

— Nutanix Infrastructure as Code terraform-provider-nutanix: image resource

This Old Cloud
October 2017

Infrastructure as Code for Nutanix AHV

terraform-provider-nutanix: image resource type

What's New?

- New resource type: `nutanix_image`
- Allows users to:
 - Interact with Nutanix Image Service via terraform
 - CRUD workflow on disk/ISO images
 - Plumb in images to `virtual_machine` CRUD, to attach disk/ISOs dynamically
- Images can be:
 - ISO's
 - VHD(x), VMDK, RAW, QCOW2
 - Sourced from an URL / file
 - Attached to a VM after creation
- Nutanix Image Service handles:
 - Conversion of formats to Nutanix (X format to raw disk)
 - Creating or validating checksums



@JonKohler

Demo Time *Sample Workflow*



@JonKohler

— Sample Workflow: Provision 3x VMs using new images

Goals

- Provision 3x new VM's, leveraging nutanix_image resource

Task List

- Add CentOS 7.3 install ISO
- Add Windows 2016 install ISO
- Add Nutanix VirtIO (windows drivers) ISO
- Add Cirros disk image
- Create three VM's (CentOS, Windows, Cirros)
- Validate VM creation / boot / installer load



@JonKohler

— Sample Workflow: Provision 3x VMs using new images

Pseudo Code for Terraform TF file

1. Define Prism Credentials in provider “nutanix”
2. Define four resources “nutanix_image”:
 - Centos73-minimal-iso
 - Nutanix-virtio-111-iso
 - Windows-2016-iso
 - Cirros-034-disk
 - Source all from local web server / filer
 - Provide description for future ease of use
3. Define three resources “nutanix_virtual_machine”:
 - tf-centos
 - tf-cirros
 - Tf-windows
 - Create all disks / cd-rom’s by referencing nutanix_image resources dynamically



@JonKohler

— Sample Workflow: Provision 3x VMs using new images

Pseudo to Actual: Step 1 – Define Provider

- Pseudo Code
 - Define Prism Credentials in provider “nutanix”
- Actual Code (and notables)

```
1 provider "nutanix" {  
2     username = "jon"  
3     password = "superSecretStuff/1234"  
4     endpoint = "10.5.80.30"  
5     insecure = true  
6 }
```

- **username** == Prism User Name
- **password** == self explanatory
- **endpoint** == Prism Virtual IP Address
- **insecure** == Bool, true if using self signed / untrusted certs



@JonKohler

— Sample Workflow: Provision 3x VMs using new images

Pseudo to Actual: Step 2 – Define nutanix_image resources

- Pseudo Code
 - Define four resources “nutanix_image”
 - Source all from local web server / filer
 - Provide description for future ease of use
- Actual Code

```
8 resource "nutanix_image" "centos73-minimal-iso" {  
9   name = "centos73-minimal-iso"  
10  source_uri = "http://earth.corp.nutanix.com/isos/linux/centos/7/CentOS-7.3-x86_64-Minimal-1611.iso"  
11  description = "here is my centos73 image from earth filer"  
12 }  
13  
14 resource "nutanix_image" "nutanix-virtio-111-iso" {  
15   name = "nutanix-virtio-111-iso"  
16   source_uri = "http://endor.dyn.nutanix.com/GoldImages/virtio/1.1.1/Nutanix-VirtIO-1.1.1.iso"  
17   description = "here is my Nutanix-VirtIO-1.1.1.iso image"  
18 }  
19  
20 resource "nutanix_image" "windows2016-iso" {  
21   name = "windows2016-iso"  
22   source_uri = "http://earth.corp.nutanix.com/isos/microsoft/server/2016/en_windows_server_2016_x64_dvd_9327751.iso"  
23   description = "heres a windows iso"  
24 }  
25  
26 resource "nutanix_image" "cirros-034-disk" {  
27   name = "cirros-034-disk"  
28   source_uri = "http://endor.dyn.nutanix.com/acro_images/DISKs/cirros-0.3.4-x86_64-disk.img"  
29   description = "heres a tiny linux image, not an iso, but a real disk!"  
30 }
```



@

— Sample Workflow: Provision 3x VMs using new images

Pseudo to Actual: Step 3 – Define
nutanix_virtual_machine resources

- Pseudo Code

- Define three resources “nutanix_virtual_machine”
- Create all disks / cd-rom’s by referencing nutanix_image resources dynamically

- Actual Code →

- Notables

- For all images: No need to specify disk vs cdrom
- For ISO installs, specifying an addl disk in disk_list array, with just size in MiB, will create base disk to install OS to.

```
61 resource "nutanix_virtual_machine" "tf-windows" {
62   name = "tf-windows"
63   spec {
64     description = "Beep Boop I run windows 2016"
65     resources = {
66       num_vcpus_per_socket = 1
67       num_sockets = 2
68       memory_size_mib = 2048
69       power_state = "ON"
70       nic_list = [
71         {
72           subnet_reference = {
73             kind = "subnet"
74             uuid = "bf1168dd-9355-4dc2-b3eb-18c65615bcba"
75           }
76         }
77       ]
78     disk_list = [
79       {
80         data_source_reference = {
81           kind = "image"
82           uuid = "${nutanix_image.windows2016-iso.id}"
83         },
84         {
85           data_source_reference = {
86             kind = "image"
87             uuid = "${nutanix_image.nutanix-virtio-111-iso.id}"
88           },
89         {
90           disk_size_mib = 50000
91         }
92       ]
93     }
94   }
95 }
```



@JonKohler

Demo Time *Workflow in Action*



@JonKohler

This Old Cloud

Subscribe, Comment, and reach out on Twitter @JonKohler
Demo TF file and Preso PDF on GitHub/JonKohler



@JonKohler

Terraform on Nutanix:

images