VRF-lite Based Group Encrypted Transport VPN

Introduction

Virtual Private Networks (VPNs) provide a highly secure way for customers to share bandwidth over an ISP backbone network. A VPN is a collection of sites sharing a common routing table. A customer site is connected to the service provider network by one or more interfaces, and the service provider associates each interface with a VPN routing table. A VPN routing table is called a VPN routing/forwarding (VRF) table. VRFs are generally associated with MPLS based VPNs.

With the VRF-lite feature, multiple VPN routing/forwarding instances can be supported in customer edge devices. VRF-lite extends limited PE functionality to a CE device, giving it the ability to maintain separate VRF tables to extend the privacy and security of a VPN to the branch office. This also helps the customer to share the same CE for various internal departments while maintaining separate VRF table for each department.

Now, the intention of this document is to enable Cisco IOS GET VPN on the CE’s VRF-lite interfaces. Cisco IOS GET VPN is well documented at http://www.cisco.com/go/getvpn.

Document Scope

This document provides deployment guidelines to enable Cisco IOS GET VPN on the VRF-lite interfaces for an enterprise network. This document does not cover in-depth technical details about various features comprising Cisco IOS GET VPN. Please refer to the References section for more details.

Recommended Platforms and Images

Images based on Cisco IOS Software Release 12.4(11)T2 are recommended for both key server and group member routers. The recommended image subset is ‘adventerprisek9’ for both the key server and the group member routers.

Key server: Cisco 2800/3800 Series Integrated Service Routers, Cisco 7200 Series Routers, Cisco 7301 Routers

Group member: Cisco 1800/2800/3800 Series Integrated Service Routers, Cisco 7200 Series Routers, Cisco 7301 Routers
Topology

Figure 1. VRF-lite Based GETVPN Topology

Note: The topology and the deployment components shown in this document are based on the deployment guide posted at http://www.cisco.com/en/US/prod/collateral/iosswrel/ps6537/ps6586/ps6660/ps6811/prod_white_paper0900aecd805cc40d.shtml. Refer this link for more details.

Deployment

Key server is not VRF aware. So, based on a single or multiple MPLS VPNs (PE VRFs) used in PE for each GETVPN group, there can be two cases.

Case (1): [Refer Figure 1]. PE uses a single MPLS VPN (PE VRF) for all the group member VRFs (CE VRFs). For this, group members can use the same certificate for authentication for all the crypto maps applied on VRF interfaces. No overlapping addresses can be supported in the group member VRFs because the PE has all the group member addresses in a single VRF. However, traffic excluded from any of the encryption policies are subject to be routed across group member VRFs.

Case (2): To use overlapping addresses between group member VRFs, PE should also use a unique MPLS VPN (PE VRFs) for each of the group member VRFs. In addition, a separate key server must be dedicated for each VRF, mainly because the key server is not VRF-aware. For this, group members should also use a separate certificate for authentication for each crypto map. The group member configuration is almost the same as in case 1 except that the additional certificate
trustpoints and different key server addresses should be required.

**Note:** For both cases above, each VRF interface requires a unique crypto map and each crypto map MUST use different GET VPN group. Hence key server must be configured with multiple GET VPN groups to support multiple VRFs in group members.

This deployment focuses on the Case (1), i.e, all the group member VRFs are connected to a single MPLS VPN in PE, hence no overlapping addresses can be used among group member VRFs. For the key server, the additional configuration involves multiple GET VPN groups based on group member VRFs, no other configuration is needed. VRFs are defined only in the group members. Each VRF defined in CE are associated with sub-interfaces between CE-PE links.

VRF “corp” is configured on selective group members only to showcase this deployment, however, resources in this VRF is accessible from other group members which do not use VRF. VRF “engg” is defined only in two group members for this deployment. A separate routing instance is configured for vrf “engg” in these two group members. Management tunnel is setup using a global routing table using loopback interface.

Note: Since no routing protocol is defined for management loopback interface, an exclusive static route is configured in PE and redistributed in MPLS VPN.

The following key server and group member configurations show only the necessary configurations required for GET VPN and VRF Lite. Refer the Full Configuration section for more details.

**Key Server Configuration**

```plaintext
!!!! The following configuration enables the key server in a router. Each group defined in the key server has an identity that is shared among the members within the group. Here the identity is set to 1234 for group ‘VRF-CORP’ and 5678 for group ‘VRF-ENGG’. Also VRF-CORP group uses multicast rekeying while VRF-ENGG uses unicast rekeying. !!!

<table>
<thead>
<tr>
<th>Command</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>crypto isakmp policy 1</td>
<td>// PKI authentication //</td>
</tr>
<tr>
<td>encr aes</td>
<td></td>
</tr>
<tr>
<td>group 2</td>
<td></td>
</tr>
<tr>
<td>crypto ipsec transform-set aes esp-aes esp-sha-hmac</td>
<td></td>
</tr>
<tr>
<td>crypto ipsec profile vpnprof</td>
<td></td>
</tr>
<tr>
<td>set transform-set aes</td>
<td></td>
</tr>
<tr>
<td>crypto ipsec profile vrf</td>
<td></td>
</tr>
<tr>
<td>set security-association lifetime seconds 28800</td>
<td></td>
</tr>
<tr>
<td>set transform-set aes</td>
<td></td>
</tr>
<tr>
<td>crypto gdoi group VRF-CORP</td>
<td>// GETVPN group defined for VRF corp //</td>
</tr>
<tr>
<td>identity number 1234</td>
<td></td>
</tr>
<tr>
<td>server local</td>
<td></td>
</tr>
<tr>
<td>rekey algorithm aes 128</td>
<td>// Key encryption key is AES 128 //</td>
</tr>
<tr>
<td>rekey address ipv4 rekey-multicast-group</td>
<td>// multicast rekeying method //</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

rekey lifetime seconds 10800
rekey retransmit 10 number 2
rekey authentication mypubkey rsa rekeyrsa
sa ipsec 1
profile vpnprof
match address ipv4 sa-acl
replay time window-size 5
address ipv4 10.10.10.23
redundancy       // Cooperative key servers enabled //
    local priority 100
    peer address ipv4 10.10.10.56
!
ip access-list extended rekey-multicast-group
permit udp host 10.10.10.23 eq 848 host 239.192.1.190 eq 848
permit udp host 10.10.10.56 eq 848 host 239.192.1.190 eq 848
!
ip access-list extended sa-acl
permit ip 10.1.0.0 0.0.3.255 10.0.0.0 0.255.255.255
permit ip 10.1.0.0 0.0.3.255 192.168.0.0 0.0.255.255
permit ip 10.0.0.0 0.0.3.255 192.168.0.0 0.15.255.255
permit ip 10.1.0.0 0.0.3.255 192.168.0.0 0.15.255.255
permit ip 10.1.0.0 0.0.3.255 192.168.0.0 0.0.3.255
permit ip 192.168.0.0 0.0.255.255 10.1.0.0 0.0.3.255
permit ip any 239.192.0.0 0.0.255.255
!
crypto gdoi group VRF-ENGG     // GETVPN group defined for VRF engg //
    identity number 5678
    server local
    rekey algorithm aes 128       // Key encryption key is AES 128 //
    rekey retransmit 10 number 2
    rekey authentication mypubkey rsa vrfrsa
    rekey transport unicast       // unicast rekeying method //
sa ipsec 1
    profile vrf                  // TEK "AES" defined in profile //
        match address ipv4 vrf-acl
        replay time window-size 5
        address ipv4 10.10.10.23
        redundancy      // Cooperative key server enabled //
            local priority 75
            peer address ipv4 10.10.10.56
!
ip access-list extended vrf-acl
permit ip 10.2.1.0 0.0.0.255 10.2.2.0 0.0.0.255
permit ip 10.2.2.0 0.0.0.255 10.2.1.0 0.0.0.255

Note: AES keys are difficult to hack, hence it is highly recommended to use "AES" for Traffic Encryption key (TEK) and Key encryption key (KEK). Also, AES keys can be used for longer duration as shown above using 8 hour TEK lifetime. In addition, AES is used for IKE phase 1
negotiations. However, 3DES is also supported but is not recommended for longer lifetimes.

**Group Member Configuration**

!!!! Only the necessary commands required to enable VRF lite and GETVPN are shown here. For setting up management interface and more VRF details, refer the Full Configuration section !!!!

!  
ip vrf corp // VRF enabled globally //
  rd 65002:1
  route-target export 65002:1
  route-target import 65002:1
!
interface FastEthernet0 // Interface for vrf corp //
  description outside interface
  ip vrf forwarding corp
  ip address 10.10.10.30 255.255.255.248
!
router bgp 65002
!
address-family ipv4 vrf corp // Separate routing instance for vrf corp //
  neighbor 10.10.10.29 remote-as 65001
!
crypto isakmp policy 1 //Using PKI authentication. //
  encr aes
  group 2
!
crypto isakmp keepalive 10
!
**crypto gdoi group vrf-corp** // For vrf corp !!
  identity number 1234
  server address ipv4 10.10.10.56 // Register to Secondary key server //
  server address ipv4 10.10.10.23
!
**crypto gdoi group vrf-engg** // For vrf engg !!
  identity number 5678
  server address ipv4 10.10.10.23 // Register to Primary key server //
  server address ipv4 10.10.10.56
!
crypto map corp local-address FastEthernet0 // Uses correct interface for session end points //
crypto map corp 1 gdoi
  set group vrf-corp
  match address no-encryption-acl
!
crypto map engg local-address FastEthernet0.1
crypto map engg 1 gdoi
set group vrf-engg
!
interface FastEthernet0
  description outside interface
  no ip dhcp client request tftp-server-address
  ip vrf forwarding corp // FastEthernet0 is enabled for vrf corp //
  ip address 10.10.10.86 255.255.255.252
duplex auto
  speed auto
crypto map corp // crypto map corp for vrf corp //
!
interface FastEthernet0.1
  description Outside Interface
  encapsulation dot1Q 14
  ip vrf forwarding engg
  ip address 10.10.10.98 255.255.255.252
crypto map engg // crypto map engg for vrf engg //
!
ip access-list extended no-encryption-acl
deny ip 10.1.1.0 0.0.0.255 host 10.10.10.23
deny ip 10.1.1.0 0.0.0.255 host 10.10.10.56
deny ip any host 239.192.1.190

**Note:** This deployment use different multicast RPs for multicast rekeying and multicast data purpose. The RP used for multicast data is protected by encryption policy and is present behind the group member at corporate network. The RP used for multicast rekeying is configured in MPLS/VPN address space and is not protected by the encryption policy. Refer Verification section on group member for the output.

**Verification**

**Key Server 1:**

keyserver1#sh crypto gdoi ks coop
Crypto Gdoi Group Name : VRF-CORP
  Group handle: 2147483650, Local Key Server handle: 2147483650

  Local Address: 10.10.10.23
  Local Priority: 100
  Local KS Role: Primary , Local KS Status: Alive
  Primary Timers:
    Primary Refresh Policy Time: 20
    Remaining Time: 9
    Antireplay Sequence Number: 883

  Peer Sessions:
  Session 1:
    Server handle: 2147483651
    Peer Address: 10.10.10.56
    Peer Priority: 75
Peer KS Role: Secondary, Peer KS Status: Alive
Antireplay Sequence Number: 2
IKE status: Established

<Output Omitted>

Crypto Gdoi Group Name: VRF-ENGG
Group handle: 2147483651, Local Key Server handle: 2147483652

Local Address: 10.10.10.23
Local Priority: 75
Local KS Role: Primary, Local KS Status: Alive
Primary Timers:
  Primary Refresh Policy Time: 20
  Remaining Time: 11
  Antireplay Sequence Number: 878

Peer Sessions:
Session 1:
  Server handle: 2147483653
  Peer Address: 10.10.10.56
  Peer Priority: 100
  Peer KS Role: Secondary, Peer KS Status: Alive
  Antireplay Sequence Number: 0
  IKE status: Established

< Output Omitted >

keyserver1#sh crypto gdoi ks policy
Key Server Policy:
For group VRF-CORP (handle: 2147483650) server 10.10.10.23 (handle: 2147483650):

# of teks : 2   Seq num : 11
KEK POLICY (transport type : Multicast)
  spi : 0x2BA6BE18E540FACC1BF58F1BD658D57E
  management alg : disabled   encrypt alg : AES
  crypto iv length : 16       key size : 16
  Remaining life(sec): 4087    orig lifetime(sec): 10800
  sig hash algorithm : enabled sig key length : 162
  sig size : 128
  sig key name : rekeyrsa

TEK POLICY (encaps : ENCAPS_TUNNEL)
  spi : 0x8D65C328   access-list : sa-acl
  # of transforms : 0   transform : ESP_AES
hmac alg : HMAC_AUTH_SHA
alg key size : 16 sig key size : 20
orig life(sec) : 3600 remaining life(sec) : 3490
override life (sec): 0 antireplay window size: 5

Replay Value 17230.09 secs
For group VRF-CORP (handle: 2147483650) server 10.10.10.56 (handle: 2147483651):

Key Server Policy:
For group VRF-ENGG (handle: 2147483651) server 10.10.10.23 (handle: 2147483652):

  # of teks : 1  Seq num : 4
  KEK POLICY (transport type : Unicast)
      spi : 0xCE5F6963A49D2DF4C0FA4D1BD67F8F
      management alg : disabled   encrypt alg : AES
      crypto iv length : 16       key size : 16
      Remaining life(sec): 68901   orig lifetime(sec): 86400
      sig hash algorithm : enabled sig key length : 162
      sig size : 128
      sig key name : vrfrsa

  TEK POLICY (encaps : ENCAPS_TUNNEL)
      spi : 0xFE85A522   access-list : vrf-acl
      # of transforms : 0   transform :
          ESP_AES
              hmac alg : HMAC_AUTH_SHA
              alg key size : 16 sig key size : 20
              orig life(sec) : 28800 remaining life(sec) : 11300
              override life (sec): 0 antireplay window size: 5

      Replay Value 17226.62 secs
For group VRF-ENGG (handle: 2147483651) server 10.10.10.56 (handle: 2147483653):

  keyserv1#sh crypto gdoi ks members

Group Member Information :

Number of rekeys sent for group VRF-CORP : 11

  Group Member ID : 10.10.10.86
  Group ID : 1234
  Group Name : VRF-CORP
  Key Server ID : 10.10.10.23
<table>
<thead>
<tr>
<th>Group Member ID</th>
<th>10.10.10.30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group ID</td>
<td>1234</td>
</tr>
<tr>
<td>Group Name</td>
<td>VRF-CORB</td>
</tr>
<tr>
<td>Key Server ID</td>
<td>10.10.10.56</td>
</tr>
</tbody>
</table>

< Output Omitted >

**Number of rekeys sent for group VRF-ENGG : 2**

<table>
<thead>
<tr>
<th>Group Member ID</th>
<th>10.10.10.70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group ID</td>
<td>5678</td>
</tr>
<tr>
<td>Group Name</td>
<td>VRF-ENGG</td>
</tr>
<tr>
<td>Key Server ID</td>
<td>10.10.10.23</td>
</tr>
<tr>
<td>Rekeys sent</td>
<td>3</td>
</tr>
<tr>
<td>Rekey Acks Rcvd</td>
<td>0</td>
</tr>
<tr>
<td>Rekey Acks missed</td>
<td>0</td>
</tr>
</tbody>
</table>

| Sent seq num : | 2 3 4 0 |
| Rcvd seq num :| 0 0 0 0 |

<table>
<thead>
<tr>
<th>Group Member ID</th>
<th>10.10.10.98</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group ID</td>
<td>5678</td>
</tr>
<tr>
<td>Group Name</td>
<td>VRF-ENGG</td>
</tr>
<tr>
<td>Key Server ID</td>
<td>10.10.10.23</td>
</tr>
<tr>
<td>Rekeys sent</td>
<td>3</td>
</tr>
<tr>
<td>Rekey Acks Rcvd</td>
<td>0</td>
</tr>
<tr>
<td>Rekey Acks missed</td>
<td>0</td>
</tr>
</tbody>
</table>

| Sent seq num : | 2 3 4 0 |
| Rcvd seq num :| 0 0 0 0 |

```
keyserver1# sh crypto gdoi ks rekey
Group VRF-CORB (Multicast)
  Number of Rekeys sent : 11
  Number of Rekeys retransmitted : 0
  KEK rekey lifetime (sec) : 10800
    Remaining lifetime (sec) : 4014
  Retransmit period : 10
  Number of retransmissions : 2
  IPSec SA 1 lifetime (sec) : 3600
    Remaining lifetime (sec) : 3465
  Number of registrations after rekey : 0

Group VRF-ENGG (Unicast)
  Number of Rekeys sent : 2
  Number of Rekeys retransmitted : 6
  KEK rekey lifetime (sec) : 86400
```

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keyserver1#

**Key server 2:**

keyserver2#sh crypto gdoi ks coop

Crypto Gdoi Group Name : **VRF-CORP**

Group handle: 2147483650, Local Key Server handle: 2147483650

Local Address: 10.10.10.56
Local Priority: 75
Local KS Role: **Secondary**, Local KS Status: Alive
Secondary Timers:
- Sec Primary Periodic Time: 30
- Remaining Time: 13, Retries: 0
- Antireplay Sequence Number: 3

Peer Sessions:
Session 1:
- Server handle: 2147483651
- Peer Address: 10.10.10.23
- Peer Priority: 100
- Peer KS Role: Primary, Peer KS Status: Alive
- Antireplay Sequence Number: 893

IKE status: Established

<Output Omitted>

Crypto Gdoi Group Name : **VRF-ENGG**

Group handle: 2147483651, Local Key Server handle: 2147483652

Local Address: 10.10.10.56
Local Priority: 100
Local KS Role: **Secondary**, Local KS Status: Alive
Secondary Timers:
- Sec Primary Periodic Time: 30
- Remaining Time: 15, Retries: 0
- Antireplay Sequence Number: 1

Peer Sessions:
Session 1:
- Server handle: 2147483653
- Peer Address: 10.10.10.23
- Peer Priority: 75
- Peer KS Role: Primary, Peer KS Status: Alive
Antireplay Sequence Number: 888

IKE status: Established

< Output Omitted >

keyserver2#show crypto gdoi ks policy

Key Server Policy:
For group VRF-CORP (handle: 2147483650) server 10.10.10.56 (handle: 2147483650):

For group VRF-CORP (handle: 2147483650) server 10.10.10.23 (handle: 2147483651):

# of teks : 1  Seq num : 0
KEK POLICY (transport type : Multicast)
  spi : 0x2BA6BE18E540FACC1BF58F1BD658D57E
  management alg    : disabled  encrypt alg    : AES
  crypto iv length   : 16      key size        : 16
  Remaining life(sec) : 3956    orig lifetime(sec) : 10800
  sig hash algorithm : enabled   sig key length : 1024
  sig size           : 128
  sig key name       : rekeyrsa

TEK POLICY (encaps : ENCAPS_TUNNEL)
  spi : 0x8D65C328
  access-list           : sa-acl
  # of transforms       : 0
  transform             :
    ESP_AES
      hmac alg : HMAC_AUTH_SHA
      alg key size : 16  sig key size : 20
      orig life(sec) : 3600  remaining life(sec) : 3408
      override life (sec) : 0
      antireplay window size: 5

Replay Value 17359.93 secs

Key Server Policy:
For group VRF-ENGG (handle: 2147483651) server 10.10.10.56 (handle: 2147483652):

For group VRF-ENGG (handle: 2147483651) server 10.10.10.23 (handle: 2147483653):

# of teks : 1  Seq num : 0
KEK POLICY (transport type : Unicast)
  spi : 0xCE5F6963A49D2DF4C0FA4D1BDA67F8F
  management alg    : disabled  encrypt alg    : AES
  crypto iv length   : 16      key size        : 16
  Remaining life(sec) : 68772   orig lifetime(sec) : 86400
  sig hash algorithm : enabled   sig key length : 1024
  sig size           : 128
  sig key name       : vrfrsa
TEK_POLICY (encaps : ENCAPS_TUNNEL)

spi : 0xFE85A522
access-list : vrf-

acl

# of transforms : 0
transform :

ESP_AES

hmac alg : HMAC_AUTH_SHA
alg key size : 16
sig key size : 20
orig life(sec) : 28800
remaining life(sec) : 11174
override life (sec): 0
antireplay window size: 5

Replay Value 17356.09 secs

keyserver2#sh crypto gdoi ks members

Group Member Information :

Number of rekeys sent for group VRF-CORP : 0 // Key server is secondary, so no rekeys sent //

Group Member ID : 10.10.10.30
Group ID : 1234
Group Name : VRF-CORP
Key Server ID : 10.10.10.56

Group Member ID : 10.10.10.86
Group ID : 1234
Group Name : VRF-CORP
Key Server ID : 10.10.10.23

Number of rekeys sent for group VRF-ENGG : 0 // Key server is secondary, so no rekeys sent //

Group Member ID : 10.10.10.70
Group ID : 5678
Group Name : VRF-ENGG
Key Server ID : 10.10.10.23
Rekeys sent : 0
Rekey Acks Rcvd : 0
Rekey Acks missed : 0
Sent seq num : 0 0 0 0 0
Rcvd seq num : 0 0 0 0 0

Group Member ID : 10.10.10.98
Group ID : 5678
Group Name : VRF-ENGG
Key Server ID : 10.10.10.23
Rekeys sent : 0
Rekey Acks Rcvd : 0
Rekey Acks missed : 0

Sent seq num : 0 0 0 0
Rcvd seq num : 0 0 0 0

keyserver2#

Group Member 1:

!! The following output shows the multicast RP used for multicast rekeying and multicast data are different. Also the RP is learned through Auto-RP, hence the group member configuration may not reflect this. !!

group-member1#sh ip pim vrf corp rp map
PIM Group-to-RP Mappings

Group(s) 224.0.0.0/4 // Multicast data group address //
RP 192.168.1.13 (rp.cisco.com), v2v1
  Info source: 192.168.1.13 (rp.cisco.com), elected via Auto-RP
  Uptime: 08:29:08, expires: 00:02:02
Group(s) 239.192.1.190/32 // Multicast rekeying group address //
RP 10.10.10.25 (?), v2v1
  Info source: 10.10.10.25 (?), elected via Auto-RP
  Uptime: 1d19h, expires: 00:02:52
Acl: multicast_rp_blockdensemode, Static
  RP: 192.168.1.13 (rp.cisco.com)

group-member1#sh crypto isakmp sa
IPv4 Crypto ISAKMP SA

dst src state conn-id slot status
172.16.10.1 10.10.10.78 QM_IDLE 2006 0 ACTIVE
// Management Tunnel //
10.10.10.56 10.10.10.30 GDOI_IDLE 2005 0 ACTIVE
10.10.10.23 10.10.10.70 GDOI_IDLE 2008 0 ACTIVE
239.192.1.190 10.10.10.23 GDOI_REKEY 2019 0 ACTIVE
// Multicast rekey for vrf corp //
10.10.10.70 10.10.10.23 GDOI_REKEY 2018 0 ACTIVE
// Unicast rekey for vrf engg //

IPv6 Crypto ISAKMP SA

group-member1#sh crypto gdoi gm
Group Member Information For Group vrf-corp:
  IPSec SA Direction : Both
  ACL Received From KS : gdoi_group_vrf-corp_temp_acl
  Re-register
    Remaining time : 3140 secs
Group Member Information For Group vrf-engg:

- IPSec SA Direction: Both
- ACL Received From KS: gdoi_group_vrf-engg_temp_acl
- Re-register
  - Remaining time: 11246 secs

group-member1#sh crypto gdoi gm rekey

**Group vrf-corp (Multicast)**
- Number of Rekeys received (cumulative): 164
- Number of Rekeys received after registration: 164
- Multicast destination address: 239.192.1.190

**Group vrf-engg (Unicast)**
- Number of Rekeys received (cumulative): 8
- Number of Rekeys received after registration: 8
- Number of Rekey Acks sent: 8

group-member1#

**Group Member 2:**

The following ping generated from a pc behind group member 2 on vrf engg.

C:\>ping -n 100 10.2.1.3

Pinging 10.2.1.3 with 32 bytes of data:

Reply from 10.2.1.3: bytes=32 time=40ms TTL=126
Reply from 10.2.1.3: bytes=32 time=42ms TTL=126
Reply from 10.2.1.3: bytes=32 time=42ms TTL=126
...
Reply from 10.2.1.3: bytes=32 time=42ms TTL=126
Reply from 10.2.1.3: bytes=32 time=41ms TTL=126

Ping statistics for 10.2.1.3:
  Packets: Sent = 100, Received = 100, Lost = 0 (0% loss),
  Approximate round trip times in milli-seconds:
    Minimum = 24ms, Maximum = 43ms, Average = 41ms

C:\ >
group-member2#show crypto session ivrf engg detail

Crypto session current status

Code: C - IKE Configuration mode, D - Dead Peer Detection
K - Keepalives, N - NAT-traversal, X - IKE Extended Authentication

Interface: FastEthernet0.1
Session status: UP-NO-IKE
Peer: port 848 fvrf: engg ivrf: engg
Desc: (none)
Phase1_id: (none)
IPSEC FLOW: permit ip 10.2.2.0/255.255.255.0 10.2.1.0/255.255.255.0
Active SAs: 2, origin: crypto map
Inbound: #pkts dec'ed 100 drop 0 life (KB/Sec) 4529328/1449
Outbound: #pkts enc'ed 100 drop 0 life (KB/Sec) 4529324/1449
IPSEC FLOW: permit ip 10.2.1.0/255.255.255.0 10.2.2.0/255.255.255.0
Active SAs: 2, origin: crypto map
Inbound: #pkts dec'ed 0 drop 0 life (KB/Sec) 4514092/1449
Outbound: #pkts enc'ed 0 drop 0 life (KB/Sec) 4514092/1449

Interface: FastEthernet0.1
Uptime: 3d23h
Session status: UP-IDLE
**Peer:** 10.10.10.23 port 848 fvrf: engg ivrf: engg
  Phase1_id: keyserver1.cisco.com
  Desc: (none)
IKE SA: local 10.10.10.98/848 remote 10.10.10.23/848 Active
  Capabilities:(none) connid:2101 lifetime:6w2d
IKE SA: local 10.10.10.98/848 remote 10.10.10.23/848 Active
  Capabilities:D connid:2098 lifetime:18:33:28
IKE SA: local 10.10.10.98/848 remote 10.10.10.23/848 Active
  Capabilities:(none) connid:2103 lifetime:6w2d

group-member2#sh crypto isakmp sa detail
Codes: C - IKE configuration mode, D - Dead Peer Detection
  K - Keepalives, N - NAT-traversal
  X - IKE Extended Authentication
  psk - Preshared key, rsig - RSA signature
  renc - RSA encryption
IPv4 Crypto ISAKMP SA

<table>
<thead>
<tr>
<th>C-id</th>
<th>Local</th>
<th>Remote</th>
<th>I-VRF</th>
<th>Status</th>
<th>Encr</th>
<th>Hash</th>
<th>Auth</th>
</tr>
</thead>
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<tr>
<td>2370</td>
<td>10.10.10.102</td>
<td>172.16.10.1</td>
<td>ACTIVE</td>
<td>3des</td>
<td>sha</td>
<td>rsig</td>
<td>2</td>
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<tr>
<td>2358</td>
<td>10.10.10.98</td>
<td>10.10.10.23</td>
<td>engg</td>
<td>ACTIVE</td>
<td>aes</td>
<td>sha</td>
<td>rsig</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2369</td>
<td>239.192.1.190</td>
<td>10.10.10.23</td>
<td>corp</td>
<td>ACTIVE</td>
<td>aes</td>
<td>sha</td>
<td>psk</td>
</tr>
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</tr>
<tr>
<td>2368</td>
<td>10.10.10.98</td>
<td>10.10.10.23</td>
<td>engg</td>
<td>ACTIVE</td>
<td>aes</td>
<td>sha</td>
<td>psk</td>
</tr>
</tbody>
</table>
IPv6 Crypto ISAKMP SA

group-member2#sh crypto gdoi gm rekey
Group vrf-corp (Multicast)
    Number of Rekeys received (cumulative) : 263
    Number of Rekeys received after registration : 263
    Multicast destination address : 239.192.1.190

Group vrf-engg (Unicast)
    Number of Rekeys received (cumulative) : 8
    Number of Rekeys received after registration : 8
    Number of Rekey Acks sent : 8

group-member2#

Limitations / Final Notes

- Key server is not VRF aware.
- Need unique crypto map per group member vrf interface.
- Each crypto map must use different GETVPN group for registration.
- No overlapping addresses can be used between group member VRFs.
- If a group member cannot successfully register with the key server, the group member may transmit all data traffic in clear text. This would allow bridging traffic from one VRF to another within group member through the single PE VRF. The user must deploy necessary outbound ACLs in the group member VRF to protect from sending clear-text traffic. An example ACL "block_clear_text" is given in the Full Configuration section for group member.
- Any traffic excluded from the encryption policy may also be bridged between group member VRFs through the single PE VRF. The user could apply encryption policy for all or most of the enterprise traffic and also use the ACL "block_clear_text" mentioned above.
- When a group member use the same certificate for authenticating multiple VRF sessions, it is not possible to use “authorization” command in the GETVPN group to securely authorize the group member VRF to join the respective GETVPN group.

Reference

Group Domain of Interpretation—RFC 3547 http://www.ietf.org/rfc/rfc3547.txt

Cisco IOS GET VPN Architecture and Features

Cisco Enterprise-Class Teleworker Solution

Cisco ECT-Based GETVPN Deployment Guide
Public Key Infrastructure Integration with Cisco Enterprise-Class Teleworker Solution

Cisco IOS IPsec High Availability for Management Gateway Configuration

Full Configuration

Full Configuration—Key Server 1
keyserver1#sh startup-config
Using 5372 out of 522232 bytes
!
version 12.4
service timestamps debug datetime localtime
service timestamps log uptime
service password-encryption
!
hostname keyserver1
!
boot-start-marker
boot system flash disk2:c7200-adventerprisek9-mz.124-11.T2
boot-end-marker
!
logging buffered 100000
enable secret <removed>
!
aaa new-model
!
aaa group server radius pki-aaa-server // AAA server resides
in management subnet //
server-private 172.16.1.106 auth-port 1812 acct-port 1813 key
<removed>
!
aaa authentication login admin group tacacs+ enable
aaa authorization exec admin group tacacs+
aaa authorization network pkiaaa group pki-aaa-server
!
aaa session-id common
clock timezone pst -8
clock summer-time pdt recurring
ip cef
!
ip domain name cisco.com
ip host ios-cert-server 172.16.1.117
ip name-server 192.168.1.183
ip multicast-routing
ip ssh rsa keypair-name sshrsa
!
multilink bundle-name authenticated
!
crypto pki trustpoint ios-cert-server
  enrollment url http://ios-cert-server:80
  serial-number
  revocation-check crl
  rsakeypair keyserver1.cisco.com
  auto-enroll 60
  authorization list pkiaaa  // verifies the device
  authorization in AAA server //
  
  crypto pki certificate chain ios-cert-server
  certificate <removed>
  certificate ca <removed>
  
  controller ISA 1/1
  
  crypto isakmp policy 1  // PKI authentication //
    encr aes
    group 2
    
    crypto ipsec transform-set aes esp-aes esp-sha-hmac
    
    crypto ipsec profile vpnprof
      set transform-set aes
    crypto ipsec profile vrf
      set security-association lifetime seconds 28800
      set transform-set aes
    
    crypto gdoi group VRF-CORP  // GETVPN group defined for VRF corp //
      identity number 1234
      server local
      rekey algorithm aes 128
      rekey address ipv4 rekey-multicast-group
      rekey lifetime seconds 10800
      rekey retransmit 10 number 2
      rekey authentication mypubkey rsa rekeyrsa
      sa ipsec 1
      profile vpnprof
      match address ipv4 sa-acl
      replay time window-size 5
      address ipv4 10.10.10.23
      redundancy  // Cooperative key server enabled //
local priority 100
peer address ipv4 10.10.10.56
!
crypto gdoi group VRF-ENGG // GETVPN group defined for VRF engg //
identity number 5678
server local
rekey algorithm aes 128
rekey retransmit 10 number 2
rekey authentication mypubkey rsa vrfrsa
rekey transport unicast // unicast rekeying method //
sa ipsec 1
profile vrf
match address ipv4 vrf-acl
replay time window-size 5
address ipv4 10.10.10.23
redundancy // Cooperative key server enabled //
local priority 75
peer address ipv4 10.10.10.56
!
interface Loopback0
ip address 10.10.10.23 255.255.255.255
ip pim sparse-dense-mode
!
interface GigabitEthernet0/1
description Connected to PE2
ip address 10.10.10.26 255.255.255.252
ip pim sparse-dense-mode
duplex auto
speed auto
media-type gbic
negotiation auto
!
interface GigabitEthernet0/2
no ip address
shutdown
duplex auto
speed auto
media-type rj45
no negotiation auto
no keepalive
!
interface GigabitEthernet0/3
no ip address
shutdown
duplex auto
speed auto
media-type rj45
no negotiation auto
!
router bgp 65002
no synchronization
bgp log-neighbor-changes
network 10.10.10.23 mask 255.255.255.255
neighbor 10.10.10.25 remote-as 65001
no auto-summary
!
no ip http server
no ip http secure-server
!
ip pim rp-address 192.168.1.13 multicast_rp_blockdensemode
// RP for multicast data //
!
ip access-list standard multicast_rp_blockdensemode
remark ACL to block dense-mode operation of client broadcasts
remark during routing instability (applied to pim rp-address command)
deny 224.0.1.39
deny 224.0.1.40
permit any
!
ip access-list extended rekey-multicast-group
permit udp host 10.10.10.23 eq 848 host 239.192.1.190 eq 848
permit udp host 10.10.10.56 eq 848 host 239.192.1.190 eq 848
!
ip access-list extended sa-acl
permit ip any host 239.192.1.190
permit ip 10.1.3.0 0.0.0.31 172.16.1.96 0.0.0.31
// to exclude management traffic //
deny ip 172.16.1.96 0.0.0.31 10.1.3.0 0.0.0.31
// to exclude management traffic //
permit ip 10.1.0.0 0.0.3.255 10.0.0.0 0.255.255.255
permit ip 10.1.0.0 0.0.3.255 192.168.0.0 0.0.255.255
permit ip 10.1.0.0 0.0.3.255 172.16.0.0 0.15.255.255
permit ip 10.0.0.0 0.255.255.255 10.1.0.0 0.0.3.255
permit ip 172.16.0.0 0.15.255.255 10.1.0.0 0.0.3.255
permit ip 192.168.0.0 0.0.255.255 10.1.0.0 0.0.3.255
permit ip any 239.192.0.0 0.0.255.255
!
ip access-list extended vrf-acl
permit ip 10.2.1.0 0.0.0.255 10.2.2.0 0.0.0.255
permit ip 10.2.2.0 0.0.0.255 10.2.1.0 0.0.0.255
!
logging alarm informational
!
tacacs-server host 192.168.1.137
tacacs-server timeout 3
tacacs-server directed-request
! control-plane
!
gatekeeper
  shutdown
!
line con 0
  password 7 < removed >
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
  login authentication admin
line vty 5 15
  transport input ssh
  transport output all
!
ntp clock-period 17179850
ntp server 172.16.1.97 prefer
!
webvpn context Default_context
  ssl authenticate verify all
!
no inservice
!
end
keyserver1#

Full Configuration—Key Server 2
keyserver2#sh startup-config
Using 5100 out of 522232 bytes
!
version 12.4
service timestamps debug datetime localtime
service timestamps log uptime
service password-encryption
!
hostname keyserver2
!
boot-start-marker
boot system flash disk2:c7200-adventerprisek9-mz.124-11.T2
boot-end-marker
!
logging queue-limit 100
logging buffered 100000
enable secret <removed>
!
aaa new-model
aaa group server radius pki-aaa-server
  server-private 172.16.1.106 auth-port 1812 acct-port 1813 key <removed>
!
aaa authentication login admin group tacacs+ enable
aaa authorization exec admin group tacacs+
aaa authorization network pki pki-aaa-group pki-aaa-server
!
aaa session-id common
clock timezone pst -8
clock summer-time pdt recurring
!
ip cef
ip domain name cisco.com
ip host ios-cert-server 172.16.1.117
ip name-server 192.168.1.183
!
ip multicast-routing
ip ssh rsa keypair-name sshrsa
!
multilink bundle-name authenticated
!
crypto pki trustpoint ios-cert-server
  enrollment url http://ios-cert-server:80
  serial-number
  revocation-check crl
  rsakeypair keyserver2.cisco.com
  auto-enroll 60
!
crypto pki certificate chain ios-cert-server
  certificate <removed>
  certificate ca <removed>
!
crypto isakmp policy 1
  encr aes
  group 2
!
crypto ipsec transform-set aes esp-aes esp-sha-hmac
!
crypto ipsec profile vpnprof
  set transform-set aes
crypto ipsec profile vrf
  set security-association lifetime seconds 28800
  set transform-set aes
!
crypto gdoi group VRF-CORP // GETVPN group defined for VRF corp //
  identity number 1234
server local
  rekey algorithm aes 128
  rekey address ipv4 rekey-multicast-group
  rekey lifetime seconds 10800
  rekey retransmit 10 number 2
  rekey authentication mypubkey rsa rekeyrsa
  sa ipsec 1
    profile vpnprof
    match address ipv4 sa-acl
    replay time window-size 5
  address ipv4 10.10.10.56
  redundancy
    local priority 75
    peer address ipv4 10.10.10.23
!
crypto gdoi group VRF-ENGG // GETVPN group defined for VRF engg //
  identity number 5678
server local
  rekey algorithm aes 128
  rekey retransmit 10 number 2
  rekey authentication mypubkey rsa vfrsa
  rekey transport unicast // unicast rekeying method //
  sa ipsec 1
    profile vrf
    match address ipv4 vrf-acl
    replay time window-size 5
  address ipv4 10.10.10.23
  redundancy // Cooperative key
server enabled //
  local priority 100
  peer address ipv4 10.10.10.56
!
interface Loopback0
  ip address 10.10.10.56 255.255.255.255
  ip pim sparse-dense-mode
!
interface GigabitEthernet0/1
  description Connected to PE3
  ip address 10.10.10.54 255.255.255.252
  ip pim sparse-dense-mode
duplex auto
  speed auto
  media-type rj45
  no negotiation auto
!
interface GigabitEthernet0/2
  no ip address
  shutdown
duplex auto
speed auto
media-type rj45
no negotiation auto
!
router bgp 65002
no synchronization
bgp log-neighbor-changes
network 10.10.10.56 mask 255.255.255.255
neighbor 10.10.10.53 remote-as 65001
no auto-summary
!
ip route 0.0.0.0 0.0.0.0 10.10.10.53
!
no ip http server
no ip http secure-server
!
ip pim rp-address 192.168.1.13 multicast_rp_blockdensemode
!
ip access-list standard multicast_rp_blockdensemode
remark ACL to block dense-mode operation of client broadcasts
remark during routing instability (applied to pim rp-address command)
deny 224.0.1.39
deny 224.0.1.40
permit any
!
ip access-list extended rekey-multicast-group
permit udp host 10.10.10.23 eq 848 host 239.192.1.190 eq 848
permit udp host 10.10.10.56 eq 848 host 239.192.1.190 eq 848
ip access-list extended sa-acl
deny ip any host 239.192.1.190
deny ip 10.1.3.0 0.0.0.31 172.16.1.96 0.0.0.31
// to exclude management traffic //
deny ip 172.16.1.96 0.0.0.31 10.1.3.0 0.0.0.31
// to exclude management traffic //
permit ip 10.1.0.0 0.0.3.255 10.0.0.0 0.255.255.255
permit ip 10.1.0.0 0.0.3.255 192.168.0.0 0.0.255.255
permit ip 10.1.0.0 0.0.3.255 172.16.0.0 0.15.255.255
permit ip 10.0.0.0 0.255.255.255 10.1.0.0 0.0.3.255
permit ip 172.16.0.0 0.15.255.255 10.1.0.0 0.0.3.255
permit ip 192.168.0.0 0.0.255.255 10.1.0.0 0.0.3.255
permit ip any 239.192.0.0 0.0.255.255
ip access-list extended vrf-acl
permit ip 10.2.1.0 0.0.0.255 10.2.2.0 0.0.0.255
permit ip 10.2.2.0 0.0.0.255 10.2.1.0 0.0.0.255
logging alarm informational
!
tacacs-server host 192.168.1.137

tacacs-server timeout 3

tacacs-server directed-request

!
control-plane

!
dial-peer cor custom

!
gatekeeper
  
shutdown

!
line con 0
  
  password < removed >
  
stopbits 1

line aux 0
  
stopbits 1

line vty 0 4
  
login authentication admin

line vty 5 15
  
transport input ssh
  
transport output all

!
ntp clock-period 17179914

ntp server 172.16.1.97

!
end

keyserver2#

Full Configuration—Group Member 1

group-member1#sh running-config

Building configuration...

Current configuration : 26154 bytes

!
version 12.4

service timestamps debug datetime localtime

service timestamps log datetime localtime

service password-encryption

!
hostname group-member1

!
boot-start-marker

boot system flash:c181x-adventerprisek9-mz.124-11.T2

boot-end-marker

!
logging buffered 100000

enable secret <removed>

!
aaa new-model

!  
aaa session-id common  
clock timezone PST -8  
clock summer-time PDT recurring 2 Sun Mar 2:00 1 Sun Nov 2:00  
!  
ip cef  
no ip dhcp use vrf connected  
ip dhcp excluded-address 10.1.1.1  
!  
ip dhcp pool client // DHCP pool for VRF corp //  
    network 10.1.1.0 255.255.255.248  
    domain-name cisco.com  
    option 150 ip 192.168.1.70  
    netbios-name-server 192.168.1.238  
    dns-server 192.168.1.183  
    default-router 10.1.1.1  
!  
ip dhcp pool vrf // DHCP pool for VRF engg //  
    import all  
    network 10.2.1.0 255.255.255.0  
    default-router 10.2.1.1  
    domain-name cisco.com  
    netbios-name-server 192.168.1.238  
    dns-server 192.168.1.183  
!  
ip vrf corp  
    rd 65002:1  
    route-target export 65002:1  
    route-target import 65002:1  
!  
ip vrf engg  
    rd 65002:2  
    route-target export 65002:2  
    route-target import 65002:2  
!  
ip domain lookup source-interface FastEthernet0.2 // DNS lookup use management interface //  
ip domain name cisco.com  
ip host ios-cert-server 172.16.1.117  
ip host mgmt-ca 172.16.1.102  
ip name-server 192.168.1.183  
ip multicast-routing  
ip multicast-routing vrf corp // for receiving multicast rekeys //  
ip inspect name test tcp  
ip inspect name test udp  
ip inspect name test realaudio
ip inspect name test rtsp
ip inspect name test tftp
ip inspect name test ftp
ip inspect name test h323
ip inspect name test netshow
ip inspect name test streamworks
ip inspect name test esmtp
ip inspect name test skinny
ip inspect name test sip
no ip igmp snooping
login on-failure log
!
multilink bundle-name authenticated
!
crypto pki trustpoint mgmt-ca
   enrollment mode ra
   enrollment url http://mgmt-ca:80
   serial-number
   revocation-check none
   source interface Loopback0
   auto-enroll 60
!
crypto pki trustpoint ios-cert-server // Same certificate
   enrollment url http://ios-cert-server:80
   serial-number
   revocation-check crl
   source interface Loopback0 // Triggers
   management tunnel bringup first to download CRLs //
   auto-enroll 75
!
crypto pki certificate chain mgmt-ca
   certificate <removed>
   certificate ca <removed>
crypto pki certificate chain ios-cert-server
   certificate <removed>
   certificate ca <removed>
!
class-map match-any call-setup
   match dscp af31
   match dscp af32
   match dscp cs3
   match precedence 3
class-map match-any internetwork-control
   match dscp cs6
   match access-group name gdoi_acl
class-map match-any qos
   match access-group name test
class-map match-any voice
  match dscp ef
  match dscp cs5
  match precedence 5
!
policy-map voip_ipsec_dsl
  description Note LLQ for ATM/DSL G.729=64K, G.711=128K
  class voice
    priority 128
  class call-setup
    bandwidth percent 2
  class internetwork-control
    bandwidth percent 5
  class class-default
    fair-queue
    random-detect
!
crypto logging session
!
crypto isakmp policy 1
  encr aes
  group 2
!
crypto ipsec transform-set mgmt-3des esp-3des esp-sha-hmac
crypto gdoi group vrf-corp
  identity number 1234
  server address ipv4 10.10.10.56
  server address ipv4 10.10.10.23
!
crypto gdoi group vrf-engg
  identity number 5678
  server address ipv4 10.10.10.23
  server address ipv4 10.10.10.56
!
crypto map corp local-address FastEthernet0
  crypto map corp 1 gdoi
    set group vrf-corp
    match address no-encryption-acl
    qos pre-classify
!
crypto map engg local-address FastEthernet0.1
  crypto map engg 1 gdoi
    set group vrf-engg
!
crypto map mgmt local-address FastEthernet0.2
  crypto map mgmt 1 ipsec-isakmp
  description Management Tunnel
set peer 172.16.10.1  
set transform-set mgmt-3des  
match address mgmt_acl  
!  
interface Loopback0  // Used to setup management tunnel //  
    description management interface  
    ip address 10.1.1.226 255.255.255.255  
!  
interface FastEthernet0  // Interface for vrf corp //  
    description outside interface  
    no ip dhcp client request tftp-server-address  
    ip vrf forwarding corp  
    ip address 10.10.10.30 255.255.255.252  
    ip access-group block_clear_text out  
    ip pim sparse-dense-mode  
    ip virtual-reassembly  
    duplex auto  
    speed auto  
    crypto map corp  
!  
interface FastEthernet0.1                // Interface for vrf engg //  
    encapsulation dot1Q 11  
    ip vrf forwarding engg  
    ip address 10.10.10.70 255.255.255.252  
    crypto map engg  
!  
interface FastEthernet0.2            // Management Interface  in global table //  
    encapsulation dot1Q 13  
    ip address 10.10.10.78 255.255.255.252  
    crypto map mgmt  
!  
interface FastEthernet1  
    no ip address  
    shutdown  
!  
interface FastEthernet2  
    switchport access vlan 10  
    spanning-tree portfast  
!  
interface FastEthernet3  
    switchport access vlan 20  
    spanning-tree portfast  
!  
interface FastEthernet4  
!  
interface FastEthernet5  
!
interface FastEthernet6
!
interface FastEthernet7
!
interface FastEthernet8
!
interface FastEthernet9
!
interface Dot11Radio0
  no ip address
  shutdown
  speed basic-1.0 basic-2.0 basic-5.5 6.0 9.0 basic-11.0 12.0 18.0
  24.0 36.0 48.0 54.0
  station-role root
!
interface Dot11Radio1
  no ip address
  shutdown
  speed basic-6.0 9.0 basic-12.0 18.0 basic-24.0 36.0 48.0 54.0
  station-role root
!
interface Vlan1
  no ip address
!
interface Vlan10
  description inside interface
  ip vrf forwarding corp
  ip address 10.1.1.1 255.255.255.248
  ip pim sparse-dense-mode
  ip virtual-reassembly
  ip tcp adjust-mss 1360
!
interface Vlan20
  description inside interface
  ip vrf forwarding engg
  ip address 10.2.1.1 255.255.255.0
!
router bgp 65002
  no synchronization
  bgp router-id 10.10.10.30
  bgp log-neighbor-changes
  no auto-summary
!
  address-family ipv4 vrf engg                   // Separate routing
  instance for vrf engg //
  neighbor 10.10.10.69 remote-as 65001
  neighbor 10.10.10.69 activate
  no synchronization
network 10.2.1.0 mask 255.255.255.0
exit-address-family
!
address-family ipv4 vrf corp // Separate routing instance for vrf corp //
neighbor 10.10.10.29 remote-as 65001
neighbor 10.10.10.29 activate
no synchronization
network 10.1.1.0 mask 255.255.255.248
exit-address-family
!
ip route 0.0.0.0 0.0.0.0 10.10.7.7
ip route 172.16.1.96 255.255.255.224 10.10.10.29
!
ip http server
no ip http secure-server
ip pim rp-address 192.168.1.13 multicast_rp_blockdensemode
// Optional //
ip pim vrf corp rp-address 192.168.1.13 multicast_rp_blockdensemode
// To support multicast //
ip nat inside source list nat_acl interface FastEthernet0 overload
!
ip access-list standard multicast_rp_blockdensemode
remark ACL to block dense-mode operation of client broadcasts
remark during routing instability (applied to pim rp-address command)
deny 224.0.1.39
deny 224.0.1.40
permit any
!
ip access-list extended block_clear_text
permit esp any any
permit udp any eq 848 any eq 848
permit pim host 10.10.10.30 host 10.10.10.29
deny ip 10.1.1.0 0.0.0.255 10.0.0.0 0.255.255.255
deny ip 10.1.1.0 0.0.0.255 172.16.0.0 0.15.255.255
deny ip 10.1.1.0 0.0.0.255 192.168.0.0 0.0.255.255
permit ip any any
ip access-list extended fw_acl
permit esp any any
permit udp any any eq 848
permit udp any any eq isakmp
permit tcp 10.10.10.0 0.0.0.255 eq bgp 10.10.10.0 0.0.0.255
permit tcp 10.10.10.0 0.0.0.255 10.10.10.0 0.0.0.255 eq bgp
permit pim any any
permit igmp any any
permit udp any host 224.0.1.39
permit udp any host 224.0.1.40
permit ip 172.16.1.96 0.0.0.31 10.10.10.0 0.0.0.255
permit tcp host 10.10.10.23 10.10.10.0 0.0.0.255 eq 22
permit udp host 172.16.1.97 eq ntp any
permit udp any any eq bootpc
permit icmp any any
deny   ip any any log
ip access-list extended nat_acl
  deny   ip 10.1.1.0 0.0.0.255 10.0.0.0 0.255.255.255
  deny   ip 10.1.1.0 0.0.0.255 172.16.0.0 0.15.255.255
  deny   ip 10.1.1.0 0.0.0.255 192.168.0.0 0.0.255.255
  permit ip 10.1.1.0 0.0.0.255 any
ip access-list extended no-encryption-acl
  deny   ip host 10.10.10.30 host 10.10.10.29
  deny   ip 10.1.1.0 0.0.0.255 host 10.10.10.23
  deny   ip any host 239.192.1.190
  deny   ip 10.1.1.0 0.0.0.255 host 10.10.10.56
ip access-list extended mgmt_acl
  permit ip host 10.1.1.226 172.16.1.96 0.0.0.31
!
control-plane
!
line con 0
line 1
  modem InOut
  stopbits 1
  speed 115200
  flowcontrol hardware
line aux 0
line vty 0 4
  password <removed>
!
ntp clock-period 17180282
ntp server 172.16.1.97
!
webvpn context Default_context
  ssl authenticate verify all
!
  no inservice
!
end

group-member1#