created with console, and 2 means it was created by strategies.
- description (Optional) The description of the CAM policy.
- name (Optional) Name of the CAM policy to be queried.
- policy\_id (Optional) Id of CAM policy to be queried.
- result\_output\_file (Optional) Used to save results.
- type (Optional) Type of the policy strategy. 1 means customer strategy and 2 means preset strategy.

#### » Attributes Reference

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

- policy\_list A list of CAM policies. Each element contains the following attributes:
  - attachments Number of attached users.
  - create\_mode Mode of creation of policy strategy. 1 means policy was created with console, and 2 means it was created by strategies.
  - create time Create time of the CAM policy.
  - description Description of CAM policy.
  - name Name of CAM policy.
  - service\_type Name of attached products.
  - type Type of the policy strategy. 1 means customer strategy and 2 means preset strategy.

# » tencentcloud\_cam\_role\_policy\_attachments

Use this data source to query detailed information of CAM role policy attachments

```
# query by role_id
data "tencentcloud_cam_role_policy_attachments" "foo" {
   role_id = tencentcloud_cam_role.foo.id
}
# query by role_id and policy_id
data "tencentcloud_cam_role_policy_attachments" "bar" {
```

```
role_id = tencentcloud_cam_role.foo.id
policy_id = tencentcloud_cam_policy.foo.id
}
```

The following arguments are supported:

- role\_id (Required) Id of the attached CAM role to be queried.
- create\_mode (Optional) Mode of Creation of the CAM user policy attachment. 1 means the cam policy attachment is created by production, and the others indicate syntax strategy ways.
- policy\_id (Optional) Id of CAM policy to be queried.
- policy\_type (Optional) Type of the policy strategy. Valid values are 'User', 'QCS', ", 'User' means customer strategy and 'QCS' means preset strategy.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- role\_policy\_attachment\_list A list of CAM role policy attachments. Each element contains the following attributes:
  - create\_mode Mode of Creation of the CAM role policy attachment.
     means the cam policy attachment is created by production, and the others indicate syntax strategy ways.
  - create\_time Create time of the CAM role policy attachment.
  - policy\_id Name of CAM role.
  - policy\_name Name of the policy.
  - policy\_type Type of the policy strategy. 'User' means customer strategy and 'QCS' means preset strategy.
  - role\_id Id of CAM role.

# » tencentcloud cam roles

Use this data source to query detailed information of CAM roles

```
# query by role_id
data "tencentcloud_cam_roles" "foo" {
```

```
role_id = tencentcloud_cam_role.foo.id
}
# query by name
data "tencentcloud_cam_roles" "bar" {
  name = "cam-role-test"
}
```

The following arguments are supported:

- description (Optional) The description of the CAM role to be queried.
- name (Optional) Name of the CAM policy to be queried.
- result output file (Optional) Used to save results.
- role\_id (Optional) Id of the CAM role to be queried.

#### » Attributes Reference

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

- role\_list A list of CAM roles. Each element contains the following attributes:
  - console\_login Indicate whether the CAM role can be login or not.
  - create\_time The create time of the CAM role.
  - description Description of CAM role.
  - document Policy document of CAM role.
  - name Name of CAM role.
  - role\_id Id of CAM role.
  - update\_time The last update time of the CAM role.

# $\ \ \, \text{$\tt w$ tencentcloud\_cam\_saml\_providers}$

Use this data source to query detailed information of CAM SAML providers

```
data "tencentcloud_cam_saml_providers" "foo" {
  name = "cam-test-provider"
}
```

The following arguments are supported:

- description (Optional) The description of the CAM SAML provider.
- name (Optional) Name of the CAM SAML provider to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- provider\_list A list of CAM SAML providers. Each element contains the following attributes:
  - create\_time Create time of the CAM SAML provider.
  - description Description of CAM SAML provider.
  - modify\_time The last modify time of the CAM SAML provider.
  - name Name of CAM SAML provider.

# » tencentcloud\_cam\_user\_policy\_attachments

Use this data source to query detailed information of CAM user policy attachments

#### » Example Usage

```
# query by user_id
data "tencentcloud_cam_user_policy_attachments" "foo" {
   user_id = tencentcloud_cam_user.foo.id
}

# query by user_id and policy_id
data "tencentcloud_cam_user_policy_attachments" "bar" {
   user_id = tencentcloud_cam_user.foo.id
   policy_id = tencentcloud_cam_policy.foo.id
}
```

#### » Argument Reference

The following arguments are supported:

• user\_id - (Required) Id of the attached CAM user to be queried.

- create\_mode (Optional) Mode of Creation of the CAM user policy attachment. 1 means the cam policy attachment is created by production, and the others indicate syntax strategy ways.
- policy\_id (Optional) Id of CAM policy to be queried.
- policy\_type (Optional) Type of the policy strategy. 'User' means customer strategy and 'QCS' means preset strategy.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- user\_policy\_attachment\_list A list of CAM user policy attachments. Each element contains the following attributes:
  - create\_mode Mode of Creation of the CAM user policy attachment.
     1 means the cam policy attachment is created by production, and the others indicate syntax strategy ways.
  - create\_time The create time of the CAM user policy attachment.
  - policy\_id Name of CAM user.
  - policy\_name The name of the policy.
  - policy\_type Type of the policy strategy. 'User' means customer strategy and 'QCS' means preset strategy.
  - user\_id Id of CAM user.

## » tencentcloud cam users

Use this data source to query detailed information of CAM users

```
# query by name
data "tencentcloud_cam_users" "foo" {
   name = "cam-user-test"
}

# query by email
data "tencentcloud_cam_users" "bar" {
   email = "hello@test.com"
}

# query by phone
data "tencentcloud_cam_users" "far" {
   phone_num = "12345678910"
```

}

## » Argument Reference

The following arguments are supported:

- console\_login (Optional) Indicate whether the user can login in.
- country\_code (Optional) Country code of the CAM user to be queried.
- email (Optional) Email of the CAM user to be queried.
- name (Optional) Name of CAM user to be queried.
- phone\_num (Optional) Phone num of the CAM user to be queried.
- remark (Optional) Remark of the CAM user to be queried.
- result\_output\_file (Optional) Used to save results.
- uid (Optional) Uid of the CAM user to be queried.
- uin (Optional) Uin of the CAM user to be queried.

#### » Attributes Reference

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

- user\_list A list of CAM users. Each element contains the following attributes:
  - country\_code Country code of the CAM user.
  - email Email of the CAM user.
  - name Name of CAM user.
  - phone\_num Phone num of the CAM user.
  - remark Remark of the CAM user.
  - uid Uid of the CAM user.
  - uin Uin of the CAM user.

# » tencentcloud\_cam\_group

Provides a resource to create a CAM group.

```
resource "tencentcloud_cam_group" "foo" {
  name = "cam-group-test"
  remark = "test"
}
```

The following arguments are supported:

- name (Required) Name of CAM group.
- remark (Optional) Description of the CAM group.

#### » Attributes Reference

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

• create\_time - Create time of the CAM group.

#### » Import

CAM group can be imported using the id, e.g.

\$ terraform import tencentcloud\_cam\_group.foo 90496

# » tencentcloud cam group membership

Provides a resource to create a CAM group membership.

### » Example Usage

```
resource "tencentcloud_cam_group_membership" "foo" {
  group_id = tencentcloud_cam_group.foo.id
  user_ids = [tencentcloud_cam_user.foo.id, tencentcloud_cam_user.bar.id]
}
```

#### » Argument Reference

The following arguments are supported:

- group\_id (Required) Id of CAM group.
- user\_ids (Required) Id set of the CAM group members.

### » Import

CAM group membership can be imported using the id, e.g.

\$ terraform import tencentcloud\_cam\_group\_membership.foo 12515263

# » tencentcloud\_cam\_group\_policy\_attachment

Provides a resource to create a CAM group policy attachment.

#### » Example Usage

```
resource "tencentcloud_cam_group_policy_attachment" "foo" {
  group_id = tencentcloud_cam_group.foo.id
  policy_id = tencentcloud_cam_policy.foo.id
}
```

### » Argument Reference

The following arguments are supported:

- group\_id (Required, ForceNew) Id of the attached CAM group.
- policy\_id (Required, ForceNew) Id of the policy.

#### » Attributes Reference

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

- create\_mode Mode of Creation of the CAM group policy attachment. 1 means the cam policy attachment is created by production, and the others indicate syntax strategy ways.
- create\_time Create time of the CAM group policy attachment.
- policy\_name Name of the policy.
- policy\_type Type of the policy strategy. 'Group' means customer strategy and 'QCS' means preset strategy.

#### » Import

CAM group policy attachment can be imported using the id, e.g.

\$ terraform import tencentcloud\_cam\_group\_policy\_attachment.foo 12515263#26800353

# » tencentcloud\_cam\_policy

Provides a resource to create a CAM policy.

# » Example Usage

```
resource "tencentcloud_cam_policy" "foo" {
              = "cam-policy-test"
  document
{
  "version": "2.0",
  "statement": [
    {
      "action": [
        "name/sts:AssumeRole"
      "effect": "allow",
      "resource": [
        "*"
    }
 ]
}
EOF
  description = "test"
}
```

# » Argument Reference

The following arguments are supported:

- document (Required) Document of the CAM policy. The syntax refers to https://intl.cloud.tencent.com/document/product/598/10604. There are some notes when using this para in terraform: 1. The elements in JSON claimed supporting two types as string and array only support type array; 2. Terraform does not support the root syntax, when it appears, it must be replaced with the uin it stands for.
- name (Required, ForceNew) Name of CAM policy.
- description (Optional) Description of the CAM policy.

#### » Attributes Reference

- create\_time Create time of the CAM policy.
- type Type of the policy strategy. 1 means customer strategy and 2 means preset strategy.
- update\_time The last update time of the CAM policy.

# » Import

CAM policy can be imported using the id, e.g.

\$ terraform import tencentcloud\_cam\_policy.foo 26655801

# » tencentcloud\_cam\_role

Provides a resource to create a CAM role.

# » Example Usage

```
resource "tencentcloud_cam_role" "foo" {
                = "cam-role-test"
                = <<EOF
  document
  "version": "2.0",
  "statement": [
    {
      "action": ["name/sts:AssumeRole"],
      "effect": "allow",
      "principal": {
        "qcs": ["qcs::cam::uin/3374997817:uin/3374997817"]
    }
 ]
}
EOF
  description
                = "test"
  console_login = true
}
```

#### » Argument Reference

The following arguments are supported:

- document (Required) Document of the CAM role. The syntax refers to https://intl.cloud.tencent.com/document/product/598/10604. There are some notes when using this para in terraform: 1. The elements in json claimed supporting two types as string and array only support type array; 2. Terraform does not support the root syntax, when appears, it must be replaced with the uin it stands for.
- name (Required, ForceNew) Name of CAM role.

- console\_login (Optional, ForceNew) Indicade whether the CAM role can login or not.
- description (Optional) Description of the CAM role.

#### » Attributes Reference

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

- create\_time Create time of the CAM role.
- update\_time The last update time of the CAM role.

# » Import

CAM role can be imported using the id, e.g.

\$ terraform import tencentcloud\_cam\_role.foo 4611686018427733635

# » tencentcloud cam role policy attachment

Provides a resource to create a CAM role policy attachment.

### » Example Usage

```
resource "tencentcloud_cam_role_policy_attachment" "foo" {
  role_id = tencentcloud_cam_role.foo.id
  policy_id = tencentcloud_cam_policy.foo.id
}
```

#### » Argument Reference

The following arguments are supported:

- policy\_id (Required, ForceNew) Id of the policy.
- role\_id (Required, ForceNew) Id of the attached CAM role.

### » Attributes Reference

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

• create\_mode - Mode of Creation of the CAM role policy attachment. 1 means the CAM policy attachment is created by production, and the others indicate syntax strategy ways.

- create\_time The create time of the CAM role policy attachment.
- policy\_name The name of the policy.
- policy\_type Type of the policy strategy. 'User' means customer strategy and 'QCS' means preset strategy.

### » Import

CAM role policy attachment can be imported using the id, e.g.

\$ terraform import tencentcloud\_cam\_role\_policy\_attachment.foo 4611686018427922725#26800353

# » tencentcloud\_cam\_saml\_provider

Provides a resource to create a CAM SAML provider.

### » Example Usage

### » Argument Reference

The following arguments are supported:

- description (Required) The description of the CAM SAML provider.
- meta\_data (Required) The meta data document of the CAM SAML provider.
- name (Required, ForceNew) Name of CAM SAML provider.

#### » Attributes Reference

- create\_time The create time of the CAM SAML provider.
- provider\_arn The arn of the CAM SAML provider.
- update\_time The last update time of the CAM SAML provider.

### » Import

CAM SAML provider can be imported using the id, e.g.

\$ terraform import tencentcloud cam saml provider.foo cam-SAML-provider-test

# » tencentcloud\_cam\_user

Provides a resource to create a CAM user.

#### » Example Usage

```
resource "tencentcloud_cam_user" "foo" {
                      = "cam-user-test"
 name
                      = "test"
 remark
  console_login
                      = true
 use_api
                      = true
 need_reset_password = true
                      = "Gail@1234"
 password
                     = "12345678910"
 phone_num
                      = "hello@test.com"
  email
                      = "86"
  country_code
}
```

#### » Argument Reference

The following arguments are supported:

- name (Required, ForceNew) Name of CAM user.
- console\_login (Optional) Indicade whether the CAM user can login or
- country\_code (Optional) Country code of the phone num, like '86'.
- email (Optional) Email of the CAM user.
- need\_reset\_password (Optional) Indicate whether the CAM user will reset the password the next time he/her logs in.
- password (Optional) The password of the CAM user. The password should be set with 8 characters or more and contains uppercase small letters, numbers, and special characters. Only valid when console\_login set true. If not set and the value of console\_login is true, a random password is automatically generated.
- phone\_num (Optional) Phone num of the CAM user.
- remark (Optional) Remark of the CAM user.
- use api (Optional) Indicate whether to generate a secret key or not.

#### » Attributes Reference

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

- secret id Secret Id of the CAM user.
- secret\_key Secret key of the CAM user.
- uid Id of the CAM user.
- uin Uin of the CAM User.

#### » Import

CAM user can be imported using the id, e.g.

\$ terraform import tencentcloud\_cam\_user.foo cam-user-test

# » tencentcloud\_cam\_user\_policy\_attachment

Provides a resource to create a CAM user policy attachment.

# » Example Usage

```
resource "tencentcloud_cam_user_policy_attachment" "foo" {
  user_id = tencentcloud_cam_user.foo.id
  policy_id = tencentcloud_cam_policy.foo.id
}
```

#### » Argument Reference

The following arguments are supported:

- policy\_id (Required, ForceNew) Id of the policy.
- user\_id (Required, ForceNew) Id of the attached CAM user.

### » Attributes Reference

- create\_mode Mode of Creation of the CAM user policy attachment. 1 means the CAM policy attachment is created by production, and the others indicate syntax strategy ways.
- create\_time Create time of the CAM user policy attachment.
- policy\_name Name of the policy.

• policy\_type - Type of the policy strategy. 'User' means customer strategy and 'QCS' means preset strategy.

#### » Import

CAM user policy attachment can be imported using the id, e.g.

\$ terraform import tencentcloud\_cam\_user\_policy\_attachment.foo cam-test#26800353

# » tencentcloud cbs snapshot policies

Use this data source to query detailed information of CBS snapshot policies.

### » Example Usage

```
data "tencentcloud_cbs_snapshot_policies" "policies" {
   snapshot_policy_id = "snap-f3io7adt"
   snapshot_policy_name = "test"
}
```

#### » Argument Reference

The following arguments are supported:

- result\_output\_file (Optional) Used to save results.
- snapshot\_policy\_id (Optional) ID of the snapshot policy to be queried.
- snapshot\_policy\_name (Optional) Name of the snapshot policy to be queried.

#### » Attributes Reference

- snapshot\_policy\_list A list of snapshot policy. Each element contains the following attributes:
  - attached\_storage\_ids Storage ids that the snapshot policy attached
  - ${\tt create\_time}$   ${\tt Create}$  time of the snapshot policy.
  - repeat\_hours Trigger hours of periodic snapshot.
  - repeat\_weekdays Trigger days of periodic snapshot.
  - retention\_days Retention days of the snapshot.
  - snapshot\_policy\_id ID of the snapshot policy.

```
- snapshot_policy_name - Name of the snapshot policy.
```

# » tencentcloud\_cbs\_snapshots

Use this data source to query detailed information of CBS snapshots.

# » Example Usage

```
data "tencentcloud_cbs_snapshots" "snapshots" {
   snapshot_id = "snap-f3io7adt"
   result_output_file = "mytestpath"
}
```

### » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) The available zone that the CBS instance locates at.
- project\_id (Optional) ID of the project within the snapshot.
- result\_output\_file (Optional) Used to save results.
- snapshot\_id (Optional) ID of the snapshot to be queried.
- snapshot\_name (Optional) Name of the snapshot to be queried.
- storage\_id (Optional) ID of the the CBS which this snapshot created from.
- storage\_usage (Optional) Types of CBS which this snapshot created from, and available values include SYSTEM\_DISK and DATA\_DISK.

### » Attributes Reference

- snapshot\_list A list of snapshot. Each element contains the following attributes:
  - availability\_zone The available zone that the CBS instance locates at.
  - create\_time Creation time of snapshot.
  - encrypt Indicates whether the snapshot is encrypted.
  - percent Snapshot creation progress percentage.
  - project\_id ID of the project within the snapshot.
  - snapshot\_id ID of the snapshot.

status - Status of the snapshot policy.

```
- snapshot_name - Name of the snapshot.
```

- storage\_id ID of the the CBS which this snapshot created from.
- storage\_size Volume of storage which this snapshot created from.
- storage\_usage Types of CBS which this snapshot created from.

# » tencentcloud\_cbs\_storages

Use this data source to query detailed information of CBS storages.

## » Example Usage

## » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) The available zone that the CBS instance locates at.
- project\_id (Optional) ID of the project with which the CBS is associated.
- result\_output\_file (Optional) Used to save results.
- storage\_id (Optional) ID of the CBS to be queried.
- storage\_name (Optional) Name of the CBS to be queried.
- storage\_type (Optional) Types of storage medium, and available values include CLOUD\_BASIC, CLOUD\_PREMIUM and CLOUD\_SSD.
- storage\_usage (Optional) Types of CBS, and available values include SYSTEM DISK and DATA DISK.

#### » Attributes Reference

- storage\_list A list of storage. Each element contains the following attributes:
  - attached Indicates whether the CBS is mounted the CVM.
  - availability\_zone The zone of CBS.
  - create\_time Creation time of CBS.
  - encrypt Indicates whether CBS is encrypted.

```
instance_id - ID of the CVM instance that be mounted by this CBS.
project_id - ID of the project.
status - Status of CBS.
storage_id - ID of CBS.
storage_name - Name of CBS.
storage_size - Volume of CBS.
storage_type - Types of storage medium.
storage_usage - Types of CBS.
```

# » tencentcloud\_cbs\_snapshot

Provides a resource to create a CBS snapshot.

# » Example Usage

```
resource "tencentcloud_cbs_snapshot" "snapshot" {
   snapshot_name = "unnamed"
   storage_id = "disk-kdt0sq6m"
}
```

- tags - The available tags within this CBS.

### » Argument Reference

The following arguments are supported:

- snapshot\_name (Required) Name of the snapshot.
- storage\_id-(Required, ForceNew) ID of the the CBS which this snapshot created from.

### » Attributes Reference

- create\_time Creation time of snapshot.
- disk\_type Types of CBS which this snapshot created from.
- percent Snapshot creation progress percentage. If the snapshot has created successfully, the constant value is 100.
- snapshot\_status Status of the snapshot.
- storage\_size Volume of storage which this snapshot created from.

## » Import

CBS snapshot can be imported using the id, e.g.

\$ terraform import tencentcloud cbs snapshot.snapshot snap-3sa3f39b

# » tencentcloud cbs snapshot policy

Provides a snapshot policy resource.

#### » Example Usage

```
resource "tencentcloud_cbs_snapshot_policy" "snapshot_policy" {
  snapshot_policy_name = "mysnapshotpolicyname"
  repeat_weekdays = [1, 4]
  repeat_hours = [1]
  retention_days = 7
}
```

## » Argument Reference

The following arguments are supported:

- repeat\_hours (Required) Trigger times of periodic snapshot, the available values are 0 to 23. The 0 means 00:00, and so on.
- repeat\_weekdays (Required) Periodic snapshot is enabled, the available values are [0, 1, 2, 3, 4, 5, 6]. 0 means Sunday, 1-6 means Monday to Saturday.
- snapshot\_policy\_name (Required) Name of snapshot policy. The maximum length can not exceed 60 bytes.
- retention\_days (Optional) Retention days of the snapshot, and the default value is 7.

### » Import

CBS snapshot policy can be imported using the id, e.g.

\$ terraform import tencentcloud\_cbs\_snapshot\_policy.snapshot\_policy asp-jliex1tn

# » tencentcloud cbs snapshot policy attachment

Provides a CBS snapshot policy attachment resource.

## » Example Usage

```
resource "tencentcloud_cbs_snapshot_policy_attachment" "foo" {
   storage_id = tencentcloud_cbs_storage.foo.id
   snapshot_policy_id = tencentcloud_cbs_snapshot_policy.policy.id
}
```

# » Argument Reference

The following arguments are supported:

- snapshot\_policy\_id (Required, ForceNew) ID of CBS snapshot policy.
- storage\_id (Required, ForceNew) ID of CBS.

# » tencentcloud\_cbs\_storage

Provides a resource to create a CBS.

### » Example Usage

### » Argument Reference

The following arguments are supported:

- availability\_zone (Required, ForceNew) The available zone that the CBS instance locates at.
- storage\_name (Required) Name of CBS. The maximum length can not exceed 60 bytes.

- storage\_size (Required) Volume of CBS, and unit is GB. If storage type is CLOUD\_SSD, the size range is [100, 16000], and the others are [10-16000].
- storage\_type (Required, ForceNew) Type of CBS medium, and available values include CLOUD\_BASIC, CLOUD\_PREMIUM and CLOUD\_SSD.
- encrypt (Optional, ForceNew) Indicates whether CBS is encrypted.
- period (Optional) The purchased usage period of CBS, and value range [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 24, 36].
- project\_id (Optional) ID of the project to which the instance belongs.
- snapshot\_id (Optional) ID of the snapshot. If specified, created the CBS by this snapshot.
- tags (Optional) The available tags within this CBS.

#### » Attributes Reference

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

- attached Indicates whether the CBS is mounted the CVM.
- storage\_status Status of CBS, and available values include UNATTACHED, ATTACHING, ATTACHED, DETACHING, EXPANDING, ROLLBACKING, TORECYCLE and DUMPING.

#### » Import

CBS storage can be imported using the id, e.g.

```
$ terraform import tencentcloud_cbs_storage.storage disk-41s6jwy4
```

# » tencentcloud\_cbs\_storage\_attachment

Provides a CBS storage attachment resource.

#### » Example Usage

```
resource "tencentcloud_cbs_storage_attachment" "attachment" {
   storage_id = "disk-kdt0sq6m"
   instance_id = "ins-jqlegd42"
}
```

## » Argument Reference

The following arguments are supported:

- instance\_id (Required, ForceNew) ID of the CVM instance.
- storage\_id (Required, ForceNew) ID of the mounted CBS.

# » tencentcloud ccn bandwidth limits

Use this data source to query detailed information of CCN bandwidth limits.

## » Example Usage

```
variable "other_region1" {
  default = "ap-shanghai"
resource "tencentcloud ccn" "main" {
 name = "ci-temp-test-ccn"
 description = "ci-temp-test-ccn-des"
              = "AG"
  qos
}
data "tencentcloud_ccn_bandwidth_limits" "limit" {
  ccn_id = tencentcloud_ccn.main.id
resource "tencentcloud_ccn_bandwidth_limit" "limit1" {
               = tencentcloud_ccn.main.id
 \mathtt{ccn}_{\mathtt{id}}
 region
                  = var.other_region1
 bandwidth_limit = 500
}
```

#### » Argument Reference

The following arguments are supported:

- ccn\_id (Required) ID of the CCN to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- limits The bandwidth limits of regions:
  - bandwidth\_limit Limitation of bandwidth.

# » tencentcloud\_ccn\_instances

Use this data source to query detailed information of CCN instances.

### » Example Usage

#### » Argument Reference

The following arguments are supported:

- ccn\_id (Optional) ID of the CCN to be queried.
- name (Optional) Name of the CCN to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- instance\_list Information list of CCN.
  - attachment\_list Information list of instance is attached.
  - attached\_time Time of attaching.
  - cidr\_block A network address block of the instance that is attached
  - instance\_id ID of instance is attached.
  - instance\_region The region that the instance locates at.

- instance\_type Type of attached instance network, and available values include VPC, DIRECTCONNECT and BMVPC.
- state States of instance is attached, and available values include PENDING, ACTIVE, EXPIRED, REJECTED, DELETED, FAILED(asynchronous forced disassociation after 2 hours), ATTACHING, DETACHING and DETACHFAILED(asynchronous forced disassociation after 2 hours).
- ccn\_id ID of the CCN.
- create\_time Creation time of resource.
- description Description of the CCN.
- name Name of the CCN.
- qos Service quality of CCN, and the available value include 'PT', 'AU', 'AG'. The default is 'AU'.
- state States of instance. The available value include 'ISO-LATED' (arrears) and 'AVAILABLE'.

# » tencentcloud\_ccn

Provides a resource to create a CCN instance.

## » Example Usage

### » Argument Reference

The following arguments are supported:

- name (Required) Name of the CCN to be queried, and maximum length does not exceed 60 bytes.
- description (Optional) Description of CCN, and maximum length does not exceed 100 bytes.
- qos (Optional, ForceNew) Service quality of CCN, and the available value include 'PT', 'AU', 'AG'. The default is 'AU'.

#### » Attributes Reference

- create\_time Creation time of resource.
- instance\_count Number of attached instances.
- state States of instance. The available value include 'ISO-LATED' (arrears) and 'AVAILABLE'.

### » Import

Ccn instance can be imported, e.g.

\$ terraform import tencentcloud\_ccn.test ccn-id

# » tencentcloud\_ccn\_attachment

Provides a CCN attaching resource.

```
variable "region" {
 default = "ap-guangzhou"
resource "tencentcloud_vpc" "vpc" {
         = "ci-temp-test-vpc"
 cidr_block = "10.0.0.0/16"
 dns_servers = ["119.29.29.29", "8.8.8.8"]
  is_multicast = false
}
resource "tencentcloud_ccn" "main" {
 name = "ci-temp-test-ccn"
 description = "ci-temp-test-ccn-des"
            = "AG"
 qos
}
resource "tencentcloud_ccn_attachment" "attachment" {
                = tencentcloud_ccn.main.id
 ccn_id
 instance_type = "VPC"
 instance_id
                = tencentcloud_vpc.vpc.id
 instance_region = var.region
}
```

The following arguments are supported:

- ccn id (Required, ForceNew) ID of the CCN.
- instance\_id (Required, ForceNew) ID of instance is attached.
- instance\_region (Required, ForceNew) The region that the instance locates at.
- instance\_type (Required, ForceNew) Type of attached instance network, and available values include VPC, DIRECTCONNECT and BMVPC.

#### » Attributes Reference

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

- attached\_time Time of attaching.
- cidr\_block A network address block of the instance that is attached.
- state States of instance is attached, and available values include PENDING, ACTIVE, EXPIRED, REJECTED, DELETED, FAILED(asynchronous forced disassociation after 2 hours), ATTACHING, DETACHING and DETACHFAILED(asynchronous forced disassociation after 2 hours).

# » tencentcloud ccn bandwidth limit

Provides a resource to limit CCN bandwidth.

```
bandwidth_limit = 500
}
```

The following arguments are supported:

- ccn\_id (Required, ForceNew) ID of the CCN.
- region (Required, ForceNew) Limitation of region.
- bandwidth\_limit (Optional) Limitation of bandwidth.

# » tencentcloud\_cfs\_access\_groups

Use this data source to query the detail information of CFS access group.

# » Example Usage

```
data "tencentcloud_cfs_access_groups" "access_groups" {
  access_group_id = "pgroup-7nx89k71"
  name = "test"
}
```

### » Argument Reference

The following arguments are supported:

- access\_group\_id (Optional) A specified access group ID used to query.
- name (Optional) A access group Name used to query.
- result\_output\_file (Optional) Used to save results.

### » Attributes Reference

- access\_group\_list An information list of CFS access group. Each element contains the following attributes:
  - access\_group\_id ID of the access group.
  - create\_time Creation time of the access group.
  - description Description of the access group.
  - name Name of the access group.

## » tencentcloud cfs access rules

Use this data source to query the detail information of CFS access rule.

#### » Example Usage

```
data "tencentcloud_cfs_access_rules" "access_rules" {
  access_group_id = "pgroup-7nx89k71"
  access_rule_id = "rule-qcndbqzj"
}
```

### » Argument Reference

The following arguments are supported:

- access\_group\_id (Required) A specified access group ID used to query.
- access\_rule\_id (Optional) A specified access rule ID used to query.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- access\_rule\_list An information list of CFS access rule. Each element contains the following attributes:
  - access\_rule\_id ID of the access rule.
  - auth\_client\_ip Allowed IP of the access rule.
  - priority The priority level of access rule.
  - rw\_permission Read and write permissions.
  - user\_permission The permissions of accessing users.

# » tencentcloud\_cfs\_file\_systems

Use this data source to query the detail information of cloud file systems(CFS).

```
data "tencentcloud_cfs_file_systems" "file_systems" {
  file_system_id = "cfs-6hgquxmj"
  name = "test"
  availability_zone = "ap-guangzhou-3"
```

}

### » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) The available zone that the file system locates at.
- file\_system\_id (Optional) A specified file system ID used to query.
- name (Optional) A file system name used to query.
- result\_output\_file (Optional) Used to save results.
- subnet\_id (Optional) ID of a vpc subnetwork.
- vpc\_id (Optional) ID of the vpc to be queried.

#### » Attributes Reference

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

- file\_system\_list An information list of cloud file system. Each element contains the following attributes:
  - access\_group\_id ID of the access group.
  - availability\_zone The available zone that the file system locates at
  - create\_time Creation time of the file system.
  - file\_system\_id ID of the file system.
  - name Name of the file system.
  - protocol Protocol of the file system.
  - size\_limit Size limit of the file system.
  - size\_used Size used of the file system.
  - status Status of the file system.
  - storage\_type Storage type of the file system.

# » tencentcloud\_cfs\_access\_group

Provides a resource to create a CFS access group.

The following arguments are supported:

- name (Required) Name of the access group, and max length is 64.
- description (Optional) Description of the access group, and max length is 255.

#### » Attributes Reference

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

• create\_time - Create time of the access group.

## » Import

CFS access group can be imported using the id, e.g.

```
$ terraform import tencentcloud_cfs_access_group.foo pgroup-7nx89k71
```

## » tencentcloud cfs access rule

Provides a resource to create a CFS access rule.

## » Example Usage

```
resource "tencentcloud_cfs_access_rule" "foo" {
  access_group_id = "pgroup-7nx89k71"
  auth_client_ip = "10.10.1.0/24"
  priority = 1
  rw_permission = "RO"
  user_permission = "root_squash"
}
```

## » Argument Reference

- access\_group\_id (Required, ForceNew) ID of a access group.
- auth\_client\_ip (Required) A single IP or a single IP address range such as 10.1.10.11 or 10.10.1.0/24 indicates that all IPs are allowed. Please note that the IP entered should be CVM's private IP.

- priority (Required) The priority level of rule. The range is 1-100, and 1 indicates the highest priority.
- rw\_permission (Optional) Read and write permissions. Valid values are RO and RW, and default is RO.
- user\_permission (Optional) The permissions of accessing users. Valid values are all\_squash, no\_all\_squash, root\_squash and no\_root\_squash, and default is root\_squash. all\_squash indicates that all access users are mapped as anonymous users or user groups; no\_all\_squash indicates that access users will match local users first and be mapped to anonymous users or user groups after matching failed; root\_squash indicates that map access root users to anonymous users or user groups; no\_root\_squash indicates that access root users keep root account permission.

## » tencentcloud cfs file system

Provides a resource to create a cloud file system(CFS).

#### » Example Usage

#### » Argument Reference

- access\_group\_id (Required) ID of a access group.
- availability\_zone (Required, ForceNew) The available zone that the file system locates at.
- subnet\_id (Required, ForceNew) ID of a subnet.
- vpc\_id (Required, ForceNew) ID of a VPC network.
- mount\_ip (Optional, ForceNew) IP of mount point.
- name (Optional) Name of a file system.
- protocol (Optional, ForceNew) File service protocol. Valid values are NFS and CIFS, and the default is NFS.

#### » Attributes Reference

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

• create\_time - Create time of the file system.

## » Import

Cloud file system can be imported using the id, e.g.

\$ terraform import tencentcloud\_cfs\_file\_system.foo cfs-6hgquxmj

# » tencentcloud\_container\_cluster\_instances

Get all instances of the specific cluster.

Use this data source to get all instances in a specific cluster.

**NOTE:** It has been deprecated and replaced by tencentcloud\_kubernetes\_clusters.

## » Example Usage

```
data "tencentcloud_container_cluster_instances" "foo_instance" {
  cluster_id = "cls-abcdefg"
}
```

### » Argument Reference

The following arguments are supported:

- cluster\_id (Required) An id identify the cluster, like cls-xxxxxx.
- limit (Optional) An int variable describe how many instances in return at most.

#### » Attributes Reference

- nodes An information list of kubernetes instances.
  - abnormal\_reason Describe the reason when node is in abnormal state(if it was).
  - cpu Describe the cpu of the node.
  - instance\_id An id identify the node, provided by cvm.

```
- is_normal - Describe whether the node is normal.
```

- lan\_ip Describe the lan ip of the node.
- mem Describe the memory of the node.
- wan\_ip Describe the wan ip of the node.
- total\_count Number of instances.

## » tencentcloud\_container\_clusters

Get container clusters in the current region.

Use this data source to get container clusters in the current region. By default every clusters in current region will be returned.

**NOTE:** It has been deprecated and replaced by tencentcloud\_kubernetes\_clusters.

## » Example Usage

```
data "tencentcloud_container_clusters" "foo" {
}
```

## » Argument Reference

The following arguments are supported:

- cluster\_id (Optional) An id identify the cluster, like cls-xxxxxx.
- limit (Optional) An int variable describe how many cluster in return at most.

#### » Attributes Reference

- clusters An information list of kubernetes clusters.
  - cluster\_id An id identify the cluster, like cls-xxxxxx.
  - cluster\_name Name the cluster.
  - description The description of the cluster.
  - kubernetes\_version Describe the running kubernetes version on the cluster.
  - nodes\_num Describe how many cluster instances in the cluster.
  - nodes\_status Describe the current status of the instances in the cluster
  - security\_certification\_authority Describe the certificate string needed for using kubectl to access to kubernetes.

- security\_cluster\_external\_endpoint Describe the address needed for using kubectl to access to kubernetes.
- security\_password Describe the password needed for using kubectl to access to kubernetes.
- security\_username Describe the username needed for using kubectl to access to kubernetes.
- total\_cpu Describe the total cpu of each instance in the cluster.
- total\_mem Describe the total memory of each instance in the cluster.
- total\_count Number of clusters.

## » tencentcloud container cluster

Provides a TencentCloud Container Cluster resource.

**NOTE:** It has been deprecated and replaced by tencentcloud\_kubernetes\_cluster.

```
resource "tencentcloud_container_cluster" "foo" {
                               = "terraform-acc-test"
  cluster_name
                                = 1
  cpu
                               = 1
 mem
  os_name
                               = "ubuntu16.04.1 LTSx86_64"
                               = 1
 bandwidth
 bandwidth_type
                               = "PayByHour"
 require_wan_ip
                               = 1
  subnet_id
                                = "subnet-abcdabc"
                                = 0
  is_vpc_gateway
  storage_size
                                = 0
                               = 50
 root_size
 goods_num
                               = "Admin12345678"
 password
                               = "vpc-abcdabc"
  vpc_id
                               = "10.0.2.0/24"
  cluster_cidr
  ignore_cluster_cidr_conflict = 0
                               = "PayByHour"
  cvm_type
  cluster_desc
                               = "foofoofoo"
 period
                               = 1
                               = 100004
 zone_id
                               = "S2.SMALL1"
  instance_type
                               = ""
 mount_target
                               = ""
  docker_graph_path
                               = "bar-vm"
  instance_name
```

```
cluster_version = "1.7.8"
}
```

- bandwidth\_type (Required) The network type of the node.
- bandwidth (Required) The network bandwidth of the node.
- cluster\_cidr (Required) The CIDR which the cluster is going to use.
- cluster\_name (Required) The name of the cluster.
- goods\_num (Required) The node number is going to create in the cluster.
- instance\_type (Required) The instance type of the node needed by cvm.
- is\_vpc\_gateway (Required) Describe whether the node enable the gateway capability.
- os name (Required) The system os name of the node.
- root\_size (Required) The size of the root volume.
- storage\_size (Required) The size of the data volume.
- subnet\_id (Required) The subnet id which the node stays in.
- vpc\_id (Required) Specify vpc which the node(s) stay in.
- zone\_id (Required) The zone which the node stays in.
- cluster\_desc (Optional) The description of the cluster.
- cluster\_version (Optional) The kubernetes version of the cluster.
- cpu (Optional, **Deprecated**) It has been deprecated from version 1.16.0. Set 'instance\_type' instead. The cpu of the node.
- cvm\_type (Optional) The type of node needed by cvm.
- docker\_graph\_path (Optional) The docker graph path is going to mounted.
- instance name (Optional) The name of node.
- key\_id (Optional) The key\_id of each node(if using key pair to access).
- mem (Optional, **Deprecated**) It has been deprecated from version 1.16.0. Set 'instance\_type' instead. The memory of the node.
- mount\_target (Optional) The path which volume is going to be mounted.
- password (Optional) The password of each node.
- period (Optional) The puchase duration of the node needed by cvm.
- require\_wan\_ip (Optional) Indicate whether wan ip is needed.
- root\_type (Optional) The type of the root volume. see more from CVM.
- sg\_id (Optional) The security group id.
- storage\_type (Optional) The type of the data volume. see more from CVM
- unschedulable (Optional) Determine whether the node will be schedulable. 0 is the default meaning node will be schedulable. 1 for unschedulable.
- user script (Optional) User defined script in a base64-format. The

script runs after the kubernetes component is ready on node. see more from CCS api documents.

#### » Attributes Reference

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

- kubernetes\_version The kubernetes version of the cluster.
- nodes\_num The node number of the cluster.
- nodes\_status The node status of the cluster.
- total cpu The total cpu of the cluster.
- total\_mem The total memory of the cluster.

## » tencentcloud container cluster instance

Provides a TencentCloud Container Cluster Instance resource.

NOTE: It has been deprecated and replaced by tencentcloud\_kubernetes\_scale\_worker.

```
resource "tencentcloud_container_cluster_instance" "bar_instance" {
 cpu
                   = 1
 mem
 bandwidth
                   = 1
                   = "PayByHour"
 bandwidth_type
                  = 1
 require_wan_ip
 is_vpc_gateway
                  = 0
 storage_size
                  = 10
                  = 50
 root_size
 password
                  = "Admin12345678"
                  = "PayByMonth"
 cvm_type
                  = 1
 period
 zone_id
                  = 100004
                  = "CVM.S2"
 instance_type
                  = "/data"
 mount_target
 docker_graph_path = ""
 subnet_id
                  = "subnet-abcdedf"
              = "cls-abcdef"
  cluster_id
}
```

The following arguments are supported:

- bandwidth\_type (Required) The network type of the node.
- bandwidth (Required) The network bandwidth of the node.
- cluster\_id (Required) The id of the cluster.
- is\_vpc\_gateway (Required) Describe whether the node enable the gateway capability.
- root\_size (Required) The size of the root volume.
- storage\_size (Required) The size of the data volume.
- subnet\_id (Required) The subnet id which the node stays in.
- zone\_id (Required) The zone which the node stays in.
- cpu (Optional, **Deprecated**) It has been deprecated from version 1.16.0. Set 'instance\_type' instead. The cpu of the node.
- cvm\_type (Optional) The type of node needed by cvm.
- docker\_graph\_path (Optional) The docker graph path is going to mounted.
- instance\_name (Optional) The name ot node.
- instance\_type (Optional) The instance type of the node needed by cvm.
- key\_id (Optional) The key\_id of each node(if using key pair to access).
- mem (Optional, **Deprecated**) It has been deprecated from version 1.16.0. Set 'instance\_type' instead. The memory of the node.
- mount\_target (Optional) The path which volume is going to be mounted.
- password (Optional) The password of each node.
- period (Optional) The puchase duration of the node needed by cvm.
- require\_wan\_ip (Optional) Indicate whether wan ip is needed.
- root\_type (Optional) The type of the root volume. see more from CVM.
- sg\_id (Optional) The security group id.
- storage\_type (Optional) The type of the data volume. see more from CVM.
- unschedulable (Optional) Determine whether the node will be schedulable. 0 is the default meaning node will be schedulable. 1 for unschedulable.
- user\_script (Optional) User defined script in a base64-format. The script runs after the kubernetes component is ready on node. see more from CCS api documents.

#### » Attributes Reference

- abnormal\_reason Describe the reason when node is in abnormal state(if
  it was).
- instance\_id An id identify the node, provided by cvm.

- is\_normal Describe whether the node is normal.
- lan\_ip Describe the lan ip of the node.
- wan\_ip Describe the wan ip of the node.

## » tencentcloud\_dc\_gateway\_ccn\_routes

Use this data source to query detailed information of direct connect gateway route entries.

## » Example Usage

```
resource "tencentcloud_ccn" "main" {
 name = "ci-temp-test-ccn"
 description = "ci-temp-test-ccn-des"
             = "AG"
 qos
}
resource "tencentcloud_dc_gateway" "ccn_main" {
                    = "ci-cdg-ccn-test"
 network_instance_id = tencentcloud_ccn.main.id
                    = "CCN"
 network_type
 gateway_type
                     = "NORMAL"
}
resource "tencentcloud_dc_gateway_ccn_route" "route1" {
         = tencentcloud_dc_gateway.ccn_main.id
 cidr_block = "10.1.1.0/32"
resource "tencentcloud_dc_gateway_ccn_route" "route2" {
 dcg_id = tencentcloud_dc_gateway.ccn_main.id
 cidr_block = "192.1.1.0/32"
#You need to sleep for a few seconds because there is a cache on the server
data "tencentcloud_dc_gateway_ccn_routes" "test" {
 dcg_id = tencentcloud_dc_gateway.ccn_main.id
```

### » Argument Reference

- dcg\_id (Required) ID of the DCG to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

```
• instance_list - Information list of the DCG route entries.
```

```
- as_path - As_Path list of the BGP.
```

- cidr\_block A network address segment of IDC.
- dcg\_id ID of the DCG.
- route\_id ID of the DCG route.

# $\ \ \, \text{$^{\circ}$ tencentcloud\_dc\_gateway\_instances}$

Use this data source to query detailed information of direct connect gateway instances.

```
resource "tencentcloud_ccn" "main" {
             = "ci-temp-test-ccn"
 description = "ci-temp-test-ccn-des"
           = "AG"
  qos
}
resource "tencentcloud_dc_gateway" "ccn_main" {
                     = "ci-cdg-ccn-test"
 network_instance_id = tencentcloud_ccn.main.id
                     = "CCN"
 network_type
                     = "NORMAL"
  gateway_type
}
#You need to sleep for a few seconds because there is a cache on the server
data "tencentcloud_dc_gateway_instances" "name_select" {
 name = tencentcloud_dc_gateway.ccn_main.name
}
data "tencentcloud_dc_gateway_instances" "id_select" {
  dcg_id = tencentcloud_dc_gateway.ccn_main.id
```

The following arguments are supported:

- dcg id (Optional) ID of the DCG to be queried.
- name (Optional) Name of the DCG to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- instance\_list Information list of the DCG.
  - cnn\_route\_type Type of CCN route, the available value include 'BGP' and 'STATIC'.
  - create\_time Creation time of resource.
  - dcg\_id ID of the DCG.
  - dcg\_ip IP of the DCG.
  - enable\_bgp Indicates whether the BGP is enabled.
  - gateway\_type Type of the gateway, the available value include 'NORMAL' and 'NAT'. Default is 'NORMAL'.
  - name Name of the DCG.
  - network\_instance\_id Type of associated network, the available value include 'VPC' and 'CCN'.
  - network\_type IP of the DCG.

# » tencentcloud\_dc\_gateway

Provides a resource to creating direct connect gateway instance.

The following arguments are supported:

- name (Required) Name of the DCG.
- network\_instance\_id (Required, ForceNew) If the 'network\_type' value is 'VPC', the available value is VPC ID. But when the 'network\_type' value is 'CCN', the available value is CCN instance ID.
- network\_type (Required, ForceNew) Type of associated network, the available value include 'VPC' and 'CCN'.
- gateway\_type (Optional, ForceNew) Type of the gateway, the available value include 'NORMAL' and 'NAT'. Default is 'NORMAL' NOTES: CCN only supports 'NORMAL' and a vpc can create two DCGs, the one is NAT type and the other is non-NAT type.

#### » Attributes Reference

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

- cnn\_route\_type Type of CCN route, the available value include 'BGP' and 'STATIC'. The property is available when the DCG type is CCN gateway and BGP enabled.
- create\_time Creation time of resource.
- enable\_bgp Indicates whether the BGP is enabled.

#### » Import

Direct connect gateway instance can be imported, e.g.

\$ terraform import tencentcloud\_dc\_gateway.instance dcg-id

# » tencentcloud\_dc\_gateway\_ccn\_route

Provides a resource to creating direct connect gateway route entry.

The following arguments are supported:

- cidr\_block (Required, ForceNew) A network address segment of IDC.
- dcg\_id (Required, ForceNew) ID of the DCG.

#### » Attributes Reference

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

• as\_path - As\_Path list of the BGP.

## » tencentcloud\_dc\_instances

Use this data source to query detailed information of DC instances.

```
data "tencentcloud_dc_instances" "name_select" {
   name = "t"
}
data "tencentcloud_dc_instances" "id" {
   dcx_id = "dc-kax48sg7"
}
```

The following arguments are supported:

- dc\_id (Optional) ID of the DC to be queried.
- name (Optional) Name of the DC to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- instance\_list Information list of the DC.
  - access\_point\_id Access point ID of the DC.
  - bandwidth Bandwidth of the DC.
  - circuit\_code The circuit code provided by the operator for the DC.
  - create\_time Creation time of resource.
  - customer\_address Interconnect IP of the DC within client. Note: This field may return null, indicating that no valid values are taken.
  - customer\_email Applicant email of the DC, the default is obtained from the account. Note: This field may return null, indicating that no valid values are taken.
  - customer\_name Applicant name of the DC, the default is obtained from the account. Note: This field may return null, indicating that no valid values are taken.
  - customer\_phone Applicant phone number of the DC, the default is obtained from the account. Note: This field may return null, indicating that no valid values are taken.
  - dc\_id ID of the DC.
  - enabled\_time Enable time of resource.
  - expired\_time Expire date of resource.
  - fault\_report\_contact\_person Contact of reporting a faulty.
     Note: This field may return null, indicating that no valid values are taken.
  - fault\_report\_contact\_phone Phone number of reporting a faulty.
     Note: This field may return null, indicating that no valid values are taken.
  - line\_operator Operator of the DC, and available values include ChinaTelecom, ChinaMobile, ChinaUnicom, In-houseWiring, ChinaOther and InternationalOperator.
  - location The DC location where the connection is located.
  - name Name of the DC.
  - port\_type Port type of the DC in client, and available values include 100Base-T, 1000Base-T, 1000Base-LX, 10GBase-T and 10GBase-LR. The default value is 1000Base-LX.

- redundant\_dc\_id ID of the redundant DC.
- state State of the DC, and available values include REJECTED, TOPAY, PAID, ALLOCATED, AVAILABLE, DELETING and DELETED.
- tencent\_address Interconnect IP of the DC within Tencent. Note:
   This field may return null, indicating that no valid values are taken.

## » tencentcloud\_dcx\_instances

Use this data source to query detailed information of dedicated tunnels instances.

## » Example Usage

```
data "tencentcloud_dcx_instances" "name_select" {
   name = "main"
}
data "tencentcloud_dcx_instances" "id" {
   dcx_id = "dcx-3ikuw30k"
}
```

#### » Argument Reference

The following arguments are supported:

- dcx\_id (Optional) ID of the dedicated tunnels to be queried.
- name (Optional) Name of the dedicated tunnels to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- instance\_list Information list of the dedicated tunnels.
  - bandwidth Bandwidth of the DC.
  - bgp\_asn BGP ASN of the user.
  - bgp\_auth\_key BGP key of the user.
  - create\_time Creation time of resource.
  - customer\_address Interconnect IP of the DC within client.
  - dc\_id ID of the DC.
  - dcg\_id ID of the DC Gateway. Currently only new in the console.

- dcx\_id ID of the dedicated tunnel.
- name Name of the dedicated tunnel.
- network\_region The region of the dedicated tunnel.
- network\_type Type of the network, and available values include VPC, BMVPC and CCN. The default value is VPC.
- route\_filter\_prefixes Static route, the network address of the user IDC.
- route\_type Type of the route, and available values include BGP and STATIC. The default value is BGP.
- state State of the dedicated tunnels, and available values include PENDING, ALLOCATING, ALLOCATED, ALTERING, DELET-ING, DELETED, COMFIRMING and REJECTED.
- tencent\_address Interconnect IP of the DC within Tencent.
- vlan Vlan of the dedicated tunnels, and the range of values is [0-3000]. '0' means that only one tunnel can be created for the physical connect.
- vpc\_id ID of the VPC or BMVPC.

## » tencentcloud\_dcx

Provides a resource to creating dedicated tunnels instances.

**NOTE:** 1. ID of the DC is queried, can only apply for this resource offline.

```
variable "dc_id" {
  default = "dc-kax48sg7"
}
variable "dcg_id" {
  default = "dcg-dmbhf7jf"
variable "vpc_id" {
  default = "vpc-4h9v4mo3"
resource "tencentcloud_dcx" "bgp_main" {
              = 900
 bandwidth
 dc_id
               = var.dc_id
 dcg_id
              = var.dcg_id
               = "bgp_main"
 name
 network_type = "VPC"
```

```
= "BGP"
 route_type
 vlan
               = 306
               = var.vpc_id
  vpc_id
resource "tencentcloud_dcx" "static_main" {
 bandwidth
  dc_id
                         = var.dc_id
 dcg_id
                         = var.dcg id
                         = "static main"
 name
 {\tt network\_type}
                         = "VPC"
                         = "STATIC"
 route_type
 vlan
                         = 301
  vpc id
                         = var.vpc id
 route_filter_prefixes = ["10.10.10.101/32"]
  tencent address
                         = "100.93.46.1/30"
  customer_address
                         = "100.93.46.2/30"
}
```

- dc\_id (Required, ForceNew) ID of the DC to be queried, application deployment offline.
- dcg\_id (Required, ForceNew) ID of the DC Gateway. Currently only new in the console.
- name (Required) Name of the dedicated tunnel.
- vpc\_id (Required, ForceNew) ID of the VPC or BMVPC.
- bandwidth (Optional, ForceNew) Bandwidth of the DC.
- bgp\_asn (Optional, ForceNew) BGP ASN of the user. A required field within BGP.
- bgp\_auth\_key (Optional, ForceNew) BGP key of the user.
- customer\_address (Optional, ForceNew) Interconnect IP of the DC within client.
- network\_type (Optional, ForceNew) Type of the network, and available values include VPC, BMVPC and CCN. The default value is VPC.
- route\_filter\_prefixes (Optional, ForceNew) Static route, the network address of the user IDC. It can be modified after setting but cannot be deleted. AN unable field within BGP.
- route\_type (Optional, ForceNew) Type of the route, and available values include BGP and STATIC. The default value is BGP.
- tencent\_address (Optional, ForceNew) Interconnect IP of the DC within Tencent.
- vlan (Optional, ForceNew) Vlan of the dedicated tunnels, and the range

of values is [0-3000]. '0' means that only one tunnel can be created for the physical connect.

#### » Attributes Reference

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

- create\_time Creation time of resource.
- state State of the dedicated tunnels, and available values include PENDING, ALLOCATING, ALLOCATED, ALTERING, DELETING, DELETED, COMFIRMING and REJECTED.

## » tencentcloud\_gaap\_certificates

Use this data source to query GAAP certificate.

## » Example Usage

```
resource "tencentcloud_gaap_certificate" "foo" {
  type = "BASIC"
  content = "test:tx2KGdo3zJg/."
  name = "test_certificate"
}
data "tencentcloud_gaap_certificates" "foo" {
  id = tencentcloud_gaap_certificate.foo.id
}
```

## » Argument Reference

- id (Optional) ID of the certificate to be queried.
- name (Optional) Name of the certificate to be queried.
- result\_output\_file (Optional) Used to save results.
- type (Optional) Type of the certificate to be queried, the available values include BASIC, CLIENT, SERVER, REALSERVER and PROXY; BASIC means basic certificate; CLIENT means client CA certificate; SERVER means server SSL certificate; REALSERVER means realserver CA certificate; PROXY means proxy SSL certificate.

#### » Attributes Reference

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

- certificates An information list of certificate. Each element contains the following attributes:
  - begin\_time Beginning time of the certificate.
  - ${\tt create\_time}$   ${\tt Creation}$  time of the certificate.
  - end time Ending time of the certificate.
  - id ID of the certificate.
  - issuer\_cn Issuer name of the certificate.
  - name Name of the certificate.
  - subject\_cn Subject name of the certificate.
  - type Type of the certificate.

## » tencentcloud\_gaap\_domain\_error\_pages

Use this data source to query custom GAAP HTTP domain error page info list.

```
resource "tencentcloud_gaap_proxy" "foo" {
                   = "ci-test-gaap-proxy"
 name
 bandwidth
                   = 10
                   = 2
  concurrent
                   = "SouthChina"
  access_region
 realserver_region = "NorthChina"
}
resource tencentcloud_gaap_layer7_listener "foo" {
 protocol = "HTTP"
 name
          = "ci-test-gaap-17-listener"
 port
  proxy_id = "%s"
}
resource tencentcloud_gaap_http_domain "foo" {
  listener_id = tencentcloud_gaap_layer7_listener.foo.id
  domain
             = "www.qq.com"
}
resource tencentcloud_gaap_domain_error_page "foo" {
  listener_id = tencentcloud_gaap_layer7_listener.foo.id
  domain
                 = tencentcloud_gaap_http_domain.foo.domain
```

The following arguments are supported:

- domain (Required) HTTP domain to be queried.
- listener\_id (Required) ID of the layer7 listener to be queried.
- ids (Optional) List of the error page info ID to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- error\_page\_info\_list An information list of error page info detail. Each element contains the following attributes:
  - body New response body.
  - clear\_headers Response headers to be removed.
  - domain HTTP domain.
  - error\_codes Original error codes.
  - id ID of the error page info.
  - listener\_id ID of the layer7 listener.
  - new\_error\_codes New error code.
  - set\_headers Response headers to be set.

# » tencentcloud\_gaap\_http\_domains

Use this data source to query forward domain of layer7 listeners.

## » Example Usage

```
resource "tencentcloud_gaap_proxy" "foo" {
                    = "ci-test-gaap-proxy"
 name
  bandwidth
                    = 10
  concurrent
                    = 2
 access_region = "SouthChina"
  realserver region = "NorthChina"
}
resource "tencentcloud_gaap_layer7_listener" "foo" {
 protocol = "HTTP"
           = "ci-test-gaap-17-listener"
 name
 port
  proxy_id = tencentcloud_gaap_proxy.foo.id
resource "tencentcloud_gaap_http_domain" "foo" {
  listener_id = tencentcloud_gaap_layer7_listener.foo.id
  domain
             = "www.qq.com"
}
data "tencentcloud_gaap_http_domains" "foo" {
 listener_id = tencentcloud_gaap_layer7_listener.foo.id
  domain
             = tencentcloud gaap http domain.foo.domain
}
```

#### » Argument Reference

The following arguments are supported:

- domain (Required) Forward domain of the layer7 listener to be queried.
- listener\_id (Required) ID of the layer7 listener to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- domains An information list of forward domain of the layer7 listeners. Each element contains the following attributes:
  - basic\_auth\_id ID of the basic authentication.
  - basic\_auth Indicates whether basic authentication is enable.
  - certificate\_id ID of the server certificate.

- client\_certificate\_id (Deprecated) It has been deprecated from version 1.26.0. Use client\_certificate\_ids instead. ID of the client certificate.
- client\_certificate\_ids ID list of the client certificate.
- domain Forward domain of the layer7 listener.
- gaap\_auth\_id ID of the SSL certificate.
- gaap\_auth Indicates whether SSL certificate authentication is enable.
- realserver\_auth Indicates whether realserver authentication is enable.
- realserver\_certificate\_domain CA certificate domain of the realserver.
- realserver\_certificate\_id (Deprecated) It has been deprecated from version 1.28.0. Use realserver\_certificate\_ids instead. CA certificate ID of the realserver.
- realserver\_certificate\_ids CA certificate ID list of the realserver.

## » tencentcloud\_gaap\_http\_rules

Use this data source to query forward rule of layer7 listeners.

```
resource "tencentcloud_gaap_proxy" "foo" {
 name
                   = "ci-test-gaap-proxy"
 bandwidth
                   = 10
  concurrent
                   = 2
                   = "SouthChina"
  access_region
 realserver_region = "NorthChina"
resource "tencentcloud_gaap_layer7_listener" "foo" {
 protocol = "HTTP"
          = "ci-test-gaap-17-listener"
 port
          = 80
 proxy_id = tencentcloud_gaap_proxy.foo.id
resource "tencentcloud_gaap_realserver" "foo" {
  ip = "1.1.1.1"
 name = "ci-test-gaap-realserver"
}
```

```
resource "tencentcloud_gaap_http_rule" "foo" {
  listener id
                  = tencentcloud_gaap_layer7_listener.foo.id
  domain
                  = "www.qq.com"
 path
                  = "/"
 realserver_type = "IP"
 health_check
                  = true
 realservers {
         = tencentcloud_gaap_realserver.foo.id
         = tencentcloud_gaap_realserver.foo.ip
    ip
   port = 80
 }
}
data "tencentcloud_gaap_http_rules" "foo" {
  listener_id = tencentcloud_gaap_layer7_listener.foo.id
              = tencentcloud_gaap_http_rule.foo.domain
}
```

The following arguments are supported:

- listener\_id (Required) ID of the layer7 listener to be queried.
- domain (Optional) Forward domain of the layer7 listener to be queried.
- forward\_host (Optional) Requested host which is forwarded to the realserver by the listener to be gueried.
- path (Optional) Path of the forward rule to be queried.
- result\_output\_file (Optional) Used to save results.

### » Attributes Reference

- rules An information list of forward rule of the layer7 listeners. Each element contains the following attributes:
  - connect\_timeout Timeout of the health check response.
  - domain Forward domain of the forward rule.
  - forward\_host Requested host which is forwarded to the realserver by the listener.
  - health\_check\_method Method of the health check.
  - health\_check\_path Path of health check.
  - health\_check\_status\_codes Return code of confirmed normal.
  - health\_check Indicates whether health check is enable.

```
id - ID of the forward rule.
interval - Interval of the health check.
listener_id - ID of the layer7 listener.
path - Path of the forward rule.
realserver_type - Type of the realserver.
realservers - An information list of GAAP realserver. Each element contains the following attributes:
domain - Domain of the GAAP realserver.
id - ID of the GAAP realserver.
ip - IP of the GAAP realserver.
port - Port of the GAAP realserver.
status - Status of the GAAP realserver.
weight - Scheduling weight.
scheduler - Scheduling policy of the forward rule.
```

## » tencentcloud\_gaap\_layer4\_listeners

Use this data source to query gaap layer4 listeners.

```
resource "tencentcloud_gaap_proxy" "foo" {
                    = "ci-test-gaap-proxy"
 name
                    = 10
 bandwidth
                   = 2
  concurrent
                   = "SouthChina"
  access_region
 realserver_region = "NorthChina"
resource "tencentcloud_gaap_realserver" "foo" {
      = "1.1.1.1"
 name = "ci-test-gaap-realserver"
resource "tencentcloud_gaap_layer4_listener" "foo" {
                 = "TCP"
 protocol
 name
                  = "ci-test-gaap-4-listener"
                  = 80
 port
 realserver_type = "IP"
                  = tencentcloud_gaap_proxy.foo.id
 proxy_id
 health_check
                  = true
  interval
  connect_timeout = 2
```

```
realserver_bind_set {
   id = tencentcloud_gaap_realserver.foo.id
   ip = tencentcloud_gaap_realserver.foo.ip
   port = 80
  }
}
data "tencentcloud_gaap_layer4_listeners" "foo" {
   protocol = "TCP"
   proxy_id = tencentcloud_gaap_proxy.foo.id
   listener_id = tencentcloud_gaap_layer4_listener.foo.id
}
```

The following arguments are supported:

- protocol (Required) Protocol of the layer4 listener to be queried, the available values include TCP and UDP.
- listener\_id (Optional) ID of the layer4 listener to be queried.
- listener\_name (Optional) Name of the layer4 listener to be queried.
- port (Optional) Port of the layer4 listener to be queried.
- proxy\_id (Optional) ID of the GAAP proxy to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- listeners An information list of layer4 listeners. Each element contains the following attributes:
  - connect\_timeout Timeout of the health check response.
  - create\_time Creation time of the layer4 listener.
  - health\_check Indicates whether health check is enable.
  - id ID of the layer4 listener.
  - interval Interval of the health check.
  - name Name of the layer4 listener.
  - port Port of the layer4 listener.
  - protocol Protocol of the layer4 listener.
  - realserver\_type Type of the realserver.
  - scheduler Scheduling policy of the layer4 listener.
  - status Status of the layer4 listener.

## » tencentcloud\_gaap\_layer7\_listeners

Use this data source to query gaap layer7 listeners.

#### » Example Usage

```
resource "tencentcloud_gaap_proxy" "foo" {
                    = "ci-test-gaap-proxy"
 name
 bandwidth
                    = 10
  concurrent
                   = "SouthChina"
 access_region
 realserver_region = "NorthChina"
}
resource "tencentcloud_gaap_layer7_listener" "foo" {
 protocol = "HTTP"
           = "ci-test-gaap-17-listener"
 port
           = 80
 proxy_id = tencentcloud_gaap_proxy.foo.id
data "tencentcloud_gaap_layer7_listeners" "listenerId" {
 protocol
             = "HTTP"
 proxy_id
             = tencentcloud_gaap_proxy.foo.id
  listener_id = tencentcloud_gaap_layer7_listener.foo.id
}
```

## » Argument Reference

The following arguments are supported:

- protocol (Required) Protocol of the layer7 listener to be queried, the available values include HTTP and HTTPS.
- listener\_id (Optional) ID of the layer7 listener to be queried.
- listener\_name (Optional) Name of the layer7 listener to be queried.
- port (Optional) Port of the layer7 listener to be queried.
- proxy\_id (Optional) ID of the GAAP proxy to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

- listeners An information list of layer7 listeners. Each element contains the following attributes:
  - auth\_type Authentication type of the layer7 listener. 0 is one-way authentication and 1 is mutual authentication.
  - certificate\_id Certificate ID of the layer7 listener.
  - client\_certificate\_id (Deprecated) It has been deprecated from version 1.26.0. Use client\_certificate\_ids instead. ID of the client certificate.
  - client\_certificate\_ids ID list of the client certificate.
  - create\_time Creation time of the layer7 listener.
  - forward\_protocol Protocol type of the forwarding.
  - id ID of the layer7 listener.
  - name Name of the layer7 listener.
  - port Port of the layer7 listener.
  - protocol Protocol of the layer7 listener.
  - status Status of the layer7 listener.

## » tencentcloud\_gaap\_proxies

Use this data source to query gaap proxies.

#### » Example Usage

#### » Argument Reference

- access\_region (Optional) Access region of the GAAP proxy to be queried. Conflict with ids.
- ids (Optional) ID of the GAAP proxy to be queried. Conflict with project\_id, access\_region and realserver\_region.

- project\_id (Optional) Project ID of the GAAP proxy to be queried. Conflict with ids.
- realserver\_region (Optional) Region of the GAAP realserver to be queried. Conflict with ids.
- result\_output\_file (Optional) Used to save results.
- tags (Optional) Tags of the GAAP proxy to be queried. Support up to 5, display the information as long as it matches one.

#### » Attributes Reference

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

- proxies An information list of GAAP proxy. Each element contains the following attributes:
  - access region Access region of the GAAP proxy.
  - bandwidth Maximum bandwidth of the GAAP proxy, unit is Mbps.
  - concurrent Maximum concurrency of the GAAP proxy, unit is 10k.
  - create\_time Creation time of the GAAP proxy.
  - domain Access domain of the GAAP proxy.
  - forward\_ip Forwarding IP of the GAAP proxy.
  - id ID of the GAAP proxy.
  - ip Access domain of the GAAP proxy.
  - name Name of the GAAP proxy.
  - policy\_id Security policy ID of the GAAP proxy.
  - project\_id ID of the project within the GAAP proxy, '0' means is default project.
  - realserver\_region Region of the GAAP realserver.
  - scalable Indicates whether GAAP proxy can scalable.
  - status Status of the GAAP proxy.
  - support\_protocols Supported protocols of the GAAP proxy.
  - tags Tags of the GAAP proxy.
  - version Version of the GAAP proxy.

## » tencentcloud\_gaap\_realservers

Use this data source to query gaap realservers.

```
resource "tencentcloud_gaap_realserver" "foo" {
  ip = "1.1.1.1"
  name = "ci-test-gaap-realserver"
}
```

```
data "tencentcloud_gaap_realservers" "foo" {
  ip = tencentcloud_gaap_realserver.foo.ip
}
```

The following arguments are supported:

- domain (Optional) Domain of the GAAP realserver to be queried, conflict with ip.
- ip (Optional) IP of the GAAP realserver to be queried, conflict with domain.
- name (Optional) Name of the GAAP realserver to be queried, the maximum length is 30.
- project\_id (Optional) ID of the project within the GAAP realserver to be queried, default value is -1, no set means all projects.
- result\_output\_file (Optional) Used to save results.
- tags (Optional) Tags of the GAAP proxy to be queried. Support up to 5, display the information as long as it matches one.

#### » Attributes Reference

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

- realservers An information list of GAAP realserver. Each element contains the following attributes:
  - domain Domain of the GAAP realserver.
  - id ID of the GAAP realserver.
  - ip IP of the GAAP realserver.
  - name Name of the GAAP realserver.
  - project\_id ID of the project within the GAAP realserver.
  - tags Tags of the GAAP realserver.

# » tencentcloud\_gaap\_security\_policies

Use this data source to query security policies of GAAP proxy.

The following arguments are supported:

- id (Required) ID of the security policy to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- action Default policy.
- proxy\_id ID of the GAAP proxy.
- status Status of the security policy.

# $\ \ \, \text{$\tt w$ tencentcloud} \underline{\ \ } \mathbf{gaap} \underline{\ \ } \mathbf{security} \underline{\ \ } \mathbf{rules}$

Use this data source to query security policy rule.

```
}
resource "tencentcloud_gaap_security_policy" "foo" {
  proxy_id = tencentcloud_gaap_proxy.foo.id
  action = "ACCEPT"
}
resource "tencentcloud_gaap_security_rule" "foo" {
 policy_id = tencentcloud_gaap_security_policy.foo.id
            = "ci-test-gaap-s-rule"
  cidr_ip
            = "1.1.1.1"
            = "ACCEPT"
  action
 protocol = "TCP"
            = "80"
 port
}
data "tencentcloud_gaap_security_rules" "protocol" {
 policy_id = tencentcloud_gaap_security_policy.foo.id
 protocol = tencentcloud_gaap_security_rule.foo.protocol
}
```

The following arguments are supported:

- policy\_id (Required) ID of the security policy to be queried.
- action (Optional) Policy of the rule to be queried.
- cidr\_ip (Optional) A network address block of the request source to be queried.
- name (Optional) Name of the security policy rule to be queried.
- port (Optional) Port of the security policy rule to be queried.
- protocol (Optional) Protocol of the security policy rule to be queried.
- result\_output\_file (Optional) Used to save results.
- rule\_id (Optional) ID of the security policy rules to be queried.

#### » Attributes Reference

- rules An information list of security policy rule. Each element contains the following attributes:
  - action Policy of the rule.
  - cidr\_ip A network address block of the request source.
  - id ID of the security policy rule.
  - name Name of the security policy rule.

```
- port - Port of the security policy rule.
```

# » tencentcloud\_gaap\_certificate

Provides a resource to create a certificate of GAAP.

#### » Example Usage

```
resource "tencentcloud_gaap_certificate" "foo" {
  type = "BASIC"
  content = "test:tx2KGdo3zJg/."
  name = "test_certificate"
}
```

#### » Argument Reference

The following arguments are supported:

- content (Required, ForceNew) Content of the certificate, and URL encoding. When the certificate is basic authentication, use the user:xxx password:xxx format, where the password is encrypted with htpasswd or openss1; When the certificate is CA or SSL, the format is pem.
- type (Required, ForceNew) Type of the certificate, the available values include BASIC, CLIENT, SERVER, REALSERVER and PROXY; BASIC means basic certificate; CLIENT means client CA certificate; SERVER means server SSL certificate; REALSERVER means realserver CA certificate; PROXY means proxy SSL certificate.
- key (Optional, ForceNew) Key of the SSL certificate.
- name (Optional) Name of the certificate.

#### » Attributes Reference

- begin\_time Beginning time of the certificate.
- create\_time Creation time of the certificate.
- end\_time Ending time of the certificate.
- issuer\_cn Issuer name of the certificate.
- subject\_cn Subject name of the certificate.

<sup>-</sup> protocol - Protocol of the security policy rule.

## » Import

GAAP certificate can be imported using the id, e.g.

\$ terraform import tencentcloud\_gaap\_certificate.foo cert-d5y6ei3b

## » tencentcloud\_gaap\_domain\_error\_page

Provide a resource to custom error page info for a GAAP HTTP domain.

## » Example Usage

```
resource tencentcloud_gaap_proxy "foo" {
                  = "ci-test-gaap-proxy"
 bandwidth
                   = 10
 concurrent
                 = 2
 access_region = "SouthChina"
 realserver_region = "NorthChina"
}
resource tencentcloud_gaap_layer7_listener "foo" {
 protocol = "HTTP"
          = "ci-test-gaap-17-listener"
 name
 port
          = 80
 proxy_id = tencentcloud_gaap_proxy.foo.id
resource tencentcloud_gaap_http_domain "foo" {
 listener_id = tencentcloud_gaap_layer7_listener.foo.id
 domain = "www.qq.com"
}
resource tencentcloud_gaap_domain_error_page "foo" {
 listener_id = tencentcloud_gaap_layer7_listener.foo.id
         = tencentcloud_gaap_http_domain.foo.domain
 error\_codes = [404, 503]
 body
          = "bad request"
}
```

### » Argument Reference

- body (Required, ForceNew) New response body.
- domain (Required, ForceNew) HTTP domain.
- error codes (Required, ForceNew) Original error codes.
- listener\_id (Required, ForceNew) ID of the layer7 listener.
- clear\_headers (Optional, ForceNew) Response headers to be removed.
- new\_error\_code (Optional, ForceNew) New error code.
- set\_headers (Optional, ForceNew) Response headers to be set.

## » tencentcloud\_gaap\_http\_domain

Provides a resource to create a forward domain of layer7 listener.

#### » Example Usage

```
resource "tencentcloud_gaap_proxy" "foo" {
 name
                   = "ci-test-gaap-proxy"
                   = 10
 bandwidth
  concurrent
                  = "SouthChina"
 access region
 realserver_region = "NorthChina"
}
resource "tencentcloud_gaap_layer7_listener" "foo" {
 protocol = "HTTP"
          = "ci-test-gaap-17-listener"
 name
 port
 proxy_id = tencentcloud_gaap_proxy.foo.id
resource "tencentcloud_gaap_http_domain" "foo" {
 listener_id = tencentcloud_gaap_layer7_listener.foo.id
         = "www.qq.com"
  domain
```

### » Argument Reference

- domain (Required, ForceNew) Forward domain of the layer7 listener.
- listener\_id (Required, ForceNew) ID of the layer7 listener.
- basic\_auth\_id (Optional) ID of the basic authentication.
- basic\_auth (Optional) Indicates whether basic authentication is enable, default value is false.

- certificate\_id (Optional) ID of the server certificate, default value is default.
- client\_certificate\_id (Optional, **Deprecated**) It has been deprecated from version 1.26.0. Set client\_certificate\_ids instead. ID of the client certificate, default value is default.
- client\_certificate\_ids (Optional) ID list of the poly client certificate.
- gaap\_auth\_id (Optional) ID of the SSL certificate.
- gaap\_auth (Optional) Indicates whether SSL certificate authentication is enable, default value is false.
- realserver\_auth (Optional) Indicates whether realserver authentication is enable, default value is false.
- realserver\_certificate\_domain (Optional) CA certificate domain of the realserver.
- realserver\_certificate\_id (Optional, **Deprecated**) It has been deprecated from version 1.28.0. Set realserver\_certificate\_ids instead. CA certificate ID of the realserver.
- realserver\_certificate\_ids (Optional) CA certificate ID list of the realserver.

#### » Import

GAAP http domain can be imported using the id, e.g.

NOTE: The format of tencentcloud\_gaap\_http\_domain id is [listener-id]+[protocol]+[domain].

\$ terraform import tencentcloud\_gaap\_http\_domain.foo listener-11112222+HTTP+www.qq.com

## » tencentcloud\_gaap\_http\_rule

Provides a resource to create a forward rule of layer7 listener.

```
= "ci-test-gaap-17-listener"
 name
 port
 proxy_id = tencentcloud_gaap_proxy.foo.id
resource "tencentcloud_gaap_realserver" "foo" {
 ip = "1.1.1.1"
 name = "ci-test-gaap-realserver"
resource "tencentcloud_gaap_realserver" "bar" {
 ip = "8.8.8.8"
 name = "ci-test-gaap-realserver"
}
resource "tencentcloud_gaap_http_domain" "foo" {
  listener_id = tencentcloud_gaap_layer7_listener.foo.id
            = "www.qq.com"
  domain
}
resource "tencentcloud_gaap_http_rule" "foo" {
  listener_id
                           = tencentcloud_gaap_layer7_listener.foo.id
                           = tencentcloud_gaap_http_domain.foo.domain
 domain
 path
                           = "/"
                           = "IP"
 realserver_type
 health_check
                           = true
                           = "/"
 health_check_path
 health_check_method
                           = "GET"
 health_check_status_codes = [200]
 realservers {
    id = tencentcloud_gaap_realserver.foo.id
    ip = tencentcloud_gaap_realserver.foo.ip
   port = 80
 realservers {
       = tencentcloud_gaap_realserver.bar.id
       = tencentcloud_gaap_realserver.bar.ip
   port = 80
 }
}
```

The following arguments are supported:

- domain (Required, ForceNew) Forward domain of the forward rule.
- health\_check (Required) Indicates whether health check is enable.
- listener id (Required, ForceNew) ID of the layer7 listener.
- path (Required) Path of the forward rule. Maximum length is 80.
- realserver\_type (Required, ForceNew) Type of the realserver, the available values include IP and DOMAIN.
- realservers (Required) An information list of GAAP realserver.
- connect\_timeout (Optional) Timeout of the health check response, default value is 2s.
- forward\_host (Optional) The default value of requested host which is forwarded to the realserver by the listener is default.
- health\_check\_method (Optional) Method of the health check, the available values includes GET and HEAD.
- health\_check\_path (Optional) Path of health check. Maximum length is 80.
- health\_check\_status\_codes (Optional) Return code of confirmed normal, the available values include 100, 200, 300, 400 and 500.
- interval (Optional) Interval of the health check, default value is 5s.
- scheduler (Optional) Scheduling policy of the forward rule, default value is rr, the available values include rr, wrr and lc.

The realservers object supports the following:

- id (Required) ID of the GAAP realserver.
- ip (Required) IP of the GAAP realserver.
- port (Required) Port of the GAAP realserver.
- weight (Optional) Scheduling weight, default value is 1. The range of values is [1,100].

#### » Import

GAAP http rule can be imported using the id, e.g.

\$ terraform import tencentcloud\_gaap\_http\_rule.foo rule-3bsuu01r

# » tencentcloud gaap layer4 listener

Provides a resource to create a layer4 listener of GAAP.

## » Example Usage

```
resource "tencentcloud_gaap_proxy" "foo" {
                   = "ci-test-gaap-proxy"
 bandwidth
                   = 10
 concurrent
                  = 2
 access_region = "SouthChina"
 realserver_region = "NorthChina"
resource "tencentcloud_gaap_realserver" "foo" {
 ip = "1.1.1.1"
 name = "ci-test-gaap-realserver"
}
resource "tencentcloud_gaap_realserver" "bar" {
 ip = "119.29.29.29"
 name = "ci-test-gaap-realserver2"
}
resource "tencentcloud_gaap_layer4_listener" "foo" {
 protocol = "TCP"
                = "ci-test-gaap-4-listener"
 name
 port
                = 80
 realserver_type = "IP"
 proxy_id
                = tencentcloud_gaap_proxy.foo.id
 health_check
                 = true
 realserver_bind_set {
       = tencentcloud_gaap_realserver.foo.id
   ip = tencentcloud_gaap_realserver.foo.ip
   port = 80
 realserver_bind_set {
   id = tencentcloud_gaap_realserver.bar.id
   ip = tencentcloud_gaap_realserver.bar.ip
   port = 80
 }
}
```

## » Argument Reference

The following arguments are supported:

- name (Required) Name of the layer4 listener, the maximum length is 30.
- port (Required, ForceNew) Port of the layer4 listener.
- protocol (Required, ForceNew) Protocol of the layer4 listener, the available values include TCP and UDP.
- proxy\_id (Required, ForceNew) ID of the GAAP proxy.
- realserver\_type (Required, ForceNew) Type of the realserver, the available values include IP and DOMAIN. NOTES: when the protocol is specified as TCP and the scheduler is specified as wrr, the item can only be set to IP.
- connect\_timeout (Optional) Timeout of the health check response, should less than interval, default value is 2s. NOTES: Only supports listeners of TCP protocol and require less than interval.
- health\_check (Optional) Indicates whether health check is enable, default value is false. NOTES: Only supports listeners of TCP protocol.
- interval (Optional) Interval of the health check, default value is 5s. NOTES: Only supports listeners of TCP protocol.
- realserver\_bind\_set (Optional) An information list of GAAP realserver.
- scheduler (Optional) Scheduling policy of the layer4 listener, default value is rr, the available values include rr, wrr and lc.

The realserver\_bind\_set object supports the following:

- id (Required) ID of the GAAP realserver.
- ip (Required) IP of the GAAP realserver.
- port (Required) Port of the GAAP realserver.
- weight (Optional) Scheduling weight, default value is 1. The range of values is [1,100].

### » Attributes Reference

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

- create\_time Creation time of the layer4 listener.
- status Status of the layer4 listener.

#### » Import

GAAP layer4 listener can be imported using the id, e.g.

\$ terraform import tencentcloud\_gaap\_layer4\_listener.foo listener-11112222

## » tencentcloud\_gaap\_layer7\_listener

Provides a resource to create a layer7 listener of GAAP.

#### » Example Usage

```
resource "tencentcloud_gaap_proxy" "foo" {
                    = "ci-test-gaap-proxy"
 name
 bandwidth
                    = 10
  concurrent
 access region
                    = "SouthChina"
 realserver region = "NorthChina"
}
resource "tencentcloud_gaap_layer7_listener" "foo" {
 protocol = "HTTP"
           = "ci-test-gaap-17-listener"
 name
 port
 proxy_id = tencentcloud_gaap_proxy.foo.id
}
```

## » Argument Reference

The following arguments are supported:

- name (Required) Name of the layer7 listener, the maximum length is 30.
- port (Required, ForceNew) Port of the layer7 listener.
- protocol (Required, ForceNew) Protocol of the layer7 listener, the available values include HTTP and HTTPS.
- proxy\_id (Required, ForceNew) ID of the GAAP proxy.
- auth\_type (Optional, ForceNew) Authentication type of the layer7 listener. 0 is one-way authentication and 1 is mutual authentication. NOTES: Only supports listeners of HTTPS protocol.
- certificate\_id (Optional) Certificate ID of the layer7 listener.
   NOTES: Only supports listeners of HTTPS protocol.
- client\_certificate\_id (Optional, **Deprecated**) It has been deprecated from version 1.26.0. Set client\_certificate\_ids instead. ID of the client certificate. Set only when auth\_type is specified as mutual authentication. NOTES: Only supports listeners of HTTPS protocol.
- client\_certificate\_ids (Optional) ID list of the client certificate. Set only when auth\_type is specified as mutual authentication. NOTES: Only supports listeners of HTTPS protocol.

• forward\_protocol - (Optional, ForceNew) Protocol type of the forwarding, the available values include HTTP and HTTPS. NOTES: Only supports listeners of HTTPS protocol.

#### » Attributes Reference

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

- create\_time Creation time of the layer7 listener.
- status Status of the layer7 listener.

## » Import

GAAP layer7 listener can be imported using the id, e.g.

```
$ terraform import tencentcloud_gaap_layer7_listener.foo listener-11112222
```

## » tencentcloud\_gaap\_proxy

Provides a resource to create a GAAP proxy.

### » Example Usage

#### » Argument Reference

The following arguments are supported:

access\_region - (Required, ForceNew) Access region of the GAAP proxy, the available values include NorthChina, EastChina, SouthChina, SouthWestChina, Hongkong, SL\_TAIWAN, SoutheastAsia, Korea,

- $\label{eq:sl_ndia} SL\_Australia, Europe, SL\_UK, SL\_SouthAmerica, NorthAmerica, SL\_MiddleUSA, Canada, SL\_VIET, WestIndia, Thailand, Virginia, Russia, Japan and SL\_Indonesia.$
- bandwidth (Required) Maximum bandwidth of the GAAP proxy, unit is Mbps, the available values include 10, 20, 50, 100, 200, 500 and 1000.
- concurrent (Required) Maximum concurrency of the GAAP proxy, unit is 10k, the available values include 2, 5, 10, 20, 30, 40, 50, 60, 70, 80, 90 and 100.
- name (Required) Name of the GAAP proxy, the maximum length is 30.
- realserver\_region (Required, ForceNew) Region of the GAAP realserver, the available values include NorthChina, EastChina, SouthChina, SouthWestChina, Hongkong, SL\_TAIWAN, SoutheastAsia, Korea, SL\_India, SL\_Australia, Europe, SL\_UK, SL\_SouthAmerica, NorthAmerica, SL\_MiddleUSA, Canada, SL\_VIET, WestIndia, Thailand, Virginia, Russia, Japan and SL\_Indonesia.
- enable (Optional) Indicates whether GAAP proxy is enabled, default value is true.
- project\_id (Optional) ID of the project within the GAAP proxy, '0' means is default project.
- tags (Optional) Tags of the GAAP proxy.

#### » Attributes Reference

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

- create\_time Creation time of the GAAP proxy.
- domain Access domain of the GAAP proxy.
- forward ip Forwarding IP of the GAAP proxy.
- ip Access IP of the GAAP proxy.
- scalable Indicates whether GAAP proxy can scalable.
- status Status of the GAAP proxy.
- support\_protocols Supported protocols of the GAAP proxy.

### » Import

GAAP proxy can be imported using the id, e.g.

\$ terraform import tencentcloud\_gaap\_proxy.foo link-11112222

# $\gg$ tencentcloud\_gaap\_realserver

Provides a resource to create a GAAP realserver.

## » Example Usage

```
resource "tencentcloud_gaap_realserver" "foo" {
  ip = "1.1.1.1"
  name = "ci-test-gaap-realserver"

  tags = {
    test = "test"
  }
}
```

## » Argument Reference

The following arguments are supported:

- name (Required) Name of the GAAP real server, the maximum length is 30
- domain (Optional, ForceNew) Domain of the GAAP realserver, conflict with ip.
- ip (Optional, ForceNew) IP of the GAAP realserver, conflict with domain.
- project\_id (Optional, ForceNew) ID of the project within the GAAP realserver, '0' means is default project.
- tags (Optional) Tags of the GAAP realserver.

## » Import

GAAP realserver can be imported using the id, e.g.

```
$ terraform import tencentcloud_gaap_realserver.foo rs-4ftghy6
```

# » tencentcloud\_gaap\_security\_policy

Provides a resource to create a security policy of GAAP proxy.

```
realserver_region = "NorthChina"
}

resource "tencentcloud_gaap_security_policy" "foo" {
  proxy_id = tencentcloud_gaap_proxy.foo.id
  action = "DROP"
}
```

The following arguments are supported:

- action (Required, ForceNew) Default policy, the available values include ACCEPT and DROP.
- proxy\_id (Required, ForceNew) ID of the GAAP proxy.
- enable (Optional) Indicates whether policy is enable, default value is true.

### » Import

GAAP security policy can be imported using the id, e.g.

\$ terraform import tencentcloud\_gaap\_security\_policy.foo pl-xxxx

# » tencentcloud gaap security rule

Provides a resource to create a security policy rule.

```
resource "tencentcloud_gaap_security_rule" "foo" {
  policy_id = tencentcloud_gaap_security_policy.foo.id
  cidr_ip = "1.1.1.1"
  action = "ACCEPT"
  protocol = "TCP"
}
```

The following arguments are supported:

- action (Required, ForceNew) Policy of the rule, the available values include ACCEPT and DROP.
- cidr\_ip (Required, ForceNew) A network address block of the request source.
- policy\_id (Required, ForceNew) ID of the security policy.
- name (Optional) Name of the security policy rule. Maximum length is 30.
- port (Optional, ForceNew) Target port. Default value is ALL, the available values include 80, 80,443 and 3306-20000.
- protocol (Optional, ForceNew) Protocol of the security policy rule. Default value is ALL, the available values include TCP, UDP and ALL.

#### » Import

GAAP security rule can be imported using the id, e.g.

```
$ terraform import tencentcloud_gaap_security_rule.foo sr-xxxxxxxx
```

## » tencentcloud\_kubernetes\_clusters

Use this data source to query detailed information of kubernetes clusters.

```
data "tencentcloud_kubernetes_clusters" "name" {
   cluster_name = "terraform"
}
data "tencentcloud_kubernetes_clusters" "id" {
   cluster_id = "cls-godovr32"
}
```

The following arguments are supported:

- cluster\_id (Optional) ID of the cluster. Conflict with cluster\_name, can not be set at the same time.
- cluster\_name (Optional) Name of the cluster. Conflict with cluster\_id, can not be set at the same time.
- result output file (Optional) Used to save results.
- tags (Optional) Tags of the cluster.

#### » Attributes Reference

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

- list An information list of kubernetes clusters. Each element contains the following attributes:
  - certification\_authority The certificate used for access.
  - cluster\_cidr A network address block of the cluster. Different from vpc cidr and cidr of other clusters within this vpc.
  - cluster\_deploy\_type Deployment type of the cluster.
  - cluster desc Description of the cluster.
  - cluster external endpoint External network address to access.
  - cluster\_ipvs Indicates whether ipvs is enabled.
  - cluster\_max\_pod\_num The maximum number of Pods per node in the cluster.
  - cluster\_max\_service\_num The maximum number of services in the cluster.
  - cluster\_name Name of the cluster.
  - cluster\_node\_num Number of nodes in the cluster.
  - cluster\_os Operating system of the cluster.
  - cluster\_version Version of the cluster.
  - container\_runtime (Deprecated) It has been deprecated from version 1.18.1. Container runtime of the cluster.
  - domain Domain name for access.
  - ignore\_cluster\_cidr\_conflict Indicates whether to ignore the cluster cidr conflict error.
  - password Password of account.
  - pgw endpoint The Intranet address used for access.
  - project\_id Project Id of the cluster.
  - security\_policy Access policy.
  - tags Tags of the cluster.
  - user\_name User name of account.
  - vpc\_id Vpc Id of the cluster.
  - worker\_instances\_list An information list of cvm within the WORKER clusters. Each element contains the following attributes.

```
failed_reason - Information of the cvm when it is failed.
instance_id - ID of the cvm.
instance_role - Role of the cvm.
instance_state - State of the cvm.
```

## » tencentcloud\_kubernetes\_as\_scaling\_group

Provide a resource to create an auto scaling group for kubernetes cluster.

```
resource "tencentcloud_kubernetes_as_scaling_group" "test" {
  cluster_id = "cls-kb32pbv4"
  auto_scaling_group {
    scaling_group_name = "tf-guagua-as-group"
   max_size = "5"
min size = "0"
    vpc_id = "vpc-dk8zmwuf"
subnet_ids = ["subnet-pqfek0t8"]
project_id = 0
    default_cooldown = 400
desired_capacity = "0"
    termination_policies = ["NEWEST_INSTANCE"]
    retry_policy
                    = "INCREMENTAL_INTERVALS"
    tags = {
      "test" = "test"
  }
  auto_scaling_config {
    configuration_name = "tf-guagua-as-config"
    instance_type = "SN3ne.8XLARGE64"
project_id = 0
    system_disk_type = "CLOUD_PREMIUM"
    system_disk_size = "50"
    data_disk {
      disk_type = "CLOUD_PREMIUM"
      disk_size = 50
```

```
internet_charge_type = "TRAFFIC_POSTPAID_BY_HOUR"
internet_max_bandwidth_out = 10
public_ip_assigned = true
password = "test123#"
enhanced_security_service = false
enhanced_monitor_service = false

instance_tags = {
   tag = "as"
}
```

The following arguments are supported:

- auto\_scaling\_config (Required, ForceNew) Auto scaling config parameters.
- auto\_scaling\_group (Required, ForceNew) Auto scaling group parameters.
- cluster\_id (Required, ForceNew) ID of the cluster.

The auto\_scaling\_config object supports the following:

- configuration\_name (Required, ForceNew) Name of a launch configuration.
- instance type (Required, ForceNew) Specified types of CVM instance.
- data\_disk (Optional, ForceNew) Configurations of data disk.
- enhanced\_monitor\_service (Optional, ForceNew) To specify whether to enable cloud monitor service. Default is TRUE.
- enhanced\_security\_service (Optional, ForceNew) To specify whether to enable cloud security service. Default is TRUE.
- instance\_tags (Optional, ForceNew) A list of tags used to associate different resources.
- internet\_charge\_type (Optional, ForceNew) Charge types for network traffic. Available values include BANDWIDTH\_PREPAID, TRAFFIC\_POSTPAID\_BY\_HOUR, TRAFFIC\_POSTPAID\_BY\_HOUR and BANDWIDTH\_PACKAGE.
- internet\_max\_bandwidth\_out (Optional, ForceNew) Max bandwidth of Internet access in Mbps. Default is 0.
- key\_ids (Optional, ForceNew) ID list of keys.
- password (Optional, ForceNew) Password to access.

- project\_id (Optional, ForceNew) Specifys to which project the configuration belongs.
- public\_ip\_assigned (Optional, ForceNew) Specify whether to assign an Internet IP address.
- security\_group\_ids (Optional, ForceNew) Security groups to which a CVM instance belongs.
- system\_disk\_size (Optional, ForceNew) Volume of system disk in GB. Default is 50.
- system\_disk\_type (Optional, ForceNew) Type of a CVM disk, and available values include CLOUD\_PREMIUM and CLOUD\_SSD. Default is CLOUD\_PREMIUM.

The auto\_scaling\_group object supports the following:

- max\_size (Required, ForceNew) Maximum number of CVM instances (0~2000).
- min\_size (Required, ForceNew) Minimum number of CVM instances (0~2000).
- scaling\_group\_name (Required, ForceNew) Name of a scaling group.
- vpc\_id (Required, ForceNew) ID of VPC network.
- default\_cooldown (Optional, ForceNew) Default cooldown time in second, and default value is 300.
- desired\_capacity (Optional, ForceNew) Desired volume of CVM instances, which is between max size and min size.
- forward\_balancer\_ids (Optional, ForceNew) List of application load balancers, which can't be specified with load\_balancer\_ids together.
- load\_balancer\_ids (Optional, ForceNew) ID list of traditional load balancers.
- project\_id (Optional, ForceNew) Specifys to which project the scaling group belongs.
- retry\_policy (Optional, ForceNew) Available values for retry policies include IMMEDIATE\_RETRY and INCREMENTAL\_INTERVALS.
- subnet\_ids (Optional, ForceNew) ID list of subnet, and for VPC it is required.
- tags (Optional, ForceNew) Tags of a scaling group.
- termination\_policies (Optional, ForceNew) Available values for termination policies include OLDEST\_INSTANCE and NEWEST\_INSTANCE.
- zones (Optional, ForceNew) List of available zones, for Basic network it is required.

The data\_disk object supports the following:

- disk\_size (Optional, ForceNew) Volume of disk in GB. Default is 0.
- disk\_type (Optional, ForceNew) Types of disk, available values: CLOUD\_PREMIUM and CLOUD\_SSD.
- snapshot\_id (Optional, ForceNew) Data disk snapshot ID.

The forward\_balancer\_ids object supports the following:

- listener\_id (Required, ForceNew) Listener ID for application load balancers
- load\_balancer\_id (Required, ForceNew) ID of available load balancers.
- target\_attribute (Required, ForceNew) Attribute list of target rules.
- rule\_id (Optional, ForceNew) ID of forwarding rules.

The target\_attribute object supports the following:

- port (Required, ForceNew) Port number.
- weight (Required, ForceNew) Weight.

## » tencentcloud kubernetes cluster

Provide a resource to create a kubernetes cluster.

```
variable "availability_zone" {
 default = "ap-guangzhou-3"
}
variable "vpc" {
 default = "vpc-dk8zmwuf"
}
variable "subnet" {
 default = "subnet-pqfek0t8"
variable "default_instance_type" {
 default = "SA1.LARGE8"
#examples for MANAGED_CLUSTER cluster
resource "tencentcloud_kubernetes_cluster" "managed_cluster" {
                         = var.vpc
 vpc id
 cluster_cidr
                         = "10.1.0.0/16"
 cluster_max_pod_num
                         = 32
 cluster_name
                         = "test"
 cluster_desc
                         = "test cluster desc"
 cluster_max_service_num = 32
 worker_config {
   count
                              = 2
```

```
availability_zone = var.availability_zone
    instance_type
                           = var.default_instance_type
                         = "CLOUD_SSD"
= 60
   system_disk_type
    system_disk_size
    internet_charge_type = "TRAFFIC_POSTPAID_BY_HOUR"
    internet_max_bandwidth_out = 100
   public_ip_assigned
                           = true
   subnet_id
                             = var.subnet
   data_disk {
     disk_type = "CLOUD_PREMIUM"
     disk_size = 50
    enhanced_security_service = false
    enhanced_monitor_service = false
   user_data
                           = "dGVzdA=="
   password
                           = "ZZXXccvv1212"
 }
  cluster_deploy_type = "MANAGED_CLUSTER"
}
#examples for INDEPENDENT_CLUSTER cluster
resource "tencentcloud_kubernetes_cluster" "independing_cluster" {
 vpc_id
                       = var.vpc
 cluster_cidr
                       = "10.1.0.0/16"
 cluster_max_pod_num = 32
                       = "test"
 cluster_name
                       = "test cluster desc"
 cluster_desc
  cluster_max_service_num = 32
 master_config {
   count
                             = 3
                           = var.availability_zone
= var.default_instance_type
   availability_zone
   instance_type
                          = "CLOUD_SSD"
   system_disk_type
   system_disk_size
                             = 60
   internet_charge_type = "TRAFFIC_POSTPAID_BY_HOUR"
    internet_max_bandwidth_out = 100
   public_ip_assigned = true
    subnet_id
                             = var.subnet
   data disk {
     disk_type = "CLOUD_PREMIUM"
     disk_size = 50
```

```
}
  enhanced_security_service = false
  enhanced_monitor_service = false
  user_data
                            = "dGVzdA=="
                            = "MMMZZXXccvv1212"
  password
worker_config {
  count
                             = 2
  availability_zone
                             = var.availability_zone
  instance_type
                             = var.default_instance_type
                             = "CLOUD_SSD"
  system_disk_type
  system disk size
                             = 60
  internet_charge_type = "TRAFFIC_POSTPAID_BY_HOUR"
  internet_max_bandwidth_out = 100
  public_ip_assigned
                            = true
  subnet_id
                             = var.subnet
  data_disk {
    disk_type = "CLOUD_PREMIUM"
    disk_size = 50
  }
  enhanced_security_service = false
  enhanced_monitor_service = false
                           = "dGVzdA=="
  user_data
  password
                            = "ZZXXccvv1212"
}
cluster_deploy_type = "INDEPENDENT_CLUSTER"
```

The following arguments are supported:

- cluster\_cidr (Required, ForceNew) A network address block of the cluster. Different from vpc cidr and cidr of other clusters within this vpc. Must be in 10./192.168/172.[16-31] segments.
- vpc\_id (Required, ForceNew) Vpc Id of the cluster.
- cluster\_deploy\_type (Optional, ForceNew) Deployment type of the cluster, the available values include: 'MANAGED\_CLUSTER' and 'IN-DEPENDENT\_CLUSTER', Default is 'MANAGED\_CLUSTER'.
- cluster\_desc (Optional, ForceNew) Description of the cluster.

- cluster\_ipvs (Optional, ForceNew) Indicates whether ipvs is enabled.
   Default is true.
- cluster\_max\_pod\_num (Optional, ForceNew) The maximum number of Pods per node in the cluster. Default is 256. Must be a multiple of 16 and large than 32.
- cluster\_max\_service\_num (Optional, ForceNew) The maximum number of services in the cluster. Default is 256. Must be a multiple of 16.
- cluster\_name (Optional, ForceNew) Name of the cluster.
- cluster\_os (Optional, ForceNew) Operating system of the cluster, the available values include: 'centos7.2x86\_64','centos7.6x86\_64','ubuntu16.04.1 LTSx86\_64','ubuntu18.04.1 LTSx86\_64'. Default is 'ubuntu16.04.1 LTSx86\_64'.
- cluster\_version (Optional, ForceNew) Version of the cluster, Default is '1.10.5'.
- container\_runtime (Optional, ForceNew) Runtime type of the cluster, the available values include: 'docker' and 'containerd'. Default is 'docker'.
- ignore\_cluster\_cidr\_conflict (Optional, ForceNew) Indicates whether to ignore the cluster cidr conflict error. Default is false.
- master\_config (Optional, ForceNew) Deploy the machine configuration information of the 'MASTER\_ETCD' service, and create <=7 units for common users.
- project\_id (Optional, ForceNew) Project ID, default value is 0.
- tags (Optional) The tags of the cluster.
- worker\_config (Optional, ForceNew) Deploy the machine configuration information of the 'WORKER' service, and create <=20 units for common users. The other 'WORK' service are added by 'tencentcloud kubernetes worker'.

#### The data\_disk object supports the following:

- disk\_size (Optional, ForceNew) Volume of disk in GB. Default is 0.
- disk\_type (Optional, ForceNew) Types of disk, available values:
   CLOUD PREMIUM and CLOUD SSD.
- snapshot id (Optional, ForceNew) Data disk snapshot ID.

#### The master\_config object supports the following:

- instance\_type (Required, ForceNew) Specified types of CVM instance.
- subnet\_id (Required, ForceNew) Private network ID.
- availability\_zone (Optional, ForceNew) Indicates which availability zone will be used.
- count (Optional, ForceNew) Number of cvm.
- data\_disk (Optional, ForceNew) Configurations of data disk.
- enhanced\_monitor\_service (Optional, ForceNew) To specify whether to enable cloud monitor service. Default is TRUE.
- enhanced\_security\_service (Optional, ForceNew) To specify whether to enable cloud security service. Default is TRUE.
- instance\_charge\_type\_prepaid\_period (Optional, ForceNew) The

- tenancy (time unit is month) of the prepaid instance, NOTE: it only works when instance\_charge\_type is set to PREPAID. Valid values are 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 24, 36.
- instance\_charge\_type\_prepaid\_renew\_flag (Optional, Force-New) When enabled, the CVM instance will be renew automatically when it reach the end of the prepaid tenancy. Valid values are NOTIFY\_AND\_AUTO\_RENEW, NOTIFY\_AND\_MANUAL\_RENEW and DISABLE\_NOTIFY\_AND\_MANUAL\_RENEW. NOTE: it only works when instance charge type is set to PREPAID.
- instance\_charge\_type (Optional, ForceNew) The charge type of instance. Valid values are PREPAID and POSTPAID\_BY\_HOUR, The default is POSTPAID\_BY\_HOUR. Note: TencentCloud International only supports POSTPAID\_BY\_HOUR, PREPAID instance will not terminated after cluster deleted, and may not allow to delete before expired.
- instance name (Optional, ForceNew) Name of the CVMs.
- internet\_charge\_type (Optional, ForceNew) Charge types for network traffic. Available values include TRAFFIC\_POSTPAID\_BY\_HOUR.
- internet\_max\_bandwidth\_out (Optional, ForceNew) Max bandwidth of Internet access in Mbps. Default is 0.
- key\_ids (Optional, ForceNew) ID list of keys, should be set if password not set.
- password (Optional, ForceNew) Password to access, should be set if key\_ids not set.
- public\_ip\_assigned (Optional, ForceNew) Specify whether to assign an Internet IP address.
- security\_group\_ids (Optional, ForceNew) Security groups to which a CVM instance belongs.
- system\_disk\_size (Optional, ForceNew) Volume of system disk in GB. Default is 50.
- system\_disk\_type (Optional, ForceNew) Type of a CVM disk, and available values include CLOUD\_PREMIUM and CLOUD\_SSD. Default is CLOUD\_PREMIUM.
- user\_data (Optional, ForceNew) ase64-encoded User Data text, the length limit is 16KB.

#### The worker\_config object supports the following:

- instance\_type (Required, ForceNew) Specified types of CVM instance.
- subnet\_id (Required, ForceNew) Private network ID.
- availability\_zone (Optional, ForceNew) Indicates which availability zone will be used.
- count (Optional, ForceNew) Number of cvm.
- data\_disk (Optional, ForceNew) Configurations of data disk.
- enhanced\_monitor\_service (Optional, ForceNew) To specify whether to enable cloud monitor service. Default is TRUE.
- enhanced\_security\_service (Optional, ForceNew) To specify whether to enable cloud security service. Default is TRUE.

- instance\_charge\_type\_prepaid\_period (Optional, ForceNew) The tenancy (time unit is month) of the prepaid instance, NOTE: it only works when instance\_charge\_type is set to PREPAID. Valid values are 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 24, 36.
- instance\_charge\_type\_prepaid\_renew\_flag (Optional, Force-New) When enabled, the CVM instance will be renew automatically when it reach the end of the prepaid tenancy. Valid values are NOTIFY\_AND\_AUTO\_RENEW, NOTIFY\_AND\_MANUAL\_RENEW and DISABLE\_NOTIFY\_AND\_MANUAL\_RENEW. NOTE: it only works when instance\_charge\_type is set to PREPAID.
- instance\_charge\_type (Optional, ForceNew) The charge type of instance. Valid values are PREPAID and POSTPAID\_BY\_HOUR, The default is POSTPAID\_BY\_HOUR. Note: TencentCloud International only supports POSTPAID\_BY\_HOUR, PREPAID instance will not terminated after cluster deleted, and may not allow to delete before expired.
- instance\_name (Optional, ForceNew) Name of the CVMs.
- internet\_charge\_type (Optional, ForceNew) Charge types for network traffic. Available values include TRAFFIC POSTPAID BY HOUR.
- internet\_max\_bandwidth\_out (Optional, ForceNew) Max bandwidth of Internet access in Mbps. Default is 0.
- key\_ids (Optional, ForceNew) ID list of keys, should be set if password not set.
- password (Optional, ForceNew) Password to access, should be set if key\_ids not set.
- public\_ip\_assigned (Optional, ForceNew) Specify whether to assign an Internet IP address.
- security\_group\_ids (Optional, ForceNew) Security groups to which a CVM instance belongs.
- system\_disk\_size (Optional, ForceNew) Volume of system disk in GB. Default is 50.
- system\_disk\_type (Optional, ForceNew) Type of a CVM disk, and available values include CLOUD\_PREMIUM and CLOUD\_SSD. Default is CLOUD\_PREMIUM.
- user\_data (Optional, ForceNew) ase64-encoded User Data text, the length limit is 16KB.

### » Attributes Reference

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

- certification\_authority The certificate used for access.
- cluster\_external\_endpoint External network address to access.
- cluster\_node\_num Number of nodes in the cluster.
- domain Domain name for access.
- password Password of account.

- pgw\_endpoint The Intranet address used for access.
- security\_policy Access policy.
- user\_name User name of account.
- worker\_instances\_list An information list of cvm within the 'WORKER' clusters. Each element contains the following attributes:
  - failed\_reason Information of the cvm when it is failed.
  - instance\_id ID of the cvm.
  - instance\_role Role of the cvm.
  - instance\_state State of the cvm.

## » tencentcloud kubernetes scale worker

Provide a resource to increase instance to cluster

```
variable "availability_zone" {
  default = "ap-guangzhou-3"
}
variable "subnet" {
 default = "subnet-pqfek0t8"
}
variable "scale_instance_type" {
  default = "S2.LARGE16"
}
resource tencentcloud_kubernetes_scale_worker test_scale {
  cluster_id = "cls-godovr32"
 worker_config {
    count
    availability_zone
                              = var.availability_zone
                              = var.scale instance type
    instance_type
    subnet_id
                              = var.subnet
   system_disk_type
                              = "CLOUD_SSD"
    system_disk_size
                              = 50
    internet_charge_type
                              = "TRAFFIC_POSTPAID_BY_HOUR"
    internet_max_bandwidth_out = 100
    public_ip_assigned
                              = true
    data_disk {
```

```
disk_type = "CLOUD_PREMIUM"
  disk_size = 50
}
enhanced_security_service = false
  enhanced_monitor_service = false
  user_data = "dGVzdA=="
   password = "AABBccdd1122"
}
```

The following arguments are supported:

- cluster\_id (Required, ForceNew) ID of the cluster.
- worker\_config (Required, ForceNew) Deploy the machine configuration information of the 'WORK' service, and create <=20 units for common users.

The data\_disk object supports the following:

- disk\_size (Optional, ForceNew) Volume of disk in GB. Default is 0.
- disk\_type (Optional, ForceNew) Types of disk, available values: CLOUD PREMIUM and CLOUD SSD.
- snapshot\_id (Optional, ForceNew) Data disk snapshot ID.

The worker\_config object supports the following:

- instance type (Required, ForceNew) Specified types of CVM instance.
- subnet\_id (Required, ForceNew) Private network ID.
- availability\_zone (Optional, ForceNew) Indicates which availability zone will be used.
- count (Optional, ForceNew) Number of cvm.
- data\_disk (Optional, ForceNew) Configurations of data disk.
- enhanced\_monitor\_service (Optional, ForceNew) To specify whether to enable cloud monitor service. Default is TRUE.
- enhanced\_security\_service (Optional, ForceNew) To specify whether to enable cloud security service. Default is TRUE.
- instance\_charge\_type\_prepaid\_period (Optional, ForceNew) The tenancy (time unit is month) of the prepaid instance, NOTE: it only works when instance\_charge\_type is set to PREPAID. Valid values are 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 24, 36.
- instance\_charge\_type\_prepaid\_renew\_flag (Optional, Force-New) When enabled, the CVM instance will be renew automatically when it reach the end of the prepaid tenancy. Valid values are NOTIFY AND AUTO RENEW, NOTIFY AND MANUAL RENEW and

- DISABLE\_NOTIFY\_AND\_MANUAL\_RENEW. NOTE: it only works when instance\_charge\_type is set to PREPAID.
- instance\_charge\_type (Optional, ForceNew) The charge type of instance. Valid values are PREPAID and POSTPAID\_BY\_HOUR, The default is POSTPAID\_BY\_HOUR. Note: TencentCloud International only supports POSTPAID\_BY\_HOUR, PREPAID instance will not terminated after cluster deleted, and may not allow to delete before expired.
- instance\_name (Optional, ForceNew) Name of the CVMs.
- internet\_charge\_type (Optional, ForceNew) Charge types for network traffic. Available values include TRAFFIC\_POSTPAID\_BY\_HOUR.
- internet\_max\_bandwidth\_out (Optional, ForceNew) Max bandwidth of Internet access in Mbps. Default is 0.
- key\_ids (Optional, ForceNew) ID list of keys, should be set if password not set.
- password (Optional, ForceNew) Password to access, should be set if key ids not set.
- public\_ip\_assigned (Optional, ForceNew) Specify whether to assign an Internet IP address.
- security\_group\_ids (Optional, ForceNew) Security groups to which a CVM instance belongs.
- system\_disk\_size (Optional, ForceNew) Volume of system disk in GB.
   Default is 50.
- system\_disk\_type (Optional, ForceNew) Type of a CVM disk, and available values include CLOUD\_PREMIUM and CLOUD\_SSD. Default is CLOUD\_PREMIUM.
- user\_data (Optional, ForceNew) ase64-encoded User Data text, the length limit is 16KB.

### » Attributes Reference

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

- worker\_instances\_list An information list of kubernetes cluster 'WORKER'. Each element contains the following attributes:
  - failed\_reason Information of the cvm when it is failed.
  - instance\_id ID of the cvm.
  - instance\_role Role of the cvm.
  - instance\_state State of the cvm.

# » tencentcloud\_mongodb\_instances

Use this data source to query detailed information of Mongodb instances.

## » Example Usage

```
data "tencentcloud_mongodb_instances" "mongodb" {
  instance_id = "cmgo-16lwdsel"
  cluster_type = "REPLSET"
}
```

## » Argument Reference

The following arguments are supported:

- cluster\_type (Optional) Type of Mongodb cluster, and available values include replica set cluster(expressed with REPLSET), sharding cluster(expressed with SHARD).
- instance\_id (Optional) ID of the Mongodb instance to be queried.
- instance\_name\_prefix (Optional) Name prefix of the Mongodb instance.
- result\_output\_file (Optional) Used to store results.
- tags (Optional) Tags of the Mongodb instance to be queried.

#### » Attributes Reference

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

- instance\_list A list of instances. Each element contains the following attributes:
  - available\_zone The available zone of the Mongodb.
  - cluster\_type Type of Mongodb cluster.
  - cpu Number of cpu's core.
  - create\_time Creation time of the Mongodb instance.
  - engine\_version Version of the Mongodb engine.
  - instance\_id ID of the Mongodb instance.
  - instance\_name Name of the Mongodb instance.
  - machine type Type of Mongodb instance.
  - memory Memory size.
  - project\_id ID of the project which the instance belongs.
  - shard\_quantity Number of sharding.
  - status Status of the Mongodb, and available values include pending initialization(expressed with 0), processing(expressed with 1), running(expressed with 2) and expired(expressed with -2).
  - subnet id ID of the subnet.
  - tags Tags of the Mongodb instance.
  - vip IP of the Mongodb instance.
  - volume Disk size.
  - vpc\_id ID of the VPC.

- vport - IP port of the Mongodb instance.

## » tencentcloud\_mongodb\_zone\_config

Use this data source to query the available mongodb specifications for different zone.

## » Example Usage

```
data "tencentcloud_mongodb_zone_config" "mongodb" {
  available_zone = "ap-guangzhou-2"
}
```

## » Argument Reference

The following arguments are supported:

- available\_zone (Optional) The available zone of the Mongodb.
- result\_output\_file (Optional) Used to store results.

#### » Attributes Reference

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

- list A list of zone config. Each element contains the following attributes:
  - available\_zone The available zone of the Mongodb.
  - cluster\_type Type of Mongodb cluster.
  - cpu Number of cpu's core.
  - default\_storage Default disk size.
  - engine\_version Version of the Mongodb version.
  - machine\_type Type of Mongodb instance.
  - max\_storage Maximum size of the disk.
  - memory Memory size.
  - min\_storage Minimum sie of the disk.

# ightarrow tencentcloud\_mongodb\_instance

Provide a resource to create a Mongodb instance.

## » Example Usage

```
resource "tencentcloud_mongodb_instance" "mongodb" {
  instance_name = "mongodb"
  memory = 4
  volume = 100
  engine_version = "MONGO_3_WT"
  machine_type = "GIO"
  available_zone = "ap-guangzhou-2"
  vpc_id = "vpc-mz3efvbw"
  subnet_id = "subnet-lkOsvi3p"
  project_id = 0
  password = "mypassword"
}
```

#### » Argument Reference

The following arguments are supported:

- available\_zone (Required, ForceNew) The available zone of the Mongodb.
- engine\_version (Required, ForceNew) Version of the Mongodb, and available values include MONGO\_3\_WT, MONGO\_3\_ROCKS and MONGO 36 WT.
- instance\_name (Required) Name of the Mongodb instance.
- machine\_type (Required, ForceNew) Type of Mongodb instance, and available values include GIO and TGIO.
- memory (Required) Memory size. The minimum value is 2, and unit is GB.
- password (Required) Password of this Mongodb account.
- volume (Required) Disk size. The minimum value is 25, and unit is GB.
- project\_id (Optional) ID of the project which the instance belongs.
- security\_groups (Optional) ID of the security group.
- subnet\_id (Optional, ForceNew) ID of the subnet within this VPC. The vaule is required if VpcId is set.
- tags (Optional) The tags of the Mongodb.
- vpc\_id (Optional, ForceNew) ID of the VPC.

#### » Attributes Reference

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

• create\_time - Creation time of the Mongodb instance.

- status Status of the Mongodb instance, and available values include pending initialization(expressed with 0), processing(expressed with 1), running(expressed with 2) and expired(expressed with -2).
- vip IP of the Mongodb instance.
- vport IP port of the Mongodb instance.

## » Import

Mongodb instance can be imported using the id, e.g.

\$ terraform import tencentcloud\_mongodb\_instance.mongodb cmgo-41s6jwy4

## » tencentcloud\_mongodb\_sharding\_instance

Provide a resource to create a Mongodb sharding instance.

### » Example Usage

```
resource "tencentcloud_mongodb_sharding_instance" "mongodb" {
  instance_name
                = "mongodb"
 shard_quantity = 2
 nodes_per_shard = 3
 memory
 volume
                 = 100
 engine_version = "MONGO_3_WT"
 machine_type
                 = "GIO"
 available_zone = "ap-guangzhou-3"
                 = "vpc-mz3efvbw"
 vpc_id
 subnet_id
                 = "subnet-lk0svi3p"
 project_id
 password
                 = "mypassword"
```

#### » Argument Reference

The following arguments are supported:

- available\_zone (Required, ForceNew) The available zone of the Mongodb.
- engine\_version (Required, ForceNew) Version of the Mongodb, and available values include MONGO\_3\_WT, MONGO\_3\_ROCKS and MONGO\_36\_WT.

- instance\_name (Required) Name of the Mongodb instance.
- machine\_type (Required, ForceNew) Type of Mongodb instance, and available values include GIO and TGIO.
- memory (Required) Memory size. The minimum value is 2, and unit is GB.
- nodes\_per\_shard (Required, ForceNew) Number of nodes per shard, at least 3(one master and two slaves).
- password (Required) Password of this Mongodb account.
- shard\_quantity (Required, ForceNew) Number of sharding.
- volume (Required) Disk size. The minimum value is 25, and unit is GB.
- project\_id (Optional) ID of the project which the instance belongs.
- security\_groups (Optional) ID of the security group.
- subnet\_id (Optional, ForceNew) ID of the subnet within this VPC. The vaule is required if VpcId is set.
- tags (Optional) The tags of the Mongodb.
- vpc\_id (Optional, ForceNew) ID of the VPC.

#### » Attributes Reference

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

- create\_time Creation time of the Mongodb instance.
- status Status of the Mongodb instance, and available values include pending initialization(expressed with 0), processing(expressed with 1), running(expressed with 2) and expired(expressed with -2).
- vip IP of the Mongodb instance.
- vport IP port of the Mongodb instance.

#### » Import

Mongodb sharding instance can be imported using the id, e.g.

\$ terraform import tencentcloud\_mongodb\_sharding\_instance.mongodb cmgo-41s6jwy4

# » tencentcloud\_mysql\_backup\_list

Use this data source to query the list of backup databases.

```
max_number = 10
result_output_file = "mytestpath"
}
```

The following arguments are supported:

- mysql\_id (Required) Instance ID, such as cdb-c1nl9rpv. It is identical to the instance ID displayed in the database console page.
- max\_number (Optional) The latest files to list, rang from 1 to 10000. And the default value is 10.
- result\_output\_file (Optional) Used to store results.

#### » Attributes Reference

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

- list A list of MySQL backup. Each element contains the following attributes:
  - backup\_id ID of Backup task.
  - backup\_model Backup method. Supported values include: physical
     physical backup, and logical logical backup.
  - creator The owner of the backup files.
  - finish time The time at which the backup finishes.
  - internet\_url URL for downloads externally.
  - intranet\_url URL for downloads internally.
  - size the size of backup file.
  - time The earliest time at which the backup starts. For example, 2 indicates 2:00 am.

# $\ \ \, * tencent cloud\_mysql\_instance$

Use this data source to get information about a MySQL instance.

The following arguments are supported:

- engine\_version (Optional) The version number of the database engine to use. Supported versions include 5.5/5.6/5.7.
- init\_flag (Optional) Initialization mark. Available values: 0 Uninitialized; 1 Initialized.
- instance\_name (Optional) Name of mysql instance.
- instance\_role (Optional) Instance type. Supported values include: master master instance, dr disaster recovery instance, and ro read-only instance.
- limit (Optional) Number of results returned for a single request. Default is 20, and maximum is 2000.
- mysql\_id (Optional) Instance ID, such as cdb-c1nl9rpv. It is identical to the instance ID displayed in the database console page.
- offset (Optional) Record offset. Default is 0.
- pay\_type (Optional) Pay type of instance, 0: prepay, 1: postpay. NOTES: Only prepay is supported.
- result output file (Optional) Used to store results.
- security\_group\_id (Optional) Security groups ID of instance.
- status (Optional) Instance status. Available values: 0 Creating; 1 -Running; 4 - Isolating; 5 - Isolated.
- with\_dr (Optional) Indicates whether to query disaster recovery instances.
- with\_master (Optional) Indicates whether to query master instances.
- with ro (Optional) Indicates whether to query read-only instances.

#### » Attributes Reference

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

- instance\_list A list of instances. Each element contains the following attributes:
  - auto\_renew\_flag Auto renew flag. NOTES: Only supported prepay instance.
  - $\mathtt{cpu\_core\_count}$   $\mathrm{CPU}$   $\mathrm{count}.$
  - create time The time at which a instance is created.
  - dead\_line\_time Expire date of instance. NOTES: Only supported prepay instance.
  - device\_type Supported instance model.HA high available version;
     Basic basic version.
  - dr\_instance\_ids ID list of disaster-recovery type associated with the current instance.
  - engine\_version The version number of the database engine to use.
     Supported versions include 5.5/5.6/5.7.

- init\_flag Initialization mark. Available values: 0 Uninitialized;
   1 Initialized.
- instance\_name Name of mysql instance.
- instance\_role Instance type. Supported values include: master master instance, dr - disaster recovery instance, and ro - read-only instance.
- internet\_host Public network domain name.
- internet\_port Public network port.
- internet\_status Status of public network.
- intranet\_ip Instance IP for internal access.
- intranet\_port Transport layer port number for internal purpose.
- master\_instance\_id Indicates the master instance ID of recovery instances.
- memory size Memory size (in MB).
- mysql\_id Instance ID, such as cdb-c1nl9rpv. It is identical to the instance ID displayed in the database console page.
- pay\_type Pay type of instance, 0: prepay, 1: postpay. NOTES:
   Only prepay is supported.
- project\_id Project ID to which the current instance belongs.
- ro\_instance\_ids ID list of read-only type associated with the current instance.
- slave\_sync\_mode Data replication mode. 0 Async replication; 1
   Semisync replication; 2 Strongsync replication.
- status Instance status. Available values: 0 Creating; 1 Running;
   4 Isolating; 5 Isolated.
- subnet id ID of subnet to which the current instance belongs.
- volume\_size Disk capacity (in GB).
- vpc\_id ID of Virtual Private Cloud.
- zone Information of available zone.

# » tencentcloud\_mysql\_parameter\_list

Use this data source to get information about a parameter group of a database instance.

The following arguments are supported:

- engine\_version (Optional) The version number of the database engine to use. Supported versions include 5.5/5.6/5.7.
- mysql\_id (Optional) Instance ID.
- result\_output\_file (Optional) Used to store results.

#### » Attributes Reference

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

- parameter\_list A list of parameters. Each element contains the following attributes:
  - current\_value Current value.
  - default\_value Default value.
  - description Parameter specification description.
  - enum value Enumerated value.
  - max Maximum value for the parameter.
  - min Minimum value for the parameter.
  - need\_reboot Indicates whether reboot is needed to enable the new parameters.
  - parameter\_name Parameter name.
  - parameter\_type Parameter type.

# » tencentcloud\_mysql\_zone\_config

Use this data source to query the available database specifications for different regions. And a maximum of 20 requests can be initiated per second for this query.

#### » Example Usage

## » Argument Reference

The following arguments are supported:

- region (Optional) Region parameter, which is used to identify the region to which the data you want to work with belongs.
- result\_output\_file (Optional) Used to store results.

## » Attributes Reference

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

- list A list of zone config. Each element contains the following attributes:
  - disaster\_recovery\_zones Information about available zones of recovery.
  - engine\_versions The version number of the database engine to use. Supported versions include 5.5/5.6/5.7.
  - first\_slave\_zones Zone information about first slave instance.
  - is\_default Indicates whether the current DC is the default DC for the region. Possible returned values: 0 - No; 1 - Yes.
  - is\_support\_disaster\_recovery Indicates whether recovery is supported: 0 No; 1 Yes.
  - is\_support\_vpc Indicates whether VPC is supported: 0 No; 1 -Yes.
  - name The name of available zone which is equal to a specific datacenter.
  - second\_slave\_zones Zone information about second slave instance.
  - sells A list of supported instance types for sell:
  - max\_volume\_size Maximum disk size (in GB).
  - mem size Memory size (in MB).
  - min volume size Minimum disk size (in GB).
  - qps Queries per second.
  - volume step Disk increment (in GB).
  - slave\_deploy\_modes Availability zone deployment method. Available values: 0 Single availability zone; 1 Multiple availability zones.
  - support\_slave\_sync\_modes Data replication mode. 0 Async replication; 1 Semisync replication; 2 Strongsync replication.

# » tencentcloud\_mysql\_account

Provides a MySQL account resource for database management. A MySQL instance supports multiple database account.

```
resource "tencentcloud_mysql_account" "default" {
```

```
mysql_id = "my-test-database"
name = "tf_account"
password = "*******"
description = "My test account"
}
```

The following arguments are supported:

- mysql\_id (Required, ForceNew) Instance ID to which the account belongs.
- name (Required, ForceNew) Account name.
- password (Required) Operation password.
- description (Optional) Database description.

## » tencentcloud\_mysql\_account\_privilege

Provides a mysql account privilege resource to grant different access privilege to different database. A database can be granted by multiple account.

 ${\bf NOTE:} \ {\bf It\ has\ been\ deprecated\ and\ replaced\ by\ tencentcloud\_mysql\_privilege}.$ 

#### » Example Usage

#### » Argument Reference

The following arguments are supported:

- account\_name (Required, ForceNew) Account name.
- database\_names (Required) List of specified database name.
- mysql\_id (Required, ForceNew) Instance ID.
- privileges (Optional) Database permissions. Available values for Privileges: "SELECT", "INSERT", "UPDATE", "DELETE", "CREATE", "DROP", "REFERENCES", "INDEX", "ALTER", "CREATE TEMPORARY TABLES", "LOCK TABLES", "EXECUTE", "CREATE

VIEW", "SHOW VIEW", "CREATE ROUTINE", "ALTER ROUTINE", "EVENT", and "TRIGGER".

## » tencentcloud\_mysql\_backup\_policy

Provides a mysql policy resource to create a backup policy.

**NOTE:** This attribute backup\_model only support 'physical' in Terraform TencentCloud provider version 1.16.2

## » Example Usage

## » Argument Reference

The following arguments are supported:

- mysql\_id (Required, ForceNew) Instance ID to which policies will be applied.
- backup\_model (Optional) Backup method. Supported values include: 'physical' physical backup.
- backup\_time (Optional) Instance backup time, in the format of "HH:mm-HH:mm". Time setting interval is four hours. Default to "02:00-06:00". The following value can be supported: 02:00-06:00, 06:00-10:00, 10:00-14:00, 14:00-18:00, 18:00-22:00, and 22:00-02:00.
- retention\_period (Optional) Instance backup retention days. Valid values: [7-730]. And default value is 7.

#### » Attributes Reference

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

• binlog\_period - Retention period for binlog in days.

# » tencentcloud\_mysql\_instance

Provides a mysql instance resource to create master database instances.

**NOTE:** If this mysql has readonly instance, the terminate operation of the mysql does NOT take effect immediately, maybe takes for several hours. so during that time, VPCs associated with that mysql instance can't be terminated also.

### » Example Usage

```
resource "tencentcloud mysql instance" "default" {
  internet_service = 1
  engine_version = "5.7"
 root_password
                    = "******
 slave_deploy_mode = 0
 first_slave_zone = "ap-guangzhou-4"
  second_slave_zone = "ap-guangzhou-4"
  slave_sync_mode = 1
 availability_zone = "ap-guangzhou-4"
 project_id = 201901010001
 instance_name = "myTestMysql"
mem_size = 128000
 mem_size
volume_size
                  = 250
 vpc_id
                    = "vpc-12mt3l31"
 vpc_id = "vpc-12mt3131"
subnet_id = "subnet-9uivyb1g"
 intranet_port = 3306
  security_groups = ["sg-ot8eclwz"]
 tags = {
    name = "test"
 parameters = {
    max_connections = "1000"
}
```

### » Argument Reference

The following arguments are supported:

• instance\_name - (Required) The name of a mysql instance.

- mem\_size (Required) Memory size (in MB).
- root\_password (Required) Password of root account. This parameter can be specified when you purchase master instances, but it should be ignored when you purchase read-only instances or disaster recovery instances.
- volume\_size (Required) Disk size (in GB).
- auto\_renew\_flag (Optional) Auto renew flag. NOTES: Only supported prepay instance.
- availability\_zone (Optional, ForceNew) Indicates which availability zone will be used.
- engine\_version (Optional, ForceNew) The version number of the database engine to use. Supported versions include 5.5/5.6/5.7, and default is 5.7.
- first\_slave\_zone (Optional, ForceNew) Zone information about first slave instance.
- internet\_service (Optional) Indicates whether to enable the access to an instance from public network: 0 No, 1 Yes.
- intranet\_port (Optional) Public access port, rang form 1024 to 65535 and default value is 3306.
- parameters (Optional) List of parameters to use.
- pay\_type (Optional, ForceNew) Pay type of instance, 0: prepay, 1: post-pay. NOTES: Only supported prepay instance.
- period (Optional) Period of instance. NOTES: Only supported prepay instance.
- project\_id (Optional) Project ID, default value is 0.
- second\_slave\_zone (Optional, ForceNew) Zone information about second slave instance.
- security\_groups (Optional) Security groups to use.
- slave\_deploy\_mode (Optional, ForceNew) Availability zone deployment method. Available values: 0 - Single availability zone; 1 - Multiple availability zones.
- slave\_sync\_mode (Optional, ForceNew) Data replication mode. 0 Async replication; 1 Semisync replication; 2 Strongsync replication.
- subnet\_id (Optional) Private network ID. If vpc\_id is set, this value is required.
- tags (Optional) Instance tags.
- vpc\_id (Optional) ID of VPC, which can be modified once every 24 hours and can't be removed.

- gtid Indicates whether GTID is enable. 0 Not enabled; 1 Enabled.
- internet host host for public access.

- internet\_port Access port for public access.
- intranet\_ip instance intranet IP.
- locked Indicates whether the instance is locked. 0 No; 1 Yes.
- status Instance status. Available values: 0 Creating; 1 Running; 4 Isolating; 5 Isolated.
- task\_status Indicates which kind of operations is being executed.

# » tencentcloud\_mysql\_privilege

Provides a mysql account privilege resource to grant different access privilege to different database. A database can be granted by multiple account.

```
resource "tencentcloud_mysql_instance" "default" {
 mem_size
           = 1000
 volume_size
                 = 25
 instance name = "guagua"
 engine_version = "5.7"
                = "0153Y474"
 root_password
 availability_zone = "ap-guangzhou-3"
 internet_service = 1
}
resource "tencentcloud_mysql_account" "mysql_account2" {
 mysql_id = tencentcloud_mysql_instance.default.id
 name
           = "test11"
 password = "test1234"
 description = "test from terraform"
resource "tencentcloud_mysql_privilege" "tttt" {
            = tencentcloud_mysql_instance.default.id
 account_name = tencentcloud_mysql_account.mysql_account2.name
             = ["TRIGGER"]
 global
 database {
   privileges
                 = ["SELECT", "INSERT", "UPDATE", "DELETE", "CREATE"]
   database_name = "sys"
 }
 database {
                 = ["SELECT"]
   privileges
   database_name = "performance_schema"
```

```
}
 table {
                  = ["SELECT", "INSERT", "UPDATE", "DELETE", "CREATE"]
    privileges
    database_name = "mysql"
    table_name
                  = "slow_log"
 table {
                  = ["SELECT", "INSERT", "UPDATE"]
    privileges
    database_name = "mysql"
                  = "user"
    table_name
  column {
                  = ["SELECT", "INSERT", "UPDATE", "REFERENCES"]
    privileges
    database_name = "mysql"
                  = "user"
    table_name
                  = "host"
    column_name
}
```

The following arguments are supported:

- account\_name (Required, ForceNew) Account name.the forbidden value is:root,mysql.sys,tencentroot.
- global (Required) Global privileges. available values for Privileges:SELECT,INSERT,UPDATE,DELETE,CREATE,PROCESS,DROP,REFERENCES,INDEX,ALTE DATABASES,CREATE TEMPORARY TABLES,LOCK TABLES,EXECUTE,CREATE VIEW,SHOW VIEW,CREATE ROUTINE,ALTER ROUTINE,EVENT,TRIGGER.
- mysql\_id (Required, ForceNew) Instance ID.
- column (Optional) Column privileges list.
- database (Optional) Database privileges list.
- table (Optional) Table privileges list.

The column object supports the following:

- column\_name (Required) Column name.
- database\_name (Required) Database name.
- privileges (Required) Column privilege.available values for Privileges:SELECT,INSERT,UPDATE,REFERENCES.
- table\_name (Required) Table name.

The database object supports the following:

- database\_name (Required) Database name.
- privileges (Required) Database privilege.available values for Privileges:SELECT,INSERT,UPDATE,DELETE,CREATE,DROP,REFERENCES,INDEX,ALTER,CREATE TEMPORARY TABLES,LOCK TABLES,EXECUTE,CREATE VIEW,SHOW VIEW,CREATE ROUTINE,ALTER ROUTINE,EVENT,TRIGGER.

The table object supports the following:

- database\_name (Required) Database name.
- privileges (Required) Table privilege.available values for Privileges:SELECT,INSERT,UPDATE,DELETE,CREATE,DROP,REFERENCES,INDEX,ALTER,CREATE,VIEW,SHOW VIEW,TRIGGER.
- table\_name (Required) Table name.

# » tencentcloud\_mysql\_readonly\_instance

Provides a mysql instance resource to create read-only database instances.

**NOTE:** The terminate operation of read only mysql does NOT take effect immediately, maybe takes for several hours. so during that time, VPCs associated with that mysql instance can't be terminated also.

### » Example Usage

```
resource "tencentcloud_mysql_readonly_instance" "default" {
 master_instance_id = "cdb-dnqksd9f"
                     = "myTestMysql"
  instance_name
                     = 128000
 mem_size
                     = 255
  volume_size
                     = "vpc-12mt3l31"
  vpc_id
  subnet id
                     = "subnet-9uivyb1g"
  intranet_port
                     = 3306
                     = ["sg-ot8eclwz"]
  security_groups
  tags = {
   name = "test"
 }
}
```

### » Argument Reference

The following arguments are supported:

• instance\_name - (Required) The name of a mysql instance.

- master\_instance\_id (Required, ForceNew) Indicates the master instance ID of recovery instances.
- mem\_size (Required) Memory size (in MB).
- volume\_size (Required) Disk size (in GB).
- auto\_renew\_flag (Optional) Auto renew flag. NOTES: Only supported prepay instance.
- intranet\_port (Optional) Public access port, rang form 1024 to 65535 and default value is 3306.
- pay\_type (Optional, ForceNew) Pay type of instance, 0: prepay, 1: post-pay. NOTES: Only supported prepay instance.
- period (Optional) Period of instance. NOTES: Only supported prepay instance.
- security\_groups (Optional) Security groups to use.
- subnet\_id (Optional) Private network ID. If vpc\_id is set, this value is required.
- tags (Optional) Instance tags.
- vpc\_id (Optional) ID of VPC, which can be modified once every 24 hours and can't be removed.

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

- intranet\_ip instance intranet IP.
- locked Indicates whether the instance is locked. 0 No; 1 Yes.
- status Instance status. Available values: 0 Creating; 1 Running; 4 Isolating; 5 Isolated.
- task status Indicates which kind of operations is being executed.

# » tencentcloud\_redis\_instances

Use this data source to query the detail information of redis instance.

The following arguments are supported:

- limit (Optional) The number limitation of results for a query.
- project\_id (Optional) ID of the project to which redis instance belongs.
- result\_output\_file (Optional) Used to save results.
- search\_key (Optional) Key words used to match the results, and the key words can be: instance ID, instance name and IP address.
- tags (Optional) Tags of redis instance.
- zone (Optional) ID of an available zone.

#### » Attributes Reference

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

- instance\_list A list of redis instance. Each element contains the following attributes:
  - create time The time when the instance is created.
  - ip IP address of an instance.
  - mem\_size Memory size in MB.
  - name Name of a redis instance.
  - port The port used to access a redis instance.
  - project\_id ID of the project to which a redis instance belongs.
  - redis\_id ID of a redis instance.
  - status Current status of an instance, maybe: init, processing, online, isolate and todelete.
  - subnet\_id ID of the vpc subnet.
  - tags Tags of an instance.
  - type Instance type. Available values: master\_slave\_redis, master\_slave\_ckv, cluster\_ckv, cluster\_redis and standalone\_redis.
  - vpc\_id ID of the vpc with which the instance is associated.
  - zone Available zone to which a redis instance belongs.

# » tencentcloud\_redis\_zone\_config

Use this data source to query which instance types of Redis are available in a specific region.

```
data "tencentcloud_redis_zone_config" "redislab" {
  region = "ap-hongkong"
```

```
result_output_file = "/temp/mytestpath"
}
```

The following arguments are supported:

- region (Optional) Name of a region. If this value is not set, the current region getting from provider's configuration will be used.
- result\_output\_file (Optional) Used to save results.

### » Attributes Reference

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

- list A list of zone. Each element contains the following attributes:
  - mem\_sizes The memory volume of an available instance(in MB).
  - type Instance type. Available values: master\_slave\_redis, master\_slave\_ckv, cluster\_ckv, cluster\_redis and standalone\_redis.
  - version Version description of an available instance. Possible values: Redis 3.2, Redis 4.0.
  - zone ID of available zone.

# » tencentcloud\_redis\_backup\_config

Use this data source to query which instance types of Redis are available in a specific region.

### » Example Usage

```
resource "tencentcloud_redis_backup_config" "redislab" {
  redis_id = "crs-7yl0q0dd"
  backup_time = "04:00-05:00"
  backup_period = ["Monday"]
}
```

## » Argument Reference

The following arguments are supported:

- backup\_period (Required) Specifys which day the backup action should take place. Supported values include: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday and Sunday.
- backup\_time (Required) Specifys what time the backup action should take place.
- redis\_id (Required, ForceNew) ID of a Redis instance to which the policy will be applied.

### » Import

Redis backup config can be imported, e.g.

\$ terraform import tencentcloud\_redis\_backup\_config.redisconfig redis-id

## » tencentcloud redis instance

Provides a resource to create a Redis instance and set its attributes.

### » Example Usage

```
resource "tencentcloud_redis_instance" "redis_instance_test" {
  availability_zone = "ap-hongkong-3"
  type = "master_slave_redis"
  password = "test12345789"
  mem_size = 8192
  name = "terrform_test"
  port = 6379
}
```

### » Argument Reference

The following arguments are supported:

- availability\_zone (Required, ForceNew) The available zone ID of an instance to be created, please refer to tencentcloud\_redis\_zone\_config.list.
- mem\_size (Required) The memory volume of an available instance(in MB), please refer to tencentcloud\_redis\_zone\_config.list[zone].mem\_sizes.
- password (Required) Password for a Redis user, which should be 8 to 16 characters.
- name (Optional) Instance name.
- port (Optional, ForceNew) The port used to access a redis instance. The default value is 6379. And this value can't be changed after creation, or the Redis instance will be recreated.

- project\_id (Optional) Specifies which project the instance should belong to.
- security\_groups (Optional, ForceNew) ID of security group. If both vpc\_id and subnet\_id are not set, this argument should not be set either.
- subnet\_id (Optional, ForceNew) Specifies which subnet the instance should belong to.
- tags (Optional) Instance tags.
- type (Optional, ForceNew) Instance type. Available values: master slave redis.
- vpc\_id (Optional, ForceNew) ID of the vpc with which the instance is to be associated.

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

- create\_time The time when the instance was created.
- ip IP address of an instance.
- status Current status of an instance, maybe: init, processing, online, isolate and todelete.

### » Import

Redis instance can be imported, e.g.

\$ terraform import tencentcloud\_redis\_instance.redislab redis-id

# » tencentcloud\_ssl\_certificates

Use this data source to query SSL certificate.

## » Example Usage

```
data "tencentcloud_ssl_certificates" "foo" {
  name = "certificate"
}
```

### » Argument Reference

The following arguments are supported:

• id - (Optional) ID of the SSL certificate to be queried.

- name (Optional) Name of the SSL certificate to be queried.
- result\_output\_file (Optional) Used to save results.
- type (Optional) Type of the SSL certificate to be queried. Available values includes: CA and SVR.

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

- certificates An information list of certificate. Each element contains the following attributes:
  - begin\_time Beginning time of the SSL certificate.
  - cert Content of the SSL certificate.
  - create\_time Creation time of the SSL certificate.
  - domain Primary domain of the SSL certificate.
  - end\_time Ending time of the SSL certificate.
  - id ID of the SSL certificate.
  - name Name of the SSL certificate.
  - product\_zh\_name Certificate authority.
  - project\_id Project ID of the SSL certificate.
  - status Status of the SSL certificate.
  - subject\_names ALL domains included in the SSL certificate. Including the primary domain name.
  - type Type of the SSL certificate.

# » tencentcloud\_ssl\_certificate

Provides a resource to create a SSL certificate.

### » Example Usage

### » Argument Reference

The following arguments are supported:

- cert (Required, ForceNew) Content of the SSL certificate. Not allowed newline at the start and end.
- type (Required, ForceNew) Type of the SSL certificate. Available values includes: CA and SVR.
- key (Optional, ForceNew) Key of the SSL certificate and required when certificate type is SVR. Not allowed newline at the start and end.
- name (Optional, ForceNew) Name of the SSL certificate.
- project\_id (Optional, ForceNew) Project ID of the SSL certificate. Default is 0.

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

- begin\_time Beginning time of the SSL certificate.
- create\_time Creation time of the SSL certificate.
- domain Primary domain of the SSL certificate.
- end\_time Ending time of the SSL certificate.
- product\_zh\_name Certificate authority.
- $\bullet\,$  status Status of the SSL certificate.
- subject\_names ALL domains included in the SSL certificate. Including the primary domain name.

### » Import

ssl certificate can be imported using the id, e.g.

\$ terraform import tencentcloud\_ssl\_certificate.cert GjTNRoK7

# $\ \ \, \text{$^{\circ}$ tencent cloud\_scf\_functions}$

Use this data source to query SCF functions.

```
resource "tencentcloud_scf_function" "foo" {
  name = "ci-test-function"
  handler = "main.do_it"
  runtime = "Python3.6"

cos_bucket_name = "scf-code-1234567890"
  cos_object_name = "code.zip"
```

```
cos_bucket_region = "ap-guangzhou"
}
data "tencentcloud_scf_functions" "foo" {
  name = tencentcloud_scf_function.foo.name
}
```

The following arguments are supported:

- description (Optional) Description of the SCF function to be queried.
- name (Optional) Name of the SCF function to be queried.
- namespace (Optional) Namespace of the SCF function to be queried.
- result\_output\_file (Optional) Used to save results.
- tags (Optional) Tags of the SCF function to be queried, can use up to 10 tags.

#### » Attributes Reference

- functions An information list of functions. Each element contains the following attributes:
  - cls\_logset\_id CLS logset ID of the SCF function.
  - cls\_topic\_id CLS topic ID of the SCF function.
  - code\_error Code error of the SCF function.
  - code result Code result of the SCF function.
  - code size Code size of the SCF function.
  - create\_time Create time of the SCF function.
  - description Description of the SCF function.
  - eip\_fixed Whether EIP is a fixed IP.
  - eips EIP list of the SCF function.
  - environment Environment variable of the SCF function.
  - err\_no Errno of the SCF function.
  - handler Handler of the SCF function.
  - host Host of the SCF function.
  - install\_dependency Whether to automatically install dependencies.
  - 15 enable Whether to enable L5.
  - mem\_size Memory size of the SCF function runtime, unit is M.
  - modify\_time Modify time of the SCF function.
  - name Name of the SCF function.
  - namespace Namespace of the SCF function.
  - role CAM role of the SCF function.

```
- runtime - Runtime of the SCF function.
```

- status\_desc Status description of the SCF function.
- status Status of the SCF function.
- subnet\_id Subnet ID of the SCF function.
- tags Tags of the SCF function.
- timeout Timeout of the SCF function maximum execution time, unit is second.
- trigger\_info Trigger details list the SCF function. Each element contains the following attributes:
- create\_time Create time of the SCF function trigger.
- custom\_argument user-defined parameter of the SCF function trigger.
- enable Whether to enable SCF function trigger.
- modify time Modify time of the SCF function trigger.
- name Name of the SCF function trigger.
- trigger\_desc TriggerDesc of the SCF function trigger.
- type Type of the SCF function trigger.
- vip Vip of the SCF function.
- vpc\_id VPC ID of the SCF function.

## » tencentcloud scf logs

Use this data source to query SCF function logs.

```
resource "tencentcloud_scf_function" "foo" {
  name = "ci-test-function"
  handler = "main.do_it"
  runtime = "Python3.6"

  cos_bucket_name = "scf-code-1234567890"
  cos_object_name = "code.zip"
  cos_bucket_region = "ap-guangzhou"
}

data "tencentcloud_scf_logs" "foo" {
  function_name = tencentcloud_scf_function.foo.name
}
```

The following arguments are supported:

- function\_name (Required) Name of the SCF function to be queried.
- end\_time (Optional) The end time of the query, the format is 2017-05-16 20:00:00, which can only be within one day from start\_time.
- invoke\_request\_id (Optional) Corresponding requestId when executing function.
- limit (Optional) Number of logs, the default is 10000, offset+limit cannot be greater than 10000.
- namespace (Optional) Namespace of the SCF function to be queried.
- offset (Optional) Log offset, default is 0, offset+limit cannot be greater than 10000.
- order\_by (Optional) Sort the logs according to the following fields: function\_name, duration, mem\_usage, start\_time, default start\_time.
- order (Optional) Order to sort the log, optional values desc and asc, default desc.
- result output file (Optional) Used to save results.
- ret\_code (Optional) Use to filter log, optional value: not0 only returns the error log. is0 only returns the correct log.
   TimeLimitExceeded returns the log of the function call timeout.
   ResourceLimitExceeded returns the function call generation resource overrun log. UserCodeException returns logs of the user code error that occurred in the function call. Not passing the parameter means returning all logs.
- start\_time (Optional) The start time of the query, the format is 2017-05-16 20:00:00, which can only be within one day from end\_time.

#### » Attributes Reference

- logs An information list of logs. Each element contains the following attributes:
  - bill\_duration Function billing time, according to duration up to the last 100ms, unit is ms.
  - duration Function execution time-consuming, unit is ms.
  - function\_name Name of the SCF function.
  - invoke\_finished Whether the function call ends, 1 means the execution ends, other values indicate the call exception.
  - $-\ \mbox{level}$   $\mbox{Log level}.$
  - log Log output during function execution.

- mem\_usage The actual memory size consumed in the execution of the function, unit is Byte.
- request\_id Execute the requestId corresponding to the function.
- ret\_code Execution result of function, 0 means the execution is successful, other values indicate failure.
- ret\_msg Return value after function execution is completed.
- source Log source.
- start\_time Point in time at which the function begins execution.

## » tencentcloud scf namespaces

Use this data source to query SCF namespaces.

### » Example Usage

```
resource "tencentcloud_scf_function" "foo" {
  name = "ci-test-function"
  handler = "main.do_it"
  runtime = "Python3.6"

  cos_bucket_name = "scf-code-1234567890"
  cos_object_name = "code.zip"
  cos_bucket_region = "ap-guangzhou"
}

data "tencentcloud_scf_functions" "foo" {
  name = tencentcloud_scf_function.foo.name
}
```

### » Argument Reference

The following arguments are supported:

- description (Optional) Description of the SCF namespace to be queried.
- namespace (Optional) Name of the SCF namespace to be queried.
- result\_output\_file (Optional) Used to save results.

### » Attributes Reference

- namespaces An information list of namespace. Each element contains the following attributes:
  - create\_time Create time of the SCF namespace.
  - description Description of the SCF namespace.
  - modify\_time Modify time of the SCF namespace.
  - namespace Name of the SCF namespace.
  - type Type of the SCF namespace.

## » tencentcloud\_scf\_function

Provide a resource to create a SCF function.

### » Example Usage

```
resource "tencentcloud_scf_function" "foo" {
  name = "ci-test-function"
  handler = "main.do_it"
  runtime = "Python3.6"

  cos_bucket_name = "scf-code-1234567890"
  cos_object_name = "code.zip"
  cos_bucket_region = "ap-guangzhou"
}
```

### » Argument Reference

The following arguments are supported:

- handler (Required) Handler of the SCF function. The format of name is <filename>.<method\_name>, and it supports 26 English letters, numbers, connectors, and underscores, it should start with a letter. The last character cannot be or . Available length is 2-60.
- name (Required, ForceNew) Name of the SCF function. Name supports 26 English letters, numbers, connectors, and underscores, it should start with a letter. The last character cannot be or \_. Available length is 2-60.
- runtime (Required) Runtime of the SCF function, only supports Python2.7, Python3.6, Nodejs6.10, PHP5, PHP7, Golang1, and Java8.
- cls\_logset\_id (Optional) cls logset id of the SCF function.
- cls\_topic\_id (Optional) cls topic id of the SCF function.
- cos\_bucket\_name (Optional) Cos bucket name of the SCF function, such as cos-1234567890, conflict with zip\_file.

- cos\_bucket\_region (Optional) Cos bucket region of the SCF function, conflict with zip\_file.
- cos\_object\_name (Optional) Cos object name of the SCF function, should have suffix .zip or .jar, conflict with zip\_file.
- description (Optional) Description of the SCF function. Description supports English letters, numbers, spaces, commas, newlines, periods and Chinese, the maximum length is 1000.
- environment (Optional) Environment of the SCF function.
- 15\_enable (Optional) Enable L5 for SCF function, default is false.
- mem\_size (Optional) Memory size of the SCF function, unit is MB. The default is 128MB. The range is 128M-1536M, and the ladder is 128M.
- namespace (Optional, ForceNew) Namespace of the SCF function, default is default.
- role (Optional) Role of the SCF function.
- subnet\_id (Optional) Subnet id of the SCF function.
- tags (Optional) Tags of the SCF function.
- timeout (Optional) Timeout of the SCF function, unit is second. Default 3. Available value is 1-300.
- triggers (Optional) Trigger list of the SCF function, note that if you modify the trigger list, all existing triggers will be deleted, and then create triggers in the new list. Each element contains the following attributes:
- vpc\_id (Optional) VPC id of the SCF function.
- zip\_file (Optional) Zip file of the SCF function, content is encoded by base64, conflict with cos\_bucket\_name, cos\_object\_name, cos\_bucket\_region.

#### The triggers object supports the following:

- name (Required) name of the SCF function trigger, if type is ckafka, the format of name must be <ckafkaInstanceId>-<topicId>; if type is cos, the name is cos bucket id, other In any case, it can be combined arbitrarily. It can only contain English letters, numbers, connectors and underscores. The maximum length is 100.
- trigger\_desc (Required) TriggerDesc of the SCF function trigger, parameter format of timer is linux cron expression; parameter of cos type is json string {"event":"cos:ObjectCreated:\*","filter":{"Prefix":"","Suffix":""}}, where event is the cos event trigger, Prefix is the corresponding file prefix filter condition, Suffix is the suffix filter condition, if not need filter condition can not pass; cmq type does not pass this parameter; ckafka type parameter format is json string {"maxMsgNum":"1","offset":"latest"}; apigw type parameter format is json string {"api":{"authRequired":"FALSE","requestConfig":{"method":"ANY"},"isIntegrate
- type (Required) Type of the SCF function trigger, support cos, cmq, timer, ckafka, apigw.

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

- code\_error SCF function code error message.
- code\_result SCF function code is correct.
- code\_size SCF function code size, unit is M.
- eip\_fixed Whether EIP is a fixed IP.
- eips SCF function EIP list.
- err\_no SCF function code error code.
- host SCF function domain name.
- install\_dependency Whether to automatically install dependencies.
- modify\_time SCF function last modified time.
- status\_desc SCF status description.
- status SCF function status.
- trigger\_info SCF trigger details list. Each element contains the following attributes:
  - create\_time Create time of SCF function trigger.
  - custom\_argument User-defined parameters of SCF function trigger.
  - enable Whether SCF function trigger is enable.
  - modify\_time Modify time of SCF function trigger.
  - name Name of SCF function trigger.
  - trigger\_desc TriggerDesc of SCF function trigger.
  - type Type of SCF function trigger.
- vip SCF function vip.

### » Import

SCF function can be imported, e.g.

NOTE: function id is <function namespace>+<function name>

\$ terraform import tencentcloud\_scf\_function.test default+test

## » tencentcloud scf namespace

Provide a resource to create a SCF namespace.

```
resource "tencentcloud_scf_namespace" "foo" {
  namespace = "ci-test-scf"
}
```

The following arguments are supported:

- namespace (Required, ForceNew) Name of the SCF namespace.
- description (Optional) Description of the SCF namespace.

#### » Attributes Reference

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

- create\_time SCF namespace creation time.
- $\bullet$   ${\tt modify\_time}$  SCF namespace last modified time.
- type SCF namespace type.

### » Import

SCF namespace can be imported, e.g.

\$ terraform import tencentcloud\_scf\_function.test default

# » tencentcloud\_tcaplus\_applications

Use this data source to query tcaplus applications

### » Example Usage

```
data "tencentcloud_tcaplus_applications" "name" {
   app_name = "app"
}
data "tencentcloud_tcaplus_applications" "id" {
   app_id = tencentcloud_tcaplus_application.test.id
}
data "tencentcloud_tcaplus_applications" "idname" {
   app_id = tencentcloud_tcaplus_application.test.id
   app_name = "app"
}
```

## » Argument Reference

The following arguments are supported:

• app\_id - (Optional) Id of the tcapplus application to be query.

- app\_name (Optional) Name of the tcapplus application to be query.
- result\_output\_file (Optional) Used to save results.

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

- list A list of tcaplus application. Each element contains the following attributes.
  - api\_access\_id Access id of the tcapplus application. For TcaplusDB SDK connect.
  - api\_access\_ip Access ip of the tcapplus application. For TcaplusDB SDK connect.
  - api\_access\_port Access port of the tcapplus application. For TcaplusDB SDK connect.
  - create\_time Create time of the tcapplus application.
  - idl\_type Idl type of the tcapplus application.
  - network\_type Network type of the tcapplus application.
  - old\_password\_expire\_time This field will display the old password expiration time, if password\_status is unmodifiable means the old password has not yet expired, otherwise -.
  - password\_status Password status of the tcapplus application.unmodifiable means:can not change password now,modifiable means:can change password now.
  - password Password of the tcapplus application.
  - subnet\_id Subnet id of the tcapplus application.
  - vpc\_id VPC id of the tcapplus application.

# » tencentcloud\_tcaplus\_idls

Use this data source to query tcaplus idl files

### » Example Usage

```
data "tencentcloud_tcaplus_idls" "id_test" {
  app_id = "19162256624"
}
```

### » Argument Reference

The following arguments are supported:

- app\_id (Required) Id of the tcapplus application to be query.
- result\_output\_file (Optional) Used to save results.

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

• list - A list of tcaplus idls. Each element contains the following attributes.

```
- idl_id - Id of this idl.
```

# » tencentcloud\_tcaplus\_tables

Use this data source to query tcaplus tables

```
data "tencentcloud_tcaplus_tables" "null" {
  app_id = "19162256624"
data "tencentcloud_tcaplus_tables" "zone" {
 app_id = "19162256624"
 zone_id = "19162256624:3"
data "tencentcloud_tcaplus_tables" "name" {
 app_id
         = "19162256624"
            = "19162256624:3"
 zone_id
 table_name = "guagua"
}
data "tencentcloud_tcaplus_tables" "id" {
 app_id = "19162256624"
  table_id = "tcaplus-faa65eb7"
data "tencentcloud_tcaplus_tables" "all" {
            = "19162256624"
 app_id
 zone_id
            = "19162256624:3"
 table_id = "tcaplus-faa65eb7"
  table_name = "guagua"
}
```

The following arguments are supported:

- app\_id (Required) Id of the tcapplus application to be query.
- result\_output\_file (Optional) Used to save results.
- table\_id (Optional) Table id to be query.
- table\_name (Optional) Table name to be query.
- zone\_id (Optional) Zone id to be query.

#### » Attributes Reference

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

- list A list of tcaplus zones. Each element contains the following attributes.
  - create\_time Create time of the tcapplus table.
  - description Description of this table.
  - error Show if this table create error.
  - idl\_id Idl file id for this table.
  - reserved\_read\_qps Table reserved read QPS.
  - reserved\_volume Table reserved capacity(GB).
  - reserved\_write\_qps Table reserved write QPS.
  - status Status of this table.
  - table\_id Id of this table.
  - table\_idl\_type Type of this table idl.
  - table\_name Name of this table.
  - table\_size Size of this table.
  - table\_type Type of this table.
  - zone\_id Zone of this table belongs.

# » tencentcloud\_tcaplus\_zones

Use this data source to query tcaplus zones

```
data "tencentcloud_tcaplus_zones" "null" {
   app_id = "19162256624"
}
data "tencentcloud_tcaplus_zones" "id" {
   app_id = "19162256624"
   zone_id = "19162256624:1"
```

```
}
data "tencentcloud_tcaplus_zones" "name" {
  app_id = "19162256624"
  zone_name = "test"
}
data "tencentcloud_tcaplus_zones" "all" {
  app_id = "19162256624"
  zone_id = "19162256624:1"
  zone_name = "test"
}
```

The following arguments are supported:

- app\_id (Required) Id of the tcapplus application to be query.
- result\_output\_file (Optional) Used to save results.
- zone\_id (Optional) Zone id to be query.
- zone\_name (Optional) Zone name to be query.

### » Attributes Reference

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

- list A list of tcaplus zones. Each element contains the following attributes.
  - create\_time Create time of the tcapplus zone.
  - table\_count Number of tables.
  - total\_size The total storage(MB).
  - zone\_id Id of the tcapplus zone.
  - zone\_name Name of the tcapplus zone.

# » tencentcloud\_tcaplus\_application

Use this resource to create tcaplus application

**NOTE:** tcaplus now only supports the following regions:ap-shanghai,ap-hongkong,na-siliconvalley,ap-singapore,ap-seoul,ap-tokyo,eu-frankfurt

### » Argument Reference

The following arguments are supported:

- app\_name (Required) Name of the tcapplus application. length should between 1 and 30.
- idl\_type (Required, ForceNew) Idl type of the tcapplus application. Valid values are PROTO, TDR, MIX.
- password (Required) Password of the tcapplus application. length should between 12 and 16,a-z and 0-9 and A-Z must contain.
- subnet\_id (Required, ForceNew) Subnet id of the tcapplus application.
- vpc\_id (Required, ForceNew) VPC id of the tcapplus application.
- old\_password\_expire\_last (Optional) Old password expected expiration seconds after change password,must >= 300.

#### » Attributes Reference

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

- api\_access\_id Access id of the tcapplus application.For TcaplusDB SDK connect.
- api\_access\_ip Access ip of the tcapplus application.For TcaplusDB SDK connect.
- api\_access\_port Access port of the tcapplus application. For TcaplusDB SDK connect.
- create\_time Create time of the tcapplus application.
- network\_type Network type of the tcapplus application.
- old\_password\_expire\_time This field will display the old password expiration time, if password\_status is unmodifiable means the old password has not yet expired, otherwise -.
- password\_status Password status of the tcapplus application.unmodifiable means:can not change password now,modifiable means:can change password now.

### » Import

tcaplus application can be imported using the id, e.g.

\$ terraform import tencentcloud\_tcaplus\_application.test 26655801

## » tencentcloud\_tcaplus\_idl

Use this resource to create tcaplus idl file

```
resource "tencentcloud_tcaplus_application" "test" {
                          = "PROTO"
  idl_type
                          = "tf_tcaplus_app_test"
  app_name
                          = "vpc-7k6gzox6"
 vpc_id
                          = "subnet-akwgvfa3"
 subnet_id
                          = "1qaA2k1wgvfa3ZZZ"
 password
  old_password_expire_last = 3600
resource "tencentcloud_tcaplus_zone" "zone" {
  app id
         = tencentcloud tcaplus application.test.id
 zone_name = "tf_test_zone_name"
}
resource "tencentcloud_tcaplus_idl" "main" {
             = tencentcloud_tcaplus_application.test.id
  app_id
  file_name = "tf_idl_test"
 file_type = "PROTO"
  file_ext_type = "proto"
  file_content = <<EOF
    syntax = "proto2";
   package myTcaplusTable;
    import "tcaplusservice.optionv1.proto";
   message tb_online {
        option(tcaplusservice.tcaplus_primary_key) = "uin,name,region";
        required int64 uin = 1;
       required string name = 2;
        required int32 region = 3;
        required int32 gamesvrid = 4;
        optional int32 logintime = 5 [default = 1];
        repeated int64 lockid = 6 [packed = true];
        optional bool is_available = 7 [default = false];
        optional pay_info pay = 8;
    }
    message pay_info {
        required int64 pay_id = 1;
        optional uint64 total_money = 2;
```

```
optional uint64 pay_times = 3;
  optional pay_auth_info auth = 4;
  message pay_auth_info {
     required string pay_keys = 1;
     optional int64 update_time = 2;
  }
}
EOF
```

The following arguments are supported:

- app\_id (Required, ForceNew) Application id of the idl belongs...
- file\_content (Required, ForceNew) Idl file content.
- file\_ext\_type (Required, ForceNew) File ext type of this idl file. if file\_type is PROTO file\_ext\_type must be 'proto', if file\_type is TDR file\_ext\_type must be 'xml', if file\_type is MIX file\_ext\_type must be 'xml' or 'proto'.
- file\_name (Required, ForceNew) Name of this idl file.
- file\_type (Required, ForceNew) Type of this idl file, Valid values are PROTO,TDR,MIX.

### » Attributes Reference

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

```
table_infos - Table infos in this idl.
error - Show if this table error.
index_key_set - Index key set of this table.
key_fields - Key fields of this table.
sum_key_field_size - Key fields size of this table.
sum_value_field_size - Value fields size of this table.
table_name - Name of this table.
value_fields - Value fields of this table.
```

# » tencentcloud\_tcaplus\_table

Use this resource to create tcaplus table

```
resource "tencentcloud_tcaplus_application" "test" {
                           = "PROTO"
  idl_type
                           = "tf_tcaplus_app_test"
 app_name
                           = "vpc-7k6gzox6"
 vpc_id
                           = "subnet-akwgvfa3"
 subnet_id
                           = "1qaA2k1wgvfa3ZZZ"
 password
 old_password_expire_last = 3600
}
resource "tencentcloud_tcaplus_zone" "zone" {
            = tencentcloud_tcaplus_application.test.id
  zone_name = "tf_test_zone_name"
}
resource "tencentcloud_tcaplus_idl" "main" {
              = tencentcloud_tcaplus_application.test.id
  app_id
              = "tf_idl_test_2"
  file_name
              = "PROTO"
  file_type
  file_ext_type = "proto"
  file_content = <<EOF
    syntax = "proto2";
   package myTcaplusTable;
    import "tcaplusservice.optionv1.proto";
   message tb_online {
       option(tcaplusservice.tcaplus_primary_key) = "uin,name,region";
        required int64 uin = 1;
        required string name = 2;
        required int32 region = 3;
        required int32 gamesvrid = 4;
        optional int32 logintime = 5 [default = 1];
        repeated int64 lockid = 6 [packed = true];
        optional bool is_available = 7 [default = false];
        optional pay_info pay = 8;
    }
    message pay_info {
        required int64 pay_id = 1;
        optional uint64 total_money = 2;
        optional uint64 pay_times = 3;
        optional pay_auth_info auth = 4;
        message pay_auth_info {
            required string pay_keys = 1;
            optional int64 update_time = 2;
```

```
}
    }
    EOF
}
resource "tencentcloud_tcaplus_table" "table" {
                     = tencentcloud_tcaplus_application.test.id
  app_id
 zone_id
                     = tencentcloud_tcaplus_zone.id
 table name
                     = "tb online"
                     = "GENERIC"
 table_type
 description
                     = "test"
  idl_id
                     = tencentcloud_tcaplus_idl.main.id
  table_idl_type
                     = "PROTO"
 reserved_read_qps = 1000
 reserved_write_qps = 20
  reserved volume
}
```

The following arguments are supported:

- app\_id (Required, ForceNew) Application of this table belongs.
- idl\_id (Required) Idl file for this table.
- reserved\_read\_qps (Required, ForceNew) Table reserved read QPS.
- reserved\_volume (Required, ForceNew) Table reserved capacity(GB).
- reserved\_write\_qps (Required, ForceNew) Table reserved write QPS.
- table\_idl\_type (Required) Type of this table idl, Valid values are PROTO,TDR.
- table name (Required, ForceNew) Name of this table.
- table\_type (Required, ForceNew) Type of this table, Valid values are GENERIC,LIST.
- zone\_id (Required, ForceNew) Zone of this table belongs.
- description (Optional) Description of this table.

### » Attributes Reference

- create time Create time of the tcapplus table.
- error Show if this table create error.
- status Status of this table.
- table\_size Size of this table.

# » tencentcloud\_tcaplus\_zone

Use this resource to create tcaplus zone

### » Example Usage

```
resource "tencentcloud_tcaplus_application" "test" {
                           = "PROTO"
  idl_type
                           = "tf_tcaplus_app_test"
 app_name
                           = "vpc-7k6gzox6"
 vpc_id
                           = "subnet-akwgvfa3"
 subnet_id
                           = "1qaA2k1wgvfa3ZZZ"
 password
 old_password_expire_last = 3600
resource "tencentcloud_tcaplus_zone" "zone" {
 app_id = tencentcloud_tcaplus_application.test.id
 zone_name = "tf_test_zone_name"
}
```

### » Argument Reference

The following arguments are supported:

- app\_id (Required, ForceNew) Application of the tcapplus zone belongs.
- zone\_name (Required) Name of the tcapplus zone. length should between 1 and 30.

### » Attributes Reference

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

- create\_time Create time of the tcapplus zone.
- table\_count Number of tables.
- total\_size The total storage(MB).

# » tencentcloud\_dnats

Use this data source to query detailed information of DNATs.

```
# query by nat gateway id
data "tencentcloud_dnats" "foo" {
   nat_id = "nat-xfaq1"
}

# query by vpc id
data "tencentcloud_dnats" "foo" {
   vpc_id = "vpc-xfqag"
}

# query by elastic ip
data "tencentcloud_dnats" "foo" {
   elastic_ip = "123.207.115.136"
}
```

### » Argument Reference

The following arguments are supported:

- description (Optional) Description of the NAT forward.
- elastic\_ip (Optional) Network address of the EIP.
- elastic\_port (Optional) Port of the EIP.
- nat\_id (Optional) Id of the NAT gateway.
- private\_ip (Optional) Network address of the backend service.
- private\_port (Optional) Port of intranet.
- result\_output\_file (Optional) Used to save results.
- vpc\_id (Optional) Id of the VPC.

### » Attributes Reference

- dnat\_list Information list of the DNATs.
  - elastic\_ip Network address of the EIP.
  - elastic\_port Port of the EIP.
  - nat\_id Id of the NAT.
  - private\_ip Network address of the backend service.
  - private\_port Port of intranet.
  - protocol Type of the network protocol, the available values include:
     TCP and UDP.
  - vpc\_id Id of the VPC.

## » tencentcloud enis

Use this data source to query query ENIs.

### » Example Usage

```
data "tencentcloud_enis" "name" {
  name = "test eni"
}
```

### » Argument Reference

The following arguments are supported:

- description (Optional) Description of the ENI. Conflict with ids.
- ids (Optional) ID of the ENIs to be queried. Conflict with vpc\_id,subnet\_id,instance\_id,security\_group,name,ipv4 and tags.
- instance\_id (Optional) ID of the instance which bind the ENI. Conflict with ids.
- ipv4 (Optional) Intranet IP of the ENI. Conflict with ids.
- name (Optional) Name of the ENI to be queried. Conflict with ids.
- result\_output\_file (Optional) Used to save results.
- security\_group (Optional) A set of security group IDs which bind the ENI. Conflict with ids.
- subnet\_id (Optional) ID of the subnet within this vpc to be queried.
   Conflict with ids.
- tags (Optional) Tags of the ENI. Conflict with ids.
- vpc\_id (Optional) ID of the vpc to be queried. Conflict with ids.

### » Attributes Reference

- enis An information list of ENIs. Each element contains the following attributes:
  - create\_time Creation time of the ENI.
  - description Description of the ENI.
  - id ID of the ENI.
  - instance\_id ID of the instance which bind the ENI.
  - ipv4s A set of intranet IPv4s.
  - description Description of the IP.
  - ip Intranet IP.
  - primary Indicates whether the IP is primary.
  - mac MAC address.

```
name - Name of the ENI.
primary - Indicates whether the IP is primary.
security_groups - A set of security group IDs which bind the ENI.
state - States of the ENI.
subnet_id - ID of the subnet within this vpc.
tags - Tags of the ENI.
vpc_id - ID of the vpc.
```

# » tencentcloud\_ha\_vip\_eip\_attachments

Use this data source to query detailed information of HA VIP EIP attachments

### » Example Usage

```
data "tencentcloud_ha_vip_eip_attachments" "foo" {
  havip_id = "havip-kjqwe4ba"
  address_ip = "1.1.1.1"
}
```

## » Argument Reference

The following arguments are supported:

- havip\_id (Required) Id of the attached HA VIP to be queried.
- address\_ip (Optional) Public IP address of EIP to be queried.
- result\_output\_file (Optional) Used to save results.

#### » Attributes Reference

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

- ha\_vip\_eip\_attachment\_list A list of HA VIP EIP attachments. Each element contains the following attributes:
  - address\_ip Public IP address of EIP.
  - havip\_id Id of the attached HA VIP.

# » tencentcloud\_ha\_vips

Use this data source to query detailed information of HA VIPs.

### » Argument Reference

The following arguments are supported:

- address\_ip (Optional) EIP of the HA VIP to be queried.
- id (Optional) Id of the HA VIP to be queried.
- name (Optional) Name of the HA VIP. The length of character is limited to 1-60.
- result\_output\_file (Optional) Used to save results.
- subnet\_id (Optional) Subnet id of the HA VIP to be queried.
- vpc\_id (Optional) VPC id of the HA VIP to be queried.

#### » Attributes Reference

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

- ha\_vip\_list Information list of the dedicated HA VIPs.
  - address\_ip EIP that is associated.
  - create\_time Create time of the HA VIP.
  - id Id of the HA VIP.
  - instance\_id Instance id that is associated.
  - name Name of the HA VIP.
  - network\_interface\_id Network interface id that is associated.
  - state State of the HA VIP, values are AVAILABLE, UNBIND.
  - subnet\_id Subnet id.
  - vip Virtual IP address, it must not be occupied and in this VPC network segment. If not set, it will be assigned after resource created automatically.
  - vpc\_id VPC id.

# » tencentcloud\_nat\_gateways

Use this data source to query detailed information of NAT gateways.

```
data "tencentcloud_nat_gateways" "foo" {
  name = "main"
  vpc_id = "vpc-xfqag"
  id = "nat-xfaq1"
}
```

### » Argument Reference

The following arguments are supported:

- id (Optional) Id of the NAT gateway.
- name (Optional) Name of the NAT gateway.
- result\_output\_file (Optional) Used to save results.
- vpc\_id (Optional) Id of the VPC.

#### » Attributes Reference

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

- nats Information list of the dedicated NATs.
  - assigned\_eip\_set EIP IP address set bound to the gateway. The value of at least 1.
  - bandwidth The maximum public network output bandwidth of NAT gateway (unit: Mbps), the available values include: 20,50,100,200,500,1000,2000,5000. Default is 100.
  - create\_time Create time of the NAT gateway.
  - id Id of the NAT gateway.
  - max\_concurrent The upper limit of concurrent connection of NAT gateway, the available values include: 1000000,3000000,10000000.
     Default is 1000000.
  - name Name of the NAT gateway.
  - state State of the NAT gateway.
  - vpc\_id Id of the VPC.

## » tencentcloud nats

The NATs data source lists a number of NATs resource information owned by an TencentCloud account.

**NOTE:** It has been deprecated and replaced by tencentcloud\_nat\_gateways.

```
# Query the NAT gateway by ID
data "tencentcloud nats" "anat" {
  id = "nat-k6ualnp2"
}
# Query the list of normal NAT gateways
data "tencentcloud nats" "nat state" {
  state = 0
# Multi conditional query NAT gateway list
data "tencentcloud nats" "multi nat" {
                 = "terraform test"
 name
  vpc_id
                 = "vpc-ezij4ltv"
 max_concurrent = 3000000
 bandwidth
                 = 500
}
```

### » Argument Reference

The following arguments are supported:

- bandwidth (Optional) The maximum public network output bandwidth of the gateway (unit: Mbps), for example: 10, 20, 50, 100, 200, 500, 1000, 2000, 5000.
- id (Optional) The ID for NAT Gateway.
- max\_concurrent (Optional) The upper limit of concurrent connection of NAT gateway, for example: 1000000, 3000000, 10000000.
- name (Optional) The name for NAT Gateway.
- state (Optional) NAT gateway status, 0: Running, 1: Unavailable, 2: Be in arrears and out of service.
- vpc\_id (Optional) The VPC ID for NAT Gateway.

#### » Attributes Reference

- nats Information list of the dedicated tunnels.
  - assigned\_eip\_set Elastic IP arrays bound to the gateway.
  - bandwidth The maximum public network output bandwidth of the gateway (unit: Mbps), for example: 10, 20, 50, 100, 200, 500, 1000, 2000, 5000.
  - create\_time The create time of the NAT gateway.

- id The ID for NAT Gateway.
- max\_concurrent The upper limit of concurrent connection of NAT gateway, for example: 1000000, 3000000, 10000000.
- name The name for NAT Gateway.
- state NAT gateway status, 0: Running, 1: Unavailable, 2: Be in arrears and out of service.
- vpc\_id The VPC ID for NAT Gateway.

# » tencentcloud\_route\_table

Provides details about a specific Route Table.

This resource can prove useful when a module accepts a Subnet id as an input variable and needs to, for example, add a route in the Route Table.

**NOTE:** It has been deprecated and replaced by tencentcloud\_vpc\_route\_tables.

### » Example Usage

```
variable "route_table_id" {}

data "tencentcloud_route_table" "selected" {
   route_table_id = var.route_table_id
}

resource "tencentcloud_route_entry" "rtb_entry_instance" {
   vpc_id = "{data.tencentcloud_route_table.selected.vpc_id}"
   route_table_id = var.route_table_id
   cidr_block = "10.4.8.0/24"
   next_type = "instance"
   next_hub = "10.16.1.7"
}
```

### » Argument Reference

The following arguments are supported:

- route\_table\_id (Required) The Route Table ID.
- name (Optional) The Route Table name.

### » Attributes Reference

- create\_time Creation time of routing table.
- routes The information list of the VPC route table.
  - cidr\_block The RouteEntry's target network segment.
  - description The RouteEntry's description.
  - next\_hub The RouteEntry's next hub.
  - next\_type The next\_hub type.
- subnet\_num Number of associated subnets.
- vpc\_id The VPC ID.

# » tencentcloud security group

Use this data source to query detailed information of security group.

**NOTE:** It has been deprecated and replaced by tencentcloud security groups.

### » Example Usage

```
data "tencentcloud_security_group" "sglab" {
   security_group_id = tencentcloud_security_group.sglab.id
}
```

# » Argument Reference

The following arguments are supported:

- name (Optional) Name of the security group to be queried. Conflict with security\_group\_id.
- security\_group\_id (Optional) ID of the security group to be queried.
   Conflict with name.

### » Attributes Reference

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

- be\_associate\_count Number of security group binding resources.
- create\_time Creation time of security group.
- description Description of the security group.
- project\_id Project ID of the security group.

# » tencentcloud\_security\_groups

Use this data source to query detailed information of security groups.

# » Example Usage

```
data "tencentcloud_security_groups" "sglab" {
   security_group_id = tencentcloud_security_group.sglab.id
}
```

### » Argument Reference

The following arguments are supported:

- name (Optional) Name of the security group to be queried. Conflict with security\_group\_id.
- project\_id (Optional) Project ID of the security group to be queried. Conflict with security\_group\_id.
- result\_output\_file (Optional) Used to save results.
- security\_group\_id (Optional) ID of the security group to be queried. Conflict with name and project\_id.
- tags (Optional) Tags of the security group to be queried. Conflict with security\_group\_id.

### » Attributes Reference

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

- security\_groups Information list of security group.
  - be\_associate\_count Number of security group binding resources.
  - create\_time Creation time of security group.
  - description Description of the security group.
  - egress Egress rules set. For items like [action] #[cidr\_ip] #[port] #[protocol],
     it means a regular rule; for items like sg-XXXX, it means a nested security group.
  - ingress Ingress rules set. For items like [action] #[cidr\_ip] #[port] #[protocol],
     it means a regular rule; for items like sg-XXXX, it means a nested security group.
  - name Name of the security group.
  - project\_id Project ID of the security group.
  - security\_group\_id ID of the security group.
  - tags Tags of the security group.

# » tencentcloud\_subnet

Provides details about a specific VPC subnet.

This resource can prove useful when a module accepts a subnet id as an input variable and needs to, for example, determine the id of the VPC that the subnet belongs to.

**NOTE:** It has been deprecated and replaced by tencentcloud vpc subnets.

# » Example Usage

```
variable "subnet_id" {}
variable "vpc id" {}
data "tencentcloud_subnet" "selected" {
 vpc_id
          = var.vpc_id
 subnet_id = var.subnet_id
resource "tencentcloud_security_group" "default" {
             = "test subnet data"
  description = "test subnet data description"
}
resource "tencentcloud_security_group_rule" "subnet" {
  security_group_id = tencentcloud_security_group.default.id
                   = "ingress"
                   = data.tencentcloud_subnet.selected.cidr_block
 cidr_ip
                   = "tcp"
 ip_protocol
                   = "80,8080"
 port_range
 policy
                   = "accept"
}
```

### » Argument Reference

The following arguments are supported:

- subnet\_id (Required) The ID of the Subnet.
- vpc\_id (Required) The VPC ID.

#### » Attributes Reference

- availability\_zone The AZ for the subnet.
- cidr block The CIDR block of the Subnet.
- name The name for the Subnet.

• route\_table\_id - The Route Table ID.

# » tencentcloud\_vpc

Provides details about a specific VPC.

This resource can prove useful when a module accepts a vpc id as an input variable and needs to, for example, determine the CIDR block of that VPC.

**NOTE:** It has been deprecated and replaced by tencentcloud\_vpc\_instances.

# » Example Usage

### » Argument Reference

The following arguments are supported:

- id (Optional) The id of the specific VPC to retrieve.
- name (Optional) The name of the specific VPC to retrieve.

#### » Attributes Reference

- cidr\_block The CIDR block of the VPC.
- is\_default Whether or not the default VPC.
- is\_multicast Whether or not the VPC has Multicast support.

# » tencentcloud\_vpc\_instances

Use this data source to query vpc instances' information.

### » Example Usage

### » Argument Reference

The following arguments are supported:

- is\_default (Optional) Filter default or no default vpcs.
- name (Optional) Name of the VPC to be queried.
- result\_output\_file (Optional) Used to save results.
- tags (Optional) Tags of the VPC to be queried.
- vpc\_id (Optional) ID of the VPC to be queried.

## » Attributes Reference

- instance\_list The information list of the VPC.
  - cidr\_block A network address block of a VPC CIDR.
  - create\_time Creation time of VPC.
  - dns\_servers A list of DNS servers which can be used within the VPC.
  - is\_default Indicates whether it is the default VPC for this region.
  - is\_multicast Indicates whether VPC multicast is enabled.
  - name Name of the VPC.
  - subnet\_ids A ID list of subnets within this VPC.
  - tags Tags of the VPC.
  - vpc\_id ID of the VPC.

# » tencentcloud\_vpc\_route\_tables

Use this data source to query vpc route tables information.

### » Example Usage

```
variable "availability_zone" {
  default = "ap-guangzhou-3"
}
resource "tencentcloud_vpc" "foo" {
       = "guagua-ci-temp-test"
  cidr_block = "10.0.0.0/16"
resource "tencentcloud_route_table" "route_table" {
 vpc id = tencentcloud vpc.foo.id
 name = "ci-temp-test-rt"
 tags = {
    "test" = "test"
}
data "tencentcloud_vpc_route_tables" "id_instances" {
  route_table_id = tencentcloud_route_table.route_table.id
data "tencentcloud_vpc_route_tables" "name_instances" {
 name = tencentcloud_route_table.route_table.name
data "tencentcloud_vpc_route_tables" "tags_instances" {
 tags = tencentcloud_route_table.route_table.tags
}
```

### » Argument Reference

The following arguments are supported:

- name (Optional) Name of the routing table to be queried.
- result\_output\_file (Optional) Used to save results.
- route\_table\_id (Optional) ID of the routing table to be queried.
- tags (Optional) Tags of the routing table to be queried.

### » Attributes Reference

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

- instance list The information list of the VPC route table.
  - create\_time Creation time of the routing table.
  - is\_default Indicates whether it is the default routing table.
  - name Name of the routing table.
  - route\_entry\_infos Detailed information of each entry of the route table.
  - description Description information user defined for a route table rule.
  - destination\_cidr\_block The destination address block.
  - next\_hub ID of next-hop gateway. Note: when 'next\_type' is EIP,
     GatewayId will fix the value '0'.
  - next\_type Type of next-hop, and available values include CVM,
     VPN, DIRECTCONNECT, PEERCONNECTION, SSLVPN, NAT,
     NORMAL CVM, EIP and CCN.
  - route\_entry\_id ID of a route table entry.
  - route table id ID of the routing table.
  - subnet\_ids List of subnet IDs bound to the route table.
  - tags Tags of the routing table.
  - vpc\_id ID of the VPC.

# » tencentcloud\_vpc\_subnets

Use this data source to query vpc subnets information.

```
is_multicast = false

tags = {
    "test" = "test"
}

data "tencentcloud_vpc_subnets" "id_instances" {
    subnet_id = tencentcloud_subnet.subnet.id
}

data "tencentcloud_vpc_subnets" "name_instances" {
    name = tencentcloud_subnet.subnet.name
}

data "tencentcloud_vpc_subnets" "tags_instances" {
    tags = tencentcloud_subnet.subnet.tags
}
```

### » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) Zone of the subnet to be queried.
- is\_default (Optional) Filter default or no default subnets.
- name (Optional) Name of the subnet to be queried.
- result\_output\_file (Optional) Used to save results.
- subnet id (Optional) ID of the subnet to be queried.
- tags (Optional) Tags of the subnet to be queried.

### » Attributes Reference

- instance\_list List of subnets.
  - availability\_zone The availability zone of the subnet.
  - available\_ip\_count The number of available IPs.
  - cidr\_block A network address block of the subnet.
  - create\_time Creation time of the subnet resource.
  - is\_default Indicates whether it is the default subnet of the VPC for this region.
  - is\_multicast Indicates whether multicast is enabled.
  - name Name of the subnet.
  - route\_table\_id ID of the routing table.
  - subnet\_id ID of the subnet.

```
tags - Tags of the subnet resource.vpc_id - ID of the VPC.
```

# » tencentcloud dnat

Provides a resource to create a NAT forwarding.

## » Example Usage

## » Argument Reference

The following arguments are supported:

- elastic\_ip (Required, ForceNew) Network address of the EIP.
- elastic\_port (Required, ForceNew) Port of the EIP.
- nat\_id (Required, ForceNew) Id of the NAT gateway.
- private\_ip (Required, ForceNew) Network address of the backend service
- private\_port (Required, ForceNew) Port of intranet.
- protocol (Required, ForceNew) Type of the network protocol, the available values are: TCP and UDP.
- vpc\_id (Required, ForceNew) Id of the VPC.
- description (Optional) Description of the NAT forward.

### » Import

NAT forwarding can be imported using the id, e.g.

\$ terraform import tencentcloud\_dnat.foo tcp://vpc-asg3sfa3:nat-1asg3t63@127.15.2.3:8080

# » tencentcloud eni

Provides a resource to create an ENI.

### » Example Usage

```
resource "tencentcloud_vpc" "foo" {
            = "ci-test-eni-vpc"
  cidr_block = "10.0.0.0/16"
resource "tencentcloud subnet" "foo" {
  availability_zone = "ap-guangzhou-3"
                   = "ci-test-eni-subnet"
 name
                   = tencentcloud_vpc.foo.id
 vpc_id
                   = "10.0.0.0/16"
 cidr_block
  is multicast
                   = false
}
resource "tencentcloud_eni" "foo" {
 name
             = "ci-test-eni"
             = tencentcloud_vpc.foo.id
 vpc_id
  subnet_id = tencentcloud_subnet.foo.id
 description = "eni desc"
  ipv4\_count = 1
}
```

## » Argument Reference

The following arguments are supported:

- name (Required) Name of the ENI, maximum length 60.
- subnet\_id (Required, ForceNew) ID of the subnet within this vpc.
- vpc\_id (Required, ForceNew) ID of the vpc.
- description (Optional) Description of the ENI, maximum length 60.
- ipv4\_count (Optional) The number of intranet IPv4s. When it is greater than 1, there is only one primary intranet IP. The others are auxiliary intranet IPs, which conflict with ipv4s.
- ipv4s (Optional) Applying for intranet IPv4s collection, conflict with ipv4\_count. When there are multiple ipv4s, can only be one primary IP, and the maximum length of the array is 30. Each element contains the following attributes:
- security\_groups (Optional) A set of security group IDs.
- tags (Optional) Tags of the ENI.

The ipv4s object supports the following:

- ip (Required) Intranet IP.
- primary (Required) Indicates whether the IP is primary.
- description (Optional) Description of the IP, maximum length 25.

#### » Attributes Reference

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

- create time Creation time of the ENI.
- ipv4\_info An information list of IPv4s. Each element contains the following attributes:
  - description Description of the IP.
  - ip Intranet IP.
  - primary Indicates whether the IP is primary.
- mac MAC address.
- primary Indicates whether the IP is primary.
- state State of the ENI.

### » Import

ENI can be imported using the id, e.g.

\$ terraform import tencentcloud\_eni.foo eni-qka182br

# » tencentcloud eni attachment

Provides a resource to detailed information of attached backend server to an ENI.

```
is_multicast
                   = false
resource "tencentcloud_eni" "foo" {
             = "ci-test-eni"
             = tencentcloud_vpc.foo.id
 vpc_id
 subnet_id = tencentcloud_subnet.foo.id
  description = "eni desc"
 ipv4\_count = 1
}
data "tencentcloud_images" "my_favorite_image" {
  image_type = ["PUBLIC_IMAGE"]
  os name = "centos"
}
data "tencentcloud_instance_types" "my_favorite_instance_types" {
          = "instance-family"
   name
    values = ["S3"]
  cpu_core_count = 1
 memory_size
data "tencentcloud_availability_zones" "my_favorite_zones" {
resource "tencentcloud_instance" "foo" {
  instance_name
                         = "ci-test-eni-attach"
                        = data.tencentcloud_availability_zones.my_favorite_zones.zones.0
  availability_zone
  image_id
                          = data.tencentcloud_images.my_favorite_image.images.0.image_id
                          = data.tencentcloud_instance_types.my_favorite_instance_types.ins
  instance_type
                          = "CLOUD_PREMIUM"
  system_disk_type
  disable_security_service = true
  disable_monitor_service = true
 vpc_id
                          = tencentcloud_vpc.foo.id
  subnet_id
                          = tencentcloud_subnet.foo.id
}
resource "tencentcloud_eni_attachment" "foo" {
         = tencentcloud eni.foo.id
  eni id
  instance_id = tencentcloud_instance.foo.id
}
```

# » Argument Reference

The following arguments are supported:

- eni\_id (Required, ForceNew) ID of the ENI.
- instance\_id (Required, ForceNew) ID of the instance which bind the ENI.

# » Import

ENI attachment can be imported using the id, e.g.

\$ terraform import tencentcloud\_eni\_attachment.foo eni-gtlvkjvz+ins-0h3a5new

# » tencentcloud\_ha\_vip

Provides a resource to create a HA VIP.

# » Example Usage

### » Argument Reference

The following arguments are supported:

- name (Required) Name of the HA VIP. The length of character is limited to 1-60.
- subnet\_id (Required, ForceNew) Subnet id.
- vpc\_id (Required, ForceNew) VPC id.
- vip (Optional, ForceNew) Virtual IP address, it must not be occupied and in this VPC network segment. If not set, it will be assigned after resource created automatically.

### » Attributes Reference

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

- address\_ip EIP that is associated.
- create\_time Create time of the HA VIP.
- instance\_id Instance id that is associated.
- network\_interface\_id Network interface id that is associated.
- state State of the HA VIP, values are AVAILABLE, UNBIND.

### » Import

HA VIP can be imported using the id, e.g.

\$ terraform import tencentcloud\_ha\_vip.foo havip-kjqwe4ba

# » tencentcloud\_ha\_vip\_eip\_attachment

Provides a resource to create a HA VIP EIP attachment.

# » Example Usage

```
resource "tencentcloud_ha_vip_eip_attachment" "foo" {
  havip_id = "havip-kjqwe4ba"
  address_ip = "1.1.1.1"
}
```

### » Argument Reference

The following arguments are supported:

- address\_ip (Required, ForceNew) Public address of the EIP.
- havip\_id (Required, ForceNew) Id of the attached HA VIP.

## » Import

HA VIP EIP attachment can be imported using the id, e.g.

\$ terraform import tencentcloud\_ha\_vip\_eip\_attachment.foo havip-kjqwe4ba#1.1.1.1

# » tencentcloud\_nat\_gateway

Provides a resource to create a NAT gateway.

### » Example Usage

## » Argument Reference

The following arguments are supported:

- assigned\_eip\_set (Required) EIP IP address set bound to the gateway. The value of at least 1 and at most 10.
- name (Required) Name of the NAT gateway.
- vpc\_id (Required, ForceNew) ID of the vpc.
- bandwidth (Optional) The maximum public network output bandwidth of NAT gateway (unit: Mbps), the available values include: 20,50,100,200,500,1000,2000,5000. Default is 100.
- max\_concurrent (Optional) The upper limit of concurrent connection of NAT gateway, the available values include: 1000000,3000000,10000000. Default is 1000000.

### » Attributes Reference

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

• created\_time - Create time of the NAT gateway.

### » Import

NAT gateway can be imported using the id, e.g.

\$ terraform import tencentcloud\_nat\_gateway.foo nat-1asg3t63

# » tencentcloud\_route\_entry

Provides a resource to create a routing entry in a VPC routing table.

**NOTE:** It has been deprecated and replaced by tencentcloud\_route\_table\_entry.

### » Example Usage

```
resource "tencentcloud_vpc" "main" {
         = "Used to test the routing entry"
  cidr_block = "10.4.0.0/16"
}
resource "tencentcloud_route_table" "r" {
       = "Used to test the routing entry"
  vpc_id = tencentcloud_vpc.main.id
}
resource "tencentcloud_route_entry" "rtb_entry_instance" {
 vpc_id = tencentcloud_route_table.main.vpc_id
 route_table_id = tencentcloud_route_table.r.id
 cidr_block = "10.4.8.0/24"
 next_type = "instance"
              = "10.16.1.7"
 next hub
}
resource "tencentcloud_route_entry" "rtb_entry_instance" {
            = tencentcloud_route_table.main.vpc_id
 route_table_id = tencentcloud_route_table.r.id
 cidr_block = "10.4.5.0/24"
 next_type
              = "vpn_gateway"
 next_hub
              = "vpngw-db52irtl"
}
```

### » Argument Reference

The following arguments are supported:

- cidr\_block (Required, ForceNew) The RouteEntry's target network segment.
- next\_hub (Required, ForceNew) The route entry's next hub. CVM instance ID or VPC router interface ID.
- next\_type (Required, ForceNew) The next hop type. Available value is public\_gateway,vpn\_gateway,sslvpn\_gateway,dc\_gateway,peering\_connection,nat\_gateway and instance. instance points to CVM Instance.

- route\_table\_id (Required, ForceNew) The ID of the route table.
- vpc\_id (Required, ForceNew) The VPC ID.

# » tencentcloud route table

Provides a resource to create a VPC routing table.

## » Example Usage

# » Argument Reference

The following arguments are supported:

- name (Required) The name of routing table.
- vpc\_id (Required, ForceNew) ID of VPC to which the route table should be associated.
- tags (Optional) The tags of routing table.

### » Attributes Reference

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

- create\_time Creation time of the routing table.
- is\_default Indicates whether it is the default routing table.
- route\_entry\_ids ID list of the routing entries.
- subnet\_ids ID list of the subnets associated with this route table.

### » Import

Vpc routetable instance can be imported, e.g.

\$ terraform import tencentcloud\_route\_table.test route\_table\_id

# » tencentcloud\_route\_table\_entry

Provides a resource to create an entry of a routing table.

### » Example Usage

```
variable "availability_zone" {
 default = "na-siliconvalley-1"
resource "tencentcloud_vpc" "foo" {
 name = "ci-temp-test"
 cidr_block = "10.0.0.0/16"
resource "tencentcloud_subnet" "foo" {
 vpc id
         = tencentcloud_vpc.foo.id
                 = "terraform test subnet"
 name
 cidr_block = "10.0.12.0/24"
 availability_zone = var.availability_zone
 route_table_id
                = tencentcloud_route_table.foo.id
resource "tencentcloud_route_table" "foo" {
 vpc_id = tencentcloud_vpc.foo.id
 name = "ci-temp-test-rt"
resource "tencentcloud_route_table_entry" "instance" {
 route_table_id = tencentcloud_route_table.foo.id
 destination_cidr_block = "10.4.4.0/24"
                      = "EIP"
 next_type
 next_hub
                       = "0"
                      = "ci-test-route-table-entry"
 description
}
```

### » Argument Reference

The following arguments are supported:

- destination\_cidr\_block (Required, ForceNew) Destination address block.
- next\_hub (Required, ForceNew) ID of next-hop gateway. Note: when 'next\_type' is EIP, GatewayId should be '0'.

- next\_type (Required, ForceNew) Type of next-hop, and available values include CVM, VPN, DIRECTCONNECT, PEERCONNECTION, SSLVPN, NAT, NORMAL CVM, EIP and CCN.
- route\_table\_id (Required, ForceNew) ID of routing table to which this entry belongs.
- description (Optional, ForceNew) Description of the routing table entry.

# » tencentcloud\_security\_group

Provides a resource to create security group.

### » Example Usage

## » Argument Reference

The following arguments are supported:

- name (Required) Name of the security group to be queried.
- description (Optional) Description of the security group.
- project\_id (Optional, ForceNew) Project ID of the security group.
- tags (Optional) Tags of the security group.

### » Import

Security group can be imported using the id, e.g.

\$ terraform import tencentcloud\_security\_group.sglab sg-ey3wmiz1

# » tencentcloud\_security\_group\_lite\_rule

Provide a resource to create security group some lite rules quickly.

**NOTE:** It can't be used with tencentcloud\_security\_group\_rule.

# » Example Usage

```
resource "tencentcloud_security_group" "foo" {
  name = "ci-temp-test-sg"
}

resource "tencentcloud_security_group_lite_rule" "foo" {
  security_group_id = tencentcloud_security_group.foo.id

ingress = [
   "ACCEPT#192.168.1.0/24#80#TCP",
   "DROP#8.8.8.8#80,90#UDP",
   "ACCEPT#0.0.0.0/0#80-90#TCP",
]

egress = [
   "ACCEPT#192.168.0.0/16#ALL#TCP",
   "ACCEPT#10.0.0.0/8#ALL#ICMP",
   "DROP#0.0.0.0/0#ALL#ALL",
]
}
```

# » Argument Reference

The following arguments are supported:

- security\_group\_id (Required, ForceNew) ID of the security group.
- egress (Optional) Egress rules set. A rule must match the following format: [action]#[cidr\_ip]#[port]#[protocol]. The available value of 'action' is ACCEPT and DROP. The 'cidr\_ip' must be an IP address network or segment. The 'port' valid format is 80, 80,443, 80-90 or ALL. The available value of 'protocol' is TCP, UDP, ICMP and ALL. When 'protocol' is ICMP or ALL, the 'port' must be ALL.
- ingress (Optional) Ingress rules set. A rule must match the following format: [action]#[cidr\_ip]#[port]#[protocol]. The available value of 'action' is ACCEPT and DROP. The 'cidr\_ip' must be an IP address network or segment. The 'port' valid format is 80, 80,443, 80-90 or ALL. The available value of 'protocol' is TCP, UDP, ICMP and ALL. When 'protocol' is ICMP or ALL, the 'port' must be ALL.

### » Import

Security group lite rule can be imported using the id, e.g.

\$ terraform import tencentcloud\_security\_group\_lite\_rule.foo sg-ey3wmiz1

# » tencentcloud\_security\_group\_rule

Provides a resource to create security group rule.

```
Source is CIDR ip
resource "tencentcloud_security_group" "sglab_1" {
         = "mysg_1"
 description = "favourite sg_1"
 project_id = 0
}
resource "tencentcloud_security_group_rule" "sglab_1" {
  security_group_id = tencentcloud_security_group.sglab_1.id
                   = "ingress"
 type
 cidr_ip
                  = "10.0.0.0/16"
                 = "TCP"
 ip_protocol
 port_range
                  = "80"
                  = "ACCEPT"
 policy
 description = "favourite sg rule_1"
}
Source is a security group id
resource "tencentcloud_security_group" "sglab_2" {
 name = "mysg_2"
 description = "favourite sg_2"
 project_id = 0
}
resource "tencentcloud_security_group" "sglab_3" {
       = "mysg_3"
 description = "favourite sg_3"
 project_id = 0
}
resource "tencentcloud_security_group_rule" "sglab_2" {
  security_group_id = tencentcloud_security_group.sglab_2.id
                  = "ingress"
 ip_protocol
                 = "TCP"
                 = "80"
 port_range
                  = "ACCEPT"
 policy
 source_sgid = tencentcloud_security_group.sglab_3.id
description = "favourite sg rule_2"
```

}

### » Argument Reference

The following arguments are supported:

- policy (Required, ForceNew) Rule policy of security group, the available value include ACCEPT and DROP.
- security\_group\_id (Required, ForceNew) ID of the security group to be queried.
- type (Required, ForceNew) Type of the security group rule, the available value include ingress and egress.
- cidr\_ip (Optional, ForceNew) An IP address network or segment, and conflict with source\_sgid.
- description (Optional, ForceNew) Description of the security group rule
- ip\_protocol (Optional, ForceNew) Type of ip protocol, the available value include TCP, UDP and ICMP. Default to all types protocol.
- port\_range (Optional, ForceNew) Range of the port. The available value can be one, multiple or one segment. E.g. 80, 80,90 and 80-90. Default to all ports.
- source\_sgid (Optional, ForceNew) ID of the nested security group, and conflict with cidr\_ip.

# » tencentcloud\_subnet

Provide a resource to create a VPC subnet.

```
variable "availability_zone" {
  default = "ap-guangzhou-3"
}

resource "tencentcloud_vpc" "foo" {
  name = "guagua-ci-temp-test"
  cidr_block = "10.0.0.0/16"
}

resource "tencentcloud_subnet" "subnet" {
  availability_zone = var.availability_zone
  name = "guagua-ci-temp-test"
  vpc_id = tencentcloud_vpc.foo.id
```

```
cidr_block = "10.0.20.0/28"
is_multicast = false
}
```

# » Argument Reference

The following arguments are supported:

- availability\_zone (Required, ForceNew) The availability zone within which the subnet should be created.
- cidr\_block (Required, ForceNew) A network address block of the subnet
- name (Required) The name of subnet to be created.
- vpc\_id (Required, ForceNew) ID of the VPC to be associated.
- is\_multicast (Optional) Indicates whether multicast is enabled. The default value is 'true'.
- route\_table\_id (Optional) ID of a routing table to which the subnet should be associated.
- tags (Optional) Tags of the subnet.

### » Attributes Reference

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

- available\_ip\_count The number of available IPs.
- create\_time Creation time of subnet resource.
- is\_default Indicates whether it is the default VPC for this region.

### » Import

Vpc subnet instance can be imported, e.g.

```
$ terraform import tencentcloud_subnet.test subnet_id
```

# » tencentcloud\_vpc

Provide a resource to create a VPC.

```
cidr_block = "10.0.0.0/16"
dns_servers = ["119.29.29.29", "8.8.8.8"]
is_multicast = false

tags = {
    "test" = "test"
}
}
```

## » Argument Reference

The following arguments are supported:

- cidr\_block (Required, ForceNew) A network address block which should be a subnet of the three internal network segments (10.0.0.0/16, 172.16.0.0/12 and 192.168.0.0/16).
- name (Required) The name of the VPC.
- dns\_servers (Optional) The DNS server list of the VPC. And you can specify 0 to 5 servers to this list.
- is\_multicast (Optional) Indicates whether VPC multicast is enabled. The default value is 'true'.
- tags (Optional) Tags of the VPC.

#### » Attributes Reference

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

- create\_time Creation time of VPC.
- is\_default Indicates whether it is the default VPC for this region.

### » Import

Vpc instance can be imported, e.g.

\$ terraform import tencentcloud\_vpc.test vpc-id

# $\ \ \, \text{$^*$ tencent cloud\_vpn\_connections}$

Use this data source to query detailed information of VPN connections.

# » Example Usage

## » Argument Reference

The following arguments are supported:

- customer\_gateway\_id (Optional) Customer gateway ID of the VPN connection.
- id (Optional) ID of the VPN connection.
- name (Optional) Name of the VPN connection. The length of character is limited to 1-60.
- result\_output\_file (Optional) Used to save results.
- tags (Optional) Tags of the VPN connection to be queried.
- vpc\_id (Optional) ID of the VPC.
- vpn\_gateway\_id (Optional) VPN gateway ID of the VPN connection.

#### » Attributes Reference

- connection\_list Information list of the dedicated connections.
  - create\_time Create time of the VPN connection.
  - customer\_gateway\_id ID of the customer gateway.
  - encrypt\_proto Encrypt proto of the VPN connection.
  - id ID of the VPN connection.
  - ike\_dh\_group\_name DH group name of the IKE operation specification
  - ike\_exchange\_mode Exchange mode of the IKE operation specification.
  - ike\_local\_address Local address of the IKE operation specification.
  - ike\_local\_fqdn\_name Local FQDN name of the IKE operation specification.

- ike\_local\_identity Local identity of the IKE operation specification
- ike\_proto\_authen\_algorithm Proto authenticate algorithm of the IKE operation specification.
- ike\_proto\_encry\_algorithm Proto encrypt algorithm of the IKE operation specification.
- ike\_remote\_address Remote address of the IKE operation specification.
- ike\_remote\_fqdn\_name Remote FQDN name of the IKE operation specification.
- ike\_remote\_identity Remote identity of the IKE operation specification.
- ike\_sa\_lifetime\_seconds SA lifetime of the IKE operation specification, unit is second.
- ike version Version of the IKE operation specification.
- ipsec\_encrypt\_algorithm Encrypt algorithm of the IPSEC operation specification.
- ipsec\_integrity\_algorithm Integrity algorithm of the IPSEC operation specification.
- ipsec\_pfs\_dh\_group PFS DH group name of the IPSEC operation specification.
- ipsec\_sa\_lifetime\_seconds SA lifetime of the IPSEC operation specification, unit is second.
- ipsec\_sa\_lifetime\_traffic SA lifetime traffic of the IPSEC operation specification, unit is KB.
- name Name of the VPN connection.
- net\_status Net status of the VPN connection.
- pre\_share\_key Pre-shared key of the VPN connection.
- route\_type Route type of the VPN connection.
- security\_group\_policy Security group policy of the VPN connection.
- local cidr block Local cidr block.
- remote cidr block Remote cidr block list.
- state State of the VPN connection.
- tags A list of tags used to associate different resources.
- vpc\_id ID of the VPC.
- vpn\_gateway\_id ID of the VPN gateway.
- vpn\_proto Vpn proto of the VPN connection.

# » tencentcloud\_vpn\_customer\_gateways

Use this data source to query detailed information of VPN customer gateways.

# » Example Usage

## » Argument Reference

The following arguments are supported:

- id (Optional) ID of the VPN customer gateway.
- name (Optional) Name of the customer gateway. The length of character is limited to 1-60.
- public\_ip\_address (Optional) Public ip address of the VPN customer gateway.
- result\_output\_file (Optional) Used to save results.
- tags (Optional) Tags of the VPN customer gateway to be queried.

#### » Attributes Reference

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

- gateway\_list Information list of the dedicated gateways.
  - create\_time Create time of the VPN customer gateway.
  - id ID of the VPN customer gateway.
  - name Name of the VPN customer gateway.
  - public\_ip\_address Public ip address of the VPN customer gateway.
  - tags Tags of the VPN customer gateway.

# » tencentcloud\_vpn\_gateways

Use this data source to query detailed information of VPN gateways.

```
data "tencentcloud_vpn_gateways" "foo" {
```

# » Argument Reference

The following arguments are supported:

- id (Optional) ID of the VPN gateway.
- name (Optional) Name of the VPN gateway. The length of character is limited to 1-60.
- public\_ip\_address (Optional) Public ip address of the VPN gateway.
- result\_output\_file (Optional) Used to save results.
- tags (Optional) Tags of the VPN gateway to be queried.
- vpc\_id (Optional) ID of the VPC.
- zone (Optional) Zone of the VPN gateway.

#### » Attributes Reference

- gateway\_list Information list of the dedicated gateways.
  - bandwidth The maximum public network output bandwidth of VPN gateway (unit: Mbps), the available values include: 5,10,20,50,100. Default is 5.
  - charge\_type Charge Type of the VPN gateway, valid values are PREPAID, POSTPAID\_BY\_HOUR and default is POSTPAID\_BY\_HOUR.
  - create\_time Create time of the VPN gateway.
  - expired\_time Expired time of the VPN gateway when charge type is PREPAID.
  - id ID of the VPN gateway.
  - is\_address\_blocked Indicates whether ip address is blocked.
  - name Name of the VPN gateway.
  - new\_purchase\_plan The plan of new purchase, valid value is PREPAID\_TO\_POSTPAID.
  - prepaid\_renew\_flag Flag indicates whether to renew or not,
     valid values are NOTIFY\_AND\_RENEW, NOTIFY\_AND\_AUTO\_RENEW,
     NOT\_NOTIFY\_AND\_NOT\_RENEW.
  - public\_ip\_address Public ip of the VPN gateway.

- restrict\_state Restrict state of VPN gateway, valid values are PRETECIVELY\_ISOLATED, NORMAL.
- state State of the VPN gateway, valid values are PENDING, DELETING, AVAILABLE.
- tags A list of tags used to associate different resources.
- type Type of gateway instance, valid values are IPSEC, SSL.
- vpc\_id ID of the VPC.
- zone Zone of the VPN gateway.

# » tencentcloud vpn customer gateway

Provides a resource to create a VPN customer gateway.

### » Example Usage

### » Argument Reference

The following arguments are supported:

- name (Required) Name of the customer gateway. The length of character is limited to 1-60.
- public\_ip\_address (Required, ForceNew) Public ip of the customer gateway.
- tags (Optional) A list of tags used to associate different resources.

#### » Attributes Reference

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

• create\_time - Create time of the customer gateway.

# » Import

VPN customer gateway can be imported using the id, e.g.

\$ terraform import tencentcloud\_vpn\_customer\_gateway.foo cgw-xfqag

# » tencentcloud\_vpn\_gateway

Provides a resource to create a VPN gateway.

**NOTE:** The prepaid VPN gateway do not support renew operation or delete operation with terraform.

```
POSTPAID_BY_HOUR VPN gateway
resource "tencentcloud_vpn_gateway" "my_cgw" {
          = "test"
 name
         = "vpc-dk8zmwuf"
 vpc_id
 bandwidth = 5
           = "ap-guangzhou-3"
 zone
 tags = {
   test = "test"
 }
}
PREPAID VPN gateway
resource "tencentcloud_vpn_gateway" "my_cgw" {
 name
                = "test"
                = "vpc-dk8zmwuf"
 vpc_id
               = 5
 bandwidth
                = "ap-guangzhou-3"
 zone
               = "PREPAID"
 charge_type
 prepaid_period = 1
 tags = {
   test = "test"
}
```

# » Argument Reference

The following arguments are supported:

- name (Required) Name of the VPN gateway. The length of character is limited to 1-60.
- vpc\_id (Required, ForceNew) ID of the VPC.
- zone (Required, ForceNew) Zone of the VPN gateway.
- bandwidth (Optional) The maximum public network output bandwidth of VPN gateway (unit: Mbps), the available values include: 5,10,20,50,100. Default is 5. When charge type is PREPAID, bandwidth degradation operation is unsupported.
- charge\_type (Optional) Charge Type of the VPN gateway, valid values are PREPAID, POSTPAID\_BY\_HOUR and default is POSTPAID\_BY\_HOUR.
- prepaid\_period (Optional) Period of instance to be prepaid. Valid values are 1, 2, 3, 4, 6, 7, 8, 9, 12, 24, 36 and unit is month. Caution: when this para and renew\_flag para are valid, the request means to renew several months more pre-paid period. This para can only be set to take effect in create operation.
- prepaid\_renew\_flag (Optional) Flag indicates whether to renew or not, valid values are NOTIFY\_AND\_RENEW, NOTIFY\_AND\_AUTO\_RENEW, NOT\_NOTIFY\_AND\_NOT\_RENEW. This para can only be set to take effect in create operation.
- tags (Optional) A list of tags used to associate different resources.

### » Attributes Reference

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

- create\_time Create time of the VPN gateway.
- expired\_time Expired time of the VPN gateway when charge type is PREPAID.
- is\_address\_blocked Indicates whether ip address is blocked.
- new\_purchase\_plan The plan of new purchase, valid value is PREPAID\_TO\_POSTPAID.
- public\_ip\_address Public ip of the VPN gateway.
- restrict\_state Restrict state of gateway, valid values are PRETECIVELY\_ISOLATED, NORMAL.
- state State of the VPN gateway, valid values are PENDING, DELETING, AVAILABLE.
- type Type of gateway instance, valid values are IPSEC, SSL.

#### » Import

VPN gateway can be imported using the id, e.g.

# » tencentcloud\_vpn\_connection

Provides a resource to create a VPN connection.

### » Example Usage

```
resource "tencentcloud_vpn_connection" "foo" {
                           = "vpn_connection_test"
                           = "vpc-dk8zmwuf"
 vpc_id
 vpn_gateway_id
                          = "vpngw-8ccsnclt"
 customer_gateway_id = "cgw-xfqag"
                           = "testt"
 pre share key
 ike_proto_encry_algorithm = "3DES-CBC"
 ike_proto_authen_algorithm = "SHA"
 ike_local_identity = "ADDRESS"
                        = "AGGRESSIVE"
 ike_exchange_mode
                          = "1.1.1.1"
 ike_local_address
                      = "ADDRESS"
= "2.2.2.2"
= "GROUP2"
 ike_remote_identity
  ike_remote_address
 ike_dh_group_name
 ike_sa_lifetime_seconds = 86401
 ipsec_encrypt_algorithm = "3DES-CBC"
  ipsec_integrity_algorithm = "SHA1"
  ipsec_sa_lifetime_seconds = 7200
  ipsec_pfs_dh_group
                    = "NULL"
 ipsec_sa_lifetime_traffic = 2570
 security_group_policy {
   local cidr block = "172.16.0.0/16"
   remote_cidr_block = ["2.2.2.0/26", ]
 tags = {
   test = "testt"
}
```

### » Argument Reference

The following arguments are supported:

- customer\_gateway\_id (Required, ForceNew) ID of the customer gateway.
- name (Required) Name of the VPN connection. The length of character is limited to 1-60.
- pre\_share\_key (Required) Pre-shared key of the VPN connection.
- security\_group\_policy (Required) Security group policy of the VPN connection.
- vpc\_id (Required, ForceNew) ID of the VPC.
- vpn\_gateway\_id (Required, ForceNew) ID of the VPN gateway.
- ike\_dh\_group\_name (Optional) DH group name of the IKE operation specification, valid values are GROUP1, GROUP2, GROUP5, GROUP14, GROUP24. Default value is GROUP1.
- ike\_exchange\_mode (Optional) Exchange mode of the IKE operation specification, valid values are AGGRESSIVE, MAIN. Default value is MAIN.
- ike\_local\_address (Optional) Local address of IKE operation specification, valid when ike\_local\_identity is ADDRESS, generally the value is public\_ip\_address of the related VPN gateway.
- ike\_local\_fqdn\_name (Optional) Local FQDN name of the IKE operation specification.
- ike\_local\_identity (Optional) Local identity way of IKE operation specification, valid values are ADDRESS, FQDN. Default value is ADDRESS.
- ike\_proto\_authen\_algorithm (Optional) Proto authenticate algorithm of the IKE operation specification, valid values are MD5, SHA. Default Value is MD5.
- ike\_proto\_encry\_algorithm (Optional) Proto encrypt algorithm of the IKE operation specification, valid values are 3DES-CBC, AES-CBC-128, AES-CBC-128, AES-CBC-256, DES-CBC. Default value is 3DES-CBC.
- ike\_remote\_address (Optional) Remote address of IKE operation specification, valid when ike\_remote\_identity is ADDRESS, generally the value is public\_ip\_address of the related customer gateway.
- ike\_remote\_fqdn\_name (Optional) Remote FQDN name of the IKE operation specification.
- ike\_remote\_identity (Optional) Remote identity way of IKE operation specification, valid values are ADDRESS, FQDN. Default value is ADDRESS.
- ike\_sa\_lifetime\_seconds (Optional) SA lifetime of the IKE operation specification, unit is second. The value ranges from 60 to 604800. Default value is 86400 seconds.
- ike\_version (Optional) Version of the IKE operation specification. Default value is IKEV1.
- ipsec\_encrypt\_algorithm (Optional) Encrypt algorithm of the IPSEC operation specification, valid values are 3DES-CBC, AES-CBC-128, AES-CBC-256, DES-CBC. Default value is 3DES-CBC.
- ipsec\_integrity\_algorithm (Optional) Integrity algorithm of the IPSEC operation specification, valid values are SHA1, MD5. Default value is MD5.
- ipsec\_pfs\_dh\_group (Optional) PFS DH group, valid values are GROUP1,

- GROUP2, GROUP5, GROUP14, GROUP24, NULL. Default value is NULL.
- ipsec\_sa\_lifetime\_seconds (Optional) SA lifetime of the IPSEC operation specification, unit is second. The value ranges from 180 to 604800. Default value is 3600 seconds.
- ipsec\_sa\_lifetime\_traffic (Optional) SA lifetime of the IPSEC operation specification, unit is KB. The value should not be less then 2560. Default value is 1843200.
- tags (Optional) A list of tags used to associate different resources.

The security\_group\_policy object supports the following:

- local\_cidr\_block (Required) Local cidr block.
- remote\_cidr\_block (Required) Remote cidr block list.

#### » Attributes Reference

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

- create\_time Create time of the VPN connection.
- encrypt\_proto Encrypt proto of the VPN connection.
- net\_status Net status of the VPN connection, values are AVAILABLE.
- route\_type Route type of the VPN connection.
- state State of the connection, values are PENDING, AVAILABLE, DELETING.
- vpn\_proto Vpn proto of the VPN connection.

### » Import

VPN connection can be imported using the id, e.g.

\$ terraform import tencentcloud\_vpn\_connection.foo vpnx-nadifg3s