» oneandone_instance_size

Fetches a predefined instance type for 1&1 servers

» Example Usage

```
data "oneandone_instance_size" "sizeByName" {
 name = "L"
}
data "oneandone_instance_size" "sizeByHardware" {
 vcores = 2
 ram = 4
}
resource "oneandone_server" "server" {
                    = "Example"
 name
                     = "debian8-64min"
 image
                     = "DE"
 datacenter
 fixed_instance_size = "${data.oneandone_instance_size.sizeByName.id}"
}
```

» Argument Reference

The following arguments are supported, at least one is required:

- name -(Optional) Number of cores per processor
- ram (Optional) Size of ram in GB
- vcores (Optional) Number of vcores

It exposes the following attributes

- coresPerProcessor (Computed) The number of vcores per processor
- id (Computed) The ID of the instance type
- name (Computed) The Name of the instance type
- ram (Computed) The size of the ram in GB
- vcores (Computed) The number of vcores

» oneandone_block_storage

Manages a Block Storage on 1&1

» Example Usage

```
resource "oneandone_block_storage" "storage" {
  name = "test_blk_storage1"
  description = "testing_blk_storage"
  size = 20
  datacenter = "US"
}
```

» Argument Reference

The following arguments are supported:

- datacenter (Optional) Location of desired 1 and 1 datacenter, where the block storage will be created. Can be DE, GB, US or ES
- description (Optional) Description for the block storage
- name (Required) The name of the storage
- server_id (Optional) ID of the server that the block storage will be attached to
- size (Required) Size of the block storage (min: 20, max: 500, multipleOf: 10)

» oneandone_server

Manages a Firewall Policy on 1&1

```
"port_from" = 43
    "port_to" = 43
    "source_ip" = "0.0.0.0"
},
{
    "protocol" = "TCP"
    "port_from" = 22
    "port_to" = 22
    "source_ip" = "0.0.0.0"
}
]
```

The following arguments are supported:

- description (Optional) Description for the VPN
- name (Required) The name of the VPN.

Firewall Policy Rules (rules) support the following:

- protocol (Required) The protocol for the rule. Allowed values are TCP, UDP, TCP/UDP, ICMP and IPSEC.
- port_from (Optional) Defines the start range of the allowed port
- port_to (Optional) Defines the end range of the allowed port
- source_ip (Optional) Only traffic directed to the respective IP address

» oneandone server

Manages a Load Balancer on 1&1

```
protocol = "TCP"
    port_balancer = 8080
    port_server = 8089
    source_ip = "0.0.0.0"
},
{
    protocol = "TCP"
    port_balancer = 9090
    port_server = 9099
    source_ip = "0.0.0.0"
}
]
```

The following arguments are supported:

- name (Required) The name of the load balancer.
- description (Optional) Description for the load balancer
- method (Required) Balancing procedure Can be ROUND_ROBIN or LEAST_CONNECTIONS
- datacenter (Optional) Location of desired 1 and 1 datacenter. Can be DE, GB, US or ES
- persistence (Optional) True/false defines whether persistence should be turned on/off
- persistence_time (Optional) Persistence duration in seconds
- health check test (Optional) Can be TCP or ICMP.
- health_check_interval (Optional)
- health_check_path (Optional)
- health_check_path_parser (Optional)

Loadbalancer rules (rules) support the following

- protocol (Required) The protocol for the rule. Allowed values are TCP, UDP, TCP/UDP, ICMP and IPSEC.
- port_balancer (Required)
- port_server (Required)
- source_ip (Required)

» oneandone server

Manages a Monitoring Policy on 1&1

```
resource "oneandone_monitoring_policy" "mp" {
  name = "test_mp"
  agent = true
  email = "jasmin@stackpointcloud.com"
  thresholds = {
    cpu = {
      warning = {
        value = 50,
        alert = false
      }
      critical = {
        value = 66,
        alert = false
    }
    ram = {
      warning = {
        value = 70,
        alert = true
      }
      critical = {
        value = 80,
        alert = true
      }
   },
    ram = {
      warning = {
       value = 85,
        alert = true
      }
      critical = {
       value = 95,
        alert = true
      }
    },
    disk = {
      warning = {
        value = 84,
        alert = true
      }
      critical = {
```

```
value = 94,
      alert = true
    }
  },
  transfer = {
    warning = {
      value = 1000,
      alert = true
    critical = {
      value = 2000,
      alert = true
   }
 },
  internal_ping = {
    warning = {
      value = 3000,
      alert = true
    }
    critical = {
      value = 4000,
      alert = true
    }
  }
}
ports = [
  {
    email_notification = true
   port = 443
   protocol = "TCP"
   alert_if = "NOT_RESPONDING"
  },
  {
    email_notification = false
    port = 80
    protocol = "TCP"
    alert_if = "NOT_RESPONDING"
  },
    email_notification = true
    port = 21
   protocol = "TCP"
    alert_if = "NOT_RESPONDING"
  }
]
```

The following arguments are supported:

- name (Required) The name of the VPN.
- description (Optional) Description for the VPN
- email (Optional) Email address to which notifications monitoring system will send
- agent (Required) Indicates which monitoring type will be used. True: To use this monitoring type, you must install an agent on the server. False: Monitor a server without installing an agent. Note: If you do not install an agent, you cannot retrieve information such as free hard disk space or ongoing processes.

Monitoring Policy Thresholds (thresholds) support the following:

- 'cpu (Required) CPU thresholds
 - warning (Required)Warning alert *value (Required)
 Warning to be issued when the threshold is reached. from 1 to 100 * 'alert (Required) If set true warning will be issued.
 - * 'critical (Required) Critical alert
 - \cdot 'value (Required) Warning to be issued when the threshold is reached. from 1 to 100
 - · 'alert (Required) If set true warning will be issued.
- 'ram (Required) RAM threshold
 - 'warning (Required) Warning alert
 - \ast 'value (Required) Warning to be issued when the threshold is reached. from 1 to 100
 - * 'alert (Required) If set true warning will be issued.
 - 'critical (Required) Critical alert
 - * 'value (Required) Warning to be issued when the threshold is reached, from 1 to 100
 - * 'alert (Required) If set true warning will be issued.

- 'disk (Required) Hard Disk threshold
 - 'warning (Required) Warning alert
 - \ast 'value (Required) Warning to be issued when the threshold is reached. from 1 to 100
 - * 'alert (Required) If set true warning will be issued.
 - 'critical (Required) Critical alert
 - \ast 'value (Required) Warning to be issued when the threshold is reached. from 1 to 100
 - * 'alert (Required) If set true warning will be issued.
- 'transfer (Required) Data transfer threshold
 - 'warning (Required) Warning alert
 - \ast 'value (Required) Warning to be issued when the threshold is reached. from 1 to 100
 - * 'alert (Required) If set true warning will be issued.
 - 'critical (Required) Critical alert
 - \ast 'value (Required) Warning to be issued when the threshold is reached. from 1 to 100
 - * 'alert (Required) If set true warning will be issued.
- 'internal_ping (Required) Ping threshold
 - 'warning (Required) Warning alert
 - * 'value (Required) Warning to be issued when the threshold is reached, from 1 to 100
 - * 'alert (Required) If set true warning will be issued.
 - 'critical (Required) Critical alert
 - \ast 'value (Required) Warning to be issued when the threshold is reached, from 1 to 100
 - * 'alert (Required) If set true warning will be issued.

Monitoring Policy Ports (ports) support the following:

- email_notification (Required) If set true email will be sent.
- port (Required) Port number.
- protocol (Required) The protocol of the port. Allowed values are TCP, UDP, TCP/UDP, ICMP and IPSEC.
- alert_if (Required) Condition for the alert to be issued.

Monitoring Policy Ports (processes) support the following:

- email_notification (Required) If set true email will be sent.
- process (Required) Process name.
- alert_if (Required) Condition for the alert to be issued.

» oneandone_server

Manages a Private Network on 1&1

» Example Usage

```
resource "oneandone_private_network" "pn" {
  name = "pn_test",
  description = "new stuff001"
  datacenter = "GB"
  network_address = "192.168.7.0"
  subnet_mask = "255.255.255.0"
  server_ids = [
    "${oneandone_server.server.id}",
    "${oneandone_server.server02.id}",
  ]
}
```

» Argument Reference

The following arguments are supported:

- datacenter (Optional) Location of desired 1 and 1 datacenter. Can be DE, GB, US or ES.
- description (Optional) Description for the shared storage
- name (Required) The name of the private network
- network_address (Optional) Network address for the private network
- subnet_mask (Optional) Subnet mask for the private network
- server_ids (Optional) List of servers that are to be associated with the private network

» oneandone_ip

Manages a Public IP on 1&1

» Example Usage

```
resource "oneandone_public_ip" "ip" {
    "ip_type" = "IPV4"
    "reverse_dns" = "%s"
    "datacenter" = "GB"
}
```

» Argument Reference

The following arguments are supported:

- ip_type (Required) IP type. Can be IPV4 or IPV6
- reverse_dns (Optional)
- datacenter (Optional) Location of desired 1 and 1 datacenter. Can be DE, GB, US or ES.
- ip_address (Computed) The IP address.

» oneandone_server

Manages a Server on 1&1

» Example Usage

```
resource "oneandone_server" "server" {
 name = "Example"
 description = "Terraform 1and1 tutorial"
  image = "ubuntu"
 datacenter = "GB"
 vcores = 1
 cores_per_processor = 1
 ram = 2
 ssh_key_path = "/path/to/private/ssh_key"
  ssh_key_public = "${file("/path/to/public/key.pub")}"
 hdds = [
    {
      disk_size = 60
      is_main = true
    }
 provisioner "remote-exec" {
    inline = [
      "apt-get update",
      "apt-get -y install nginx",
}
```

» Argument Reference

The following arguments are supported:

• cores_per_processor -(Optional) Number of cores per processor

- datacenter (Optional) Location of desired 1 and 1 datacenter. Can be DE, GB, US or ES
- description (Optional) Description of the server
- firewall_policy_id (Optional) ID of firewall policy
- fixed_instance_size (Optional) ID of a fixed instance size
- hdds (Optional) List of HDDs. One HDD must be main.
- *disk_size -(Required) The size of HDD
- *is_main (Optional) Indicates if HDD is to be used as main hard disk of the server
- image -(Required) The name of a desired image to be provisioned with the server
- ip (Optional) IP address for the server
- loadbalancer_id (Optional) ID of the load balancer
- monitoring policy id (Optional) ID of monitoring policy
- name -(Required) The name of the server.
- password (Optional) Desired password.
- ram -(Optional) Size of ram.
- ssh_key_path (Optional) Path to private ssh key
- ssh_key_public (Optional) The public key data in OpenSSH authorized_keys format.
- vcores -(Optional) Number of virtual cores.

Either fixed_instance_size or all of vcores, cores_per_processor, ram and hdds are required.

IPs (ips) expose the following attributes

- id (Computed) The ID of the attached IP
- ip (Computed) The IP
- firewall_policy_id (Computed) The attached firewall policy

» oneandone server

Manages a Shared Storage on 1&1

```
resource "oneandone_shared_storage" "storage" {
  name = "test_storage1"
  description = "1234"
  size = 50

storage_servers = [
    {
      id = "${oneandone_server.server.id}}"
```

```
rights = "RW"
},
{
   id = "${oneandone_server.server02.id}"
   rights = "RW"
}
]
```

The following arguments are supported:

- name (Required) The name of the storage
- datacenter (Optional) Location of desired 1 and 1 datacenter. Can be DE, GB, US or ES
- description (Optional) Description for the shared storage
- size (Required) Size of the shared storage
- storage_servers (Optional) List of servers that will have access to the stored storage
 - id (Required) ID of the server
 - rights (Required) Access rights to be assigned to the server. Can be RW or R

» oneandone_ssh_key

Manages SSH Keys on 1&1

» Example Usage

```
resource "oneandone_ssh_key" "sshkey" {
  name = "test_ssh_key"
  description = "testing_ssh_keys"
}
```

» Argument Reference

The following arguments are supported:

- description (Optional) Description for the ssh key
- name (Required) The name of the storage

• public_key - (Optional) Public key to import. If not given, new SSH key pair will be created and the private key is returned in the response

» oneandone_vpn

Manages a VPN on 1&1

» Example Usage

```
resource "oneandone_vpn" "vpn" {
  datacenter = "GB"
  name = "%s"
  description = "ttest descr"
}
```

» Argument Reference

The following arguments are supported:

- datacenter (Optional) Location of desired 1 and 1 datacenter. Can be DE, GB, US or ES.
- name (Required) The name of the VPN
- description (Optional)
- download_path (Optional)
- file_name (Optional)