» packet_precreated_ip_block

Use this data source to get CIDR expression for precreated IPv6 and IPv4 blocks in Packet. You can then use the cidrsubnet TF builtin function to derive subnets.

```
# Create project, device in it, and then assign /64 subnet from precreated block
# to the new device
resource "packet_project" "test" {
    name = "testpro"
}
resource "packet_device" "web1" {
 hostname = "tftest"
                  = "baremetal_0"
 plan
                 = "ewr1"
 facility
  operating_system = "ubuntu_16_04"
 billing_cycle = "hourly"
                  = "${packet_project.test.id}"
 project_id
}
# we have to make the datasource depend on the device. Here I do it implicitly
# with the project_id param, because an explicity "depends_on" attribute in
# a datasource taints the state:
# https://github.com/hashicorp/terraform/issues/11806
data "packet_precreated_ip_block" "test" {
    facility
                    = "ewr1"
    project_id
                    = "${packet_device.test.project_id}"
    address_family = 6
    public
                    = true
}
# The precreated IPv6 blocks are /56, so to get /64, we specify 8 more bits for network.
# The cirdsubnet interpolation will pick second /64 subnet from the precreated block.
resource "packet_ip_attachment" "from_ipv6_block" {
    device_id = "${packet_device.web1.id}"
    cidr_notation = "${cidrsubnet(data.packet_precreated_ip_block.test.cidr_notation,8,2)}"
}
```

- project_id (Required) ID of the project where the searched block should be.
- address_family (Required) 4 or 6, depending on which block you are looking for.
- public (Required) Whether to look for public or private block.
- facility (Required) Facility of the searched block.

» Attributes Reference

• cidr_notation - CIDR notation of the looked up block.

» packet_operating_system

Use this data source to get Packet Operating System image.

» Example Usage

```
data "packet_operating_system" "example" {
                 = "Container Linux"
                 = "coreos"
 distro
                  = "alpha"
 version
 provisionable_on = "baremetal_1"
resource "packet_device" "server" {
 hostname = "tf.coreos2"
                  = "baremetal_1"
 plan
                 = "ewr1"
 facility
 operating_system = "${data.packet_operating_system.example.id}"
                  = "hourly"
 billing_cycle
 project_id
                  = "${packet_project.cool_project.id}"
}
```

» Argument Reference

- distro (Optional) Name of the OS distribution.
- name (Optional) Name or part of the name of the distribution. Case insensitive
- provisionable_on (Optional) Plan name.

• version - (Optional) Version of the distribution

» Attributes Reference

- id Operating system slug
- slug Operating system slug (same as id)

» packet_operating_system

Use this data source to get Packet Spot Market Price.

» Example Usage

```
data "packet_spot_market_price" "example" {
  facility = "ewr1"
  plan = "baremetal_1"
}
```

» Argument Reference

- facility (Required) Name of the facility.
- plan (Required) Name of the plan.

» Attributes Reference

• price - Current spot market price for given plan in given facility.

» packet_device

Provides a Packet device resource. This can be used to create, modify, and delete devices.

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

```
# Create a device and add it to cool_project
resource "packet_device" "web1" {
 hostname
                  = "tf.coreos2"
                  = "baremetal_1"
 plan
                 = "ewr1"
 facility
  operating_system = "coreos_stable"
                = "hourly"
 billing_cycle
 project_id
                  = "${packet_project.cool_project.id}"
}
# Same as above, but boot via iPXE initially, using the Ignition Provider for provisioning
resource "packet_device" "pxe1" {
 hostname
                 = "tf.coreos2-pxe"
                  = "baremetal_1"
 plan
                  = "ewr1"
  facility
  operating_system = "custom_ipxe"
                = "hourly"
 billing_cycle
                 = "${packet_project.cool_project.id}"
 project_id
 ipxe_script_url = "https://rawgit.com/cloudnativelabs/pxe/master/packet/coreos-stable-packet/
             = "false"
  always_pxe
 user_data
                  = "${data.ignition_config.example.rendered}"
# Deploy device on next-available reserved hardware and do custom partitioning.
resource "packet_device" "web1" {
                 = "tftest"
  hostname
 plan
                  = "baremetal_0"
                  = "sjc1"
  facility
  operating_system = "ubuntu_16_04"
 billing_cycle
                = "hourly"
                  = "${packet_project.cool_project.id}"
 project_id
 hardware_reservation_id = "next-available"
  storage = <<EOS
  "disks": [
      "device": "/dev/sda",
      "wipeTable": true,
      "partitions": [
       {
          "label": "BIOS",
          "number": 1,
          "size": 4096
       },
```

```
"label": "SWAP",
          "number": 2,
          "size": "3993600"
        },
        {
          "label": "ROOT",
          "number": 3,
          "size": 0
        }
      ]
    }
  ],
  "filesystems": [
    {
      "mount": {
        "device": "/dev/sda3",
        "format": "ext4",
        "point": "/",
        "create": {
          "options": [
            "-L",
            "ROOT"
          ]
        }
      }
    },
{
      "mount": {
        "device": "/dev/sda2",
        "format": "swap",
        "point": "none",
        "create": {
          "options": [
            "-L",
            "SWAP"
        }
     }
    }
 ]
}
  EOS
}
```

The following arguments are supported:

- hostname (Required) The device name
- project_id (Required) The id of the project in which to create the device
- operating_system (Required) The operating system slug. To find the slug, or visit Operating Systems API docs, set your API auth token in the top of the page and see JSON from the API response.
- facility (Required) The facility in which to create the device. To find the facility code, visit Facilities API docs, set your API auth token in the top of the page and see JSON from the API response.
- plan (Required) The device plan slug. To find the plan slug, visit Device plans API docs, set your auth token in the top of the page and see JSON from the API response.
- billing_cycle (Required) monthly or hourly
- user_data (Optional) A string of the desired User Data for the device.
- public_ipv4_subnet_size (Optional) Size of allocated subnet, more information is in the Custom Subnet Size doc.
- ipxe_script_url (Optional) URL pointing to a hosted iPXE script. More information is in the Custom iPXE doc.
- always_pxe (Optional) If true, a device with OS custom_ipxe will continue to boot via iPXE on reboots.
- hardware_reservation_id (Optional) The id of hardware reservation where you want this device deployed, or next-available if you want to pick your next available reservation automatically.
- storage (Optional) JSON for custom partitioning. Only usable on reserved hardware. More information in the Custom Partitioning and RAID doc.
- tags Tags attached to the device
- description Description string for the device

» Attributes Reference

The following attributes are exported:

- id The ID of the device
- hostname- The hostname of the device
- project_id- The ID of the project the device belongs to
- facility The facility the device is in
- plan The hardware config of the device
- network The device's private and public IP (v4 and v6) network details
- ${\tt access_public_ipv6}$ The ipv6 maintenance IP assigned to the device
- access_public_ipv4 The ipv4 maintenance IP assigned to the device
- access_private_ipv4 The ipv4 private IP assigned to the device

- locked Whether the device is locked
- billing_cycle The billing cycle of the device (monthly or hourly)
- operating_system The operating system running on the device
- state The status of the device
- created The timestamp for when the device was created
- updated The timestamp for the last time the device was updated
- tags Tags attached to the device
- description Description string for the device
- hardware_reservation_id The id of hardware reservation which this device occupies
- root_password Root password to the server (disabled after 24 hours)

» packet_project

Provides a Packet Project resource to allow you manage devices in your projects.

» Example Usage

```
# Create a new Project
resource "packet_project" "tf_project_1" {
  name = "Terraform Fun"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the Project on Packet.net
- payment_method_id The UUID of payment method for this project. If you keep it empty, Packet API will pick your default Payment Method.
- organization_id The UUID of Organization under which you want to create the project. If you leave it out, the project will be create under your the default Organization of your account.

» Attributes Reference

The following attributes are exported:

- id The unique ID of the project
- payment_method_id The UUID of payment method for this project.
- organization_id The UUID of this project's parent organization.
- created The timestamp for when the Project was created

• updated - The timestamp for the last time the Project was updated

» packet_organization

Provides a resource to manage organization resource in Packet.

» Example Usage

```
# Create a new Project
resource "packet_organization" "tf_organization_1" {
  name = "foobar"
  description = "quux"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The name of the Organization.
- description Description string.
- website Website link.
- twitter Twitter handle.
- logo Logo URL.

» Attributes Reference

The following attributes are exported:

- id The unique ID of the organization.
- name The name of the Organization.
- description Description string.
- website Website link.
- twitter Twitter handle.
- logo Logo URL.

» packet_ssh_key

Provides a Packet SSH key resource to allow you manage SSH keys on your account. All SSH keys on your account are loaded on all new devices, they do not have to be explicitly declared on device creation.

» Example Usage

» Argument Reference

The following arguments are supported:

- name (Required) The name of the SSH key for identification
- public_key (Required) The public key. If this is a file, it can be read using the file interpolation function

» Attributes Reference

The following attributes are exported:

- id The unique ID of the key
- name The name of the SSH key
- public_key The text of the public key
- fingerprint The fingerprint of the SSH key
- created The timestamp for when the SSH key was created
- updated The timestamp for the last time the SSH key was updated

» packet_spot_market_request

Provides a Packet Spot Market Request resource to allow you to manage spot market requests on your account. https://help.packet.net/en-us/article/20-spot-market

```
# Create a spot market request
resource "packet_spot_market_request" "req" {
   project_id = "${packet_project.cool_project.id}"
   "max_bid_price" = 0.03
   "facilities" = ["ewr1"]
   "devices_min" = 1
   "devices_max" = 1
```

The following arguments are supported:

- devices_max (Required) Maximum number devices to be created
- devices_min (Required) Miniumum number devices to be created
- max_bid_price (Required) Maximum price user is willing to pay per hour per device
- facilities (Required) Facility IDs where devices should be created
- instance_parameters (Required) Device parameters. See device resource for details
- project_id (Required) Project ID
- wait_for_devices (Optional) On resource creation wait until all desired devices are active, on resource destruction wait until devices are removed

» Timeouts

The timeouts block allows you to specify timeouts for certain actions:

- create (Defaults to 60 mins) Used when creating the Spot Market Request and wait_for_devices == true)
- delete (Defaults to 60 mins) Used when destroying the Spot Market Request and wait for devices == true

» Attributes Reference

The following attributes are exported:

• id - The ID of the Spot Market Request

» packet_volume

Provides a Packet Block Storage Volume resource to allow you to manage block volumes on your account. Once created by Terraform, they must then be attached and mounted using the api and packet_block_attach and packet_block_detach scripts.

» Example Usage

```
# Create a new block volume
resource "packet_volume" "volume1" {
 description = "terraform-volume-1"
                = "ewr1"
 facility
 project_id
               = "${packet_project.cool_project.id}"
                = "storage_1"
 plan
 size
                = 100
 billing_cycle = "hourly"
  snapshot_policies = {
    snapshot_frequency = "1day"
    snapshot_count = 7
  snapshot_policies = {
    snapshot_frequency = "1month"
    snapshot_count = 6
}
```

» Argument Reference

The following arguments are supported:

- plan (Required) The service plan slug of the volume
- facility (Required) The facility to create the volume in
- project_id (Required) The packet project ID to deploy the volume in
- size (Required) The size in GB to make the volume
- billing_cycle The billing cycle, defaults to "hourly"
- description Optional description for the volume
- snapshot_policies Optional list of snapshot policies
- locked Lock or unlock the volume

» Attributes Reference

The following attributes are exported:

- id The unique ID of the volume
- name The name of the volume
- description The description of the volume
- size The size in GB of the volume
- plan Performance plan the volume is on
- billing_cycle The billing cycle, defaults to hourly
- facility The facility slug the volume resides in
- state The state of the volume
- locked Whether the volume is locked or not
- project_id The project id the volume is in
- attachments A list of attachments, each with it's own href attribute
- created The timestamp for when the volume was created
- updated The timestamp for the last time the volume was updated

» packet_volume_attachment

Provides attachment of Packet Block Storage Volume to Devices.

Device and volume must be in the same location (facility).

Once attached by Terraform, they must then be mounted using the packet_block_attach and packet_block_detach scripts.

```
resource "packet_project" "test_project" {
    name = "test-project"
resource "packet_device" "test_device_va" {
   hostname = "terraform-test-device-va"
    plan
                    = "baremetal_0"
    facility
                    = "ewr1"
    operating_system = "ubuntu_16_04"
    billing_cycle = "hourly"
   project_id
                    = "${packet_project.test_project.id}"
}
resource "packet_volume" "test_volume_va" {
   plan = "storage 1"
   billing_cycle = "hourly"
```

```
size = 100
project_id = "${packet_project.test_project.id}"
facility = "ewr1"
snapshot_policies = { snapshot_frequency = "1day", snapshot_count = 7 }
}
resource "packet_volume_attachment" "test_volume_attachment" {
    device_id = "${packet_device.test_device_va.id}"
    volume_id = "${packet_volume.test_volume_va.id}"
}
```

The following arguments are supported:

- volume_id (Required) The ID of the volume to attach
- device_id (Required) The ID of the device to which the volume should be attached

» Attributes Reference

The following attributes are exported:

• id - The unique ID of the volume attachment