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Designing IPSec VPNs with Firepower Threat Defense integration for Scale and High Availability

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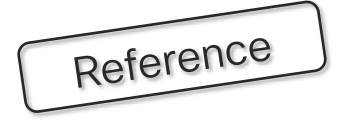
Abstract

This session covers the design and deployment aspects of integrating IPSec VPNs with Firepower Threat Defense (FTD) services. VPN (FlexVPN/DMVPN) and FTD deployment options will be reviewed with high availability and scalability in mind. The second part contains a detailed walk through of an example deployment which will help to understand the configuration and packet flow between different setup components. Proper understating of how each of the components of the deployment work is a key for successful design and operation. This session is aimed at Network Specialists and Architects involved in designing, managing and troubleshooting security solutions. This is NOT an introductory session; attendees should have existing knowledge of FlexVPN/DMVPN and FTD capabilities.



For your reference

- There are slides in your PDF that will not be presented.
- They are valuable, but included only "For your reference".





About Me









Technical Leader, CX

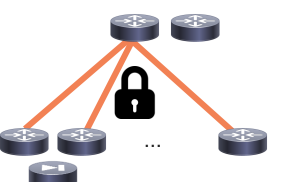
- VPN Team Krakow
- 8 years in TAC, 10 in Networking
- Automation
- Network Design



Example Design Requitements

- Large Scale Deployment 40000 locations
- Hub-and-spoke topology
- Provide security using cryptographically protected tunnels.
- Headend redundancy with 15 seconds convergence
- Mix of ASA and IOS routers on branch locations
- IPS inspection for the spoke-to-spoke traffic using FTD





Session Objectives

- Large scale IPSec VPN deployments, i.e. deployments exceeding single platform limits.
- · VPN Design Selection.
- Understand challenges of inserting a security appliance into a VPN topology (Firewall, IPS)



Agenda

- IPSec VPN Solutions Overview
- IPSec VPN High Availability and Scalability
- Selecting a VPN Design
- FTD Deployment and Interface Modes
- FTD Resiliency and Scalability
- Scalable VPN with FTD Integration Deployment Example
- IPSec VPN Best Practices
- Conclusion

IPSec VPN Solutions Overview

IPSec VPN High Availability and Scalability

Selecting a VPN Design

FTD Deployment and Interface Modes

FTD Resiliency and Scalability

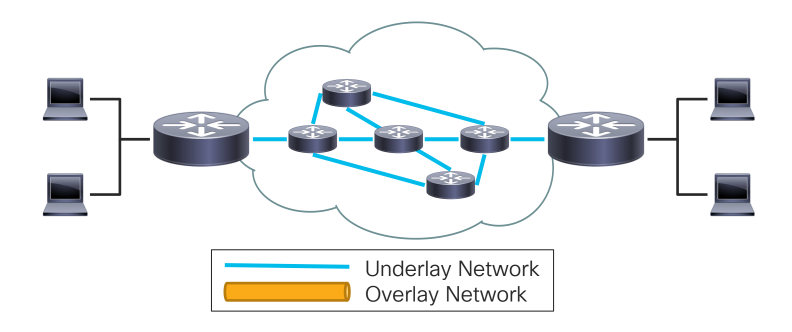
Scalable VPN with FTD Integration Deployment Example

IPSec VPN Best Practices

Conclusion

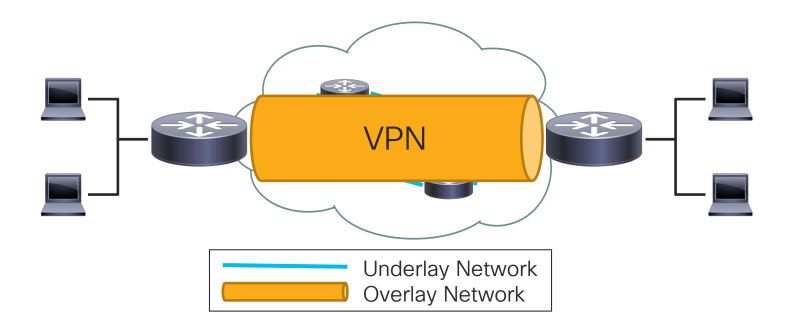


Underlay & Overlay



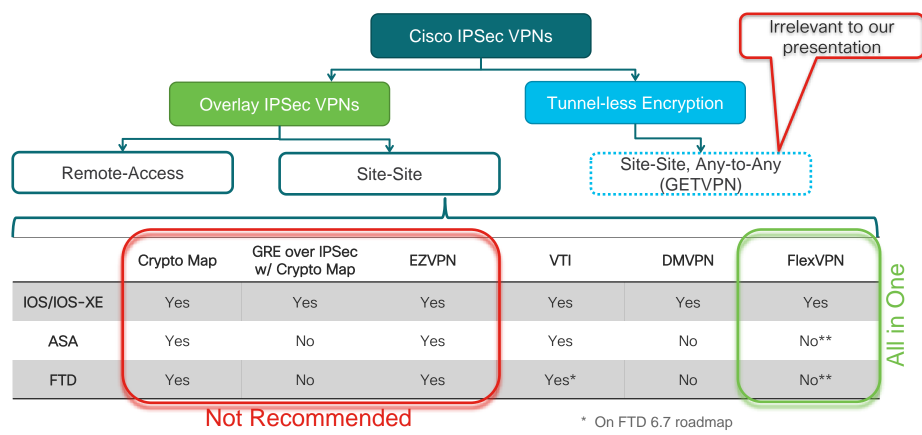


Underlay & Overlay





IPSec VPNs per platform



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^{**} Limited integration is possible

What about SD-WAN?



Crypto Map



- Crypto Map was the first implementation of IPSec VPNs used on Cisco devices.
- Aligned to the IPsec protocol, were traffic that is about to be encrypted is defined by an ACL (crypto ACL).
- Configuration nightmare:
 - Mismatched/not mirrored ACL entries.
 - ACL must be updated every time new networks are added.

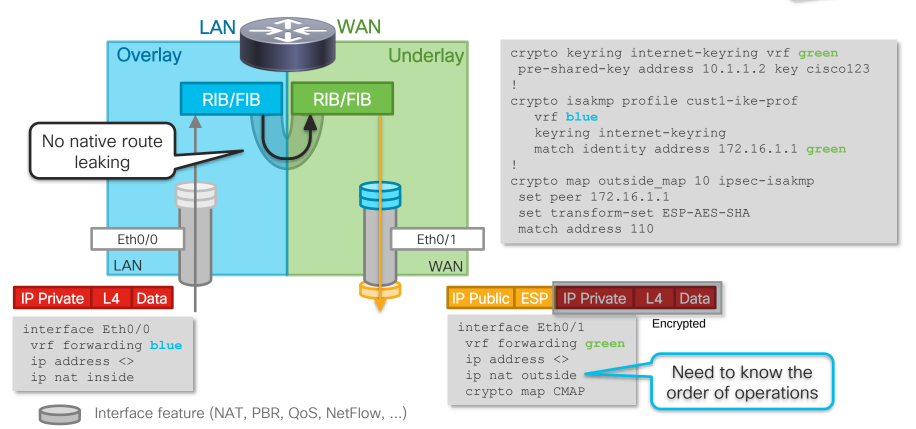
```
crypto isakmp policy 10
  encr aes
  authentication pre-share
  group 2

crypto isakmp key cisco123 address 172.16.1.1
!
  crypto ipsec transform-set TS esp-aes esp-sha-hmac
  mode tunnel
!
  access-list 110 permit ip 10.20.10.0/24 10.10.10.0/24
  access-list 110 permit ip 10.20.10.0/24 10.10.20.0/24
  access-list 110 permit ip 10.20.10.0/24 10.10.30.0/24
```

```
crypto map outside_map 10 ipsec-isakmp
set peer 172.16.1.1
set transform-set TS
match address 110
!
interface GigabitEthernet0/0
ip address 172.17.1.1 255.255.255.0
crypto map outside_map
```

Crypto Map - Packet Flow





Dynamic Crypto Map



- Dynamic Crypto Map dynamically accepts remote (initiating) peer's IP address.
- By default, any proposed traffic selector will be accepted from an authenticate peer.
- By design requires more TCAM space (IOS-XE).
- The DVTI technology replaces dynamic crypto maps as a dynamic hub-and-spoke method for establishing tunnels.

```
crypto ipsec transform-set TS esp-aes esp-sha-hmac
mode tunnel
crypto dynamic-map dynamic map 10
 set transform-set TS
 reverse-route
crypto map outside map 10 ipsec-isakmp dynamic dynamic map
interface GigabitEthernet0/0
 ip address 172.17.1.1 255.255.255.0
 crypto map outside map
```



Crypto Map Summary



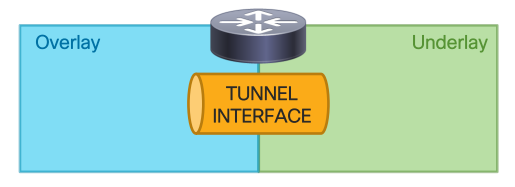
- Crypto Map is a legacy VPN solution with many limitations:
 - Does not support multicast.
 - A crypto map and VTI using the same physical interface is not supported.
 - It is not supported on port-channel interface (IOS-XE).
 - Multi-VRF limitations; fvrf=vrf1 and ivrf=global not supported.
 - Limited HA capabilities (IOS-XE does not support stateful IPSec failover).
 - IOS-XE architecture has scaling limitations for dynamic crypto map.
- IOS-XE IKEv2 multi-SA SVTI replaces Static Crypto Map
- IOS-XE IKEv2 multi-SA DVTI replaces Dynamic Crypto Map
- VTI on ASA 9.7.1+
- VTI on FTD on 6.6 roadmap



Tunnel Interface



Tunnel Interface



- Tunnel Interface interconnects underlay and overlay network.
- Supports various encapsulation types GRE IPv4/IPv6, Native IPSec IPv4/IPv6
- Main building block for IOS IPSec VPNs mGRE (DMVPN), Static/Dynamic (FlexVPN)



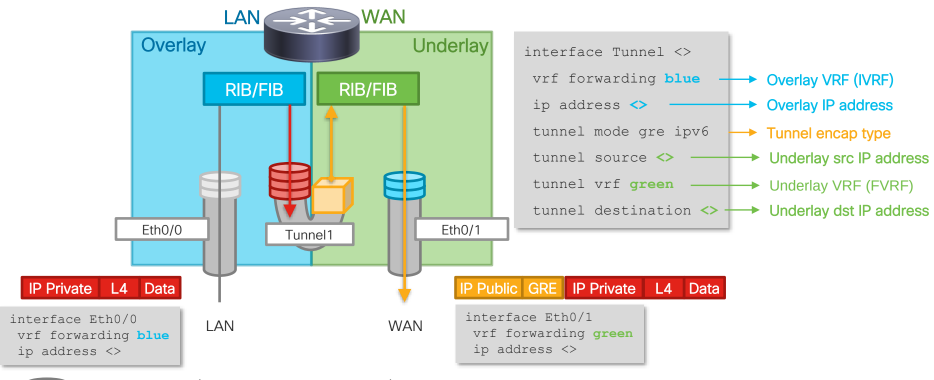
IPSec Virtual Tunnel Interface



- IPsec Virtual Tunnel Interface (VTI) provides a virtual routable interface for terminating IPsec tunnels and an easy way to define protection between sites to form an overlay network.
- Simplifies the configuration of IPsec for protection of remote links, support multicast, and simplify network management and load balancing.
- The VTI tunnel is always up.

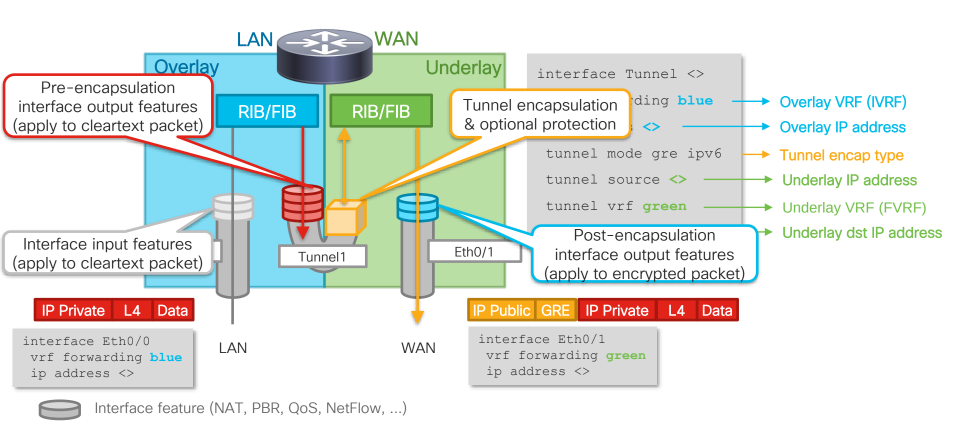


IOS Tunnel Interface - Packet Flow



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IOS Tunnel Interface - Packet Flow



Virtual Interface Types



	GRE over IPSec	IPsec Native	CLI
Dynamic	Virtual-Template Virtual-Access Dynamic GRE/IPSec	Virtual-Template Virtual-Access DVTI DVTI Multi-SA	interface Tunnel <>
Static	Tunnel interface Static GRE/IPSec	Tunnel Interface SVTI SVTI Multi-SA	interface Virtual-Template <>



IPSec Tunnel Interface Types - Static

Static Tunnel Interface

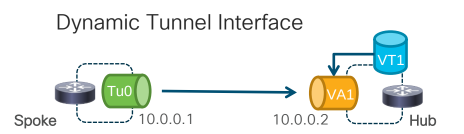


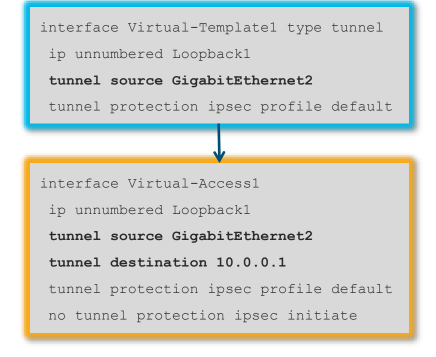
interface Tunnell ip unnumbered Loopback1 tunnel source GigabitEthernet2 tunnel mode gre ipv4 tunnel destination 10.0.0.2 tunnel protection ipsec profile default





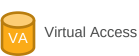
IPSec Tunnel Interface Types - Dynamic













IOS Tunnel interface types – with GRE

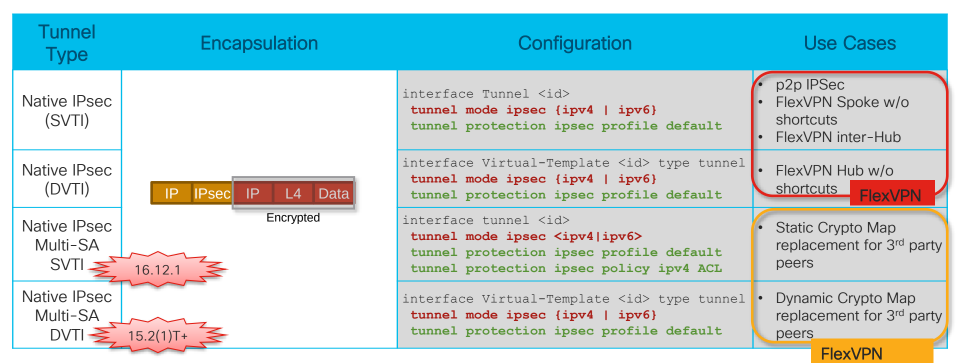
Tunnel Type	Encapsulation	Configuration	Use Cases	
Static GRE/IPSec*		<pre>interface Tunnel <id> tunnel mode gre {ip ipv6} tunnel protection ipsec profile default</id></pre>	p2p GREp2p GRE over IPSecFlexVPN Spoke w/ shortcuts	
Dynamic GRE/IPSec	IP IPsec GRE IP L4 Data Encrypted	<pre>interface Virtual-Template <id> type tunnel tunnel mode gre {ip ipv6} tunnel protection ipsec profile default</id></pre>	FlexVPN HubFlexVPN Spoke w/ shortcuts	
mGRE over IPSec*		<pre>interface Tunnel <id> tunnel mode gre multipoint [ipv6] tunnel protection ipsec profile default</id></pre>	• DMVPN DMVPN	

- Enables tunneling of non-IP protocols (e.g. MPLS, NHRP)
- · Required for dynamic mesh scenarios
- "tunnel mode gre ip" is the default on static and dynamic tunnel interfaces

^{*} IPSec protection is optional



IOS Tunnel interface types – without GRE



- Less overhead no GRE
- Multi-SA support
- Mixed Mode IPv4 over IPv6 (tunnel mode ipsec ipv4 v6-overlay) or vice versa

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Crypto Map

compatibility

Traffic Permitted by Protection Type

	IPv4 only	IPv6 only	IPv4 & IPv6 (Dual Stack)	IP Multicast	Non-IP
Crypto Map	Yes	Yes	No	No	No
Native IPsec IPv4 Tunnel (SVTI/DVTI)	Yes	Yes	No	Yes	No
Native IPsec IPv6 Tunnel (SVTI/DVTI)	Yes	Yes	No	Yes	No
GRE over IPSec*	Yes	Yes	Yes	Yes	Yes

^{*} With Static and Dynamic Tunnel

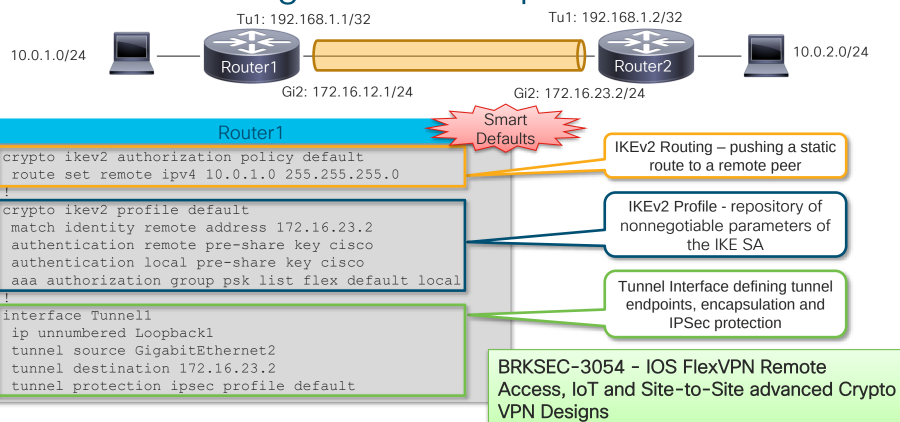
Recommended



FlexVPN - Mode Auto to Rule Them All

 Automatic transport and encapsulation protocol detection Virtual-Access interface dynamically interface tunnel 1 adjusted to transport/encapsulation type tunnel mode gre ip IPv4 interface tunnel 1 tunnel mode ipsec ipv4 FlexVPN Hub IPv6 crypto ikev2 profile ALL-SPOKES interface tunnel 1 tunnel mode gre ipv6 virtual-template 1 mode auto interface virtual-template 1 type tunnel interface tunnel 1 tunnel mode ipsec ipv6 tunnel mode gre ip

FlexVPN Configuration Example



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Thursday, January 30 | 11:00 AM - 01:00 PM

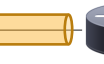
IKEv2 Dynamic VTI - Configuration





Tu1: 192.168.1.2/32







10.0.2.0/24

Gi2: 10.0.12.1/24

Gi2: 10.0.23.2/24

Hub

```
crypto ikev2 authorization policy default route set remote ipv4 10.0.0.0 255.0.0.0 !

crypto ikev2 profile default match identity remote any authentication remote pre-share key cisco authentication local pre-share key cisco aaa authorization group psk list flex default local virtual-template 1
```

interface Virtual-Template1 type tunnel

ip unnumbered Loopback1
ip ospf 1 area 1
tunnel source GigabitEthernet2
tunnel mode ipsec ipv4
tunnel protection ipsec profile default

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Spoke

```
crypto ikev2 authorization policy default
route set remote ipv4 10.0.2.0 255.255.255.0
crypto ikev2 profile default
match identity remote address 10.0.12.1
 authentication remote pre-share key cisco
 authentication local pre-share key cisco
 aaa authorization group psk list flex default
local
interface Tunnell
 ip address 192.168.1.2 255.255.255.255
 tunnel source GigabitEthernet2
 tunnel mode ipsec ipv4
 tunnel destination 10.0.12.1
 tunnel protection ipsec profile default
interface GigabitEthernet2
 ip address 10.0.23.2 255.255.255.0
```

IKEv2 Multi-SA Static VTI

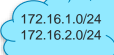


- By default, the traffic selector for an SVTI is set to 'any any'.
- From Cisco IOS XE 16.12.1 we can define and associate an ACL with an SVTI.
- IPSec SAs are created for each non-any-any traffic selector, and thus, multiple SAs are attached to an SVTI.



IKEv2 Multi-SA SVTI - Configuration

Reference





Tu1: 192.168.1.2/32



172.30.3.0/24 172.30.4.0/24

Gi2: 10.0.12.1/24

Gi2: 10.0.23.2/24

Router1

```
crypto ikev2 profile default
match identity remote 10.0.23.2
 authentication remote pre-share key cisco
 authentication local pre-share key cisco
aaa authorization group psk list flex default local
crypto ipsec profile default
 reverse-route
ip access-list extended SVTI ACL
 permit ip 172.16.1.0 0.0.0.255 172.30.3.0 0.0.0.255
 permit ip 172.16.2.0 0.0.0.255 172.30.4.0 0.0.0.255
interface Tunnell
 ip address 192.168.1.1 255.255.255.252
 tunnel source GigabitEthernet2
 tunnel mode ipsec ipv4
 tunnel destination 10.0.23.2
 tunnel protection ipsec policy ipv4 SVTI ACL
 tunnel protection ipsec profile default
```

Router2

```
crypto ikev2 profile default
match identity remote 10.0.12.1
 authentication remote pre-share key cisco
 authentication local pre-share key cisco
 aaa authorization group psk list flex default local
crypto ipsec profile default
 reverse-route
ip access-list extended SVTI ACL
 permit ip 172.30.3.0 0.0.0.255 172.16.1.0 0.0.0.255
 permit ip 172.30.4.0 0.0.0.255 172.16.2.0 0.0.0.255
interface Tunnell
 ip address 192.168.1.2 255.255.255.252
 tunnel source GigabitEthernet2
 tunnel mode ipsec ipv4
 tunnel destination 10.0.12.1
 tunnel protection ipsec policy ipv4 SVTI ACL
 tunnel protection ipsec profile default
```

IKEv2 Multi-SA Dynamic VTI



- IKEv2 DVTI supports multiple IPsec SAs proposed by the initiator Multi-SA DVTI
- Multi-SA DVTI is interoperable with third-party devices that implement only crypto maps.
- DVTI allow per peer features to be applied on a dedicated interface.



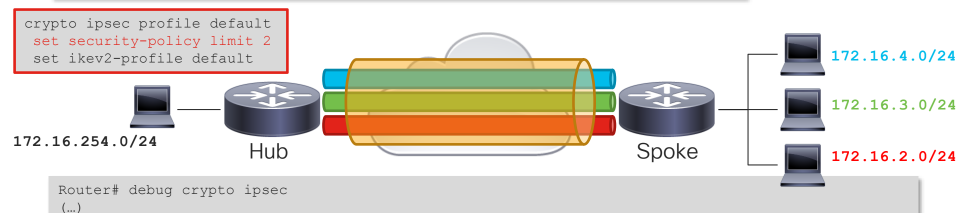
Multi-SA DVTI - security-policy limit



```
Hub# show crypto session detail

IPSEC FLOW: permit ip 172.16.254.0/255.255.255.0 172.16.4.0/255.255.255.0
Active SAs: 2, origin: crypto map
Inbound: #pkts dec'ed 4 drop 0 life (KB/Sec) 4607999/3353
Outbound: #pkts enc'ed 4 drop 0 life (KB/Sec) 4607999/3353

IPSEC FLOW: permit ip 172.16.254.0/255.255.255.0 172.16.3.0/255.255.255.0
Active SAs: 2, origin: crypto map
Inbound: #pkts dec'ed 4 drop 0 life (KB/Sec) 4607999/3342
Outbound: #pkts enc'ed 4 drop 0 life (KB/Sec) 4607999/3342
```



*Nov 28 12:12:40.609: IPSEC(vti multi sa): Maximum SA limit has reached. Dropping the connection

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IKEv2 Multi-SA DVTI - Configuration



Hub - IKEv2 Multi-SA DVTI

```
crypto ikev2 profile default
match identity remote any
authentication remote pre-share key cisco
authentication local pre-share key cisco
aaa authorization group psk list default default
virtual-template 1
!
interface Virtual-Template1 type tunnel
ip unnumbered Loopback1
```

Spoke - IKEv2 Crypto Map

```
crypto ikev2 profile default
 match identity remote any
 authentication remote pre-share key cisco
 authentication local pre-share key cisco
 aaa authorization group psk list default default
access-list 100 permit ip 10.0.12.0/24 10.0.0.0/16
access-list 100 permit ip 10.0.13.0/24 10.0.0.0/16
access-list 100 permit ip 10.0.14.0/24 10.0.0.0/16
crypto map CMAP 10 ipsec-isakmp
 set peer 10.0.0.1
 set ikev2-profile default
 match address 100
interface GigabitEthernet2
 ip address 172.16.1.1 255.255.255.0
 crypto map CMAP
```



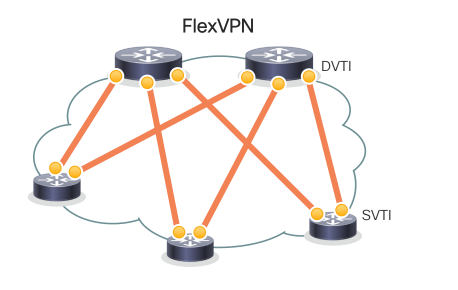
tunnel source GigabitEthernet2

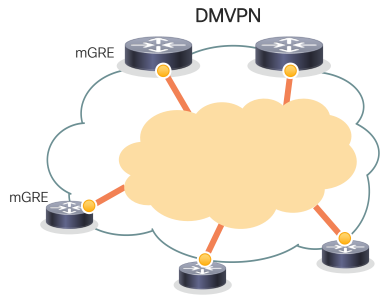
tunnel protection ipsec profile default

tunnel mode ipsec ipv4

FlexVPN and DMVPN comparison







- DMVPN uses mGRE interface while FlexVPN is using p2p tunnels SVTI or DVTI.
- In DMVPN crypto is optional, FlexVPN is tied to crypto configuration and requires IKEv2.
- If direct spoke-to-spoke is not needed, GRE encapsulation can be omitted for FlexVPN.



FlexVPN and DMVPN comparison



Compatibility with any IKEv2-based third-party VPN vendors

IKEv2 routing - very light solution fit for IoT

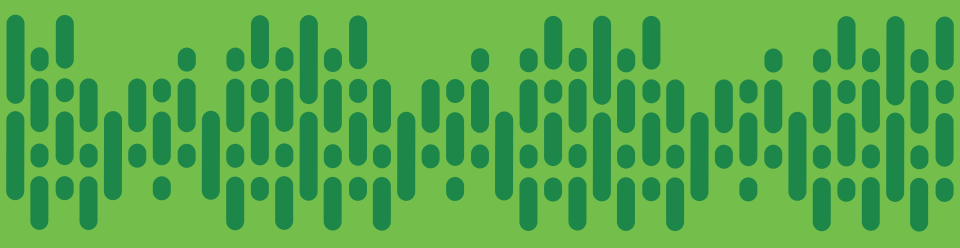
Point-to-point tunnel interfaces instead of mGRE

Granular per tunnel configuration of QoS, ZBF, VRF, etc. (AAA server)

Simplified use of NHRP – no NHS registration

One way of configuring NHRP compared to 3 phases in DMVPN





Demo - FlexVPN

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IPSec VPN Solutions Overview

IPSec VPN High Availability and Scalability

Selecting a VPN Design

FTD Deployment and Interface Modes

FTD Resiliency and Scalability

Scalable VPN with FTD Integration Deployment Example

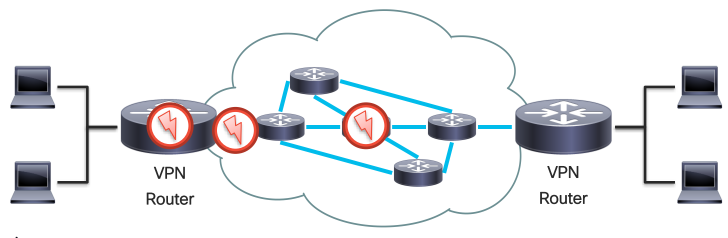
IPSec VPN Best Practices

Conclusion



Designing Fault-Tolerant IPSec VPNs

- The design depends on what faults the VPN needs to be able to withstand.
- From the fault-tolerance perspective, the design can be broken down into:
 - Transport Network connectivity between IPSec Gateways
 - Access Link link/device that connects the IPSec gateway to the Transport Network
 - IPSec Gateway

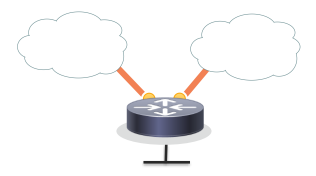


Branch Location Design

• Single-Router, Single-Link



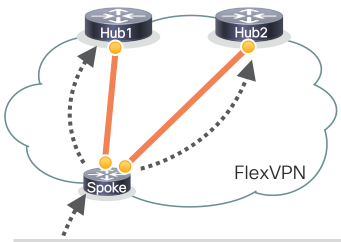
• Single-Router, Dual-Link



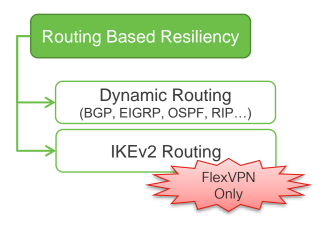
• Dual-Router, Dual-Link



FlexVPN Hub Redundancy - active-active



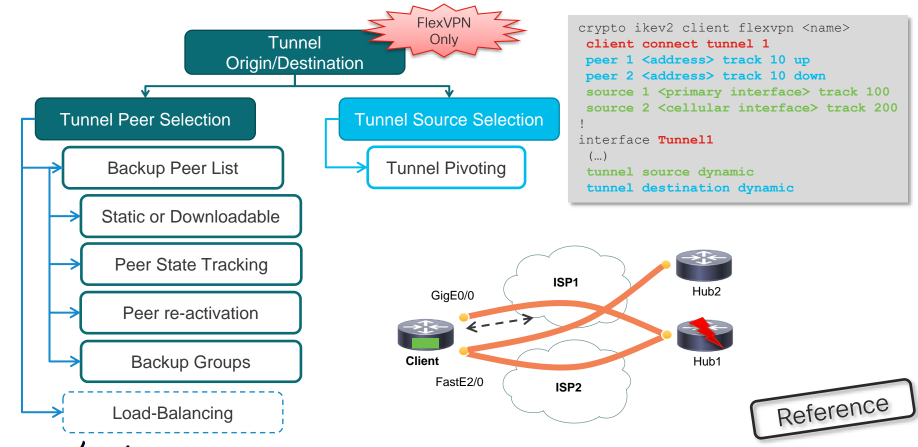
```
interface Tunnel1
  (...)
  tunnel destination <hub1-nbma-ip>
interface Tunnel2
  (...)
  tunnel destination <hub2-nbma-ip>
```



In case of link/hub failure, dynamic routing protocol timers or IKEv2 DPD timers determine the convergence time



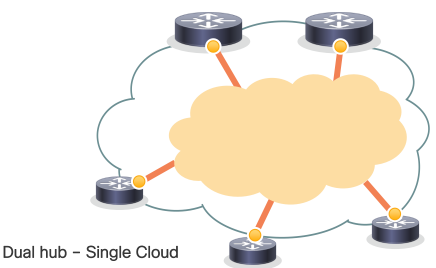
Tunnel Origin/Destination Dynamic Modification



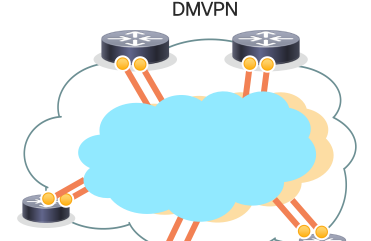
DMVPN Hub Redundancy







interface Tunnel1
 (...)
 ip nhrp nhs <hub-tunnel> nbma <hub1-nbma-ip> multicast
 ip nhrp nhs <hub-tunnel> nbma <hub2-nbma-ip> multicast



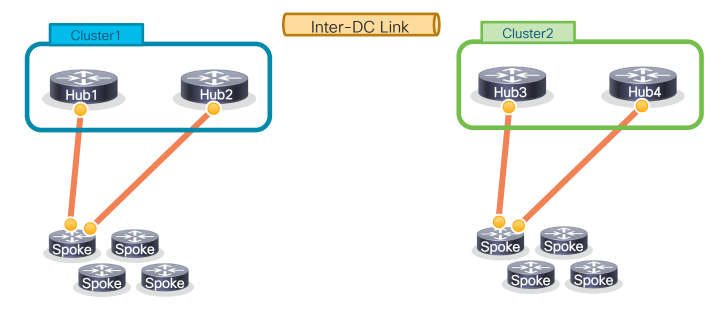
interface Tunnel1
 (...)
 ip nhrp nhs <hub-tunnel> nbma <hub1-nbma-ip> multicast
interface Tunnel2
 (...)
 ip nhrp nhs <hub-tunnel> nbma <hub2-nbma-ip> multicast

Dual hub - Dual Cloud



Scaling beyond the limits of one hub router Static assignment active/standby cluster

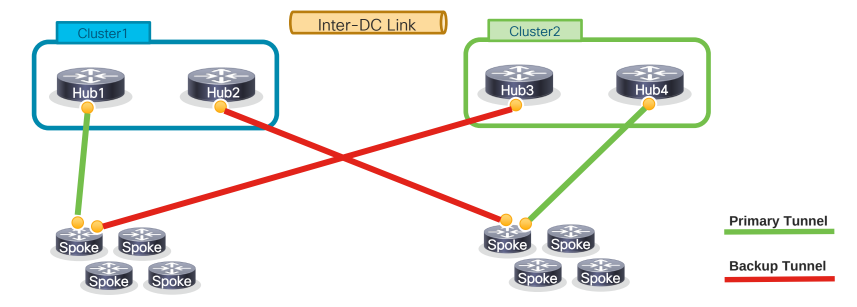
- · Multiple clusters for scale
- 1+1 redundancy





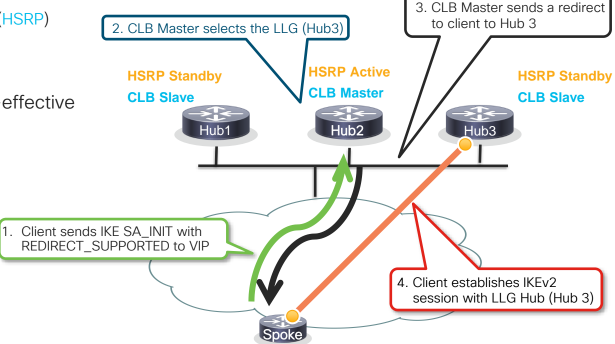
Scaling beyond the limits of one hub router Static assignment active/standby cluster

- Multiple clusters for scale
- 1+1 redundancy



Scaling beyond the limits of one hub router IKEv2 Load Balancer

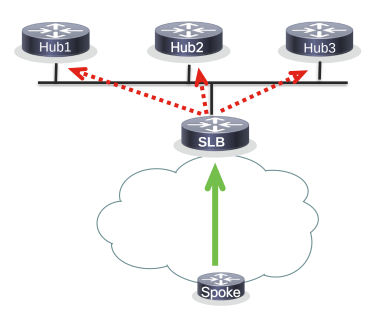
- IKEv2 Load Balancer Components:
 - Cluster Load Balancing (CLB)
 - Hot Standby Router Protocol (HSRP)
 - IKEv2 Redirect
- N+1 redundancy (N<5)
- Easy to configure and cost-effective





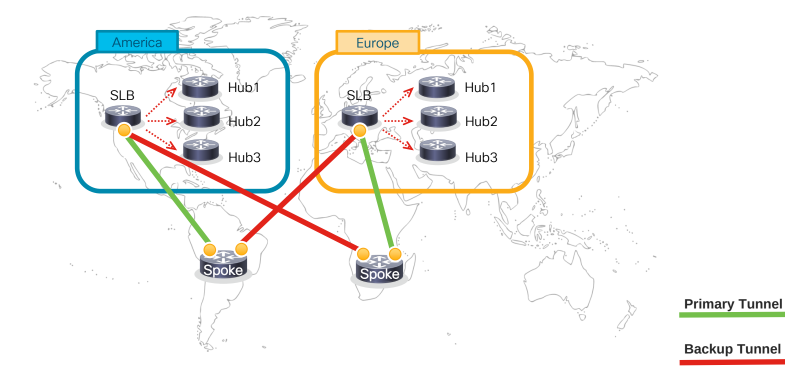
Scaling beyond the limits of one hub router Server Load Balancing

- SLB (Server Load Balancing)
- N+1 redundancy with N >> 5
- SLB options:
 - Nexus (Intelligent Traffic Director)
 - F5 SLB
 - A10 Thunder SLB
- Today, we have designs in 100K+ (250K known), tested with 1M.





Bringing it all together - Geo LB + SLB





IPSec VPN Solutions Overview

IPSec VPN High Availability and Scalability

Selecting a VPN Design

FTD Deployment and Interface Modes

FTD Resiliency and Scalability

IPSec VPN Best Practices

Scalable VPN with FTD Integration Deployment Example



Selecting a VPN Design

- Large or small number of branch offices?
 - Small Scale -> Static Tunnels
 - Large Scale -> Dynamic Tunnels on Hub + Clustering, DNS Balancing, IKEv2 Load Balancer, SLB
- What level of high availability is required?
- Is direct spoke-to-spoke required?
- What protocols will be transported?
 - Non-IP -> GRE required
 - Dual stack -> GRE required
- 3rd party support?
 - Crypto Map -> FlexVPN (Multi-SA SVTI/DVTI)
- DMVPN or FlexVPN?



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FTD Resiliency and Scalability

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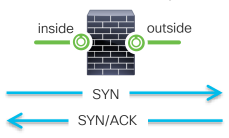
IPSec VPN Best Practices

Conclusion

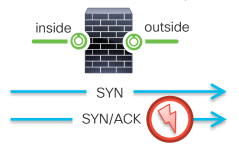


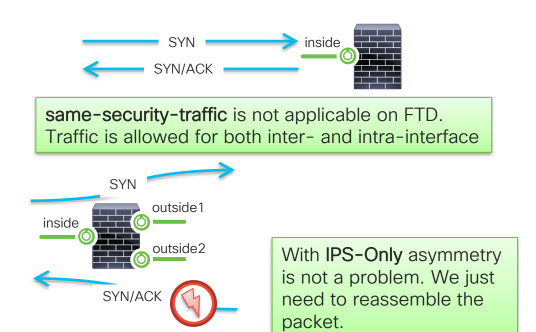
Firewall - Asymmetric Traffic Challenge

Symmetric flow example:



· Asymmetric flow examples:





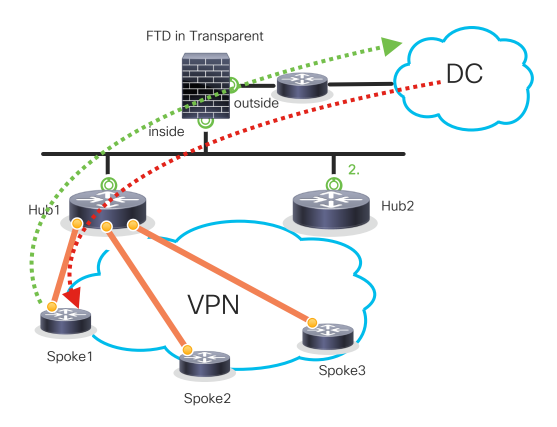
FTD Deployment and Interface Modes

	FTD Interface Mode	FTD Deployment Mode (inherited from ASA)	Description FW + IPS	Real traffic can be dropped?	
FirePower	Routed	Routed	Full ASA and Snort checks	Yes	
	Switched	Routed or Transparent	Full ASA and Snort checks	Yes	
	Inline Set	Routed or Transparent	Partial ASA and full S checks	nort Yes	
	Inline Set with Tap	Routed or Transparent	Partial ASA and full S checks	nort No	
	Passive	Routed or Transparent	Partial ASA and full S checks		
	Passive (ERSPAN)	Routed	Partial ASA and full S checks	nort No	
	IPS-only			nly	



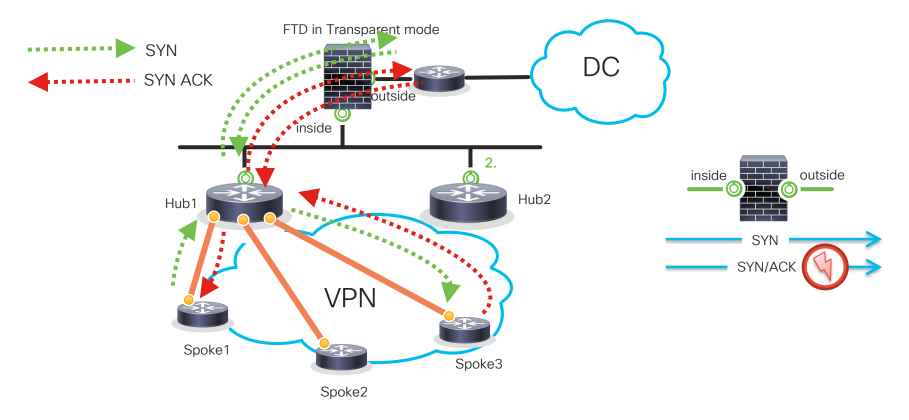
Symmetric VPN flow - Spoke to DC





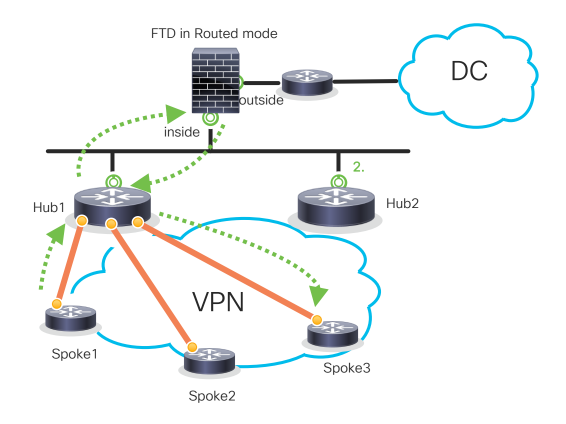


Asymmetric VPN traffic flow example?





FTD on a stick



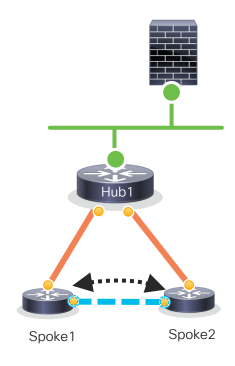


Protecting direct spoke-spoke traffic

Option 1 – spoke being an FTD/ASA

Option 2 – spoke being an IOS router:

- IOS Firewall
 - 7BF
 - Application Aware ZBF (XE16.9.1)
- Snort IPS*
- URL Filtering*
- Cisco Umbrella
- ETA (Encrypted Traffic Analytics)





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IPSec VPN High Availability and Scalability

IPSec VPN Best Practices

Selecting a VPN Design

FTD Deployment and Interface Modes

FTD Resiliency and Scalability

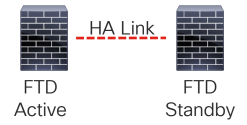
Scalable VPN with FTD Integration Deployment Example

Conclusion



High Availability for Firepower Threat Defense

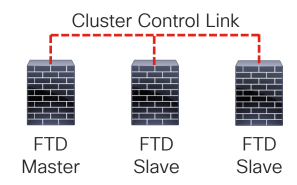
- FTD High Availability (failover), requires:
 - · two identical FTD devices
 - · dedicated failover link and, optionally, a state link
- FTD supports Active/Standby stateful failover
- Supports all NGFW/NGIPS interface modes
- Provides redundancy but not scalability



Clustering for the Firepower Threat Defense

- Grouping of multiple FTD units together as a single logical device.
- Supported only on the Firepower 9300 and the Firepower 4100 series.
- Provides increased throughput and redundancy of multiple devices.
- · All packets for a flow are redirected to connection Owner.

Firepower NGFW Clustering Deep Dive - BRKSEC-3032 Friday, January 31 | 11:30 AM - 01:30 PM





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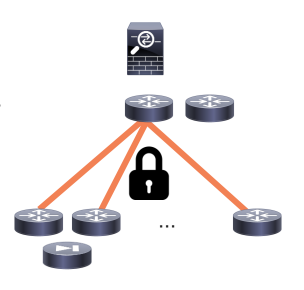
IPSec VPN Best Practices

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Example Design Requirements and Assumptions

- Large Scale Deployment 40000 locations
- Hub-and-spoke topology
- Provide security using cryptographically protected tunnels.
- · Headend redundancy with 15 seconds convergence
- Mix of ASA and IOS routers on branch locations
- IPS inspection for the spoke-to-spoke traffic using FTD



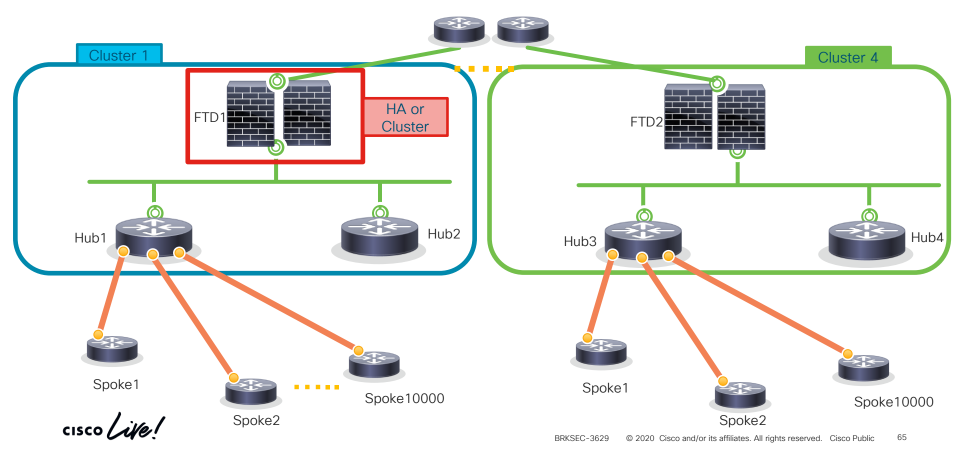
Proposed Solution

- FlexVPN Hub-and-Spoke topology
- HA and scalability using active/standby clusters with BGP
- PBR to redirect spoke-spoke traffic to FTD on a stick



High Level Design - Topology

Hub-and-spoke + Large Scale

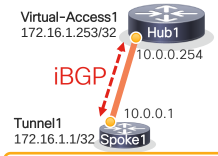


BGP routing considerations

Headend redundancy with 15 seconds convergence

- Two tunnels primary and secondary.
- Decrease BGP timers for fast convergence.
- For the BGP neighborship we need IKEv2 routing to exchange the addresses that will be used for peering.
- · BGP listen range on Hub.
- Route reflector between Hubs.
- · Summary advertised to spokes.

S 172.16.1.1 is directly connected, Virtual-Access1 B 192.168.102.0/24 [200/0] -> 172.16.1.7

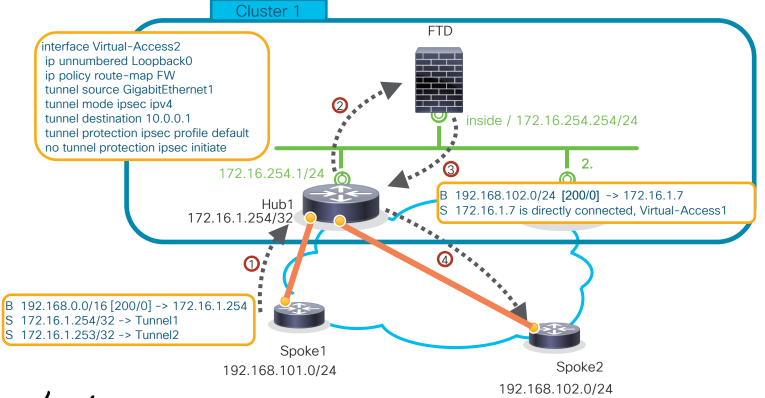


```
S 172.16.1.253/32 -> Tunnel1
B 192.168.0.0/16 [200/0] -> 172.16.1.254
```



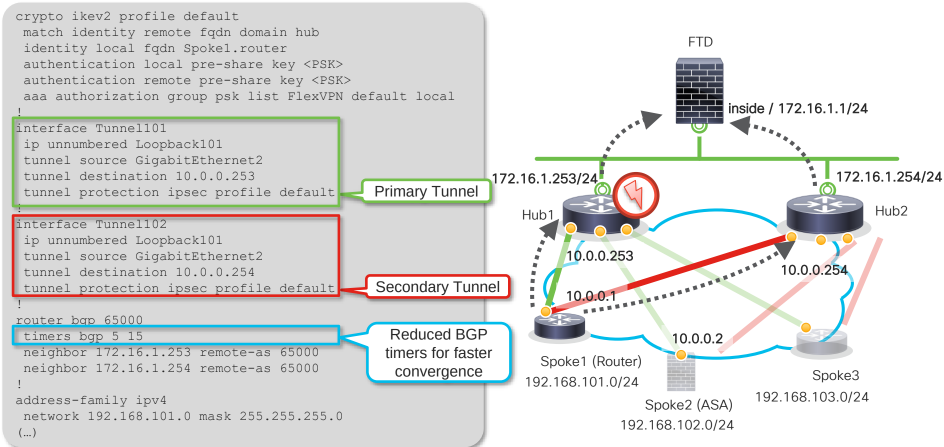
FTD Routed mode on a stick

IPS inspection for the spoke-to-spoke traffic using FTD





Spoke router configuration – IOS Example

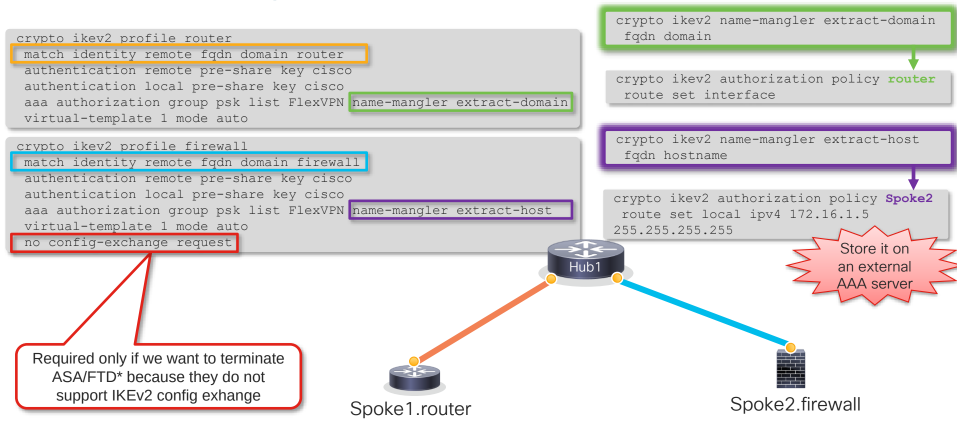


Spoke router configuration – ASA Example

```
hostname Spoke2
domain-name Spoke2
                                       IKE Identity
crypto isakmp identity hostname
crypto ikev2 policy 10
 encryption aes-256
                                   IKEv2 and IPSec
integrity sha384
                                      algorithms
 group 19
 prf sha384
crypto ikev2 enable outside
crypto ipsec ikev2 ipsec-proposal IPSEC PROP
 protocol esp encryption aes
 protocol esp integrity sha-1
                                        pre-shared-keys
crypto ipsec profile VTI
 set ikev2 ipsec-proposal IPSEC PROP
tunnel-group 10.0.0.253 type ipsec-121
tunnel-group 10.0.0.253 ipsec-attributes
ikev2 remote-authentication pre-shared-key cisco
ikev2 local-authentication pre-shared-key cisco
tunnel-group 10.0.0.254 type ipsec-121
tunnel-group 10.0.0.254 ipsec-attributes
ikev2 remote-authentication pre-shared-key cisco
ikev2 local-authentication pre-shared-key cisco
```

```
interface Tunnell
                                         Primary Tunnel
 nameif VTT
 ip address 172.16.1.5 255.255.255.254
 tunnel source interface outside
 tunnel destination 10.0.0.253
 tunnel mode ipsec ipv4
 tunnel protection ipsec profile VTI
interface Tunnel2
                                       Secondary Tunnel
 nameif VTT2
 ip address 172.16.1.7 255.255.255.254
 tunnel source interface outside
 tunnel destination 10.0.0.254
 tunnel mode ipsec ipv4
 tunnel protection ipsec profile VTI
route VTI 172.16.1.253 255.255.255.255 172.16.1.253 1
route VTI2 172.16.1.254 255.255.255.255 172.16.1.254 1
router bgp 65000
                                      Instead of IKEv2
 timers bgp 5 15 0
                                          routing
 address-family ipv4 unicast
  neighbor 172.16.1.253 remote-as 65000
  neighbor 172.16.1.253 activate
  neighbor 172.16.1.254 remote-as 65000
  neighbor 172.16.1.254 activate
  redistribute connected
```

Hub's IKEv2 profile selection



cisco Life!

Hub router configuration - with PBR

```
aaa new-model
aga authorization network FlexVPN local
access-list 123 permit ip 192.168.0.0 0.0.255.255 any
route-map FW permit 10
 match ip address 123
  set ip next-hop 172.16.254.254
                                                PBR
crypto ikev2 profile router
match identity remote fqdn domain router
 authentication remote pre-share key cisco
 authentication local pre-share key cisco
 aaa authorization group psk list FlexVPN name-mangler
extract-domain
 virtual-template 1 mode auto
crypto ikev2 profile firewall
match identity remote fqdn domain firewall
 authentication remote pre-share key cisco
 authentication local pre-share key cisco
 aaa authorization group psk list FlexVPN name-mangler
extract-domain
virtual-template 1 mode auto
 no config-exchange request
```

```
interface Virtual-Template1 type tunnel
 ip unnumbered Loopback1
ip policy route-map FW
 tunnel protection ipsec profile default
router bap 65000
 bgp listen range 172.16.1.0/24 peer-group Flex
 bgp listen limit 10000
 timers bgp 5 15
 neighbor Flex peer-group
 neighbor Flex remote-as 65000
 address-family ipv4
  redistribute connected
  neighbor Flex activate
  neighbor Flex route-reflector-client
  neighbor Flex next-hop-self all
 exit-address-family
```

Separate IKEv2 profiles for routers and firewalls

iBGP with listen range

Interface and routing verification

```
Hub1# show derived-config interface Virtual-Access 1
Building configuration...

Derived configuration: 197 bytes!

interface Virtual-Access1
ip unnumbered Loopback1
ip policy route-map FW
tunnel source GigabitEthernet2
tunnel destination 10.0.0.1
tunnel protection ipsec profile default
no tunnel protection ipsec initiate
```

```
Virtual-Access1
172.16.1.253/32 Hub1
10.0.0.254
Tunnel1
172.16.1.1/32 Spoke1
```

192.168.101.0/24



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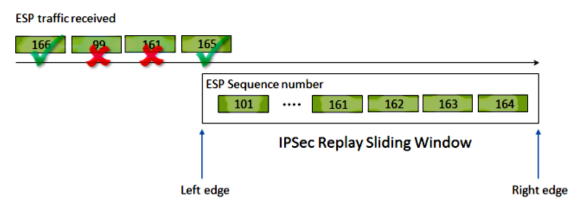
IPSec Security Association Lifetime

- The IPSec SA rekey can be triggered from two angles:
 - From a time-based perspective (lifetime in seconds of the SAs). Default value 3600s.
 - From a traffic volume perspective (lifetime in kilobytes of data processed by the SAs). Default value ~ 4GB.
- Block Ciphers become unsafe with more than $2^{n/2}$ blocks of message encrypted.
- 3DES is broken
- With AES encryption algorithms, the volume-based re-key is justified only if more than 2⁶⁴ blocks of 16 bytes are encrypted = 256 exabytes of data.





IPSec Anti-Replay Window Size Tuning



- When QoS is used, packets from different traffic classes can be queued and delivered out of order by a large number, bigger than anti-replay window size.
- There are a couple of possibilities to address this issue:
 - Increase the IPsec anti-replay window size (default is 64 packets).

```
crypto ipsec security-association replay window-size 1024
```

Disable the anti-replay protection mechanism.

```
crypto ipsec security-association replay disable
```

IPSec Anti-Replay Checking with Multiple Sequence Number Spaces



IPSec Anti-Replay Checking with Multiple Sequence Number Spaces

IPSec Anti-Replay multi-SNS is enabled with:

```
crypto ipsec security-association multi-sn
```

- The feature must be configured on both ends.
- The tunnel interface needs to be flapped.

0x180acc20

First 4 bits from SPI number are used to map DSCP to SNS

sp.sequence == 11									
No.		Time		Source	Destination	ID	Protocol Length	ESP Sequence Info	
	1	2018-04-25	10:31:46.626797	10.0.0.1	10.0.0.2	0x0414 (1044)	ESP 182	11 ESD	(SPI=0xb80acc20)
	2	2018-04-25	10:31:46.627595	10.0.0.2	10.0.0.1	0x040b (1035)	ESP 182	£ 11 ESP	(SPI=0xb27210f5)
	11	2018-04-25	10:31:51.252574	10.0.0.1	10.0.0.2	0x0419 (1049)	ESP 182	11 ESP	(SPI=0x180acc20)
	12	2018-04-25	10:31:51.253142	10.0.0.2	10.0.0.1	0x0410 (1040)	ESP 182	11 ESP	(SPI=0x127210f5)
		D:((. 001) [
 Different SPI values even though this is the same SA. 									
				0x <mark>b</mark> 80acc2	0				



CSR 16.6.1

ASR1k 16.8.1

Call Admission Control for IKE

For IKEv1 the default number of in-negotiation IKE connections is unlimited.

```
Router(config) # crypto call admission limit ike in-negotiation-sa 40
```

For IKEv2 the default setting is 40.

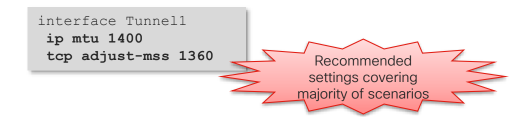
```
Router(config) # crypto ikev2 limit max-in-negotiation-sa 40
```

For large scale consider starting at 100 at reduce/increase based on results.



IPsec & Fragmentation

- The goal is to avoid post-encrypt fragmentation by controlling pre-encrypt fragmentation
- Incorrect MTU/MSS settings lead to problems with performance and packet drop.
- Proper MTU/MSS tuning helps achieve best performance and to avoid fragmentation.
- IPSec Overhead Calculator Tool https://cway.cisco.com/tools/ipsec-overhead-calc/





IPSec Overhead Calculator Tool

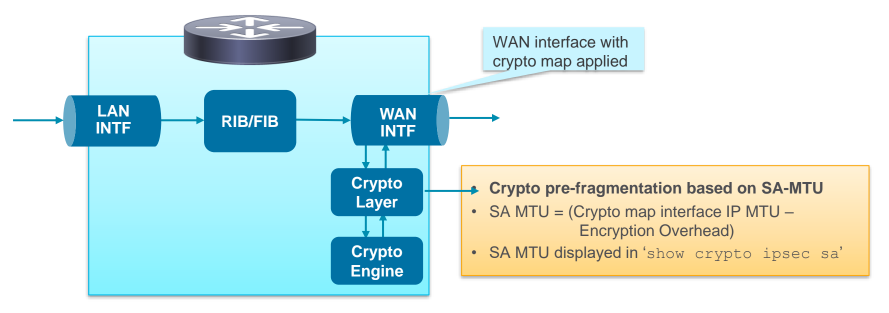


PACKET DETAILS							
Field	Bytes						
Original IPv4 Header	20						
UDP Header (NAT-T)	8						
SPI (ESP Header)	4						
Sequence (ESP Header)	4						
ESP-AES (IV)	16						
Original Data Payload	80						
ESP Pad (ESP-AES)	14						
Pad length (ESP Trailer)	1						
Next Header (ESP Trailer)	1						
ESP-SHA-256-HMAC ICV (ESP Trailer)	16						
Total IPSec Packet Size	164						

IPsec & Fragmentation - Crypto Map



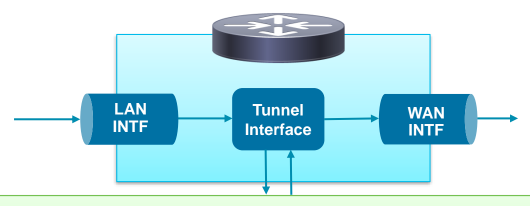
Fragmentation with Crypto maps (Crypto pre-fragmentation)



IPsec & Fragmentation - Tunnel Protection Reference



Fragmentation with Tunnel protection



- Pre-encap fragmentation based on Tunnel IP MTU
- Tunnel IP MTU
 - Configured using 'ip mtu <>' on tunnel interface
 - If not configured,

(Tunnel egress interface IP MTU – Tunnel encap overhead - Encryption Overhead)

Tunnel IP MTU displayed in 'show ip interface tunnel <>'

Crypto pre-fragmentation & SA MTU are not relevant for tunnel protection

interface Tunnel <> ip address <> ip mtu <>

QoS Considerations - VPN Hub

- Implementing quality of service (QoS) on the FlexVPN Hub is often necessary, because Spoke's inbound physical bandwidth can become congested.
- The Hub has a much faster connection that does not become congested as fast as the Spoke connection (that is, the Hub can overrun the Spoke).



Step 1 - configure shaping policy on physical interface

Step 2 - configure per-spoke QoS policies which will get applied to virtual-access interfaces



QoS Considerations - VPN Spoke

- QoS on FlexVPN Spoke is setup to shape/police outbound traffic to ensure that the spoke doesn't overrun its own outbound bandwidth.
- This is an aggregate (across all tunnels) policy that is applied to the outbound physical interface on the spoke.



Step 1 - configure physical interface QoS policy on FlexVPN Spoke



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Conclusion

- Many VPN Solutions; asses the design requirements before selecting the best option.
- Evaluate failure scenarios and acceptable convergence time.
- Understand the packet flow to properly insert a security appliance (Firewall, IPS).
- Keep it simple.
- Follow the IPSec VPN best practices to achieve best performance and avoid problems.



Complete your online session survey

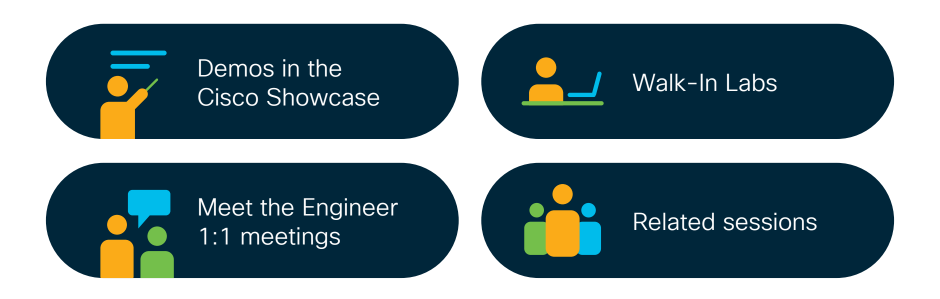


- Please complete your session survey after each session. Your feedback is very important.
- Complete a minimum of 4 session surveys and the Overall Conference survey (starting on Thursday) to receive your Cisco Live t-shirt.
- All surveys can be taken in the Cisco Events Mobile App or by logging in to the Content Catalog on <u>ciscolive.com/emea</u>.

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