# NSX-T Terraform Provider 3.3.1 Release Notes

NSX-T Terraform Provider 3.3.1 | July 2023

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## What is New

This release of NSX-T Terraform Provider 3.3.1 offers in terms some new resources/datasources described below plus a number of Improvements and Bugfixes.

We also remind that aligned with the NSX platform policy the resources/data-sources targeting Imperative API (also called MP APIs) are deprecated

The certified provider can be downloaded from Hashicorp directly via Terraform or found at: <a href="https://github.com/vmware/terraform-provider-nsxt">https://github.com/vmware/terraform-provider-nsxt</a>

For all the features available in Federation this is described in detail in the provider documentation under **Guides**:

https://registry.terraform.io/providers/vmware/nsxt/latest/docs/guides/federation

For all the features available on VMConAWS this is described in detail in the provider documentation under

**Guides:**https://registry.terraform.io/providers/vmware/nsxt/latest/docs/guides/vmc

All these resources and data sources are fully documented on the NSX-T Terraform Provider page: <a href="https://www.terraform.io/docs/providers/nsxt/index.html">https://www.terraform.io/docs/providers/nsxt/index.html</a>

For more details on the NSX-Policy API usage, please look at NSX-T documentation.

## What is There

As in Terraform 3.3.1 the following are supported:

Additions are marked in green (like nsxt\_policy\_dhcp\_server). The number of new resources / datasources is limited since we have enhanced existing ones to support Federation.

#### **Data Sources**

#### **Federation**

nsxt\_policy\_site

#### Policy API data sources

- nsxt\_policy\_certificate
- nsxt\_policy\_edge\_cluster
- nsxt\_policy\_edge\_node
- nsxt\_policy\_ip\_discovery\_profile
- nsxt\_policy\_ipv6\_dad\_profile
- nsxt\_policy\_ipv6\_ndra\_profile
- nsxt\_policy\_lb\_app\_profile
- nsxt\_policy\_lb\_client\_ssl\_profile
- nsxt\_policy\_lb\_monitor
- nsxt\_policy\_lb\_persistence\_profile
- nsxt\_policy\_lb\_server\_ssl\_profile
- nsxt\_policy\_mac\_discovery\_profile
- nsxt\_policy\_qos\_profile
- nsxt\_policy\_realization\_info
- nsxt\_policy\_segment\_security\_profile
- nsxt\_policy\_segment\_realization
- nsxt\_policy\_service
- nsxt\_policy\_spoofguard\_profile
- nsxt\_policy\_tier0\_gateway
- nsxt\_policy\_tier1\_gateway
- nsxt\_policy\_transport\_zone
- nsxt\_policy\_vm
- nsxt\_policy\_vni\_pool
- nsxt\_policy\_security\_policy
- nsxt\_policy\_gateway\_policy
- nsxt\_policy\_group
- nsxt\_policy\_context\_profile
- nsxt\_management\_cluster
- nsx\_policy\_bfd\_profile
- nsxt\_policy\_intrusion\_service\_profile (Local Manager only)
- nsxt\_policy\_lb\_service
- nsxt\_policy\_dhcp\_server
- nsxt\_policy\_ip\_block
- nsxt\_policy\_gateway\_locale\_service
- nsxt\_policy\_bridge\_profile

- nsxt\_policy\_12\_vpn\_service
- nsxt\_policy\_ipsec\_vpn\_service
- nsxt\_policy\_ipsec\_vpn\_local\_endpoint
- nsxt\_policy\_vms.
- nsxt\_policy\_lb\_service
- nsxt\_policy\_segment

### Imperative API data sources (Deprecated)

- nsxt\_edge\_cluster
- nsxt\_logical\_tier0\_router
- nsxt\_ns\_service
- nsxt\_switching\_profile
- nsxt\_transport\_zone
- nsxt\_certificate
- nsxt\_mac\_pool
- nsxt\_ns\_group
- nsxt\_ns\_service
- nsxt\_ns\_groups
- nsxt\_ns\_services

#### Resources

#### Policy API Resources – Segments

- nsxt policy segment
- nsxt\_policy\_vlan\_segment
- nsxt\_policy\_fixed\_segment (VMC only).
- nsxt\_policy\_qos\_profile
- nsxt\_policy\_mac\_discovery\_profile
- nsxt\_policy\_ip\_discovery\_profile
- nsxt\_policy\_segment\_security\_profile
- nsxt\_policy\_spoof\_guard\_profile

#### Policy API Resources – Gateways & Routing

- nsxt\_policy\_tier0\_gateway
- nsxt\_policy\_tier0\_gateway\_interface
- nsxt\_policy\_tier1\_gateway
- nsxt\_policy\_tier1\_gateway\_interface
- nsxt\_policy\_static\_route
- nsxt\_policy\_bgp\_neighbor
- nsxt\_policy\_bgp\_config
- nsxt\_policy\_ospf\_config
- nsxt\_policy\_ospf\_area
- nsxt\_policy\_nat\_rule
- nsxt\_policy\_gateway\_prefix\_list
- nsxt\_policy\_tier0\_gateway\_ha\_vip\_config
- nsxt\_policy\_gateway\_community\_list
- nsxt\_policy\_gateway\_route\_map

- nsxt\_policy\_static\_route\_bfd\_peer
- nsxt\_policy\_gateway\_redistribution\_config
- nsxt\_policy\_predefined\_gateway\_policy
- nsxt\_policy\_gateway\_qos\_profile

## Policy API Resources – EVPN

- nsxt\_policy\_evpn\_tenant
- nsxt\_policy\_evpn\_config
- nsxt\_policy\_evpn\_tunnel\_endpoint

## Policy API Resources – Firewall (Centralized and Distributed)

- nsxt\_policy\_gateway\_policy
- nsxt\_policy\_security\_policy
- nsxt\_policy\_service
- nsxt\_policy\_context\_profile
- nsxt\_policy\_predefined\_security\_policy
- nsxt\_policy\_context\_profile\_custom\_attribute

### Policy API Resources – IDS/IPS

- nsxt\_policy\_intrusion\_service\_profile
- nsxt\_policy\_intrusion\_service\_policy

#### Policy API Resources – Grouping & Tagging

- nsxt\_policy\_group
- nsxt\_policy\_vm\_tags

#### Policy API Resources – Load Balancer

- nsxt\_policy\_lb\_pool
- nsxt\_policy\_lb\_service
- nsxt\_policy\_lb\_virtual\_server

## *Policy API Resources – DNS Forwarder*

- nsxt\_policy\_dns\_forwarder\_zone
- nsxt\_policy\_gateway\_dns\_forwarder

#### Policy API Resources - DHCP

- nsxt\_policy\_ip\_address\_allocation
- nsxt\_policy\_ip\_block

#### Policy API Resources – IP allocation

• nsxt\_policy\_ip\_address\_allocation

- nsxt\_policy\_ip\_block
- nsxt\_policy\_ip\_pool
- nsxt\_policy\_ip\_pool\_block\_subnet
- nsxt\_policy\_ip\_pool\_static\_subnet
- nsxt\_policy\_ip\_pool\_test

### Policy API Resources – VPN

- nsxt\_policy\_ipsec\_vpn\_dpd\_profile
- nsxt\_policy\_ipsec\_vpn\_ike\_profile
- nsxt\_policy\_ipsec\_vpn\_local\_endpoint
- nsxt\_policy\_ipsec\_vpn\_service
- nsxt\_policy\_ipsec\_vpn\_session
- nsxt\_policy\_ipsec\_vpn\_tunnel\_profile
- nsxt\_policy\_12\_vpn\_service
- nsxt\_policy\_l2\_vpn\_session

## *Imperative API logical port and switching profile (Deprecated)*

- nsxt\_logical\_port
- nsxt\_mac\_management\_switching\_profile
- nsxt\_ip\_discovery\_switching\_profile
- nsxt\_qos\_switching\_profile
- nsxt\_spoofguard\_switching\_profil
- nsxt\_switch\_security\_switching\_profile

## *Imperative API logical Switch (L2) (Deprecated)*

- nsxt\_logical\_switch
- nsxt vlan logical switch

## *Imperative API logical Router (L3) (Deprecated)*

- nsxt\_logical\_tier0\_router
- nsxt logical tier1 router
- nsxt logical router downlink port
- nsxt logical router link port on tier0
- nsxt\_logical\_router\_link\_port\_on\_tier1
- nsxt\_logical\_router\_centralized\_service\_port
- nsxt\_nat\_rule
- nsxt\_static\_route

## Imperative API DHCP and DHCP relay (Deprecated)

- nsxt\_logical\_dhcp\_port
- nsxt\_logical\_dhcp\_server
- nsxt\_dhcp\_server\_ip\_pool
- nsxt\_dhcp\_server\_profile
- nsxt\_dhcp\_relay\_profile
- nsxt\_dhcp\_relay\_service

## Imperative API load Balancer (Deprecated)

- nsxt lb service
- nsxt\_lb\_pool
- nsxt\_lb\_tcp\_virtual\_server
- nsxt\_lb\_udp\_virtual\_server
- nsxt\_lb\_http\_virtual\_server
- nsxt\_lb\_fast\_tcp\_application\_profile
- nsxt\_lb\_fast\_udp\_application\_profile
- nsxt\_lb\_http\_application\_profile
- nsxt\_lb\_client\_ssl\_profile
- nsxt\_lb\_http\_request\_rewrite\_rule
- nsxt\_lb\_http\_response\_rewrite\_rule
- nsxt\_lb\_http\_forwarding\_rule
- nsxt\_lb\_cookie\_persistence\_profile
- nsxt\_lb\_server\_ssl\_profile
- nsxt\_lb\_source\_ip\_persistence\_profile
- nsxt\_lb\_http\_monitor
- nsxt\_lb\_https\_monitor
- nsxt\_lb\_icmp\_monitor
- nsxt\_lb\_passive\_monitor
- nsxt\_lb\_tcp\_monitor
- nsxt\_lb\_udp\_monitor

## Imperative API firewall and grouping objects (Deprecated)

- nsxt\_firewall\_section
- nsxt ip set
- nsxt\_ns\_group
- nsxt\_ns\_service\_group
- nsxt\_vm\_tags
- nsxt\_ip\_block
- nsxt\_ip\_block\_subnet

#### Imperative API NS Service Resources (Deprecated)

- nsxt\_algorithm\_type\_ns\_service
- nsxt\_ether\_type\_ns\_service
- nsxt\_icmp\_type\_ns\_service
- nsxt\_igmp\_type\_ns\_service
- nsxt\_ip\_protocol\_ns\_service
- nsxt\_14\_port\_set\_ns\_service
- nsxt\_igmp\_type\_ns\_service

# **Improvements**

- resource/nsxt\_policy\_ip\_address\_allocation: Avoid recreation of resource if descriptive properties like display\_name are updated (#892)
- resource/nsxt\_policy\_gateway\_dns\_forwarder: Add cache\_size property (#889)
- resource/nsxt\_policy\_dhcp\_relay: Add Global Manager support (#883)
- resource/nsxt\_policy\_group: Align enumeration values for key, member\_type, operator with latest NSX spec. This would allow to configure values that were previously blocked by provider validation (#882)
- resource/nsxt\_policy\_group: Add group\_type property (<u>#857</u>)
- resource/nsxt\_policy\_gateway\_policy: Disallow creating policy in Read-Only category (#860)
- resource/nsxt\_policy\_tier1\_gateway: Add ha\_mode property (#856)
- resource/nsxt\_policy\_context\_profile: Add support for custom URLs (#840)
- resource/nsxt\_policy\_context\_profile: Add custom\_url\_partial\_match property (#850)
- resource/nsxt\_policy\_service: Add support for nested service (#836)
- resource/nsxt\_policy\_ip\_discovery\_profile: Add support for tofu\_enabled property (#834)
- data/nsxt\_policy\_vms: Add ability to filter Virtual Machines by state and guest\_os (#869)
- Switch to new set of API for VPN objects (old set of API are deprecated on NSX). With new APIs, VPN objects are located directly under a gateway rather than under locale service as before. Deprecated API are still supported. (#866)
- Support session authentication for policy object. This support significantly improves performance for vIDM environments. This setting is controlled by session\_auth provider property, and is enabled by default (#846)

# **Bug Fixes**

- resource/nsxt\_policy\_ipsec\_vpn\_session: Allow configuring compliance\_suite(#891)
- resource/nsxt policy ipsec vpn session: Fix import for Policy-Based session (#864)
- resource/nsxt\_policy\_security\_policy: Fix configuration of Ethernet category (#844)
- resource/nsxt policy 1b virtual server: Fix a bug in detecting rule changes (#843)
- resource/nsxt\_policy\_tier0\_gateway, resource/nsxt\_policy\_tier1\_gateway: Ensure
  ordered list in preferred\_edge\_paths setting. This allows changing order of edge
  nodes (#829)

# **Deprecations**

As a reminder the non-policy data sources and resources (Imperatibe API also called MP APIs) are deprecated. Please use corresponding policy resources instead.

# **System Requirements**

The NSX-T Terraform Provider 3.3.1 supports fully NSX version 3.2.x and 4.0.x and Terraform 0.12 onward or above. The recommended vSphere provider to be used in conjunction with the NSX-T Terraform Provider is 1.3.3 or above.

The NSX-T Terraform Provider 3.3.1 is backward compatible with NSX-T 3.1.x and 3.0.x and will work with previous versions except otherwise indicated on the resource.

#### Installation

## **Automated Installation (Recommended)**

Download and initialization of Terraform providers is with the "terraform init" command. This applies to the NSX-T provider as well. Once the provider block for the NSX-T provider is specified in your .tf file, "terraform init" will detect a need for the provider and download it to your environment. You can list versions of providers installed in your environment by running "terraform version" command:

```
$ ./terraform version
Terraform v0.13.0
+ provider.nsxt v3.2.5
+ provider.vsphere v1.5.0
```

#### **Manual Installation**

**NOTE:** Unless you are developing or require a pre-release bugfix or feature, you will want to use the officially released version of the provider (see the section above).

**NOTE:** Note that if the provider is manually copied to your running folder (rather than fetched with the "terraform init" based on provider block), Terraform is not aware of the version of the provider you're running. It will appear as "unversioned":

```
$ ./terraform version
Terraform v0.13.0
+ provider.nsxt (unversioned)
+ provider.vsphere v1.5.0
```

Since Terraform has no indication of version, it cannot upgrade in a native way, based on the "version" attribute in provider block. In addition, this may cause difficulties in housekeeping and issue reporting.

# **Cloning the Project**

First, you will want to clone the repository to \$GOPATH/src/github.com/vmware/terraform-provider-nsxt:

```
mkdir -p $GOPATH/src/github.com/vmware
cd $GOPATH/src/github.com/vmware
git clone https://github.com/vmware/terraform-provider-nsxt.git
```

## **Building and Installing the Provider**

After the clone has been completed, you can enter the provider directory and build the provider.

cd \$GOPATH/src/github.com/terraform-providers/terraform-provider-nsxt
make

After the build is complete, if your terraform running folder does not match your GOPATH environment, you need to copy the terraform-provider-nsxt executable to your running folder and re-run terraform init to make terraform aware of your local provider executable.

After this, your project-local .terraform/plugins/ARCH/lock.json (where ARCH matches the architecture of your machine) file should contain a SHA256 sum that matches the local plugin. Run shasum -a 256 on the binary to verify the values match.

## **Known Issues**

## **Functional Issues**

- In the Imperative API backend does not allow changing a Tiers-1 edge cluster with single update call.
  - It requires to disable firewall first, then disassociate the cluster and associate the new one. For now edge\_cluster\_id was marked as ForceNew attribute, meaning if edge\_cluster\_id is changed, the router would be recreated on backend.
- The Policy API can take some time to realize an intent. This can cause an issue when an existing entry hasn't been fully deleted and the same nsx\_id is reused.

  The solution is to let the platform fully delete the object and reapply the Terraform configuration.