



Thunder Terraform Provider

Version 1.2.0

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Overview

Terraform is a tool for deploying and managing Infrastructure as Code (IaC). The A10 Thunder Terraform Provider (TTP) is a plug-in for provisioning and configuring objects for Thunder devices.

It includes both low-level components like compute instances, storage, and networking, as well as high-level components like DNS entries and SaaS features. It supports core features for ADC. For detailed information, see [GitHub](#). For more information on Terraform, see <https://www.terraform.io/intro>.

NOTE: If you are familiar with Terraform, you can skip this quick start guide and check the documentation at [terraform.registry](#) for details regarding TTP.

Compatibility and Versioning

All ACOS 6.0.0-P1 devices are supported with Thunder Terraform Provider Version 1.2.0.

Supported aXAPI

The following aXAPI endpoints are supported in Thunder Terraform Provider Version 1.2.0.

Table 1 : Supported aXAPI

| Display Name | ACOS-AXAPI URI |
|----------------------|--------------------------------|
| Access List Extended | /axapi/v3/access-list/extended |
| Access List Standard | /axapi/v3/access-list/standard |
| Banner | /axapi/v3/banner |
| Bgp | /axapi/v3/bgp |
| Class List | /axapi/v3/class-list |

| Display Name | ACOS-AXAPI URI |
|-------------------------|-----------------------------------|
| Configure Sync | /axapi/v3/configure/sync |
| Ethernet | /axapi/v3/interface/ethernet/ |
| File Aflex | /axapi/v3/file/aflex |
| File Bw List | /axapi/v3/file/bw-list |
| File Ca Cert | /axapi/v3/file/ca-cert |
| File Class List | /axapi/v3/file/class-list |
| File Class List Convert | /axapi/v3/file/class-list |
| File Csr | /axapi/v3/file/csr |
| File Ssl Cert | /axapi/v3/file/ssl-cert |
| File Ssl Cert Key | /axapi/v3/file/ssl-cert-key |
| File Ssl Crl | /axapi/v3/file/ssl-crl |
| File Ssl Key | /axapi/v3/file/ssl-key |
| Fw Active Rule Set | /axapi/v3/fw/active-rule-set |
| Fw Alg Dns | /axapi/v3/fw/alg/dns |
| Fw Alg Ftp | /axapi/v3/fw/alg/ftp |
| Fw Alg Icmp | /axapi/v3/fw/alg/icmp |
| Fw Alg Pptp | /axapi/v3/fw/alg/pptp |
| Fw Alg Rtsp | /axapi/v3/fw/alg/rtsp |
| Fw Alg Sip | /axapi/v3/fw/alg/sip |
| Fw Alg Tftp | /axapi/v3/fw/alg/tftp |
| Fw App | /axapi/v3/fw/app |
| Fw Apply Changes | /axapi/v3/fw/apply-changes |
| Fw Clear Session Filter | /axapi/v3/fw/clear-session-filter |
| Fw Full Cone Session | /axapi/v3/fw/full-cone-session |
| Fw Global | /axapi/v3/fw/global |
| Fw Gtp | /axapi/v3/fw/gtp |
| Fw Gtp In Gtp Filtering | /axapi/v3/fw/gtp-in-gtp-filtering |
| Fw Gtp V0 | /axapi/v3/fw/gtp-v0 |

| Display Name | ACOS-AXAPI URI |
|----------------------------|---|
| Fw Helper Sessions | /axapi/v3/fw/helper-sessions |
| Fw Limit Entry | /axapi/v3/fw/limit-entry |
| Fw Local Log | /axapi/v3/fw/local-log |
| Fw Logging | /axapi/v3/fw/logging |
| Fw Radius Server | /axapi/v3/fw/radius/server |
| Fw Usage | /axapi/v3/fw/resource-usage |
| Fw Server | /axapi/v3/fw/server |
| Fw Service Group | /axapi/v3/fw/service-group |
| Fw Status | /axapi/v3/fw/status |
| Fw System Status | /axapi/v3/fw/system-status |
| Fw Tap Monitor | /axapi/v3/fw/tap-monitor |
| Fw Tcp Mss Clamp | /axapi/v3/fw/tcp/mss-clamp |
| Fw Tcp Reset On Error | /axapi/v3/fw/tcp/reset-on-error |
| Fw Tcp Rst Close Immediate | /axapi/v3/fw/tcp-rst-close-immediate |
| Fw Tcp Window Check | /axapi/v3/fw/tcp-window-check |
| Fw Template Logging | /axapi/v3/fw/template/logging |
| Fw Top K Rules | /axapi/v3/fw/top-k-rules |
| Fw Urpf | /axapi/v3/fw/urpf |
| Fw Vrid | /axapi/v3/fw/vrid |
| Glm | /axapi/v3/glm |
| Glm Send | /axapi/v3/glm/send |
| Harmony Controller Profile | /axapi/v3/harmony-controller/profile |
| Health Monitor | /axapi/v3/health/monitor |
| Hostname | /axapi/v3/hostname |
| Interface Ethernet | /axapi/v3/interface/ethernet |
| Interface Ethernet Bfd | /axapi/v3/interface/ethernet/{ethernet-ifnum}/bfd |
| Interface Ethernet Ip | /axapi/v3/interface/ethernet/{ethernet- |

| Display Name | ACOS-AXAPI URI |
|--------------------------------|---|
| | ifnum}/ip |
| Interface Ethernet Ipv6 | /axapi/v3/interface/ethernet/{ethernet-ifnum}/ipv6 |
| Interface Ethernet Lldp | /axapi/v3/interface/ethernet/{ethernet-ifnum}/lldp |
| Interface Ethernet Trunk Group | /axapi/v3/interface/ethernet/{ethernet-ifnum}/trunk-group |
| Interface Lif | /axapi/v3/interface/lif |
| Interface Lif Ip | /axapi/v3/interface/lif/{lif-ifname}/ip |
| Interface Loopback | /axapi/v3/interface/loopback |
| Interface Management | /axapi/v3/interface/management |
| Interface Ve | /axapi/v3/interface/ve |
| Interface Ve Bfd | /axapi/v3/interface/ve/{ve-ifnum}/bfd |
| Interface Ve Ip | /axapi/v3/interface/ve/{ve-ifnum}/ip |
| Interface Ve Ipv6 | /axapi/v3/interface/ve/{ve-ifnum}/ip6 |
| Ip Access List | /axapi/v3/ip/access-list |
| Ip Address | /axapi/v3/ip/address |
| Ip Dns Primary | /axapi/v3/ip/dns/primary |
| Ip Dns Secondary | /axapi/v3/ip/dns/secondary |
| Ip Dns Suffix | /axapi/v3/ip/dns/suffix |
| Ip Frag | /axapi/v3/ip/frag |
| Ip Icmp | /axapi/v3/ip/icmp |
| Ip Nat Alg Pptp | /axapi/v3/ip/nat/alg/pptp |
| Ip Nat Global | /axapi/v3/ip/nat-global |
| Ip Nat Icmp | /axapi/v3/ip/nat/icmp |
| Ip Nat Pool | /axapi/v3/ip/nat/pool |
| Ip Prefix List | /axapi/v3/ip/prefix-list |
| Ip Reroute | /axapi/v3/ip/reroute |

| Display Name | ACOS-AXAPI URI |
|--------------------------------|--|
| Ip Route Rib | /axapi/v3/ipv6/route/rib |
| Ip Route Static Bfd | /axapi/v3/ipv6/route/static/bfd |
| Ip Tcp | /axapi/v3/ip/tcp |
| Ipv6 Frag | /axapi/v3/ipv6/frag |
| Ipv6 Icmpv6 | /axapi/v3/ipv6/icmpv6 |
| Ipv6 Nat Icmpv6 | /axapi/v3/ipv6/nat/icmpv6 |
| Ipv6 Nat Pool | /axapi/v3/ipv6/nat/pool |
| Ipv6 Route Rib | /axapi/v3/ipv6/route/rib |
| Ipv6 Route Static Bfd Bfd Ipv6 | /axapi/v3/ipv6/route/static/bfd/bfd-ipv6 |
| Ipv6 Route Static Bfd Ethernet | /axapi/v3/ipv6/route/static/bfd/ethernet |
| Ipv6 Route Static Bfd Trunk | /axapi/v3/ipv6/route/static/bfd/trunk |
| Ipv6 Route Static Bfd Ve | /axapi/v3/ipv6/route/static/bfd/ve |
| Logging Auditlog | /axapi/v3/logging/auditlog |
| Logging Console | /axapi/v3/logging/console |
| Logging Host Ipv4addr | /axapi/v3/logging/host/ipv4addr |
| Logging Host Ipv6addr | /axapi/v3/logging/host/ipv6addr |
| Logging Host Partition | /axapi/v3/logging/host/partition |
| Ntp Auth Key | /axapi/v3/ntp/auth-key |
| Ntp Server Hostname | /axapi/v3/ntp/server/hostname |
| Ntp Trusted Key | /axapi/v3/ntp/trusted-key |
| Overlay Tunnel Options | /axapi/v3/overlay-tunnel/options |
| Overlay Tunnel Vtep | /axapi/v3/overlay-tunnel/vtep |
| Partition | /axapi/v3/partition |
| Reboot | /axapi/v3/reboot |
| Rib Route | /axapi/v3/reboot |
| Route Map | /axapi/v3/router/ipv6/rip/route-map |
| Router Bgp | /axapi/v3/router/bgp |
| Router Bgp Address Family Ipv6 | /axapi/v3/router/bgp/{bgp-as- |

| Display Name | ACOS-AXAPI URI |
|--|--|
| | number}/address-family/ipv6 |
| Router Bgp Address Family Ipv6 Neighbor Ethernet Neighbor Ipv6 | /axapi/v3/router/bgp/{bgp-as-number}/address-family/ipv6/neighbor/ethernet-neighbor-ipv6 |
| Router Bgp Address Family Ipv6 Neighbor Ipv4 Neighbor | /axapi/v3/router/bgp/{bgp-as-number}/address-family/ipv6/neighbor/ipv4-neighbor |
| Router Bgp Address Family Ipv6 Neighbor Ipv6 Neighbor | /axapi/v3/router/bgp/{bgp-as-number}/address-family/ipv6/neighbor/ipv6-neighbor |
| Router Bgp Address Family Ipv6 Neighbor Peer Group Neighbor | /axapi/v3/router/bgp/{bgp-as-number}/address-family/ipv6/neighbor/peer-group-neighbor |
| Router Bgp Address Family Ipv6 Neighbor Trunk Neighbor Ipv6 | /axapi/v3/router/bgp/{bgp-as-number}/address-family/ipv6/neighbor/trunk-neighbor-ipv6 |
| Router Bgp Address Family Ipv6 Neighbor Ve Neighbor Ipv6 | /axapi/v3/router/bgp/{bgp-as-number}/address-family/ipv6/neighbor/ve-neighbor-ipv6 |
| Router Bgp Address Family Ipv6 Network Ipv6 Network | /axapi/v3/router/bgp/{bgp-as-number}/address-family/ipv6/network/ipv6-network |
| Router Bgp Address Family Ipv6 Network Synchronization | /axapi/v3/router/bgp/{bgp-as-number}/address-family/ipv6/network/synchronization |
| Router Bgp Address Family Ipv6 Redistribute | /axapi/v3/router/bgp/{bgp-as-number}/address-family/ipv6/redistribute |
| Router Bgp Neighbor Ethernet Neighbor | /axapi/v3/router/bgp/{bgp-as-number}/neighbor/ethernet-neighbor |
| Router Bgp Neighbor Ipv4 Neighbor | /axapi/v3/router/bgp/{bgp-as-number}/neighbor/ipv4-neighbor |
| Router Bgp Neighbor Ipv6 | /axapi/v3/router/bgp/{bgp-as- |

| Display Name | ACOS-AXAPI URI |
|---|---|
| Neighbor | number}/neighbor/ipv6-neighbor |
| Router Bgp Neighbor Peer Group Neighbor | /axapi/v3/router/bgp/{bgp-as-number}/neighbor/peer-group-neighbor |
| Router Bgp Neighbor Trunk Neighbor | /axapi/v3/router/bgp/{bgp-as-number}/neighbor/trunk-neighbor |
| Router Bgp Neighbor Ve Neighbor | /axapi/v3/router/bgp/{bgp-as-number}/neighbor/ve-neighbor |
| Router Bgp Network Ip Cidr | /axapi/v3/router/bgp/{bgp-as-number}/network/ip-cidr |
| Router Bgp Network Synchronization | /axapi/v3/router/bgp/{bgp-as-number}/network/synchronization |
| Router Bgp Redistribute | /axapi/v3/router/bgp/{bgp-as-number}/redistribute |
| Router Isis | /axapi/v3/router/isis |
| Router Ospf | /axapi/v3/router/ospf |
| Router Ospf Area | /axapi/v3/router/ospf/{ospf-process-id}/area |
| Router Ospf Default Information | /axapi/v3/router/ospf/{ospf-process-id}/default-information |
| Router Ospf Redistribute | /axapi/v3/router/ospf/{ospf-process-id}/redistribute |
| Rule Set | /axapi/v3/rule-set |
| Server | /axapi/v3/slb/server |
| Service Group | /axapi/v3/slb/service-group |
| Slb Aflow | /axapi/v3/slb/aflow |
| Slb Common | /axapi/v3/slb/common |
| Slb Common Conn Rate Limit Src Ip | /axapi/v3/slb/common/conn-rate-limit/src-ip |
| Slb Common Buffer Threshold | /axapi/v3/slb/common |
| Slb Connection Reuse | /axapi/v3/slb/connection-reuse |
| Slb Crl Srcip | /axapi/v3/slb/crl-srcip |

| Display Name | ACOS-AXAPI URI |
|--------------------------------|--|
| Slb Dns | /axapi/v3/slb/dns |
| Slb Dns Cache | /axapi/v3/slb/dns-cache |
| Slb Dns Response Rate Limiting | /axapi/v3/slb/dns-response-rate-limiting |
| Slb Fast Http Proxy | /axapi/v3/slb/fast-http-proxy |
| Slb Fix | /axapi/v3/slb/fix |
| Slb Ftp Ctl | /axapi/v3/slb/ftp-ctl |
| Slb Ftp Data | /axapi/v3/slb/ftp-data |
| Slb Ftp Proxy | /axapi/v3/slb/ftp-proxy |
| Slb Generic Proxy | /axapi/v3/slb/generic-proxy |
| Slb Health Gateway | /axapi/v3/slb/health-gateway |
| Slb Health Stat | /axapi/v3/slb/health-gateway/stats |
| Slb Http2 | /axapi/v3/slb/http2 |
| Slb Http Proxy | /axapi/v3/slb/http-proxy |
| Slb Hw Compress | /axapi/v3/slb/hw-compress |
| Slb Icap | /axapi/v3/slb/icap |
| Slb Icap Http | /axapi/v3/slb/icap_http |
| Slb Imapproxy | /axapi/v3/slb/imap-proxy |
| Slb L4 | /axapi/v3/slb/l4 |
| Slb L7session | /axapi/v3/slb/l7session |
| Slb Mlb | /axapi/v3/slb/mlb |
| Slb Mssql | /axapi/v3/slb/mssql |
| Slb Mysql | /axapi/v3/slb/mysql |
| Slb Passthrough | /axapi/v3/slb/passthrough |
| Slb Perf | /axapi/v3/slb/perf |
| Slb Persist | /axapi/v3/slb/persist |
| Slb Player Id Global | /axapi/v3/slb/player-id-global |
| Slb Pop3 Proxy | /axapi/v3/slb/pop3-proxy |
| Slb Proxy | /axapi/v3/slb/proxy |

| Display Name | ACOS-AXAPI URI |
|-------------------------------|---|
| Slb Rate Limit Log | /axapi/v3/slb/rate-limit-log |
| Slb Rc Cache Global | /axapi/v3/slb/rc-cache-global |
| Slb Usage | /axapi/v3/slb/resource-usage |
| Slb Server Port | /axapi/v3/slb/service-group/{service-group-name}/member/{member-name}+{member-port} |
| Slb Sip | /axapi/v3/slb/sip |
| Slb Smp | /axapi/v3/slb/smp |
| Slb Smt | /axapi/v3/slb/smt |
| Slb Spdy Proxy | /axapi/v3/slb/spdy-proxy |
| Slb Sport Rate Limit | /axapi/v3/slb/sport-rate-limit |
| Slb Ssl Cert Revoke | /axapi/v3/slb/ssl-cert-revoke |
| Slb Ssl Expire Check | /axapi/v3/slb/ssl-expire-check |
| Slb Ssl Forward Proxy | /axapi/v3/slb/ssl-forward-proxy |
| Slb Svm Source Nat | /axapi/v3/slb/svm-source-nat |
| Slb Switch | /axapi/v3/slb/switch |
| Slb Template Cache | /axapi/v3/slb/template/cache |
| Slb Template Cipher | /axapi/v3/slb/template/cipher |
| Slb Template Client Ssh | /axapi/v3/slb/template/client-ssh |
| Slb Template Client Ssl | /axapi/v3/slb/template/client-ssl |
| Slb Template Connection Reuse | /axapi/v3/slb/template/connection-reuse |
| Slb Template Csv | /axapi/v3/gslb/template/csv |
| Slb Template Dblb | /axapi/v3/slb/template/dblb |
| Slb Template Diameter | /axapi/v3/slb/template/diameter |
| Slb Template Dns | /axapi/v3/slb/template/dns |
| Slb Template Dns Class List | /axapi/v3/slb/template/dns/{dns-name}/class-list |
| Slb Template Dns Logging | /axapi/v3/slb/template/dns-logging |

| Display Name | ACOS-AXAPI URI |
|--------------------------------|--|
| Slb Template Dynamic Service | /axapi/v3/slb/template/dynamic-service |
| Slb Template External Service | /axapi/v3/slb/template/external-service |
| Slb Template Fix | /axapi/v3/slb/template/fix |
| Slb Template Ftp | /axapi/v3/slb/template/ftp |
| Slb Template Http | /axapi/v3/slb/template/http |
| Slb Template Http Policy | /axapi/v3/slb/template/http-policy |
| Slb Template Imap Pop3 | /axapi/v3/slb/template/imap-pop3 |
| Slb Template Logging | /axapi/v3/slb/template/logging |
| Slb Template Monitor | /axapi/v3/slb/template/monitor |
| Slb Template Mqtt | /axapi/v3/slb/template/mqtt |
| Slb Template Persist Cookie | /axapi/v3/slb/template/persist/cookie |
| Slb Template Persist Source Ip | /axapi/v3/slb/template/persist/source-ip |
| Slb Template Policy | /axapi/v3/slb/template/policy |
| Slb Template Port | /axapi/v3/slb/template/port |
| Slb Template Reqmod Icap | /axapi/v3/slb/template/reqmod-icap |
| Slb Template Respmo Icap | /axapi/v3/slb/template/respmo-icap |
| Slb Template Server | /axapi/v3/slb/template/server |
| Slb Template Server Ssh | /axapi/v3/slb/template/server-ssh |
| Slb Template Server Ssl | /axapi/v3/slb/template/server-ssl |
| Slb Template Sip | /axapi/v3/slb/template/sip |
| Slb Template Smpp | /axapi/v3/slb/template/smpp |
| Slb Template Smtpp | /axapi/v3/slb/template/smtpp |
| Slb Template Snmp | /axapi/v3/slb/template/snmp |
| Slb Template Ssli | /axapi/v3/slb/template/ssli |
| Slb Template Tcp | /axapi/v3/slb/template/tcp |
| Slb Template Tcp Proxy | /axapi/v3/slb/template/tcp-proxy |
| Slb Template Udp | /axapi/v3/slb/template/udp |
| Slb Template Virtual Port | /axapi/v3/slb/template/virtual-port |

| Display Name | ACOS-AXAPI URI |
|---------------------------------------|---|
| Slb Template Virtual Server | /axapi/v3/slb/template/virtual-server |
| Slb Transparent Acl Template | /axapi/v3/slb/transparent-acl-template |
| Slb Transparent Tcp Template | /axapi/v3/slb/transparent-tcp-template |
| Slb Virtual Server Port | /axapi/v3/slb/virtual-server/{virtual-server-name}/port |
| Snmp Server Contact | /axapi/v3/snmp-server/contact |
| Snmp Server Disable Traps | /axapi/v3/snmp-server/disable/traps |
| Snmp Server Enable Traps | /axapi/v3/snmp-server/enable/traps |
| Snmp Server Enable Traps Gslb | /axapi/v3/snmp-server/enable/traps/gslb |
| Snmp Server Enable Traps Lsn | /axapi/v3/snmp-server/enable/traps/lsn |
| Snmp Server Enable Traps Network | /axapi/v3/snmp-server/enable/traps/network |
| Snmp Server Enable Traps Routing Bgp | /axapi/v3/snmp-server/enable/traps/routing/bgp |
| Snmp Server Enable Traps Routing Isis | /axapi/v3/snmp-server/enable/traps/routing/isis |
| Snmp Server Enable Traps Routing Ospf | /axapi/v3/snmp-server/enable/traps/routing/ospf |
| Snmp Server Enable Traps Slb | /axapi/v3/snmp-server/enable/traps/slb |
| Snmp Server Enable Traps Slb Change | /axapi/v3/snmp-server/enable/traps/slb-change |
| Snmp Server Enable Traps Snmp | /axapi/v3/snmp-server/enable/traps/snmp |
| Snmp Server Enable Traps Ssl | /axapi/v3/snmp-server/enable/traps/ssl |
| Snmp Server Enable Traps System | /axapi/v3/snmp-server/enable/traps/system |
| Snmp Server Enable Traps Vcs | /axapi/v3/snmp-server/enable/traps/vcs |
| Snmp Server Enable Traps Vrrp A | /axapi/v3/snmp-server/enable/traps/vrrp-a |
| Snmp Server Engine Id | /axapi/v3/snmp-server/engineID |

| Display Name | ACOS-AXAPI URI |
|------------------------------------|---|
| Snmp Server Group | /axapi/v3/snmp-server/group |
| Snmp Server Host Host Name | /axapi/v3/snmp-server/host/host-name |
| Snmp Server Host Ipv4 Host | /axapi/v3/snmp-server/host/ipv4-host |
| Snmp Server Host Ipv6 Host | /axapi/v3/snmp-server/host/ipv6-host |
| Snmp Server Location | /axapi/v3/snmp-server/location |
| Snmp Server Management Index | /axapi/v3/snmp-server/management-index |
| Snmp Server Slb Data Cache Timeout | /axapi/v3/snmp-server/slb-data-cache-timeout |
| Snmp Server Snmpv1 V2c User | /axapi/v3/snmp-server/SNMPv1-v2c/user |
| Snmp Server Snmpv1 V2c User Oid | /axapi/v3/snmp-server/SNMPv1-v2c/user/{user-user}/oid |
| Snmp Server Snmpv3 User | /axapi/v3/snmp-server/SNMPv3/user |
| Snmp Server User | /axapi/v3/snmp-server/user |
| Snmp Server View | /axapi/v3/snmp-server/view |
| System | /axapi/v3/system |
| System Ve Mac Scheme | /axapi/v3/system/ve-mac-scheme |
| Timezone | /axapi/v3/timezone |
| Virtual Server | /axapi/v3/rrd/slb-virtual-server |
| Vrrp A Vrid | /axapi/v3/vrrp-a/vrid |
| Vrrp Common | /axapi/v3/vrrp-a/common |
| Vrrp Peer Group | /axapi/v3/vrrp-a/peer-group |
| Vrrp Session Sync | /axapi/v3/vrrp-a/session-sync |
| Web Category | /axapi/v3/web-category |
| Web Category Category List | /axapi/v3/web-category/category-list |
| Web Category Proxy Server | /axapi/v3/web-category/proxy-server |
| Web Category Reputation Scope | /axapi/v3/web-category/reputation-scope |
| Web Category Statistics | /axapi/v3/web-category/statistics |
| Write Memory | /axapi/v3/write/memory |

| Display Name | ACOS-AXAPI URI |
|--------------------------|---------------------------------------|
| Gslb Policy | /axapi/v3/gslb/policy |
| Gslb Zone | /axapi/v3/gslb/zone |
| Terminal | /axapi/v3/terminal |
| Admin Password | /axapi/v3/admin/{admin-user}/password |
| Gslb Service Ip | /axapi/v3/gslb/service-ip |
| Gslb Group | /axapi/v3/debug/gslb/group |
| Gslb Protocol | /axapi/v3/gslb/protocol |
| Gslb Site | /axapi/v3/gslb/site |
| System Cpu Ctrl Cpu Oper | /axapi/v3/system-cpu/ctrl-cpu/oper |
| System Cpu Data Cpu Oper | /axapi/v3/system-cpu/data-cpu/oper |

Installing and Initializing Terraform

This section describes the steps to install, initialize and configure Terraform.

The following topics are covered:

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Installing Terraform

To install Terraform, download the appropriate package as a zip archive from <https://www.terraform.io/downloads>. Unzip the downloaded package. Terraform runs as a single binary named **terraform**.

Make sure to include the terraform binary path to the PATH variable. The binary path may differ depending on the operating system.

Initializing Thunder Terraform Provider

After installing Terraform, create a .cfg file as shown below:

version.cfg

```
terraform {
  required_providers {
    thunder = {
      source  = "a10networks/thunder"
      version = "1.2.0" //Change it to the actual version
    }
  }
}
```

Execute `terraform init` in the same directory where `version.cfg` is placed. Following is the output after executing `terraform init` successfully:

```
$ terraform init

Initializing the backend...

Initializing provider plugins...
- Finding al0networks/thunder versions matching "1.2.0"...
- Installing al0networks/thunder v1.2.0...
- Installed al0networks/thunder v1.2.0 (signed by a HashiCorp partner, key
ID F192222783C8DB3D)

Partner and community providers are signed by their developers.
If you'd like to know more about provider signing, you can read about it
here:
https://www.terraform.io/docs/cli/plugins/signing.html

Terraform has created a lock file .terraform.lock.hcl to record the
provider
selections it made above. Include this file in your version control
repository
so that Terraform can guarantee to make the same selections by default
when
you run "terraform init" in the future.

Terraform has been successfully initialized!

You may now begin working with Terraform. Try running "terraform plan" to
see
any changes that are required for your infrastructure. All Terraform
commands
should now work.

If you ever set or change modules or backend configuration for Terraform,
rerun this command to reinitialize your working directory. If you forget,
```

```
other
commands will detect it and remind you to do so if necessary.
```

Configuring Thunder Ethernet Interfaces

Create a terraform script file (example `test.tf`) as shown below:

test.tf:

```
provider "thunder" {
  address = "x.x.x.x" //your device IP
  username = "x"      //your admin account
  password = "x"      //password of admin account
}

resource "thunder_interface_ethernet" "eth1" {
  ifnum = 1
  action = "enable"
  ip {
    address_list {
      ipv4_address = "10.101.0.1"
      ipv4_netmask = "/24"
    }
    address_list {
      ipv4_address = "10.101.0.81"
      ipv4_netmask = "/24"
    }
    address_list {
      ipv4_address = "10.102.0.1"
      ipv4_netmask = "/24"
    }
  }
}

resource "thunder_interface_ethernet" "eth7" {
  ifnum = 7
  action = "enable"
```

```
    ip {
      address_list {
        ipv4_address = "10.107.0.1"
        ipv4_netmask = "/24"
      }
      address_list {
        ipv4_address = "10.107.0.18"
        ipv4_netmask = "/24"
      }
      address_list {
        ipv4_address = "10.108.0.1"
        ipv4_netmask = "/24"
      }
    }
  }
}
```

Apply the configuration by executing **terraform apply** as shown below:

```
$ terraform apply
```

Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:

```
+ create
```

Terraform will perform the following actions:

```
# thunder_interface_ethernet.eth1 will be created
+ resource "thunder_interface_ethernet" "eth1" {
  + action = "enable"
  + id      = (known after apply)
  + ifnum   = 1

  + ip {
    + address_list {
      + ipv4_address = "10.101.0.1"
      + ipv4_netmask = "/24"
    }
    + address_list {
```

```
        + ipv4_address = "10.101.0.81"
        + ipv4_netmask = "/24"
      }
    + address_list {
      + ipv4_address = "10.102.0.1"
      + ipv4_netmask = "/24"
    }
  }
}

# thunder_interface_ethernet.eth7 will be created
+ resource "thunder_interface_ethernet" "eth7" {
  + action = "enable"
  + id      = (known after apply)
  + ifnum   = 7

  + ip {
    + address_list {
      + ipv4_address = "10.107.0.1"
      + ipv4_netmask = "/24"
    }
    + address_list {
      + ipv4_address = "10.107.0.18"
      + ipv4_netmask = "/24"
    }
    + address_list {
      + ipv4_address = "10.108.0.1"
      + ipv4_netmask = "/24"
    }
  }
}
```

Plan: 2 to add, 0 to change, 0 to destroy.

Do you want to perform these actions?

Terraform will perform the actions described above.

Only 'yes' will be accepted to approve.

```
Enter a value: yes

thunder_interface_ethernet.eth1: Creating...
thunder_interface_ethernet.eth7: Creating...
thunder_interface_ethernet.eth7: Creation complete after 3s [id=7]
thunder_interface_ethernet.eth1: Creation complete after 4s [id=1]

Apply complete! Resources: 2 added, 0 changed, 0 destroyed.
```

Setting Up HTTPS Virtual Service

Create a terraform script file (example `test_https.tf`) as shown below:

`test_https.tf`:

```
provider "thunder" {
  address  = "x.x.x.x"
  username = "x"
  password = "x"
}

//client-side
resource "thunder_interface_ethernet" "eth1" {
  ifnum = 1
  action = "enable"
  ip {
    address_list {
      ipv4_address = "10.101.151.1"
      ipv4_netmask = "/16"
    }
  }
}

//server-side
resource "thunder_interface_ethernet" "eth8" {
  ifnum = 8
  action = "enable"
  ip {
    address_list {
      ipv4_address = "10.102.151.1"
      ipv4_netmask = "/16"
    }
  }
}

resource "thunder_file_ssl_cert" "cert_1" {
  name = "cert_1"
  protocol = "http"
  host = "192.168.92.200"
  path = "/ssl/test/foobar.cert"
  use_mgmt_port = 1
}
```

```
resource "thunder_file_ssl_key" "cert_1_key" {
  name = "cert_1_key"
  protocol = "http"
  host = "192.168.92.200"
  path = "/ssl/test/foobar_nopass.key"
  use_mgmt_port = 1
}

resource "thunder_slb_template_client_ssl" "client_ssl_1" {
  name = "client_ssl_1"
  certificate_list {
    cert = thunder_file_ssl_cert.cert_1.name
    key = thunder_file_ssl_key.cert_1_key.name
  }
}

resource "thunder_server" "server1" {
  name = "server1"
  host = "10.102.156.128"
  port_list {
    port_number = 80
    protocol = "tcp"
  }
}

resource "thunder_service_group" "sg1" {
  name = "sg1"
  protocol = "tcp"
  member_list {
    name = thunder_server.server1.name
    port = 80
  }
}

resource "thunder_virtual_server" "vs1" {
  name = "vs1"
  ip_address = "10.101.151.80"
  port_list {
```



```
    auto = 1 //source-nat
    port_number = 443
    protocol = "https"
    service_group = thunder_service_group.sgl.name
    template_client_ssl = thunder_slb_template_client_ssl.client_ssl_
1.name
    }
}
```

Apply the configuration by executing **terraform apply** as shown below:

```
$ terraform apply --auto-approve
```

Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:

+ create

Terraform will perform the following actions:

```
# thunder_file_ssl_cert.cert_1 will be created
+ resource "thunder_file_ssl_cert" "cert_1" {
  + certificate_type = "pem"
  + host             = "192.168.92.200"
  + id               = (known after apply)
  + name             = "cert_1"
  + overwrite        = 0
  + path             = "/ssl/test/foobar.cert"
  + protocol         = "http"
  + secured          = 0
  + use_mgmt_port    = 1
}

# thunder_file_ssl_key.cert_1_key will be created
+ resource "thunder_file_ssl_key" "cert_1_key" {
  + host             = "192.168.92.200"
  + id               = (known after apply)
  + name             = "cert_1_key"
  + overwrite        = 0
  + path             = "/ssl/test/foobar_nopass.key"
  + protocol         = "http"
  + secured          = 0
  + use_mgmt_port    = 1
}

# thunder_interface_ethernet.eth1 will be created
+ resource "thunder_interface_ethernet" "eth1" {
  + action = "enable"
  + id     = (known after apply)
  + ifnum  = 1
}
```

```
+ ip {
  + address_list {
    + ipv4_address = "10.101.151.1"
    + ipv4_netmask = "/16"
  }
}

# thunder_interface_ethernet.eth8 will be created
+ resource "thunder_interface_ethernet" "eth8" {
  + action = "enable"
  + id      = (known after apply)
  + ifnum   = 8

  + ip {
    + address_list {
      + ipv4_address = "10.102.151.1"
      + ipv4_netmask = "/16"
    }
  }
}

# thunder_server.server1 will be created
+ resource "thunder_server" "server1" {
  + host = "10.102.156.128"
  + id    = (known after apply)
  + name  = "server1"

  + port_list {
    + port_number = 80
    + protocol    = "tcp"
  }
}

# thunder_service_group.sg1 will be created
+ resource "thunder_service_group" "sg1" {
  + id = (known after apply)
```

```
+ name      = "sg1"
+ protocol = "tcp"

+ member_list {
  + name = "server1"
  + port = 80
}
}

# thunder_slb_template_client_ssl.client_ssl_1 will be created
+ resource "thunder_slb_template_client_ssl" "client_ssl_1" {
  + id      = (known after apply)
  + name    = "client_ssl_1"

  + certificate_list {
    + cert = "cert_1"
    + key  = "cert_1_key"
  }
}

# thunder_virtual_server.vs1 will be created
+ resource "thunder_virtual_server" "vs1" {
  + id            = (known after apply)
  + ip_address    = "10.101.151.80"
  + name          = "vs1"

  + port_list {
    + auto              = 1
    + port_number       = 443
    + protocol          = "https"
    + service_group     = "sg1"
    + template_client_ssl = "client_ssl_1"
  }
}
```

Plan: 8 to add, 0 to change, 0 to destroy.

thunder_server.server1: Creating...

thunder_file_ssl_cert.cert_1: Creating...

```
thunder_file_ssl_key.cert_1_key: Creating...
thunder_interface_ethernet.eth8: Creating...
thunder_interface_ethernet.eth1: Creating...
thunder_server.server1: Creation complete after 1s [id=server1]
thunder_file_ssl_key.cert_1_key: Creation complete after 1s [id=cert_1_key]
thunder_service_group.sg1: Creating...
thunder_file_ssl_cert.cert_1: Creation complete after 1s [id=cert_1]
thunder_interface_ethernet.eth1: Creation complete after 1s [id=1]
thunder_slb_template_client_ssl.client_ssl_1: Creating...
thunder_interface_ethernet.eth8: Creation complete after 1s [id=8]
thunder_service_group.sg1: Creation complete after 0s [id=sg1]
thunder_slb_template_client_ssl.client_ssl_1: Creation complete after 0s [id=client_ssl_1]
thunder_virtual_server.vs1: Creating...
thunder_virtual_server.vs1: Creation complete after 0s [id=vs1]

Apply complete! Resources: 8 added, 0 changed, 0 destroyed.
```

Troubleshooting

In case an error occurs after executing the `terraform apply` command, you need to check if any error messages are displayed in the logs.

An error message is displayed in the example below, which shows configuring an object that does not exist:

```
thunder_server.server1: Creating...
thunder_server.server1: Creation complete after 0s [id=server1]
thunder_slb_server_port.svr_port_1: Creating...
|
| Error: axapi failure:CM:err=Object specified does not exist (object:
no-such-template)
|
|   with thunder_slb_server_port.svr_port_1,
|   on main.tf line 12, in resource "thunder_slb_server_port" "svr_port_
1":
|
|   12: resource "thunder_slb_server_port" "svr_port_1" {
```

Full log messages can also be checked on the Thunder device. An example is mentioned below:

```
DEMO>show audit
Feb 25 2022 16:09:04 [admin] cli: [192.168.98.151:61650] show audit
Feb 25 2022 16:02:46 [admin] axapi: [75:192.168.92.193:52286] RESP HTTP
status 404 Not Found : Object specified does not exist
Feb 25 2022 16:02:46 [admin] axapi: [75:192.168.92.193:52286] payload
section 1
{"port":{"port-number":80,"protocol":"tcp","template-server-ssl":"no-
such-template"}}
Feb 25 2022 16:02:46 [admin] axapi: [75:192.168.92.193:52286] POST:
/axapi/v3/slb/server/server1/port
```

Support

You can contact A10 Networks Technical Support by either phone or email. For more information, see [A10 Networks Support](#) site.

Additionally, you can also raise feature requests, and report defects using [GitHub](#).

While reporting defects, make sure to include the Terraform script that throws errors and the command output. Including the stack traces can also be very helpful.

NOTE: While raising a defect or sending a feedback, do not include any sensitive information as the **Issues** and **Pull Requests** are publicly viewable.

References

- <https://registry.terraform.io/providers/a10networks/thunder/latest>
- <https://github.com/a10networks/terraform-provider-thunder>
- <https://documentation.a10networks.com/index.html>



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