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Teleworking—Cisco Virtual Office Deployment Guide

SMART BUSINESS ARCHITECTURE

August 2012 Series

Preface

Who Should Read This Guide

This Cisco® Smart Business Architecture (SBA) guide is for people who fill a variety of roles:

- Systems engineers who need standard procedures for implementing solutions
- Project managers who create statements of work for Cisco SBA implementations
- Sales partners who sell new technology or who create implementation
 documentation
- Trainers who need material for classroom instruction or on-the-job training

In general, you can also use Cisco SBA guides to improve consistency among engineers and deployments, as well as to improve scoping and costing of deployment jobs.

Release Series

Cisco strives to update and enhance SBA guides on a regular basis. As we develop a series of SBA guides, we test them together, as a complete system. To ensure the mutual compatibility of designs in Cisco SBA guides, you should use guides that belong to the same series.

The Release Notes for a series provides a summary of additions and changes made in the series.

All Cisco SBA guides include the series name on the cover and at the bottom left of each page. We name the series for the month and year that we release them, as follows:

month year Series

For example, the series of guides that we released in August 2012 are the "August 2012 Series".

You can find the most recent series of SBA guides at the following sites:

Customer access: http://www.cisco.com/go/sba

Partner access: http://www.cisco.com/go/sbachannel

How to Read Commands

Many Cisco SBA guides provide specific details about how to configure Cisco network devices that run Cisco IOS, Cisco NX-OS, or other operating systems that you configure at a command-line interface (CLI). This section describes the conventions used to specify commands that you must enter.

Commands to enter at a CLI appear as follows:

configure terminal

Commands that specify a value for a variable appear as follows:

ntp server 10.10.48.17

Commands with variables that you must define appear as follows:

class-map [highest class name]

Commands shown in an interactive example, such as a script or when the command prompt is included, appear as follows:

Router# enable

Long commands that line wrap are underlined. Enter them as one command:

wrr-queue random-detect max-threshold 1 100 100 100 100 100

100 100 100

Noteworthy parts of system output or device configuration files appear highlighted, as follows:

interface Vlan64

ip address 10.5.204.5 255.255.255.0

Comments and Questions

If you would like to comment on a guide or ask questions, please use the SBA feedback form.

If you would like to be notified when new comments are posted, an RSS feed is available from the SBA customer and partner pages.

August 2012 Series

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What's In This SBA Guide

Cisco SBA Solutions

Cisco SBA helps you design and quickly deploy a full-service business network. A Cisco SBA deployment is prescriptive, out-of-the-box, scalable, and flexible.

Cisco SBA incorporates LAN, WAN, wireless, security, data center, application optimization, and unified communication technologies—tested together as a complete system. This component-level approach simplifies system integration of multiple technologies, allowing you to select solutions that solve your organization's problems—without worrying about the technical complexity.

Cisco SBA Solutions are designs for specific problems found within the most common technology trends. Often, Cisco SBA addresses more than one use case per solution because customers adopt new trends differently and deploy new technology based upon their needs.

Route to Success

To ensure your success when implementing the designs in this guide, you should first read any guides that this guide depends upon—shown to the left of this guide on the route below. As you read this guide, specific prerequisites are cited where they are applicable.

About This Guide

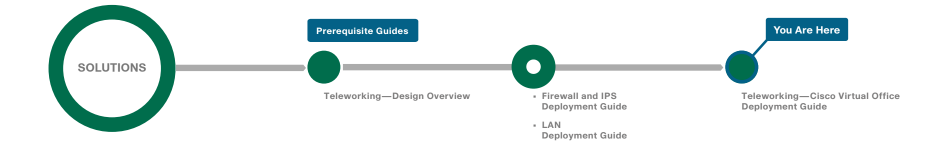
This *deployment guide* contains one or more deployment chapters, which each include the following sections:

- Business Overview—Describes the business use case for the design. Business decision makers may find this section especially useful.
- Technology Overview—Describes the technical design for the business use case, including an introduction to the Cisco products that make up the design. Technical decision makers can use this section to understand how the design works.
- **Deployment Details**—Provides step-by-step instructions for deploying and configuring the design. Systems engineers can use this section to get the design up and running quickly and reliably.

You can find the most recent series of Cisco SBA guides at the following sites:

Customer access: http://www.cisco.com/go/sba

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Introduction

Business Overview

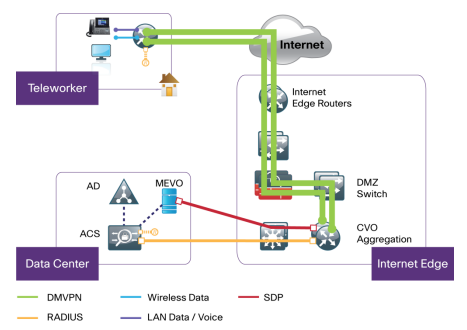
Providing end users access to networked business services from their residential environment, poses challenges for both the end user and IT operations. For the home-based teleworker, it is critical that access to business services be reliable and consistent, providing an experience that is as familiar as sitting in a cubicle or office in the organization's facility. Employees who work from home regularly can require a wide array of devices that need to connect to the network. These employees might also require support of advanced collaboration technologies like video and call centers.

IT operations have a different set of challenges when it comes to implementing a teleworking solution, including properly securing, maintaining, and managing the teleworker environment from a centralized location. Because operational expenses are a constant consideration, IT must implement a cost-effective solution that provides investment protection without sacrificing quality or functionality.

Technology Overview

The Cisco® Virtual Office Solution is specifically designed for the teleworker who needs the highest level of resiliency and advanced technology support. The Cisco Virtual Office (CVO) Solution supports both wired and wireless users at the CVO remote site (home) and allows for direct communication between the devices without their having to traverse the Internet.

Figure 1 - Cisco Virtual Office architecture



Components of the CVO Solution include:

- Dynamic Multipoint VPN (DMVPN) aggregation router serving as the VPN termination point
- PKI Certificate authority (CA) server to issue certificates for both remote and aggregation routers
- Secure device provisioning (SDP) server for provisioning the remote routers
- Authentication, authorization, and accounting (AAA) server for device and user authentication, typically a Cisco Secure Access Control Server (ACS)
- ArcanaNetworks ManageExpress Virtual Office (MEVO) on a Microsoft Windows 2003 or 2008 server for Cisco Virtual Office management and provisioning
- On the remote-site (the teleworker's home), a Cisco 800 Series Router with an optional IP phone, depending on the needs of the customer

This deployment guide uses two DMVPN aggregation routers for resiliency. The primary VPN aggregation router also hosts the SDP server and the CA server.

DMVPN Overview

Dynamic Multipoint VPN (DMVPN) is a solution for building scalable site-tosite VPNs that support a variety of applications. DMVPN is widely used for encrypted site-to-site connectivity over public or private IP networks.

DMVPN was selected as the encryption solution for the CVO solution because it supports on-demand, full-mesh connectivity with a simple hub-and-spoke configuration and a zero-touch hub deployment model for adding remote sites. DMVPN also supports spoke routers that have dynamically assigned IP addresses.

DMVPN makes use of multipoint Generic Route Encapsulation tunnels (mGRE) to interconnect the hub to all of the spoke routers. These mGRE tunnels are also sometimes referred to as *DMVPN clouds* in this context. This technology combination supports unicast, multicast, and broadcast IP, including the ability to run routing protocols within the tunnels.

PKI Overview

Public key infrastructure (PKI) provides customers with a scalable, secure mechanism for distributing, managing, and revoking encryption and identity information in a secured data network. Each device participating in the secure communication is enrolled, a process by which the entity generates a Rivest, Shamir, and Adelman (RSA) key pair (one private key and one public key), and a trusted entity (also known as a *CA*) validates its identity.

After each entity enrolls in a PKI, it is granted a digital certificate that has been issued by the CA. When peers must negotiate a secured communication session, they exchange their digital certificates. Using the information in the certificate, a peer can validate the identity of another peer and establish an encrypted session with the public keys contained in the certificate.

The benefits of PKI integration include:

- PKI integration reduces the need for complex management of preshared keys for Cisco Virtual Office routers.
- Security of the Cisco Virtual Office router can be increased by the use of RSA keys that are nonexportable and certificate revocation list (CRL) checking to prevent sessions from unauthorized devices.
- PKI integration with AAA protects Cisco Virtual Office hubs with even more security.

ACS Overview

The Cisco Secure ACS is required for different components of the Cisco Virtual Office solution, namely network device management, end-user authentication through the Cisco IOS® Authentication Proxy (AuthProxy), end-user wireless authentication, and PKI-AAA authentication of CVO routers.

MEVO Overview

ArcanaNetworks MEVO, a Microsoft Windows-based management platform, provides the management component of the Cisco Virtual Office solution.

Deployment Details

This deployment guide uses certain standard design parameters and references various network infrastructure services that are not located within the CVO Solution. These parameters are listed in the following table.

Table 1 - Universal design parameters

Network service	IP address
Domain name	cisco.local
Active Directory, Domain Name System (DNS) server, Dynamic Host Configuration Protocol (DHCP server	10.4.48.10
Access Control System (ACS)	10.4.48.15
Network Time Protocol (NTP) Server	10.4.48.17

Process

Configuring the Distribution Switch

- 1. Connect to the DMVPN aggregation router
- 2. Configure EIGRP on the distribution switch

This guide assumes that the WAN distribution switch has already been configured. The guide includes only the procedures required to complete the connections of the DMVPN aggregation router and summarize routes toward the core devices. Full details on distribution layer switch configuration are included in the *Cisco SBA—Borderless Networks LAN Deployment Guide*.



Connect to the DMVPN aggregation router

Table 2 - EtherChannel information

Port-channel number	Port-channel IP address
30	10.4.32.5/30
31	10.4.32.13/30

The port-channel interface connects to a DMVPN aggregation router. This connection is a Layer 3 port-channel. The following configuration creates an EtherChannel link between the switch and router, with two channel-group members.

Step 1: Configure the port-channel interface and assign the IP address.

Tech Tip

As a best practice, use the same channel numbering on both sides of the link where possible.

interface Port-channel 30
description CVOAGG-3945E-1
no switchport
ip address 10.4.32.5 255.255.255.252
ip pim sparse-mode
logging event link-status
carrier-delay msec 0

Step 2: Enable the port-channel group members, and assign the appropriate channel group.

```
interface GigabitEthernet1/0/1
description CVOAGG-3945E-1 Gig0/0
!
interface GigabitEthernet2/0/1
description CVOAGG-3945E-1 Gig0/1
!
interface range GigabitEthernet1/0/13, GigabitEthernet2/0/13
no switchport
no ip address
channel-group 30 mode on
macro apply EgressQoS
logging event link-status
logging event bundle-status
carrier-delay msec 0
no shutdown
```

Procedure 2

Configure EIGRP on the distribution switch

Step 1: Enable Enhanced Interior Gateway Routing Protocol (EIGRP) to form a neighbor relationship with the aggregation router.

router eigrp 100

no passive-interface Port-channel30

Step 2: If the distribution switch connects to a core layer, configure the WAN switch to generate IP route summaries for the CVO sites. After the summaries have been configured, EIGRP suppresses the advertisement of more specific routes within the summary ranges.

interface range TenGigabitEthernet2/1/1,

TenGigabitEthernet1/1/1

ip summary-address eigrp 100 10.4.160.0 255.255.252.0

ip summary-address eigrp 100 10.4.128.0 255.255.240.0

Process



Configuring the DMVPN Aggregation Router

- 1. Finish WAN router universal configuration
- 2. Configure connectivity to the LAN
- 3. Configure VRF Lite
- 4. Connect to the Internet DMZ
- 5. Configure CA and SDP servers
- 6. Configure ISAKMP and IPsec
- 7. Configure the mGRE tunnel
- 8. Configure EIGRP on the aggregation router
- 9. Configure QoS

The CVO aggregation includes two routers that terminate DMVPN traffic. Each aggregation router is configured as a unique DMVPN cloud and tied, through Network Address Translation (NAT), to a unique ISP.

The deployment of the dual DMVPN clouds is specifically tuned to behave in an active/standby manner. This type of configuration provides symmetric routing, with traffic flowing along the same path in both directions. Symmetric routing simplifies troubleshooting because bidirectional traffic flows always traverse the same links.

The design assumes that one of the DMVPN WAN transports is designated as the primary transport, which is the preferred path under most conditions.

Table 3 - Example router IP addressing

Device	Loopback IP address	Port-channel IP address	DMZ IP address
CVOAGG- 3945E-1	10.4.32.246/32	10.4.32.6/30	192.168.18.20/24
CVOAGG- 3945E-2	10.4.32.247/32	10.4.32.14/30	192.168.18.21/24

Procedure 1

Step 1: Configure the device host name to make it easy to identify the device.

hostname CVOAGG-3945E-1

Step 2: Configure the local login and password.

The local login account and password provide basic access authentication to a router, which provides only limited operational privileges. The enable password secures access to the device configuration mode. By enabling password encryption, you prevent the disclosure of plaintext passwords when viewing configuration files. By default, HTTPS access to the router will use the enable password for authentication.

username admin password **clscol23** enable secret **clscol23** service password-encryption aaa new-model

Step 3: If you want to configure centralized user authentication, perform this step.

As networks scale in the number of devices to maintain, the operational burden to maintain local user accounts on every device also scales. A centralized AAA service reduces operational tasks per device and provides an audit log of user access for security compliance and root-cause analysis. When AAA is enabled for access control, all management access to the network infrastructure devices (SSH and HTTPS) is controlled by AAA.

Reader Tip

The AAA server used in this architecture is the Cisco Access Control System. For details about ACS configuration, see the Cisco SBA—Borderless Networks Device Management Using ACS Deployment Guide. TACACS+ is the primary protocol used to authenticate management logins on the infrastructure devices to the AAA server. A local AAA user database is also defined in Step 2 on each network infrastructure device to provide a fallback authentication source in case the centralized TACACS+ server is unavailable.

```
tacacs server TACACS-SERVER-1
address ipv4 10.4.48.15
key SecretKey
!
aaa group server tacacs+ TACACS-SERVERS
server name TACACS-SERVER-1
!
aaa authentication login default group TACACS-SERVERS local
aaa authorization exec default group TACACS-SERVERS local
```

aaa authorization console

ip http authentication aaa

Step 4: Configure device management protocols.

Secure HTTP (HTTPS) and Secure Shell (SSH) Protocol are secure replacements for the HTTP and Telnet protocols. They use Secure Sockets Layer (SSL) and Transport Layer Security (TLS) to provide device authentication and data encryption.

The use of the SSH and HTTPS protocols enables secure management of the network device. Both protocols are encrypted for privacy, and the unsecure protocols—Telnet and HTTP—are turned off.

Specify the **transport preferred none** command on vty lines to prevent errant connection attempts from the CLI prompt. Without this command, if the DNS server is unreachable, long timeout delays may occur for mistyped commands.

ip domain-name cisco.local ip ssh version 2 ip http secure-server line vty 0 15 transport input ssh transport preferred none When synchronous logging of unsolicited messages and debug output are turned on, console log messages are displayed on the console after interactive CLI output is displayed or printed. With this command, you can continue typing at the device console when debugging is enabled.

line con 0

logging synchronous

Enable Simple Network Management Protocol (SNMP) to allow the network infrastructure devices to be managed by a network management system (NMS). SNMPv2c is configured both for a read-only and a read/write community string.

snmp-server community cisco RO
snmp-server community cisco123 RW

Step 5: If network operational support is centralized in your organization, you can increase network security by using an access list to limit the networks that can access your device. In this example, only devices on the 10.4.48.0/24 network will be able to access the device via SSH or SNMP.

```
access-list 55 permit 10.4.48.0 0.0.0.255
line vty 0 15
access-class 55 in
!
snmp-server community cisco RO 55
snmp-server community cisco123 RW 55
```

Tech Tip

If you configure an access list on the vty interface, you may lose the ability to use SSH to log in from one router to the next for hop-by-hop troubleshooting. Step 6: Configure a synchronized clock.

The Network Time Protocol (NTP) is designed to synchronize a network of devices. An NTP network usually gets its time from an authoritative time source, such as a radio clock or an atomic clock attached to a time server. NTP then distributes this time across the organization's network.

You should program network devices to synchronize to a local NTP server in the network. The local NTP server typically references a more accurate clock feed from an outside source. By configuring console messages, logs, and debug output to provide time stamps on output, you can crossreference events in a network.

ntp server 10.4.48.17
ntp update-calendar
!
clock timezone PST -8
clock summer-time PDT recurring
!
service timestamps debug datetime msec localtime
service timestamps log datetime msec localtime

Step 7: Configure an in-band management interface.

The loopback interface is a logical interface that is always reachable as long as the device is powered on and any IP interface is reachable to the network. Because of this capability, the loopback address is the best way to manage the switch in-band. Layer 3 process and features are also bound to the loopback interface to ensure process resiliency.

The loopback address is commonly a host address with a 32-bit address mask. Allocate the loopback address from the IP address block that the distribution switch summarizes to the rest of the network.

interface Loopback0
 ip address 10.4.32.246 255.255.255
 ip pim sparse-mode

The ip pim sparse-mode command will be explained later in the process.

Bind the SNMP and SSH processes to the loopback interface address for optimal resiliency.

snmp-server trap-source Loopback $\ensuremath{\mathsf{0}}$

ip ssh source-interface Loopback $\ensuremath{\texttt{0}}$

- ip pim register-source Loopback0
- ip tacacs source-interface Loopback0

ntp source Loopback0

Step 8: Configure IP unicast routing.

EIGRP is configured facing the LAN distribution or core layer. In this design, the port-channel interface and the loopback must be EIGRP interfaces. The loopback may remain a passive interface. The network range must include both interface IP addresses, either in a single network statement or in multiple network statements. This design uses a best practice of assigning the router ID to a loopback address.

router eigrp 100 network 10.4.0.0 0.1.255.255 no auto-summary passive-interface default eigrp router-id 10.4.32.246

Step 9: Configure IP Multicast routing.

IP Multicast allows a single IP data stream to be replicated by the infrastructure (routers and switches) and sent from a single source to multiple receivers. Using IP Multicast is much more efficient than multiple individual unicast streams or a broadcast stream that would propagate everywhere. IP telephony Music on Hold (MOH) and IP Video Broadcast Streaming are two examples of IP Multicast applications.

To receive a particular IP Multicast data stream, end hosts must join a multicast group by sending an Internet Group Management Protocol (IGMP) message to their local multicast router. In a traditional IP Multicast design, the local router consults another router in the network that is acting as a rendezvous point (RP) to map the receivers to active sources so they can join their streams.

In this design, which is based on sparse mode multicast operation, Auto RP is used to provide a simple yet scalable way to provide a highly resilient RP environment.

Enable IP Multicast routing on the platforms in the global configuration mode.

ip multicast-routing

Every Layer 3 switch and router must be configured to discover the IP Multicast RP with autorp. Use the **ip pim autorp listener** command to allow for discovery across sparse mode links. This configuration provides for future scaling and control of the IP Multicast environment and can change based on network needs and design.

ip pim autorp listener

All Layer 3 interfaces in the network must be enabled for sparse mode multicast operation.

ip pim sparse-mode

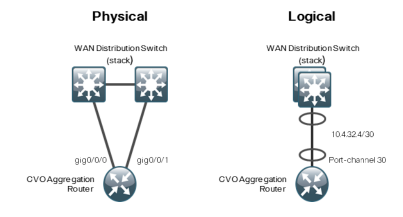


Configure connectivity to the LAN

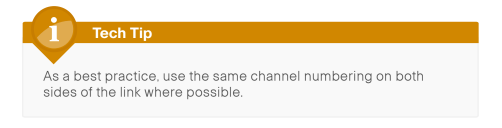
The DMVPN hub routers connect to a resilient switching device in the distribution layer and in the demilitarized zone (DMZ). The DMVPN routers use EtherChannel connections consisting of two port bundles. This design provides both resiliency and additional forwarding performance. Additional forwarding performance can be accomplished by increasing the number of physical links within an EtherChannel.

A Layer 3 port-channel interface connects to the WAN distribution switch. The following configuration creates an EtherChannel link between the router and switch, with two channel-group members.

Figure 2 - Connecting to the distribution switch



Step 1: Configure the port-channel interface, and assign an IP address.



```
interface Port-channel 30
ip address 10.4.32.6 255.255.255.252
ip pim sparse-mode
no shutdown
```

Step 2: Enable the port channel group members, and assign the appropriate channel group.

interface GigabitEthernet0/0
description WAN-D3750X Gig1/0/13
!
interface GigabitEthernet0/1
description WAN-D3750X Gig2/0/13
!
interface range GigabitEthernet 0/0, GigabitEthernet 0/1
no ip address
channel-group 30
no shutdown

Step 3: Enable EIGRP neighbor relationships across this interface.

```
router eigrp 100
```

no passive-interface Port-channel 30

Procedure 3

Configure VRF Lite

Virtual Route Forwarding (VRF) is a technology used in computer networks that allows multiple instances of a routing table to co-exist within the same router at the same time. Because the routing instances are independent, the same or overlapping IP addresses can be used without conflicting with each other. Often in a Multiprotocol Label Switching (MPLS) context, VRF is also defined as VPN Routing and Forwarding.

VRF may be implemented in a network device by having distinct routing tables, also known as forwarding information bases (FIBs), one per VRF. Alternatively, a network device may have the ability to configure different virtual routers, where each one has its own FIB that is not accessible to any other virtual router instance on the same device.

The simplest form of VRF implementation is VRF Lite. In this implementation, each router within the network participates in the virtual routing environment on a peer-by-peer basis. VRF Lite configurations are only locally significant.

An Internet-facing VRF is created to support Front Door VRF for DMVPN. The VRF name is arbitrary, but it is useful to select a name that describes the VRF. An associated route distinguisher (RD) must also be configured to make the VRF functional. The RD configuration also creates the routing and forwarding tables and associates the RD with the VRF instance. This deployment uses VRF Lite so the RD value can be chosen arbitrarily. It is a best practice to use the same VRF/RD combination across multiple devices when using VRFs in a similar manner. However, this convention is not strictly required.

Step 1: Configure VRF Lite.

ip vrf INET-PUBLIC
rd 65520:1

Tech Tip

Command reference:

An RD is either ASN-related (composed of an ASN and an arbitrary number) or IP-address–related (composed of an IP address and an arbitrary number).

You can enter an RD in either of these formats:

16-bit autonomous-system-number:your 32-bit number

For example, 65520:1.

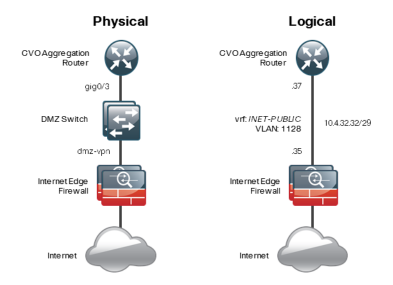
32-bit IP address: your 16-bit number

For example, 192.168.122.15:1.

Procedure 4 Connect to the Internet DMZ

The DMVPN aggregation router requires a connection to the Internet. In this deployment, the DMVPN aggregation router is connected through a Cisco ASA 5500 Adaptive Security Appliance using a DMZ interface specifically created and configured for all DMVPN termination routers.

Figure 3 - Connecting to Internet DMZ



Step 1: Enable the interface, select the VRF, and assign the IP address.

The IP address used for the Internet-facing interface of the DMVPN aggregation router must be an Internet-routable address. There are two possible methods to accomplish this task:

- Assign a routable IP address directly to the router.
- Assign a non-routable, RFC-1918 address directly to the router and use a static NAT on the Cisco ASA 5500 to translate the router IP address to a routable IP address.

This design assumes that the Cisco ASA 5500 is configured for static NAT for the DMVPN aggregation router.

The DMVPN design is using Front Door VRF, so this interface must be placed into the VRF configured in Procedure 3.

interface GigabitEthernet 0/3

- ip vrf forwarding INET-PUBLIC
- ip address 192.168.18.20 255.255.255.0
- no cdp enable
- no shutdown

Step 2: Configure the VRF-specific default routing.

The VRF created for Front Door VRF must have its own default route to the Internet. This default route points to the Cisco ASA 5500 DMZ interface IP address.

ip route vrf INET-PUBLIC 0.0.0.0 0.0.0.0 192.168.18.1

Procedure 5

Configure CA and SDP servers

Perform this procedure only on the primary aggregation router.

Use this procedure to configure the aggregation components of Cisco Virtual Office for the CA server and the SDP server. The CA and SDP servers can be configured on dedicated routers or co-resident with other features. In this deployment, the CA and SDP servers are configured on the primary CVO DMVPN aggregation router.

A CA server manages certificate requests and issues certificates to participating network devices. These services provide centralized key management for the participating devices and are explicitly trusted by the receiver to validate identities and to create digital certificates. Before any PKI operations can begin, the CA generates its own public key pair and creates a self-signed CA certificate; thereafter, the CA can sign certificate requests and begin peer enrollment for the PKI.

Step 1: Configure the HTTP and HTTPS server required for Simple Certificate Enrollment Protocol (SCEP) and SDP.

ip http server
ip http port 8000

Step 2: Configure the Cisco IOS CA.

crypto pki server **cvo-cs** database level complete database archive pkcs12 password **cisco123** issuer-name cn=cvo-cs,ou=cvo auto-rollover grant auto no shut

Step 3: Enable the AAA server for SDP user authentication.

radius server RADIUS-SERVER-1 address ipv4 10.4.48.15 key SecretKey aaa group server radius RADIUS-SERVERS server name RADIUS-SERVER-1 aaa authentication login sdp-acs group RADIUS-SERVERS aaa authorization network sdp-acs group RADIUS-SERVERS ip radius source-interface Loopback0

Step 4: Configure the SDP Registrar and templates.

ip host **OpsXML 10.4.48.29**

ip host cvo-cs 10.4.32.246

crypto provisioning registrar

pki-server cvo-cs

template config http://10.4.48.29/mevo/Configs/\$n_Bootstrap.

cfg

template http welcome http://10.4.48.29/mevo/sdp/2-sdp_ welcome.html

template http completion http://10.4.48.29/mevo/sdp/4-sdp_ completion.html

template http introduction http://10.4.48.29/mevo/sdp/3-sdp_ introduction.html

template http start http://10.4.48.29/mevo/sdp/1-sdp_start. html

template http error http://10.4.48.29/mevo/sdp/sdp_error.html
template username Administrator password 0 Ciscol23
authentication list sdp-acs
authorization list sdp-acs



Tech Tip

The template username and password are the Windows administrator credentials on the MEVO server.

Procedure 6

Configure ISAKMP and IPsec

All remote-site traffic must be encrypted when transported over public IP networks such as the Internet. The primary goal of encryption is to provide data confidentiality, integrity, and authenticity by encrypting IP packets as the data travels across a network.

Step 1: Configure the CA server.

ip host cvo-cs 10.4.32.246 crypto pki trustpoint cvo-pki enrollment url http://cvo-cs:8000 serial-number ip-address none password none revocation-check crl authorization list sdp-acs auto-enroll 75

Step 2: Authenticate and enroll the certificate.

crypto pki authenticate cvo-pki !!! Type YES if prompted to accept the certificate crypto pki enroll cvo-pki

Step 3: Configure the certificate map.

crypto pki certificate map **DMVPN** 10 issuer-name co **cvo-cs** unstructured-subject-name co **cisco.local** **Step 4:** Create the Internet Security Association and Key Management Protocol (ISAKMP) profile.

The ISAKMP profile creates an association with an IP Security (IPsec) peer that presents a certificate that matches one that uses the certificate map defined in the previous step.

crypto isakmp profile **FVRF-ISAKMP-INET-PUBLIC** match certificate **DMVPN**

Step 5: Configure the ISAKMP policy.

The ISAKMP policy for DMVPN uses the following:

- Advanced Encryption Standard (AES) with a 256-bit key
- Secure Hash Standard (SHA)
- Diffie-Hellman group: 2

crypto isakmp policy 10 encr aes 256 hash sha group 2

Step 6: Define the IPsec transform set.

A *transform set* is an acceptable combination of security protocols, algorithms, and other settings to apply to IPsec-protected traffic. Peers agree to use a particular transform set when protecting a particular data flow.

The IPsec transform set for DMVPN uses the following:

- ESP with the 256-bit AES encryption algorithm
- ESP with the SHA (hash-based message authentication code [HMAC] variant) authentication algorithm

Because the DMVPN aggregation router is behind a NAT device, the IPsec transform must be configured for transport mode.

crypto ipsec transform-set **AES256/SHA/TRANSPORT** esp-aes 256 esp-sha-hmac mode transport

Step 7: Create the IPSec profile.

The IPsec profile creates an association between an ISAKMP profile and an IPsec transform-set.

crypto ipsec profile **DMVPN-PROFILE**

set transform-set AES256/SHA/TRANSPORT

set isakmp-profile FVRF-ISAKMP-INET-PUBLIC

Procedure 7

Configure the mGRE tunnel

Step 1: Configure basic interface settings.

Tunnel interfaces are created as they are configured. The tunnel number is arbitrary, but it is best to begin tunnel numbering at 10 or above, because other features deployed in this design may also require tunnels and they may select lower numbers by default.

The bandwidth setting should be set to match the Internet bandwidth of the respective primary or secondary carrier.

The IP maximum transmission unit (MTU) should be configured to 1400 and **ip tcp adjust-mss** should be configured to 1360. There is a 40-byte difference that corresponds to the combined IP and TCP header length.

interface Tunnel 10
bandwidth 10000
ip address 10.4.160.1 255.255.254.0
no ip redirects
ip mtu 1400
ip tcp adjust-mss 1360

Step 2: Configure the tunnel.

DMVPN uses multipoint GRE (mGRE) tunnels. This type of tunnel requires a source interface only. The source interface should be the same interface used in Procedure 4 to connect to the Internet. The **tunnel vrf** command should be set to the Front Door VRF.

Enabling encryption on this interface requires the application of the IPsec profile configured in Procedure 6.

interface Tunnel 10
tunnel source GigabitEthernet0/3
tunnel mode gre multipoint
tunnel vrf INET-PUBLIC
tunnel key 10
tunnel protection ipsec profile DMVPN-PROFILE

Step 3: Configure Next Hop Resolution Protocol (NHRP).

The DMVPN aggregation router acts in the role of NHRP server for all of the spokes. Remote routers use NHRP to determine the tunnel destinations for peers attached to the mGRE tunnel.

NHRP requires all devices within a DMVPN cloud to use the same network ID and authentication key. The NHRP cache hold time should be configured to 600 seconds.

EIGRP (configured in the following procedure, Procedure 8) relies on a multicast transport, and requires NHRP to automatically add routers to the multicast NHRP mappings.

The **ip nhrp redirect** command allows the DMVPN aggregation to notify spoke routers that a more optimal path may exist to a destination network; the notification may be required for DMVPN spoke-to-spoke direct communications.

interface Tunnel ${\bf 10}$

- ip nhrp authentication **cisco123**
- ip nhrp map multicast dynamic
- ip nhrp network-id 101
- ip nhrp holdtime 600
- ip nhrp redirect

Step 4: Enable Protocol Independent Multicast (PIM) non-broadcast multiple access (NBMA) mode for the DMVPN tunnel.

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 network. This inability to directly exchange information can also cause problems when running IP Multicast.

To resolve this issue requires a method where each remote PIM neighbor has its join messages tracked separately. A router in PIM NBMA mode treats each remote PIM neighbor as if it were connected to the router through a point-to-point link.



Tech Tip

Do not enable PIM on the Internet DMZ interface because no multicast traffic should be requested from this interface.

interface Tunnel10
ip pim sparse-mode
ip pim nbma-mode

Step 5: Configure EIGRP on the tunnel.

EIGRP is configured in the following procedure, but has some specific requirements for the mGRE tunnel interface.

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 network. This limitation requires that the DMVPN aggregation router advertise routes from other spokes on the same network. The advertisement of these routes would normally be prevented by split horizon; you can override this by using the **no ip split-horizon eigrp** command.

Increase the EIGRP hello interval to 20 seconds, and the EIGRP hold time to 60 seconds. This accommodates up to 900 remote sites on a single DMVPN cloud.

interface Tunnel 10
ip hello-interval eigrp 202 20
ip hold-time eigrp 202 60
no ip split-horizon eigrp 202

Procedure 8

Configure EIGRP on the aggregation router

The DMVPN hub routers must have sufficient IP-routing information to provide end-to-end reachability. Maintaining this routing information typically requires a routing protocol; EIGRP is used for this purpose. Multiple, separate EIGRP processes are used—one for internal routing on the LAN (EIGRP-100) and one for the DMVPNs (EIGRP-202). The primary reason for the separate EIGRP processes is to ensure compatibility with the route selection process at the WAN-aggregation site when deploying other Cisco SBA WAN designs. This method ensures DMVPN learned routes appear as EIGRP external routes after they are redistributed into the EIGRP-100 process used on the campus LAN.

Step 1: Enable an additional EIGRP process for DMVPN.

EIGRP-202 is configured for the DMVPN mGRE interface. Routes from the other EIGRP process are redistributed. Because the routing protocol is the same, no default metric is required. The primary DMVPN cloud is Cloud 1.

Table 4 - DMVPN interface parameters

DMVPN cloud	IP address	Tunnel number and key	NHRP network
Primary	10.4.160.1/23	10	101
Secondary	10.4.162.1/23	11	102

The tunnel interface is the only EIGRP interface, and its network range should be explicitly listed.

router eigrp 202 network 10.4.160.0 0.0.1.255 passive-interface default no passive-interface Tunnel10 eigrp router-id 10.4.32.246

no auto-summary

Step 2: Tag and redistribute the routes.

This design uses mutual route redistribution. DMVPN routes from the EIGRP-202 process are redistributed into EIGRP-100, and other learned routes from EIGRP-100 are redistributed into EIGRP-202. Because the routing protocol is the same, no default metric is required.

It is important to tightly control how routing information is shared between different routing protocols when this mutual route redistribution is used; otherwise, it is possible to experience *route flapping*, where certain routes are repeatedly installed and withdrawn from the device routing tables. Proper route control ensures the stability of the routing table.

An inbound distribute-list is used on WAN routers in other SBA WAN deployment guides to limit which routes are accepted for installation into the routing table. These routers are configured to only accept routes that do not originate from other WAN sources. Accomplishing this task requires that the DMVPN aggregation routers explicitly tag the DMVPN learned WAN routes during the route redistribution process. The specific route tags in use are shown in the following table.

Table 5 - Route tag information

Тад	Route source	Method
65401	MPLS A	Implicit
65402	MPLS B	Implicit
65512	DMVPN aggregation routers	Explicit
65520	CVO aggregation routers	Explicit

This example includes all WAN route sources in the reference designs. Depending on the actual design of your network, you may need to use more tags.

```
route-map SET-ROUTE-TAG-DMVPN permit 10
match interface Tunnel10
set tag 65520
!
router eigrp 100
redistribute eigrp 202 route-map SET-ROUTE-TAG-DMVPN
!
router eigrp 202
```

redistribute eigrp 100

Procedure 9 Configure QoS

When configuring the WAN-edge QoS, you are defining how traffic will egress your network. It is critical that the classification, marking, and bandwidth allocations align to the ISP offering to ensure consistent QoS treatment end to end.

Step 1: Create the class maps to identify traffic for QoS.

```
ip access-list extended ISAKMP
 permit udp any eq isakmp any eq isakmp
1
class-map match-any VOICE
match dscp ef
1
class-map match-any INTERACTIVE-VIDEO
match dscp cs4 af41
!
class-map match-any CRITICAL-DATA
match dscp af31 cs3
!
class-map match-any DATA
match dscp af21
!
class-map match-any SCAVENGER
match dscp af11 cs1
1
class-map match-any NETWORK-CRITICAL
match dscp cs6 cs2
match access-group name ISAKMP
```

Step 2: Create the policy map that defines the queuing behavior along with the maximum guaranteed bandwidth allocated to each class.

policy-map WAN class **VOICE** priority percent 10 class INTERACTIVE-VIDEO priority percent 23 class CRITICAL-DATA bandwidth percent 15 random-detect dscp-based class DATA bandwidth percent 19 random-detect dscp-based class **SCAVENGER** bandwidth percent 5 class NETWORK-CRITICAL bandwidth percent 3 class class-default bandwidth percent 25 random-detect

Step 3: Apply the policy map to the Internet-facing interface. interface GigabitEthernet0/3 service-policy output WAN

Process

Configuring the Internet Edge

- 1. Configure the DMZ switch
- 2. Configure the firewall DMZ interface
- 3. Configure NAT
- 4. Configure security policy

This guide assumes that the Internet Edge firewall has already been configured. The guide includes only the procedures required to complete the connections to the DMVPN aggregation routers. Full details on Internet Edge firewall configuration are included in the *Cisco SBA—Borderless Networks Internet Edge Deployment Guide*.

Procedure 1

Configure the DMZ switch

You should connect each CVO aggregation router to a different switch in the DMZ switch stack for resiliency. The CVO aggregation routers are connected to a VLAN that is dedicated to routers that aggregate DMVPN connections from the Internet. QoS policies are applied to correctly trust the classification of packets that arrive from the CVO remote site.

Step 1: Set the DMZ switch to be the spanning-tree root for the VLAN that contains the CVO aggregation routers.

vlan **1118** spanning-tree vlan **1118** root primary **Step 2:** Configure the interfaces that are connected to the appliances as a trunk.

interface GigabitEthernet1/0/24
description IE-ASA5540a Gig0/1
!
interface GigabitEthernet2/0/24
description IE-ASA5540b Gig0/1
!
interface range GigabitEthernet1/0/24, GigabitEthernet2/0/24
switchport trunk encapsulation dot1q
switchport trunk allowed vlan add 1118
switchport mode trunk
macro apply EgressQoS
logging event link-status
logging event trunk-status
no shutdown

Step 3: Configure the interfaces that are connected to the CVO aggregation routers.

```
interface GigabitEthernet1/0/9
description CVOAGG-3945E-1 Gig0/3
!
interface GigabitEthernet2/0/9
description CVOAGG-3945E-2 Gig0/3
!
interface range GigabitEthernet1/0/9, GigabitEthernet2/0/9
switchport access vlan 1118
switchport host
macro apply EgressQoS
logging event link-status
no shutdown
```

Procedure 2

Configure the firewall DMZ interface

The firewall DMZ is a portion of the network where, typically, traffic to and from other parts of the network is tightly restricted. Organizations place network services in a DMZ for exposure to the Internet; these services are typically not allowed to initiate connections to the inside network, except for specific circumstances.

The various DMZ networks are connected to the Cisco ASAs on the ASAs' GigabitEthernet interface via a VLAN trunk. The IP address assigned to the VLAN interface on the Cisco ASA is the default gateway for that DMZ subnet. The VLAN interface on the DMZ switch does not have an IP address assigned for the DMZ VLAN.

Step 1: In **Configuration > Device Setup > Interfaces**, click the interface that is connected to the DMZ switch. (Example: GigabitEthernet0/1)

Step 2: Click Edit.

Step 3: Select Enable Interface, and then click OK.

🔂 Edit Interface	x
·	<u>`</u>
General Advanced IPv6	7
Hardware Port: GigabitEthernet0/1 Configure Hardware Properties	
Interface Name:	
Security Level:	
Dedicate this interface to management only	
Channel Group:	
Image: State S	
IP Address	
Use Static IP Obtain Address via DHCP O Use PPPoE	
IP Address:	
Subnet Mask: 255.0.0.0 -	
Description: dmz trunk to dmz-3750 stack port x/0/1	
OK Cancel Help	

Step 4: On the Interface pane, click Add > Interface.

Step 5: In the Hardware Port list, choose the interface configured in Step 1. (Example: GigabitEthernet0/1)

Step 6: In the **VLAN ID** box, enter the VLAN number for the DMZ VLAN. (Example: 1118)

Step 7: In the **Subinterface ID** box, enter the VLAN number for the DMZ VLAN. (Example: 1118)

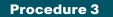
Step 8: Enter an Interface Name. (Example: dmz-dmvpn)

Step 9: In the Security Level box, enter a value of 75.

Step 10: Enter the interface IP address. (Example: 192.168.18.1)

Step 11: Enter the interface subnet mask, and then click **OK**. (Example: 255.255.255.0)

🔂 Add Interface 🧾
General Advanced IPv6
Hardware Port: GigabitEthernet0/1 VLAN ID: 1118 Subinterface ID: 1118 Interface Name: dmz-dmvpn Security Level: 75 Dedicate this interface to management only Channel Group: V Enable Interface
IP Address Use Static IP Obtain Address via DHCP OUse PPPoE IP Address: 192.168.18.1 Subnet Mask: 255.255.0
Description: DMVPN aggregation router conenctons on VLAN 1118
OK Cancel Help



Configure NAT

The DMZ network uses private network (RFC 1918) addressing that is not Internet-routable, so the firewall must translate the DMZ address of the CVO aggregation router to an outside public address. For resiliency, the primary and resilient CVO aggregation routers will be translated to separate ISPs. Table 6 - Example DMZ address to public IP address mapping

CVO router DMZ address	CVO router public address (externally routable after NAT)
192.168.18.20	172.16.130.2 (ISP-A)
192.168.18.21	172.17.130.2 (ISP-B)

Step 1: Navigate to Configuration > Firewall > Objects > Network Objects/Groups.

Step 2: Click **Add > Network Object**. This adds a network object for the public address of the CVO aggregation router.

Step 3: In the Add Network Object dialog box, in the **Name** box, enter a description for the public IP address of the primary CVO aggregation router. (Example: outside-cvo-1)

Step 4: In the **IP Address** box, enter the public IP address of the primary CVO aggregation router, and then click **OK**. (Example: 172.16.130.2)

Name:	outside-cvo-1
Type:	Host
IP Address:	172.16.130.2
Description:	Aggregation Router to Support CVO on ISP A
NAT	\$

Step 5: Click **Add > Network Object**. This adds a network object for the private DMZ address of the CVO aggregation router.

Step 6: In the Add Network Object dialog box, in the **Name** box, enter a description for the private DMZ IP address of the primary CVO aggregation router. (Example: dmz-cvo-1)

Step 7: In the **IP Address** box, enter the private DMZ IP address of the primary CVO aggregation router. (Example: 192.168.18.20)

Step 8: Click the two down arrows.

Step 9: Select Add Automatic Address Translation Rules.

Step 10: In the Translated Addr list, choose the network object created in Step 2.

🔁 Add Network	Object	×		
Name:	dmz-cvo-1			
Type:	Host	•		
IP Address:	192.168.18.20			
Description:	Primary Router to Support CVO			
NAT		*		
		~		
Add Automa	tic Address Translation Rules			
Type:	Static 👻			
Translated Ac	dr: outside-cvo-1			
PAT Pool	Translated Address:			
Rour	Round Robin			
Fall throu	Fall through to interface PAT(dest intf): dmz-dmvpn 🗸			
Advanced				
Cancel Help				

Step 11: Click Advanced.

Step 12: In the Destination Interface list, choose the interface name for the primary Internet connection, and then click **OK**. (Example: outside-16)

🔁 Advanced NAT Setti	ngs 💌				
Translate DNS replies for rule					
Disable Proxy ARP on egress interface					
Lookup route table	Lookup route table to locate egress interface				
Interface					
Source Interface:	Any 💌				
Destination Interface: outside-16					
Service					
Protocol:	rœ≻ tcp 👻				
Real Port:					
Mapped Port:					
OK Cancel Help					

Step 13: Repeat Step 1 through Step 12 for the resilient CVO aggregation router.

Procedure 4

Configure security policy

Security policy should suit the policy and management requirements of your organization. Use the examples here as a basis for configuring your network-security requirements.

The VPN DMZ provides an additional layer of protection to lower the likelihood that certain types of misconfiguration on the CVO routers will expose the business network to the Internet. A filter allows only CVO-related traffic to reach the CVO routers.

Table 7 - Required DMVPN protocols (aggregation router)

Name	Protocol	Usage
sdp	HTTPS / TCP 8000	SDP
non500-isakmp	UDP 4500	IPsec via NAT-T
isakmp	UDP 500	ISAKMP
esp	IP 50	IPsec

Step 1: Navigate to Configuration > Firewall > Access Rules.

Step 2: Click the rule that denies traffic from the DMZ toward other networks.

24 🗹 💁 dmz-networks 🛞 any 😰 ip 🔇 Deny

Next, you will insert a new rule above the rule you selected that enables the CVO remote routers to communicate with the CVO aggregation routers in the DMZ.

Step 3: Click Add > Insert.

Step 4: In the Internet Access Rule dialog box, in the Interface list, select **—Any—**.

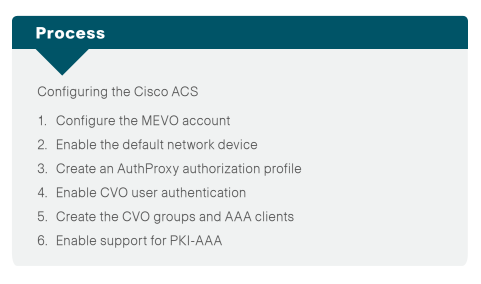
Step 5: Next to Action, select Permit.

Step 6: In the Destination list, choose the automatically created network object for the DMZ. (Example: dmz-dmvpn-network/24)

Step 7: In the Service box, enter esp, tcp/8000, tcp/https, udp/4500, udp/ isakmp, and then click OK.

💁 Insert Acc	cess Rule					
Interface:	Interface: Any					
Action: 🔘 🖡	Permit 🔘 Deny					
Source:	any					
User:						
Destination	dmz-dmvpn-network/24					
Service:	esp, tcp/3000, tcp/https, udp/4500, udp/isakmp					
Description:	Allow traffic to the DMZ DMVPN aggregation routers					
_	✓ Enable Logging Logging Logging Level: Default					
More Opt	More Options					
	OK Cancel Help					

Step 8: Click Apply.



This guide assumes that Cisco ACS has already been configured. The guide includes only the procedures required to support the integration of CVO into the deployment. Full details on Cisco ACS configuration are included in the Cisco SBA—Borderless Networks Device Management Using ACS Deployment Guide.

An access control server is required for different components of the Cisco Virtual Office solution—namely, network device management authentication, authentication proxy for end users, wireless authentication, and PKI authentication of routers.

Procedure 1 Co

Configure the MEVO account

Step 1: Navigate to Users and Identity Stores > Internal Identity Stores > Users.

Step 2: Click Create.

Step 3: In the **Name** box, enter a username for the account. (Example: mevo)

Step 4: Enter and confirm a password.

Step 5: Click **Select**. The Identity Groups window opens. Next, you associate the account to the identity group that defines network administrators.

Step 6: Select the appropriate identity group, and then click **OK**. (Example: All Groups:Network Admins)

Step 7: Click Submit. This applies the changes.

ieneral Name: n	nevo	Status: Enabled 👻 \varTheta		
Description:		(Carlant		
Identity Group: A	Il Groups:Network Admins	Select		
assword Informat	lion		Enable Password Information	
Password must:			Password must:	
 Contain 4 - 3 	32 characters		 Contain 4 - 32 characters 	
Password:	•••••		Enable Password:	
Confirm Password:	•••••		Confirm Password:	
Change pass	word on next login			
ser Information				
There are no addit	tional identity attributes define	ad for user records		

Procedure 2

Enable the default network device

There are many devices deployed in a CVO solution, primarily CVO remote routers and autonomous access points, and tracking their assigned IP addresses can be difficult. So instead of creating a unique network device entry in ACS for each CVO remote device, enable the default network device, which can be used by any device on the network as long as it has the correct shared secret key.

Step 1: Navigate to Network Resources > Default Network Device.

Step 2: In the Default Network Device Status list, choose Enabled.

Step 3: Select RADUIS.

Step 4: Enter the RADIUS shared secret key, and then click **Submit**. (Example SecretKey)

Network Resources > Default N	letwork Device					
Default Network Device The default device definition can optionally be used in cases where no specific device definition is found that matches a device IP address. Default Network Device Status: Enabled						
Location	All Locations	Select				
Device Type	All Device Types	Select				
Authentication Options						
Required fields						
Submit Cancel						

Procedure 3

Create an AuthProxy authorization profile

The Authentication Proxy (AuthProxy) feature is used for CVO end-user authentication. The CVO user is allowed access to the organization's internal network only if the user provides valid credentials. The ACS server must verify the credentials. Upon verification of the credentials, access control entries are downloaded and applied on the CVO remote router, giving the user the appropriate level of access.

Step 1: In Policy Elements > Authorization and Permissions > Network Access > Authorization Profiles, click Create.

Step 2: Enter a name. (Example: AuthProxy)

Step 3: On the RADIUS Attributes tab, in the Dictionary Type list, choose **RADIUS-Cisco**.

Step 4: In the RADIUS Attribute box, select cisco-av-pair.

Step 5: In the Attribute Value box, enter auth-proxy:priv-lvl=15, and then click Add.

Step 6: On the RADIUS Attributes tab, in the Dictionary Type list, choose **RADIUS-Cisco**.

Step 7: In the RADIUS Attribute box, select cisco-av-pair.

Step 8: In the Attribute Value box, enter auth-proxy:proxyacl#1=permit ip any any, and then click Add.

Step 9: Click Submit.

Common Tasks Attributes				
Attribute	Туре	Value		
Manually Entered				
Attribute	Туре	Value		
cisco-av-pair	String	auth-proxy:priv-lvl=15		
cisco-av-pair	String	auth-proxy:proxyacl#1=permit ip any a	iny	
Add A Edit V F	teplace A Delete			
Dictionary Type: RADI	US-Cisco	•		
RADIUS Attribute:		Select		
Attribute Type:				
Attribute Value: Static				
0				

Procedure 4

Enable CVO user authentication

First you must disable the ACS from accepting the Extensible Authentication Protocol Transport Layer Security (EAP-TLS) protocol.

Step 1: In Access Policies, click Default Network Access.

Step 2: On the Allowed Protocols tab, clear Allow EAP-TLS, and then click Submit.

Access Policies > Access Services > Default Network Access > Edit: "Default Network Access"	
General Allowed Protocols	
Process Host Lookup	
Authentication Protocols Image: Weight of the second sec	
Allow CHAP	
Allow MS-CHAPv1	
Allow MS-CHAPv2	
► ♥ Allow EAP-MD5	
Allow EAP-TLS	
► ♥ Allow LEAP	
► ♥ Allow PEAP	
► ♥ Allow EAP-FAST	
Preferred EAP protocol LEAP	
Submit Cancel	Ē

Next create an authorization rule to allow the CVO devices to authenticate clients using RADIUS.

Step 3: Navigate to Access Policies > Default Network Access > Identity.

Step 4: In the Identity Source box, select AD, Local DB, and then click Save Changes.

Access Policies >	Access Policies > Access Services > Default Network Access > Identity					
Single resu	t selection 🔘 Rule based result selec	ction				
Identity Source:	AD, Local DB	Select				
	 Advanced Options 					
Save Changes	Discard Changes					

Step 5: In Access Policies > Default Network Access > Authorization, click the Default rule.

Step 6: In the Authorization Profiles box, select Permit Access and the profile created in Procedure 3, and then click OK.

AuthProxy Select Dese	ect	▼ ▼	You may select multiple authorization profiles. Attributes defined in multiple profiles will use the value from the first profile defined.	

Step 7: Click Save Changes.

Procedure 5 Create the CVO groups and AAA clients

First, you must create a network device group to contain the CVO aggregation routers.

Step 1: In Network Resources > Network Device Groups > Device Type, click Create.

Step 2: In the **Name** box, enter a name for the group. (Example: CVO Aggregation)

Step 3: In the Parent box, select All Device Types, and then click Submit.

Network Resources >	Network Device Groups > Dev	rice Type > Create		
Device Group	- General			
😛 Name:	CVO Aggregation			
Description:				
👷 Parent:	All Device Types		Select	
🗢 = Required fie	elds			
Submit Can	cel			

Next, create an identity group to contain the CVO remote routers.

Step 4: In Users and Identity Stores > Identity Groups, click Create.

Step 5: In the **Name** box, enter a name for the group, and then click **Submit**. (Example: CVO Devices)

Users and Identity St	ores > Identity Groups > Create		
General			
😛 Name:	CVO Devices		
Description:			
🗧 Parent:	All Groups	Select	
🗢 = Required fie	elds		
Submit Can	cel		

Next, for the primary and resilient CVO aggregation routers, create network device entries in the ACS. MEVO creates the CVO remote router accounts.

Step 6: In Network Resources > Network Devices and AAA Clients, click Create.

Step 7: In the Name box, enter the device host name. (Example: CVOAGG-3945E-1)

Step 8: In the Device Type box, select All Device Types:CVO Aggregation.

Step 9: In the **IP** box, enter the router's loopback IP address. (Example: 10.4.32.246)

Step 10: Select TACACS+.

Step 11: Enter the TACACS+ shared secret key. (Example: SecretKey)

Step 12: Select RADIUS.

Step 13: Enter the RADIUS shared secret key, and then click **Submit**. (Example SecretKey)

Network Resources	> Network	Devices and AAA Clients > Create		
o Name:		G-3945E-1		
Description:				
Network Devic	e Groups			
Location		All Locations	S	elect
Device Type		All Device Types:CVO Aggregation	S	elect
IP Address (a) Single (c) IP: 10.4.3; (c) = Required fil	2.246	s 💿 IP Range(s)	TACACS+ RADIUS Shared Secret: CoA port: 170 Enable Ke Key Encryption Message Authen	SecretKey eect Device CACS+ Single Connect Support Draft Compliant Single Connect Support SecretKey D Wap
Submit Can	icel			

Procedure 6 Enable support for PKI-AAA

PKI-AAA authentication is used for device authentication to check the validity of CVO remote routers as part of the secure session setup.

Step 1: In Policy Elements > Authorization and Permissions > Network Access > Authorization Profiles, click Create.

Step 2: Enter a name. (Example: PKI-AAA)

Step 3: On the RADIUS Attributes tab, in the Dictionary Type list, choose **RADIUS-Cisco**.

Step 4: In the RADIUS Attribute box, select cisco-av-pair.

Step 5: In the Attribute Value box, enter pki:cert-application=all, and then click Add.

Step 6: Click Submit.

Attribute		Value	
	Туре	value	
Anually Entered			
Attribute	Туре	Value	
cisco-av-pair	String	pki:cert-application=all	
Add A Fdit V	Replace A Delete		
Add A Edit V	Replace A Delete		
	Replace A Delete		
		▼ Select	
Dictionary Type: RADIUS Attribute:			
Dictionary Type:			
Dictionary Type: RADIUS Attribute: Attribute Type:			

Step 7: In Access Policies > Default Network Access > Authorization, click Create.

Step 8: Enter a name. (Example: CVO-PKI-AAA)

Step 9: Select the **NDG:Device Type** condition, and in the box, select the group created in Procedure 5, Step 1. (Example: All Device Types:CVO Aggregation)

Step 10: Select the **Identity Group** condition, and in the box, select the group created in Procedure 5, Step 4. (Example: All Groups:CVO Devices)

Step 11: In the **Authorization Profiles** box, select **Permit Access** and the profile created in Step 1, and then click **OK**. (Example: PKI-AAA)

Step 12: Click Save Changes.

policy cond		/er r	• • • • • • • • • • • • • • • • • • •
Conditions	-ANY-		
NDG:Location:	-ANY-		
Time And Date:			
NDG:Device Type:	in		All Device Types:All Devices:CVO A Select
Identity Group:	in	•	All Groups:CVO Devices Select
Authorization Profiles: Permit Access PKI-AAA		× × ×	You may select multiple authorization profiles. Attributes defined in multiple profiles will use the value from the first profile defined.
Select Deselect	t		Heil

Process



Configuring ArcanaNetworks MEVO

- 1. Integrate MEVO into the SDP Registrar
- 2. Integrate the primary DMVPN cloud
- 3. Integrate the resilient DMVPN cloud
- 4. Integrate MEVO into the Cisco ACS
- 5. Configure variables for the remote site
- 6. Configure authentication server
- 7. Configure subnet blocks
- 8. Activate CVO remote templates
- 9. Configure the email server
- 10. Create end users
- 11. Provision end users
- 12. Deploy the authentication proxy

This process describes the procedures needed to configure a newly installed instance of ArcanaNetworks MEVO for Cisco Virtual Office. Many of the administrator tasks need to be performed only once. After the initial configuration, you should only need to use MEVO to manage user accounts.

Procedure 1

Integrate MEVO into the SDP Registrar

Step 1: Navigate to the ArcanaNetworks MEVO Administration page. (Example: http://mevo.cisco.local/mevo/login.php)

Step 2: Log in using the default credentials (username **mevoadmin** and password: **mevoadmin**).

Step 3: Navigate to Configuration > Headend.

Step 4: For the SDP Registrar in the Device Type list, choose the model of the primary aggregation device. (Example: Cisco 3945 E)

Step 5: In the **Management IP** box, enter the loopback IP address of the primary aggregation device. (Example: 10.4.32.246)

Step 6: In the **Outside IP** box, enter the IP address of the outside interface of the primary aggregation device. (Example: 172.16.130.2)

 I
 Role
 Device Type
 Management 1P
 Outside 1P
 Passwords
 Variables
 Status

 Image: SDP_Resistant
 Gsco 3945 E

 • 10.4.32.246

 172.16.130.2

 Imagement 2D
 Imagement 2D

Step 7: Click the icon in the **Passwords** field. The Access Credentials window appears. Next, you enter the access credentials to the primary aggregation device.

Step 8: In the **Username** box, enter the username created in the ACS in Procedure 1 of the "Configuring the Cisco ACS" process. (Example: mevo)

Step 9: Enter and confirm the password, and then click OK.



Tech Tip

The account you created in ACS for MEVO to manage the aggregation devices is authorized at the enable prompt during login, so you don't have to enter a value in the Enable Password field.

Access Credentials	×
Protocol:	SSH 🗸
Username:	mevo
Password:	***
Confirm Password:	******
Enable Password:	
Confirm Enable:	
NOTE: Passwords restricted to usage of A-Z,a-z,0	-9 and special symbols \$@!#%()[]{}
	Cancel Ok

Step 10: Click the icon in the **Variables** field. The SDP Registrar–Variables window appears.

Step 11: In the **Certificate Authority HTTP Port** box, enter **8000**, which is the HTTP port previously configured for SCEP in Step 1 of Procedure 5 in the "Configuring the DMVPN Aggregation Router" process.

Step 12: In the **Certification Authority Archive Password** box, enter the PKI server archive password configured previously on the SDP server in Step 2 of Procedure 5 in the "Configuring the DMVPN Aggregation Router" process, and then click **OK**. (Example: cisco123)

SDP Registrar - Variables					
Certificate Authority ca_http_port	8000				
HTTP Port	8000	J			
Certificate Authority ca_password Archive Password	******)			
		c	ancel	Add	Ok

Step 13: Click **Save Changes**. The Task Details window appears, and the Status field shows Passed.

Step 14: Close the Task Details window.

Procedure 2

Integrate the primary DMVPN cloud

Step 1: Click **Add**. The Add dialog box appears. Next, you add a new DMVPN cloud.

Step 2: In the Role list, choose DMVPN Cloud, and then click OK.

Add	×
Role	DMVPN Cloud
Group Suffix	
NOTE: Group S	ufix restricted to usage of A-Z,a-z,0-9 and special symbols - and _
	Cancel Ok

Step 3: Select Secondary Data Gateway, and then click Delete.

Step 4: For the Primary Data Gateway in the Device Type list, choose the model of the primary aggregation device. (Example: Cisco 3945 E)

Step 5: In the **Management IP** box, enter the loopback IP address of the primary aggregation device. (Example: 10.4.32.246)

Step 6: In the **Outside IP** box, enter the IP address of the outside interface of the primary aggregation device. (Example: 172.16.130.2)

1	Role	Device Type	Management IP	Outside IP	Passwords	Variables	Status
**		Cisco 3945 E 🔻	10.4.32.246	172.16.130.2	9	(19)	Online
▼ 🌐	DMVPN Cloud					1	
4	Primary Data Gateway	Cisco 3945 E 🔹	10.4.32.246	172.16.130.2	-	(

Next, enter the access credentials to the primary aggregation device.

Step 7: Click the icon in the **Passwords** field. The Access Credentials dialog box appears.

Step 8: In the **Username** box, enter the username created in the ACS in Procedure 1 of the "Configuring the Cisco ACS" process. (Example: mevo)

Step 9: Enter and confirm the password, and then click OK.



Tech Tip

The account you created in ACS for MEVO to manage the aggregation devices is authorized at the enable prompt during login, so you don't have to enter a value in the Enable Password field.

	Protocol:	SSH 🗸
ı	Jsername:	mevo
	Password:	******
Confirm	Password:	******
Enable	Password:	
Confi	m Enable:	
NOTE: Passwords restricted to usage	of A-Z,a-z,0	-9 and special symbols \$@!#%()[]{}

Step 10: Click the icon in the **Variables** field. The Primary Data Gateway–Variables window appears.

Step 11: In the **IP Address** box, enter the IP address of the router's tunnel interface, and then click **OK**. (Example: 10.4.160.1)

Primary Data Gateway - Variables		×
Tunnel		
IP Address pgw_tunnel_address 10.4.160.1		
Can	cel Add	Ok

Step 12: For the DMVPN Cloud, click the icon in the **Variables** field. The DMVPN Cloud–Variables window appears. MEVO assigns an address to each CVO remote router tunnel interface from the tunnel network address.

Step 13: In the **Tunnel Network Address** box, enter the network address for the tunnel interfaces. (Example: 10.4.160.0)

Step 14: In the Tunnel Subnet Mask list, choose 255.255.254.0/23.

Step 15: In the EIGRP AS box, enter the EIGRP number of the DMVPN cloud. (Example: 202)

Step 16: In the Tunnel Key box, enter the key. (Example: 10)

Step 17: In the Diffie-Hellman group list, choose 2.

Step 18: In the Tunnel NHRP Network ID box, enter the NHRP ID. (Example: 101)

Step 19: In the **NHRP Authentication Password** box, enter the password. (Example: cisco123)

Step 20: In the NHRP Holdtime box, enter 600, and then click OK.

DMVPN Cloud - Variables	;		×
🔲 Tunnel Subnet			
Tunnel Network Address	10.4.160.0		
Tunnel Subnet Mask	255.255.254.0/23		J
ISAKMP Encrption	isakmp_encr	aes 256 🛛 🔻)
IPSec Encrption	ipsec_encr	esp-aes 256 🛛 🔻	
IPSec Hash Algorithm	ipsec_hash	esp-sha-hmac v	
EIGRP AS	eigrp_as	202	
Tunnel Key	tunnel_key	10	
Enable Secondary Gateway	enable_sgw		
Diffie-Hellman group	dh_group	2 •	J
I NHRP			
Tunnel NHRP Network ID	nhrp_network_id	101	
NHRP Authentication Password	nhrp_auth_key	c1sco123	
NHRP Holdtime	nhrp_holdtime	600	J
		Cancel Add Ok	

Step 21: Click **Save Changes**. The Task Details window appears, and the Status field shows Passed.

Step 22: Close the Task Details window.



Step 1: Click Add. A new DMVPN cloud is added.

Step 2: In the Role list, choose DMVPN Cloud.

Step 3: In the Group Suffix box, enter 2, and then click OK.



Step 4: Under DMVPN Cloud (2), select Secondary Data Gateway, and then click Delete.

Step 5: Under DMVPN Cloud (2), for the Primary Data Gateway in the Device Type list, choose the model of the primary aggregation device. (Example: Cisco 3945 E)

Step 6: In the **Management IP** box, enter the loopback IP address of the resilient aggregation device. (Example: 10.4.32.247)

Step 7: In the **Outside IP** box, enter the IP address of the outside interface of the resilient aggregation device. (Example: 172.17.130.2)

		Role	Device Type		Management IP	Outside IP	Passwords	Variables	Status
*			Cisco 3945 E	•	10.4.32.246	172.16.130.2	9	(2)	
v 🌐		DMVPN Cloud						(29)	
*		Primary Data Gateway	Cisco 3945 E	•	10.4.32.246	172.16.130.2	9	(19)	
▼ 🌐		DMVPN Cloud (2)						1	
	-	Primary Data Gateway	Cisco 3945 E	•	10.4.32.247	172.17.130.2	-	(

Step 8: Click the icon in the **Passwords** field. The Access Credentials window appears. Next, you enter the access credentials to the resilient aggregation device.

Step 9: In the **Username** box, enter the username created in the ACS in Procedure 1 of the "Configuring Cisco ACS" process. (Example: mevo)

Step 10: Enter and confirm the password, and then click OK.



Tech Tip

The account you created in ACS for MEVO to manage the aggregation device is authorized at the enable prompt during login, so you don't have to enter a value in the Enable Password field.

Access Credentials	×
Protocol:	SSH (🗸
Username:	mevo
Password:	*****
Confirm Password:	******
Enable Password:	
Confirm Enable:	
NOTE: Passwords restricted to usage of A-Z,a-z,0	I-9 and special symbols \$@!#%()[]{}
	Cancel Ok

Step 11: Click the icon in the **Variables** field. The Primary Data Gateway–Variables dialog box appears.

Step 12: In the **IP Address** box, enter the IP address of the tunnel interface, and then click **OK**. (Example 10.4.162.1)

Primary Data Gateway	(2) - Variables			×
<i></i>				
Tunnel				
IP Address	pgw_tunnel_address			
		Cancel	Add	Ok

Step 13: For the DMVPN Cloud (2), click the icon in the **Variables** field. The DMVPN Cloud–Variables dialog box appears.

Step 14: In the **Tunnel Network Address** box, enter the network address of the tunnel. (Example: 10.4.162.0)

Step 15: In the Tunnel Subnet Mask list, choose 255.255.254.0/23.

Step 16: In the **EIGRP AS** box, enter the EIGRP process number of the DMVPN cloud. (Example: 202)

Step 17: Enter the tunnel key. (Example: 11)

Step 18: In the Diffie-Hellman group list, choose 2.

Step 19: In the Tunnel NHRP Network ID box, enter the NHRP ID. (Example: 102)

Step 20: In the **NHRP Authentication Password** box, enter the password. (Example: cisco123)

Step 21: In the NHRP Holdtime box, enter 600, and then click OK.

DMVPN Cloud - Variables	s		×
Tunnel Subnet			
Tunnel Network Address	10.4.162.0		
Tunnel Subnet Mask	255.255.254.0/23		
ISAKMP Encrption	isakmp_encr	aes 256 🛛 🔻	
IPSec Encrption	ipsec_encr	esp-aes 256 🛛 🔻	
IPSec Hash Algorithm	ipsec_hash	esp-sha-hmac 🛛 💌	
EIGRP AS	eigrp_as	202	
Tunnel Key	tunnel_key	11	
Enable Secondary Gateway	enable_sgw	-	
Diffie-Hellman group	dh_group	2	J
NHRP			
Tunnel NHRP Network ID	nhrp_network_id	102	
NHRP Authentication Password	nhrp_auth_key	c1sco123	
NHRP Holdtime	nhrp_holdtime	600	J
		Cancel Add 0	k

Step 22: Click **Save Changes**. The Task Details window appears, and the Status field shows Passed.

Step 23: Close the Task Details window.

Procedure 4

Integrate MEVO into the Cisco ACS

Step 1: Click Add. The Add dialog box appears.

Step 2: In the Role list, choose PKI-AAA Server, and then click OK.

Add		×
Role	PKI-AAA Server	
Group Suffix		
NOTE: Group	Sufix restricted to usage of A-Z,a-z,0-9 and special symbols - a	and _
	Cancel	Ok

Step 3: For the PKI-AAA Server in the Device Type list, choose Cisco ACS 5.3.

Step 4: In the **Management IP** box, enter the IP address of the ACS server. (Example 10.4.48.15)

	Role	Device Type		Management IP	Outside IP	Passwords	Variables	Status
*		Cisco 3945 E	T	10.4.32.246	172.16.130.2	-	(2)	
v 🌐	DMVPN Cloud						(2)	
*	Primary Data Gateway	Cisco 3945 E	٠	10.4.32.246	172.16.130.2	-	(2)	
▼ 💼	DMVPN Cloud (2)						(2)	
9	Primary Data Gateway	Cisco 3945 E	•	10.4.32.247	172.17.130.2	9	(
4	PKI-AAA Server	Cisco ACS 5.x	T	10.4.48.15		-	(2)	

Next, you enter the access credentials for the ACS server.

Step 5: Click the icon in the **Passwords** field. The Access Credentials dialog box appears.

Step 6: In the **Username** box, enter the platform username for ACS. (Example: admin)

Step 7: Enter and confirm the password.

Step 8: In the **Super Username** box, enter the web username for ACS. (Example: acsadmin)

Step 9: Enter and confirm the password, and then click OK.

Access Credentials	×
Protocol:	SSH 🗸
Username:	admin
Password:	****
Confirm Password:	****
Super Username:	acsadmin
Super User Password:	****
Confirm Super User Password:	*******
NOTE: Passwords restricted to usage of A-Z,a-z,C	0-9 and special symbols \$@1#%()[]{} Cancel Ok

Step 10: Click the icon in the **Variables** field. The PKI-AAA Server–Variables dialog box appears.

Step 11: In the Server Ports list, choose 1645/1646.

Step 12: In the **Server Key** box, enter the RADIUS secret key, and then click **OK**. (Example SecretKey)

Server Ports	pkiaaa_auth_port p kiaaa_acct_port	1645/1646 🛛 🔻
Server Key	pkiaaa_key	*****

Step 13: Click **Save Changes**. The Task Details window appears, and the Status field shows Passed.

Step 14: Close the Task Details window.

Step 15: Click the icon in the **Variables** field. The PKI-AAA Server–Variables window appears.

Step 16: In the ACS Group list, choose All Groups:CVO Devices, and then click OK.

Server Ports	pkiaaa_auth_port p kiaaa_acct_port	1645/1646
Server Key	pkiaaa_key	******
Password Type	pwd_type	Internal Users
ACS Group	ACS_Group_Name	All Groups: CVO Devices

Step 17: Click **Save Changes**. The Task Details window appears, and the Status field shows Passed.

Step 18: Close the Task Details window.

Procedure 5

Configure variables for the remote site

Step 1: Navigate to Configuration > Remote End.

Here, you define the local access credentials on the CVO remote router.

Step 2: In the Management User box, enter a username. (Example: admin)

Step 3: In the **Management Password** box, enter a password for the user. (Example: cisco123)

Step 4: In the **Enable Secret** box, enter a password. This allows users to escalate their privilege levels on the CVO remote router,

Step 5: In the **Domain Name** box, enter the organization's DNS domain. (Example: cisco.local)

Step 6: In the **DNS IP Address** box, enter the organization's primary DNS server IP address. (Example: 10.4.48.10)

Step 7: In the **Wireless SSID** box, enter the name of the organization's wireless LAN that supports data. (Example: WLAN-Data)

Step 8: In the **Call Manager TFTP Server** box, enter the IP address of the organization's Cisco UCM TFTP Server. (Example: 10.4.48.120)

Step 9: In the **Read Community** box, enter the read-only SNMP community string. (Example: cisco)

Step 10: In the Time Zone list, choose (GMT -8:00).

Step 11: Select Enable Daylight Savings Time.

Step 12: In the **NTP IP Address** box, enter the IP address of the NTP server, and then click **Save Changes**. (Example: 10.4.48.17)

ManageExp			
(C)		DEVICE	LOGS CONFIGURATION
REQUESTS	Remote End Configuration		
ACCOUNTS	Subnet Blocks Servers Headend Templates Remote End E-Mail Options	IOS Images	
	Credentials		
CASES	Management User mgmt_user edmin Management mgmt_pw		
Your Configurations	Enable Secret enable_secret		
Details about user portal options	Domain Information		
	Domain Name domain (tisco.locs) DNS IP Address dns1 10.4.48.10		
	DNS IP Address dns1 10.4.48.10		
	🗍 🤨 Misc		l (
	Enable External SSH enable_external_ss Access h		
	Wireless SSID ssid bridata		
	Call Manager TFTP uc_tftp (10.4.48.20) Server		
	SNMP		
	Read Community snmp_read cisco		
	📴 Time Settings		
	Time Zone time_zone_name ti (GMT -7/00) v me_zone		
	Enable Daylight dls 🗹 Savings Time		
	NTP IP Address ntp1 10.4.48.17		
📙 User Manual			Save Changes Add
@ 2010 ArcanaNetworks, Inc. All rights rese			

Procedure 6

Step 1: Navigate to Configuration > Headend.

Step 2: For the Authentication Server in the Device Type list, choose RADIUS Server

Step 3: In the Hostname/IP box, enter the IP address of the organizations AAA server. (Example: 10.4.48.15)

Step 4: Click the icon in the Variables field. The Authentication Server -Variables window appears.

Step 5: In the Server Key box, enter the shared secret for the AAA server. (Example: SecretKey)

Step 6: In the Method list, choose PAP.

Step 7: In the RADIUS Ports list, choose 1645/1646, and then click OK.

Authentication Serve	r - Variables	×
RADIUS Serve	ir	
Server Key	radius_key (********	
Method	authsvr_acs_metho	
RADIUS Ports	auth_port acct_port 1812/1813 🛛 🔻	
Radius Server	radius_server 10.4.48.15	
		Cancel Add Ok
		Cancer Add Ok

Step 8: On the Servers Configuration pane, click Save Changes.



Configure subnet blocks

Configure support for users who are connecting to the Internet via the CVO remote router but who aren't employees of the organization.

Step 1: In Configuration > Subnet Blocks, in the Settings pane, in the Guest IP Address box, enter a network address. (Example: 10.1.1.1)

Step 2: In the Guest Subnet Mask list, choose the subnet size. (Example: 255.255.255.0/24)



Tech Tip

The guest network information is the same for all CVO routers. Guest traffic will be sent directly to the Internet using NAT.



Now you define the network range from which to assign unique remote LAN networks for each CVO remote router.

Step 3: In Configuration > Subnet Blocks, click Add.

Step 4: In the Name box, enter the name of the network. (Example: Remote LAN)

Step 5: In the Description box, enter a summary of the network. (Example: LAN)

Step 6: In the Type list, choose LAN.

Step 7: In the LAN Type list, choose Default.

Next, define the network range from which to assign remote subnets.

Step 8: In the Network Address box, enter an IP address. (Example: 10.4.128.0)

Step 9: From the Subnet list, choose the subnet size. (Example: 255.255.240.0/20)

Now you define the size of the subnet assigned to each CVO remote router.

Step 10: Select the subnet size from the LAN subnet mask list, and then click **OK**. (Example: 255.255.248/29)



Step 11: In the confirmation window, click **Add**. The Add New User Class dialog box appears.

Next, you define the type of device used for the CVO remote routers,

Step 12: In the Device Type list, choose Cisco 881.

Step 13: In the DMVPN Pool pane, select both DMVPN and DMVPN_2, and then click OK.

Class Nam	e : Default		
Device Typ	Cisco 881		
Auto Generate Reques	ts:		
Auto Approve Reques	ts:		
User Class Set	tings		
LAN Pool	LAN_POOL	Remote LAN[Default]	
Management Subn	et MGMT_NET	Default 🛛 🔻	
DMVPN Pool	DMVPN_POOL	DMVPN	
		DMVPN_2	
		Cancel	Sav

Procedure 8

Activate CVO remote templates

Add the resilient DMVPN cloud template from Appendix B into MEVO.

Step 1: Save the CLI from Appendix B as a file on your local machine.

Step 2: Navigate to Configuration > Templates.

Step 3: In the Filter by Router Type list, choose **Cisco 881**, and then click **Add**.

Step 4: In the Type list, choose DMVPN Configuration.

Step 5: In the Device Type list, choose Cisco 881.

Step 6: In the Template File box, select the file you created in Step 1, and then click OK.

Step 7: To the right of Wireless Configuration, Firewall Configuration, QoS Configuration, and DMVPN Configuration for the template you added in Step 6, select **Active**, and then click **Save**.

Tech Tip

The default wireless configuration template does not broadcast the wireless SSID. Clients must be configured with the SSID to connect. Also, the default Firewall configuration template does not permit SIP phones to register to the Cisco UCM. If you have SIP phones, updates the Skinny ACL to permit ports 5060 and 5061.

Туре	Device Type	Filename	Access Point	Active	Edit
Base Configuration	Cisco 881	1-step-881.cfg	No	~	
Wireless Configuration	Cisco 881	wireless-881.cfg	Yes	\checkmark	
EEM Configuration	Cisco 881	EEM-881.cfg	No	\checkmark	
Authproxy Configuration	Cisco 881	authproxy-881.cfg	No		ß
Firewall Configuration	Cisco 881	classicfw-881.cfg	No	\checkmark	ß
Dot1x Configuration	Cisco 881	dot1x-881.cfg	No		ß
QOS Configuration	Cisco 881	qos-881.cfg	No	\checkmark	
DMVPN Configuration	Cisco 881	New DMVPN Configuration	No	✓	
DMVPN Configuration	Cisco 881	dmvpn-881.cfg	No		

Step 8: In the confirmation window, click Save.

Procedure 9

Configure the email server

To ease the approval and deployment of CVO, ArcanaNetworks MEVO automatically generates email messages for CVO approvers and users during the provisioning process.

Configure the Simple Mail Transfer Protocol (SMTP) server to send mail.

Step 1: Navigate to Configuration > E-mail.

Step 2: In the **Hostname/IP** box, enter the host name or IP address of the organization's SMTP server. (Example: 10.4.48.25)

Step 3: In the **Sender E-Mail** box, enter the email address that automated MEVO messages should be sent from, and then click **Save**. (Example: mevo@cisco.local)

ManageExp	ress® VIRTUAL OFF	ICE					
Managetxp					DEVICE	LOGS	CONFIGURATION
REQUESTS	🔶 Email Configuratio						
ACCOUNTS	Subnet Blocks Servers	Headend Templates	Remote End E-Hail	Options IOS In	nages		
	B SMTP Server						
CASES			Requires Authentication				Validate Save
	Sender E-Mail: mevi						
Your							
Configurations Details about user portal	Template Type: Select		_				Save
options	Type: Select						
	Bodyi			_		_	
	Boayi						
📜 User Manual							ļ.
@ 2010 ArcanaNetworks, Inc. All rights rese	red. Venion 5.0.6.19						v

Procedure 10

Create end users

Four roles are included in the typical Cisco Virtual Office deployment with ArcanaNetworks MEVO:

- Administrator—This role configures and maintains ArcanaNetworks MEVO. This role may also manage users and ArcanaNetworks MEVO accounts. If the administrator requests Cisco Virtual Office service on behalf of the user, a manager's approval is not required.
- Approver—This role approves or declines an end user's request for Cisco Virtual Office in the typical Cisco Virtual Office deployment workflow.
- End user—This role includes the teleworker.
- User administrator— This role can manage user accounts, perform device operations, view logs, and handle support cases.

All end users must have a manager attached to their accounts.

- Step 1: Navigate to the Accounts tab, and then click Create User.
- **Step 2:** Enter the manager's name. (Example: Example Manager)
- Step 3: Enter the manager's username. (Example: manager)

Step 4: Enter and confirm the password.

Step 5: Enter the manager's email address. (Example: manager@cisco.local)

Step 6: In the Role list, choose Approver, and then click OK.

User		×
Name:	Example Manager	
Username:	manager	
Password:	******	
Confirm Password:	******	
Mail Password Reset link:	-	
E-Mail:	manager@cisco.local	
Password Expiry	12/31/2011	
Role:	User	
	Approver	
	Administrator	
	User Administrator	
Notify user by mail:	\checkmark	
	Ok	Cancel

Next, create an end user for CVO provisioning.

Step 7: Click Create User.

Step 8: Enter the user's name. (Example: Employee One)

Step 9: Enter the user's username. (Example: employee1)

- Step 10: Enter and confirm the password.
- Step 11: Enter the user's email address. (Example: employee1@cisco.local)
- Step 12: In the Role list, choose User.
- Step 13: In the User Class list, choose Default.

Step 14: In the Approver list, choose the username created in Step 3. (Example: manager)

Step 15: If you want to send the user an email with instructions on how to start the SDP server after that user is provisioned, select **Notify user by mail**, and then click **OK**.

User	
Name:	Employee One
Username:	employee1
Password:	*******
Confirm Password:	(********
Mail Password Reset link:	
E-Mail:	employee1@cisco.local
Password Expiry	12/31/2011
Time Zone:	(GMT-08:00) Pacific Time (US
Role:	User
	Approver
	Administrator
	User Administrator
User Class:	Default 🗸
Approver:	manager 🗸
	Ok Cancel

Procedure 11

Provision end users

This procedure describes the SDP process from the end user's perspective and shows what needs to be done after the end user receives the router at the remote location. Typically, the end user receives a router with factorydefault settings, instructions for setup, and an email to access the provisioning page (described in more detail in the steps that follow).

The steps presented here assume that the user has an Internet connection with DHCP. Variations such as connection through DSL or a static IP address are also possible with a few modifications, but the basic steps that the end user performs remain the same.

The MEVO administrator can create a provisioning request on behalf of the end user.

Step 1: Navigate to the Accounts tab.

Step 2: Select the user for whom you want to provision a CVO remote router, and then click **New Request**.

Step 3: On the **ISP Information** panel, in the Technology list, choose the correct Internet connection method for CVO remote. (Example: Cable)

Step 4: In the **Upload Speed** list, choose the correct uplink speed for CVO remote. (Example: 1Mbps) This enables proper prioritization of voice traffic as it leaves the remote site.

Step 5: After the configuration is generated on ArcanaNetworks MEVO, the end user will get an email similar to the one shown below with a link to start the SDP process. Click the link to continue.

ManageExpress[®] VIRTUAL OFFICE

Dear user,

Your ManageExpress Virtual Office service request is ready for provisioning.

Please use the following url to continue with provisioning

https://cvoarcana.cisco.com/ezsdd/intro

Regards,

MEVO team.

This is a system generated mail. PLEASE DO NOT REPLY.

Step 6: When the pop-up screen asks for user credentials, enter the appropriate AAA credentials.

Step 7: On the welcome screen, click Next.



WELCOME TO ManageExpress® VIRTUAL OFFICE

Welcome! This process will configure your Virtual Office router to connect to the corporate network.

To begin the process, do the following:

- a. Connect the Virtual Office router to an internet connection at the port marked "WAN"
- b. Connect this computer to the router via one of the ports marked "FE 0" through "FE 3"
- c. Turn off any wireless connection on this computer.

Next>

ArcanaNetworks MEVO connects to the router to begin configuration.



Tech Tip

Enter the username **cisco** and the password **cisco** if you are asked for the router login credentials.

The configuration is downloaded automatically to the router.

When the process is finished, the router is fully configured with access to the corporate network.



Zero-Touch Configuration

WELCOME TO ManageExpress® VIRTUAL OFFICE

If you encounter any problems, please contact mevo-support@arcananet.com. Completed!

Procedure 12

Deploy the authentication proxy

Step 1: Navigate to the Device tab.

Step 2: Click the portion of the graph labeled Online.

Step 3: In the list of devices, select the CVO remote router that was just provisioned.

Step 4: At the bottom of the page in the action list, choose Apply Templates, and then click Go.

Step 5: Select Authproxy Configuration, and then click Next.

	Туре	Device Type	Filename	Post SDI
	Base Configuration	Cisco 881	1-step-881.cfg	No
	Wireless Configuration	Cisco 881	wireless-881.cfg	Yes
	EEM Configuration	Cisco 881	EEM-881.cfg	No
~	Authproxy Configuration	Cisco 881	authproxy-881.cfg	No
	Firewall Configuration	Cisco 881	classicfw-881.cfg	No
	Dot1x Configuration	Cisco 881	dot1x-881.cfg	No
	QOS Configuration	Cisco 881	qos-881.cfg	No
	DMVPN Configuration	Cisco 881	New DMVPN Configuration.txt	No
	DMVPN Configuration	Cisco 881	dmvpn-881.cfg	No

Step 6: Select **Start Immediately**, and then click **Next**. The template is deployed when the Status field shows Passed.

Step 7: Click Close.

Appendix A: Product List

CVO

Functional Area	Product Description	Part Numbers	Software
CVO Aggregation	Cisco 3945E Security Bundle w/SEC license PAK	CISCO3945E-SEC/K9	15.1(4)M2
	Data Paper PAK for Cisco 3900 series	SL-39-DATA-K9	securityk9, datak9
CVO Management	ArcanaNetworks System License	L-SP-MESYSTEM=	5.0.8.3(11.0.0.21)
	ArcanaNetworks Base License	L-SP-MEBASE-B-100=	
	ArcanaNetworks MEVO License	L-SP-MEVO-100=	
CVO Remote Router	Cisco 881 Ethernet Sec Router 802.11n FCC Comp	CISCO881W-GN-A-K9	15.1(4)M2
	2 Port 802.3af compatible pwr module for 800 Series	800-IL-PM-2	
	Cisco Virtual Office config for Cisco 871/881	CVO800-CFG	

Access Control

Functional Area	Product Description	Part Numbers	Software
Authentication Services	ACS 5.3 VMware Software and Base License	CSACS-5.3-VM-K9	5.3

LAN Distribution Layer

Functional Area	Product Description	Part Numbers	Software
Modular Distribution Layer	Cisco Catalyst 6500 E-Series 6-Slot Chassis	WS-C6506-E	15.0(1)SY1
Virtual Switch Pair	Cisco Catalyst 6500 VSS Supervisor 2T with 2 ports 10GbE and PFC4	VS-S2T-10G	IP services
	Cisco Catalyst 6500 16-port 10GbE Fiber Module w/DFC4	WS-X6816-10G-2T	
	Cisco Catalyst 6500 24-port GbE SFP Fiber Module w/DFC4	WS-X6824-SFP	
	Cisco Catalyst 6500 4-port 40GbE/16-port 10GbE Fiber Module w/DFC4	WS-X6904-40G-2T	
	Cisco Catalyst 6500 4-port 10GbE SFP+ adapter for WX-X6904-40G module	CVR-CFP-4SFP10G	

Functional Area	Product Description	Part Numbers	Software
Modular Distribution Layer	Cisco Catalyst 4507R+E 7-slot Chassis with 48Gbps per slot	WS-C4507R+E	3.3.0.SG(15.1-1SG)
Switch	Cisco Catalyst 4500 E-Series Supervisor Engine 7-E, 848Gbps	WS-X45-SUP7-E	Enterprise Services
	Cisco Catalyst 4500 E-Series 24-port GbE SFP Fiber Module	WS-X4624-SFP-E	
	Cisco Catalyst 4500 E-Series 12-port 10GbE SFP+ Fiber Module	WS-X4712-SFP+E	
Switch	Cisco Catalyst 3750-X Series Stackable 12 GbE SFP ports	WS-C3750X-12S-E	15.0(1)SE2
	Cisco Catalyst 3750-X Series Two 10GbE SFP+ and Two GbE SFP ports network module	C3KX-NM-10G	IP Services
	Cisco Catalyst 3750-X Series Four GbE SFP ports network module	C3KX-NM-1G	

Internet Edge

Functional Area	Product Description	Part Numbers	Software
Firewall	Cisco ASA 5545-X IPS Edition - security appliance	ASA5545-IPS-K9	ASA 8.6(1)1
	Cisco ASA 5525-X IPS Edition - security appliance	ASA5525-IPS-K9	IPS 7.1(4) E4
	Cisco ASA 5515-X IPS Edition - security appliance	ASA5515-IPS-K9	
	Cisco ASA 5512-X IPS Edition - security appliance	ASA5512-IPS-K9	
	Cisco ASA5512-X Security Plus license	ASA5512-SEC-PL	
	Firewall Management	ASDM	6.6.114

Internet Edge LAN

Functional Area	Product Description	Part Numbers	Software
DMZ Switch	Cisco Catalyst 3750-X Series Stackable 24 10/100/1000 Ethernet ports	WS-C3750X-24T-S	15.0(1)SE2 IP Base

Appendix B: Resilient DMVPN Template

```
ip pim autorp listener
ip route $pgw_outside_address$ 255.255.255.255 dhcp
#if ($enable sgw$ == "true")
 ip route $sgw outside address$ 255.255.255.255 dhcp
#end
#if ($ADDR SCHEME$ == "static")
no ip route $pgw outside address$ 255.255.255.255 dhcp
ip route $pgw outside address$ 255.255.255.255 $DEF GW$
 #if ($enable sgw$ == "true")
 no ip route $sgw outside address$ 255.255.255.255 dhcp
 ip route $sgw outside address$ 255.255.255.255 $DEF GW$
 #end
#end
ip route $pgw outside address 2$ 255.255.255.255 dhcp
#if ($enable sgw 2$ == "true")
ip route $sgw_outside_address_2$ 255.255.255.255 dhcp
#end
#if ($ADDR SCHEME$ == "static")
no ip route $pgw outside address 2$ 255.255.255.255 dhcp
ip route $pgw outside address 2$ 255.255.255.255 $DEF GW$
 #if ($enable sgw 2$ == "true")
 no ip route $sgw outside address 2$ 255.255.255.255 dhcp
 ip route $sgw outside address 2$ 255.255.255.255 $DEF GW$
```

#end

#end

crypto isakmp policy 1
encr \$isakmp_encr\$
group \$dh_group\$

crypto isakmp keepalive 10 crypto isakmp nat keepalive 10

crypto ipsec transform-set t1 \$ipsec_encr\$ \$ipsec_hash\$
mode transport require

crypto ipsec profile cvo
set transform-set t1

no ip igmp snooping
ip multicast-routing

interface TunnelO description DMVPN phase 3 bandwidth 1000 ip address \$TUNNEL IP ADDRESS\$ \$tunnel subnet\$ no ip redirects ip mtu 1400 ip pim sparse-mode ip pim dr-priority 0 ip nhrp map multicast \$pgw outside address\$ ip nhrp map \$pgw tunnel address\$ \$pgw outside address\$ ip nhrp nhs \$pgw tunnel address\$ #if (\$enable sgw\$ == "true") ip nhrp map multicast \$sgw outside address\$ ip nhrp map \$sgw tunnel address\$ \$sgw outside address\$ ip nhrp nhs \$sgw tunnel address\$ #end ip nhrp authentication \$nhrp auth key\$ ip nhrp network-id \$nhrp network id\$ ip nhrp holdtime \$nhrp holdtime\$ ip nhrp registration no-unique ip nhrp shortcut

ip nhrp redirect ip tcp adjust-mss 1360 load-interval 30 delay 1000 qos pre-classify tunnel source FastEthernet4 tunnel mode gre multipoint tunnel key \$tunnel_key\$ tunnel protection ipsec profile cvo shared

interface Tunnel1 description DMVPN phase 3 bandwidth 1000 ip address \$TUNNEL IP ADDRESS 2\$ \$tunnel subnet 2\$ no ip redirects ip mtu 1400 ip pim sparse-mode ip pim dr-priority 0 ip nhrp map multicast \$pgw outside address 2\$ ip nhrp map \$pgw tunnel address 2\$ \$pgw outside address 2\$ ip nhrp nhs \$pgw tunnel address 2\$ #if (\$enable sgw\$ == "true") ip nhrp map multicast \$sgw outside address 2\$ ip nhrp map \$sgw tunnel address\$ \$sgw outside address 2\$ ip nhrp nhs \$sgw tunnel address 2\$ #end ip nhrp authentication \$nhrp auth key 2\$ ip nhrp network-id \$nhrp network id 2\$ ip nhrp holdtime \$nhrp holdtime 2\$ ip nhrp registration no-unique ip nhrp shortcut ip nhrp redirect ip tcp adjust-mss 1360 load-interval 30 delay 1000 qos pre-classify tunnel source FastEthernet4

tunnel mode gre multipoint tunnel key \$tunnel_key_2\$ tunnel protection ipsec profile cvo shared

ip access-list standard dmvpn_acl
 permit \$LAN_IP_ADDRESS\$ \$LAN_INVERSE_SUBNET\$

router eigrp \$eigrp_as\$
no auto-summary
network \$TUNNEL_IP_ADDRESS\$ 0.0.0.0
network \$TUNNEL_IP_ADDRESS_2\$ 0.0.0.0
network \$LAN_IP_ADDRESS\$ 0.0.0.0
distribute-list dmvpn_acl out

Appendix C: Configuration Files

CVOAGG-3945E-1

version 15.1 service timestamps debug datetime msec localtime service timestamps log datetime msec localtime service password-encryption L hostname CVOAGG-3945E-1 L. boot-start-marker boot system flash0:/c3900e-universalk9-mz.SPA.151-4.M2.bin boot-end-marker Т enable secret 5 \$1\$4uvF\$AkH1EQDz..P/oUzLGJM.m/ L aaa new-model aaa group server tacacs+ TACACS-SERVERS server name TACACS-SERVER-1 L aaa group server radius RADIUS-SERVERS server name RADIUS-SERVER-1 L aaa authentication login default group TACACS-SERVERS local aaa authentication login sdp-acs group RADIUS-SERVERS aaa authorization console aaa authorization exec default group TACACS-SERVERS local aaa authorization network sdp-acs group RADIUS-SERVERS

1 aaa session-id common clock timezone PST -8 0 clock summer-time PDT recurring 1 no ipv6 cef ip source-route 1 ip cef 1 ip vrf INET-PUBLIC rd 65520:1 T ip multicast-routing T Т ip domain name cisco.local ip host MEVO 10.4.48.29 ip host cvo-cs 10.4.32.246 1 multilink bundle-name authenticated Т T crypto pki server cvo-cs database level complete database archive pkcs12 password 7 045802150C2E1D1C5A issuer-name cn=cvo-cs,ou=cvo

```
31
 grant auto
 auto-rollover
                                                                            0313
crypto pki token default removal timeout 0
                                                                              4 F
!
                                                                            3431
crypto pki trustpoint TP-self-signed-3411892186
                                                                              39
enrollment selfsigned
                                                                            8189
                                                                             81
 subject-name cn=IOS-Self-Signed-Certificate-3411892186
 revocation-check none
                                                                            EA32
rsakeypair TP-self-signed-3411892186
                                                                              0E
1
                                                                            CC1F
crypto pki trustpoint cvo-cs
                                                                              91
 revocation-check crl
                                                                            E8A0
 rsakeypair cvo-cs
                                                                              68
                                                                            3666
1
crypto pki trustpoint cvo-pki
                                                                              46
enrollment url http://cvo-cs:8000
                                                                            301F
 serial-number
                                                                              55
ip-address none
                                                                            7E30
 password 7 0608002F49
                                                                              03
 revocation-check crl
                                                                            300E
                                                                              2A
 auto-enroll 75
 authorization list sdp-acs
                                                                            DCF5
                                                                             AC
                                                                            143A
                                                                              5E
crypto pki certificate map DMVPN 10
                                                                            C8BI
issuer-name co cvo-cs
                                                                             D
unstructured-subject-name co cisco.local
                                                                            DC8
L
                                                                             1C
crypto pki certificate chain TP-self-signed-3411892186
 certificate self-signed 01
                                                                            cryp
  3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101
                                                                             cer
05050030
                                                                              30
  31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D
                                                                            0405
                                                                             1F
43657274
  69666963 6174652D 33343131 38393231 3836301E 170D3132 30363036
                                                                            6F2D
32313239
```

1395A17	0D323030	31303130	30303030	305A3031	312F302D	06035504
32649						
F532D53	656C662D	5369676E	65642D43	65727469	66696361	74652D33
13138						
9323138	3630819F	300D0609	2A864886	F70D0101	01050003	818D0030
90281						
100DE69	4A3BCB1F	6AE008A4	31FF9BA8	0485498E	29135E54	D6F4ED55
293B5						
BD9A51F	3A6BEB56	390B6F25	AED6D35C	0282D2F3	888AC83A	24F4C32E
E378A						
LC23231	71329683	F222C837	E3F691B8	A55FC623	5375412C	82AE4D75
)FEA8						
327FBE1	116F0464	9AA8560E	35E3D9EA	CC1026D2	75F9450B	D6119904
64CB2						
6FF0203	010001A3	53305130	0F060355	1D130101	FF040530	030101FF
E0603						
51D2304	18301680	14BD4034	69861846	7FD7156C	B9649EC1	6FC8071F
D1D06						
3551D0E	04160414	BD403469	8618467F	D7156CB9	649EC16F	C8071F7E
0609						
A864886	F70D0101	05050003	81810007	698A6CBF	A2E6B8EB	8A858589
5C42A						
2516736	6397B0B0	EOABB692	FAD0EDE4	F3006BA4	2CC87819	B25F29FA
A019E						
BF2C690	AC4D3C18	4AA33D08	8DDF6554	B4D2FC27	5C3DD3FE	3DEB68E1
DA205						
329CF07	0EEBE57F	5108D438	17112A29	EB2EC9AA	7754D60F	457FCE35
736F4						
CCF433F	2929DFBC	46BF74F4	5887F9			
qui	it					
pto pki	certifica	ate chain	CVO-CS			
rtificat	te ca 01					
0820217	30820180	A0030201	02020101	300D0609	2A864886	F70D0101
50030						
F310C30	0A060355	040B1303	63766F31	0F300D06	03550403	13066376
06373						

301E170D 31323036 30363231 33383433 5A170D31 35303630 36323133

300A0603	55040B13	0363766F	310F300D	06035504	03130663
300D0609	2A864886	F70D0101	01050003	818D0030	81890281
7DCA8673	B6E906B7	A2DF2EEA	71FD2BC8	D41AF818	E0400FC1
672AF966	F4A3C42F	AD83DBC2	4D721FC8	C9F9C099	3C07E1BB
25DF2811	5ED58247	DA3D233D	09D5FDEB	A5BABA12	46337457
CF918AF9	6C2F8DF8	9603453C	B4EB1781	1A5A255C	01E8B4F1
63306130	0F060355	1D130101	FF040530	030101FF	300E0603
03020186	301F0603	551D2304	18301680	1411A486	282EB8C0
A7E8FB9E	12301D06	03551D0E	04160414	11A48628	2EB8C0FA
E8FB9E12	300D0609	2A864886	F70D0101	04050003	81810034
53BA6403	951CC1D3	208542D1	EFC2F3CB	7F1CE416	D4368673
C3AE5453	786A2F0A	BC72CB30	26504146	F18FDFE5	4307AD48
0926ABAD	442DF20C	034DB87D	D006FFD7	B481DB27	7EBF8A1C
761A1762	AF3EAD00	DCAD9822	ABF4DD9B	AEE0FC1D	6A6EF4
it					
certifica	ate chain	cvo-pki			
te 03					
30820210	A0030201	02020103	300D0609	2A864886	F70D0101
0A060355	040B1303	63766F31	0F300D06	03550403	13066376
31323036	30363231	35343434	5A170D31	33303630	36323135
	300D0609 7DCA8673 672AF966 25DF2811 CF918AF9 63306130 03020186 A7E8FB9E E8FB9E12 53BA6403 C3AE5453 0926ABAD 761A1762 it certifica te 03 30820210 0A060355	300D0609 2A864886 7DCA8673 B6E906B7 672AF966 F4A3C42F 25DF2811 5ED58247 CF918AF9 6C2F8DF8 63306130 0F060355 03020186 301F0603 A7E8FB9E 12301D06 E8FB9E12 300D0609 53BA6403 951CC1D3 C3AE5453 786A2F0A 0926ABAD 442DF20C 761A1762 AF3EAD00 it certificate chain te 03 30820210 A0030201 0A060355 040B1303	300D0609 2A864886 F70D0101 7DCA8673 B6E906B7 A2DF2EEA 672AF966 F4A3C42F AD83DBC2 25DF2811 5ED58247 DA3D233D CF918AF9 6C2F8DF8 9603453C 63306130 0F060355 1D130101 03020186 301F0603 551D2304 A7E8FB9E 12301D06 03551D0E E8FB9E12 300D0609 2A864886 53BA6403 951CC1D3 208542D1 C3AE5453 786A2F0A BC72CB30 0926ABAD 442DF20C 034DB87D 761A1762 AF3EAD00 DCAD9822 it certificate chain cvo-pki c03 30820210 A0030201 02020103 0A060355 040B1303 63766F31	300D0609 2A864886 F70D0101 01050003 7DCA8673 B6E906B7 A2DF2EEA 71FD2BC8 672AF966 F4A3C42F AD83DBC2 4D721FC8 25DF2811 5ED58247 DA3D233D 09D5FDEB CF918AF9 6C2F8DF8 9603453C B4EB1781 63306130 0F060355 1D130101 FF040530 03020186 301F0603 551D2304 18301680 A7E8FB9E 12301D06 03551D0E 04160414 E8FB9E12 300D0609 2A864886 F70D0101 53BA6403 951CC1D3 208542D1 EFC2F3CB C3AE5453 786A2F0A BC72CB30 26504146 0926ABAD 442DF20C 034DB87D D006FFD7 761A1762 AF3EAD00 DCAD9822 ABF4DD9B it certificate chain cvo-pki te 03 30820210 A0030201 02020103 300D0609	certificate chain cvo-pki

303F313D 30120603 55040513 0B46484B 31343037 46325157 30270609 2A864886 F70D0109 02161A43 564F4147 472D3339 3435452D 312E6369 73636F2E 6C6F6361 6C308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201 0A028201 0100A89B DC9969A9 EC31E3AA F21F0005 0961BC06 2512EAFE 35DCF976 23A764A0 509D2F3E A6328A78 9E5399AB 9413601B 775C0BC3 11D6FA49 EEAF76F4 E0C44141 EEB50A5E E559CAEE 67A37102 EEE34A53 941BF3A6 DA0B10B6 B0D46D1C 788ADB5C 083F5189 F3967B90 C9699670 A29ABD4D A12ACF63 10D15C2A E3C6D432 43603FDE 42379431 C429613F 41E8DAF1 256615F2 1DC8368D 18363069 0AEF89DD D2CECF1A CAC01395 5B1D9A4F 68AFFC52 89222FAB 206775EC BF09A522 9079FFDA FE643AFB B74CE110 D8E5F599 02572976 526F348F 47E83359 259C2C02 D40B2A4B 50BC6862 7C63ED92 C1A5466D B36EB443 2C338E3D 3D33DC57 A5348E65 1C788161 3F99BD5D 1FE70203 010001A3 4F304D30 0B060355 1D0F0404 030205A0 301F0603 551D2304 18301680 1411A486 282EB8C0 FA33810E 9ADEB399 A7E8FB9E 12301D06 03551D0E 04160414 68B2797C 5B1A838F C4EDEC87 AC00331D 62C4B2DD 300D0609 2A864886 F70D0101 05050003 8181005F 4C789A35 D6245FC7 F3B4A9D8 4F76FA15 88EC1F30 35BC79E3 CBF62DF1 EE6C4337 D3F9B434 E3DA849F 8EFF8EC1 755F2E62 89307FBC 41980E82 68C6D523 EEE9EDE9 EA4B9DAD ABD88A12 55FD669F E181E543 0C14E7C1 F7AFF8CC BFFA811B 65ADFEAB 3BBBCB4C 1D6E32C2 FDB3AC82 1F977059 0BDCB0C6

39E8C629 BC2C4EE6 57971D

quit
ertificate ca 01
30820217 30820180 A0030201 02020101 300D0609 2A864886 F70D0101
)50030
F310C30 0A060355 040B1303 63766F31 0F300D06 03550403 13066376
206373
301E170D 31323036 30363231 33383433 5A170D31 35303630 36323133
34335A
801F310C 300A0603 55040B13 0363766F 310F300D 06035504 03130663
5F2D63
7330819F 300D0609 2A864886 F70D0101 01050003 818D0030 81890281
)0B8BB
BBE9A7E 7DCA8673 B6E906B7 A2DF2EEA 71FD2BC8 D41AF818 E0400FC1
3FCE7C
.063C5A9 672AF966 F4A3C42F AD83DBC2 4D721FC8 C9F9C099 3C07E1BB
224632
0341F8B7 25DF2811 5ED58247 DA3D233D 09D5FDEB A5BABA12 46337457
<u>3996C5</u>
087485A7 CF918AF9 6C2F8DF8 9603453C B4EB1781 1A5A255C 01E8B4F1
530203
10001A3 63306130 0F060355 1D130101 FF040530 030101FF 300E0603
.DOF01
1FF0404 03020186 301F0603 551D2304 18301680 1411A486 282EB8C0
33810E
ADEB399 A7E8FB9E 12301D06 03551D0E 04160414 11A48628 2EB8C0FA
310E9A
DEB399A7 E8FB9E12 300D0609 2A864886 F70D0101 04050003 81810034
31EBDE
088A4EBB 53BA6403 951CC1D3 208542D1 EFC2F3CB 7F1CE416 D4368673
2E1510
2CDBDBAF C3AE5453 786A2F0A BC72CB30 26504146 F18FDFE5 4307AD48
23896E
I80A78
TCAE7938 761A1762 AF3EAD00 DCAD9822 ABF4DD9B AEE0FC1D 6A6EF4
quit
.ce-card 0

priority percent 10 class INTERACTIVE-VIDEO priority percent 23 class CRITICAL-DATA bandwidth percent 15 random-detect dscp-based class DATA bandwidth percent 19 random-detect dscp-based class SCAVENGER bandwidth percent 5 class NETWORK-CRITICAL bandwidth percent 3 class class-default bandwidth percent 25 random-detect T. crypto provisioning registrar pki-server cvo-cs template http welcome http://10.4.48.29/mevo/sdp/2-sdp welcome. html template http completion http://10.4.48.29/mevo/sdp/4-sdp completion.html template http introduction http://10.4.48.29/mevo/sdp/3-sdp introduction.html template http start http://10.4.48.29/mevo/sdp/1-sdp start.html template http error http://10.4.48.29/mevo/sdp/sdp error.html template config http://10.4.48.29/mevo/Configs/\$n Bootstrap.cfg template username administrator password 7 0508571C22431F5B4A authentication list sdp-acs authorization list sdp-acs crypto isakmp policy 10 encr aes 256 group 2

crypto isakmp profile FVRF-ISAKMP-INET-PUBLIC match certificate DMVPN ! 1 crypto ipsec transform-set AES256/SHA/TRANSPORT esp-aes 256 espsha-hmac mode transport I. crypto ipsec profile DMVPN-PROFILE set transform-set AES256/SHA/TRANSPORT set isakmp-profile FVRF-ISAKMP-INET-PUBLIC T 1 interface Loopback0 ip address 10.4.32.246 255.255.255.255 ip pim sparse-mode 1 interface Tunnel10 bandwidth 10000 ip address 10.4.160.1 255.255.254.0 no ip redirects ip mtu 1400 ip pim nbma-mode ip pim sparse-mode ip hello-interval eigrp 202 20 ip hold-time eigrp 202 60 ip nhrp authentication cisco123 ip nhrp map multicast dynamic ip nhrp network-id 101 ip nhrp holdtime 600 ip nhrp redirect ip tcp adjust-mss 1360 no ip split-horizon eigrp 202

```
tunnel source GigabitEthernet0/3
 tunnel mode gre multipoint
tunnel key 10
tunnel vrf INET-PUBLIC
tunnel protection ipsec profile DMVPN-PROFILE
interface Port-channel30
ip address 10.4.32.6 255.255.255.252
ip pim sparse-mode
hold-queue 150 in
L
interface GigabitEthernet0/0
description WAN-D3750X Gig1/0/13
no ip address
duplex auto
speed auto
 channel-group 30
interface GigabitEthernet0/1
description WAN-D3750X Gig2/0/13
no ip address
duplex auto
 speed auto
 channel-group 30
L
interface GigabitEthernet0/2
no ip address
shutdown
duplex auto
speed auto
1
interface GigabitEthernet0/3
ip vrf forwarding INET-PUBLIC
ip address 192.168.18.20 255.255.255.0
duplex auto
speed auto
no cdp enable
```

service-policy output WAN T 1 1 router eigrp 100 network 10.4.0.0 0.1.255.255 redistribute eigrp 202 route-map SET-ROUTE-TAG-DMVPN passive-interface default no passive-interface Port-channel30 eigrp router-id 10.4.32.246 1 T router eigrp 202 network 10.4.160.0 0.0.1.255 redistribute eigrp 100 passive-interface default no passive-interface Tunnel10 eigrp router-id 10.4.32.246 1 ip forward-protocol nd ! ip pim autorp listener ip pim register-source Loopback0 ip http server ip http port 8000 ip http authentication aaa ip http secure-server 1 ip route vrf INET-PUBLIC 0.0.0.0 0.0.0.0 192.168.18.1 ip tacacs source-interface Loopback0 1 ip access-list extended ISAKMP permit udp any eq isakmp any eq isakmp 1 ip radius source-interface Loopback0 1 T

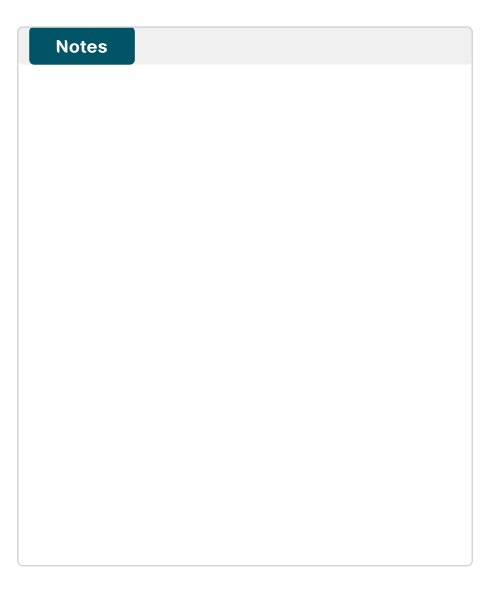
```
!
I.
nls resp-timeout 1
cpd cr-id 1
route-map SET-ROUTE-TAG-DMVPN permit 10
 match interface Tunnel10
 set tag 65520
L.
snmp-server community cisco RO
snmp-server community cisco123 RW
snmp-server trap-source Loopback0
tacacs server TACACS-SERVER-1
 address ipv4 10.4.48.15
key 7 113A1C0605171F270133
!
radius server RADIUS-SERVER-1
 address ipv4 10.4.48.15 auth-port 1645 acct-port 1646
 key 7 01200307490E12242455
I.
L
L.
control-plane
!
L
1
mgcp profile default
1
L
1
gatekeeper
 shutdown
1
L
```

```
!
line con 0
logging synchronous
line aux 0
line vty 0 4
transport preferred none
transport input ssh
line vty 5 15
 transport preferred none
 transport input ssh
!
scheduler allocate 20000 1000
ntp source Loopback0
ntp update-calendar
ntp server 10.4.48.17
end
```

Appendix D: Changes

This appendix summarizes the changes to this guide since the previous Cisco SBA series.

• We made minor changes to improve the readability of this guide.



Feedback

Click here to provide feedback to Cisco SBA.



SMART BUSINESS ARCHITECTURE

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