» Data Source: ncloud_regions

Gets a list of available regions.

» Example Usage

```
data "ncloud_regions" "regions" {}
```

» Argument Reference

The following arguments are supported:

- code (Optional) region code for filtering
- output_file (Optional) The name of file that can save data source after running terraform plan.

» Attributes Reference

- regions A List of region
 - region_no Region number
 - region_code Region code
 - region_name Region name

» Data Source: ncloud_zones

Gets a list of available zones.

» Example Usage

```
data "ncloud_zones" "zones" {}
```

» Argument Reference

- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- output_file (Optional) The name of file that can save data source after running terraform plan.

```
zones - A List of region
zone_no - Zone number
zone_code - Zone code
zone_name - Zone name
zone_description - Zone description
region_no - Region number
```

» Data Source: ncloud_server_image

To create a server instance (VM), you should select a server image. This data source get a server image.

» Example Usage

Filter by product name
data "ncloud_server_image" "image" {
 product_name_regex = "^Windows Server 2012(.*)"
}
Filter by product type
data "ncloud_server_image" "image" {
 product_type_code = "WINNT"
}

» Argument Reference

- product_name_regex (Optional) A regex string to apply to the server image list returned by ncloud.
- exclusion_product_code (Optional) Product code you want to exclude from the list.
- product_code (Optional) Product code you want to view on the list. Use this when searching for 1 product.
- product_type (Optional) Product type code
- platform_type_code_list (Optional) Values required for identifying platforms in list-type. The available values are as follows: Linux 32Bit(LNX32) | Linux 64Bit(LNX64) | Windows 32Bit(WND32) | Windows 64Bit(WND64) | Ubuntu Desktop 64Bit(UBD64) | Ubuntu Server 64Bit(UBS64)

- block_storage_size (Optional) Block storage size.
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- infra_resource_detail_type_code (Optional) infra resource detail type code.

- product name Product name
- product_description Product description
- infra_resource_type Infra resource type code
- cpu_count CPU count
- memory_size Memory size
- base_block_storage_size Base block storage size
- platform_type Platform type code
- os_information OS Information
- add_block_storage_size Additional block storage size

» Data Source: ncloud_server_images

To create a server instance (VM), you should select a server image. This data source gets a list of server images.

» Example Usage

```
data "ncloud_server_images" "all" {
  output_file = "server_images.json"
}
```

» Argument Reference

- product_name_regex (Optional) A regex string to apply to the server image list returned by ncloud.
- exclusion_product_code (Optional) Product code you want to exclude from the list.
- product_code (Optional) Product code you want to view on the list. Use this when searching for 1 product.
- platform_type_code_list (Optional) Values required for identifying platforms in list-type. The available values are as follows: Linux

32Bit(LNX32) | Linux 64Bit(LNX64) | Windows 32Bit(WND32) | Windows 64Bit(WND64) | Ubuntu Desktop 64Bit(UBD64) | Ubuntu Server 64Bit(UBS64)

- block_storage_size (Optional) Block storage size.
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- infra_resource_detail_type_code (Optional) infra resource detail type code.
- output_file (Optional) The name of file that can save data source after running terraform plan.

» Attributes Reference

• server_images - A List of server image product code

» Data Source: ncloud_server_product

ou should select a server product (server specification) to create a server instance (VM). To this end, we provide data source by which you can search a server product.

» Example Usage

```
data "ncloud_server_product" "product" {
    server_image_product_code = "SPSWOLINUX000032"
}
```

» Argument Reference

- server_image_product_code (Required) You can get one from data ncloud_server_images. This is a required value, and each available server's specification varies depending on the server image product.
- product_name_regex (Optional) A regex string to apply to the Server Product list returned.
- exclusion_product_code (Optional) Enter a product code to exclude from the list.
- product_code (Optional) Enter a product code to search from the list. Use it for a single search.
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.

- zone (Optional) Zone code. You can decide a zone where servers are created. You can decide which zone the product list will be requested at. default: Select the first Zone in the specific region Get available values using the data source ncloud_zones.
- internet_line_type_code (Optional) Internet line code. PUBLC(Public), GLBL(Global)

- product name Product name
- product_type Product type code
- product_description Product description
- infra_resource_type Infra resource type code
- cpu_count CPU count
- memory_size Memory size
- base_block_storage_size Base block storage size
- platform_type Platform type code
- os_information OS Information
- add_block_storage_size Additional block storage size

» Data Source: ncloud_server_products

You should select a server product (server specification) to create a server instance (VM). To this end, we provide data source by which you can search a server product.

» Example Usage

```
data "ncloud_server_products" "all" {
    # server_image_product_code: You can get one from `data ncloud_server_images`
    server_image_product_code = "SPSWOLINUX000032"
}
```

» Argument Reference

- server_image_product_code (Required) You can get one from data ncloud_server_images. This is a required value, and each available server's specification varies depending on the server image product.
- product_name_regex (Optional) A regex string to apply to the Server Product list returned.

- exclusion_product_code (Optional) Enter a product code to exclude from the list.
- product_code (Optional) Enter a product code to search from the list. Use it for a single search.
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- zone (Optional) Zone code. You can decide a zone where servers are created. You can decide which zone the product list will be requested at. default: Select the first Zone in the specific region Get available values using the data source ncloud_zones.
- internet_line_type_code (Optional) Internet line code. PUBLC(Public), GLBL(Global)

• server_products - A List of server product code

» Data Source: ncloud member server image

Gets a member server image.

» Example Usage

```
data "ncloud_member_server_image" "test" {
}
```

» Argument Reference

- name_regex (Optional) A regex string to apply to the member server image list returned by ncloud
- no_list (Optional) List of member server images to view
- platform_type_code_list (Optional) List of platform codes of server images to view. Linux 32Bit (LNX32) | Linux 64Bit (LNX64) | Windows 32Bit (WND32) | Windows 64Bit (WND64) | Ubuntu Desktop 64Bit (UBD64) | Ubuntu Server 64Bit (UBS64)
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.

- no Member server image no
- name Member server image name
- description Member server image description
- original_server_instance_no Original server instance no
- original_server_product_code Original server product code
- original_server_name Original server name
- original_base_block_storage_disk_type Original base block storage disk type
- original_server_image_product_code Original server image product code
- original_os_information Original os information
- original_server_image_name Original server image name
- status_name Member server image status name
- status Member server image status
- operation Member server image operation
- platform_type Member server image platform type
- region Region info
- block_storage_total_rows Member server image block storage total rows
- block_storage_total_size Member server image block storage total size

» Data Source: ncloud_member_server_images

Gets a list of member server images.

» Example Usage

data "ncloud_member_server_images" "member_server_images" {}

» Argument Reference

- name_regex (Optional) A regex string to apply to the member server image list returned by ncloud
- no_list (Optional) List of member server images to view
- platform_type_code_list (Optional) List of platform codes of server images to view. Linux 32Bit (LNX32) | Linux 64Bit (LNX64) | Windows 32Bit (WND32) | Windows 64Bit (WND64) | Ubuntu Desktop 64Bit (UBD64) | Ubuntu Server 64Bit (UBS64)

- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- output_file (Optional) The name of file that can save data source after running terraform plan.

• member_server_images - A list of Member server image no

» Data Source: ncloud port forwarding rule

Get a port forwarding rule. When a server is created for the first time, a public IP address for port forwarding is given per account.

» Example Usage

```
data "ncloud_port_forwarding_rule" "test" {
  port_forwarding_external_port = "4088"
}
ncloud_nas_volume
```

» Argument Reference

- internet_line_type_code (Optional) Internet line code. PUBLC(Public), GLBL(Global)
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- zone (Optional) Zone code. You can decide a zone where servers are created. You can decide which zone the product list will be requested at. default: Select the first Zone in the specific region Get available values using the data source ncloud_zones.
- server_instance_no Filter by server instance number
- port_forwarding_internal_port (Optional) Port forwarding internal port.
- port_forwarding_external_port Port forwarding external port.

- port_forwarding_configuration_no Port forwarding configuration number
- port_forwarding_public_ip Port forwarding public ip

» Data Source: ncloud_port_forwarding_rules

Gets a list of port forwarding rules. When a server is created for the first time, a public IP address for port forwarding is given per account.

» Example Usage

```
data "ncloud_port_forwarding_rules" "rules" {
  zone_code = "KR-1"
}
```

» Argument Reference

The following arguments are supported:

- internet_line_type_code (Optional) Internet line code. PUBLC(Public), GLBL(Global)
- region (Optional) Region code. Get available values using the data source ncloud regions. Default: KR region.
- zone (Optional) Zone code. You can decide a zone where servers are created. You can decide which zone the product list will be requested at. default: Select the first Zone in the specific region Get available values using the data source ncloud_zones.
- port_forwarding_internal_port (Optional) Port forwarding internal port.
- output_file (Optional) The name of file that can save data source after running terraform plan.

» Attributes Reference

- port_forwarding_configuration_no Port forwarding configuration number
- port_forwarding_public_ip Port forwarding public ip
- port_forwarding_rule_list Port forwarding rule list
 - server_instance_no Server instance number
 - port_forwarding_external_port Port forwarding external port.

» Data Source: ncloud_public_ip

Get public IP instance.

» Example Usage

```
data "ncloud_public_ip" "public_ip" {
  sorted_by = "publicIp"
  sorting_order = "ascending"
}
```

» Argument Reference

The following arguments are supported:

- internet_line_type (Optional) Internet line type code. PUBLC (Public),
 GLBL (Global)
- is_associated (Optional) Indicates whether the public IP address is associated or not.
- instance_no_list (Optional) List of public IP instance numbers to get.
- list (Optional) List of public IP addresses to get.
- search_filter_name (Optional) publicIp (Public IP) | associatedServerName (Associated server name)
- search_filter_value (Optional) Filter value to search
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- zone (Optional) Zone code. You can filter the list of public IP instances by zones. All the public IP addresses in the zone of the region will be selected if the filter is not specified. Get available values using the data source ncloud zones.
- sorted_by (Optional) The column based on which you want to sort the list.
- sorting_order (Optional) Sorting order of the list. ascending (Ascending) | descending (Descending) [case insensitive]. Default: ascending Ascending

» Attributes Reference

- instance_no Public IP instance number
- public_ip Public IP

- description Public IP description
- create_date Creation date of the public ip
- internet_line_type Internet line type
- instance_status_name Public IP instance status name
- instance_status Public IP instance status
- instance_operation Public IP instance operation
- kind_type Public IP kind type
- server_instance Associated server instance
 - server_instance_no Associated server instance number
 - server_name Associated server name
 - create date Creation date of the server instance

» Data Source: ncloud nas volume

Get NAS volume instance

» Example Usage

data "ncloud_nas_volume" "vol" {}

» Argument Reference

The following arguments are supported:

- volume_allotment_protocol_type_code (Optional) Volume allotment protocol type code. All volume instances will be selected if the filter is not specified. (NFS | CIFS)
- is_event_configuration (Optional) Indicates whether the event is set. All volume instances will be selected if the filter is not specified. (true | false)
- is_snapshot_configuration (Optional) Indicates whether a snapshot volume is set. All volume instances will be selected if the filter is not specified. (true | false)
- no_list (Optional) List of nas volume instance numbers.
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- zone (Optional) Zone code. Get available values using the data source ncloud_zones.

» Attributes Reference

• instance_no - NAS volume instance number

- volume_name Volume name
- instance_status NAS volume instance status code
- create date Creation date of the NAS Volume instance
- volume_total_size Volume total size
- volume_size Volume size
- volume_use_size Volume use size
- volume_use_ratio Volume use ratio
- snapshot_volume_size Snapshot volume size
- snapshot_volume_use_size Snapshot volume use size
- snapshot_volume_use_ratio Snapshot volume use ratio
- instance_custom_ip_list NAS volume instance custom IP list
- description NAS volume description

» Data Source: ncloud_ nas volumes

Gets a list of NAS volume instances.

» Example Usage

data "ncloud_nas_volumes" "nas_volumes" {}

» Argument Reference

- volume_allotment_protocol_type_code (Optional) Volume allotment protocol type code. All volume instances will be selected if the filter is not specified. (NFS | CIFS)
- is_event_configuration (Optional) Indicates whether the event is set. All volume instances will be selected if the filter is not specified. (true | false)
- is_snapshot_configuration (Optional) Indicates whether a snapshot volume is set. All volume instances will be selected if the filter is not specified. (true | false)
- no_list (Optional) List of nas volume instance numbers.
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- zone (Optional) Zone code. Get available values using the data source ncloud_zones.
- output_file (Optional) The name of file that can save data source after running terraform plan.

• nas_volumes - A list of NAS Volume Instance no

» Data Source: ncloud_access_control_group

When creating a server instance (VM), you can add an access control group (ACG) that you specified to set firewalls. ncloud_access_control_group provides details about a specific access control group (ACG) information.

» Example Usage

• Filter by ACG name

```
data "ncloud_access_control_group" "test" {
    # filter by ACG name
    name = "acg-name"
}
```

» Argument Reference

The following arguments are supported:

- configuration_no (Optional) List of ACG configuration numbers you want to get
- name (Optional) Name of the ACG you want to get
- is_default_group (Optional) Indicates whether to get default group only

Conditional: Requires configuration_no orname or is_default_group.

» Attributes Reference

• description - ACG description

» Data Source: ncloud_access_control_groups

When creating a server instance (VM), you can add an access control group (ACG) that you specified to set firewalls. This data source gets a list of access control groups necessary to set firewalls.

» Example Usage

```
data "ncloud_access_control_groups" "acg" {}
```

» Argument Reference

The following arguments are supported:

- configuration_no_list (Optional) List of ACG configuration numbers you want to get
- is_default_group (Optional) Indicates whether to get default groups only
- name (Optional) Name of the ACG you want to get
- output_file (Optional) The name of file that can save data source after running terraform plan.

» Attributes Reference

• access_control_groups - A List of access control group configuration_no.

» Data Source: ncloud access control rule

Access configuration rule you want to get

» Example Usage

```
data "ncloud_access_control_rule" "test" {
  is_default_group = "true"
  destination_port = "22"
}
```

» Argument Reference

- $access_control_group_configuration_no$ (Optional) Access control group number to search
- access_control_group_name (Optional) Access control group name to search
- is_default_group (Optional) Whether default group

• source_name_regex - (Optional) A regex string to apply to the source access control rule list returned by ncloud

» Attributes Reference

- source_ip Source IP
- destination_port Destination Port
- protocol_type_code Protocol type code
- configuration_no Access control rule configuration no
- protocol_type Protocol type code
- source_configuration_no Source access control rule configuration no
- source_name Source access control rule name
- description Access control rule description

» Data Source: ncloud access control rules

List of access configuration rules you want to get

» Example Usage

```
data "ncloud_access_control_rules" "test" {
    // access_control_group_configuration_no : You can get one from `ncloud_access_control_g
    // or `ncloud_access_control_groups`
    access_control_group_configuration_no = "123"
}
```

» Argument Reference

The following arguments are supported:

- access_control_group_configuration_no (Required) Access control group configuration number to search
- source_name_regex (Optional) A regex string to apply to the ACG rule list returned by ncloud
- output_file (Optional) The name of file that can save data source after running terraform plan.

» Attributes Reference

• access_control_rules - A list of access control rules configuration no

» Data Source: ncloud_root_password

Gets the password of a root account with the server's login key.

Note: All arguments including the private key will be stored in the raw state as plain-text. Read more about sensitive data in state.

» Example Usage

```
data "ncloud_root_password" "default" {
   server_instance_no = "server_instance_no" # ${ncloud_server.vm.id}
   private_key = "private_key" # ${ncloud_login_key.key.private_key}
}
```

» Argument Reference

The following arguments are supported:

- server_instance_no (Required) Server instance number
- private_key (Required) Server's login key (auth key)

» Attributes Reference

• root_password - password of a root account

» ncloud server

Provides a ncloud server instance resource.

» Example Usage

```
tag_key = "samplekey2"
tag_value = "samplevalue2"
},
]
```

» Argument Reference

- server_image_product_code (Optional) Server image product code to determine which server image to create. It can be obtained through data ncloud_server_images. You are required to select one among two parameters: server image product code (server_image_product_code) and member server image number(member server image no).
- server_product_code (Optional) Server product code to determine the server specification to create. It can be obtained through the getServer-ProductList action. Default: Selected as minimum specification. The minimum standards are 1. memory 2. CPU 3. basic block storage size 4. disk type (NET,LOCAL)
- member_server_image_no (Optional) Required value when creating a server from a manually created server image. It can be obtained through the getMemberServerImageList action.
- name (Optional) Server name to create. default: Assigned by ncloud
- description (Optional) Server description to create
- login_key_name (Optional) The login key name to encrypt with the public key. Default : Uses the most recently created login key name
- is_protect_server_termination (Optional) You can set whether or not to protect return when creating. default : false
- internet_line_type (Optional) Internet line identification code. PUBLC(Public), GLBL(Global). default : PUBLC(Public)
- fee_system_type_code (Optional) A rate system identification code. There are time plan(MTRAT) and flat rate (FXSUM). Default: Time plan(MTRAT)
- zone (Optional) Zone code. You can determine the ZONE where the server will be created. Default: Assigned by NAVER Cloud Platform. Get available values using the data source ncloud_zones.
- access_control_group_configuration_no_list (Optional) You can set the ACG created when creating the server. ACG setting number can be obtained through the getAccessControlGroupList action. Default: Default ACG number
- user_data (Optional) The server will execute the user data script set by the user at first boot. To view the column, it is returned only when viewing the server instance.

- raid_type_name (Optional) Raid Type Name.
- tag_list (Optional) Server instance tag list.
 - tag_key (Required) Instance tag key
 - tag_value (Required) Instance tag value

- id The instance ID.
- instance no Server instance number
- cpu_count number of CPUs
- memory_size The size of the memory in bytes.
- base_block_storage_size The size of base block storage in bytes
- platform_type Platform type code
- is_fee_charging_monitoring Fee charging monitoring
- public ip Public IP
- private_ip Private IP
- server_image_name Server image name
- instance_status Server instance status code
- instance_status_name Server instance status name
- instance_operation Server instance operation code
- port_forwarding_public_ip Port forwarding public ip
- port_forwarding_external_port Port forwarding external port
- port_forwarding_internal_port Port forwarding internal port
- region Region code
- base_block_storage_disk_type Base block storage disk type code
- base_block_storage_disk_detail_type Base block storage disk detail type code

» ncloud block storage

Provides a ncloud block storage resource.

» Example Usage

```
resource "ncloud_block_storage" "storage" {
    server_instance_no = "812345"
    name = "tf-test-storage1"
    size = "10"
}
```

» Argument Reference

The following arguments are supported:

- size (Required) Enter a block storage size to ceate. You can enter by the unit of GB. Up to 1000GB you can enter.
- server_instance_no (Required) Server instance No. to attach. It is required and you can get a server instance No. by calling getServerInstanceList.
- name (Optional) Block storage name to create default : Ncloud configures it by itself.
- description (Optional) Block storage descriptions
- disk_detail_type (Optional) You can choose a disk detail type code of HDD and SSD. default : HDD

» Attributes Reference

- instance_no Block storage instance no
- server_name Server name
- type Block storage type code
- device_name Device name
- product_code Block storage product code
- instance_status Block storage instance status code
- instance_operation Block storage instance operation
- instance_status_name Block storage instance status name
- create_date Creation date of the block storage
- disk_type Disk type code

» ncloud_block_storage

Provides a ncloud block storage snapshot resource.

» Example Usage

```
resource "ncloud_block_storage_snapshot" "snapshot" {
   block_storage_instance_no = "812345"
   name = "tf-test-snapshot1"
   description = "Terraform test snapshot1"
}
```

» Argument Reference

The following arguments are supported:

- block_storage_instance_no (Required) Block storage instance No for creating snapshot.
- name (Optional) Block storage snapshot name to create. default : Ncloud assigns default values.
- description (Optional) Descriptions on a snapshot to create.

» Attributes Reference

- instance_no Block Storage Snapshot Instance Number
- volume_size Block Storage Snapshot Volume Size
- original_block_storage_instance_no Original Block Storage Instance Number
- original_block_storage_name Original Block Storage Name
- instance_status Block Storage Snapshot Instance Status code
- instance_status_name Block Storage Snapshot Instance Status Name
- instance_operation Block Storage Snapshot Instance Operation code
- create_date Creation date of the block storage snapshot instance
- server image product code Server Image Product Code
- os_information OS Information

» ncloud_public_ip

Provides a ncloud public IP instance resource.

» Example Usage

```
resource "ncloud_public_ip" "public_ip" {
  server_instance_no = "812345"
}
```

» Argument Reference

- server_instance_no (Optional) Server instance No. to assign after creating a public IP. You can get one by calling getPublicIpTargetServerInstanceList.
- description (Optional) Public IP description.

- internet_line_type (Optional) Internet line code. PUBLC(Public), GLBL(Global)
- zone (Optional) Zone code. You can decide a zone where servers are created. You can decide which zone the product list will be requested at. default: Select the first Zone in the specific region Get available values using the data source ncloud_zones.

- instance_no Public IP instance No.
- public ip Public IP Address.
- create_date Creation date of the public IP instance
- instance_status_name Public IP instance status name
- instance_status Public IP instance status code
- instance_operation Public IP instance operation code
- kind_type Public IP kind type

» ncloud login key

Provides a ncloud login key resource.

Note: All arguments including the private key will be stored in the raw state as plain-text. Read more about sensitive data in state.

» Example Usage

```
resource "ncloud_login_key" "loginkey" {
  key_name = "sample key name"
}
```

» Argument Reference

The following arguments are supported:

• key_name - (Required) Key name to generate. If the generated key name exists, an error occurs.

» Attributes Reference

- private_key Generated private key
- fingerprint Fingerprint of the login key
- create_date Creation date of the login key

» ncloud nas volume

Provides a ncloud NAS volume.

» Example Usage

```
resource "ncloud_nas_volume" "test" {
    volume_name_postfix = "vol"
    volume_size = "600"
    volume_allotment_protocol_type = "NFS"
}
```

» Argument Reference

- volume_name_postfix (Required) Name of a NAS volume to create. Enter a volume name that can be 3-20 characters in length after the name already entered for user identification.
- volume_size (Required) Enter the nas volume size to be created. You can enter in GiB.
- volume_allotment_protocol_type (Required) Volume allotment protocol type code. NFS | CIFS NFS: You can mount the volume in a Linux server such as CentOS and Ubuntu. CIFS: You can mount the volume in a Windows server.
- server_instance_no_list (Optional) List of server instance numbers for which access to NFS is to be controlled
- custom_ip_list (Optional) To add a server of another account to the NAS volume, enter a private IP address of the server.
- cifs_user_name (Optional) CIFS user name. The ID must contain a combination of English alphabet and numbers, which can be 6-20 characters in length.
- cifs_user_password (Optional) CIFS user password. The password must contain a combination of at least 2 English letters, numbers and special characters, which can be 8-14 characters in length.
- description (Optional) NAS volume description
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- zone (Optional) Zone code. Zone in which you want to create a NAS volume. Default: The first zone of the region. Get available values using the data source ncloud_zones.

- volume name NAS volume name.
- instance status NAS Volume instance status code
- create date Creation date of the NAS volume
- volume_total_size Volume total size, in GiB
- volume_use_size Volume use size, in GiB
- volume use ratio Volume use ratio
- snapshot_volume_size Snapshot volume size, in GiB
- snapshot volume use size Snapshot volume use size
- snapshot_volume_use_ratio Snapshot volume use ratio
- is_snapshot_configuration Indicates whether a snapshot volume is set.
- is event configuration Indicates whether the event is set.
- instance_custom_ip_list NAS volume instance custom IP list

» ncloud_port_forwarding_rule

Provides a ncloud port forwarding rule resource.

» Example Usage

```
resource "ncloud_port_forwarding_rule" "rule" {
   port_forwarding_configuration_no = "1222"
   server_instance_no = "812345"
   port_forwarding_external_port = "2022"
   port_forwarding_internal_port = "22"
}
```

» Argument Reference

- server_instance_no (Required) Server instance number for which port forwarding is set
- port_forwarding_external_port (Required) External port for port forwarding
- port_forwarding_internal_port (Required) Internal port for port forwarding. Only the following ports are available. [Linux: 22 | Windows: 3389]
- port_forwarding_configuration_no (Optional) Port forwarding configuration number. You can get by calling data ncloud_port_forwarding_rules

- $port_forwarding_public_ip$ Port forwarding Public IP
- zone Zone code

» ncloud_load_balancer

Provides a ncloud load balancer instance resource.

» Example Usage

```
resource "ncloud_load_balancer" "lb" {
        = "tftest_lb"
 algorithm_type = "SIPHS"
 description = "tftest_lb description"
 rule_list = [
   {
     protocol_type = "HTTP"
     load_balancer_port = 80
     server_port = 80
     17_health_check_path = "/monitor/17check"
   },
   {
     protocol_type
                  = "HTTPS"
     load_balancer_port = 443
     server_port = 443
     17_health_check_path = "/monitor/17check"
     certificate_name = "cert"
   },
 ]
 server_instance_no_list = ["812345", "812346"]
 internet_line_type = "PUBLC"
 network_usage_type
                     = "PBLIP"
 region = "KR"
}
```

» Argument Reference

- rule_list (Required) Load balancer rules.
 - protocol_type (Required) Protocol type code of load balancer rules. The following codes are available. [HTTP | HTTPS | TCP | SSL]
 - load_balancer_port (Required) Load balancer port of load balancer rules
 - server_port (Required) Server port of load balancer rules
 - 17_health_check_path Health check path of load balancer rules.
 Required when the protocol_type is HTTP/HTTPS.
 - certificate_name Load balancer SSL certificate name. Required when the protocol_type value is SSL/HTTPS.
 - proxy_protocol_use_yn (Optional) Use 'Y' if you want to check client IP addresses by enabling the proxy protocol while you select TCP or SSL.
- name (Optional) Name of a load balancer instance. Default: Automatically specified by Ncloud.
- algorithm_type (Optional) Load balancer algorithm type code. The available algorithms are as follows: [ROUND ROBIN (RR) | LEAST_CONNECTION (LC)]. Default: ROUND ROBIN (RR)
- description (Optional) Description of a load balancer instance.
- server_instance_no_list (Optional) List of server instance numbers to be bound to the load balancer
- internet_line_type (Optional) Internet line identification code. PUBLC(Public), GLBL(Global). default : PUBLC(Public)
- network_usage_type (Optional) Network usage identification code.
 PBLIP(PublicIP), PRVT(PrivateIP). default : PBLIP(PublicIP)
- region (Optional) Region code. Get available values using the data source ncloud_regions. Default: KR region.
- zone (Optional) Zone code. Zone in which you want to create a NAS volume. Default: The first zone of the region. Get available values using the data source ncloud_zones.

- instance_no Load balancer instance No
- virtual_ip Virtual IP address
- create_date Creation date of the load balancer instance
- domain_name Domain name
- instance_status_name Load balancer instance status name
- instance_status Load balancer instance status code
- instance_operation Load balancer instance operation code
- is_http_keep_alive Http keep alive value [true | false]
- connection_timeout Connection timeout
- load_balanced_server_instance_list Load balanced server instance list

» load_balancer_ssl_certificate

Provides a ncloud load balancer ssl certificate resource.

» Example Usage

» Argument Reference

- certificate_name (Required) Name of a certificate
- privatekey (Required) Private key for a certificate
- publickey_certificate (Required) Public key for a certificate
- certificate_chain (Optional) Chainca certificate (Required if the certificate is issued with a chainca)