



Dynamic Multipoint VPN (DMVPN) Design Guide

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Preface

This design guide defines the comprehensive functional components required to build a site-to-site virtual private network (VPN) system in the context of enterprise wide area network (WAN) connectivity. This design guide covers the design topology of dynamic multipoint VPN (DMVPN).

This guide is part of an ongoing series that addresses VPN solutions, using the latest VPN technologies from Cisco, and based on practical design principles that have been tested to scale.

Introduction

Figure 1 lists the documents for the IP Security (IPsec) VPN WAN architecture, which are available at the following URL: http://www.cisco.com/go/srnd.



Figure 1 IPsec VPN WAN Architecture Documents

The IPsec VPN WAN architecture is divided into multiple design guides based on technologies, each of which uses IPsec. The reader must have a basic understanding of IPsec before reading further. The *IPsec VPN WAN Design Overview* outlines the criteria for selecting a specific IPsec VPN WAN technology. This document should be used to select the correct technology for the proposed network design.

This document serves as a design guide for those intending to deploy the Cisco DMVPN technology. This version of the design guide focuses on Cisco IOS VPN router products.

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This design guide begins with an overview, followed by design recommendations, as well as product selection and performance information. Finally, configuration examples are presented.

Audience

This design guide provides guidelines and best practices to systems engineers for customer deployments.

Scope of Work

This version of the design guide addresses the following applications of the solution:

- Cisco VPN routers running Internetwork Operating System (IOS)
- Multipoint GRE (mGRE) and point-to-point (p2p) GRE tunneling over IPsec are the tunneling methods
- Site-to-site VPN topologies
- Use of Enhanced Interior Gateway Routing Protocol (EIGRP) as a routing protocol across the VPN with mGRE configurations
- Dynamic crypto peer address with static GRE endpoints
- Next Hop Routing Protocol (NHRP)
- Tunnel Protection mode
- Converged data and VoIP traffic requirements
- Quality of service (QoS) features are enabled
- Evaluation of Cisco VPN product performance in scalable and resilient designs

Document Objectives

This design guide addresses the following applications of the technology:

- DMVPN used in hub-and-spoke designs
- DMVPN used in spoke-to-spoke designs

Scalability test results of these designs with devices under load, taken from Cisco testing, are presented for design guidance.

Document Organization

Section	Description
Chapter 1, "DMVPN Design Overview."	Provides an overview of the DMVPN design topology and characteristics.
Chapter 2, "DMVPN Design and Implementation."	Provides an overview of some general design considerations, followed by sections on implementation, high availability, QoS, and multicast.
Chapter 3, "Scalability Considerations."	Provides guidance in selecting Cisco products for a VPN solution, including sizing the headend, choosing Cisco products that can be deployed for headend devices, and product sizing and selection information for branch devices.
Chapter 4, "Scalability Test Results (Unicast Only)."	Provides Cisco test results to provide design guidance on the scalability of various platforms in DMVPN configurations.
Appendix A "Scalability Test Bed Configuration Files."	Provides the configurations for the central and branch sites.
Appendix B "Legacy Product Test Results."	Provides scalability test results for legacy products.
Appendix C "Acronyms."	Provides definitions for acronyms.

This guide contains the chapters in the following table.





DMVPN Design Overview

This chapter provides an overview of the DMVPN design topology and characteristics. Chapter 2, "DMVPN Design and Implementation," provides more detail on the design considerations. Chapter 3, "Scalability Considerations," then presents Cisco product options for deploying the design.

Overview

The primary topology discussed is a hub-and-spoke deployment model in which the primary enterprise resources are located in a large central site, with a number of smaller sites or branch offices connected directly to the central site over a VPN. However, in some scenarios, a spoke-to-spoke deployment model can be used, which provides the ability to create temporary connections between branch sites directly using IPsec encryption. Both DMVPN deployment models are shown in Figure 1-1.



Figure 1-1 DMVPN Deployment Models

Starting Assumptions

The design approach presented in this design guide makes the following starting assumptions:

- The design supports a typical converged traffic profile for customers (see Chapter 4, "Scalability Test Results (Unicast Only).")
- The customer has a need for diverse traffic requirements such as IP multicast and support for routing. The use of mGRE and a routing protocol are also discussed in more detail in Chapter 2, "DMVPN Design and Implementation."
- Cisco products should be maintained at reasonable CPU utilization levels. This is discussed in more detail in Chapter 3, "Scalability Considerations," including recommendations for both headend and branch routers, and software revisions.
- Although costs were certainly considered, the design recommendations assume that the customer deploys current VPN technologies, including hardware-accelerated encryption.
- Voice over IP (VoIP) and video are assumed to be requirements in the network. Detailed design considerations for handling VoIP and other latency sensitive traffic are not explicitly addressed in this design guide, but may be found in *Voice and Video Enabled IPsec VPN (V3PN) Design Guide* at the following URL: http://www.cisco.com/go/srnd.
- This design is targeted for deployment by enterprise-owned VPNs; however, the concepts and conclusions are valid regardless of the ownership of the edge tunneling equipment, and are therefore valuable for service provider-managed VPNs as well.

Design Components

VPNs provide an alternate to traditional WAN technologies such as leased lines, Frame Relay, and ATM. VPN technology allows private WANs to exist over a public transport such as the Internet. LAN-to-LAN VPNs are primarily deployed to connect branch office locations to the central site (or sites) of an enterprise.

The requirements of enterprise customers for traditional private WAN services such as multiprotocol support, high availability, scalability, and security are also requirements for VPNs. VPNs can often meet these requirements more cost-effectively and with greater flexibility than private WAN services.

The following are key components of this DMVPN design:

- Cisco high-end VPN routers serving as VPN headend termination devices at a central campus (headend devices)
- Cisco VPN access routers serving as VPN branch termination devices at branch office locations (branch devices)
- DMVPN hub-and-spoke to perform headend-to-branch interconnections
- DMVPN spoke-to-spoke to perform branch-to-branch interconnections (optional)
- Internet services procured from a third-party ISP (or ISPs) serving as the WAN interconnection medium

Cisco VPN routers are a good choice for VPN deployments because they can accommodate any network requirement traditionally provided by a Frame Relay or private line network. These requirements include support for multicast, latency-sensitive traffic, and routing protocols. See Chapter 3, "Scalability Considerations," for a discussion on selection of headend and branch products.

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Design Topologies

In a DMVPN design, the following two topologies can be implemented:

- Dual hub-dual DMVPN cloud
- Dual hub-single DMVPN cloud

In both topologies, two hubs or headends are recommended for redundancy. A DMVPN cloud is a collection of routers that is configured either with a multipoint GRE (mGRE) interface or point-to-point (p2p) GRE interface (or combination of the two) that share the same address subnet. High availability is provided through the use of a second hub router, which may be on the same DMVPN subnet as the primary router. This is commonly referred to as a single DMVPN cloud topology. The second hub router can also service its own DMVPN subnet, which is known as a dual DMVPN cloud topology. A dual hub-single DMVPN topology is generally not recommended because it relies on mechanisms outside of the tunnel to determine the appropriate hub for failover. In contrast, headends using dual DMVPN subnets (dual DMVPN cloud topology) rely on routing protocols running inside of the tunnel to determine path selection.

A DMVPN cloud topology can support either a hub-and-spoke or spoke-to-spoke deployment model. In a hub-and-spoke deployment model, each headend contains an mGRE interface and each branch contains a p2p GRE interface. In a spoke-to-spoke deployment model, both the headend and the branch contain mGRE interfaces.

Figure 1-2 and Figure 1-3 show the two DMVPN cloud topologies. More details on the various deployment models under this topology is discussed in the next section.





Figure 1-3 Single DMVPN Cloud Topology

The difference between the two topologies is most apparent on the branch router. With a single DMVPN subnet, the branch router has a single mGRE tunnel, and both headends are mapped to this tunnel through an mGRE interface. In a dual DMVPN topology, the branch router has a unique tunnel pointing to a unique headend. Standard routing protocols such as OSPF or EIGRP are used to determine the active hub.

Dual DMVPN Cloud Topology

The following two deployment models can be implemented in a dual DMVPN cloud topology design:

- Hub-and-spoke
- Spoke-to-spoke

Each of these deployment models is discussed in the following sections.

Dual DMVPN Cloud Topology—Hub-and-Spoke Deployment Model

A dual DMVPN cloud topology hub-and-spoke deployment model consists of two headend routers (Hub 1 and Hub 2), each with one or more mGRE tunnel interface(s) that connect to all branch routers (see Figure 1-4).



Figure 1-4 Dual DMVPN Cloud Topology—Hub-and-Spoke Deployment Model

Each DMVPN cloud represents a unique IP subnet. One DMVPN cloud is considered the primary, which all branch traffic transits. Each branch is configured with two p2p GRE tunnel interfaces, with one going to each respective headend. In this deployment model, there are no tunnels between branches. Inter-branch communications are provided through the hub routers. This closely matches traditional Frame Relay networks. Routing metrics are used to steer traffic to the primary headend router (Hub 1).

Hub-and-Spoke Deployment Model—Headend System Architectures

The following two headend system architectures can be implemented with hub-and-spoke topologies, depending on the scalability requirements:

- Single Tier Headend Architecture
- Dual Tier Headend Architecture

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Single Tier Headend Architecture

In a Single Tier Headend Architecture, the mGRE and crypto functionally co-exist on the same router CPU. Figure 1-5 shows this hub-and-spoke topology.

Figure 1-5 Single Tier Headend Architecture



In Figure 1-5, the solution is a dual DMVPN cloud topology with the hub-and-spoke deployment model. Both headends are mGRE and crypto tunnel aggregation routers servicing multiple mGRE tunnels for a prescribed number of branch office locations. In addition to terminating the VPN tunnels at the central site, headends can advertise branch routes using IP routing protocols such as EIGRP or OSPF, regardless of which DMVPN cloud path selection is chosen.

Dual Tier Headend Architecture

In a Dual Tier Headend Architecture, the mGRE and crypto functionally do not co-exist on the same router CPU. Figure 1-6 shows this hub-and-spoke topology.



Figure 1-6 Dual Tier Headend Architecture

In Figure 1-6, the solution is a dual DMVPN cloud topology with the hub-and-spoke deployment model. There are separate mGRE headends and crypto headends that together service multiple mGRE tunnels for a prescribed number of branch office locations. The crypto headends terminate the VPN tunnels at the central site from each branch location and then forward the traffic to the mGRE headends that advertise branch routes using IP routing protocols such as EIGRP or OSPF.

Dual DMVPN Cloud Topology—Hub-and-Spoke Deployment Model Branch Router Considerations

Branches in a dual DMVPN cloud topology with the hub-and-spoke deployment model provide p2p GRE over IPsec tunnel(s) from the branch office locations to the central site. In addition to terminating the VPN tunnels, the branch router often provides WAN access, and in some implementations may serve as a firewall.

The public IP address of the branch router is either a statically-defined or a dynamically-assigned IP address. Both the p2p GRE and crypto tunnels are sourced from the public IP address. This address is registered with the headend, which provides a mapping to the branch private address.

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Dual DMVPN Cloud Topology—Spoke-to-Spoke Deployment Model

A dual DMVPN cloud topology with the spoke-to-spoke deployment model consists of two headend routers (Hub 1 and Hub 2), each with one or more mGRE tunnel interface(s) that connect to all branch routers (see Figure 1-7). Each DMVPN cloud represents a unique IP subnet. One DMVPN cloud is considered the primary, which all branch traffic transits. On each branch router, there is an mGRE interface into each DMVPN cloud for redundancy. All branch-to-branch communications transit through the primary headend until the dynamic spoke-to-spoke tunnel is created. The dynamic spoke-to-spoke tunnels must be within a single DMVPN cloud or subnet. Spoke-to-spoke tunnels are not possible between two DMVPN clouds.

Hub Site 1 **Branch Offices** WAN Edge DS3, Broadband. D OC3, OC12 Frac-T1, T1 M ٧ P N D M V Ρ Broadband N **Home Offices** Primary DMVPN Tunnel 148764 Hub Site 2 Secondary DMVPN Tunnel DMVPN Spoke to Spoke Tunnel

Figure 1-7 Dual DMVPN Cloud Topology—Spoke-to-Spoke Deployment Model

Spoke-to-Spoke Deployment Model—Headend System Architecture

A dual DMVPN cloud topology with the spoke-to-spoke deployment model supports only the Single Tier Headend Architecture. A Dual Tier Headend Architecture is not a valid option for this topology because spoke-to-spoke connections require the use of tunnel profiles, which are not possible when the crypto tunnel and the GRE tunnel use different endpoints.

Single Tier Headend Architecture

In a Single Tier Headend Architecture, the mGRE and crypto functionally co-exist on the same router CPU. Figure 1-8 shows this spoke-to-spoke topology.



Figure 1-8 Single Tier Headend Architecture

In Figure 1-8, the solution is a dual DMVPN cloud topology with spoke-to-spoke deployment model. Both headends are mGRE and crypto tunnel aggregation routers servicing multiple mGRE tunnels for a prescribed number of branch office locations. In addition to terminating the VPN tunnels at the central site, headends can advertise branch routes using IP routing protocols such as EIGRP or OSPF, regardless of which DMVPN cloud path selection is chosen.

Dual DMVPN Cloud Topology—Spoke-to-Spoke Deployment Model Branch Router Considerations

Branches in a dual DMVPN cloud topology with the spoke-to-spoke deployment model provide mGRE over IPsec tunnel(s) from the branch office locations to the central site to allow the creation of branch-to-branch communication. In addition to terminating the VPN tunnels, the branch router often provides WAN access, and in some implementations may serve as a firewall.

The branch router public IP address is either a statically-defined or a dynamically-assigned IP address. Both the p2p GRE and crypto tunnels are sourced from the public IP address. This address is registered with the headend, which provides a mapping to the branch private address.

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Single DMVPN Cloud Topology

In a single DMVPN cloud topology, there are two headend routers on the same DMVPN subnet. Therefore, the branch router requires an mGRE interface. Because of this mGRE interface, branch routers attempt inter-branch communications if so directed by the routing table. As a result, this model should be considered a spoke-to-spoke topology. The hub-and-spoke deployment model can be configured in a single DMVPN cloud topology with only one headend router. This scenario is not tested or recommended because there is no failover mechanism for the headend router.

A single DMVPN cloud topology with the spoke-to-spoke deployment model also contains two headend routers. The headend routers are configured similarly to the headend router configurations in the dual DMVPN cloud topology, but only one IP subnet is used. If the headends are co-located, traffic can be load balanced between the two headend routers. In this topology, all branch and headend mGRE interfaces are on a single subnet, which contrasts to the dual DMVPN cloud topology where there are multiple subnets each represented by a DMVPN cloud. In this scenario, there is limited control over the routing protocol, and possible asymmetric routing issues may occur. Figure 1-9 shows this deployment model.

Figure 1-9 Single DMVPN Cloud Topology—Spoke-to-Spoke Deployment Model



Although this is a valid topology option, Cisco does not recommend this topology and it is not discussed in detail in this document. For spoke-to-spoke deployment model requirements, Cisco recommends a dual DMVPN cloud topology.

Best Practices and Known Limitations

The following sections contain a summary of the best practices and limitations for the dual DMPVN cloud topology design. More detailed information is provided in Chapter 2, "DMVPN Design and Implementation."

Best Practices Summary for Hub-and-Spoke Deployment Model

This section describes the best practices for a dual DMVPN cloud topology with the hub-and-spoke deployment, supporting IP multicast (IPmc) traffic including routing protocols.

The following are general best practices:

- Use IPsec in tunnel mode
- Configure Triple DES (3DES) or AES for encryption of transported data (exports of encryption algorithms to certain countries may be prohibited by law).
- Implement Dead Peer Detection (DPD) to detect loss of communication between peers.
- Deploy hardware-acceleration of IPsec to minimize router CPU overhead, to support traffic with low latency and jitter requirements, and for the highest performance for cost.
- Keep IPsec packet fragmentation to a minimum on the customer network by setting MTU size or using Path MTU Discovery (PMTUD).
- Use Digital Certificates/Public Key Infrastructure (PKI) for scalable tunnel authentication.
- Configure a routing protocol (for example, EIGRP or OSPF) with route summarization for dynamic routing.
- Set up QoS service policies as appropriate on headend and branch router interfaces to help alleviate interface congestion issues and to attempt to keep higher priority traffic from drops.

The following are general headend best practices:

- Design the deployment to keep the headends below the critical scalability parameters for DMVPN designs:
 - Maximum number of spokes per mGRE interface
 - Maximum number of total spokes per headend

See Chapter 3, "Scalability Considerations," for more information.

- Select Cisco VPN router products at the headend based on considerations for the following:
 - Number of tunnels to be aggregated
 - Maximum throughput in both packets per second (pps) and bits per second (bps) to be aggregated
 - Performance margin for resiliency and failover scenarios
 - Maintaining CPU utilization below design target

See Chapter 3, "Scalability Considerations," for more information.

• Distribute branch office tunnels across a number of headend routers to balance loading and aggregation capacity of the hub(s).

The following is a Single Tier Headend Architecture best practice:

• Configure mGRE and IPsec tunnel protection on headend routers to simplify configurations and provisioning of new branches.

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The following is a Dual Tier Headend Architecture best practice:

• Use dynamic crypto maps on the crypto headend to reduce the amount of IPsec configuration required.

The following are branch office best practices:

- Configure the branch with p2p GRE and IPsec tunnel protection.
- Configure two tunnels to alternate headends, using routing metrics to designate a primary and secondary path.
- Select Cisco VPN router products at the branch offices based on considerations for:
 - Maximum throughput in both pps and bps
 - Allowances for other integrated services that may be running on the router, such as for example firewall, IPS, and NAT/PAT

See Chapter 3, "Scalability Considerations," for more information.

• Configure **qos pre-classify** in VPN designs where both QoS and IPsec occur on the same system. The network manager should verify correct operation.

Known Limitations Summary for Hub-and-Spoke Deployment Model

This section describes at a high level the known limitations for a dual DMVPN cloud topology with the hub-and-spoke deployment.

The following are general limitations:

- mGRE acceleration is not currently supported on the Cisco Catalyst 6500/7600 router with VPNSM or VPN SPA, because neither VPN service module supports the mGRE tunnel key. These platforms can be used in designs that do not require an mGRE tunnel key. For more details, see Chapter 2, "DMVPN Design and Implementation."
- There are significant scalability limitations for supporting IP multicast over DMVPN designs. See the *Multicast over IPsec VPN Design Guide* for more information at the following URL: http://www.cisco.com/go/srnd.
- **qos pre-classify** must be applied on the mGRE tunnel interface, because it is not currently supported by IPsec tunnel protection.

The following is a general headend limitation:

• Limited QoS can be implemented in the hub-to-branch direction on the outside interface, because it is not possible to configure a service policy at the tunnel level. This is interface level QoS, not per branch and is executed post encryption.

The following are Dual Tier Headend Architecture limitations:

- Tunnel protection is not supported.
- **qos pre-classify** is not supported in an architecture that implements two different headends for mGRE tunnels and VPN tunnels.

The following is a branch office limitation:

• Branches must always initiate the DMVPN tunnel to the headend router; the headend cannot initiate the tunnel to the branch router.

Best Practices Summary for Spoke-to-Spoke Deployment Model

This section summarizes the best practices for a dual DMVPN cloud topology with the spoke-to-spoke deployment. These best practices should be considered *in addition to* the best practices for hub-and-spoke deployments.

The following are general best practices:

- Set desired tunnel persistence timers via NHRP hold time, with consideration for IPsec SA lifetimes. For more details, see Chapter 2, "DMVPN Design and Implementation."
- Use a /24 prefix to provide a practical balance of the number of spokes in a given DMVPN cloud (subnet). Multiple mGRE interfaces may be deployed on a DMVPN hub to increase scalability.
- Use EIGRP or RIPv2 routing protocols for spoke-to-spoke deployment models.

The following is a branch office best practice:

• Configure IKE Call Admission Control (IKE CAC) to limit the maximum number of spoke-to-spoke tunnels that can be accepted by a branch router, after which the tunnels go spoke-to-hub-to-spoke.

For more information, see IKE Call Admission Control, page 2-10.

• mGRE must be configured on the branch router.

Known Limitations Summary for Spoke-to-Spoke Deployment Model

This section describes at a high level the known limitations for a dual DMVPN cloud topology with the spoke-to-spoke deployment. These known limitations should be considered *in addition to* the known limitations for hub-and-spoke deployments.

The following are general limitations:

- ODR cannot be used in spoke-to-spoke topologies.
- OSPF is not recommended as a routing protocol in a spoke-to-spoke deployment model because of scaling limitations. For more information, see Chapter 3, "Scalability Considerations."

The following is a headend limitation:

• mGRE and IPsec source and destination IP addresses must be identical for spoke-to-spoke mode to function, which is not possible with a Dual Tier Headend Architecture.

The following are branch office limitations:

- Very limited QoS can be provided between spokes. Therefore, latency-sensitive applications such as VoIP and video are considered "best effort" in spoke-to-spoke DMVPN deployments.
- Dynamic routing is not exchanged between spokes over a spoke-to-spoke tunnel. As a result, communication can be lost without knowing the tunnel is down.
- Spokes behind a pNAT device cannot establish spoke-to-spoke tunnels.
- No IP multicast traffic can be exchanged between spokes.
- In a spoke-to-spoke topology, any traffic can bring an IPsec tunnel to another branch in that DMVPN cloud. Because this is done at the L3 (routing) level, any IP unicast traffic can then transit over that spoke-to-spoke tunnel. This may be a security issue for some deployments because viruses, worms, or attack software may spread branch-to-branch without the headend as a check point. Other protection mechanisms such as IPS should be implemented at every branch that is spoke-to-spoke capable.

• IKE CAC has limitations as well as the maximum number of ISAKMP SA per branch platform. For more information, see IKE Call Admission Control, page 2-10.

Additional detailed information on these recommendations is discussed in the chapters that follow.



DMVPN Design and Implementation

In designing a VPN deployment for a customer, it is essential to integrate broader design considerations, such as high availability and resiliency, IP multicast, and QoS. This chapter starts with an overview of some general design considerations, followed by sections on implementation, high availability, QoS, and multicast.

Design Considerations

Headend sites are typically connected with DS3, OC3, or even OC12 bandwidth, while branch offices may be connected by fractional T1, T1, E1, T3, or increasingly, broadband DSL or cable access.

To provide redundancy, the branch router should have two or more tunnels to the campus headends. These headend routers can be geographically separated or co-located. For maximum protection, both headend and site redundancy should be implemented. This design guide focuses on the dual DMVPN cloud topology, with both a hub-and-spoke deployment model and a spoke-to-spoke deployment model.

Each deployment model in a dual DMVPN cloud topology has three control planes: the IPsec control plane, the Generic Routing Encapsulation (GRE) control plane, and the routing control plane. Which headend system architecture is chosen determines how each of the control planes is implemented. The following sections provide more detail.

Topology

The following two topologies can be implemented in a DMVPN design:

- Dual hub-dual DMVPN cloud
- Dual hub-single DMVPN cloud

In this design guide, only the dual hub-dual DMVPN cloud topology is discussed because Cisco recommends this topology for DMVPN designs. A dual topology allows the network manager greater control over path selection than in a single topology. In addition, the primary failover method is a dynamic routing protocol. A single cloud topology relies on NHRP handle failure events. A dual DMVPN cloud topology can support either a hub-and-spoke deployment model or a spoke-to-spoke deployment model.

The hub-and-spoke deployment model is the most common deployment model. This model is the most scalable, and predominately mimics traditional Layer 2 leased line, Frame Relay, or ATM hub-and-spoke networks. The headend is configured with a multipoint GRE (mGRE) interface, and the branch with a point-to-point (p2p) GRE interface.

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The spoke-to-spoke deployment model allows branches to dynamically create tunnels between other branches within the same DMVPN cloud for intercommunication. This deployment model is a fully-meshed topology and requires mGRE interfaces to be configured on both the headend and all branches.

Dual DMVPN Hub-and-Spoke

The hub-and-spoke deployment model in a dual-cloud topology consists of two headend routers, each with one or more mGRE tunnel interface(s) that connect to all branch routers. Each DMVPN cloud represents a unique IP subnet. One DMVPN cloud is considered the primary over which all branch traffic transits. Each branch is configured with p2p GRE tunnel interfaces, with one going to each respective headend. In this deployment model, no tunnels connect one branch to another branch. Traffic between branches passes through the hub router. Routing metrics are used to determine which headend is the preferred path.

The following two headend system architectures are described in this design guide:

- Single Tier Headend Architecture—Incorporates both the mGRE and crypto functions into a single router processor
- Dual Tier Headend Architecture—Splits the mGRE and crypto functions into two different routers or chasses.

Dual DMVPN Cloud Topology—Hub-and-Spoke Deployment Model (Single Tier Headend Architecture)

Figure 2-1 shows the Single Tier Headend Architecture in a DMVPN deployment.

Figure 2-1 Dual DMVPN Cloud Topology—Hub-and-Spoke Deployment Model (Single Tier Headend Architecture)



The Single Tier Headend Architecture incorporates all three of the above control planes into a single router. This architecture has an impact on scalability, where the central CPU becomes the gating factor.

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Dual DMVPN Cloud Topology—Hub-and-Spoke Deployment Model (Dual Tier Headend Architecture)



Figure 2-2 Dual DMVPN Cloud Topology—Hub-and-Spoke Deployment Model (Dual Tier Headend Architecture)



The Dual Tier Headend Architecture incorporates the above three control planes into two routers. Both the routing and GRE control planes are housed on one router, while the IPsec control plane is housed on another. Separating the functionality provides the best scalable solution given various platform limitations; specifically CPU dependencies and resiliency.

Dual DMVPN Cloud Topology—Spoke-to-Spoke Deployment Model

Spoke-to-spoke deployment in a dual DMVPN topology consists of two headend routers, each with one or more mGRE tunnel interface(s) that connect to all branch routers. Each DMVPN cloud represents a unique IP subnet. One DMVPN cloud is considered the primary, over which all branch traffic transits. On each branch router, there is an mGRE interface into each DMVPN cloud for redundancy. All branch-to-branch communications transit through the primary headend until the dynamic spoke-to-spoke tunnel is created. The dynamic spoke-to-spoke tunnels must be within a single DMVPN cloud or subnet. It is not possible to dynamically create a spoke-to-spoke tunnel between two DMVPN clouds.

Dual DMVPN Cloud Topology—Spoke-to-Spoke Deployment Model (Single Tier Headend Architecture)

Figure 2-3 shows the Single Tier Headend Architecture in a DMVPN deployment.





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The dual DMVPN cloud topology spoke-to-spoke deployment model with the Single Tier Headend Architecture is very similar to the hub-and-spoke deployment model, with the exception that all GRE interfaces in the headend and the branch are mGRE interfaces. Branch routers can initiate and accept dynamic tunnels from other branch offices.

IP Addressing

Cisco highly recommends using proper address summarization, which accomplishes the following:

- Conserves router resources, making routing table sizes smaller
- Saves memory in routers and eases troubleshooting tasks
- · Simplifies the configuration of routers in IPsec networks

VPNs are used for secure enterprise communications across a shared public infrastructure such as the Internet. Two distinct IP address domains must be considered: the enterprise addressing space, sometimes referred to as the private or inside addresses; and the infrastructure addressing space, also referred to as the service provider, public, or outside addresses. (See Figure 2-4.)

Figure 2-4 Private and Public Address Spaces



In most DMVPN designs, the outside interface of the router is addressed in the infrastructure (or public) address space, assigned by the service provider. The tunnel interface belongs to the enterprise private network address space. A branch router public IP address is either a statically defined or a dynamically assigned IP address. For a hub-and-spoke deployment model, both the p2p GRE and crypto tunnels are sourced from the public IP address. For a spoke-to-spoke deployment model, the mGRE and crypto tunnels are also sourced from the public IP address. This address is registered with the headend router, which provides a mapping to the branch private address.

Generic Routing Encapsulation—p2p GRE and mGRE Interfaces

Although IPsec provides a secure method for tunneling data across an IP network, it has several limitations. First, IPsec does not support broadcast or IP multicast (IPmc), preventing the use of protocols that rely on these features, such as routing protocols.

Generic Routing Encapsulation (GRE) is a protocol that can be used to "carry" other passenger protocols such as broadcast or multicast IP, as is shown in Figure 2-5.





Using GRE tunnels in conjunction with IPsec provides the ability to run a dynamic routing protocol or IPmc across the network between the headend(s) and branch offices.

With the p2p GRE over IPsec solution, all traffic between sites is encapsulated in a p2p GRE packet before the encryption process, simplifying the access list used in the crypto map statements. The crypto map statements need only one line permitting GRE (IP Protocol 47). However, in this design, the headend router requires a unique tunnel interface for each branch router, so a large-scale design can have a very large Cisco IOS configuration file on the headend router. For more information on p2p GRE over IPsec designs, see the *Point-to-Point GRE over IPsec Design Guide* at the following URL: http://www.cisco.com/go/srnd.

In DMVPN designs, an mGRE interface is introduced, which serves as a "one-to-many" interface for the creation of multiple hub-and-spoke tunnels that work similarly to a point-to-multipoint Frame Relay interface. Unlike p2p GRE tunnels, the tunnel destination for an mGRE tunnel does not have to be configured. In all DMVPN designs, the headend is configured with an mGRE interface to allow the dynamic creation of tunnels for each branch connected. An mGRE interface does not require a unique tunnel interface, a unique crypto map, or a unique crypto ACL for each branch in the network. mGRE interfaces reduce the configuration file on each headend router, which is an advantage for large-scale designs when compared to static p2p GRE topologies.

The deployment model chosen determines which type of GRE interface is configured on a branch router. A hub-and-spoke deployment model requires each branch to be configured with a p2p GRE interface. A spoke-to-spoke deployment model requires each branch to be configured with an mGRE interface.

Both p2p GRE and mGRE add to the size of the original data packet, including a four-byte GRE header, a four-byte mGRE tunnel key, and 20 bytes for an additional IP header.

The protocol header for an mGRE packet is four bytes larger than a p2p GRE packet. The additional four bytes constitute a tunnel key value, which is used to differentiate between different mGRE interfaces in the same router. Without a tunnel key, a router can support only one mGRE interface corresponding to one IP network. Tunnel keys allow a branch router to have a different mGRE interface corresponding to each DMVPN cloud in the network topology. A headend router can be configured as well with two mGRE interfaces pointing to each DMVPN cloud for high availability and redundancy.

Cisco IOS Software Releases 12.3(13)T, 12.3(11)T3, or later allow multiple mGRE interfaces on a single router to be configured without tunnel keys. Each mGRE interface *must* reference a unique IP address as its tunnel source.

Next Hop Resolution Protocol

Next Hop Resolution Protocol (NHRP), defined in RFC 2332, is a Layer 2 address resolution protocol and cache, like Address Resolution Protocol (ARP) and Frame Relay Inverse-ARP. NHRP is used by a branch router connected to a non-broadcast, multi-access (NBMA) sub-network to determine the IP address of the "NBMA next hop"; in this case, the headend router or the destination IP address of another branch router.

When a branch router is first established onto a DMVPN network, it registers its IP address with the headend router whose IP address is already pre-configured on the branch router. This registration enables the mGRE interface on the headend router to build a dynamic tunnel back to the registering branch router without having to know the branch tunnel destination through a CLI configuration. NHRP maps a tunnel IP address to an NBMA IP address. NHRP tells the mGRE interface where to tunnel a packet to reach a certain address. When the packet is encapsulated in the mGRE packet, the IP destination address is the NBMA address. Figure 2-6 shows an example of NHRP and mGRE addressing.



If the destination address is connected to the NBMA sub-network, the headend router is the destination itself. Otherwise, the headend route is the egress router closest to the branch requesting a destination IP address.

Headend and branch routers should be configured with an NHRP holdtime, which sets the length of time that routers instruct other routers to keep their NHRP information. This information is kept in the NHRP cache until the NHRP holdtime expires and the information must be relearned. The default NHRP holdtime is two hours; however, the recommended value is ten minutes. The NHRP cache can be populated with either static or dynamic entries. On the headend router, all entries are added dynamically via registration or resolution requests. The branch router is configured with a static NHRP map pointing to the headend router. To participate in one NHRP registration process, all routers must belong to the same NHRP network by a network ID. The NHRP network ID defines an NHRP domain.

Branch routers must be configured with the NBMA address of the headend router as their next hop server (NHS) to register with the headend router. The branch routers send a registration to the headend router that contains the tunnel IP address and the NBMA address. The headend router creates an entry in its NHRP cache and returns a registration reply. The branch router now views the headend router as a valid NHS and uses it as a source to locate any other branches and networks in the NHRP domain.

Tunnel Protection Mode

In typical IPsec configurations, dynamic or static crypto maps are configured on the headend and branch routers. These crypto maps specify which IPsec transform set is used and specify a crypto ACL that defines interesting traffic for the crypto map. In Cisco IOS Release 12.2(13)T or later, IPsec profiles are introduced, which share most of the same commands with the crypto map configuration; however, only a subset of the commands is needed in an IPsec profile. Only commands that pertain to an IPsec policy can be used under an IPsec profile. There is no need to specify the IPsec peer address or the ACL to match the packets that are to be encrypted.

To associate either a p2p GRE or mGRE tunnel with an IPsec profile on the same router, tunnel protection must be configured. Tunnel protection specifies that IPsec encryption is performed after the GRE headers are added to the tunnel packet. With p2p GRE tunnels, the tunnel destination IP address is used as the IPsec peer address. With mGRE tunnels, multiple IPsec peers are possible; the corresponding NHRP-mapped NBMA destination addresses are used as the IPsec peer address. Tunnel protection must be configured on both the headend router and the branch router for a spoke-to-spoke deployment.

If more than one mGRE tunnel is configured on a router, the **shared** keyword must be configured to reference the same tunnel source address on each tunnel interface. Each mGRE tunnel interface still requires a unique tunnel key, NHRP network-ID, and IP subnet address. This is common on a branch router when a dual DMVPN cloud topology is deployed.

Note that the GRE tunnel keepalives are not supported in combination with tunnel protection. In addition, tunnel protection cannot be used in a Dual Tier Headend Architecture.

Using a Routing Protocol across the VPN

This design recommends the use of a dynamic routing protocol to propagate routes from the headend to the branch offices. Using a routing protocol has several advantages over the current mechanisms in IPsec Direct Encapsulation alone.

In a VPN, routing protocols provide the same level of benefits as compared to a traditional network, which include the following:

- Network topology information
- Topology change notification (such as when a link fails)
- Remote peer status

Several routing protocols can be used in a DMVPN design, including EIGRP, OSPF, RIPv2, and ODR (DMVPN hub-and-spoke only). Designs presented in this design guide use EIGRP as the routing protocol, because EIGRP was used during the scalability testing. EIGRP is recommended as the dynamic routing protocol because of its conservation of router CPU cycles and network bandwidth, as well as its quick convergence times. EIGRP also provides a range of options for address summarization and default route propagation.

Other routing protocols such as OSPF have also been verified, but are not discussed in great detail. ODR cannot be used in the spoke-to-spoke deployment model because ODR does not support split tunneling.

Routing protocols increase the CPU utilization on a network device, so this impact must be considered when sizing those devices.

Route Propagation Strategy

When a branch connection to the network comes up, the branch router is ready to begin transmitting routing protocol information because it has a static NHRP entry to the headend router. Because the headend router must wait for the NHRP cache to be populated by the branch router, the headend router cannot begin sending routing protocol information until after the branch registers its NBMA address with the next hop server (NHS).

Crypto Considerations

IPsec supports transport and tunnel encryption modes. Transport mode encrypts only the data portion (payload) of each packet, leaving the source and destination address in the header untouched. The more secure tunnel mode encrypts both the header and payload of the original packet. The difference between these two is that tunnel mode protects the original IP datagram header, and transport mode does not. Tunnel mode adds an additional 20 bytes to the total packet size. Either tunnel or transport mode works in a DMVPN implementation; however, several restrictions with transport mode should be understood. If the crypto tunnel transits either a Network Address Translation (NAT) or Port Address Translation (PAT) device, tunnel mode is required. In addition, this design guide shows configuration examples for implementing DMVPN where the GRE tunnel endpoints are different from the crypto tunnel endpoints (dual Tier). Tunnel mode is required in these cases.

IKE Call Admission Control

Before Cisco IOS Release 12.3(8)T, there was no means of controlling the number and rate of simultaneous Internet Security Association and Key Management Protocol (ISAKMP) security association (SA) requests received by IKE, which can result in a router being overloaded if more incoming ISAKMP SAs than the processor can handle are initiated. These capabilities are platform-specific. If the processor becomes over-committed, IKE negotiation failures and the constant retransmissions of IKE packets can further degrade router performance.

IKE Call Admission Control (CAC) was introduced in Cisco IOS Release 12.3(8)T to limit the number of IKE authentication of ISAKMP SAs permitted to and from a router. By limiting the amount of dynamic crypto peers that can be created, you can prevent the router from being overwhelmed if it is suddenly inundated with ISKAMP SA requests. The ideal limit depends on the particular platform, the network topology, the application, and traffic patterns. When the specified limit is reached, IKE CAC rejects all new ISAKMP SA requests. If you specify an IKE CAC limit that is less than the current number of active IKE SAs, a warning is displayed, but ISAKMP SAs are not terminated. New ISAKMP SA requests are rejected until the active ISAKMP SA count is below the configured limit.

CAC provides two implementations for limiting IKE SAs that can benefit a DMVPN implementation. First, the normal CAC feature is a global resource monitor that is polled to ensure that all processes including IKE do not overrun router CPU or memory buffers. The user can configure a resource limit, represented by a percentage of system resources from 0 to 100. If the user specifies a resource limit of 90 percent, then IKE CAC drops ISAKMP SA requests when 90 percent of the system resources are being consumed. This feature is valuable on headend routers that can classify and encrypt packets in hardware crypto engines at line rate. It is less useful on branch routers in a hub-and-spoke deployment model, because the branch router typically reaches capacity before being fully loaded with ISAKMP SAs.

The second approach allows the user to configure an IKE authentication limit of ISAKMP SAs (IKE CAC). When this limit is reached, IKE CAC drops all new ISAKMP SA requests. IPsec SA re-key requests are always allowed because the intent is to preserve the integrity of existing sessions. This functionality is primarily targeted at branch routers in a spoke-to-spoke deployment model. By configuring a limit to the amount of dynamic tunnels that can be created to the device, the user can prevent a router from being overwhelmed if it is suddenly inundated with SA requests. The ideal IKE CAC limit to configure depends heavily on the particular platform and crypto engine (CE), the network topology, and feature set being deployed.

Configuration and Implementation

The configuration issues defined in this chapter are specific to VPN implementation for the dual DMVPN design topology. It is presumed that the reader is reasonably familiar with standard Cisco configuration practices at the command-line interface (CLI) level.

All references to private or public IP addresses correlate to IP Addressing, page 2-6.

For step-by-step instructions, see the following URL: http://www.cisco.com/en/US/partner/tech/tk583/tk372/tsd_technology_support_protocol_home.html

ISAKMP Policy Configuration

There must be at least one matching ISAKMP policy between two potential crypto peers. The sample configuration below shows a policy using Pre-Shared Keys (PSKs) with 3DES as the encryption algorithm, and SHA as the HMAC. There is a default ISAKMP policy that contains the default values for the encryption algorithm, hash method (HMAC), Diffie-Hellman group, authentication type, and ISAKMP SA lifetime parameters. This is the lowest priority ISAKMP policy.

When using PSK, Cisco recommends that wildcard keys should not be used. However, when implementing a DMVPN design using an IP address obtained dynamically, the use of a wildcard PSK is required. Another approach is the use of Public Key Infrastructure (PKI), also known as Digital Certificates. The example shows two keys configured for two separate crypto peers. The keys should be carefully chosen; "bigsecret" is used only as an example. The use of alphanumeric and special characters as keys is recommended.

The following configuration example shows a static public IP address on the branch router with a static public IP address on the headend router for the crypto peer for either a Single or Dual Tier Headend Architecture:

Headend router:

```
interface FastEthernet1/0
ip address 192.168.251.1 255.255.255.0
!
crypto isakmp policy 10
encr 3des
authentication pre-share
crypto isakmp key bigsecret address 192.168.161.2
```

• Branch router:

```
interface Serial0/0
ip address 192.168.161.2 255.255.255.0
!
crypto isakmp policy 10
encr 3des
```

L

authentication pre-share crypto isakmp key bigsecret address 192.168.251.1

Note the following:

- In a Single Tier Headend Architecture, the configuration above is applied to the headend router.
- In a Dual Tier Headend Architecture, the configuration above is applied to the crypto headend router.
- In either headend architecture implementing a branch with a dynamic public IP address, a wildcard PSK or PKI must be used on the crypto headend router.

For more information regarding configuring ISAKMP policies, see the following URL: http://www.cisco.com/univercd/cc/td/doc/product/software/ios122/122cgcr/fsecur_r/fipsencr/srfike.ht m#wp1017989

IPsec Transform and Protocol Configuration

The transform set must match between the two IPsec peers. The transform set names are locally significant only. However, the encryption algorithm, hash method, and the particular protocols used (ESP or AH) must have at least one match. Data compression may also be configured, but it is not recommended on peers with high-speed links. There can be multiple transform sets for use between different peers, with the strongest match being negotiated.

The following configuration example shows a static public IP address on the branch router, with a static public IP address on the headend router for the crypto peer for either a Single or Dual Tier Headend Architecture:

Headend router:

```
interface FastEthernet1/0
ip address 192.168.251.1 255.255.255.0
!
crypto isakmp policy 10
encr 3des
authentication pre-share
crypto isakmp key bigsecret address 192.168.161.2
crypto isakmp keepalive 10
!
!
```

crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac

Branch router:

```
interface Serial0/0
ip address 192.168.161.2 255.255.255.0
!
crypto isakmp policy 10
encr 3des
authentication pre-share
crypto isakmp key bigsecret address 192.168.251.1
crypto isakmp keepalive 10
!
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
```
Note the following:

- In a Single Tier Headend Architecture, the configuration above is applied to the headend router.
- In a Dual Tier Headend Architecture, the configuration above is applied to the crypto headend router.
- In either headend architecture implementing a branch with a dynamic public IP address, a wildcard PSK or PKI must be used on the crypto headend router.

For more information on transform sets and configuring crypto maps, see the following URL: http://www.cisco.com/univercd/cc/td/doc/product/software/ios122/122cgcr/fsecur_r/fipsencr/srfipsec.h tm#xtocid105784

Tunnel Protection Configuration

Tunnel protection can be used when the GRE tunnel and the crypto tunnel share the same endpoints. Because of this restriction, tunnel protection is applicable only to the Single Tier Headend Architecture.

In early versions of IPsec configurations, dynamic or static crypto maps specify which IPsec transform set (encryption strength and Diffie-Hellman group) and also specify a crypto access list, which defines interesting traffic for the crypto map. As of Cisco IOS Software Release 12.2(13)T, the concept of an IPsec profile exists. The IPsec profile shares most of the same commands with the crypto map configuration, but only a subset of the commands is needed in an IPsec profile. These commands pertain to an IPsec policy that can be issued under an IPsec profile; there is no need to specify the IPsec peer address or the ACL to match the packets that are to be encrypted.

A sample IPsec profile is shown in the following example:

Headend router:

```
crypto ipsec transform-set ESE esp-3des esp-sha-hmac
mode transport
!
crypto ipsec profile VPN-DMVPN
set security-association lifetime 60
set transform-set ESE
```

• Branch router:

```
crypto ipsec transform-set ESE esp-3des esp-sha-hmac
mode transport
!
crypto ipsec profile VPN-DMVPN
set security-association lifetime 60
set transform-set ESE
!
```

The IPsec profile is associated with a tunnel interface using the **tunnel protection ipsec profile** *profile-name* command, also first introduced in Cisco IOS Software Release 12.2(13)T. The **tunnel protection** command can be used with mGRE and p2p GRE tunnels. With p2p GRE tunnels, the tunnel destination address is used as the IPsec peer address. With mGRE tunnels, multiple IPsec peers are possible; the corresponding NHRP-mapped NBMA destination addresses are used as the IPsec peer address. Crypto access lists that define the interesting traffic no longer need to be configured.

If more than one mGRE tunnel is configured on a router (for example, on a branch router with dual DMVPN clouds), it is possible to reference the same tunnel source address on each tunnel interface. In this case, the **shared** keyword is used in the **tunnel protection** command on both interfaces. This does not mean that the two mGRE tunnels are hosting the same DMVPN cloud; each tunnel interface still requires a unique NHRP network-ID and IP subnet.

Dynamic Crypto Map Configuration

The dynamic crypto map is required only in a dual tier architecture where tunnel protection cannot be used. The following configuration examples show a dynamic public IP address on the branch router with a static public IP address on the headend router using a Dual Tier Headend Architecture:

Headend router:

```
interface FastEthernet1/0
ip address 192.168.251.1 255.255.255.0
!
crypto isakmp key bigsecret address 0.0.0.0 0.0.0.0
!
crypto dynamic-map dmap 10
set transform-set vpn-test
!
!
crypto map dynamic-map local-address FastEthernet1/0
crypto map dynamic-map 10 ipsec-isakmp dynamic dmap
Branch router:
```

```
interface Serial0/0
ip address dhcp
!
crypto isakmp key bigsecret address 192.168.251.1
!
crypto map static-map local-address Serial0/0
crypto map static-map 20 ipsec-isakmp
  set peer 192.168.251.1
  set transform-set vpn-test
  match address vpn-static2
```

Note the following:

- On the headend router, a dynamic crypto map is used with a wildcard PSK to allow a crypto peer with the public dynamically-served IP address of the branch router.
- In a Dual Tier Headend Architecture, the configuration above is applied to the crypto headend router.

For a more complete description of the various crypto configuration commands, see the following URL: http://www.cisco.com/univercd/cc/td/doc/product/software/ios122/122cgcr/fsecur_r/fipsencr/srfipsec.h tm

Applying Crypto Maps

Crypto maps are required only when a Dual Tier Headend Architecture is used. The crypto map is applied on the routers outside the public address. The branch router must also be configured with a static crypto map when a Dual Tier Headend Architecture is used because the encryption tunnel destination differs from the GRE tunnel destination.

The following configuration example shows a public dynamic IP address on the branch router with a static public IP address on the headend router for the crypto peers for a Dual Tier Headend Architecture:

• Headend router:

```
interface FastEthernet1/0
  ip address 192.168.251.1 255.255.255.0
  crypto map dynamic-map
I.
Branch router:
interface Serial0/0
```

```
ip address dhcp
crypto map static-map
```

In a Dual Tier Headend Architecture, the configuration above is applied to the crypto headend router.

mGRE Configuration

The configuration of mGRE allows a tunnel to have multiple destinations. The configuration of mGRE on one side of a tunnel does not have any relation to the tunnel properties that might exist at the exit points. This means that an mGRE tunnel on the hub may connect to a p2p tunnel on the branch. Conversely, a p2p GRE tunnel may connect to an mGRE tunnel. The distinguishing feature between an mGRE interface and a p2p GRE interface is the tunnel destination. An mGRE interface does not have a configured destination. Instead the GRE tunnel is configured with the command tunnel mode gre **multipoint**. This command is used instead of the **tunnel destination** x.x.x.x found with p2p GRE tunnels. Besides allowing for multiple destinations, an mGRE tunnel requires NHRP to resolve the tunnel endpoints.

The mGRE configuration is as follows:

```
L
interface TunnelO
bandwidth 1536
ip address 10.62.1.10 255.255.255.0
tunnel source Serial0/0
tunnel mode gre multipoint
I
```

Tunnel Interface Configuration—Hub-and-Spoke Only

This section illustrates the tunnel interface configurations using a branch static public IP address.

The following configuration example shows a static public IP address on the branch router with a static public IP address on the headend router for either a Single or Dual Tier Headend Architecture:

• Headend router:

```
interface Tunnel0
bandwidth 1536
 ip address 10.62.1.1 255.255.255.0
tunnel source 192.168.251.1
tunnel mode gre multipoint
I
```

Branch router:

```
interface Tunnel0
bandwidth 1536
ip address 10.62.1.194 255.255.255.0
tunnel source 192.168.161.2
tunnel destination 192.168.251.1
```

Note that this configuration applies only in a Single Tier Headend Architecture.

Tunnel Interface Configuration—Dynamic Spoke-to-Spoke

This section illustrates the tunnel interface configurations using a branch dynamic public IP address.

The following configuration example shows a dynamic public IP address on the branch router with a static public IP address on the headend router for the mGRE tunnel for a Single Tier Headend Architecture:

• Headend router:

```
interface FastEthernet1/0
ip address 192.168.251.1 255.255.255.0
!
interface Tunne10
bandwidth 1536
ip address 10.62.1.1 255.255.255.0
tunnel source 192.168.251.1
tunnel mode gre multipoint
!
```

Branch router:

```
interface Serial0/0
ip address dhcp
!
interface Tunnel0
bandwidth 1536
ip address 10.62.1.10 255.255.255.0
tunnel source Serial0/0
tunnel mode gre multipoint
!
```

Note the following:

- In a Single Tier Headend Architecture, the configuration above is applied to the headend router.
- In a Dual Tier Headend Architecture, the configuration above is applied to the mGRE headend router. The mGRE headend router has a different static public IP address than the crypto headend router. The mGRE headend router sends all outbound mGRE traffic to the branch through the crypto headend.

NHRP Configuration

NHRP provides a mapping between the inside and outside address of a tunnel endpoint. These mappings can be static or dynamic. In a dynamic scenario, a next-hop server (NHS) is used to maintain a list of possible tunnel endpoints. Each endpoint using the NHS registers its own public and private mapping with the NHS. The local mapping of the NHS must always be static. It is important to note that the branch points to the inside or protected address of the NHS server.

The NHRP hold time is used to determine how long adjacent routers should consider the cached entry of this device to be valid. The configured value is passed to the remote spoke when the spoke-to-spoke session is initiated. The remote spoke starts a countdown timer. When this timer expires, the remote router removes the cached entry to the local router. If traffic is still flowing, the remote router must request the mapping from the NHS server again. Spoke routers may have different hold times, although this practice is not common. If two spokes are in session, and one timer expires before the other, the spoke notifies the adjacent spoke that NHRP cache entry should be aged out. Each device also removes the spoke-to-spoke encryption session.

Although spoke-to-spoke voice (VoIP) over DMVPN is not generally recommended because of QoS concerns, the NHRP hold time should be longer than the duration of the majority of calls. The hold timer should not be so long that spoke-to-spoke sessions are idle on average. This recommendation is especially true for low-end routers where the software imposes a lower limit on the number of crypto tunnels. An overall balance between idle tunnels and excessive re-caching can be achieved by setting the idle time to 600 seconds. The configurations are as follows:

• Headend router:

```
!
interface Tunnel0
description NHRP with mGRE
ip address 10.0.0.11 255.255.255.0
ip mtu 1400
ip nhrp map 10.62.1.1 192.168.251.1
ip nhrp network-id 12345
ip nhrp holdtime 600
ip nhrp nhs 10.62.1.1
tunnel source FastEthernet0/0
tunnel mode gre multipoint
tunnel key 100000
tunnel protection ipsec profile DMVPN shared
!
```

Branch router:

```
.
interface Tunnel0
description NHRP with p2p GRE
ip address 10.0.0.11 255.255.255.0
ip mtu 1400
ip nhrp map 10.62.1.1 192.168.251.1
ip nhrp network-id 12345
ip nhrp holdtime 600
ip nhrp nhs 10.62.1.1
tunnel source FastEthernet0/0
tunnel destination 172.16.0.1
tunnel key 100000
tunnel protection ipsec profile DMVPN shared
!
```

Routing Protocol Configuration

Because the DMVPN cloud is a non-broadcast, multi-access network, some considerations must be made when running dynamic routing protocols. This is particularly true when implementing a spoke-to-spoke design. Many routing protocols have an IP multicast mechanism that is used to discover other participating nodes. Static multicast maps are configured on branch routers pointing to the public address of the hub. The hub router is configured with a dynamic multicast map. This allows the hub and spokes to exchange broadcast information, but does not permit spokes to hear the broadcasts from other spokes.

EIGRP Configuration

EIGRP is the preferred routing protocol when running a DMVPN network. The deployment is straightforward in a pure hub-and-spoke deployment. The address space should be summarized as much as possible, and in a dual cloud topology, the spokes should be put into an EIGRP stub network. As with all EIGRP networks, the number of neighbors should be limited to ensure the hub router can re-establish communications after a major outage. If the DMVPN subnet is configured with a /24 network prefix, the neighbor count is limited to 254, which is a safe operational limit. Beyond this number, a compromise is required to balance re-convergence with recovery. In very large EIGRP networks, it may be necessary to adjust the EIGRP hold time to allow the hub more time to recover without thrashing. However, the convergence time of the network is delayed. This method has been used in the lab to establish 400 neighbors. The maximum hold time should not exceed seven times the EIGRP hello timer, or 35 seconds. Network designs that require the timer to be adjusted often leave little room for future growth.

Spoke-to-spoke DMVPN networks present a unique challenge because the spokes cannot directly exchange information with one another, even though they are on the same logical subnet. This limitation requires that the headend router advertise subnets from other spokes on the same subnet. This would normally be prevented by split horizon. In addition, the advertised route must contain the original next hop as learned by the hub router. A new command (**no ip next-hop-self**) was added to allow this type of operation. The following configurations detail a typical EIGRP configuration. Note that the outside address space of the tunnel should not be included in any protocol running inside the tunnel.

Headend router:

```
I
interface Tunnel0
description Tunnel0
bandwidth 100000
ip address 10.56.0.1 255.255.252.0
no ip redirects
ip hold-time eigrp 1 35
no ip next-hop-self eigrp 1
ip nhrp authentication test
 ip nhrp map multicast dynamic
 ip nhrp network-id 105600
ip nhrp registration timeout 120
no ip split-horizon eigrp 1
load-interval 30
 tunnel source GigabitEthernet0/0/0
tunnel mode gre multipoint
router eigrp 1
network 10.0.0.0
no auto-summary
1
```

• Branch router:

```
L
interface Tunnel0
 description Tunnel0
bandwidth 100000
ip address 10.56.0.3 255.255.252.0
no ip redirects
ip hold-time eigrp 1 35
no ip next-hop-self eigrp 1
ip nhrp authentication test
ip nhrp map 10.56.0.1 192.168.201.1
 ip nhrp map multicast 192.168.201.1
 ip nhrp network-id 105600
 ip nhrp nhs 10.173.20.1
ip nhrp registration timeout 120
no ip split-horizon eigrp 1
load-interval 30
 tunnel source FastEthernet0/0/0
 tunnel mode gre multipoint
L
router eigrp 1
network 10.0.0.0
no auto-summary
eigrp stub connected
I
```

OSPF Configuration

Configuring OSPF over a DMVPN network has some of the same limitations as OSPF over other types of networks. Historically, a single OSPF area should not contain more than 50 routers, and there should not be more than three areas on a router. Although current routers have stronger processors, the additional overhead of encryption and NHRP negates much of this. For this reason, the 50 router limit per area should be observed. In addition, because only the hub is in direct communications with all of the branches, it must be configured as the designated router (DR) on the DMVPN subnet. There is not typically a backup designated router (BDR). A BDR is possible if a second hub is place on the same subnet. This is common in a single-cloud, dual-hub topology that was more typical of DMVPN networks before Cisco IOS 12.4.

The mGRE tunnel on the hub router must be configured as an OSPF broadcast network to allow the selection of a DR. Each spoke router is configured with an OSPF priority of 0 to prevent a spoke from becoming the DR. In addition, if the spoke is configured with p2p GRE and the hub is mGRE, the hello timer on the spoke should be changed from the default of 10 seconds to 30 seconds to match the hello timers on the mGRE interface. The tunnel IP MTU must match on all GRE interfaces that are OSPF-adjacent. In addition, OPSF areas running over DMVPN should be stubby or totally stubby areas to reduce LSA flooding over the WAN. The configuration is as follows:

Headend router:

```
!
interface Tunnel0
description dmvpn tunn
ip address 10.173.20.1 255.255.255.0
no ip redirects
ip mtu 1400
ip nhrp authentication secret
ip nhrp map multicast dynamic
ip nhrp network-id 10203
ip ospf network broadcast
ip ospf hello-interval 30
ip ospf priority 200
```

```
tunnel source GigabitEthernet0/1.201
tunnel mode gre multipoint
tunnel key 123
tunnel protection ipsec profile dmvpn
!
router ospf 10
network 10.173.20.0 0.0.0.255 area 10
area 10 stub no-summary
```

Branch router:

```
interface Tunnel0
ip address 10.173.20.21 255.255.255.0
no ip redirects
ip mtu 1400
ip nhrp authentication secret
ip nhrp map multicast 192.168.201.1
ip nhrp map 10.173.20.1 192.168.201.1
 ip nhrp network-id 10203
 ip nhrp nhs 10.173.20.1
 ip route-cache flow
 ip ospf network broadcast
ip ospf hello-interval 30
ip ospf priority 0
load-interval 30
 qos pre-classify
no clns route-cache
 tunnel source GigabitEthernet0/0.201
 tunnel mode gre multipoint
 tunnel key 123
 tunnel path-mtu-discovery
 tunnel protection ipsec profile dmvpn
router ospf 10
network 10.173.20.0 0.0.0.255 area 10
 area 10 stub no-summary
T.
```

In hub-and-spoke only networks, it is possible to reduce the OSPF load by using a point-multipoint network type on the headend router and point-point network type on the branch routers. In this case, there is no need to elect a DR router on the DMVPN subnet. The headend router serves as the master for the subnet. The branches consider the headend as the only path off the subnet, thus simplifying the Dijkstra algorithm for the OPSF area.

RIPv2 Configuration

RIPv2 over DMVPN is possible. Configurations are not shown. If RIPv2 is used for the routing protocol, the **no ip split-horizon** command must be configured on the hub mGRE tunnel interface if spoke-to-spoke traffic is to be permitted, even via the hub. By default, RIPv2 uses the original IP next hop instead of itself when advertising routes out the same interface from where it learned them; therefore, there is no need for a "next-hop-self" configuration. When spoke-to-spoke tunnels are in use, auto-summary must be disabled. The configuration is as follows:

```
• Headend router:

!

interface Tunnel0

description dmvpn tunn

ip address 10.173.20.1 255.255.255.0
```

```
no ip redirects
ip mtu 1400
ip nhrp authentication secret
ip nhrp network-id 10203
ip ospf network point-to-multipoint
ip ospf hello-interval 30
tunnel source GigabitEthernet0/1.201
tunnel mode gre multipoint
tunnel key 123
tunnel protection ipsec profile dmvpn
router ospf 10
network 10.173.20.0 0.0.0.255 area 10
area 10 stub no-summary
I
   Branch router:
٠
I
interface Tunnel0
ip address 10.173.20.21 255.255.255.0
no ip redirects
ip mtu 1400
ip nhrp authentication secret
ip nhrp map multicast dynamic
ip nhrp map 10.173.20.1 192.168.201.1
ip nhrp network-id 10203
ip nhrp nhs 10.173.20.1
ip route-cache flow
ip ospf network point-to-point
ip ospf hello-interval 30
load-interval 30
```

tunnel source GigabitEthernet0/0.201

tunnel protection ipsec profile dmvpn

network 10.173.20.0 0.0.0.255 area 10

tunnel mode gre multipoint

tunnel path-mtu-discovery

area 10 stub no-summar

High Availability

High availability (HA) provides network resilience and availability in the event of a failure. This section provides some designs for highly-available DMVPN implementations. High availability is covered in much more detail in the *IPsec VPN Redundancy and Load Sharing Design Guide* at the following URL: http://www.cisco.com/go/srnd.

Common Elements in all HA Headend Designs

qos pre-classify
no clns route-cache

tunnel key 123

router ospf 10

1

To provide a level of resiliency in the VPN design, Cisco recommends that at least two tunnels be configured on each branch router. Regardless of DMVPN topology or deployment model, each branch router should have a tunnel to a primary headend and an alternate tunnel to a secondary headend router.

Under normal operating conditions, both the primary and secondary tunnels have routing protocol neighbors established. The routing protocol maintains both paths, with the secondary tunnel being configured as a less preferred path.

A common concern in all HA headend resilient designs is the number of routing protocol neighbors. Many redundant neighbor relationships increase the time required for routing convergence.

Routing protocol convergence is a common element in all HA headend designs. However, each deployment model has unique methods of achieving HA via a routing protocol convergence.

Dual DMVPN Cloud Topology—Hub-and-Spoke Deployment Model

This chapter describes two headend system architectures for a dual DMVPN cloud topology. Each headend architecture described handles HA uniquely. The following sections describe HA in a hub-and-spoke deployment model with various headend architectures.

Hub-and-Spoke Deployment Model—Single Tier Headend Architecture

Figure 2-7 shows a hub-and-spoke deployment model with the Single Tier Headend Architecture for a typical HA scenario.



Figure 2-7 Hub-and-Spoke Deployment Model—Single Tier Headend Architecture

If a failure occurs at one of the headend devices, the routing protocol detects that the route through the primary tunnel is no longer valid and, after convergence, the route through the secondary tunnel is used. When the primary tunnel is available again, traffic is routed back to the primary tunnel, because it is the

preferred route in the routing metrics. The headend resiliency design presented here allows for failure of a single headend router, with proper failover to surviving headend routers, regardless of IP subnet or DMVPN cloud.

It is possible to configure more than one mGRE interface on a hub router. Two mGRE tunnels can be configured with the same tunnel source if the **shared** keyword is specified on the **tunnel protection** command. However, the two mGRE tunnels would still create two separate DMVPN networks using a unique tunnel key, NHRP network-ID, and IP subnet on each tunnel interface.

The typical branch router has two or more tunnel interfaces to two or more VPN headends. All tunnels from the branch to the headend routers are up. The routing protocol determines which tunnel is passing user traffic. The various paths in this design are configured with slightly different metrics to provide preference between the tunnels. The routing metric should be consistent both upstream and downstream to prevent asymmetric routing.

Hub-and-Spoke Deployment Model—Dual Tier Headend Architecture

Figure 2-8 shows a hub-and-spoke deployment model with the Dual Tier Headend Architecture for a typical HA scenario.



Figure 2-8 Hub-and-Spoke Deployment Model—Dual Tier Headend Architecture

If Dual Tier Headend Architecture is implemented, the crypto functionality is separated from the GRE and routing protocol functions. This provides additional paths in the event of a failure providing there is connectivity between both pairs of headends. Conversely, this architecture also contains additional devices that could possibly fail. The dual tier architecture does not allow tunnel profiles to be implemented. The crypto configurations on the branch require manual mapping to both possible crypto headends. Failover configurations to allow either crypto headend to be used are discussed in the *IPsec Direct Encapsulation Design Guide* at the following URL: http://www.cisco.com/go/srnd.

Γ

A failure of the GRE tunnel is handled in the same manner as the Single Tier Headend Architecture. In this situation, a dynamic routing protocol chooses the backup DMVPN subnet.

Dual DMVPN Cloud Topology—Spoke-to-Spoke Deployment Model

Figure 2-9 shows a spoke-to-spoke deployment model in a typical HA scenario.





In addition to routing protocols determining the primary and secondary path similar to the hub-and-spoke deployment model, the spoke-to-spoke deployment model includes other HA considerations.

For a spoke-to-spoke tunnel to be dynamically created between branch routers, each branch must traverse through a single DMVPN cloud to obtain both the primary route and the proper NHRP address for the other branch. In other words, a spoke-to-spoke tunnel between Branch 1 and Branch 2 in the Figure 2-9 must be connected to a single DMVPN cloud. For a spoke-to-spoke tunnel to be created from Branch 1 to Branch 2 through DMVPN Cloud 1, Branch 1 and Branch 2 have a static NHRP map to Headend 1 to obtain the IP addresses of each branch dynamically, and a route in the routing table of each branch so that they can communicate.

If Headend 1 fails, routing protocol convergence occurs just as in the hub-and-spoke deployment model. Branch 1 is now routed through Headend 2 to reach Branch 2. Headend 2 is in a separate DMVPN cloud, which means a new spoke-to-spoke tunnel between Branch 1 and Branch 2, now through DMVPN Cloud 2, must be created. The original spoke-to-spoke tunnel pointing through DMVPN Cloud 1 remains as long as the NHRP hold time and IPsec SA timers are active. When the NHRP hold time and IPsec SA timers expire, the original spoke-to-spoke tunnel terminates. When Headend 1 recovers, routing converges back. Traffic is placed back on the original DMVPN subnet, and the IPsec SAs used for the spoke-to-spoke session on the backup DMVPN subnet are torn down after the timers have expired.

QoS

To support latency-sensitive traffic applications, it may be necessary to configure QoS. QoS and IPsec have been integrated as part of the Cisco Voice and Video Enabled IPsec VPN (V3PN) technology. For more information, see the *Voice and Video Enabled IPsec VPN (V3PN) Design Guide* at the following URL: http://www.cisco.com/go/srnd.

Ideally, a service provider has implemented a QoS configuration on both the link to the head-end campus location as well as on the access-list to each branch router. There are Cisco Powered Network Service providers offering this QoS capability for transporting encrypted voice and data. They can be located by using the Cisco Powered Network—Find Recommended Service Providers utility at the following URL: http://www.cisco.com/pcgi-bin/cpn/cpn_pub_bassrch.pl. Search with the criteria of "IP VPN-Multiservice" in the dialog box.

However, the enterprise customer may be in the position where QoS must be provisioned for the campus head-end to branch router. The following section outlines how this can be accomplished.

QoS in a Hub-and-Spoke Deployment Model

In a hub-and spoke deployment, branch routers can implement a QoS service policy on the outside physical interface and obtain congestion feedback from the physical interface where the interface clock rate is the actual uplink rate. Examples of this are serial T1 or E1 interfaces or Frame Relay. Branch routers that are attached by way of broadband or Ethernet hand-off from a service provider customer premises equipment (CPE) route need to implement Hierarchical Class-Based Weighted Fair Queueing (HCBWFQ) on the outside physical interface, and queue within a shaped rate that is derived from the contracted uplink rate.

From the headend perspective, all the spoke routers are often accessed from a high-speed interface; for example, a Gigabit Ethernet or OC3 link that presents the possibility of the hub router overrunning the access link of the spoke router. In a Frame Relay network, the solution to this problem is implementing Frame Relay traffic shaping on a hub router.

In a DMVPN network, the solution is the Dynamic Multipoint VPN Hub Support by Quality of Service Class feature. This feature is available beginning in Cisco IOS Software Release 12.4 (9)T and later for Cisco 7200 Series routers and 7301 routers, and provides the ability to implement a per tunnel (per security association/per branch) QoS service policy.

An example of how this configuration is implemented is demonstrated as follows. This example assumes that there are two spoke routers with inside LAN network addresses of 10.0.92.0/24 and 10.0.94.0/24, as shown.

• Spoke router 1

```
!
hostname vpn-jk2-831-1
!
interface Ethernet0
description Inside LAN Interface
ip address 10.0.92.1 255.255.255.0
!
end
```

```
Spoke router 2
!
hostname vpn-jk2-831-2
!
interface Ethernet0
  description Inside LAN Interface
  ip address 10.0.94.1 255.255.255.0
!
end
```

In the head-end configuration to support these branches, each branch has an IP access list configured to match packets destined from any network at the campus to the remote inside LAN network at the respective branch.

```
hostname HEAD_END
!
ip access-list extended B000
permit ip any 10.0.92.0 0.0.0.255
ip access-list extended B001
permit ip any 10.0.94.0 0.0.0.255
```

Also, a class map is configured for each branch to reference the appropriate IP extended access list:

```
class-map match-all B001-class
match access-group name B001
class-map match-all B000-class
match access-group name B000
!
```

Class maps are defined to identify the traffic to prioritize to each branch:

```
!
class-map match-all VOICE
match ip dscp ef
class-map match-any CALL-SETUP
match ip dscp af31
match ip dscp cs3
class-map match-any INTERNETWORK-CONTROL
match ip dscp cs6
!
```

These class maps are referenced by the policy map configuration. The VOICE class is configured for nine G.729 voice calls, assuming the downlink to each branch is a Frame Relay or HDLC-encapsulated T1 link from the service provider to the branch router. This is the "child" service policy in an HCBWFQ configuration.

```
policy-map branch-policy
class CALL-SETUP
bandwidth percent 2
class INTERNETWORK-CONTROL
bandwidth percent 5
class VOICE
priority 504
class class-default
fair-queue
random-detect
!
```

The "parent" service policy in an HCBWFQ configuration is defined. It is assumed that each branch is connected to the service provider at a T1 (1.54 Mbps) data rate. The shaper is configured at a percentage of that rate, in this case 85 percent, to accommodate some degree of jitter in the arrival rate of all packets

because of queueing and buffering within the service provider network. The 85 percent example is a conservative value, and can likely be incremented to avoid wasting bandwidth. However, the goal is to never present more packets than the link can handle. Do not configure a shaper value that allows the service provider to drop packets indiscriminately. It is assumed that the service provider has not applied any QoS to the access link. If the service provider is using a Cisco router and has the default configuration of "fair-queue" on the T1 link, the shaped rate may exceed 90–95 percent because Weighted Fair Queue is precedence-aware by default and thus is inherently QoS-aware.

```
policy-map Shaper-1544K-all
description 1544K * .85 = 131K
class B000-class
shape average 1310000 13100
service-policy branch-policy
class B001-class
shape average 1310000 13100
service-policy branch-policy
!
... and so on for all branches
```

On the headend hub router, the mGRE tunnel interface is configured for *qos pre-classify* because the service policy is matching on the destination IP address in the original unencrypted IP header. The service policy, however, is applied to the outside interface, and the packets are encrypted when the QoS matching decision is invoked. Configuring *qos pre-classify* gives the service policy the ability to match on the clear text values.

```
interface Tunnel0
...
gos pre-classify
!
interface FastEthernet0/1.100
description Outside interface
...
service-policy output Shaper-1544K-all
```

Performance characteristics for this configuration are provided in Chapter 4, "Scalability Test Results (Unicast Only)."

The following router output is from a **show policy-map** displayed during the performance scale testing.

```
show policy-map interface
GigabitEthernet0/1
 Service-policy output: Shaper-1544K-all
   Class-map: b000-class (match-all)
     158299 packets, 48139994 bytes
     30 second offered rate 1299000 bps, drop rate 0 bps
     Match: access-group name b000
     Traffic Shaping
          Target/Average Byte
                                 Sustain Excess
                                                    Interval Increment
            Rate
                          Limit bits/int bits/int (ms)
                                                              (bytes)
         1310000/1310000 3275 13100
                                          13100
                                                    10
                                                              1637
       Adapt Queue
                       Packets
                                Bytes
                                           Packets
                                                    Bytes
                                                              Shaping
       Active Depth
                                           Delayed
                                                    Delayed
                                                              Active
                                 48140792 147759
                       158304
              12
                                                    45034738 yes
     Service-policy : branch-policy
       Class-map: CALL-SETUP (match-any)
         0 packets, 0 bytes
```

```
30 second offered rate 0 bps, drop rate 0 bps
       Match: ip dscp af31 (26)
         0 packets, 0 bytes
         30 second rate 0 bps
        Match: ip dscp cs3 (24)
          0 packets, 0 bytes
          30 second rate 0 bps
        Queueing
         Output Queue: Conversation 73
         Bandwidth 2 (%)
         Bandwidth 26 (kbps) Max Threshold 64 (packets)
          (pkts matched/bytes matched) 0/0
      (depth/total drops/no-buffer drops) 0/0/0
      Class-map: INTERNETWORK-CONTROL (match-any)
        5 packets, 870 bytes
        30 second offered rate 0 bps, drop rate 0 bps
       Match: ip dscp cs6 (48)
         5 packets, 870 bytes
         30 second rate 0 bps
       Match: access-group name IKE
         0 packets, 0 bytes
         30 second rate 0 bps
        Queueing
         Output Queue: Conversation 74
         Bandwidth 5 (%)
         Bandwidth 65 (kbps) Max Threshold 64 (packets)
          (pkts matched/bytes matched) 5/870
      (depth/total drops/no-buffer drops) 0/0/0
        QoS Set
         dscp cs6
            Packets marked 5
      Class-map: VOICE (match-all)
        118416 packets, 18709728 bytes
        30 second offered rate 502000 bps, drop rate 0 bps
       Match: ip dscp ef (46)
        Queueing
         Strict Priority
         Output Queue: Conversation 72
         Bandwidth 50 (%)
          Bandwidth 655 (kbps) Burst 16375 (Bytes)
          (pkts matched/bytes matched) 110494/17458052
          (total drops/bytes drops) 0/0
      Class-map: class-default (match-any)
        39878 packets, 29429396 bytes
        30 second offered rate 795000 bps, drop rate 0 bps
       Match: any
       Oueueing
         Flow Based Fair Queueing
         Maximum Number of Hashed Queues 64
      (total queued/total drops/no-buffer drops) 6/0/0
          exponential weight: 9
        Transmitted
                         Random drop
                                           Tail drop
                                                        Minimum Maximum Mark
class
        pkts/bytes
                         pkts/bytes
                                           pkts/bytes
                                                         thresh thresh
   0
       39344/29075840
                             0/0
                                              0/0
                                                            20
                                                                    40 1/10
                                                                     40 1/10
           0/0
                              0/0
                                               0/0
                                                             22
   1
   2
         536/353824
                             0/0
                                              0/0
                                                             24
                                                                    40 1/10
   3
                             0/0
                                              0/0
           0/0
                                                            26
                                                                    40 1/10
   4
            0/0
                             0/0
                                              0/0
                                                            28
                                                                    40 1/10
   5
            0/0
                              0/0
                                               0/0
                                                            30
                                                                    40 1/10
```

0/0

0/0

32

6

0/0

prob

40 1/10

0

7	0/	0		0/0	0/0	3	34 40	1/1
rsvp	0/	0		0/0	0/0	3	36 40	1/1
Class	-map: b	001-clas	s (match	-all)				
158	223 pac	kets, 48	128074 b	ytes				
30	second	offered	rate 130	1000 bps, d	lrop rate O	bps		
Mate	ch: acc	ess-grou	o name b	001				
Tra	ffic Sh	aping						
	Targe	t/Averag	e Byte	Sustain	Excess	Interval	Increment	5
	Rat	e	Limi	t bits/int	bits/int	(ms)	(bytes)	
1310000/1310000 3275			13100	13100	10	1637		
A	dapt Q	ueue	Packets	Bytes	Packets	Bytes	Shaping	
A	ctive D	epth		-	Delayed	Delayed	Active	
-	8	-	158231	48130666	5 148135	45116434	yes	

. . . and so on. There is one instance of a shaper and class map for each branch. However the display is terminated for brevity.

Note the following:

- The offered rate of 1299000 bps is approaching the shaper rate of 1310000; the downlink to this branch is fully utilized
- The shaper is engaged in the b000-class, and there are currently 12 packets (queue-depth) queued
- Packets are matched in the VOICE class, the CALL-SETUP has no matches as the test traffic profile does not contain any packets marked CS3/AF31
- The INTERNETWORK-CONTROL has matches, and these packets are EIGRP hello packets
- The default class has matches in both IP Precedence 0 and 2. The traffic profile has both DSCP BE (Best Effort) and DSCP AF21 (IP precedence 2); WRED is enabled and these markings are displayed in the appropriate counters.

QoS in a Spoke-to-Spoke Deployment Model

In a spoke-to-spoke deployment model, branch routers can also be configured with the Dynamic Multipoint VPN Hub Support by Quality of Service Class feature. Cisco IOS Release 12.4 (9)T or later is required for spokes consisting of Cisco 800, 1700, 1800, 2600XM, 2800, 3700, 3800 Series routers. For Cisco 831 Series spokes, Cisco IOS release 12.3 (11) T10 is required.

The challenge in the spoke-to-spoke model is that traffic is originating from the hub site as well as possibly one or more spoke sites. If the hub site and the spoke sites all configure their QoS shaper at the access link data rate (or some percentage of that rate, as described in the previous section), there is the possibility that the collection of the hub and spokes send sufficient traffic to overrun a single spoke. Determining the appropriate values for both the shapers as well as the priority and bandwidth queues is a challenge at best.

For this reason, a QoS-enabled service provider offering QoS on the access link to the branch or spoke routers is the best possible solution.

IP Multicast

IPmc has two areas of concern. The first is the ability to scale the solution such that a large number of listeners may join a stream. The second is the restrictions in functionality required as a result of the point-to-multipoint GRE interface.

Scalability testing with IPmc and IPsec encryption indicates that there are issues with packet loss because of the instant replication of many packets. IPmc replication generates new headers for each of the joined destinations. The payload is not changed. Each packet is referenced as a pointer that links the header and the payload to downstream software process, such as encryption. After a single packet is replicated, the list of pointers that is passed to encryption can overrun the inbound RxRing on the crypto card. This is a certainty if the number of joined destinations exceeds the size of the RxRing. It is a strong possibility if the stream has a high pps rate or multiple multicast streams are flowing, because the encryption process may not be able to drain the RxRing before receiving the burst of packets.

For example, consider a design using the Cisco Catalyst 6500 with VPN Shared Port Adaptor (SPA), and configuring 1000 p2p GRE over IPsec tunnels to branch offices. If each branch office is joined to a single multicast stream, the VPN SPA must replicate each multicast packet 1000 times, one per VPN tunnel. Assuming the Sup720 can sustain the replication speed of the stream, many packets (up to 1000) arrive at the input queue of the VPN SPA, causing overruns or dropped packets. If the customer has IPmc requirements, see the *Multicast over IPsec VPN Design Guide* for appropriate scalable designs at the following URL: http://www.cisco.com/go/srnd

Because the DMVPN network is a non-broadcast subnet, special situations must be considered before deploying IPmc over a DMVPN network. First, spokes that are members of the same subnet are not able to form PIM adjacencies with one another. In a spoke-to-spoke topology, the RPF checks do not allow multicast flows to transit through the hub. This prevents IPmc between spokes because flows always need to traverse the hub. In addition, and for the same reasons, a spoke should not be used as a rendezvous point.

IPmc over DMVPN works in a hub-and-spoke deployment when all of the speakers are behind the NHRP hub router, providing the number of joined branches does not exceed the RxRing limit of the encryption engine. If an IPmc stream originates from a branch location, only clients at the hub location are able to receive the stream. The following configuration examples show multicast over DMVPN.

Hub router:

```
T
interface Tunnel0
description dmvpn tunnel
ip address 10.173.20.1 255.255.255.0
no ip redirects
ip mtu 1400
ip pim sparse-mode
ip nhrp authentication secret
ip nhrp map multicast dynamic
ip nhrp map multicast 192.168.201.1
ip nhrp network-id 10203
tunnel source GigabitEthernet0/1.201
tunnel mode gre multipoint
tunnel key 123
tunnel protection ipsec profile dmvpn
L.
```

Spoke router:

```
interface Tunnel0
description dmvpn tunnel
ip address 10.173.20.10 255.255.255.0
no ip redirects
ip mtu 1400
ip pim sparse-mode
ip nhrp authentication secret
ip nhrp map multicast dynamic
ip nhrp map 10.173.20.1 192.168.201.1
ip nhrp map multicast 192.168.201.1
```

2-30

```
ip nhrp network-id 10203
ip nhrp nhs 10.173.20.1
load-interval 30
tunnel source GigabitEthernet0/0.201
tunnel mode gre multipoint
tunnel key 123
tunnel protection ipsec profile dmvpn
```

Interactions with Other Networking Functions

Other networking functions such as NAT, PAT, DHCP, and firewall considerations apply to designing a DMVPN network. This section describes these functions.

Network Address Translation and Port Address Translation

Although NAT and PAT can result in an added layer of security and address conservation, they both present challenges to the implementation of an IPsec VPN. ISAKMP relies on an individual IP address per crypto peer for proper operation. PAT works by masquerading multiple crypto peers behind a single IP address.

The IPsec NAT Traversal feature (NAT-T) introduces support for IPsec traffic to travel through NAT or PAT devices by encapsulating both the IPsec SA and the ISAKMP traffic in a UDP wrapper. NAT-T was first introduced in Cisco IOS version 12.2(13)T and is auto-detected by VPN devices. There are no configuration steps for a Cisco IOS router running this release or later because it is enabled by default as a global command. The NAT-T feature detects a PAT device between the crypto peers and negotiates NAT-T if it is present.

For more information on IPsec NAT-T (also known as transparency), see the following URL: http://www.cisco.com/univercd/cc/td/doc/product/software/ios122/122newft/122t/122t13/ftipsnat.htm

DMVPN designs are compatible with NAT-T in a hub-and-spoke deployment model. Cisco IOS Release 12.3(9a) or 12.3(12)T2 or later is required on both the headend and branch routers to support DMVPN topologies where the headend router is behind NAT.

In spoke-to-spoke designs, NAT is a greater concern. NHRP registrations do not allow spoke-to-spoke crypto sessions to properly form if one spoke is behind a NAT device. In this situation, the IPsec SA does not establish, and the branch continues to send packets to the remote branch via the hub. Depending on the software version, these packets may be process-switched. Because of this, spoke-to-spoke topologies should be avoided when spokes are behind NAT boundaries.

In dual DMVPN cloud topologies, regardless of deployment model, the Single Tier Headend Architecture can be configured with IPsec in transport mode. Although IPsec tunnel mode is generally recommended for DMVPN designs, there are some considerations for running IPsec transport mode with NAT/PAT:

- When the branch sends its NHRP registrations to the headend, the headend sees both the branch outside NAT address and inside host GRE address. The headend selects the outside NAT address from the branch for its use.
- Different branch routers can use the same (overlapping) inside host GRE address, because the outside NAT address is unique.

The Dual Tier Headend Architecture requires the IPsec tunnels to be configured in tunnel mode. Note the following caveats with this configuration:

- The headend router can see only the inside host GRE address of the branch router in the NHRP registrations coming from the branch router.
- Branch routers must therefore have unique inside host GRE address, requiring coordination for all branches in the DMVPN cloud.

Note

As a caveat, IPsec tunnels generated via DMVPN between headend and branch are not supported with the headend behind NAT/PAT when using the Cisco Catalyst 6500 or Cisco 7600 with VPNSM. If this is a design requirement, Cisco recommends using the Cisco 7200VXR or other Cisco IOS router at the headend.

In the event that there is more than one branch router behind a single NAT device, DMVPN can only support this configuration if the NAT device translates each branch router to a unique outside NAT IP address.

Firewall Considerations

This section discusses the various firewall considerations when implementing a DMVPN design.

Headend or Branch

Depending on the crypto and DMVPN headend or branch placements, the following protocols and ports are required to be allowed:

- UDP Port 500—ISAKMP as source and destination
- UDP Port 4500—NAT-T as a destination
- IP Protocol 50—ESP
- IP Protocol 51—AH (if AH is implemented)
- IP Protocol 47—GRE

Network location of the crypto headend in relation to the headend firewall(s) impacts both the accessibility and performance of both systems. The network manager must ensure that all firewalls are properly configured to allow the tunnel traffic bi-directionally. The crypto headend must be accessible to the branch router because all crypto sessions are initiated by the branch router.

Crypto Access Check

DMVPN may use tunnel profiles, which eliminate the need to statically define crypto ACLs that would normally be used to match packets that require encryption. However, this functionality is still handled by the software dynamically. The **show crypto map** Cisco IOS command can be used to view the access list that is generated. The access list matches the GRE packet from the tunnel endpoints. If the encryption and the GRE tunnel are not using the same endpoints, tunnel profiles cannot be used, and crypto access lists or dynamic crypto maps must be configured. The access list should reflect the crypto endpoints and not the GRE endpoints. This configuration is required when implementing a Dual Tier Headend Architecture.

Common Configuration Mistakes

The following sections discuss common mistakes and problems encountered when configuring DMVPN.

Advertising Tunnel Endpoints in the Routing Protocol

It is possible to include the tunnel endpoints in the internal routing protocol. In this case, the headend address is typically a globally-routed address on the public Internet. Although not a best practice, this address may also be advertised internally. In this situation, the DMVPN subnet initially works properly, but after routing has converged, the branch may attempt to reach the headend public address via the DMVPN tunnel rather than the outside interface. This causes the tunnel to fail and consequently the routing protocol to stop advertising the public address, allowing the DMVPN tunnel to once again function correctly. The process repeats continually, and is sometimes referred to as "recursive routing".

IPsec Transform Set Matches

At least one matching IPsec transform set must be configured between two crypto peers. When specifying a particular strength of encryption algorithm, a common strength encryption algorithm and transform set should also be configured on both the headend and branches. Failure to do so prevents the IPsec tunnel from starting.

ISAKMP Policy Matching

There is a default ISAKMP policy present in all Cisco IOS devices. This default is encryption DES, HMAC of SHA, IKE Authentication of RSA signature, and DH group 1. If a stronger ISAKMP policy is desired, both sides must support the policy.

It is common, but not required, to use the same encryption level transform set and hash methods in the ISAKMP policy and IPsec transform set.





Scalability Considerations

This chapter presents the following steps to selecting Cisco products for a VPN solution:

- Sizing the headend
- Choosing Cisco products that can be deployed for headend devices
- Product sizing and selection information for branch devices

General Scalability Considerations

This section provides general scalability considerations to assist with design requirements.

IPsec Encryption Throughput

The throughput capacity of the IPsec encryption engine in each platform (headend or branch) must be considered for scalable designs, because each packet that is encrypted must traverse through the encryption engine. Therefore, encryption throughput must consider bi-directional speeds. Several examples are shown in Table 3-1 and Table 3-2 for popular headend and branch connection speeds.

Connection Type	Speed (in Mbps)	Encryption Throughput Required (in Mbps)
T3/DS3	44.7	90.0
OC3	155.0	310.0
OC12	622.0	1250.0

 Table 3-1
 Headend Connection Speeds

Table 3-2 Branch Connection Speeds

Connection Type	Speed (in Mbps)	Encryption Throughput Required (in Mbps)
T1	1.5	3.0
2 x T1	3.0	6.0

T3/DS3	44.7	90.0
Broadband cable/DSL	384 Kbps uplink/ 2 Mbps downlink	2.4

Table 3-2	Branch	Connection	Speeds	(continued)
-----------	--------	------------	--------	-------------

In general, as throughput increases, the burden on router CPU also increases. However, with hardware-accelerated encryption available for all Cisco router products from the 871 through the 7600, impact to the main CPU is offloaded to the VPN hardware. However, main router CPU processing still occurs, so higher throughput typically results in higher CPU consumption.

Packets Per Second—Most Important Factor

Although bandwidth throughput capacity must be considered, the packet rate for the connection speeds being terminated or aggregated is more important.

In general, routers and encryption engines have upper boundaries for processing a given number of packets per second (pps). The size of packets used for testing and throughput evaluations can understate or overstate true performance. For example, if a router with a VPN module can handle 20 Kpps, 100-byte packets lead to 16 Mbps throughput while 1400-byte packets at the same packet rate lead to 224 Mbps.

Because of such a wide variance in throughput, pps is generally a better parameter to determine router forwarding potential than bits per second (bps). Scalability of the headend is the aggregate forwarding potential of all branches that terminate a tunnel to that headend. Therefore, the aggregate pps from all branches impacts the pps rate of that headend.

Tunnel Quantity Affects Throughput

Although throughput is highly dependent on platform architecture, as tunnel quantities are increased, the overall throughput generally tends to decrease. When a router receives a packet from a different peer than the peer whose packet was just decrypted, a lookup based on the security parameters index (SPI) of the new packet must be performed. The transform set information and negotiated session key of the new packet is then loaded into the hardware decryption engine for processing. Having traffic flowing on a larger numbers of SAs tends to negatively affect throughput performance.

Increasingly, platforms with hardware-accelerated IPsec encryption are designed to offload tunnel processing overhead as well, resulting in more linear performance regardless of the number of tunnels. For example, the VPN SPA blade for the Cisco 7600 has fairly linear throughput regardless of whether the traffic load is offered on a few tunnels or several thousand.

GRE Encapsulation Affects Throughput

Router encryption throughput is affected by the configuration of GRE. In addition to the headers that are added to the beginning of each packet, these headers also must be encrypted. The GRE encapsulation process, when not hardware-accelerated, increases total CPU utilization. Total throughput in a DMVPN design results in a lower throughput than that of an IPsec Direct Encapsulation design.

Routing Protocols Affect CPU Overhead

CPU overhead is affected by running a routing protocol. The processing of keepalives or hello packets and maintenance of a routing table uses a finite amount of CPU time. This amount varies with the number of routing peers and the size of the routing table. The network manager should design the routing protocol based on widely-known accepted practices for that particular routing protocol.

Scalable Dual DMVPN Cloud Topology—Hub-and-Spoke Deployment Model

This section discusses headend and branch scalability for the dual DMVPN cloud topology with the hub-and-spoke deployment model.

Headend Scalability

This section describes the various headend scalability factors to consider in a dual DMVPN cloud topology with the hub-and-spoke deployment model.

Tunnel Aggregation Scalability

The maximum number of IPsec tunnels that a headend can terminate must be considered. Tunnel scalability is a function of the number of branch routers that are terminated to the headend aggregation point. This number must include both the primary tunnels as well as any alternate tunnels that each headend may be responsible for in the event of a failover situation.

The number of IPsec tunnels that can be aggregated by a platform is used as the primary determining factor in recommending a platform. Equally or more important is the encryption pps rate.

Aggregation Scalability

Aside from the number of tunnels that a headend terminates, the aggregated pps must be considered. Requirements are influenced by several factors, including the following:

- Headend connection speed—What is the speed of the WAN link on which the IPsec tunnels of the branch routers are transported through at the headend (DS3, OC3, OC12, or other)?
- Branch connection speeds—What is the typical bandwidth at each branch office (fractional-T1, T1, T3, broadband DSL/cable, or other)?
- Expected utilization—What is the maximum utilization of the WAN bandwidth under normal operation (or perhaps peak, depending on customer requirements)?

The pps rate (traffic size and traffic mix) is the largest single factor in router scalability.

Customer Requirement Aggregation Scalability Case Studies

This section includes examples to illustrate headend scalability factors.

Customer Example—1000 Branches

Assume that a customer has the following requirements:

- Number of branch offices—1000
- Branch access speeds—384k/1.5M cable/DSL
- Headend access speed—OC12 (622 Mbps)
- Expected utilization—33 percent

The calculation of aggregate bandwidth requirements is as follows:

- typical case—1000 x (384kbps + 1.5 Mbps) x 33 percent utilization = 628 Mbps
- worst case—1000 x (384kbps + 1.5 Mbps) x 100 percent utilization = 1.9 Gbps

Possible design options are to recommend a series of stacked Cisco 7200VXR platforms. At least four are required to aggregate 1000 tunnels; however, this does not provide the needed aggregate bandwidth of at least 628 Mbps.

A design alternative is to recommend a pair of Cisco 7600 routers, each with Sup720 and VPN SPA, as shown in Figure 3-1. The VPN SPAs each provide up to 1.2 Gbps of encryption performance, so the design can support up to OC12 connection speeds at each headend.

Figure 3-1 Cisco 7600-Based DMVPN Design



Although the VPN SPA can handle up to 5000 IPsec tunnels, as well as 1000 accelerated GRE tunnels, accelerated mGRE is not currently supported. This is primarily because of the lack of support for the mGRE tunnel key, which adds an extra four-byte field to the GRE packet header. However, there is a workaround to take advantage of the accelerated GRE functionality in the VPN SPA.

The mGRE tunnel key is used to distinguish to which DMVPN cloud the packet belongs when multiple DMVPN clouds are configured on the same router. Another way to differentiate DMVPN clouds is to allocate a unique public IP address to each mGRE interface. The remote routers can then connect to their assigned mGRE interface and use the IP address instead of the tunnel key to designate which DMVPN cloud is the destination on the headend. In this way, you can still take advantage of the IPsec acceleration on the VPN SPA, with the Sup720 processing the mGRE.

The design shown above can then support up to 1000 branch offices. Routing peers tend to be the limiting factor. On the Cisco 7200VXR platform, routing peers tend to be limited to 500–700. On the Cisco 7600 with Sup720, up to 1000 routing peers have been proven to work in the Cisco scalability test lab.

Customer Example—5000 Branches

Assume that a customer has the following requirements:

- Number of branch offices—5000
- Branch access speeds—128 Kpps/1 Mbps DSL
- Headend access speed—OC12 (622 Mbps)
- Expected utilization—25 percent

The calculation of aggregate bandwidth requirements is as follows:

- typical case—1000 x (128kbps + 1 Mbps) x 25 percent utilization = 1.24 Gbps
- worst case—1000 x (128kbps + 1Mbps) x 100 percent utilization = 5.64 Gbps

Currently, no Cisco platform can aggregate 5000 DMVPN tunnels on a single box. Options for such large designs include the following:

- Duplicating a smaller scale design, such as either the Cisco 7200VXR-based design for 500–700 branch spokes, or the Cisco 7600-based design for 1000 spokes.
- Implementing a dual tier architecture using the Cisco 7200VXR platform to terminate the mGRE connections, and the Cisco 7600 platform for high-capacity IPsec encryption.

The dual tier architecture is shown in Figure 3-2.



Figure 3-2 DMVPN Dual Tier Headend Architecture

The Cisco 7200VXR platforms terminate the DMVPN clouds with mGRE interfaces. Because there are no IPsec encryption requirements in this tier of the design, no SA-VAM2+ is required. In addition, these platforms can typically handle more spokes than if the router is performing both mGRE and IPsec.

In the encryption tier of the design, the Cisco 7600 with Sup720 and VPN SPA performs IPsec encryption services. This enables a single Cisco 7600, providing up to OC12 encryption speed, to perform as the IPsec tunnel aggregation point for up to 5000 tunnels.

Two very important limitations of this design approach are the following:

- DMVPN spoke-to-spoke topologies are not supported in this design topology because the mGRE and IPsec terminate to separate IP addresses. For spoke-to-spoke functionality, the source and destination IP addresses must be the same.
- IP multicast limits the total number of tunnels that can be terminated through the VPN SPA. Too many tunnels create an instantaneous IP multicast fan-out packet replication burst that overwhelms the input queue of the VPN SPA. If IP multicast is a requirement, keep the number of total streams through the VPN SPA to less than 1000.

Branch Office Scalability

The branch routers are primarily responsible for the following:

- Terminating p2p GRE over IPsec or mGRE tunnels from the headend routers
- Running a routing protocol inside of the GRE tunnels to advertise internal routes

The most important factors to consider when choosing a product for the branch office include the following:

- Branch access speed and expected traffic throughput to the headend (for example, fractional T1, T1, T3, broadband cable/DSL)
- Other services provided by the branch router (for example, DHCP, NAT/PAT, VoIP, Cisco IOS firewall, IOS-IPS)

The pps rate (traffic size and traffic mix) is the largest single factor in branch router scalability.

The number of p2p GRE over IPsec tunnels does not play a large role in the branch sizing because each branch router must be able to terminate a single set of tunnels (primary and secondary) for this design in a hub-and-spoke model.

A primary concern is the amount of traffic throughput (pps and bps) along with the corresponding CPU utilization. Cisco recommends that branch routers be chosen so that CPU utilization does not exceed 65 percent under normal operational conditions. The branch router must have sufficient CPU cycles to service periodic events that require processing. Examples include ISAKMP and IPsec SA establishing and re-keying, SNMP, SYSLOG activities, as well as local CLI exec processing.

After initial deployment and testing, it may be possible to run branch routers at CPU utilization levels higher than 65 percent under normal operational conditions. However, this design guide conservatively recommends staying at or below 65 percent.

The Cisco Integrated Services Router (ISR) 1840, 2800, and 3800 Series of products have higher CPU performance than the products they replace. The ISR has an encryption module on the motherboard, and can be upgraded to an AIM series of encryption module for increased crypto performance.

Scalable Dual-DMVPN Cloud Topology—Spoke-to-Spoke Designs

Scalable spoke-to-spoke designs are a little more complicated to achieve. To begin with, to achieve resiliency in the design, Cisco recommends that each branch router have a link to two headends. In a dual DMVPN topology, each cloud has a single headend. Routing is used to determine the primary cloud. Headend load balancing can be achieved when a headend router serves two clouds; one being used as a primary for a set of branches and the other as a secondary for a different set of branches. This method allows additional headend routers to be added if more DMVPN clouds are needed to attach additional branch routers to the network.

The drawback of this approach is that spoke-to-spoke sessions are not allowed over different DMVPN clouds. This would require a single large DMVPN cloud for the primary connections and a second single DMVPN cloud that would be used if the primary failed. Building a large DMVPN cloud requires the headend routers to be daisy-chained. To build spoke-to-spoke tunnels between branches located on different headends, the headends must have NHRP maps to each other, just as the branches have NHRP maps to the headends. Consider the case where three headend routers are daisy-chained into a single DMVPN cloud, as shown in Figure 3-3.



Note the following:

- Groups of spokes are mapped to different hubs as primary and secondary, as indicated by the orange and grey lines. Because each hub has only one mGRE interface to aggregate the primary and secondary tunnels from the spokes, the spoke fan-out is limited to 175 routers per group (totaling 350 spokes per hub).
- The hubs have NHRP maps to each other, as indicated by the blue and dark red lines.
- Intra-hub communications must flow over mGRE tunnels.
- Hubs must be routing peers of each other over the mGRE tunnels.

Note the hub configurations snippets below, with the relevant NHRP and NHS commands in italics:

• Hub1 router:

```
version 12.3
!
hostname Hub1
!
crypto ipsec transform-set ENTERPRISE esp-3des esp-sha-hmac
mode transport
!
crypto ipsec profile VPN-DMVPN
set transform-set ENTERPRISE
!
interface Tunnel0
description mGRE Template Tunnel
bandwidth 1000
ip address 10.0.0.1 255.255.240.0
ip mtu 1400
no ip next-hop-self eigrp 1
```

```
ip nhrp authentication cisco123
ip nhrp map 10.0.0.2 172.16.0.5
ip nhrp map multicast 172.16.0.5
ip nhrp map 10.0.0.3 172.16.0.9
ip nhrp map multicast 172.16.0.9
ip nhrp map multicast dynamic
ip nhrp network-id 100000
ip nhrp holdtime 600
 ip nhrp nhs 10.0.0.2
no ip split-horizon eigrp 1
tunnel source FastEthernet0/0
tunnel mode gre multipoint
tunnel key 100000
tunnel protection ipsec profile VPN-DMVPN
I.
interface FastEthernet0/0
description Outside Interface
ip address 172.16.0.1 255.255.255.252
```

• Hub2 router:

1

```
version 12.3
1
hostname Hub2
1
crypto ipsec transform-set ENTERPRISE esp-3des esp-sha-hmac
mode transport
!
crypto ipsec profile VPN-DMVPN
set transform-set ENTERPRISE
!
interface Tunnel0
description mGRE Template Tunnel
bandwidth 1000
ip address 10.0.0.2 255.255.240.0
ip mtu 1400
no ip next-hop-self eigrp 1
 ip nhrp authentication cisco123
 ip nhrp map 10.0.0.1 172.16.0.1
 ip nhrp map multicast 172.16.0.1
 ip nhrp map 10.0.0.3 172.16.0.9
 ip nhrp map multicast 172.16.0.9
 ip nhrp map multicast dynamic
ip nhrp network-id 100000
ip nhrp holdtime 600
 ip nhrp nhs 10.0.0.3
no ip split-horizon eigrp 1
 tunnel source FastEthernet0/0
 tunnel mode gre multipoint
 tunnel key 100000
 tunnel protection ipsec profile VPN-DMVPN
interface FastEthernet0/0
description Outside Interface
 ip address 172.16.0.5 255.255.255.252
I.
```

• Hub3 router:

```
version 12.3
!
hostname Hub3
```

```
crypto ipsec transform-set ENTERPRISE esp-3des esp-sha-hmac
mode transport
T
crypto ipsec profile VPN-DMVPN
set transform-set ENTERPRISE
1
interface Tunnel0
description mGRE Template Tunnel
bandwidth 1000
ip address 10.0.0.3 255.255.240.0
ip mtu 1400
no ip next-hop-self eigrp 1
ip nhrp authentication cisco123
ip nhrp map 10.0.0.2 172.16.0.5
ip nhrp map multicast 172.16.0.5
ip nhrp map 10.0.0.1 172.16.0.1
ip nhrp map multicast 172.16.0.1
ip nhrp map multicast dynamic
ip nhrp network-id 100000
ip nhrp holdtime 600
ip nhrp nhs 10.0.0.1
no ip split-horizon eigrp 1
tunnel source FastEthernet0/0
tunnel mode gre multipoint
tunnel key 100000
tunnel protection ipsec profile VPN-DMVPN
1
interface FastEthernet0/0
description Outside Interface
ip address 172.16.0.9 255.255.255.252
I
```

NHRP maps between hubs are bi-directional (1->2, 2->1, 2->3, 3->2, 3->1, 1->3), as shown in the configurations. Additionally, the hubs must point to each other as next-hop servers, which is done in a daisy-chain fashion (1->2, 2->3, 3->1), as shown in Figure 3-4.



With an NHS daisy-chain deployed in this manner, a multi-hub design is subject to a single point of failure. If one hub is lost, no spoke-to-spoke tunnel setups between spokes connected to the surviving hubs are possible. A more resilient design is shown in Figure 3-5.



Figure 3-5 Single DMVPN Cloud with Primary/Secondary Hubs

In this design, hub routers are deployed in pairs, and operate in a dedicated primary or secondary role, allowing the spoke fan-out to be 350 spokes per hub. All hubs are NHRP-mapped to each other, creating bi-directional paths within the DMVPN for the routing updates to traverse and, as before, all hubs are routing peers or neighbors with each other. With regard to the next-hop server mappings, in this design, all routers belong to a primary daisy chain, with a secondary daisy chain connecting routers serving the primary or secondary role in each hub group, as shown in Figure 3-6.



In this design, if a spoke must failover to its secondary hub router, it can still find a path through the secondary NHS daisy chain to open a spoke-to-spoke tunnel to a spoke homed in a different hub group.

Regional Spoke-to-Spoke Clusters

Another option for a very large DMVPN network with spoke-to-spoke requirements, especially one which covers a large geographic area, is to group local spokes into smaller, regional groups, with hubs connected by dedicated high-speed links, as shown in Figure 3-7.



If spoke-to-spoke response time is important, it may be more advantageous to go spoke-hub-hub-spoke, when the two hubs are connected via a high-speed link, than to send traffic via a spoke-to-spoke connection over a long distance via the Internet. In this type of design, the hub devices in the different clusters are connected via any type of IP transport.

Additional Spoke-to-Spoke Design Considerations and Caveats

The ability to create dynamic spoke-to-spoke IPsec tunnels can create the potential for operational problems in the network. As mentioned before, the spoke-to-spoke tunnels do not create routing peers in the network, eliminating concerns about full mesh routing. Other problems can exist, however, which this section examines briefly.

Resiliency

Spoke-to-spoke tunnels are not as resilient to some forms of failure as spoke-to-hub tunnels. Because a routing protocol is not run through the tunnel, a spoke-to-spoke tunnel may fail, with no awareness by the endpoints, allowing traffic to be black-holed. Even ISAKMP keepalives (if configured) may succeed when the encrypted data tunnel is down, and it may take the endpoints an unacceptably long period of time to respond to the loss of the spoke-to-spoke path and resume use of the spoke-hub-spoke path.

Path Selection

The path that a spoke-to-spoke tunnel takes through a public infrastructure, such as the Internet, may actually be slower than a spoke-to-hub-to-spoke path. DMVPN has no way of measuring the delay incurred on the spoke-to-spoke path and adjusting its choice of path because of poor response time or other network quality degradation.

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Overloading of Spoke Routers

There are no foolproof mechanisms to prevent a spoke from being overrun by incoming traffic from multiple remote spokes. Especially because spoke routers are likely to be the smaller routers (that is, less powerful CPU), it is possible that multiple tunnel setups can cause operational problems for the spoke device if too many other spokes attempt to create tunnels with it. Two Cisco IOS features (first introduced in IOS 12.3(8)T) help alleviate this situation: IKE Call Admission Control (CAC) and System CAC. The first limits the number of ISAKMP SAs the router can set up, based on an absolute value. The second limits the number of SAs based on the usage of system resources.

IKE CAC is configured as follows on the router:

Spoke1#crypto call admission limit ike sa 25

In this example, the number of ISAKMP SAs is limited to 25. The router rejects new SA requests after there are 25 active ISAKMP SAs. The state of IKE CAC can be monitored with the **show crypto call admission statistics** command.

System CAC is configured as follows on the router:

Spoke1#call admission limit 80

In this example, the router drops new SA requests when 80 percent of system resources are being used. The state of System CAC can be monitored with the **show call admission statistics** command.

A further problem for spoke-to-spoke designs, not addressed by the CAC feature, is simply the overloading of spoke bandwidth by multiple concurrent spoke-to-spoke IPsec tunnels, which may occur even if the IKE authentication of the ISAKMP SA or system resource limits have not been reached. (See Figure 3-8.)



In this example, Spoke 2 has a 2 Mbps connection to the Internet. It has existing spoke-to-spoke tunnels established with Spoke 1 and Spoke 5. It has not exceeded either its hard-configured IKE CAC or System CAC limits, but traffic on the existing tunnels with the other two spokes has completely consumed the 2 Mbps bandwidth. Spoke 3 attempts to set up a spoke-to-spoke tunnel with Spoke 2. There is enough
bandwidth available for the NHRP requests and ISAKMP and IPsec session establishment to occur, but after the tunnel is up, there is not enough bandwidth to send and receive application traffic. The problem here is that there simply is no way for Spoke 2 to tell Spokes 1 and 5 to throttle back their data flows to share the 2 Mbps access link fairly. Upper layer protocols such as UDP or TCP eventually adapt; however, RTP has no flow control mechanism. This is part of the greater QoS dilemma discussed earlier.

At this time, the only workarounds to the problems of bandwidth overloading are the following:

- Designing the network with adequate bandwidth for the anticipated application load
- Balancing the percentage of spoke-to-hub and spoke-to-spoke flows to a reasonable level; the design recommendation is 80 percent hub-to-spoke and 20 percent spoke-to-spoke
- Setting user expectations of the response time and availability of the link appropriately

Scalable Dual-DMVPN Cloud Topology—Spoke-to-Spoke Designs



Scalability Test Results (Unicast Only)

This chapter provides Cisco test results to provide design guidance on the scalability of various platforms in DMVPN configurations.



IP multicast (IPmc) results are not included.

Figure 4-1 shows the scalability test bed network diagram.



Figure 4-1 DMVPN Hub-And-Spoke Mode Test Bed

Scalability Test Methodology

The headend scalability test bed consists of a number of Cisco branch routers (various types, including the 1700, 2600, 3600, 3700, 1800, 2800, and 3800 Series) homed to various types of headends. For most of the traffic sent through the network, flows are established using the Ixia Chariot testing tool. The bps mix of traffic is approximately 35 percent UDP and 65 percent TCP; application types represented in the mix include the following: VoIP, FTP, DNS, HTTP, POP3, and TN3270. The average packet size is 188 bytes, from headend to branch, and 144 bytes from branch to headend. This relatively small average packet size ensures that the scalability results presented support a converged network design, and tends to be fairly conservative. A network carrying data-only traffic, with a larger average packet size, may achieve better bps performance than that listed here. However, the pps performance given a specific CPU value should be the same.

Some traffic is also generated by the Cisco IP SLA feature in Cisco IOS, formerly known as Cisco Service Assurance Agent (SAA), using the HTTP Get script, with the branch routers making an HTTP Get call to an HTTP server in the core. Testing was conducted without fragmentation occurring in the network by setting the MTU to 1300 bytes on the test endpoints.

The following tables show results for testing with a configuration for the DMVPN tunnel aggregation. The routing protocol used during testing was EIGRP unless otherwise stated. The traffic mix used, as stated earlier, is converged data and g.729 VoIP.

DMVPN—Hub-and-Spoke Deployment Model

Headend Scalability Test Results

Table 4-1 shows results for scalability testing with a configuration for the DMVPN hub-and-spoke deployment model. QoS is not enabled on the DMVPN head-end hub router, but rather on the WAN routers.

Platform	# of Tunnels	# Voice Calls	Throughput (kpps)	Throughput (Mbps)	CPU%
Cisco 7200VXR	400 (1 mGRE)	285	47.5	106.3	80%
NPE-G1 Dual SA-VAM2	800 (2 mGRE)	250	45.2	104.3	82%
Cisco 7200VXR NPE-G2 with VPN Services Adapter	600 (1 mGRE)	600	122	416	75%

 Table 4-1
 Headend Scalability Results – DMVPN Hub-and-Spoke Model

Cisco 7600 Sup720 VPN SPA	1000 (2 mGRE)	4137	515.4	1.09 Gpbs	N/A
Cisco 7200VXR/ Cisco 7600 Dual Tier architecture	3000 (1000 p2p GRE tunnels on each of three Cisco 7200VXR with IPsec tunnels on VPN SPA)	est. 4000	601 in total Up to 203 Kpps on each of three 7200VXR	-	N/A

 Table 4-1
 Headend Scalability Results – DMVPN Hub-and-Spoke Model (continued)

Table 4-2 shows results for scalability testing with a configuration for the DMVPN hub-and-spoke deployment model. QoS is enabled on the DMVPN headend hub router on the outside physical interface; a GigEthernet in this test. A shaper is configured per branch, *qos pre-classify* is enabled on the tunnel interface, and the service policy on the outside physical interface matches on the destination IP address. Each branch is therefore identified by the network address of the inside LAN network address. The shaped rate is 85 percent of 1.54 Mbps, or 1,310,000 bps.

 Table 4-2
 Headend Scalability Results – DMVPN Hub-and-Spoke Model with per Branch QoS

 Enabled
 Enabled

Platform 7200VXR NPE G2	Number of IPsec Tunnels	Tunnels w/ active traffic	Tunnels w/ EMIX traffic	Number of G.729 Calls	Throughput (Kpps)	Throughput (Mbps	CPU %
VAM2+	40	25	25	160	26.4	69	74
VSA	40	40	40	280	40	104.6	75

Branch Office Scalability Test Results

Table 4-3 shows results for testing with a configuration for the DMVPN hub-and-spoke deployment model. A single tunnel was configured to the aggregation headend. Cisco IOS-FW and NAT services were also engaged during the test.

Platform	HW Encryption	# Voice Calls	Throughput (kpps)	Throughput (Mbps)	CPU%
Cisco 3845 ISR	On-board	187	24.0	48.8	81%
	AIM-VPN/HPII-Plus	420	27.1	50.1	80%
Cisco 3825 ISR	On-board	143	18.2	36.6	81%
	AIM-VPN/EPII-Plus	156	20.1	42.8	79%
Cisco 2851 ISR	On-board	90	11.4	23.8	79%
	AIM-VPN/EPII-Plus	120	14.9	30.8	80%
Cisco 2821 ISR	On-board	45	6.0	13.6	53%
	AIM-VPN/EPII-Plus	97	12.3	25.9	78%

Cisco 2811 ISR	On-board	19	2.6	5.8	79%
	AIM-VPN/EPII-Plus	27	3.6	8.0	80%
Cisco 2801 ISR	On-board	19	2.6	5.8	83%
	AIM-VPN/EPII-Plus	30	3.9	8.4	79%
Cisco 1841 ISR	On-board	19	2.5	5.7	82%
	AIM-VPN/BPII-Plus	30	3.9	8.8	80%
Cisco 1811W with no BVI configured	On-board	33	7.6	16.0	81%
Cisco 1811W with BVI configured	On-board	60	4.3	9.3	82%
Cisco 871W with no BVI configured	On-board	8	2.0	4.4	85%
Cisco 871W with BVI configured	On-board	15	1.1	2.4	84%

	Table 4-3	Branch Office Scalability Res	ults—DMVPN Hub-and-Spo	oke Model (continued
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DMVPN—Spoke-to-Spoke Deployment Model

The spoke scalability test bed is shown in Figure 4-2.



Figure 4-2 DMVPN Spoke-to-Spoke Test Bed

The routers tested range from Cisco 831s to 3845s, and are inserted in turn into the "Device Under Test" spot. Various numbers of "1 through X" spokes are brought into the test bed. These routers each open one IPsec SA (or tunnel) to the next-hop server, which supplies them the NBMA address of the device under test (DUT). Each spoke opens a spoke-to-spoke tunnel to the DUT. Tunnels are kept alive via Cisco IP SLA and Network Time Protocol (NTP). Traffic is then generated through a certain number of these tunnels to assess the DUT router performance in terms of pps and bps, as it maintains what is

considered its "safe maximum" number of tunnels. The outside interface (other than the DUT) of each spoke router is shaped to 192 Kbps; it is then known that the DUT is aggregating (192 Kbps x the number of tunnels shown). The traffic profile includes one voice call (G.729 codec) per tunnel. VoIP quality metrics are tracked during the test. Test results are not valid (or displayed) unless adequate VoIP quality is maintained during the tests.

Because spoke routers are exposed to various security risks (especially if they are connected to the Internet), and spoke sites are rarely large enough to justify the installation of dedicated security appliances, a spoke router normally has to perform some scrutiny of the incoming packets. Therefore, in addition to DMVPN, all testing is performed with the following features enabled:

- Outbound firewall inspection
- Inbound and outbound access control lists
- NAT

The new Cisco ISR platforms (1841, 2801, 2811, 2821, 2851, 3825, and 3845) are delivered with integrated encryption hardware, with an option to purchase an encryption/compression Advanced Integration Module (AIM) card for more encryption power. Results for these platforms are shown both ways; with the onboard encryption card and with the AIMs.

Table 4-4 shows the test results for the DMVPN spoke-to-spoke deployment.

Platform	# Tunnels	# Voice Calls	Throughput (kpps)	Throughput (Mbps)	CPU%
Cisco 871W	1	15	2.0	4.4	85%
On-Board no BVI	5	14	1.6	3.8	82%
comgured	9	13	1.9	3.9	85%
Cisco 871W	1	8	1.1	2.4	84%
On-Board with BVI configured	5	7	1.0	2.1	84%
Diffeoiniguieu	9	6	0.9	1.9	81%
Cisco 1811W	1	60	7.6	16.0	81%
On-Board no BVI configured	25	49	6.8	14.1	80%
	50	44	6.8	13.7	82%
Cisco 1811W	1	33	4.3	9.3	82%
On-Board with	25	23	3.2	6.9	81%
D vi configured	50	22	3.4	6.9	81%
Cisco 1841	1	19	2.5	5.7	82%
On-Board	25	14	2.2	4.7	81%
	50	13	2.1	4.1	79%
Cisco 1841	1	30	4.0	8.8	80%
AIM-VPN/BPII-	25	20	3.1	6.8	79%
Plus	50	20	3.1	6.8	79%

Table 4-4 DMVPN Spoke-to-Spoke Deployment Model – Test Results

Cisco 2801 ISR	1	19	2.6	5.8	83%
On-Board	25	14	2.2	4.7	83%
	50	13	2.1	4.5	81%
Cisco 2801 ISR	1	30	3.9	8.4	79%
AIM-VPN/EPII-	25	20	3.1	6.8	79%
Plus	50	20	3.1	6.8	81%
Cisco 2811 ISR	1	19	2.6	5.8	79%
On-Board	25	14	2.2	4.8	80%
	50	14	2.2	4.8	83%
Cisco 2811 ISR	1	27	3.6	8.0	80%
AIM-VPN/EPII-	25	18	2.8	6.1	79%
Plus	50	18	2.8	6.1	82%
Cisco 2821 ISR	1	45	6.0	13.6	53%
On-Board	50	50	7.8	17.0	79%
	100	50	7.8	17.0	80%
Cisco 2821 ISR	1	97	12.3	25.9	78%
AIM-VPN/EPII-	100	59	9.2	20.1	80%
Plus	200	55	8.8	18.9	80%
Cisco 2851 ISR	1	90	11.4	23.8	79%
On-Board	55	55	8.5	18.6	81%
	100	54	8.5	18.5	80%
Cisco 2851 ISR	1	120	14.9	30.8	80%
AIM-VPN/EPII-	100	72	11.2	24.5	80%
Plus	200	71	11.2	24.3	87%
Cisco 3825 ISR	1	143	18.2	36.6	81%
On-Board	150	91	14.2	29.0	80%
	300	89	14.2	28.8	80%
Cisco 3825 ISR	1	156	20.1	42.8	79%
AIM-VPN/EPII-	150	108	16.8	35.7	80%
Plus	300	104	16.5	34.8	80%
Cisco 3845 ISR	1	187	24.0	48.8	81%
On-Board	200	118	18.4	37.7	80%
	400	114	18.1	36.7	80%
Cisco 3845 ISR	1	420	27.1	58.1	80%
AIM-VPN/HPII-	200	280	21.7	46.3	80%
Plus	400	270	21.4	45.2	80%
	1	1			1 · · · · · · · · · · · · · · · · · · ·

 Table 4-4
 DMVPN Spoke-to-Spoke Deployment Model – Test Results (continued)

Cisco 7200VXR	1	480	30.4	63.1	79%
NPE-G1	200	340	26.4	56.2	79%
Dual SA-VAM2	400	320	25.2	53.3	80%
Cisco 7301	1	240	31.0	66.1	80%
SA-VAM2	200	160	24.7	50.1	79%
	400	150	23.6	47.6	79%

Table 4-4	DMVPN Spoke-to-Spoke Deploymen	nt Model—Test Results (continued)
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AES versus 3DES Scalability Test Results

Both 3DES and AES encryption are available in all products shown here, including hardware-accelerated IPsec. Not every test was executed with both 3DES and AES; however, several snapshot tests were performed to compare performance. As can be seen in the chart in Figure 4-3, results are fairly comparable, with little to no variation in performance, even for AES with wider key lengths.





Software Releases Evaluated

The software releases shown in Table 4-5 were used in the scalability testing:

Cisco Product Family	SW Release
Cisco 7600	IOS 12.2(18)SXE2
Cisco 6500 VPNSM	IOS 12.2(18)SXE2
Cisco 7200VXR	IOS 12.2(11)T2
	IOS 12.3(5)
Cisco 7200VXR NPE-G2 with VPN Services Adapter	IOS 124-4.XD-0629
Cisco branch office routers (17xx, 26xx, 36xx, 37xx)	IOS 12.3(8)T5
Cisco branch office ISRs	IOS 12.3(8)T5
(1841, 28xx, 38xx)	IOS 12.3(11)T2
Cisco remote office routers (831, 871W, and 1811W)	831—IOS 12.3(8)T5 871W—IOS 12.3(8)Y1 1811W—IOS 12.3(14)YT1

As always, before selecting Cisco IOS software, perform the appropriate research. It is also important to have an understanding of issues in those levels of code that may affect other features configured on routers.





Scalability Test Bed Configuration Files

The configurations for the central and branch sites are listed below in the following sections. These configurations have been extracted from real configurations used in Cisco scalability testing, and are provided as a reference only.

Cisco 7200VXR/NPE-G1/SA-VAM2 Headend Configuration

There are two headend devices in the test bed, each configured with one mGRE tunnel. A dual hub-dual DMVPN cloud design is assumed. The configuration shown below is an excerpt of the first headend and does not show the entire configuration. Pre-shared keys with a wildcard address are used at the headend for simplicity of the ISAKMP authentication, although this is not recommended for customer use.

Headend #1:

```
ip cef
1
crypto isakmp policy 1
 encr 3des
 authentication pre-share
 group 2
crypto isakmp key bigsecret address 0.0.0.0 0.0.0.0
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
no crypto ipsec nat-transparency udp-encaps
1
crypto ipsec profile vpn-dmvpn
set transform-set vpn-test
!
interface Loopback0
description Loopback0
 ip address 10.57.1.255 255.255.255.255
1
interface Tunnel0
 description Tunnel0
bandwidth 1000000
ip address 10.56.0.1 255.255.252.0
no ip redirects
ip hold-time eigrp 1 35
 ip nhrp authentication test
 ip nhrp map multicast dynamic
 ip nhrp network-id 105600
 ip nhrp holdtime 600
 no ip split-horizon eigrp 1
 ip summary-address eigrp 1 10.0.0.0 255.0.0.0 5
 tunnel source GigabitEthernet0/1
```

L

```
tunnel mode gre multipoint
 tunnel key 105600
tunnel protection ipsec profile vpn-dmvpn
I
interface GigabitEthernet0/1
description GigabitEthernet0/1
ip address 192.168.251.1 255.255.258.248
duplex auto
speed auto
media-type gbic
negotiation auto
Т
interface GigabitEthernet0/2
description GigabitEthernet0/2
ip address 10.57.1.1 255.255.258.248
duplex auto
speed auto
media-type gbic
negotiation auto
router eigrp 1
network 10.0.0.0
no auto-summary
1
ip route 192.168.0.0 255.255.0.0 192.168.251.2
Т
```

Cisco 7600/Sup720/VPN SPA Headend Configuration

This configuration is for the Cisco 7600 with Sup720 and VPN SPA where the 7600 router is aggregating 1000 DMVPN hub-and-spoke tunnels.

```
Headend #1:
```

```
hostname vpn6-7600-1
I.
no aaa new-model
clock timezone EST -5
clock summer-time EDT recurring
clock calendar-valid
in subnet-zero
ip rcmd rsh-enable
1
no ip domain-lookup
ipv6 mfib hardware-switching replication-mode ingress
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
no scripting tcl init
no scripting tcl encdir
1
crypto isakmp policy 10
encr 3des
authentication pre-share
group 2
crypto isakmp key bigsecret address 0.0.0.0 0.0.0.0
crypto isakmp keepalive 10
```

```
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
no crypto ipsec nat-transparency udp-encaps
crypto dynamic-map dmap-vlan100 10
set transform-set vpn-test
1
crypto dynamic-map dmap-vlan101 10
set transform-set vpn-test
I.
crypto map dynamic-map-vlan100 local-address Vlan100
crypto map dynamic-map-vlan100 10 ipsec-isakmp dynamic dmap-vlan100
1
crypto map dynamic-map-vlan101 local-address Vlan101
crypto map dynamic-map-vlan101 10 ipsec-isakmp dynamic dmap-vlan101
1
redundancv
mode sso
main-cpu
 auto-sync running-config
spanning-tree mode pvst
no spanning-tree optimize bpdu transmission
spanning-tree extend system-id
!
power redundancy-mode combined
no diagnostic cns publish
no diagnostic cns subscribe
1
vlan internal allocation policy ascending
vlan access-log ratelimit 2000
L
interface Loopback0
description Loopback0
ip address 10.57.255.251 255.255.255.255
I.
interface Tunnel0
description Tunnel0
bandwidth 100000
 ip address 10.56.0.1 255.255.252.0
no ip redirects
ip hold-time eigrp 1 35
no ip next-hop-self eigrp 1
ip nhrp authentication test
 ip nhrp map multicast dynamic
ip nhrp network-id 105600
 ip nhrp holdtime 1800
 ip nhrp registration timeout 120
 no ip split-horizon eigrp 1
 load-interval 30
 tunnel source 192.168.241.1
 tunnel mode gre multipoint
Т
interface Tunnel1
description Tunnel1
bandwidth 100000
ip address 10.56.8.1 255.255.252.0
no ip redirects
 ip hold-time eigrp 1 35
no ip next-hop-self eigrp 1
 ip nhrp authentication test
ip nhrp map multicast dynamic
ip nhrp network-id 105680
 ip nhrp holdtime 1800
 ip nhrp registration timeout 120
 no ip split-horizon eigrp 1
```

```
load-interval 30
 tunnel source 192.168.242.1
tunnel mode gre multipoint
I.
interface GigabitEthernet3/1
description GigabitEthernet3/1 Outside Interface
no ip address
load-interval 30
crypto connect vlan 100
1
interface GigabitEthernet3/2
description GigabitEthernet3/2 Outside Interface
no ip address
load-interval 30
crypto connect vlan 101
1
interface GigabitEthernet3/3
description GigabitEthernet3/3
no ip address
load-interval 30
shutdown
Т
interface GigabitEthernet4/0/1
description GigabitEthernet4/0/1
switchport
switchport trunk encapsulation dot1q
 switchport trunk allowed vlan 1,100,101,1002-1005
switchport mode trunk
mtu 9216
no ip address
flowcontrol receive on
flowcontrol send off
spanning-tree portfast trunk
T.
interface GigabitEthernet4/0/2
description GigabitEthernet4/0/2
switchport
 switchport trunk encapsulation dot1q
 switchport trunk allowed vlan 1,1002-1005
switchport mode trunk
mtu 9216
no ip address
 flowcontrol receive on
flowcontrol send off
spanning-tree portfast trunk
1
interface GigabitEthernet5/1
description GigabitEthernet5/1 Inside Interface
ip address 10.57.1.1 255.255.255.0
no ip redirects
load-interval 30
!
interface GigabitEthernet6/2
description FlashNet
ip address 172.26.177.251 255.255.252.0
 load-interval 30
media-type rj45
speed 100
duplex full
I.
interface Vlan1
description Vlan1
no ip address
load-interval 30
```

```
shutdown
I
interface Vlan100
 description Vlan100
 ip address 192.168.241.1 255.255.255.0
no ip redirects
load-interval 30
 no mop enabled
 crypto map dynamic-map-vlan100
 crypto engine subslot 4/0
I.
interface Vlan101
 description Vlan101
 ip address 192.168.242.1 255.255.255.0
 no ip redirects
 load-interval 30
no mop enabled
 crvpto map dvnamic-map-vlan101
 crypto engine subslot 4/0
router eigrp 1
network 10.0.0.0
no auto-summary
1
ip classless
ip route 0.0.0.0 0.0.0.0 172.26.176.1
ip route 10.60.0.254 255.255.255.255 192.168.241.2
ip route 10.60.1.254 255.255.255.255 192.168.241.2
ip route 10.60.2.254 255.255.255.255 192.168.241.2
ip route 10.60.3.254 255.255.255.255 192.168.241.2
ip route 10.60.4.254 255.255.255.255 192.168.241.2
ip route 10.60.5.254 255.255.255.255 192.168.241.2
ip route 10.60.6.254 255.255.255.255 192.168.241.2
ip route 10.60.7.254 255.255.255.255 192.168.241.2
ip route 10.60.8.254 255.255.255.255 192.168.241.2
ip route 10.60.9.254 255.255.255.255 192.168.241.2
ip route 10.60.10.254 255.255.255.255 192.168.241.2
. . . lines omitted . . .
ip route 10.67.0.254 255.255.255.255 192.168.242.2
ip route 10.67.1.254 255.255.255.255 192.168.242.2
ip route 10.67.2.254 255.255.255.255 192.168.242.2
ip route 10.67.3.254 255.255.255.255 192.168.242.2
ip route 10.67.4.254 255.255.255.255 192.168.242.2
ip route 10.67.5.254 255.255.255.255 192.168.242.2
ip route 10.67.6.254 255.255.255.255 192.168.242.2
ip route 10.67.7.254 255.255.255.255 192.168.242.2
ip route 10.67.8.254 255.255.255.255 192.168.242.2
ip route 10.67.9.254 255.255.255.255 192.168.242.2
ip route 10.67.10.254 255.255.255.255 192.168.242.2
ip route 10.67.11.254 255.255.255.255 192.168.242.2
ip route 10.67.12.254 255.255.255.255 192.168.242.2
ip route 10.67.13.254 255.255.255.255 192.168.242.2
ip route 10.67.14.254 255.255.255.255 192.168.242.2
ip route 10.67.15.254 255.255.255.255 192.168.242.2
ip route 10.67.16.254 255.255.255.255 192.168.242.2
ip route 10.67.17.254 255.255.255.255 192.168.242.2
ip route 10.67.18.254 255.255.255.255 192.168.242.2
ip route 10.67.19.254 255.255.255.255 192.168.242.2
ip route 172.26.0.0 255.255.0.0 172.26.176.1
ip route 192.168.0.0 255.255.0.0 192.168.241.2
ip route 192.168.0.0 255.255.0.0 192.168.242.2
!
no ip http server
1
```

```
snmp-server community public RO
snmp-server community private RW
snmp-server system-shutdown
control-plane
1
dial-peer cor custom
1
line con 0
exec-timeout 0 0
password cisco
login
line vty 0 4
exec-timeout 0 0
password cisco
login
1
ntp clock-period 17180019
ntp server 172.26.176.1
no cns aaa enable
end
```

Cisco 7200VXR/Cisco 7600 Dual Tier Architecture Headend Configuration

This configuration is for the Cisco 7200VXR terminating mGRE and the Cisco 7600 with Sup720 and VPN SPA providing high-capacity IPsec encryption.

Tier #1 (mGRE)

```
hostname vpn2-7200-1
1
clock timezone EST -5
clock summer-time EDT recurring
clock calendar-valid
no aaa new-model
ip subnet-zero
ip rcmd rsh-enable
ip cef
no ip domain lookup
1
ip multicast-routing
ip ips po max-events 100
no ftp-server write-enable
1
interface Tunnel0
description Tunnel0
bandwidth 100000
ip address 10.56.0.1 255.255.252.0
no ip redirects
ip hold-time eigrp 1 35
no ip next-hop-self eigrp 1
ip pim nbma-mode
ip pim sparse-mode
 ip nhrp authentication test
```

```
ip nhrp map multicast dynamic
 ip nhrp network-id 105600
ip nhrp holdtime 1800
ip nhrp registration timeout 120
no ip split-horizon eigrp 1
load-interval 30
 tunnel source 192.168.161.1
 tunnel mode gre multipoint
 tunnel key 105600
1
interface Tunnel1
description Tunnel1
bandwidth 100000
ip address 10.56.16.1 255.255.252.0
no ip redirects
ip hold-time eigrp 1 35
no ip next-hop-self eigrp 1
ip pim nbma-mode
ip pim sparse-mode
ip nhrp authentication test
ip nhrp map multicast dynamic
ip nhrp network-id 1056160
ip nhrp holdtime 1800
ip nhrp registration timeout 120
no ip split-horizon eigrp 1
load-interval 30
 tunnel source 192.168.181.1
 tunnel mode gre multipoint
 tunnel key 1056160
I.
interface Loopback0
description Loopback0
ip address 10.57.255.251 255.255.255.255
Т
interface FastEthernet0/0
description FlashNet
 ip address 172.26.176.14 255.255.252.0
 load-interval 30
duplex full
speed 100
I
interface FastEthernet0/1
description FastEthernet0/1
no ip address
load-interval 30
shutdown
duplex full
speed 100
1
interface GigabitEthernet0/1
description GigabitEthernet0/1
ip address 192.168.181.1 255.255.255.0 secondary
 ip address 192.168.161.1 255.255.255.0
load-interval 30
duplex auto
 speed auto
media-type gbic
negotiation auto
I.
interface GigabitEthernet0/2
description GigabitEthernet0/2
 ip address 10.57.1.1 255.255.255.0
 ip pim sparse-mode
 load-interval 30
```

```
duplex auto
 speed auto
media-type gbic
negotiation auto
!
interface GigabitEthernet0/3
description GigabitEthernet0/3
no ip address
 load-interval 30
 shutdown
duplex auto
speed auto
media-type gbic
negotiation auto
1
router eigrp 1
network 10.0.0.0
no auto-summary
1
ip classless
ip route 0.0.0.0 0.0.0.0 172.26.176.1
ip route 172.26.0.0 255.255.0.0 172.26.176.1
ip route 192.168.0.0 255.255.0.0 192.168.161.2
ip route 192.168.0.0 255.255.0.0 192.168.181.2
T.
ip http server
no ip http secure-server
1
ip pim autorp listener
T
snmp-server community public RO
snmp-server community private RW
snmp-server system-shutdown
snmp-server enable traps tty
!
control-plane
1
dial-peer cor custom
gatekeeper
shutdown
I.
line con 0
exec-timeout 0 0
password cisco
login
transport preferred all
 transport output all
stopbits 1
line aux 0
transport preferred all
transport output all
stopbits 1
line vty 0 4
exec-timeout 0 0
password cisco
 login
 transport preferred all
 transport input all
transport output all
line vty 5 15
 exec-timeout 0 0
password cisco
 login
```

```
transport preferred all
transport input all
transport output all
!
ntp clock-period 17180034
ntp server 172.26.176.1
!
end
```

Tier #2 (IPsec)

```
hostname vpn6-7600-1
!
no aaa new-model
clock timezone EST -5
clock summer-time EDT recurring
clock calendar-valid
ip subnet-zero
ip rcmd rsh-enable
1
no ip domain-lookup
ipv6 mfib hardware-switching replication-mode ingress
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
no scripting tcl init
no scripting tcl encdir
1
crypto isakmp policy 10
 encr 3des
 authentication pre-share
 group 2
crypto isakmp key bigsecret address 0.0.0.0 0.0.0.0
crypto isakmp keepalive 10
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
no crypto ipsec nat-transparency udp-encaps
crypto dynamic-map dmap 10
 set transform-set vpn-test
!
crypto map dynamic-map local-address Vlan100
crypto map dynamic-map 10 ipsec-isakmp dynamic dmap
!
redundancy
mode sso
 main-cpu
 auto-sync running-config
spanning-tree mode pvst
no spanning-tree optimize bpdu transmission
spanning-tree extend system-id
1
power redundancy-mode combined
no diagnostic cns publish
no diagnostic cns subscribe
vlan internal allocation policy ascending
vlan access-log ratelimit 2000
!
```

```
interface GigabitEthernet3/1
description GigabitEthernet3/1 Outside Interface
no ip address
load-interval 30
crypto connect vlan 100
1
interface GigabitEthernet3/2
description GigabitEthernet3/2
no ip address
load-interval 30
shutdown
Т
interface GigabitEthernet4/0/1
description GigabitEthernet4/0/1
switchport
switchport trunk encapsulation dot1q
 switchport trunk allowed vlan 1,100,1002-1005
 switchport mode trunk
mtu 9216
 no ip address
 load-interval 30
 flowcontrol receive on
 flowcontrol send off
spanning-tree portfast trunk
I.
interface GigabitEthernet4/0/2
description GigabitEthernet4/0/2
 switchport
 switchport trunk encapsulation dotlq
 switchport trunk allowed vlan 1,1002-1005
 switchport mode trunk
mtu 9216
no ip address
 load-interval 30
 flowcontrol receive on
 flowcontrol send off
spanning-tree portfast trunk
interface GigabitEthernet5/1
description GigabitEthernet5/1 to vpn2-7200-1 GE0/1
 ip address 192.168.181.2 255.255.255.0 secondary
ip address 192.168.161.2 255.255.255.0
no ip redirects
load-interval 30
1
interface GigabitEthernet5/2
description GigabitEthernet5/2 to vpn2-7200-2 GE0/1
 ip address 192.168.191.2 255.255.255.0 secondary
ip address 192.168.171.2 255.255.255.0
no ip redirects
load-interval 30
!
interface GigabitEthernet5/3
description GigabitEthernet5/3
no ip address
 load-interval 30
 shutdown
I.
interface GigabitEthernet6/2
description FlashNet
 ip address 172.26.177.251 255.255.252.0
 load-interval 30
media-type rj45
 speed 100
```

```
duplex full
I
interface Vlan1
description Vlan1
no ip address
load-interval 30
shutdown
1
interface Vlan100
 description Vlan100
 ip address 192.168.241.1 255.255.255.0
load-interval 30
no mop enabled
crypto map dynamic-map
crypto engine subslot 4/0
1
ip classless
ip route 0.0.0.0 0.0.0.0 172.26.176.1
ip route 172.26.0.0 255.255.0.0 172.26.176.1
ip route 192.168.0.0 255.255.0.0 192.168.241.2
no ip http server
!
snmp-server community public RO
snmp-server community private RW
snmp-server system-shutdown
1
control-plane
!
dial-peer cor custom
I
line con 0
exec-timeout 0 0
password cisco
login
line vty 0 4
 exec-timeout 0 0
password cisco
login
Т
ntp clock-period 17180035
ntp server 172.26.176.1
no cns aaa enable
end
```

Cisco ISR Branch Office Configuration

The following shows relevant configurations for one branch site router. A dual hub-dual DMVPN cloud design is employed by using two tunnels, one to each headend. The EIGRP delay metric is used to make Tunnel0 the preferred path. This configuration shows QoS for VoIP flows (shaping and queuing) applied to the physical (outside) interface, the recommended use of summary routes, and an EIGRP stub configuration.

Branch #1:

```
ip cef
!
crypto isakmp policy 1
encr 3des
authentication pre-share
```

Γ

```
group 2
crypto isakmp key bigsecret address 192.168.251.1
crypto isakmp key bigsecret address 192.168.252.1
crypto ipsec transform-set vpn-test esp-3des esp-sha-hmac
no crypto ipsec nat-transparency udp-encaps
1
crypto ipsec profile vpn-dmvpn
set transform-set vpn-test
1
class-map match-all VOICE
 match ip dscp ef
class-map match-any CALL-SETUP
 match ip dscp af31
 match ip dscp cs3
class-map match-any INTERNETWORK-CONTROL
 match ip dscp cs6
 match access-group name IKE
 class-map match-all TRANSACTIONAL-DATA
 match ip dscp af21
I.
policy-map 192kb
 class CALL-SETUP
  bandwidth percent 2
  class INTERNETWORK-CONTROL
  bandwidth percent 5
  class TRANSACTIONAL-DATA
  bandwidth percent 22
   queue-limit 16
  class VOICE
  priority 64
  class class-default
  fair-queue
   queue-limit 6
 policy-map 192kb-shaper
  class class-default
   shape average 182400 1824 0
   service-policy 192kb
!
interface Loopback0
description Loopback0
ip address 10.61.138.254 255.255.255.255
I.
interface Tunnel0
description Tunnel0
bandwidth 192
 ip address 10.56.3.10 255.255.252.0
 ip hold-time eigrp 1 35
ip nhrp authentication test
ip nhrp map 10.56.0.1 192.168.251.1
ip nhrp map multicast 192.168.251.1
ip nhrp network-id 105600
ip nhrp holdtime 300
ip nhrp nhs 10.56.0.1
ip summary-address eigrp 1 10.61.148.0 255.255.255.0 5
 qos pre-classify
 tunnel source 192.168.100.6
 tunnel destination 192.168.251.1
 tunnel key 105600
tunnel protection ipsec profile vpn-dmvpn
!
interface Tunnel1
 description Tunnel1
bandwidth 192
```

```
ip address 10.56.7.10 255.255.252.0
 ip hold-time eigrp 1 35
ip nhrp authentication test
ip nhrp map 10.56.4.1 192.168.252.1
ip nhrp map multicast 192.168.252.1
ip nhrp network-id 105640
ip nhrp holdtime 300
ip nhrp nhs 10.56.4.1
 ip summary-address eigrp 1 10.61.148.0 255.255.255.0 5
 delay 60000
 qos pre-classify
 tunnel source 192.168.100.6
 tunnel destination 192.168.252.1
 tunnel key 105640
tunnel protection ipsec profile vpn-dmvpn
1
interface Serial0/0
description Serial0/0
bandwidth 192
ip address 192.168.100.6 255.255.255.252
service-policy output 192kb-shaper
1
interface FastEthernet0/1
description FastEthernet0/1
 ip address 10.61.148.129 255.255.255.192 secondary
ip address 10.61.148.1 255.255.255.128
 speed 100
 full-duplex
!
router eigrp 1
network 10.0.0.0
no auto-summary
eigrp stub connected summary
1
ip route 0.0.0.0 0.0.0.0 192.168.100.5!
ip access-list extended \ensuremath{\mathsf{IKE}}
permit udp any any eq isakmp
!
```





Legacy Product Test Results

This chapter contains scalability test results for legacy products.

The encryption strength used is 3DES, and the Cisco IOS version is 12.3(8)T5 for all spoke devices (unless otherwise noted), with 12.3(8)T4 on the NHRP-serving hub router. Each device is profiled at three or four levels of CPU (equating roughly to 50 percent, 60 percent, and so forth) to determine its performance curve. All devices are tested with hardware encryption modules, Cisco IOS-FW, and NAT enabled, as shown in Table B-1.

Platform	# Tunnels	Throughput (Kpps)	Throughput (Mbps)	CPU %
Cisco 831	1	.48	1.1	75%
On-Board	5	.47	1.0	74%
	10	.47	1.0	75%
Cisco 1711	1	.9	2.1	81%
On-Board	12	.8	1.7	82%
	25	.8	1.7	84%
Cisco 1760	1	1.0	2.0	81%
MOD1700-VPN	12	.9	1.8	83%
	25	.9	1.8	85%
Cisco 2651XM	1	1.3	3.0	85%
AIM-VPN/BPII	12	1.1	2.4	78%
	25	1.1	2.4	79%
Cisco 2691	1	5.1	11.4	82%
AIM-VPN/EPII	50	4.5	9.9	82%
	100	4.4	9.7	81%
Cisco 3725	1	6.9	15.5	81%
AIM-VPN/BPII	62	6.1	13.3	80%
	125	5.9	12.8	80%
Cisco 3745	1	13.4	28.8	82%
AIM-VPN/HPII	100	11.6	25.4	79%
	200	11.2	24.1	81%
			1	

 Table B-1
 Scalability Test Results for Legacy Products



Acronyms

Definition		
Triple Data Encryption Standard		
Access control list		
Advanced Encryption Standard		
Authentication Header		
Advanced Integration Module		
Asynchronous Transfer Mode		
Certificate Authority		
Call Admission Control		
Class-Based Weighted Fair Queuing		
Cisco Express Forwarding		
Customer Premises Equipment		
Compressed Real-Time Protocol		
Data Encryption Standard		
Dynamic Host Configuration Protocol		
Data Link Switching		
Dynamic Multipoint Virtual Private Network		
De-Militarized Zone		
Domain Name Service		
Dead Peer Detection		
Digital Subscriber Line		
Enhanced Interior Gateway Routing Protocol		
Encapsulating Security Protocol		
First In First Out		
Fully Qualified Domain Name		
Frame Relay		
Frame Relay Traffic Shaping		
File Transfer Protocol		

GRE	Generic Route Encapsulation		
HSRP	Hot Standby Router Protocol		
ICMP	Internet Control Message Protocol		
IKE	Internet Key Exchange		
IOS	Internetwork Operating System		
IP	Internet Protocol		
IPmc	IP Multicast		
IPSec	IP Security		
IP GRE	See GRE		
ISP	Internet Service Provider		
LFI	Link Fragmentation and Interleaving		
LLQ	Low Latency Queuing		
L2TP	Layer 2 Tunneling Protocol		
MDRR	Modified Deficit Round Robin		
mGRE	Multipoint Generic Route Encapsulation		
MLPPP	Multi-link Point to Point Protocol		
MPLS	Multi-Protocol Label Switching		
MTU	Maximum Transmission Unit		
NAT	Network Address Translation		
NetFlow	Cisco IOS component, collects and exports traffic statistics		
NHRP	Next Hop Resolution Protocol		
NHS	Next-Hop Server		
ODR	On-Demand Routing		
OSPF	Open Shortest Path First		
p2p GRE	Point-to-Point GRE		
PAT	Port Address Translation		
PBR	Policy-Based Routing		
PE	Premises Equipment		
PPTP	Point-to-Point Tunneling Protocol		
PVC	Permanent Virtual Circuit		
QoS	Quality of Service		
RADIUS	Remote Authentication Dial In User System		
RTP	Real-Time Protocol		
SA	Security Association		
SAA	Service Assurance Agent		
SHA-1	Secure Hash Algorithm One		
SLA	Service Level Agreement		
SNMP	Simple Network Management Protocol		

SOHO	Small Office/Home Office
SPA	Shared Port Adapter
SRST	Survivable Remote Site Telephony
ТСР	Transmission Control Protocol
TED	Tunnel Endpoint Discovery
ToS	Type of Service
UDP	User Datagram Protocol
VAD	Voice Activity Detection
VoIP	Voice over IP
V ³ PN	Voice and Video Enabled IPSec VPN
VAM	VPN Acceleration Module
VPN	Virtual Private Network
VPNSM	VPN Service Module
VPN SPA	VPN Shared Port Adapter
WAN	Wide Area Network
WRED	Weighted Random Early Detection