Cisco Virtual Office:
Converged Virtual Private Network

Deployment Guide
Introduction

This white paper provides detailed design and implementation information relating to the deployment of Converged VPN with the Cisco® Virtual Office.

Please refer to the Cisco Virtual Office overview (http://www.cisco.com/go/cvo) for more information about the solution, its architecture, and all of its components.

This document shows how to configure the Cisco Virtual Office VPN headend routers. Three types of VPN technologies are configured in the same headend to handle multiple methods of connecting to the corporate network: Dynamic Multipoint VPN (DMVPN) for teleworkers and small-office sites, Easy VPN for mobile VPN client users, and Secure Sockets Layer (SSL) VPN for SSL-based mobile users.

With the Cisco Converged VPN solution, you can consolidate all possible VPN deployment types in one headend design. This consolidation can lower your total cost of ownership (TCO) because it helps advance standardization of network infrastructure for achieving efficient networks.

The document provides three configuration samples for the most common VPN headend scenarios:

- Single hub: Cisco 3800 Integrated Services Routers or Cisco 7200 Series Routers
- High-concentration hub with integrated encryption plus a server farm: Cisco Catalyst® 6500 Series Switches with high-performance encryption cards plus a server farm consisting of Cisco 7200 Series Routers
- High-concentration hub with distributed encryption plus a server farm: Cisco Catalyst 6500 Series Switches plus a server farm consisting of Cisco 7200 Series Routers

Platforms and Images

Images based on Cisco IOS® Software Release 12.4(15)T are recommended for headend routers.

The VPN headend router can be one of the following:

- Cisco 3800 Integrated Services Router with a VPN encryption card (AIM-VPN/SSL-3)
- Cisco 7206VXR Router with a Cisco VPN Services Adapter (VSA) encryption card and Cisco 7200 Series NPE-G2 Network Processing Engine
- Cisco Catalyst 6500 with a server-load-balancing (SLB) design and a server farm consisting of Cisco 7206 Routers: The Cisco Catalyst 6500 uses the Cisco Catalyst 6500 Series Supervisor Engine 720 and the Cisco IP Security (IPsec) VPN Shared Port Adapter (SPA) (in the scenario with integrated encryption) and runs Cisco IOS Software Release 12.2(18)SXH2 or later

For SSL VPN full-tunnel mode, you need to install a client package on the hub. AnyConnect Version 2.2.0128 or later is recommended. Please refer to the SSL VPN guide available at http://www.cisco.com/go/cvo for more information about where to get the extra SSL files and how to install them.
Converged VPN Solution

This section shows how to deploy the three main VPN solutions in one hub.

Following is a summary of each of the technologies:

- **Dynamic Multipoint VPN**: DMVPN provides a full end-to-end VPN solution that allows for dynamic direct, secure connections between remote sites (that is, dynamic spoke-to-spoke tunnel) and full access to corporate services, including multicast forwarding support. For this technology, a Cisco IOS Software router is required at the remote site.

- **Enhanced Easy VPN**: Enhanced Easy VPN provides a point-to-point secure connection between a remote device and a corporate headend. This technology simplifies the configuration for hardware-based clients, and supports software version clients. For this technology, the remote site can have either a Cisco IOS Software router or a PC running Windows, Mac OS, or Linux.

- **SSL VPN**: SSLVPN provides secure access to corporate servers from any PC, even if it is connecting from a public location. This technology uses an SSL-enabled web browser to establish an SSL tunnel back to the corporate securely. For this technology, the remote site can be any mobile devices that have Cisco AnyConnect clients available.

In addition to the VPN configuration, you need to provision other services before you can use the VPN:

- Public key infrastructure (PKI) using Cisco IOS Certificate Server or other Certificate Authority

- Authentication, authorization and accounting (AAA) using Cisco Secure Access Control Server (ACS) or other AAA servers

Please refer to the respective guides at [http://www.cisco.com/go/cvo](http://www.cisco.com/go/cvo) for more information.

This document then shows the full configuration that you can use to combine DMVPN with Enhanced Easy VPN and SSL VPN, all in the same hub. For Enhanced Easy VPN, two profiles are configured: one for PKI and one for preshared keys.

Each VPN configuration is shown with different formatting. The rest of the configuration is shared by all.

Following are some notes about the configuration:

- DMVPN and Enhanced Easy VPN can use the same PKI certificate server, or they can each use a different one. For Enhanced Easy VPN, the spokes need to have the subject name OU field set to match the Easy VPN group name.

- When the same WAN-facing interface is shared by Enhanced Easy VPN and DMVPN, you must use the same cryptography profile for protecting both VPNs. The “shared” keyword is used to achieve this objective under the tunnel command. For example:

  tunnel protection ipsec profile my-profile shared
The following Converged VPN headend configuration sample is valid for a Cisco 3845 Integrated Services Router and a Cisco 7206 Router. Only interface names are different from one platform to the other.

Converged VPN Configuration for Cisco 3800 and Cisco 7206

DMVPN

ENHANCED EASY VPN

SSL VPN

service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
service password-encryption
!
hostname converged-vpn-hub
!
boot-start-marker
boot-end-marker
!
enable secret <removed>
!
!aaa new-model
!
!
!aaa group server radius EzVPN-Users
   server-private 10.99.99.6 auth-port 1812 acct-port 1813 key <removed>
in radius source-interface Loopback0
!
!!! This AAA group is used to authenticate device’s PKI certificates
!!! against their respective AAA profile
!
!aaa group server radius pki-aaa-server
   server-private 10.99.99.6 auth-port 1812 acct-port 1813 key <removed>
!
aaa group server radius SSLVPN-Users
   server-private 10.99.99.5 auth-port 1812 acct-port 1813 key <removed>
in radius source-interface Loopback1
!
!aaa authentication login default local group SSLVPN-Users
!aaa authentication login admin group tacacs+ enable
!aaa authentication login easyVPN local group EzVPN-Users
aaa authorization exec default none
aaa authorization network easyVPN local group EzVPN-Users
aaa authorization network pki-aaa group pki-aaa-server
!
!aaa session-id common
!
!
clock timezone pst -8
clock summer-time pdt recurring
no ip source-route
ip cef
!
ip domain name cisco.com
ip name-server 172.16.0.10
ip multicast-routing
!
crypto pki trustpoint verisign
  enrollment terminal
  fqdn none
  subject-name cn=web-vpn-server.cisco.com,o=Cisco Systems,c=US,st=California
  revocation-check crl
  rsakeypair web-vpn-server.cisco.com
!
crypto pki trustpoint dmvpn-pki-server
  enrollment url http://dmvpn-pki-server:80
  serial-number
  ip-address none
  revocation-check crl
  auto-enroll 75
  authorization list pkiaaa
!
crypto pki trustpoint easyvpn-pki-server
  enrollment url http://easyvpn-pki-server:80
  serial-number
  ip-address none
  revocation-check crl
  auto-enroll 75
  authorization list pkiaaa
!
!
crypto pki certificate map 1 10
  subject-name co easyvpn-pki-group
!
crypto pki certificate chain verisign
  certificate <removed>
  certificate ca <removed>
crypto pki certificate chain dmvpn-pki-server
  certificate ca <removed>
  certificate <removed>
crypto pki certificate chain easyvpn-pki-server
  certificate <removed>
  certificate ca <removed>
!
crypto isakmp policy 10
  encr 3des
  group 2
!
crypto isakmp policy 20
  encr 3des
  authentication pre-share
  group 2
!
crypto isakmp keepalive 30 5
crypto isakmp nat keepalive 30
crypto isakmp xauth timeout 10
!
crypto isakmp client configuration group pki-group
dns 172.16.10.120 172.16.10.183
wins 172.16.10.28 171.16.10.87
domain cisco.com
pool easyvpn-pool
acl ezvpn-split-tunnel
save-password
backup-gateway 172.16.0.2
banner ^C
You are connecting to a Converged VPN server using PKI
^C
!
crypto isakmp client configuration group pre-shared-group
key EasyVPN-Secret-KEY
dns 172.16.10.120 172.16.10.183
wins 172.16.10.28 171.16.10.87
domain cisco.com
pool easyvpn-pool
acl ezvpn-split-tunnel
save-password
firewall are-u-there
backup-gateway 172.16.0.2
banner ^C
You are connecting to a Converged VPN server using Pre-shared
^C
crypto isakmp profile pre-shared-group
  description PSK group
  match identity group pre-shared-group
  client authentication list easyVPN
  isakmp authorization list easyVPN
  client configuration address respond
  virtual-template 3
crypto isakmp profile pki-group
  description PKI group
  ca trust-point dmvpn-pki-server
match identity group pki-group
match certificate 1
client authentication list easyVPN
isakmp authorization list easyVPN
client configuration address respond
virtual-template 2
!
!
crypto ipsec transform-set t1 esp-3des esp-sha-hmac
  mode transport require
!
crypto ipsec profile my-profile
  set transform-set t1
!
interface Tunnel1
  bandwidth 2000
  ip address 10.250.250.1 255.255.254.0
  no ip redirects
  ip mtu 1400
  ip pim nbma-mode
  ip pim sparse-dense-mode
  ip multicast rate-limit out 768
  ip nhrp map multicast dynamic
  ip nhrp redirect
  ip tcp adjust-mss 1360
  no ip split-horizon eigrp 7
  ip summary-address eigrp 7 10.100.8.0 255.255.248.0 5
  ip summary-address eigrp 7 10.100.16.0 255.255.240.0 5
  delay 2000
  qos pre-classify
  tunnel source GigabitEthernet0/0
  tunnel mode gre multipoint
  tunnel key 12345
  tunnel protection ipsec profile my-profile shared
!
interface Loopback0
  ip address 10.100.200.1 255.255.254.0
  ip ospf network point-to-point
!
interface Loopback1
  ip address 10.100.100.1 255.255.254.0
  ip ospf network point-to-point
!
interface GigabitEthernet0/0
  ip address 172.16.0.1 255.255.255.248
  ip pim sparse-dense-mode
  duplex full
  speed 1000
media-type sfp

interface GigabitEthernet0/1
no ip address
shutdown

interface Virtual-Template2 type tunnel
ip unnumbered GigabitEthernet0/0
ip pim dr-priority 10
ip pim sparse-mode
ip multicast rate-limit out 768
tunnel mode ipsec ipv4
tunnel protection ipsec profile my-profile shared

interface Virtual-Template3 type tunnel
ip unnumbered GigabitEthernet0/0
ip pim dr-priority 10
ip pim sparse-mode
ip multicast rate-limit out 768
tunnel mode ipsec ipv4
tunnel protection ipsec profile my-profile shared

router eigrp 7
description DMVPN internal routing
redistribute ospf 5 route-map split_in
network 10.250.250.0 0.0.1.255
default-metric 2000 1000 255 1 1500
distribute-list split_out in Tunnel1
no auto-summary
no eigrp log-neighbor-changes

router ospf 5
description Corporate internal routing
log-adjacency-changes
area 24 nssa
redistribute static subnets route-map RRI-spokes
redistribute eigrp 7 metric 40 subnets route-map split_out
network 10.100.100.0 0.0.1.255 area 24
network 10.100.200.0 0.0.1.255 area 24
network 172.16.0.1 0.0.0.15 area 24

ip local pool webvpn-pool 10.100.100.2 10.100.101.253
ip local pool easyvpn-pool 10.100.200.2 10.100.201.253

ip route 0.0.0.0 0.0.0.0 172.16.0.14
no ip http server
ip http authentication aaa
ip http secure-server
ip http secure-trustpoint verisign
ip pim bidir-enable
ip pim ssm range multicast_ssm_range
!
ip access-list extended ezvpn-split-tunnel
!!! These are internal corporate subnets, which are allowed to
!!! be advertised to EzVPN spokes. In other words, the networks
!!! that are part of the split tunnel
permit ip 10.0.0.0 0.255.255.255 any
permit ip 172.16.0.0 0.3.255.255 any
permit ip 192.168.0.0 0.0.255.255 any
ip access-list extended RRI-spokes
!!! These are Enhanced Easy VPN spokes, which use
!!! network-extension to connect
permit ip 10.100.27.88 0.0.0.7 any
permit ip 10.100.11.144 0.0.0.15 any
permit ip 10.100.13.0 0.0.0.255 any
permit ip 10.100.11.240 0.0.0.15 any
permit ip 10.100.27.56 0.0.0.7 any
permit ip 10.100.22.144 0.0.0.15 any
permit ip 10.100.22.192 0.0.0.7 any
permit ip 10.100.24.248 0.0.0.7 any
ip access-list standard no_split_in
!!! This list, if used, allows all internal corporate subnets to
!!! be advertised to DMVPN spokes.
permit 0.0.0.0
ip access-list standard split_in
!!! These are internal corporate subnets, which are allowed to
!!! be advertised to DMVPN spokes. In other words, the networks
!!! that are part of the split tunnel
permit 10.0.0.0
permit 192.168.0.0
permit 144.254.0.0
permit 172.16.0.0
ip access-list standard split_out
Remark: These are DMVPN spokes subnets
permit 10.100.20.0 0.0.0.255
permit 10.100.21.0 0.0.0.255
permit 10.100.22.0 0.0.0.255
permit 10.100.23.0 0.0.0.255
permit 10.100.24.0 0.0.0.255
permit 10.100.25.0 0.0.0.255
permit 10.100.26.0 0.0.0.255
permit 10.100.27.0 0.0.0.255
permit 10.100.28.0 0.0.0.255
permit 10.100.29.0 0.0.0.255
permit 10.100.10.0 0.0.0.255
permit 10.100.11.0 0.0.0.255
permit 10.100.12.0 0.0.0.255
permit 10.100.13.0 0.0.0.255
permit 10.100.14.0 0.0.0.255
permit 10.100.15.0 0.0.0.255

route-map split_in permit 10
match ip address split_in
!
route-map split_out permit 10
match ip address split_out
!
route-map no_split_in permit 10
match ip address no_split_in
!
route-map RRI-spokes permit 10
!!! Distribute remote EzVPN-Users spokes subnets from RRI
match ip address RRI-spokes
!

tacacs-server host 172.16.100.3
tacacs-server timeout 3
tacacs-server directed-request
!
!
line con 0
exec-timeout 60 0
authorization exec tacacs+
login authentication admin
transport output ssh
stopbits 1
line aux 0
transport output ssh
stopbits 1
line vty 0 4
exec-timeout 60 0
login authentication admin
transport input ssh
transport output ssh
!
ntp server 172.16.10.80
ntp server 172.16.10.150
!

webvpn gateway sslvpn-gw
ip address 172.16.0.1 port 443
ssl trustpoint verisign
inservice

!
webvpn install svc flash:/webvpn/svc.pkg

!
webvpn install csd flash:/webvpn/sdesktop.pkg

!
webvpn context csd
title "Welcome to the pki-group CVO SSLVPN - CSD"
title-color pink
ssl authenticate verify all

!
policy group csdpolicy
  functions svc-enabled
  svc address-pool "webvpn-pool"
  svc keep-client-installed
  svc split include 10.0.0.0 255.0.0.0
  svc split include 172.16.0.0 255.240.0.0
  svc split include 192.168.0.0 255.255.0.0
  svc dns-server primary 172.16.226.120

!
policy group tunnelpolicy
default-group-policy csdpolicy
gateway sslvpn-gw domain csd
csd enable
inservice

!
webvpn context tunnel
title "Welcome to the pki-group CVO SSLVPN - tunnel mode"
title-color lightgreen
ssl authenticate verify all

!
policy group tunnelpolicy
  functions svc-required
  svc address-pool "webvpn-pool"
  svc keep-client-installed
  svc split include 10.0.0.0 255.0.0.0
  svc split include 172.16.0.0 255.240.0.0
  svc split include 192.168.0.0 255.255.0.0
  svc dns-server primary 172.16.226.120
  svc wins-server primary 172.16.2.87
  svc wins-server secondary 172.16.235.228
default-group-policy tunnelpolicy
gateway sslvpn-gw domain tunnel
inservice
Cisco Catalyst 6500 with Server Farm Converged VPN Configuration

Following is a sample configuration for a Converged VPN server based on a Cisco Catalyst 6500 that has a VPN SPA for encryption and a Supervisor Engine 720 as the supervisor engine, and uses a server farm of Cisco 7206 Routers for the DMVPN routing protocol, Next Hop Resolution Protocol (NHRP), and multicast work (Figure 1).

The Cisco Catalyst 6500 uses the Cisco IOS SLB feature to perform load balancing between the real Cisco 7206 servers.
Figure 1. Overview of the High-Concentration Hub with Integrated Encryption for Converged DMVPN and Enhanced Easy VPN

Note: In this example a VPN SPA is used for encrypting both DMVPN and Enhanced Easy VPN traffic. SSL VPN, however, is not supported on the Cisco Catalyst 6500.

For the DMVPN routing, Enhanced IGRP (EIGRP) is used. Configuration of one of the Cisco 7206 server farms is also shown after the Cisco Catalyst 6500 configuration.

In this example EIGRP7 is used internally for DMVPN, and the corporate traffic runs on Open Shortest Path First OSPF5

Cisco Catalyst 6500 Configuration

DMVPN

ENHANCED EASY VPN

upgrade fpd auto
upgrade fpd path disk1:
version 12.2
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
service password-encryption
service counters max age 10
!
hostname 6500-converged-vpn-headend
!
enable secret <removed>
!
aaa new-model
aaa group server radius pki-aaa-server
server-private <removed> auth-port 1812 acct-port 1813 key <removed>
ip radius source-interface Loopback0
!

aaa group server radius EzVPN-Users
server-private <removed> auth-port 1812 acct-port 1813 key <removed>
ip radius source-interface Vlan10
!
aaa authentication login easyVPN local group EzVPN-Users
aaa authorization network pkiaaa group pki-aaa-server
aaa authorization network easyVPN local group EzVPN-Users
!
aaa session-id common
clock timezone pst -8
clock summer-time pdt recurring
ip subnet-zero
no ip source-route
!
!
ip flow-cache timeout active 1
ip multicast-routing
ip sap cache-timeout 30
ip domain-name cisco.com
ip name-server 172.16.0.10
!
ip slb probe PING-PROBE ping
faildetect 3
!
ip slb serverfarm FARM
predictor leastconns
failaction purge
probe PING-PROBE
!
real 10.0.1.2
maxconns 500
inservice
!
real 10.0.1.3
maxconns 500
inservice
!
ip slb vserver GRE
virtual 172.16.0.2 255.255.255.248 gre
serverfarm FARM
no advertise
idle 30
inservice
!
!
kerberos local.realm Realm
mls ip multicast flow-stat-timer 9
no mls flow ip
no mls flow ipv6
no mls acl tcam share-global
mls cef error action freeze
password encryption aes
no scripting tcl init
no scripting tcl encdir

crypto pki trustpoint pki-cert-server
   enrollment url http://pki-cert-server:80
   serial-number
   revocation-check crl
   auto-enroll 75
   authorization list pkiaaa
!

crypto pki certificate chain pki-cert-server
   certificate <removed>
   certificate ca <removed>
!

crypto isakmp policy 1
   encr 3des
   authentication pre-share
   group 2
!

crypto isakmp policy 2
   encr 3des
   group 2
!

crypto isakmp keepalive 30 5
crypto isakmp nat keepalive 30
crypto isakmp xauth timeout 10
!

crypto isakmp client configuration group pre-shared-group
   key <removed>
   dns 172.16.10.120 172.16.10.183
   wins 172.16.10.28 171.16.10.87
   domain cisco.com
   pool easyvpn-pool
   acl ezvpn-split-tunnel
   save-password
   firewall are-u-there
   backup-gateway 172.16.0.1
   banner ^C
   You are connecting to a Converged VPN server using Pre-shared
   ^C
!

crypto isakmp client configuration group pki-group
   dns 172.16.10.120 172.16.10.183
   wins 172.16.10.28 171.16.10.87
   domain cisco.com
   pool easyvpn-pool
   acl ezvpn-split-tunnel
   save-password
backup-gateway 172.16.0.1
banner ^C
You are connecting to a Converged VPN server using PKI
^C
crypto isakmp profile pre-shared-group
description PSK group
   match identity group pre-shared-group
client authentication list easyVPN
   isakmp authorization list easyVPN
client configuration address respond
crypto isakmp profile pki-group
description PKI group
   match identity group pki-group
client authentication list easyVPN
   isakmp authorization list easyVPN
client configuration address respond
!
crypto ipsec transform-set t1 esp-3des esp-sha-hmac
crypto ipsec transform-set t1 esp-3des esp-sha-hmac
   mode transport
!
crypto dynamic-map dmap 1
   set transform-set t2
   set isakmp-profile pre-shared-group
   reverse-route
crypto dynamic-map dmap 2
   set transform-set t2
   set isakmp-profile pki-group
   reverse-route
crypto dynamic-map dmap 10
   set transform-set t1
   match address VPNaccept
!
crypto map dmvpn_easyvpn local-address Vlan10
crypto map dmvpn_easyvpn 1 ipsec-isakmp dynamic dmap
!
redundancy
mode sso
main-cpu
   auto-sync running-config
   auto-sync standard
!
spanning-tree mode pvst
no spanning-tree optimize bpdu transmission
spanning-tree extend system-id
no spanning-tree vlan 10
!
vlan internal allocation policy ascending
vlan access-log ratelimit 2000
!

interface Loopback0
  ip address 10.100.102.1 255.255.254.0
  ip ospf network point-to-point
!

interface FastEthernet3/1
  switchport
  switchport access vlan 55
  switchport mode access
  no ip address
  speed 100
  duplex full
!

interface FastEthernet3/2
  switchport
  switchport access vlan 55
  switchport mode access
  no ip address
  speed 100
  duplex full
!

interface GigabitEthernet4/1/1
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,10,1002-1005
  switchport mode trunk
  mtu 9216
  no ip address
  flowcontrol receive on
  flowcontrol send off
  spanning-tree portfast trunk
!

interface GigabitEthernet4/1/2
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,11,1002-1005
  switchport mode trunk
  mtu 9216
  no ip address
flowcontrol receive on
flowcontrol send off
spanning-tree portfast trunk
!
interface GigabitEthernet5/1
no ip address
shutdown
!
interface GigabitEthernet5/2
switchport
switchport access vlan 11
switchport mode access
no ip address
media-type rj45
!
interface Vlan1
no ip address
!
interface Vlan10
ip address 172.16.0.2 255.255.255.248
ip flow ingress
ip pim sparse-dense-mode
ip route-cache flow
no mop enabled
crypto map dmvpn_easyvpn
crypto engine subslot 4/1
hold-queue 1000 in
hold-queue 1000 out
!
interface Vlan11
no ip address
crypto connect vlan 10
hold-queue 1000 in
hold-queue 1000 out
!
interface Vlan55
Description Server FARM
   ip address 10.0.1.1 255.255.255.0
   ip pim sparse-dense-mode
!
router eigrp 7
   Description DMVPN internal routing
   redistribute ospf 5 route-map split_in
   network 10.0.1.0 0.0.0.255
   default-metric 2000 1000 255 1 1500
   no auto-summary
   no eigrp log-neighbor-changes
!
router ospf 5
log-adjacency-changes
area 24 nssa
redistribute static subnets route-map RRI-spokes
redistribute eigrp 7 metric 38 subnets route-map split_out
network 10.100.102.0 0.0.1.255 area 24
network 172.16.0.0 0.0.0.15 area 24
!
!
ip local pool easyvpn-pool 10.100.102.2 10.100.103.253
ip classless
ip route 0.0.0.0 0.0.0.0 172.16.0.14
!
no ip http server
!
ip access-list extended ezvpn-split-tunnel
!!! These are internal corporate subnets, which are allowed to
!!! be advertised to DMVPN spokes. In other words, the networks
!!! that are part of the split tunnel
permit ip 10.0.0.0 0.255.255.255 any
permit ip 172.16.0.0 0.3.255.255 any
permit ip 192.168.0.0 0.0.255.255 any
ip access-list extended RRI-spokes
!!! These are Enhanced Easy VPN spokes, which use
!!! network-extension to connect
permit ip 10.100.27.88 0.0.0.7 any
permit ip 10.100.11.144 0.0.0.15 any
permit ip 10.100.13.0 0.0.0.255 any
permit ip 10.100.11.240 0.0.0.15 any
permit ip 10.100.27.56 0.0.0.7 any
permit ip 10.100.22.144 0.0.0.15 any
permit ip 10.100.22.192 0.0.0.7 any
permit ip 10.100.24.248 0.0.0.7 any
ip access-list standard no_split_in
!!! This list, if used, allows all internal corporate subnets to
!!! be advertised to DMVPN spokes.
    permit 0.0.0.0
ip access-list standard split_in
!!! These are internal corporate subnets, which are allowed to
!!! be advertised to DMVPN spokes. In other words, the networks
!!! that are part of the split tunnel
    permit 10.0.0.0
    permit 192.168.0.0
    permit 144.254.0.0
    permit 172.16.0.0
ip access-list standard split_out
Remark: These are DMVPN spokes subnets
    permit 10.100.20.0 0.0.0.255
    permit 10.100.21.0 0.0.0.255
permit 10.100.22.0 0.0.0.255
permit 10.100.23.0 0.0.0.255
permit 10.100.24.0 0.0.0.255
permit 10.100.25.0 0.0.0.255
permit 10.100.26.0 0.0.0.255
permit 10.100.27.0 0.0.0.255
permit 10.100.28.0 0.0.0.255
permit 10.100.29.0 0.0.0.255
permit 10.100.10.0 0.0.0.255
permit 10.100.11.0 0.0.0.255
permit 10.100.12.0 0.0.0.255
permit 10.100.13.0 0.0.0.255
permit 10.100.14.0 0.0.0.255
permit 10.100.15.0 0.0.0.255
ip access-list extended VPNaccept
  permit gre host 10.0.1.0 any
!
route-map no_split_out permit 10
  match ip address no_split_out
!
route-map split_in permit 10
  match ip address split_in
!
route-map split_out permit 10
  match ip address split_out
!
route-map no_split_in permit 10
  match ip address no_split_in
!
route-map RRI-spokes permit 10
  !!!! Redistribute remote EzVPN-Users spokes subnets from RRI
  match ip address RRI-spokes
  !
control-plane
!
dial-peer cor custom
!
line con 0
  exec-timeout 300 0
line vty 0 4
  exec-timeout 300 0
  login authentication admin
  transport input ssh
  transport output ssh
!
monitor event-trace timestamps
ntp clock-period 17180018
ntp server 10.68.10.80
ntp server 10.68.10.150
end

One Cisco 7206 Real Server Example

Note: This router is used only for DMVPN.

version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname Hub1-7200
!
boot-start-marker
boot-end-marker
!
enable secret <removed>
!
no aaa new-model
!
resource policy
!
clock timezone PST -8
clock summer-time PDT recurring
ip cef
!
no ip domain lookup
ip multicast-routing
!
interface Tunnel0
  bandwidth 2000
  ip address 10.250.250.11 255.255.254.0 secondary
  ip address 10.250.250.10 255.255.254.0
  no ip redirects
  ip mtu 1400
  ip pim nbma-mode
  ip pim sparse-dense-mode
  ip multicast rate-limit out 768
  ip nhrp map multicast dynamic
  ip nhrp redirect
  ip tcp adjust-mss 1360
  no ip split-horizon eigrp 7
  ip summary-address eigrp 7 10.100.8.0 255.255.248.0 5
  ip summary-address eigrp 7 10.100.16.0 255.255.240.0 5
  delay 2000
  qos pre-classify
  tunnel source Loopback0
tunnel mode gre multipoint
hold-queue 1000 in
hold-queue 1000 out

interface Loopback0
  ip address 172.16.0.2 255.255.255.248

interface GigabitEthernet0/0
  ip address 10.0.1.2 255.255.255.0
  ip pim sparse-dense-mode
duplex full
speed 100
media-type rj45
no negotiation auto

interface GigabitEthernet0/1
  no ip address
duplex auto
speed auto
media-type rj45
no negotiation auto

interface GigabitEthernet0/2
  no ip address
duplex auto
speed auto
media-type rj45
no negotiation auto

router eigrp 7
  network 10.0.1.0 0.0.0.255
  network 10.255.255.0 0.0.1.255
default-metric 2250 1000 255 1 1500
distribute-list block_internal_acl out Tunnel0
  no auto-summary
eigrp router-id 10.250.250.2
  no eigrp log-neighbor-changes

ip route 0.0.0.0 0.0.0.0 10.0.1.1
no ip http server
no ip http secure-server

ip pim ssm range multicast_ssm_range

ip access-list standard block_internal_acl
deny 10.0.1.0
permit any

control-plane
Another Cisco Catalyst 6500 with Server Farm Converged VPN Configuration

Alternatively, encryption, multipoint generic routing encapsulation (mGRE), and routing can be terminated at the server farm. In this case, the Cisco Catalyst 6500 uses a Supervisor Engine 720 as the supervisor engine and a server farm of Cisco 7206 Routers for Internet Key Exchange (IKE), IPsec, DMVPN, NHRP, and multicast work (Figure 2).

For SSL VPN, sessions can also be terminated in the server farm.

Figure 2. Overview of the High-Concentration Hub with Distributed Encryption for Converged DMVPN and Enhanced Easy VPN

Cisco Catalyst 6500 Configuration

```plaintext
upgrade fpd auto
upgrade fpd path disk1:
version 12.2
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
service password-encryption
service counters max age 10
```
! hostname 6500-converged-vpn-headend
! enable secret <removed>
! aaa new-model
! aaa session-id common
clock timezone pst -8
clock summer-time pdt recurring
ip subnet-zero
no ip source-route
!
!
ip flow-cache timeout active 1
ip multicast-routing
ip sap cache-timeout 30
ip domain-name cisco.com
ip name-server 172.16.0.10
!
ip slb probe PING-PROBE ping
   faildetect 3
!
ip slb serverfarm FARM
   predictor leastconns
   failaction purge
   probe PING-PROBE
!
real 10.0.1.2
   maxconns 500
   inservice
!
real 10.0.1.3
   maxconns 500
   inservice
!
ip slb vserver ESP
   virtual 172.16.0.2 255.255.255.248 esp
   serverfarm FARM
   no advertise
   idle 30
   inservice
!
ip slb vserver ISAKMP
   virtual 172.16.0.2 255.255.255.248 udp isakmp
   serverfarm FARM
   no advertise
   idle 30
   inservice
! ip slb vserver ISAKMP-4500
  virtual 172.16.0.2 255.255.255.248 udp 4500
  serverfarm FARM
  no advertise
  idle 30
  inservice
  !
  ip slb vserver SSLVPN
  virtual 172.16.0.2 255.255.255.248 tcp https
  serverfarm FARM
  no advertise
  idle 30
  inservice
  !
  kerberos local-realm Realm
  mls ip multicast flow-stat-timer 9
  no mls flow ip
  no mls flow ipv6
  no mls acl tcam share-global
  mls cef error action freeze
  password encryption aes
  no scripting tcl init
  no scripting tcl encdir
  !
crypto pki trustpoint pki-cert-server
  enrollment url http://pki-cert-server:80
  serial-number
  revocation-check crl
  auto-enroll 75
  authorization list pkiaaa
  !
  crypto pki certificate chain pki-cert-server
  certificate <removed>
  certificate ca <removed>
  !
  redundancy
  mode sso
  main-cpu
    auto-sync running-config
    auto-sync standard
  !
  spanning-tree mode pvst
  no spanning-tree optimize bpdu transmission
  spanning-tree extend system-id
  no spanning-tree vlan 10
! vlan internal allocation policy ascending
vlan access-log ratelimit 2000
!

interface FastEthernet3/1
  switchport
  switchport access vlan 55
  switchport mode access
  no ip address
  speed 100
  duplex full
!
interface FastEthernet3/2
  switchport
  switchport access vlan 55
  switchport mode access
  no ip address
  speed 100
  duplex full
!
interface GigabitEthernet4/1/1
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,10,1002-1005
  switchport mode trunk
  mtu 9216
  no ip address
  flowcontrol receive on
  flowcontrol send off
  spanning-tree portfast trunk
!
interface GigabitEthernet4/1/2
  switchport
  switchport trunk encapsulation dot1q
  switchport trunk allowed vlan 1,11,1002-1005
  switchport mode trunk
  mtu 9216
  no ip address
  flowcontrol receive on
  flowcontrol send off
  spanning-tree portfast trunk
!
interface GigabitEthernet5/1
  no ip address
shutdown
!
interface GigabitEthernet5/2
  switchport
  switchport access vlan 11
  switchport mode access
  no ip address
  media-type rj45
!
interface Vlan1
  no ip address
!
interface Vlan10
  ip address 172.16.0.2 255.255.255.248
  ip flow ingress
  ip pim sparse-dense-mode
  ip route-cache flow
  no mop enabled
  crypto map dmvpn_easyvpn
  crypto engine subslot 4/1
  hold-queue 1000 in
  hold-queue 1000 out
!
interface Vlan11
  no ip address
  crypto connect vlan 10
  hold-queue 1000 in
  hold-queue 1000 out
!
interface Vlan55
  Description Server FARM
  ip address 10.0.1.1 255.255.255.0
  ip pim sparse-dense-mode
!
router eigrp 7
  Description DMVPN internal routing
  redistribute ospf 5 route-map split_in
  network 10.0.1.0 0.0.0.255
  default-metric 2000 1000 255 1 1500
  no auto-summary
  no eigrp log-neighbor-changes
!
router ospf 5
  log-adjacency-changes
  area 24 nssa
  redistribute static subnets route-map RRI-spokes
  redistribute eigrp 7 metric 38 subnets route-map split_out
  network 10.100.102.0 0.0.1.255 area 24
  network 172.16.0.0 0.0.0.15 area 24
!  
!  
ip classless
ip route 0.0.0.0 0.0.0.0 172.16.0.14
!  
no ip http server
control-plane
!
dial-peer cor custom
!
line con 0
   exec-timeout 300 0
line vty 0 4
   exec-timeout 300 0
   login authentication admin
   transport input ssh
   transport output ssh
!
monitor event-trace timestamps
ntp clock-period 17180018
ntp server 10.68.10.80
ntp server 10.68.10.150
end

One Cisco 7206 Real Server Example

Note: This router is used for DMVPN, Enhanced Easy VPN, and SSL VPN.

DMVPN
ENHANCED EASY VPN
SSLVPN

version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname Hub1-7200
!
boot-start-marker
boot-end-marker
!
enable secret <removed>
!
aaa new-model
!
!
aaa group server radius EzVPN-Users
server-private 10.99.99.6 auth-port 1812 acct-port 1813 key <removed>
ip radius source-interface Loopback0
!
!!! This AAA group is used to authenticate device’s PKI certificates
!!! against their respective AAA profile
!
aaa group server radius pki-aaa-server
server-private 10.99.99.6 auth-port 1812 acct-port 1813 key <removed>
!

aaa group server radius SSLVPN-Users
server-private 10.99.99.5 auth-port 1812 acct-port 1813 key <removed>
ip radius source-interface Loopback1
!

aaa authentication login default local group SSLVPN-Users
aaa authentication login admin group tacacs+ enable
aaa authentication login easyVPN local group EzVPN-Users
aaa authorization exec default none
aaa authorization network easyVPN local group EzVPN-Users
aaa authorization network pkiaaa group pki-aaa-server
!

aaa session-id common
!
resource policy
!
clock timezone PST -8
clock summer-time PDT recurring
ip cef
!
oip domain lookup
ip multicast-routing
!
crypto pki trustpoint verisign
   enrollment terminal
   fqdn none
   subject-name cn=web-vpn-server.cisco.com,o=Cisco Systems,c=US,st=California
   revocation-check crl
   rsakeypair web-vpn-server.cisco.com
!
crypto pki trustpoint dmvpn-pki-server
   enrollment url http://dmvpn-pki-server:80
   serial-number
   ip-address none
   revocation-check crl
   auto-enroll 75
   authorization list pkiaaa
!
crypto pki trustpoint easyvpn-pki-server
   enrollment url http://easyvpn-pki-server:80
serial-number
ip-address none
revocation-check crl
auto-enroll 75
authorization list pkiaaa
!
!
crypto pki certificate map 1 10
  subject-name co easyvpn-pki-group
!
crypto pki certificate chain verisign
  certificate <removed>
  certificate ca <removed>
crypto pki certificate chain dmvpn-pki-server
  certificate <removed>
  certificate ca <removed>
crypto pki certificate chain easyvpn-pki-server
  certificate <removed>
  certificate ca <removed>
!
!
crypto isakmp policy 10
  encr 3des
  group 2
!
crypto isakmp policy 20
  encr 3des
  authentication pre-share
  group 2
!
crypto isakmp keepalive 30 5
crypto isakmp nat keepalive 30
crypto isakmp xauth timeout 10
!
crypto isakmp client configuration group pki-group
dns 172.16.10.120 172.16.10.183
wins 172.16.10.28 171.16.10.87
domain cisco.com
pool easyvpn-pool
acl ezvpn-split-tunnel
save-password
backup-gateway 172.16.0.1
banner ^C
You are connecting to a Converged VPN server using PKI
^C
!
crypto isakmp client configuration group pre-shared-group
key EasyVPN-Secret-KEY
dns 172.16.10.120 172.16.10.183
wins 172.16.10.28 171.16.10.87
domain cisco.com
pool easyvpn-pool
acl ezvpn-split-tunnel
save-password
firewall are-u-there
backup-gateway 172.16.0.1
banner ^C
You are connecting to a Converged VPN server using Pre-shared
^C
crypto isakmp profile pre-shared-group
description PSK group
match identity group pre-shared-group
client authentication list easyVPN
isakmp authorization list easyVPN
client configuration address respond
virtual-template 3
crypto isakmp profile pki-group
description PKI group
c a trust-point dmvpn-pki-server
match identity group pki-group
match certificate 1
client authentication list easyVPN
isakmp authorization list easyVPN
client configuration address respond
virtual-template 2
!
!
crypto ipsec transform-set t1 esp-3des esp-sha-hmac
mode transport require
!
crypto ipsec profile my-profile
set transform-set t1
!
interface Tunnel0
bandwidth 2000
ip address 10.250.250.11 255.255.254.0 secondary
ip address 10.250.250.10 255.255.254.0
no ip redirects
ip mtu 1400
ip pim nbma-mode
ip pim sparse-dense-mode
ip multicast rate-limit out 768
ip nhrp map multicast dynamic
ip nhrp redirect
ip tcp adjust-mss 1360
no ip split-horizon eigrp 7
ip summary-address eigrp 7 10.100.8.0 255.255.248.0 5
ip summary-address eigrp 7 10.100.16.0 255.255.240.0 5
delay 2000
qos pre-classify
tunnel source Loopback2
tunnel mode gre multipoint
tunnel key 12345
tunnel protection ipsec profile my-profile shared
!
interface Loopback0
  ip address 10.100.200.1 255.255.254.0
!
interface Loopback1
  ip address 10.100.100.1 255.255.254.0
!
interface Loopback2
  ip address 172.16.0.2 255.255.255.248
!
interface GigabitEthernet0/0
  ip address 10.0.1.2 255.255.255.0
duplex full
speed 100
media-type rj45
no negotiation auto
!
interface GigabitEthernet0/1
  no ip address
duplex auto
speed auto
media-type rj45
no negotiation auto
!
interface GigabitEthernet0/2
  no ip address
duplex auto
speed auto
media-type rj45
no negotiation auto
!
interface Virtual-Template2 type tunnel
  ip unnumbered Loopback2
  ip pim dr-priority 10
  ip pim sparse-mode
  ip multicast rate-limit out 768
tunnel mode ipsec ipv4
tunnel protection ipsec profile my-profile shared
!
interface Virtual-Template3 type tunnel
  ip unnumbered Loopback2
  ip pim dr-priority 10
  ip pim sparse-mode
  ip multicast rate-limit out 768
  tunnel mode ipsec ipv4
  tunnel protection ipsec profile my-profile shared

router eigrp 7
  network 10.0.1.0 0.0.0.255
  network 10.250.250.0 0.0.1.255
  default-metric 2250 1000 255 1 1500
  distribute-list block_internal_acl out Tunnel0
  no auto-summary
  eigrp router-id 10.250.250.2
  no eigrp log-neighbor-changes

ip local pool webvpn-pool 10.100.100.2 10.100.101.253
ip local pool easyvpn-pool 10.100.200.2 10.100.201.253

ip route 0.0.0.0 0.0.0.0 10.0.1.1
no ip http server
no ip http secure-server

ip http authentication aaa
ip http secure-server
ip http secure-trustpoint verisign

ip pim ssm range multicast_ssm_range

ip access-list extended ezvpn-split-tunnel
  !!! These are internal corporate subnets, which are allowed to
  !!! be advertised to EzVPN spokes. In other words, the networks
  !!! that are part of the split tunnel
  permit ip 10.0.0.0 0.255.255.255 any
  permit ip 172.16.0.0 0.3.255.255 any
  permit ip 192.168.0.0 0.0.255.255 any

ip access-list extended RRI-spokes
  !!! These are Enhanced Easy VPN spokes, which use
  !!! network-extension to connect
  permit ip 10.100.27.88 0.0.0.7 any
  permit ip 10.100.11.144 0.0.0.15 any
  permit ip 10.100.13.0 0.0.0.255 any
  permit ip 10.100.11.240 0.0.0.15 any
  permit ip 10.100.27.56 0.0.0.7 any
  permit ip 10.100.22.144 0.0.0.15 any
  permit ip 10.100.22.192 0.0.0.7 any
  permit ip 10.100.24.248 0.0.0.7 any
ip access-list standard no_split_in
!! This list, if used, allows all internal corporate subnets to
!! be advertised to DMVPN spokes.
   permit 0.0.0.0
ip access-list standard split_in
!! These are internal corporate subnets, which are allowed to
!! be advertised to DMVPN spokes. In other words, the networks
!! that are part of the split tunnel
   permit 10.0.0.0
   permit 192.168.0.0
   permit 144.254.0.0
   permit 172.16.0.0
ip access-list standard split_out
   Remark: These are DMVPN spokes subnets
   permit 10.100.20.0 0.0.0.255
   permit 10.100.21.0 0.0.0.255
   permit 10.100.22.0 0.0.0.255
   permit 10.100.23.0 0.0.0.255
   permit 10.100.24.0 0.0.0.255
   permit 10.100.25.0 0.0.0.255
   permit 10.100.26.0 0.0.0.255
   permit 10.100.27.0 0.0.0.255
   permit 10.100.28.0 0.0.0.255
   permit 10.100.29.0 0.0.0.255
   permit 10.100.10.0 0.0.0.255
   permit 10.100.11.0 0.0.0.255
   permit 10.100.12.0 0.0.0.255
   permit 10.100.13.0 0.0.0.255
   permit 10.100.14.0 0.0.0.255
   permit 10.100.15.0 0.0.0.255
!
route-map split_in permit 10
   match ip address split_in
!
route-map split_out permit 10
   match ip address split_out
!
route-map no_split_in permit 10
   match ip address no_split_in
!
route-map RRI-spokes permit 10
   !!! Redistribute remote EzVPN-Users spokes subnets from RRI
   match ip address RRI-spokes
!
ip access-list standard block_internal_acl
   deny   10.0.1.0
   permit any
!

control-plane
!
gatekeeper
  shutdown
!
line con 0
  exec-timeout 0 0
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
  login
!
ntp clock-period 17179919
ntp server 10.0.1.1
!
webvpn gateway sslvpn-gw
  ip address 172.16.0.2 port 443
  ssl trustpoint verisign
  inservice
!
webvpn install svc flash:/webvpn/svc.pkg
!
webvpn install csd flash:/webvpn/sdesktop.pkg
!
webvpn context csd
  title "Welcome to the pki-group CVO SSLVPN - CSD"
  title-color pink
  ssl authenticate verify all
!
policy group csdpolicy
  functions svc-enabled
  svc address-pool "webvpn-pool"
  svc keep-client-installed
  svc split include 10.0.0.0 255.0.0.0
  svc split include 172.16.0.0 255.240.0.0
  svc split include 192.168.0.0 255.255.0.0
  svc dns-server primary 172.16.226.120
!
policy group tunnelpolicy
default-group-policy csdpolicy
gateway sslvpn-gw domain csd
  csd enable
  inservice
!
webvpn context tunnel
title "Welcome to the pki-group CVO SSLVPN - tunnel mode"
ssl authenticate verify all
!
!
policy group tunnelpolicy
   functions svc-required
   svc address-pool "webvpn-pool"
   svc keep-client-installed
   svc split include 10.0.0.0 255.0.0.0
   svc split include 172.16.0.0 255.240.0.0
   svc split include 192.168.0.0 255.255.0.0
   svc dns-server primary 172.16.226.120
   svc wins-server primary 172.16.2.87
   svc wins-server secondary 172.16.235.228
default-group-policy tunnelpolicy
gateway sslvpn-gw domain tunnel
inservice
!
!
webvpn context voice
title "Welcome to the CVO SSLVPN - tunnel mode - voice only"
ssl authenticate verify all
!
!
policy group voicepolicy
   functions svc-enabled
   svc address-pool "webvpn-pool"
   svc keep-client-installed
   svc split include 10.0.0.0 255.0.0.0
   svc split include 172.16.196.70 255.255.255.255
   svc split include 172.16.147.60 255.255.255.255
   svc split include 172.16.147.62 255.255.255.255
   svc split include 172.16.196.72 255.255.255.255
default-group-policy voicepolicy
gateway sslvpn-gw domain voice
inservice
!
!
end

References
- Cisco Virtual Office Easy VPN guide:
- DMVPN: http://www.cisco.com/go/dmvpn
- Easy VPN: http://www.cisco.com/go/easyvpn
- SSL VPN: http://www.cisco.com/go/sslvpn