## » ucloud\_projects

This data source providers a list of projects owned by user according to finance permission and name.

### » Example Usage

```
data "ucloud_projects" "example" {
    is_finance = false
}

output "first" {
    value = "${data.ucloud_instances.example.projects.0.id}"
}
```

### » Argument Reference

The following arguments are supported:

- is\_finance (Optional) To identify if the current account is granted with financial permission.
- name\_regex (Optional) A regex string to filter resulting projects by
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- projects It is a nested type which documented below.
- total\_count Total number of projects that satisfy the condition.

The attribute (projects) support the following:

- id The ID of project defined.
- $\bullet\,$  name The name of the defined project.
- parent\_id The ID of the parent project where the sub project belongs to.
- parent\_name The name of the parent project where the sub project belongs to.
- member\_count The number of members belongs to the defined project.
- resource\_count The number of the resounce instance belong/s to the defined project.

• create\_time - The time of creation for instance, formatted in RFC3339 time string.

## » ucloud\_eips

This data source provides a list of EIP resources (Elastic IP address) according to their EIP ID.

## » Example Usage

```
data "ucloud_eips" "example" {}
output "first" {
    value = "${data.ucloud_eips.example.eips.0.ip_set.0.ip}"
}
```

## » Argument Reference

The following arguments are supported:

- ids (Optional) A list of Elastic IP IDs, all the EIPs belong to this region will be retrieved if the ID is "".
- name\_regex (Optional) A regex string to filter resulting eips by name.
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- eips It is a nested type which documented below.
- total\_count Total number of Elastic IPs that satisfy the condition.

The attribute (eips) support the following:

- bandwidth Maximum bandwidth to the elastic public network, measured in Mbps.
- ip\_set It is a nested type which documented below.
- create\_time The creation time of Elastic IP, formatted in RFC3339 time string.
- expire\_time The expiration time for Elastic IP, formatted in RFC3339 time string.

- charge\_mode The charge mode of Elastic IP. Possible values are: traffic as pay by traffic, bandwidth as pay by bandwidth.
- charge\_type The charge type of Elastic IP. Possible values are: year as pay by year, month as pay by month, dynamic as pay by hour.
- name The name of Elastic IP.
- remark The remarks of Elastic IP.
- status Elastic IP status. Possible values are: used as in use, free as available and freeze as associating.
- tag A tag assigned to Elastic IP.

The attribute (ip\_set) support the following:

- internet\_type Type of Elastic IP routes.
- ip Elastic IP address.

## » ucloud\_images

This data source providers a list of available image resources according to their availability zone, image ID and other fields.

## » Example Usage

```
data "ucloud_images" "example" {
    availability_zone = "cn-bj2-02"
    image_type = "base"
    name_regex = "^CentOS 7.[1-2] 64"
}

output "first" {
    value = "${data.ucloud_images.example.images.0.id}"
}
```

### » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) Availability zone where images are located. such as: cn-bj2-02. You may refer to list of availability zone.
- image\_id (Optional) The ID of image.
- name\_regex (Optional) A regex string to filter resulting images by name. (Such as: ^CentOS 7. [1-2] 64 means CentOS 7.1 of 64-bit operating system or CentOS 7.2 of 64-bit operating system, "Ubuntu 16.04 64" means Ubuntu 16.04 of 64-bit operating system).

- image\_type (Optional) The type of image. Possible values are: base as standard image, business as owned by market place, and custom as custom-image, all the image types will be retrieved by default.
- os\_type (Optional) The type of OS. Possible values are: linux and windows, all the OS types will be retrieved by default.
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- images It is a nested type which documented below.
- total\_count Total number of images that satisfy the condition.

The attribute (images) support the following:

- availability\_zone Availability zone where image is located.
- create\_time The time of creation for EIP, formatted in RFC3339 time string.
- features To identify if any particular feature belongs to the instance, the value is NetEnhnced as I/O enhanced instance for now.
- description The description of image if any.
- id The ID of image.
- name The name of image.
- size The size of image.
- type The type of image.
- os\_name The name of OS.
- os type The type of OS.
- status The status of image. Possible values are Available, Making and Unavailable.

# » ucloud zones

This data source provides a list of available zones in the current region.

```
data "ucloud_zones" "example" {}

output "first" {
    value = "${data.ucloud_instances.example.zones.0.id}"
}
```

The following arguments are supported:

• output\_file - (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- zones It is a nested type which documented below.
- total\_count Total number of zones that satisfy the condition.

The attribute (zones) support the following:

• id - The ID of availability zone.

## » ucloud instances

This data source providers a list of UHost instance resources according to their availability zone, instance ID and tag.

## » Example Usage

```
data "ucloud_instances" "example" {
    availability_zone = "cn-bj2-02"
}

output "first" {
    value = "${data.ucloud_instances.example.instances.0.id}"
}
```

## » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) Availability zone where instances are located. Such as: "cn-bj2-02". You may refer to list of availability zone
- ids (Optional) A list of instance IDs, all the instances belongs to the defined region will be retrieved if this argument is "".
- name\_regex (Optional) A regex string to filter resulting instances by name.

- output\_file (Optional) File name where to save data source results (after running terraform plan).
- tag (Optional) A tag assigned to instance, which contains at most 63 characters and only support Chinese, English, numbers, '-', '\_', and ''. If it is not filled in or a empty string is filled in, then default tag will be assigned. (Default: Default).

### » Attributes Reference

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

- instances It is a nested type. instances documented below.
- total\_count Total number of instances that satisfy the condition.

The attribute (instances) support the following:

- availability\_zone Availability zone where instances are located.
- id The ID of instance.
- name The name of the instance.
- cpu The number of cores of virtual CPU, measureed in core.
- memory The size of memory, measured in MB (Megabyte).
- instance\_type The type of instance.
- charge\_type The charge type of instance, possible values are: year, month and dynamic as pay by hour.
- auto\_renew Whether to renew an instance automatically or not.
- remark The remarks of instance.
- tag A tag assigned to the instance.
- status Instance current status. Possible values are Initializing, Starting, Running, Stopping, Stopped, Install Fail and Rebooting.
- create\_time The time of creation for instance, formatted in RFC3339 time string.
- expire\_time The expiration time for instance, formatted in RFC3339 time string.
- ip\_set It is a nested type which documented below.
- disk\_set It is a nested type which documented below.

The attribute (disk\_set) supports the following:

- id The ID of disk.
- size The size of disk, measured in GB (Gigabyte).
- type The type of disk.
- is\_boot Specifies whether boot disk or not.

The attribute (ip set) supports the following:

• internet\_type - Type of Elastic IP routes. Possible values are: International as internaltional BGP IP, BGP as china BGP IP and Private as private IP.

• ip - Elastic IP address.

## » ucloud\_disks

This data source provides a list of Disk resources according to their Disk ID and disk type.

## » Example Usage

```
data "ucloud_disks" "example" {}

output "first" {
    value = "${data.ucloud_disks.example.disks.0.id}"
}
```

### » Argument Reference

The following arguments are supported:

- ids (Optional) A list of Disk IDs, all the Disks belong to this region will be retrieved if the ID is "".
- disk\_type (Optional) The type of disk. Possible values are: data\_diskas cloud disk, ssd\_data\_disk as ssd cloud disk, system\_diskas system disk, ssd\_system\_disk as ssd system disk.
- name\_regex (Optional) A regex string to filter resulting disks by name.
- output\_file (Optional) File name where to save data source results (after running terraform plan).

### » Attributes Reference

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

- disks It is a nested type which documented below.
- total\_count Total number of Disks that satisfy the condition.

The attribute (disks) support the following:

- availability\_zone Availability zone where disk is located.
- id The ID of Disk.
- name The name of Disk.
- disk\_size The size of disk. Purchase the size of disk in GB.
- disk\_type The type of disk.

- charge\_type The charge type of disk. Possible values are: year as pay by year, month as pay by month, dynamic as pay by hour.
- tag A tag assigned to Disk.
- create\_time The creation time of Disk, formatted in RFC3339 time string.
- expire\_time The expiration time of disk, formatted in RFC3339 time string.
- status The status of disk. Possible values are: Available, InUse, Detaching, Initializating, Failed, Cloning, Restoring, RestoreFailed.

## » ucloud lbs

This data source provides a list of Load Balancer resources according to their Load Balancer ID, VPC ID and Subnet ID.

## » Example Usage

```
data "ucloud_lbs" "example" {
}
output "first" {
    value = "${data.ucloud_lbs.example.lbs.0.id}"
}
```

## » Argument Reference

The following arguments are supported:

- ids (Optional) A list of Load Balancer IDs, all the LBs belong to this region will be retrieved if the ID is "".
- name\_regex (Optional) A regex string to filter resulting lbs by name.
- vpc\_id (Optional) The ID of the VPC linked to the Load Balancers.
- subnet\_id (Optional) The ID of subnet that intrant load balancer belongs to.
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- lbs It is a nested type which documented below.
- total\_count Total number of Load Balancers that satisfy the condition.

The attribute (lbs) support the following:

- id The ID of Load Balancer.
- name The name of Load Balancer.
- internal Indicate whether the load balancer is intranet.
- tag A tag assigned to Load Balancer.
- remark The remarks of Load Balancer.
- vpc\_id The ID of the VPC linked to the Load Balancers.
- subnet\_id (Optional) The ID of subnet that intrant load balancer belongs to.
- private\_ip The IP address of intranet IP.
- create\_time The creation time of Load Balancer, formatted in RFC3339 time string.

The attribute (ip\_set) support the following:

- internet\_type Type of Load Balancer routes.
- ip Load Balancer address.

## » ucloud lb listeners

This data source provides a list of Load Balancer Listener resources according to their Load Balancer Listener ID.

### » Example Usage

```
data "ucloud_lb_listeners" "example" {
    load_balancer_id = "ulb-xxx"
}

output "first" {
    value = "${data.ucloud_lb_listeners.example.lb_listeners.0.id}"
}
```

#### » Argument Reference

The following arguments are supported:

- load\_balancer\_id (Required) The ID of a load balancer.
- ids (Optional) A list of LB Listener IDs, all the LB Listeners belong to this region will be retrieved if the ID is "".

- name\_regex (Optional) A regex string to filter resulting lb listeners by
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- 1b listeners It is a nested type which documented below.
- total\_count Total number of LB listeners that satisfy the condition.

The attribute (lb\_listeners) support the following:

- id The ID of LB Listener.
- name The name of LB Listener.
- protocol LB Listener protocol. Possible values: http, https if listen\_type is request\_proxy, tcp and udp if listen\_type is packets\_transmit.
- listen\_type The type of LB Listener. Possible values are request\_proxy and packets\_transmit.
- port Port opened on the LB Listener to receive requests, range: 1-65535.
- idle\_timeout Amount of time in seconds to wait for the response for in between two sessions if listen\_type is request\_proxy, range: 0-86400. Amount of time in seconds to wait for one session if listen\_type is packets\_transmit, range: 60-900. The session will be closed as soon as no response if it is 0.
- method The load balancer method in which the listener is. Possible values are: roundrobin, source, consistent\_hash, source\_port , consistent\_hash\_port, weight\_roundrobin and leastconn.
  - The consistent\_hash, source\_port , consistent\_hash\_port, roundrobin, source and weight\_roundrobin are valid if listen\_type is packets\_transmit.
  - The rundrobin, source and weight\_roundrobin and leastconn are vaild if listen\_type is request\_proxy.
- persistence Indicate whether the persistence session is enabled, it is invaild if persistence\_type is none, an auto-generated string will be exported if persistence\_type is server\_insert, a custom string will be exported if persistence\_type is user\_defined.
- persistence\_type The type of session persistence of LB Listener. Possible values are: none as disabled, server\_insert as auto-generated string and user\_defined as cutom string. (Default: none).
- health\_check\_type Health check method. Possible values are port as port checking and path as http checking.
- path Health check path checking.
- domain Health check domain checking.

• status - LB Listener status. Possible values are: allNormal for all resource functioning well, partNormal for partial resource functioning well and allException for all resource functioning exceptional.

## » ucloud lb attachments

This data source provides a list of Load Balancer Attachment resources according to their Load Balancer Attachment ID.

## » Example Usage

```
data "ucloud_lb_attachments" "example" {
    load_balancer_id = "ulb-xxx"
    listener_id = "vserver-xxx"
}

output "first" {
    value = "${data.ucloud_lb_attachments.example.lb_attachments.0.id}"
}
```

## » Argument Reference

The following arguments are supported:

- load\_balancer\_id (Required) The ID of a load balancer.
- listener id (Required) The ID of a listener server.
- ids (Optional) A list of LB Attachment IDs, all the LB Attachments belong to the Load Balancer listener will be retrieved if the ID is "".
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- lb\_attachments It is a nested type which documented below.
- total\_count Total number of LB Attachments that satisfy the condition.

The attribute (lb\_attachments) support the following:

- id The ID of LB Attachment.
- resource\_id The ID of a backend server.

- port Port opened on the backend server to receive requests, range: 1-65535
- private\_ip The private ip address for backend servers.
- status The status of backend servers. Possible values are: normalRunning, exceptionRunning.

## » ucloud lb rules

This data source provides a list of Load Balancer Rule resources according to their Load Balancer Rule ID.

## » Example Usage

```
data "ucloud_lb_rules" "example" {
    load_balancer_id = "ulb-xxx"
    listener_id = "vserver-xxx"
}

output "first" {
    value = "${data.ucloud_lb_rules.example.lb_rules.0.id}"
}
```

#### » Argument Reference

The following arguments are supported:

- load\_balancer\_id (Required) The ID of a load balancer.
- listener\_id (Required) The ID of a listener server.
- ids (Optional) A list of LB Rule IDs, all the LB Rules belong to the Load Balancer listener will be retrieved if the ID is "".
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- lb\_rules It is a nested type which documented below.
- total\_count Total number of LB Rules that satisfy the condition.

The attribute (lb\_rules) support the following:

• id - The ID of LB Rule.

- path (Optional) The path of Content forward matching fields. path and domain cannot coexist.
- domain (Optional) The domain of content forward matching fields. path and domain cannot coexist.

# » ucloud\_lb\_ssls

This data source provides a list of Load Balancer SSL certificate resources according to their Load Balancer SSL certificate resource ID and name.

## » Example Usage

```
data "ucloud_lb_ssls" "example" {
}
output "first" {
   value = "${data.ucloud_lb_ssls.example.lb_ssls.0.id}"
}
```

## » Argument Reference

The following arguments are supported:

- ids (Optional) A list of LB SSL certificate resource IDs, all the LB SSL certificate resources in the current region will be retrieved if the ID is "".
- name\_regex (Optional) A regex string to filter resulting LB SSL by name.
- output\_file (Optional) File name where to save data source results (after running terraform plan).

## » Attributes Reference

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

- lb\_ssls It is a nested type which documented below.
- total\_count Total number of LB SSL certificate resources that satisfy the condition.

The attribute (lb\_ssls) support the following:

- id The ID of LB SSL certificate resource.
- name The name of LB SSL certificate resource.
- create\_time The time of creation for lb ssl, formatted in RFC3339 time string.

## » ucloud\_db\_instances

This data source provides a list of database instance resources according to their database instance ID and name.

### » Example Usage

```
data "ucloud_db_instances" "example" {}

output "first" {
    value = "${data.ucloud_db_instances.example.db_instances.0.id}"
}
```

## » Argument Reference

The following arguments are supported:

- availability\_zone (Optional) Availability zone where database instances are located. Such as: "cn-bj2-02". You may refer to list of availability zone
- ids (Optional) A list of database instance IDs, all the database instances belong to this region will be retrieved if the ID is "".
- name\_regex (Optional) A regex string to filter resulting database instances by name.
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- db\_instances It is a nested type which documented below.
- total\_count Total number of database instances that satisfy the condition.

The attribute (db\_instances) support the following:

- availability\_zone Availability zone where database instance is located.
- id The ID of database instance.
- name The name of database instance.
- instance\_type Specifies the type of database instance.
- standby\_zone Availability zone where the standby database instance is located for the high availability database instance with multiple zone.
- vpc id The ID of VPC linked to the database instances.
- subnet\_id The ID of subnet linked to the database instances.

- engine The type of database instance engine.
- engine\_version The database instance engine version.
- port The port on which the database instance accepts connections.
- instance\_storage Specifies the allocated storage size in gigabytes (GB).
- charge\_type The charge type of db instance,
- backup\_count Specifies the number of backup saved per week.
- backup\_begin\_time Specifies when the backup starts, measured in hour.
- backup\_date Specifies whether the backup took place from Sunday to Saturday by displaying 7 digits. 0 stands for backup disbaled and 1 stands for backup enabled. The rightmost digit specifies whether the backup took place on Sunday, and the digits from right to left specify whether the backup took place from Monday to Saturday, it's mandatory required to backup twice per week at least. such as: digits "1100000" stands for the backup took place on Saturday and Friday.
- backup\_black\_list The backup for database instance such as "test.%" or table such as "city.address" specified in the black lists are not supprted.
- tag A tag assigned to database instance.
- status Specifies the status of database instance, possible values are: Init, Fail, Starting, Running, Shutdown, Shutoff, Delete, Upgrading, Promoting, Recovering and Recover fail.
- create\_time The creation time of database instance, formatted by RFC3339 time string.
- $\bullet$  expire\_time The expiration time of database instance , formatted by RFC3339 time string.
- modify\_time The modification time of database instance, formatted by RFC3339 time string.

# » ucloud\_security\_groups

This data source provides a list of Security Group resources according to their Security Group ID, name and resource id.

```
data "ucloud_security_groups" "example" {}

output "first" {
    value = "${data.ucloud_security_groups.example.security_groups.0.id}"
}
```

The following arguments are supported:

- ids (Optional) A list of Security Group IDs, all the Security Group resources belong to this region will be retrieved if the ID is "".
- name\_regex (Optional) A regex string to filter resulting Security Group resources by name.
- type (Optional) The type of Security Group. Possible values are: recommend\_web as the default Web security group that UCloud recommend to users, default opened port include 80, 443, 22, 3389, recommend\_non\_web as the default non Web security group that UCloud recommend to users, default opened port include 22, 3389, user\_defined as the security groups defined by users. You may refer to security group.
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- security\_groups It is a nested type which documented below.
- total\_count Total number of Security Group resources that satisfy the condition.

The attribute (security\_groups) support the following:

- id The ID of Security Group.
- name The name of Security Group.
- rules It is a nested type which documented below.
- type The type of Security Group.
- remark The remarks of the security group.
- tag A tag assigned to the security group.
- create\_time The time of creation for the security group, formatted in RFC3339 time string.

The attribute (rules) support the following:

- cidr\_block The cidr block of source.
- policy Authorization policy. Can be either accept or drop.
- port\_range The range of port numbers, range: 1-65535. (eg: port or port1-port2).
- priority Rule priority. Can be high, medium, low.
- protocol The protocol. Can be tcp, udp, icmp, gre.

# » ucloud\_vpcs

This data source provides a list of VPC resources according to their VPC ID, name.

## » Example Usage

```
data "ucloud_vpcs" "example" {
}
output "first" {
    value = "${data.ucloud_vpcs.example.vpcs.0.id}"
}
```

## » Argument Reference

The following arguments are supported:

- ids (Optional) A list of VPC IDs, all the VPC resources belong to this region will be retrieved if the ID is "".
- name\_regex (Optional) A regex string to filter resulting VPC resources by name.
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- vpcs It is a nested type which documented below.
- total\_count Total number of VPC resources that satisfy the condition.

The attribute (vpcs) support the following:

- id The ID of VPC.
- name The name of VPC.
- cidr\_blocks The CIDR blocks of VPC.
- tag A tag assigned to VPC.
- create\_time The time of creation for VPC, formatted in RFC3339 time string.
- update\_time The time whenever there is a change made to VPC, formatted in RFC3339 time string.

## » ucloud\_subnets

This data source provides a list of Subnet resources according to their Subnet ID, name and the VPC they belong to.

## » Example Usage

```
data "ucloud_subnets" "example" {
    vpc_id = "uvnet-xxx"
}

output "first" {
    value = "${data.ucloud_subnets.example.subnets.0.id}"
}
```

## » Argument Reference

The following arguments are supported:

- ids (Optional) A list of Subnet IDs, all the Subnet resources belong to this region will be retrieved if the ID is "".
- vpc\_id (Optional) The id of the VPC that the desired Subnet belongs to.
- name\_regex (Optional) A regex string to filter resulting Subnet resources by name.
- output\_file (Optional) File name where to save data source results (after running terraform plan).

#### » Attributes Reference

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

- subnets It is a nested type which documented below.
- total\_count Total number of Subnet resources that satisfy the condition.

The attribute (subnets) support the following:

- id The ID of Subnet.
- name The name of Subnet.
- cidr\_block The cidr block of the desired Subnet.
- create\_time The time of creation of Subnet, formatted in RFC3339 time string.
- remark The remark of the Subnet.
- tag A tag assigned to Subnet.

## » ucloud instance

Provides an UHost Instance resource.

Note The instance will reboot automatically to make the change take effect when update instance\_type, root\_password, boot\_disk\_size, data\_disk\_size.

## » Example Usage

```
# Query default security group
data "ucloud_security_groups" "default" {
   type = "recommend_web"
# Query image
data "ucloud_images" "default" {
 availability_zone = "cn-bj2-04"
 name_regex = "^CentOS 6.5 64"
                 = "base"
 image_type
}
# Create web instance
resource "ucloud instance" "web" {
   name
                     = "tf-example-instance"
   tag
                     = "tf-example"
   availability_zone = "cn-bj2-04"
   image_id = "${data.ucloud_images.default.images.0.id}"
                     = "n-standard-1"
   instance_type
   # use local disk as data disk
   data_disk_size = 50
                    = "local_normal"
   data_disk_type
                    = "wA1234567"
   root_password
   # the default Web Security Group that UCloud recommend to users
    security_group = "${data.ucloud_security_groups.default.security_groups.0.id}"
}
```

## » Argument Reference

The following arguments are supported:

• availability\_zone - (Required) Availability zone where instance is located. such as: cn-bj2-02. You may refer to list of availability zone

- image\_id (Required) The ID for the image to use for the instance.
- instance\_type (Required) The type of instance. There are two types, one is defined by UCloud provider: n-Type-CPU(eg:n-highcpu-2), thereinto, Type can be highcpu, basic, standard, highmem which represent the ratio of CPU and memory respectively (1:1, 1:2, 1:4, 1:8). The other is defined Customized: n-customized-CPU-Memory(eg:n-customized-1-3). Be attention, if the type can be defined by n-Type-CPU, another type will not be allowed. In addition, range of CPU in core: 1-32, range of memory in MB: 1-256. When it is changed, the instance will reboot automatically to make the change take effect.
- root\_password (Optional) The password for the instance, which contains 8-30 characters, and at least 2 items of capital letters, lower case letters, numbers and special characters. The special characters include `()~!@#\$%&\*-+=\_|{}[]:;'<>,.?/. If not specified, terraform will autogenerate a password. Note: When it is changed, the instance will reboot automatically to make the change take effect.
- boot\_disk\_size (Optional) The size of the boot disk, measured in GB (GigaByte). Range: 20-100. The value set of disk size must be larger or equal to 20(default: 20) for Linux and 40 (default: 40) for Windows. The responsive time is a bit longer if the value set is larger than default for local boot disk, and further settings may be required on host instance if the value set is larger than default for cloud boot disk. The disk volume adjustment must be a multiple of 10 GB. When it is changed, the instance will reboot automatically to make the change take effect and need to go to the instance for configuration. In addition, any reduction of boot disk size is not supported.
- boot\_disk\_type (Optional) The type of boot disk. Possible values are: local\_normal and local\_ssd for local boot disk, cloud\_normal and cloud\_ssd for cloud boot disk. (Default: local\_normal). The local\_ssd, cloud\_normal and cloud\_ssd are not fully support by all regions as boot disk type, please proceed to UCloud console for more details.
- data\_disk\_type (Optional) The type of local data disk. Possible values are: local\_normal and local\_ssd for local data disk. (Default: local\_normal). The local\_ssd is not supported in all regions as data disk type, please proceed to UCloud console for more details.
- data\_disk\_size (Optional) The size of data disk, measured in GB (Gi-gaByte), range: 0-8000 (Default: 20), 0-8000 for cloud disk, 0-2000 for local sata disk and 100-1000 for local ssd disk (all the GPU type instances are included). The volume adjustment must be a multiple of 10 GB. When it is changed, the instance will reboot automatically to make the change take effect and need to go to the instance for configuration. In addition, any reduction of data disk size is not supported.
- charge\_type (Optional) The charge type of instance, possible values are: year, month and dynamic as pay by hour (specific permission required). (Default: month).

- duration (Optional) The duration that you will buy the instance (Default: 1). The value is 0 when pay by month and the instance will be vaild till the last day of that month. It is not required when dynamic (pay by hour).
- name (Optional) The name of instance, which contains 1-63 characters and only support Chinese, English, numbers, '-', '\_', '.'. If not specified, terraform will autogenerate a name beginning with tf-instance.
- remark (Optional) The remarks of instance. (Default: "").
- security\_group (Optional) The ID of the associated security group.
- subnet\_id (Optional) The ID of subnet. If defined vpc\_id, the subnet\_id is Required. If not defined vpc\_id and subnet\_id, the instance will use the default subnet in the current region.
- tag (Optional) A tag assigned to instance, which contains at most 63 characters and only support Chinese, English, numbers, '-', '\_', and ''. If it is not filled in or a empty string is filled in, then default tag will be assigned. (Default: Default).
- vpc\_id (Optional) The ID of VPC linked to the instance. If not defined vpc\_id, the instance will use the default VPC in the current region.

#### » Attributes Reference

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

- auto\_renew Whether to renew an instance automatically or not.
- cpu The number of cores of virtual CPU, measureed in core.
- memory The size of memory, measured in MB (Megabyte).
- create\_time The time of creation for instance, formatted in RFC3339 time string.
- expire\_time The expiration time for instance, formatted in RFC3339 time string.
- status Instance current status. Possible values are Initializing, Starting, Running, Stopping, Stopped, Install Fail, ResizeFail and Rebooting.
- ip set It is a nested type which documented below.
- disk\_set It is a nested type which documented below.

The attribute (disk\_set) supports the following:

- id The ID of disk.
- size The size of disk, measured in GB (Gigabyte).
- type The type of disk.
- is\_boot Specifies whether boot disk or not.

The attribute (ip\_set) supports the following:

• internet\_type - Type of Elastic IP routes. Possible values are: International as internalitional BGP IP, BGP as china BGP IP and

Private as private IP.

• ip - Elastic IP address.

### » Import

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

\$ terraform import ucloud\_instance.example uhost-abcdefg

## » ucloud\_disk

Provides a Cloud Disk resource.

## » Example Usage

```
resource "ucloud_disk" "example" {
   availability_zone = "cn-bj2-02"
   name = "tf-example-disk"
   disk_size = 10
}
```

## » Argument Reference

The following arguments are supported:

- availability\_zone (Required) Availability zone where cloud disk is located. Such as: "cn-bj2-02". You may refer to list of availability zone.
- disk\_size (Required) The size of disk. Purchase the size of disk in GB. 1-8000 for a cloud disk, 1-4000 for SSD cloud disk.
- name (Optional) The name of disk, should have 6-63 characters and only support Chinese, English, numbers, '-', '\_'. If not specified, terraform will autogenerate a name beginning with tf-disk.
- disk\_type (Optional) The type of disk. Possible values are: data\_diskas cloud disk, ssd\_data\_disk as ssd cloud disk. (Default: data\_disk).
- charge\_type (Optional) Charge type of disk. Possible values are: year as pay by year, month as pay by month, dynamic as pay by hour. (Default: month).
- duration (Optional) The duration that you will buy the resource. (Default: 1). It is not required when dynamic (pay by hour), the value is 0 when month(pay by month) and the disk will be vaild till the last day of that month.

• tag - (Optional) A tag assigned to VPC, which contains at most 63 characters and only support Chinese, English, numbers, '-', '\_', and ''. If it is not filled in or a empty string is filled in, then default tag will be assigned. (Default: Default).

#### » Attributes Reference

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

- create\_time The time of creation of disk, formatted in RFC3339 time string.
- expire\_time The expiration time of disk, formatted in RFC3339 time string.
- status The status of disk. Possible values are: Available, InUse, Detaching, Initializating, Failed, Cloning, Restoring, RestoreFailed.

## » Import

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

\$ terraform import ucloud\_disk.example bsm-abcdefg

## » ucloud disk attachment

Provides a Cloud Disk Attachment resource for attaching Cloud Disk to UHost Instance.

```
# Query availability zone
data "ucloud_zones" "default" {}

# Query image
data "ucloud_images" "default" {
   availability_zone = "${data.ucloud_zones.default.zones.0.id}"
   name_regex = "^CentOS 7.[1-2] 64"
   image_type = "base"
}

# Create security group
resource "ucloud_security_group" "default" {
```

```
name = "tf-example-disk"
 tag = "tf-example"
 # allow all access from WAN
 rules {
   port_range = "1-65535"
   protocol = "tcp"
   cidr_block = "0.0.0.0/0"
   policy
            = "accept"
 }
}
# Create security group
resource "ucloud disk" "default" {
 availability_zone = "${data.ucloud_zones.default.zones.0.id}"
                  = "tf-example-disk"
                  = 10
 disk_size
}
# Create a web server
resource "ucloud_instance" "web" {
 availability_zone = "${data.ucloud_zones.default.zones.0.id}"
                   = "n-standard-1"
 instance_type
               = "${data.ucloud_images.default.images.0.id}"
 image_id
 root_password = "wA1234567"
 # this security group allows all access from WAN
 security_group = "${ucloud_security_group.default.id}"
 name = "tf-example-disk"
 tag = "tf-example"
}
# attach disk to instance
resource "ucloud_disk_attachment" "default" {
 availability_zone = "${data.ucloud_zones.default.zones.0.id}"
            = "${ucloud_disk.default.id}"
 disk_id
                 = "${ucloud_instance.web.id}"
 instance_id
}
```

The following arguments are supported:

- availability\_zone (Required) The Zone to attach the disk in.
- instance\_id (Required) The ID of host instance.
- disk\_id (Required) The ID of disk that needs to be attached

## » ucloud\_security\_group

Provides a Security Group resource.

## » Example Usage

```
resource "ucloud_security_group" "example" {
   name = "tf-example-instance"
    tag = "tf-example"
    # http access from LAN
    rules {
       port_range = "80"
       protocol
                 = "tcp"
       cidr_block = "192.168.0.0/16"
       policy
                 = "accept"
    }
    # https access from LAN
    rules {
        port_range = "443"
       protocol = "tcp"
        cidr_block = "192.168.0.0/16"
       policy
                  = "accept"
    }
}
```

## » Argument Reference

The following arguments are supported:

- rules (Required) A list of security group rules. Can be specified multiple times for each rules. Each rules supports fields documented below.
- name (Optional) The name of the security group which contains 1-63 characters and only support Chinese, English, numbers, '-', '\_' and "." If not specified, terraform will autogenerate a name beginning with tf-security-group.
- remark (Optional) The remarks of the security group. (Default: "").

• tag - (Optional) A tag assigned to security group, which contains at most 63 characters and only support Chinese, English, numbers, '-', '\_', and '.' If it is not filled in or a empty string is filled in, then default tag will be assigned. (Default: Default).

The rules supports:

- port\_range (Optional) The range of port numbers, range: 1-65535. (eg: port or port1-port2).
- cidr block (Optional) The cidr block of source.
- policy (Optional) Authorization policy. Possible values are: accept, drop.
- priority (Optional) Rule priority. Possible values are: high, medium,
- protocol (Optional) The protocol. Possible values are: tcp, udp, icmp, gre.

#### » Attributes Reference

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

• create\_time - The time of creation of security group, formatted in RFC3339 time string.

#### » Import

Security Group can be imported using the id, e.g.

\$ terraform import ucloud\_security\_group.example firewall-abc123456

## » ucloud\_eip

Provides an Elastic IP resource.

The following arguments are supported:

- internet\_type (Required) Type of Elastic IP routes. Possible values are: international as internal as IP IP and bgp as china BGP IP.
- bandwidth (Optional) Maximum bandwidth to the elastic public network, measured in Mbps (Mega bit per second). the ranges for bandwidth are: 1-200 for pay by traffic, 1-800 for pay by bandwith. (Default: 1).
- duration (Optional) The duration that you will buy the resource. (Default: 1). It is not required when dynamic (pay by hour), the value is 0 when month(pay by month) and the instance will be vaild till the last day of that month.
- charge\_mode -(Optional) Elastic IP charge mode. Possible values are: traffic as pay by traffic, bandwidth as pay by bandwidth. (Default: bandwidth).
- charge\_type (Optional) Elastic IP charge type. Possible values are: year as pay by year, month as pay by month, dynamic as pay by hour (specific permission required). (Default: month).
- name (Optional) The name of the EIP, which contains 1-63 characters and only support Chinese, English, numbers, '-', '\_', '.'. If not specified, terraform will autogenerate a name beginning with tf-eip.
- remark (Optional) The remarks of the EIP. (Default: "").
- tag (Optional) A tag assigned to Elastic IP, which contains at most 63 characters and only support Chinese, English, numbers, '-', '\_', and ''. If it is not filled in or a empty string is filled in, then default tag will be assigned. (Default: Default).

## » Attributes Reference

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

- create\_time The time of creation for EIP, formatted in RFC3339 time string.
- expire\_time The expiration time for EIP, formatted in RFC3339 time string.
- ip\_set It is a nested type which documented below.
- resource It is a nested type which documented below.
- status EIP status. Possible values are: used as in use, free as available and freeze as associating.
- public\_ip Public IP address of Elastic IP.

The attribute (ip\_set) support the following:

• internet\_type - Type of Elastic IP routes.

The attribute (resource) support the following:

- id The ID of the resource with EIP attached.
- type The type of resource with EIP attached. Possible values are instance as instance, vrouter as visual router, 1b as load balancer.

### » Import

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

\$ terraform import ucloud\_eip.example eip-abcdefg

## » ucloud\_eip\_association

Provides an EIP Association resource for associating Elastic IP to UHost Instance, Load Balancer, etc.

```
# Query availability zone
data "ucloud_zones" "default" {}
# Query image
data "ucloud_images" "default" {
 availability_zone = "${data.ucloud_zones.default.zones.0.id}"
                = "^CentOS 7.[1-2] 64"
 name_regex
                  = "base"
 image_type
}
# Create security group
resource "ucloud_security_group" "default" {
 name = "tf-example-eip"
 tag = "tf-example"
 rules {
   port_range = "80"
   protocol = "tcp"
   cidr_block = "192.168.0.0/16"
             = "accept"
   policy
}
# Create an eip
resource "ucloud_eip" "default" {
 bandwidth = 2
```

```
charge_mode = "bandwidth"
               = "tf-example-eip"
 name
              = "tf-example"
 tag
  internet_type = "bgp"
# Create a web server
resource "ucloud_instance" "web" {
  instance_type = "n-standard-1"
 availability_zone = "${data.ucloud_zones.default.zones.0.id}"
               = "${data.ucloud_images.default.images.0.id}"
 image_id
 data_disk_size = 50
 root password = "wA1234567"
 security_group = "${ucloud_security_group.default.id}"
 name = "tf-example-eip"
 tag = "tf-example"
}
# Bind eip to instance
resource "ucloud_eip_association" "default" {
 resource_id = "${ucloud_instance.web.id}"
 eip_id = "${ucloud_eip.default.id}"
}
```

The following arguments are supported:

- eip\_id (Required) The ID of EIP.
- resource\_id (Required) The ID of resource with EIP attached.
- resource\_type **Deprecated**, attribute resource\_type is deprecated for optimizing parameters.

# $\gg$ ucloud\_lb

Provides a Load Balancer resource.

```
resource "ucloud_lb" "web" {
   name = "tf-example-lb"
```

```
tag = "tf-example"
}
```

The following arguments are supported:

- internal (Optional) Indicate whether the load balancer is intranet.(Default: "false")
- name (Optional) The name of the load balancer. If not specified, terraform will autogenerate a name beginning with tf-lb.
- charge\_type Deprecated, argument charge\_type is deprecated for optimizing parameters.
- vpc\_id (Optional) The ID of the VPC linked to the Load Balancers, This argument is not required if default VPC.
- subnet\_id (Optional) The ID of subnet that intrant load balancer belongs to. This argumnet is not required if default subnet.
- tag (Optional) A tag assigned to load balancer, which contains at most 63 characters and only support Chinese, English, numbers, '-', '\_', and '.'. If it is not filled in or a empty string is filled in, then default tag will be assigned. (Default: Default).
- remark (Optional) The remarks of the load balancer. (Default: "").

#### » Attributes Reference

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

- create\_time The time of creation for load balancer, formatted in RFC3339 time string.
- expire\_time Deprecated attribute expire\_time is deprecated for optimizing outputs.
- ip\_set It is a nested type which documented below.
- private\_ip The IP address of intranet IP. It is "" if internal is false.

The attribute (ip\_set) support the following:

- internet\_type Type of Elastic IP routes.
- ip Elastic IP address.

#### » Import

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

\$ terraform import ucloud\_lb.example ulb-abc123456

## » ucloud\_lb\_attachment

Provides a Load Balancer Attachment resource for attaching Load Balancer to UHost Instance, etc.

```
resource "ucloud_lb" "web" {
   name = "tf-example-lb"
   tag = "tf-example"
}
resource "ucloud_lb_listener" "default" {
   load_balancer_id = "${ucloud_lb.web.id}"
   protocol = "https"
}
resource "ucloud_security_group" "default" {
   name = "tf-example-eip"
   tag = "tf-example"
   rules {
       port_range = "80"
       protocol = "tcp"
       cidr_block = "192.168.0.0/16"
       policy = "accept"
   }
}
resource "ucloud_instance" "web" {
   instance_type
                  = "n-standard-1"
   availability_zone = "cn-bj2-02"
                    = "wA1234567"
   root_password
                    = "uimage-of3pac"
   image_id
                    = "${ucloud_security_group.default.id}"
   security_group
                     = "tf-example-lb"
   name
                     = "tf-example"
   tag
}
resource "ucloud_lb_attachment" "example" {
   load_balancer_id = "${ucloud_lb.web.id}"
                  = "${ucloud_lb_listener.default.id}"
```

```
resource_id = "${ucloud_instance.web.id}"
port = 80
}
```

The following arguments are supported:

- load\_balancer\_id (Required) The ID of a load balancer.
- listener\_id (Required) The ID of a listener server.
- resource\_id (Required) The ID of a backend server.
- resource\_type Deprecated, attribute resource\_type is deprecated for optimizing parameters.
- port (Optional) Port opened on the backend server to receive requests, range: 1-65535, (Default: 80).

#### » Attributes Reference

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

- private\_ip The private ip address for backend servers.
- status The status of backend servers. Possible values are: normalRunning, exceptionRunning.

# » ucloud\_lb\_listener

Provides a Load Balancer Listener resource.

```
resource "ucloud_lb" "web" {
    name = "tf-example-lb"
    tag = "tf-example"
}

resource "ucloud_lb_listener" "example" {
    load_balancer_id = "${ucloud_lb.web.id}"
    protocol = "https"
}
```

The following arguments are supported:

- load balancer id (Required) The ID of load balancer instance.
- protocol (Required) Listener protocol. Possible values: http, https, tcp if listen\_type is request\_proxy, tcp and udp if listen\_type is packets\_transmit.
- name (Optional) The name of the listener. If not specified, terraform will autogenerate a name beginning with tf-lb-listener.
- listen\_type (Optional) The type of listener. Possible values are request\_proxy and packets\_transmit. (Default: request\_proxy).
- port (Optional) Port opened on the listeners to receive requests, range: 1-65535. (Default: 80).
- idle\_timeout (Optional) Amount of time in seconds to wait for the response for in between two sessions if listen\_type is request\_proxy, range: 0-86400. (Default: 60). Amount of time in seconds to wait for one session if listen\_type is packets\_transmit, range: 60-900. The session will be closed as soon as no response if it is 0.
- method (Optional) The load balancer method in which the listener is. Possible values are: roundrobin, source, consistent\_hash, source\_port , consistent\_hash\_port, weight\_roundrobin and leastconn. (Default: roundrobin).
  - The consistent\_hash, source\_port , consistent\_hash\_port, roundrobin, source and weight\_roundrobin are valid if listen\_type is packets\_transmit.
  - The roundrobin, source and weight\_roundrobin and leastconn are vaild if listen\_type is request\_proxy.
- persistence (Optional) Indicate whether the persistence session is enabled, it is invaild if persistence\_type is none, an auto-generated string will be exported if persistence\_type is server\_insert, a custom string will be exported if persistence\_type is user\_defined.
- persistence\_type (Optional) The type of session persistence of listener. Possible values are: none as disabled, server\_insert as auto-generated string and user\_defined as cutom string. (Default: none).
- health\_check\_type (Optional) Health check method. Possible values are port as port checking and path as http checking.
- path (Optional) Health check path checking.
- domain (Optional) Health check domain checking.

#### » Attributes Reference

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

• status - Listener status. Possible values are: allNormal for all resource functioning well, partNormal for partial resource functioning well and

allException for all resource functioning exceptional.

## » Import

LB Listener can be imported using the id, e.g.

\$ terraform import ucloud\_lb\_listener.example vserver-abcdefg

# » ucloud\_lb\_rule

Provides a Load Balancer Rule resource to add content forwarding policies for Load Balancer backend resource.

```
resource "ucloud_lb" "web" {
   name = "tf-example-lb"
   tag = "tf-example"
}
resource "ucloud_lb_listener" "default" {
   load_balancer_id = "${ucloud_lb.web.id}"
                   = "https"
   protocol
}
resource "ucloud_security_group" "default" {
   name = "tf-example-eip"
   tag = "tf-example"
   rules {
       port_range = "80"
       protocol = "tcp"
       cidr_block = "192.168.0.0/16"
       policy = "accept"
   }
}
resource "ucloud_instance" "web" {
   instance_type = "n-standard-1"
   availability_zone = "cn-bj2-02"
                     = "wA1234567"
   root_password
    image_id
                      = "uimage-of3pac"
```

```
= "${ucloud_security_group.default.id}"
    security_group
                      = "tf-example-lb"
    name
                      = "tf-example"
    tag
}
resource "ucloud_lb_attachment" "default" {
    load_balancer_id = "${ucloud_lb.web.id}"
                     = "${ucloud_lb_listener.default.id}"
    listener id
   resource_type
                     = "instance"
   resource_id
                     = "${ucloud_instance.web.id}"
    port
                     = 80
}
resource "ucloud_lb_rule" "example" {
    load_balancer_id = "${ucloud_lb.web.id}"
    listener_id
                    = "${ucloud_lb_listener.default.id}"
                    = ["${ucloud_lb_attachment.default.id}"]
    backend_ids
                     = "www.ucloud.cn"
    domain
}
```

The following arguments are supported:

- load\_balancer\_id (Required) The ID of a load balancer.
- listener\_id (Required) The ID of a listener server.
- backend\_ids (Required) The IDs of the backend servers where rule applies, this argument is populated base on the backend\_id responed from lb attachment create.
- path (Optional) The path of Content forward matching fields. path and domain cannot coexist. path and domain must be filled in one.
- domain (Optional) The domain of content forward matching fields. path and domain cannot coexist. path and domain must be filled in one.

# $\gg$ ucloud\_lb\_ssl

Provides a Load Balancer SSL certificate resource.

```
resource "ucloud_lb_ssl" "example" {
   name = "tf-example-lb-ssl"
```

```
private_key = "${file("test-fixtures/private.key")}"
user_cert = "${file("test-fixtures/user.crt")}"
ca_cert = "${file("test-fixtures/ca.crt")}"
}
```

The following arguments are supported:

- name (Optional) The name of the LB ssl, which contains 1-63 characters and only support Chinese, English, numbers, '-', '\_', '.'. If not specified, terraform will autogenerate a name beginning with tf-lb-ssl.
- private\_key (Required) The content of the private key about ssl certificate.
- user\_cert (Required) The content of the user certificate about ssl certificate.
- ca\_cert (Optional) The content of the CA certificate about ssl certificate.

#### » Attributes Reference

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

 create\_time - The time of creation for lb ssl, formatted in RFC3339 time string.

# » ucloud\_lb\_ssl

Provides a Load Balancer SSL attachment resource for attaching SSL certificate to Load Balancer Listener.

```
resource "ucloud_lb" "foo" {
    name = "tf-example-lb-ssl-attachment"
    tag = "tf-example"
}

resource "ucloud_lb_listener" "foo" {
    name = "tf-example-lb-ssl-attachment"
    load_balancer_id = "${ucloud_lb.foo.id}"
    protocol = "https"
```

```
resource "ucloud_lb_ssl" "foo" {
   name = "tf-example-lb-ssl-attachment"
   private_key = "${file("test-fixtures/private.key")}"
   user_cert = "${file("test-fixtures/user.crt")}"
   ca_cert = "${file("test-fixtures/ca.crt")}"
}

resource "ucloud_lb_ssl_attachment" "foo" {
   load_balancer_id = "${ucloud_lb.foo.id}"
   listener_id = "${ucloud_lb_listener.foo.id}"
   ssl_id = "${ucloud_lb_ssl.foo.id}"
}
```

The following arguments are supported:

- ssl\_id (Required) The ID of SSL certificate.
- load\_balance\_id (Required) The ID of load balancer instance.
- listener\_id (Required) The ID of listener servers.

# » ucloud\_vpc

Provides a VPC resource.

**Note** The network segment can only be created or deleted, can not perform both of them at the same time.

## » Example Usage

```
resource "ucloud_vpc" "example" {
   name = "tf-example-vpc"
   tag = "tf-example"

# vpc network
   cidr_blocks = ["192.168.0.0/16"]
}
```

## » Argument Reference

The following arguments are supported:

- cidr\_blocks (Required) The CIDR blocks of VPC.
- name (Optional) The name of VPC. If not specified, terraform will autogenerate a name beginning with tf-vpc.
- tag (Optional) A tag assigned to VPC, which contains at most 63 characters and only support Chinese, English, numbers, '-', '\_', and ''. If it is not filled in or a empty string is filled in, then default tag will be assigned. (Default: Default).
- remark (Optional) The remarks of the VPC. (Default: "").

#### » Attributes Reference

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

- create\_time The time of creation for VPC, formatted in RFC3339 time string.
- update\_time The time whenever there is a change made to VPC, formatted in RFC3339 time string.
- network\_info It is a nested type which documented below.

The attribute (network\_info) support the following:

• cidr\_block - The CIDR block of the VPC.

#### » Import

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

\$ terraform import ucloud\_vpc.example uvnet-abc123456

## » ucloud\_vpc\_peering\_connection

Provides an VPC Peering Connection for establishing a connection between multiple VPC.

```
name = "tf-example-vpc-02"
tag = "tf-example"
cidr_blocks = ["10.10.0.0/16"]
}

resource "ucloud_vpc_peering_connection" "connection" {
    vpc_id = "${ucloud_vpc.foo.id}"
    peer_vpc_id = "${ucloud_vpc.bar.id}"
}
```

The following arguments are supported:

- vpc\_id (Required) The short of ID of the requester VPC of the specific VPC Peering Connection to retrieve.
- peer\_vpc\_id (Required) The short ID of accepter VPC of the specific VPC Peering Connection to retrieve.
- peer\_project\_id (Optional) The ID of accepter project of the specific VPC Peering Connection to retrieve.

## » ucloud\_subnet

Provides a Subnet resource under VPC resource.

```
resource "ucloud_vpc" "default" {
   name = "tf-example-vpc"
   tag = "tf-example"

# vpc network
   cidr_blocks = ["192.168.0.0/16"]
}

resource "ucloud_subnet" "example" {
   name = "tf-example-subnet"
   tag = "tf-example"

# subnet's network must be contained by vpc network
   # and a subnet must have least 8 ip addresses in it (netmask < 30).
   cidr_block = "192.168.1.0/24"
   vpc_id = "${ucloud_vpc.default.id}"</pre>
```

}

## » Argument Reference

The following arguments are supported:

- cidr\_block (Required) The cidr block of the desired subnet, format in "0.0.0.0/0", such as: 192.168.0.0/24.
- vpc\_id (Required) The id of the VPC that the desired subnet belongs to.
- name (Optional) The name of the desired subnet. If not specified, terraform will autogenerate a name beginning with tf-subnet.
- remark (Optional) The remarks of the subnet. (Default: "").
- tag (Optional) A tag assigned to subnet, which contains at most 63 characters and only support Chinese, English, numbers, '-', '\_', and '.' If it is not filled in or a empty string is filled in, then default tag will be assigned. (Default: Default).

#### » Attributes Reference

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

 create\_time - The time of creation of subnet, formatted in RFC3339 time string.

#### » Import

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

\$ terraform import ucloud\_subnet.example subnet-abc123456

## » ucloud\_db\_instance

Provides a Database instance resource.

**Note** Please do confirm if any task pending submission before reset your password, since the password reset will take effect immediately.

```
# Query availability zone
data "ucloud zones" "default" {}
```

```
# Create parameter group
data "ucloud_db_parameter_groups" "default" {
  availability_zone = "${data.ucloud_zones.default.zones.0.id}"
                    = "false"
 multi_az
  engine
                    = "mysql"
                    = "5.7"
  engine_version
# Create database instance
resource "ucloud db instance" "master" {
  availability_zone = "${data.ucloud_zones.default.zones.0.id}"
                     = "tf-example-db-instance"
 name
  instance_storage
                     = 20
                     = "mysql-ha-1"
  instance type
  engine
                     = "mysql"
                     = "5.7"
  engine version
 password
                     = "2018_dbInstance"
 parameter_group_id = "${data.ucloud_db_parameter_groups.default.parameter_groups.0.id}"
                     = "tf-example"
  # Backup policy
  backup_begin_time = 4
 backup_count
                    = 6
  backup_date
                    = "0111110"
  backup_black_list = ["test.%"]
```

The following arguments are supported:

- availability\_zone (Required) Availability zone where database instance is located. Such as: "cn-bj2-02". You may refer to list of availability zone
- standby\_zone (Optional) Availability zone where the standby database instance is located for the high availability database instance with multiple zone; The disaster recovery of data center can be activated by switching to the standby database instance for the high availability database instance.
- password (Optional) The password for the database instance which should have 8-30 characters. It must contain at least 3 items of Capital letters, small letter, numbers and special characters. The special characters include -\_. If not specified, terraform will autogenerate a password.
- engine (Required) The type of database engine, possible values are: "mysql", "percona".
- engine version (Required) The database engine version, possible values

- are: "5.5", "5.6", "5.7".
  - -5.5/5.6/5.7 for mysql and percona engine.
- name (Optional) The name of database instance, which contains 6-63 characters and only support Chinese, English, numbers, '-', '\_', '', ',', '[', ']', ':'. If not specified, terraform will autogenerate a name beginning with tf-db-instance.
- instance\_storage (Required) Specifies the allocated storage size in gigabytes (GB), range from 20 to 3000GB. The volume adjustment must be a multiple of 10 GB. The maximum disk volume for SSD type are
  - 500GB if the memory chosen is equal or less than 8GB;
  - 1000GB if the memory chosen is from 12 to 24GB;
  - 2000GB if the memory chosen is 32GB;
  - 3000GB if the memory chosen is equal or more than 48GB.
- instance\_type (Required) Specifies the type of database instance with format "engine-type-memory", Possible values are:
  - "mysql" and "percona" for engine;
  - "ha" as high availability version for type of database, high availability version use the dual main hot standby structure which can thoroughly solved the issue of unavailable database caused by the system down-time or hardware failure, the "ha" version only supports "mysql" and "percona" engine.
  - possible values for memory are: 1, 2, 4, 6, 8, 12, 16, 24, 32, 48, 64GB.
- port (Optional) The port on which the database accepts connections, the default port is 3306 for mysql and percona.
- charge\_type (Optional) The charge type of db instance, possible values are: year, month and dynamic as pay by hour (specific permission required). (Default: month).
- duration (Optional) The duration that you will buy the db instance (Default: 1). The value is 0 when pay by month and the instance will be vaild till the last day of that month. It is not required when dynamic (pay by hour).
- vpc id (Optional) The ID of VPC linked to the database instances.
- subnet id (Optional) The ID of subnet.
- backup\_count (Optional) Specifies the number of backup saved per week, it is 7 backups saved per week by default.
- backup\_begin\_time (Optional) Specifies when the backup starts, measured in hour, it starts at one o'clock of 1, 2, 3, 4 in the morning by default.
- backup\_date (Optional) Specifies whether the backup took place from Sunday to Saturday by displaying 7 digits. 0 stands for backup disbaled and 1 stands for backup enabled. The rightmost digit specifies whether the backup took place on Sunday, and the digits from right to left specify whether the backup took place from Monday to Saturday, it's mandatory required to backup twice per week at least. such as: digits "1100000" stands for the backup took place on Saturday and Friday.
- backup black list (Optional) The backup for database such as "test.%"

- or table such as "city.address" specified in the black lists are not supprted.
- tag (Optional) A tag assigned to database instance, which contains at most 63 characters and only support Chinese, English, numbers, '-', '\_\_', and "." If it is not filled in or a empty string is filled in, then default tag will be assigned. (Default: Default).

## » Attributes Reference

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

- status Specifies the status of database, possible values are: Init, Fail, Starting, Running, Shutdown, Shutoff, Delete, Upgrading, Promoting, Recovering and Recover fail.
- create\_time The creation time of database, formatted by RFC3339 time string.
- expire\_time The expiration time of database, formatted by RFC3339 time string.
- modify\_time The modification time of database, formatted by RFC3339 time string.

## » Import

DB Instance can be imported using the id, e.g.

\$ terraform import ucloud\_db\_instance.example udbha-abc123456