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Preface

Cisco Validated Designs (CVDs) present systems that are based on common use cases or engineering priorities. CVDs incorporate a broad set of technologies, features, and applications that address customer needs. Cisco engineers have comprehensively tested and documented each design in order to ensure faster, more reliable, and fully predictable deployment.

CVDs include two guide types that provide tested design details:

- **Technology design guides** provide deployment details, information about validated products and software, and best practices for specific types of technology.
- **Solution design guides** integrate existing CVDs but also include product features and functionality across Cisco products and sometimes include information about third-party integration.

Both CVD types provide a tested starting point for Cisco partners or customers to begin designing and deploying systems.

**CVD Foundation Series**

This CVD Foundation guide is a part of the August 2014 Series. As Cisco develops a CVD Foundation series, the guides themselves are tested together, in the same network lab. This approach assures that the guides in a series are fully compatible with one another. Each series describes a lab-validated, complete system.

The CVD Foundation series incorporates wired and wireless LAN, WAN, data center, security, and network management technologies. Using the CVD Foundation simplifies system integration, allowing you to select solutions that solve an organization’s problems—without worrying about the technical complexity.

To ensure the compatibility of designs in the CVD Foundation, you should use guides that belong to the same release. For the most recent CVD Foundation guides, please visit the CVD Foundation web site.

**Comments and Questions**

If you would like to comment on a guide or ask questions, please use the feedback form.
The CVD Navigator helps you determine the applicability of this guide by summarizing its key elements: the use cases, the scope or breadth of the technology covered, the proficiency or experience recommended, and CVDs related to this guide. This section is a quick reference only. For more details, see the Introduction.

Use Cases
This guide addresses the following technology use cases:

- **Optimization of Traffic Traversing the WAN**—Cisco WAN optimization is an architectural solution comprising a set of tools and techniques that work together in a strategic systems approach to provide best-in-class WAN optimization performance while minimizing its total cost of ownership.

  For more information, see the “Use Cases” section in this guide.

Scope
This guide covers the following areas of technology and products:

- Deployment of Cisco Wide Area Application Services (WAAS) as a virtualized service on the Cisco ISR4451-X router at single-router and dual-router remote sites.
- Native integration of Application Navigator (AppNav) in the Cisco ISR 4451-X router, for intelligent load distribution.
- Integration of Cisco ISR 4451-X remote sites with an existing, deployed Cisco WAAS solution at the primary site and at other remote sites.

  For more information, see the “Design Overview” section in this guide.

Proficiency
This guide is for people with the following technical proficiencies—or equivalent experience:

- **CCNA Routing and Switching**—1 to 3 years installing, configuring, and maintaining routed and switched networks

To view the related CVD guides, click the titles or visit the CVD Foundation web site.
Application optimization using Cisco Wide Area Application Services (WAAS) is an essential component of the Cisco Intelligent WAN (IWAN). Cisco IWAN delivers an uncompromised user experience over any connection, allowing an organization to right-size their network with operational simplicity and lower costs.

This design guide is focused on how to deploy Cisco WAAS using the Cisco ISR4451-X router, which enables new design models. The Cisco IOS Software on the ISR4451-X natively integrates key WAAS features for traffic redirection and can also run the WAAS software as a virtualized service.

The design models in this guide are specific to remote sites that use the Cisco ISR4451-X router. Both single-router and dual-router remote-site topologies are supported. A prerequisite for this guide is the Application Optimization Using Cisco WAAS Technology Design Guide. This guide assumes that Cisco WAAS has already been deployed at the primary WAN-aggregation site.

Technology Use Cases

The number of remote work sites is increasing, so network administrators need tools to help them ensure solid application performance in remote locations. Recent trends show that a majority of new hires are located at remote sites. These trends are tied to global expansion, employee attraction and retention, mergers and acquisitions, cost savings, and environmental concerns.

The enterprise trend toward data-center consolidation also continues. The consolidation efforts move most remote-site assets into data centers, largely to comply with regulatory mandates for centralized security and stronger control over corporate data assets.

Consolidating data centers while growing the remote-site population means that increasing numbers of remote employees access LAN-based business applications across comparatively slow WANs. With these applications growing increasingly multimedia-centric and latency-sensitive, IT and networking staffs are further challenged to keep remote-application response times on par with the experiences of users situated locally to the company’s application servers in the data center. These local users enjoy multimegabit LAN speeds and are not affected by any distance-induced delay, unlike their counterparts at the other end of a WAN connection.

Use Case: Optimization of Traffic Traversing the WAN

Application optimization can boost network performance along with enhancing security and improving application delivery. Cisco WAN Optimization is an architectural solution comprising a set of tools and techniques that work together in a strategic systems approach to provide best-in-class WAN optimization performance while minimizing its total cost of ownership.

This design guide enables the following capabilities:

- Enhanced end-user experience increasing effective bandwidth and reducing latency
- Integration into the existing Cisco WAN routers, providing a flexible deployment
- Centralized operation and management of all the organization’s application optimization devices
Design Overview

This section includes details that are specific to the Cisco ISR4451-X, including, for completeness, details of the overall Cisco WAAS solution. For more information, see the Application Optimization Using Cisco WAAS Technology Design Guide.

WAAS Nodes

A WAAS node (WN) is a Cisco WAAS application accelerator that optimizes and accelerates traffic according to the optimization policies configured on the device. A WAAS node can be a Cisco WAVE appliance or a virtual WAAS (vWAAS) instance. Cisco ISR-WAAS is a vWAAS instance specifically developed to run natively as a guest OS on the Cisco ISR 4451-X as a host device.

Tech Tip

A Cisco WAAS Express (WAASx) device is not considered to be a WAAS node.

A Cisco WAAS node group (WNG) is a group of WAAS nodes that services a particular set of traffic flows identified by Cisco Application Navigator policies.

Reader Tip

Some Cisco product documentation may use different terminology. This guide references the most common terminology in use for consistency.

Examples:
WAAS Node (WN) = Service Node (SN)
WAAS Node group (WNG) = Service Node group (SNG)

AppNav

Cisco Application Navigator (AppNav) technology enables customers to virtualize WAN optimization resources by pooling them into one elastic resource in a manner that is policy based and on demand with the best available scalability and performance. It integrates transparently with Cisco WAAS physical and virtual network infrastructure and supports the capability to expand the WAN optimization service to meet future demands.

The Cisco AppNav solution is comprised of one or more Cisco AppNav Controllers, which intelligently load share network traffic for optimization to a set of resource pools built with Cisco WAAS nodes. The Cisco AppNav Controllers make intelligent flow distribution decisions based on the state of the WAAS nodes currently providing services.
A Cisco AppNav Controller (ANC) is a Cisco WAVE appliance with a Cisco AppNav Controller Interface Module (IOM) that intercepts network traffic and, based on an AppNav policy, distributes that traffic to one or more WNGs for optimization. The ANC function is also available as a component of Cisco IOS-XE software running on the Cisco ASR 1000 Series routers and the Cisco ISR 4451-X router. When the AppNav Controller is running as a router software component, it is referred to as AppNav-XE.

Some Cisco product documentation may use different terminology. This guide references the most common terminology in use for consistency.

Examples:
- AppNav Controller (ANC) = AppNav Controller (AC)
- AppNav Controller group (ANCG) = AppNav Controller group (ACG)

A Cisco AppNav Controller group (ANCG) is a set of AppNav Controllers that share a common policy and together provide the necessary intelligence for handling asymmetric flows and providing high availability. The group of all ANC and WN devices configured together as a system is referred to as an AppNav Cluster.
Tech Tip

A Cisco AppNav-XE Controller group must contain only routers of the same product family and model (Example: only Cisco ASR 1002-X routers, or only Cisco ISR 4451-X routers). The ANCG may contain up to four AppNav-XE routers.

The AppNav IOM cannot be used within an AppNav-XE Controller group

The combination of AppNav-XE and ISR-WAAS on the Cisco ISR 4451-X router delivers the entire application optimization solution on a single hardware platform using resources shared between the router and the vWAAS instance.

Figure 2 – AppNav-XE and ISR-WAAS on the Cisco ISR 4451-X router

ISR-WAAS

The Cisco ISR4451-X router is the first ISR router to run Cisco IOS-XE Software. The multi-core CPU architecture of the Cisco ISR4451-X supports a built-in services virtualization framework that enables on-demand deployment of services such as a vWAAS instance. ISR-WAAS is the specific implementation of vWAAS running in a Cisco IOS-XE Software container on the Cisco ISR4451-X router. The term container refers to the Kernel-based Virtual Machine (KVM) hypervisor that runs virtualized applications on the Cisco ISR4451-X router.

In this virtualization framework the router is the host machine and the virtual service is a guest OS. The virtual service shares CPU and memory resources with the host router, but is allocated dedicated CPU cores to isolate itself from router data plane operations. Additionally, to deploy a virtual service, the router requires additional storage beyond the standard bootflash. The Cisco ISR4451-X router supports a Network Interface Module (NIM) carrier card that can hold one or two 200-GB solid state drives (SSDs) to provide local storage for virtual services. The router requires the appxk9 package license to run ISR-WAAS.
Table 1 - Cisco ISR-4451X requirements for ISR-WAAS

<table>
<thead>
<tr>
<th>Profile</th>
<th>Max. optimized TCP connections</th>
<th>Router DRAM (GB)</th>
<th>Number of SSDs (200GB)</th>
<th>Compact flash (GB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISR-WAAS-750</td>
<td>750</td>
<td>8</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>ISR-WAAS-1300</td>
<td>1300</td>
<td>16</td>
<td>1</td>
<td>32</td>
</tr>
<tr>
<td>ISR-WAAS-2500</td>
<td>2500</td>
<td>16</td>
<td>2</td>
<td>32</td>
</tr>
</tbody>
</table>

### WAN Aggregation Design Models

There are three different design models for the WAN-aggregation site. All of these design models are supported with Cisco ISR-WAAS. For more information about these design models, see the Application Optimization Using Cisco WAAS Technology Design Guide.

Table 2 - Supported WAN aggregation design models

<table>
<thead>
<tr>
<th>Requirement</th>
<th>WAAS with WCCP design model</th>
<th>AppNav off-path design model</th>
<th>AppNav-XE design model</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppNav IOM</td>
<td>Not needed</td>
<td>Required</td>
<td>Not needed</td>
</tr>
<tr>
<td>Mix of different router families</td>
<td>Supported</td>
<td>Supported</td>
<td>All routers in a controller group must be same product model</td>
</tr>
<tr>
<td>Maximum number of ANCs in an ANCG</td>
<td>Not applicable</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Intelligent load sharing</td>
<td>Basic load sharing only</td>
<td>Full AppNav policies</td>
<td>Full AppNav policies</td>
</tr>
</tbody>
</table>

### ISR-WAAS Remote-Site Design Models

The combination of AppNav-XE and ISR-WAAS on the Cisco ISR4451-X router is entirely self-contained when deployed at a single-router remote site. Logically, AppNav-XE runs separately on the host OS and ISR-WAAS runs as a guest OS. You configure service insertion on the router and traffic is redirected to ISR-WAAS, but in this case traffic never leaves the router.

The dual-router remote site provides additional resiliency from both a hardware and software perspective. Each router runs both AppNav-XE and ISR-WAAS. You configure a single ANCG to distribute traffic for optimization to a single WNG that includes both ISR-WAAS instances. The application traffic load is shared across both ISR-WAAS instances in the WNG depending on the traffic flows and utilization of each ISR-WAAS instance. Traffic may be sent between the two routers in order to support this resiliency and load sharing.
There are many factors to consider in the selection of the WAN remote-site WAN optimization platform. The primary parameter of interest is the bandwidth of the WAN link. After the bandwidth requirement has been met, the next item under consideration is the maximum number of concurrent, optimized TCP connections. Additional detail on the ISR-WAAS sizing is provided in the following table. The optimized throughput numbers correspond to the apparent bandwidth available after successful optimization by Cisco WAAS.

Table 3 - WAN remote-site Cisco ISR-WAAS on ISR 4451-X

<table>
<thead>
<tr>
<th>Profile</th>
<th>Max. optimized TCP connections</th>
<th>Max. recommended WAN link [Mbps]</th>
<th>Max. optimized throughput [Mbps]</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISR-WAAS-750</td>
<td>750</td>
<td>75</td>
<td>100</td>
</tr>
<tr>
<td>ISR-WAAS-1300</td>
<td>1300</td>
<td>100</td>
<td>150</td>
</tr>
<tr>
<td>ISR-WAAS-2500</td>
<td>2500</td>
<td>150</td>
<td>200</td>
</tr>
</tbody>
</table>

For comprehensive sizing and planning, please work with your Cisco account team or Cisco partner.
Deployments Details

How to Read Commands

This guide uses the following conventions for commands that you enter at the command-line interface (CLI).

- Commands at a CLI or script prompt:
  
  ```
  Router# enable
  ```

- Commands to enter at a CLI prompt:
  ```
  configure terminal
  ```

- Commands that specify a value for a variable:
  ```
  ntp server 10.10.48.17
  ```

- Commands with variables that you must define:
  ```
  class-map [highest class name]
  ```

- Long commands that line wrap are underlined. Enter them as one command:
  ```
  police rate 10000 pps burst 10000 packets conform-action
  ```

- Noteworthy parts of system output (or of device configuration files) are highlighted:
  ```
  interface Vlan64
  ip address 10.5.204.5 255.255.255.0
  ```

This section includes all required steps for deploying Cisco ISR-WAAS on the Cisco ISR4451-X router. This assumes that the Cisco WAAS Central Manager (WCM) is already deployed as recommended in the Application Optimization Using Cisco WAAS Technology Design Guide.

Three different options for installation are provided depending on your requirements. In all options, Cisco WCM may be used to monitor ISR-WAAS performance.

**ISR-WAAS at a Single-Router Remote Site—Configured Using EZConfig**

This is the simplest installation option and the EZConfig setup script installs Cisco ISR-WAAS and configures AppNav-XE. This option is specific to a single-router deployment and requires manual modification if you need to adapt it to a dual-router deployment.

**AppNav-XE Controller Group—Created Using EZConfig**

This option assumes that you have already completed a single-router, remote-site deployment using EZConfig and have now decided to add a second router. Rather than restart from the beginning, it is most straightforward to deploy the new router by using EZConfig. After completing EZConfig, you merge the two standalone configurations to use a single common ANCG and single common WNG.

**ISR-WAAS at a Dual-Router Remote Site**

This is the most flexible option and separates the tasks for installing Cisco ISR-WAAS and configuring AppNav-XE. You add the Cisco ISR4451-X routers to Cisco WCM, and then use the AppNav cluster wizard to configure the ANCG and WNG. In this option, WCM may be used to monitor AppNav-XE as well as ISR-WAAS. EZConfig is not used for this option.
You may use the dual-router, remote-site procedure for a single-router site if you want to have central management and monitoring of AppNav-XE for these sites. Note that separate monitoring of both Cisco ISR4451-X and Cisco ISR-WAAS consumes additional resources on Cisco WCM.

This design guide uses certain standard design parameters and references various network infrastructure services that are not located within this solution. These parameters are listed in the following table. For your convenience, you can enter your values in the table and refer to it when configuring devices.

<table>
<thead>
<tr>
<th>Network service</th>
<th>CVD values</th>
<th>Site-specific values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain name</td>
<td>cisco.local</td>
<td></td>
</tr>
<tr>
<td>Active Directory, DNS server, DHCP server</td>
<td>10.4.48.10</td>
<td></td>
</tr>
<tr>
<td>FTP server</td>
<td>10.4.48.11</td>
<td></td>
</tr>
<tr>
<td>Cisco Secure ACS (Optional)</td>
<td>10.4.48.15</td>
<td></td>
</tr>
<tr>
<td>Network Time Protocol (NTP) server</td>
<td>10.4.48.17</td>
<td></td>
</tr>
<tr>
<td>SNMP read-only community</td>
<td>cisco</td>
<td></td>
</tr>
<tr>
<td>SNMP read-write community</td>
<td>cisco123</td>
<td></td>
</tr>
</tbody>
</table>

Preparing to Deploy ISR-WAAS

1. Configure DNS settings for Cisco WAAS Central Manager
2. Configure DNS Lookup on the ISR-WAAS host router
3. Verify resources on the ISR-WAAS host router

**Procedure 1** Configure DNS settings for Cisco WAAS Central Manager

WAAS devices will automatically discover and register with Cisco WCM if a DNS Service Location (SRV) record for _waascms is configured for your domain. You may continue to enter the WCM IP address manually if DNS is not configured with the proper SRV record.

Add a Service Location Record for Cisco WCM.

**Step 1:** On your primary DNS server, launch the DNS Manager.
This example configuration shows how to create the DNS Service Location Record on a system running Windows Server 2008 R2 Enterprise. Follow a similar procedure for other operating systems.

### Reader Tip

**Step 2:** Expand Forward Lookup Zone, and then select your forward lookup zone (Example: cisco.local).

### New Host

- **Name:** waas-cm
- **IP address:** 10.4.48.100

**Fully qualified domain name (FQDN):**

waas-cm.cisco.local.

**IP address:**

10.4.48.100

- Create associated pointer (PTR) record
- Allow any authenticated user to update DNS records with the same owner name
A message box confirms the host record was successfully created.

**Step 4:** Click **OK**, and then click **Done** on the New Host window.

![Message box confirming host record creation](image1.png)

**Step 5:** Click **Action > Other New Records**.

![Resource Record Type window](image2.png)

- **Service Location (SRV)** record. Allows administrators to use several servers for a single DNS domain, to easily move a TCP/IP service from one host to another without reconfiguration, and to designate some service provider hosts as primary servers for a service and other hosts as backups. DNS clients that use a SRV-type query ask for a specific TCP/IP service and protocol mapped to a specific DNS domain and receive the names of any available servers. (RFC 2052)
Step 6: Select **Service Location (SRV)**, and then click **Create Record**.

Step 7: In the New Resource Record window, enter the following parameters, and then click **OK**.

- Service—_waascms
- Protocol—_tcp
- Priority—1
- Weight—100
- Port number—8443
- Host offering this service—**waas-cm.cisco.local**
Step 8: On the New Resource Record dialog box, click **Done**.

Step 9: Verify that the SRV record was created correctly by using nslookup from any DNS client.

```
C:\> nslookup
  > set type=srv
  > _waas cms._tcp.cisco.local
```

```
; ANSWER
waas-cms._tcp.cisco.local    IN    SRV    8443    100    1    18.4.48.10
waas-cms._tcp.cisco.local    IN    SRV    8443    100    1    18.4.48.10
```
**Procedure 2** Configure DNS Lookup on the ISR-WAAS host router

The Cisco ISR 4451-X router must be configured to use DNS domain lookup in order to properly autodetect the Cisco WCM.

**Step 1:** On the Cisco ISR-WAAS host router, if DNS has not already been configured, configure it now.

```
ip domain name cisco.local
ip domain lookup
ip name-server 10.4.48.10
```

**Procedure 3** Verify resources on the ISR-WAAS host router

The host router shares storage, memory, and CPU resources with the guest Cisco ISR-WAAS instance. There are three profiles available that correspond to the maximum number of concurrent TCP connections that are supported. Choose the required profile based on the expected number of TCP connections and compare the system requirements with the actual available before starting the installation and configuration.

**Table 5 - ISR-WAAS profile resource requirements**

<table>
<thead>
<tr>
<th>Profile</th>
<th>ISR-WAAS-750</th>
<th>ISR-WAAS-1300</th>
<th>ISR-WAAS-2500</th>
<th>Site-specific values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum TCP connections</td>
<td>750</td>
<td>1300</td>
<td>2500</td>
<td></td>
</tr>
<tr>
<td>Disk space (MB)</td>
<td>170271</td>
<td>170288</td>
<td>360879</td>
<td></td>
</tr>
<tr>
<td>Memory (MB)</td>
<td>4096</td>
<td>6144</td>
<td>8192</td>
<td></td>
</tr>
<tr>
<td>CPU</td>
<td>25% system CPU</td>
<td>50% system CPU</td>
<td>75% system CPU</td>
<td></td>
</tr>
<tr>
<td>VCPUs</td>
<td>2</td>
<td>4</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

**Step 1:** Verify support for the chosen Cisco ISR-WAAS profile by checking the resources on the router. Compare the available resources with the minimum values listed in Table 5.

```
RS205-4451X# show virtual-service | begin Resource virtualization limits:
Name                      | Quota | Committed | Available
--------------------------|-------|-----------|-----------
  system CPU (%)           | 75    | 0         | 75        |
  memory (MB)              | 10240 | 0         | 10240     |
  bootflash (MB)           | 1000  | 0         | 1000      |
  harddisk (MB)            | 20000 | 0         | 18236     |
  volume-group (MB)        | 190768| 0         | 170288    |
```

**Step 2:** Configure FTP client on the host router.

```
ip ftp source-interface Loopback0
ip ftp username cvd
ip ftp password cisco123
```
Step 3: Transfer the Cisco ISR-WAAS OVA file to the host router.

Tech Tip

Multiple filesystems are available on the Cisco ISR-4451X platform. During installation, the filesystem for the guest virtual service is created on harddisk, but you can store the OVA file on either bootflash or harddisk in order to prepare for the installation.

RS205-4451X#copy ftp://10.4.48.11/ISR-WAAS-5.3.5a.5.ova harddisk:
Destination filename [ISR-WAAS-5.3.5a.5.ova]?  
Accessing ftp://10.4.48.11/ISR-WAAS-5.3.5a.5.ova...  
Loading ISR-WAAS-5.3.5a.5.ova !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!  
<content intentionally deleted>  
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!  
[OK - 941127680/4096 bytes]

941127680 bytes copied in 2840.265 secs (331352 bytes/sec)

Deploying ISR-WAAS at a Single-Router Remote Site

1. Use EZConfig to install ISR-WAAS and configure AppNav-XE

The easiest method to install and configure Cisco ISR-WAAS is to use the EZConfig program. This method is well suited to single router-designs and completes most necessary steps, but it may also be used for dual-router designs. If you have a dual-router design, Cisco recommends that you use the process, “Deploying ISR-WAAS at a Dual-Router Remote Site,” in this guide which allows for centralized management and monitoring of the AppNav-XE controller routers.

Tech Tip

Some steps in this process differ for access-layer and distribution-layer remote-site topologies. Both methods are shown as separate steps, with differences highlighted in the examples. Reference the appropriate table for the correct parameters for your topology.

Procedure 1 Use EZConfig to install ISR-WAAS and configure AppNav-XE

This process is for a single-router remote site, but it may also be used for dual-router remote-sites. The host router does not need to be registered with Cisco WCM for this design because you do the entire configuration by using EZConfig.
Although you don’t use Cisco WCM to configure either the host router or the Cisco ISR-WAAS, you can use it to monitor the status and performance of the ISR-WAAS.

EZConfig does the following:

- Installs the Cisco ISR-WAAS OVA as a guest virtual-service on the host router.
- Creates a virtual port-group WAAS service interface on the router to access the guest virtual-service.
  - For an access-layer design, EZconfig configures a host route to the WAAS service IP through the WAAS service interface.
  - For a distribution-layer design, EZconfig configures a new IP subnet on the WAAS service interface.
- Creates a WAAS Service Node group and adds Cisco ISR-WAAS as a single member of the group.
- Creates an AppNav Controller group and adds the host router running AppNav-XE as a single member of the group.
- Configures WAAS service insertion on the WAN interfaces.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CVD values</th>
<th>Site-specific values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router</td>
<td>RS205-4451X</td>
<td></td>
</tr>
<tr>
<td>Virtual service name</td>
<td>AUTOWAAS</td>
<td></td>
</tr>
<tr>
<td>Service node group</td>
<td>AUTOWAAS-SNG</td>
<td></td>
</tr>
<tr>
<td>AppNav Controller group</td>
<td>AUTOWAAS-SCG</td>
<td></td>
</tr>
<tr>
<td>Interception-method</td>
<td>appnav-controller</td>
<td></td>
</tr>
<tr>
<td>Profile</td>
<td>ISR-WAAS-1300</td>
<td></td>
</tr>
<tr>
<td>Data VLAN interface</td>
<td>Port-channel1.64</td>
<td></td>
</tr>
<tr>
<td>Data VLAN IP address</td>
<td>10.5.36.1</td>
<td></td>
</tr>
<tr>
<td>(AppNav controller IP)</td>
<td>10.5.36.8</td>
<td></td>
</tr>
<tr>
<td>WAAS service IP</td>
<td>10.5.36.8</td>
<td></td>
</tr>
<tr>
<td>WAN interface</td>
<td>GigabitEthernet0/0/0</td>
<td></td>
</tr>
<tr>
<td>WAN interface 2</td>
<td>Tunnel10</td>
<td></td>
</tr>
<tr>
<td>WAAS Central Manager</td>
<td>10.4.48.100</td>
<td></td>
</tr>
</tbody>
</table>
Table 7 - Cisco ISR-WAAS network parameters - remote site with distribution layer

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CVD values ISR-WAAS</th>
<th>Site-specific values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router</td>
<td>RS217-4451X-1</td>
<td></td>
</tr>
<tr>
<td>Virtual service name</td>
<td>AUTOWAAS</td>
<td></td>
</tr>
<tr>
<td>Service node group</td>
<td>AUTOWAAS-SNG</td>
<td></td>
</tr>
<tr>
<td>AppNav Controller group</td>
<td>AUTOWAAS-SCG</td>
<td></td>
</tr>
<tr>
<td>Interception-method</td>
<td>appnav-controller</td>
<td></td>
</tr>
<tr>
<td>Profile</td>
<td>ISR-WAAS-1300</td>
<td></td>
</tr>
<tr>
<td>WAAS service - router interface</td>
<td>VirtualPortGroup31 (automatically created)</td>
<td></td>
</tr>
<tr>
<td>WAAS service - router interface IP address</td>
<td>10.5.96.25</td>
<td></td>
</tr>
<tr>
<td>(AppNav controller IP)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WAAS service - router interface netmask</td>
<td>255.255.255.252</td>
<td></td>
</tr>
<tr>
<td>WAAS service IP</td>
<td>10.5.96.26</td>
<td></td>
</tr>
<tr>
<td>WAN interface</td>
<td>GigabitEthernet0/0/0</td>
<td></td>
</tr>
<tr>
<td>WAN interface 2</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>WAAS Central Manager</td>
<td>10.4.48.100</td>
<td></td>
</tr>
</tbody>
</table>

**Tech Tip**

This example shows autodiscovery of the Cisco WCM IP address using DNS.

**Step 1:** If you are configuring an access-layer topology, follow the example below to use Cisco ISR-WAAS EZConfig.

**Reader Tip**

If you are configuring a distribution-layer topology, skip to Step 2.

```
RS205-4451X# service waas enable

**************************************************************************
**** Entering WAAS service interactive mode. ****
**** You will be asked a series of questions, and your answers ****
**** will be used to modify this device’s configuration to ****
**** enable a WAAS Service on this router. ****
**************************************************************************

Continue? [y]: y

At any time: ? for help, CTRL-C to exit.
```
Only one WAAS image found locally (harddisk:/ISR-WAAS-5.3.5a.5.ova) - using as default

Extracting profiles from harddisk:/ISR-WAAS-5.3.5a.5.ova, this may take a couple of minutes ...

These are the available profiles
1. ISR-WAAS-2500
2. ISR-WAAS-1300
3. ISR-WAAS-750

Select option [1]: 2
An internal IP interface and subnet is required to deploy a WAAS service on this router.
This internal subnet must contain two usable IP addresses that can route and communicate with the WAAS Central Manager (WCM).

Enter the IP address to be configured on the WAAS service: 10.5.36.8
The following IP interfaces are currently available on the router:

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP-Address</th>
<th>OK? Method</th>
<th>Status</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GigabitEthernet0/0/0</td>
<td>192.168.4.37</td>
<td>YES NVRAM</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>GigabitEthernet0/0/1</td>
<td>172.18.100.10</td>
<td>YES DHCP</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>GigabitEthernet0/0/2</td>
<td>unassigned</td>
<td>YES NVRAM</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>GigabitEthernet0/0/3</td>
<td>unassigned</td>
<td>YES NVRAM</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>GigabitEthernet0/0</td>
<td>unassigned</td>
<td>YES NVRAM</td>
<td>administratively down</td>
<td>down</td>
</tr>
<tr>
<td>Loopback0</td>
<td>10.255.252.205</td>
<td>YES NVRAM</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>Port-channel1</td>
<td>unassigned</td>
<td>YES unset</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>Port-channel1.64</td>
<td>10.5.36.1</td>
<td>YES NVRAM</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>Port-channel1.69</td>
<td>10.5.37.1</td>
<td>YES NVRAM</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>Tunnel0</td>
<td>10.255.252.205</td>
<td>YES unset</td>
<td>up</td>
<td>up</td>
</tr>
<tr>
<td>Tunnel10</td>
<td>10.4.34.205</td>
<td>YES NVRAM</td>
<td>up</td>
<td>up</td>
</tr>
</tbody>
</table>

Enter a WAN interface to enable WAAS interception (blank to skip) []: GigabitEthernet0/0/0
Enter additional WAN interface (blank to finish) []: Tunnel10
Enter additional WAN interface (blank to finish) []: press enter

****************************
** Configuration Summary: **
****************************
a) WAAS Image and Profile Size:
   harddisk:/ISR-WAAS-5.3.5a.5.ova (941127680) bytes
   ISR-WAAS-1300

b) Router IP/mask:
   Using ip unnumbered from interface Port-channel1.64

   WAAS Service IP:
   10.5.36.8

c) WAAS Central Manager:
   10.4.48.100

d) Router WAN Interfaces:
   GigabitEthernet0/0/0
   Tunnel10

Choose one of the letter from ‘a-d’ to edit, ‘v’ to view config script, ‘s’ to apply config [s]: s

The Cisco ISR-WAAS OVA is installed and activated. This takes several minutes.

Tech Tip

If you have started the installation from the console port or have terminal monitoring enabled, multiple LINK, IOSXE and APPNAV messages are displayed. The messages are normal and expected and stop when the WAAS service is successfully activated.

The configuration will be applied and the status of the WAAS service will be displayed after deployment

Installing harddisk:/ISR-WAAS-5.3.5a.5.ova

installing!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
% Activating virtual-service ‘AUTOWAAS’, this might take a few minutes. Use ‘show virtual-service list’ for progress.

System is attempting to deploy and activate WAAS image, this may take up to 10 minutes
activating!!!!

Waiting for WAAS application to be at a stage to accept WCM IP configuration.

Waiting!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
management services enabled

WAAS service activated!
Note: Please issue “copy running-config startup-config” command to save changes!
Step 2: If you are configuring a distribution-layer topology, follow the example below to use Cisco ISR-WAAS EZConfig.

Reader Tip

If you followed Step 1 to configure an access-layer topology, skip to Step 3.

```
RS217-4451X-1# service waas enable
****************************************************************************
****  Entering WAAS service interactive mode.       ****
****  You will be asked a series of questions, and your answers   ****
****  will be used to modify this device’s configuration to   ****
****  enable a WAAS Service on this router.          ****
****************************************************************************
Continue? [y]: y

At any time: ? for help, CTRL-C to exit.

Only one WAAS image found locally (harddisk:/ISR-WAAS-5.3.5a.5.ova) - using as default

Extracting profiles from harddisk:/ISR-WAAS-5.3.5a.5.ova, this may take a couple of minutes ...

These are the available profiles
1. ISR-WAAS-2500
2. ISR-WAAS-1300
3. ISR-WAAS-750

Select option  [1]: 2
An internal IP interface and subnet is required to deploy a WAAS service on this router.
This internal subnet must contain two usable IP addresses that can route and communicate with the WAAS Central Manager (WCM).

Enter the IP address to be configured on the WAAS service: 10.5.96.26

Enter the IP address/mask to be configured on this router: 10.5.96.25 255.255.255.252
The following IP interfaces are currently available on the router:

<table>
<thead>
<tr>
<th>Interface</th>
<th>IP-Address</th>
<th>OK? Method</th>
<th>Status</th>
<th>Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>GigabitEthernet0/0/0</td>
<td>unassigned</td>
<td>YES</td>
<td>NVRAM</td>
<td>up</td>
</tr>
<tr>
<td>Gi0/0/0.39</td>
<td>10.4.39.217</td>
<td>YES</td>
<td>NVRAM</td>
<td>up</td>
</tr>
<tr>
<td>GigabitEthernet0/0/1</td>
<td>unassigned</td>
<td>YES</td>
<td>administratively down</td>
<td>down</td>
</tr>
<tr>
<td>GigabitEthernet0/0/2</td>
<td>unassigned</td>
<td>YES</td>
<td>NVRAM</td>
<td>up</td>
</tr>
<tr>
<td>GigabitEthernet0/0/3</td>
<td>unassigned</td>
<td>YES</td>
<td>NVRAM</td>
<td>up</td>
</tr>
<tr>
<td>GigabitEthernet0</td>
<td>unassigned</td>
<td>YES</td>
<td>administratively down</td>
<td>down</td>
</tr>
<tr>
<td>Loopback0</td>
<td>10.255.255.217</td>
<td>YES</td>
<td>NVRAM</td>
<td>up</td>
</tr>
<tr>
<td>Port-channel1</td>
<td>unassigned</td>
<td>YES</td>
<td>unset</td>
<td>up</td>
</tr>
<tr>
<td>Port-channel1.50</td>
<td>10.5.96.1</td>
<td>YES</td>
<td>NVRAM</td>
<td>up</td>
</tr>
<tr>
<td>Port-channel1.99</td>
<td>10.5.96.9</td>
<td>YES</td>
<td>NVRAM</td>
<td>up</td>
</tr>
<tr>
<td>Tunnel0</td>
<td>10.255.255.217</td>
<td>YES</td>
<td>unset</td>
<td>up</td>
</tr>
</tbody>
</table>

Enter a WAN interface to enable WAAS interception (blank to skip) []: **Gi0/0/0.39**

Enter additional WAN interface (blank to finish) []: **press enter**

********************
** Configuration Summary: **
********************

a) WAAS Image and Profile Size:

```
harddisk:/ISR-WAAS-5.3.5a.5.ova (941127680) bytes
ISR-WAAS-1300
```

b) Router IP/mask:

```
10.5.96.25
255.255.255.252
```

WAAS Service IP:

```
10.5.36.8
```

c) WAAS Central Manager:

```
10.4.48.100
```

d) Router WAN Interfaces:

```
GigabitEthernet0/0/0.39
```

Choose one of the letter from ‘a-d’ to edit, ‘v’ to view config script, ‘s’ to apply config [s]:**s**
The Cisco ISR-WAAS OVA is installed and activated. This takes several minutes.

The configuration will be applied and the status of the WAAS service will be displayed after deployment.

Installing harddisk:/ISR-WAAS-5.3.5a.5.ova

installing!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

% Activating virtual-service 'AUTOWAAS’, this might take a few minutes. Use ‘show virtual-service list’ for progress.

System is attempting to deploy and activate WAAS image, this may take up to 10 minutes
activating!!!!

Waiting for WAAS application to be at a stage to accept WCM IP configuration.

Waiting!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! management services enabled

WAAS service activated!
Note: Please issue “copy running-config startup-config” command to save changes!

Step 3: Disable the service context before setting the AppNav cluster authentication key.

```
service-insertion service-context waas/1
no enable
```

Step 4: Configure the AppNav cluster authentication key (Example: c1sco123), and enable the service context.

```
service-insertion service-context waas/1
  authentication sha1 key c1sco123
  enable
```

Step 5: Save the configuration on the host router.

```
RS205-4451X# copy running-config startup-config
```

Step 6: Connect to the virtual service console to configure the device management protocols. You can exit from the console by typing `^c^c^c`. It may take a few minutes to receive a login prompt after activation, because ISR-WAAS operating system must boot completely. For all Cisco ISR-WAAS devices, the factory default username is admin and the factory default password is default.

```
RS205-4451X# virtual-service connect name AUTOWAAS console
Connected to appliance. Exit using ^c^c^c
```

......

Cisco Wide Area Application Engine Console

Username:
Step 7: In the EXEC mode, enable the propagation of local configuration changes to the WCM.

cms lcm enable

Step 8: Change the default password for the admin account (Example: cisco123).

username admin passwd

Warning: User configuration performed via CLI may be overwritten by the central manager. Please use the central manager to configure user accounts.

New WAAS password: cisco123
Retype new WAAS password: cisco123

Step 9: Generate the RSA key and enable the sshd service. This enables SSH.

ssh-key-generate key-length 2048
sshd enable
no telnet enable

Step 10: Enable Simple Network Management Protocol (SNMP). This allows the network infrastructure devices to be managed by a Network Management System (NMS). Configure SNMPv2c for both a read-only and a read-write community string.

snmp-server community cisco
snmp-server community cisco123 RW

Step 11: If you want to limit access to the appliance, configure management ACLs.

In networks where network operational support is centralized, 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 are able to access the device via SSH or SNMP.

ip access-list extended 155
permit tcp 10.4.48.0 0.0.0.255 any eq ssh
deny tcp any any eq ssh
permit ip any any
exit
interface Virtual 1/0
ip access-group 155 in
exit

ip access-list standard 55
permit 10.4.48.0 0.0.0.255
exit
snmp-server access-list 55

Step 12: If you have a centralized TACACS+ server, enable AAA authentication for access control. This configures secure user authentication as the primary method for user authentication (login) and user authorization (configuration). AAA controls all management access to the Cisco WAAS and Cisco WAVE devices (SSH and HTTPS).
A factory default local admin user was created on the Cisco WAAS and Cisco WAVE appliances during setup. This user account provides the ability to manage the device in case the centralized TACACS+ server is unavailable or if you do not have a TACACS+ server in your organization.

**Tech Tip**

```
tacacs key SecretKey
tacacs password ascii
tacacs host 10.4.48.15 primary
!
authentication login local enable secondary
authentication login tacacs enable primary
authentication configuration local enable secondary
authentication configuration tacacs enable primary
authentication fail-over server-unreachable
```

**Step 13:** Disable the service node before setting the AppNav cluster authentication key.

```
service-insertion service-node
no enable
```

**Step 14:** Configure the AppNav cluster authentication key (Example: cisco123) and enable the service node.

```
service-insertion service-node
authentication sha1 key cisco123
enable
```

**Step 15:** After you make configuration changes, in the EXEC mode, save the configuration.

```
copy running-config startup-config
```

**Step 16:** Disconnect from the virtual service console by typing `^c^c^c`.

**Step 17:** Verify that the cluster is operational.

```
RS205-4451X# show service-insertion service-context
Service Context : waas/1
Cluster protocol ICIMP version : 1.1
Cluster protocol DMP version : 1.1
Time service context was enabled : Mon Jun 23 20:16:58 2014
Current FSM state : Operational
Time FSM entered current state : Mon Jun 23 20:17:08 2014
Last FSM state : Converging
Time FSM entered last state : Mon Jun 23 20:16:58 2014
Cluster operational state : Operational

Stable AppNav controller View:
10.5.36.1
```
Stable SN View: 10.5.36.8

Current AppNav Controller View: 10.5.36.1

Current SN View: 10.5.36.8

Creating an AppNav-XE Controller Group Using EZConfig

1. Convert a standalone ISR-WAAS configuration to a group configuration

If the first router of a dual-router remote site was configured by using EZConfig, you may also configure the second router by using EZConfig. Start this process after completing Procedure 1 in the “Deploying ISR-WAAS at a Single-Router Remote site” process for each router hosting Cisco ISR-WAAS.

Table 8 - Cisco ISR-WAAS network parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CVD values ISR-WAAS (Router 1)</th>
<th>CVD values ISR-WAAS (Router 2)</th>
<th>Site-specific values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router</td>
<td>RS215-4451X-1</td>
<td>RS215-4451X-2</td>
<td></td>
</tr>
<tr>
<td>Virtual Service Name</td>
<td>AUTOWAAS</td>
<td>AUTOWAAS</td>
<td></td>
</tr>
<tr>
<td>Service node group</td>
<td>AUTOWAAS-SNG</td>
<td>AUTOWAAS-SNG</td>
<td></td>
</tr>
<tr>
<td>AppNav Controller group</td>
<td>AUTOWAAS-SCG</td>
<td>AUTOWAAS-SCG</td>
<td></td>
</tr>
<tr>
<td>Interception-method</td>
<td>appnav-controller</td>
<td>appnav-controller</td>
<td></td>
</tr>
<tr>
<td>Profile</td>
<td>ISR-WAAS-1300</td>
<td>ISR-WAAS-1300</td>
<td></td>
</tr>
<tr>
<td>Data VLAN interface</td>
<td>Port-channel1.64</td>
<td>Port-channel2.64</td>
<td></td>
</tr>
<tr>
<td>Data VLAN IP address (AppNav controller IP)</td>
<td>10.5.188.2</td>
<td>10.5.188.3</td>
<td></td>
</tr>
<tr>
<td>WAAS service IP</td>
<td>10.5.188.8</td>
<td>10.5.188.9</td>
<td></td>
</tr>
<tr>
<td>WAN interface</td>
<td>GigabitEthernet0/0/0.39</td>
<td>Tunnel10</td>
<td></td>
</tr>
<tr>
<td>WAAS Central Manager</td>
<td>10.4.48.100</td>
<td>10.4.48.100</td>
<td></td>
</tr>
</tbody>
</table>
Each of the two standalone Cisco ISR4451-X routers includes a static route to the
guest OS. It is not necessary to redistribute this static route into the LAN EIGRP
process.

    ip route 10.5.188.8 255.255.255.255 VirtualPortGroup31

This type of static route is known as a pseudo-static or pseudo-connected route
because it meets two conditions:

1) The static route points directly to an interface.

2) The destination IP address is contained within an IP range that is referenced by an
EIGRP network statement.

    router eigrp LAN
        address-family ipv4 unicast autonomous-system 100
        network 10.5.0.0 0.0.255.255
        exit-address-family

A pseudo-connected route is treated like a connected route and is automatically
advertised within the EIGRP autonomous system as an EIGRP internal route so no
redistribution is required.

Although the pseudo-connected routes will be automatically brought into the EIGRP
topology and treated similarly to a connected route, EIGRP does not reclassify the
route as a connected. Redistribution of static routes, and then applying configuration
commands (such as route maps) to the redistributed routes will affect these routes.

---

**Tech Tip**

**Procedure 1** Convert a standalone ISR-WAAS configuration to a group configuration

All AppNav-XE controllers should be in a single ANCG and all WNs should be in a single WNG at a dual-router
remote site. The conversion from a pair of standalone ISR-WAAS deployments each created using EZConfig to
a single combined deployment requires manual configuration. Service node discovery is disabled because the
service node group is configured manually.

This procedure should be performed in parallel on both routers.

**Step 1:** On the first router, add the AppNav Controller IP address from the second router to the AppNav
Controller group.

    RS215-4451X-1(config)# service-insertion appnav-controller-group AUTOWAAS-SCG
    RS215-4451X-1(config-service-insertion-acg)# appnav-controller 10.5.188.3

**Step 2:** On the second router, add the AppNav controller IP address from the first router to the AppNav
Controller group.

    RS215-4451X-2(config)# service-insertion appnav-controller-group AUTOWAAS-SCG
    RS215-4451X-2(config-service-insertion-acg)# appnav-controller 10.5.188.2
Step 3: On the first router, add the WAAS service IP address from the Cisco ISR-WAAS instance on the second router to the Service Node group.

RS215-4451X-1(config)# service-insertion service-node-group AUTOWAAS-SNG
RS215-4451X-1(config-service-insertion-sng)# no node-discovery enable
RS215-4451X-1(config-service-insertion-sng)# service-node 10.5.188.9

Step 4: On the second router, add the WAAS service IP address from the Cisco ISR-WAAS instance on the first router to the Service Node group.

RS215-4451X-2(config)# service-insertion service-node-group AUTOWAAS-SNG
RS215-4451X-2(config-service-insertion-sng)# no node-discovery enable
RS215-4451X-2(config-service-insertion-sng)# service-node 10.5.188.8

Example: RS215-4451X-1

service-insertion appnav-controller-group AUTOWAAS-SCG
appnav-controller 10.5.188.2
appnav-controller 10.5.188.3
service-insertion service-node-group AUTOWAAS-SNG
no node-discovery enable
service-node 10.5.188.8
service-node 10.5.188.9

Example: RS215-4451X-2

service-insertion appnav-controller-group AUTOWAAS-SCG
appnav-controller 10.5.188.2
appnav-controller 10.5.188.3
service-insertion service-node-group AUTOWAAS-SNG
no node-discovery enable
service-node 10.5.188.8
service-node 10.5.188.9

Step 5: Verify that the cluster is operational.

RS215-4451X-1#show service-insertion service-context
Service Context : waas/1
Cluster protocol ICIMP version : 1.1
Cluster protocol DMP version : 1.1
Time service context was enabled : Mon Jun 23 19:54:39 2014
Current FSM state : Operational
Last FSM state : Converging
Cluster operational state : Operational

Stable AppNav controller View:
10.5.188.2
10.5.188.3
Deploying ISR-WAAS at a Dual-Router Remote Site

**PROCESS**

1. Create a WAAS Central Manager user
2. Register the router to the WAAS Central Manager
3. Install the ISR-WAAS OVA as a guest virtual service on the host router
4. Configure the AppNav-XE cluster

This process is for a dual-router remote site. Both routers are registered with Cisco WCM. The Cisco ISR-WAAS virtual service is installed manually and the AppNav-XE cluster is configured using the WCM AppNav Cluster Wizard. EZConfig is not used for this process.

**Tech Tip**

This process may be used for a single-router remote site. The configuration requires more steps than using EZConfig, but it also allows for centralized management and monitoring of the AppNav-XE controllers.

**Procedure 1** Create a WAAS Central Manager user

There are two options when you are creating the Cisco WCM account. If you want to create the account locally on each Cisco AppNav Controller router, complete Option 1. If you want to create it once on the central AAA server, complete Option 2.

As networks scale in the number of devices to maintain, there is an operational burden to maintain local user accounts on every device. A centralized authentication, authorization and accounting (AAA) service reduces operational tasks per device and provides an audit log of user access for security compliance and root cause analysis.

Be aware that if AAA is used for router administration, centralized AAA must also be used for the Cisco WCM user.
Option 1: Create a local user account

Step 1: Create a local user on the remote-site router.

username waascm privilege 15 password c1sco123

Option 2: Create a centralized AAA account

The Cisco Secure ACS internal identity store can contain all the network administrator accounts or just accounts that require a policy exception if an external identity store (such as Microsoft Active Directory) is available. A common example of an account that would require an exception is one associated with a network management system that allows the account to perform automated configuration and monitoring.

Step 1: Navigate and log in to the Cisco Secure ACS Administration page. (Example: https://acs.cisco.local)

Step 2: Navigate to Users and Identity Stores > Internal Identity Stores > Users.

Step 3: Click Create.

Step 4: Enter a name, description, and password for the user account. (Example: user name waascm and password c1sco123)

Step 5: To the right of Identity Group, click Select.
Step 6: Select **Network Admins**, and then click **OK**.

![Image showing network admin selection](image)

Step 7: Click **Submit**.

**Procedure 2** Register the router to the WAAS Central Manager

Step 1: Verify SSH and HTTPS servers are enabled on the router. If they are not already configured, configure these services now.

**Reader Tip**

Secure HTTP (HTTPS) and Secure Shell (SSH) 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.

Secure management of the network device is enabled through the use of the SSH and HTTPS protocols. Both protocols are encrypted for privacy and the nonsecure protocols, Telnet and HTTP, are turned off.

```plaintext
ip domain name cisco.local
ip ssh version 2
no ip http server
ip http secure-server
ip scp server enable
line vty 0 15
transport input ssh
```
Step 2: Specify the transport preferred none on the console and vty lines. This prevents errant connection attempts from the CLI prompt. Without this command, if the ip name-server is unreachable, long timeout delays may occur for mistyped commands.

```
line con 0
transport preferred none
line vty 0 15
transport preferred none
```

Step 3: If you are using AAA authentication, configure the HTTP server to use AAA.

```
ip http authentication aaa
```

Step 4: If necessary, repeat Step 1 through Step 3 for additional routers.

Step 5: Log in to Cisco WCM through the web interface (for example, https://waas-cm.cisco.local:8443).

Step 6: Navigate to Admin > Registration > Cisco IOS Routers.

Step 7: Enter the management information of the WAN remote-site routers running Cisco AppNav-XE, and then click Register. You may enter the IP addresses of multiple routers (separated by a comma) if they share the same authentication credentials.

- **Router IP address entry method**—Manual
- **IP Address(es)**—10.255.255.215, 10.255.253.215
- **Username**—waascm
- **Password**—cisco123
- **Enable Password**—cisco123
- **HTTP Authentication Type**—AAA
- **Central Manager IP Address**—10.4.48.100
Step 8: Verify successful registration.

The steps in this process differ for access-layer and distribution-layer remote-site topologies. Both methods are shown as options for the steps that differ. Reference the appropriate table for the correct parameters for your topology.

**Tech Tip**

The steps in this process differ for access-layer and distribution-layer remote-site topologies. Both methods are shown as options for the steps that differ. Reference the appropriate table for the correct parameters for your topology.

**Table 9 - Cisco ISR-WAAS network parameters - remote site with access layer**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CVD values ISR-WAAS (Router 1)</th>
<th>CVD values ISR-WAAS (Router 2)</th>
<th>Site-specific values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router</td>
<td>RS215-4451X-1</td>
<td>RS215-4451X-2</td>
<td></td>
</tr>
<tr>
<td>Virtual Service Name</td>
<td>RS215_4451X_1_vWAAS</td>
<td>RS215_4451X_2_vWAAS</td>
<td></td>
</tr>
<tr>
<td>Profile</td>
<td>ISR-WAAS-1300</td>
<td>ISR-WAAS-1300</td>
<td></td>
</tr>
<tr>
<td>WAAS service interface</td>
<td>VirtualPortGroup0</td>
<td>VirtualPortGroup0</td>
<td></td>
</tr>
<tr>
<td>VirtualPortGroup IP address</td>
<td>unnumbered Port-channel1.64</td>
<td>unnumbered Port-channel2.64</td>
<td></td>
</tr>
<tr>
<td>WAAS service IP (guest IP address)</td>
<td>10.5.188.8</td>
<td>10.5.188.9</td>
<td></td>
</tr>
<tr>
<td>WAAS Central Manager</td>
<td>10.4.48.100</td>
<td>10.4.48.100</td>
<td></td>
</tr>
</tbody>
</table>
Table 10 - Cisco ISR-WAAS network parameters - remote site with distribution layer site

<table>
<thead>
<tr>
<th>Parameter</th>
<th>CVD values ISR-WAAS (Router 1)</th>
<th>CVD values ISR-WAAS (Router 2)</th>
<th>Site-specific values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Router</td>
<td>RS217-4451X-1</td>
<td>RS217-4451X-2</td>
<td></td>
</tr>
<tr>
<td>Virtual Service Name</td>
<td>RS217_4451X_1_vWAAS</td>
<td>RS217_4451X_2_vWAAS</td>
<td></td>
</tr>
<tr>
<td>Profile</td>
<td>ISR-WAAS-1300</td>
<td>ISR-WAAS-1300</td>
<td></td>
</tr>
<tr>
<td>WAAS service router interface</td>
<td>VirtualPortGroup0</td>
<td>VirtualPortGroup0</td>
<td></td>
</tr>
<tr>
<td>VirtualPortGroup IP address</td>
<td>10.5.96.25</td>
<td>10.5.96.29</td>
<td></td>
</tr>
<tr>
<td>VirtualPortGroup netmask</td>
<td>255.255.255.252</td>
<td>255.255.255.252</td>
<td></td>
</tr>
<tr>
<td>WAAS service IP (guest IP address)</td>
<td>10.5.96.26</td>
<td>10.5.96.30</td>
<td></td>
</tr>
<tr>
<td>WAAS Central Manager</td>
<td>10.4.48.100</td>
<td>10.4.48.100</td>
<td></td>
</tr>
</tbody>
</table>

**Step 1:** Install the Cisco ISR-WAAS virtual service. Run this command from router exec mode.

```
RS215-4451X-1# virtual-service install name RS215_4451X_1_vWAAS package
    harddisk:ISR-WAAS-5.3.5a.5.ova
```

**Tech Tip**

The virtual service name may not include a dash "-".

**Step 2:** Verify installation of the virtual service.

```
RS215-4451X-1#show virtual-service list
Virtual Service List:

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Package Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS215_4451X_1_vWAAS</td>
<td>Installed</td>
<td>ISR-WAAS-5.3.5a.5.ova</td>
</tr>
</tbody>
</table>
```

**Step 3:** Configure the virtual port group interface, as appropriate for the topology you are using:

If you are using an access-layer topology, configure the virtual port group interface as an unnumbered interface and add a static route to the WAAS service IP.

```bash
interface VirtualPortGroup0
    ip unnumbered Port-channel1.64
!  
ip route 10.5.188.8 255.255.255.255 VirtualPortGroup0
```
Tech Tip

It is not necessary to redistribute the following static route into the LAN EIGRP process.

```
ip route 10.5.188.8 255.255.255.255 VirtualPortGroup0
```

This type of static route is known as a pseudo-static or pseudo-connected route because it meets two conditions:

1) The static route points directly to an interface.

2) The destination IP address is contained within an IP range that is referenced by an EIGRP network statement.

```
router eigrp LAN
  address-family ipv4 unicast autonomous-system 100
  network 10.5.0.0 0.0.255.255
  exit-address-family
```

A pseudo-connected route is treated like a connected route and is automatically advertised within the EIGRP autonomous system as an EIGRP internal route so no redistribution is required.

Although the pseudo-connected routes will be automatically brought into the EIGRP topology and treated similarly to a connected route, EIGRP does not reclassify the route as a connected. Redistribution of static routes, and then applying configuration commands (such as route maps) to the redistributed routes will affect these routes.

If you are using a distribution-layer topology, configure the virtual port group interface with the IP address specified in Table 10.

```
interface VirtualPortGroup0
  ip address 10.5.96.25 255.255.255.252
```

**Step 4:** Assign a profile to the virtual service, and then activate it.

If you are using an access-layer topology, enter the following commands:

```
virtual-service RS215_4451X_1_vWAAS
  profile ISR-WAAS-1300
  vnic gateway VirtualPortGroup0
  guest ip address 10.5.188.8
  activate
```

If you are using a distribution-layer topology, enter the following commands:

```
virtual-service RS217_4451X_1_vWAAS
  profile ISR-WAAS-1300
  vnic gateway VirtualPortGroup0
  guest ip address 10.5.96.26
  activate
```
**Step 5:** Verify activation of the virtual service.

RS215-4451X-1# `show virtual-service list`

Virtual Service List:

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
<th>Package Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS215_4451X_1_vWAAS</td>
<td>Activated</td>
<td>ISR4451X-WAAS-5.3.1.20.ova</td>
</tr>
</tbody>
</table>

**Step 6:** Connect to the virtual service console to configure the device management protocols. You can exit from the console by typing `^c^c^c`. It may take a few minutes to receive a login prompt after activation, because Cisco ISR-WAAS operating system must boot completely. For all Cisco ISR-WAAS devices, the factory default username is `admin` and the factory default password is `default`.

RS215-4451X-1# `virtual-service connect name RS215_4451X_1_vWAAS console`

Connected to appliance. Exit using `^c^c^c`

......

Cisco Wide Area Application Engine Console

Username:

**Step 7:** In the EXEC mode, enable the propagation of local configuration changes to the WCM.

`cms lcm enable`

**Step 8:** Change the default password for the admin account (Example: `cisco123`).

`username admin passwd`

Warning: User configuration performed via CLI may be overwritten by the central manager. Please use the central manager to configure user accounts.

New WAAS password: `cisco123`

Retype new WAAS password: `cisco123`

**Step 9:** Generate the RSA key and enable the sshd service. This enables SSH.

`ssh-key-generate key-length 2048`

`sshd enable`

`no telnet enable`

**Step 10:** Enable Simple Network Management Protocol (SNMP). This allows the network infrastructure devices to be managed by a Network Management System (NMS). Configure SNMPv2c for both a read-only and a read-write community string.

`snmp-server community cisco`

`snmp-server community cisco123 RW`
Step 11: If you want to limit access to the appliance, configure management ACLs.

In networks where network operational support is centralized, 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 are able to access the device via SSH or SNMP.

```bash
ip access-list extended 155
    permit tcp 10.4.48.0 0.0.0.255 any eq ssh
    deny tcp any any eq ssh
    permit ip any any
    exit
interface Virtual 1/0
    ip access-group 155 in
    exit
!
    ip access-list standard 55
    permit 10.4.48.0 0.0.0.255
    exit
    snmp-server access-list 55
```

Step 12: If you have a centralized TACACS+ server, enable AAA authentication for access control. This configures secure user authentication as the primary method for user authentication (login) and user authorization (configuration). AAA controls all management access to the Cisco WAAS and Cisco WAVE devices (SSH and HTTPS).

A factory default local admin user was created on the Cisco WAAS and Cisco WAVE appliances during setup. This user account provides the ability to manage the device in case the centralized TACACS+ server is unavailable or if you do not have a TACACS+ server in your organization.

```bash
    tacacs key SecretKey
    tacacs password ascii
    tacacs host 10.4.48.15 primary
    !
    authentication login local enable secondary
    authentication login tacacs enable primary
    authentication configuration local enable secondary
    authentication configuration tacacs enable primary
    authentication fail-over server-unreachable
```

Step 13: After you make configuration changes, in the EXEC mode, save the configuration.

```bash
    copy running-config startup-config
```

Step 14: Disconnect from the virtual service console by typing `^c^c^c`.

Step 15: Register Cisco ISR–WAAS to Cisco WCM.

```bash
    RS215-4451X-1# service waas wcm ip address 10.4.48.100
```

Step 16: If this is a dual-router remote site, repeat Step 1 through Step 15 for the second router at the site.
Procedure 4  Configure the AppNav-XE cluster

This procedure is used to create the cluster and assign Cisco ISR-WAAS instances.

**Tech Tip**

This procedure assumes that one or more Cisco ISR-WAAS instances have already been configured and are registered to Cisco WCM.

**Step 1:** Log in to Cisco WCM through the web interface (for example, https://waas-cm.cisco.local:8443).

**Step 2:** Navigate to AppNav Clusters > All AppNav Clusters.

**Step 3:** Start the configuration by clicking the AppNav Cluster Wizard.

**Step 4:** Set the Cisco AppNav platform to **ISR AX Series**, and then click **Next**.

**Tech Tip**

Cisco AppNav-XE clusters may include routers only within the same product family and model. You may not mix Cisco ASR 1000 Series routers with Cisco ISR 4451-X routers within the same cluster.
Step 5: In the Cluster Name box, enter RS215-AppNav-XE, and then, in the Description box, enter a description.

Step 6: In the WAAS Cluster Id list, choose the default setting of waas/1, and then click Next.

Step 7: Select Cisco AppNav-XE controllers (maximum of 4) that you want to assign to the AppNav cluster under configuration (Example: RS215-4451X-1, RS215-4451X-2).
Step 8: Select the WAAS nodes that you want to assign to the AppNav cluster under configuration (Example: RS215-4451X-1-ISR-WAAS, RS215-4451X-2-ISR-WAAS). After you have selected all devices you want, click Next.

Step 9: Clear VRF default, select VRF global, and then click Next.

Step 10: Select all WAN-facing interfaces for interception, select the LAN-facing interface as the Cluster Interface for intra-cluster traffic, and then click Next. Example settings are shown in the following table.

Tech Tip

An AppNav-XE cluster may contain a maximum of four AppNav Controllers.
**Table 11 - Example settings for interception and cluster interfaces**

<table>
<thead>
<tr>
<th>Router</th>
<th>WAN transport</th>
<th>Interception interface(s)</th>
<th>Cluster Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>RS215-4451X-1</td>
<td>Layer 2 WAN</td>
<td>Gig0/0/0.39</td>
<td>Port-Channel1.64</td>
</tr>
<tr>
<td>RS215-4451X-2</td>
<td>DMVPN-1</td>
<td>Tunnel10</td>
<td>Port-Channel2.64</td>
</tr>
<tr>
<td>RS217-4451X-1</td>
<td>Layer 2 WAN</td>
<td>Gig0/0/0.39</td>
<td>Port-Channel1.99</td>
</tr>
<tr>
<td>RS217-4451X-2</td>
<td>DMVPN-1</td>
<td>Tunnel10</td>
<td>Port-Channel2.99</td>
</tr>
</tbody>
</table>

**Step 11:** If necessary, repeat Step 10 for any additional Cisco AppNav-XE Controller routers.

**Step 12:** Select the Cluster Interface for the Cisco WAAS node to use for intra-cluster traffic (Example: Virtual1/0). If this is the last WAAS node, click Finish, otherwise click Next.

**Step 13:** If necessary, repeat Step 12 for any additional WAAS nodes.
Step 14: Navigate to AppNav Clusters > RS215-AppNav-XE, enter a value for the Authentication key and Confirm authentication key (Example cisco123), and then click Submit. Authentication with the cluster is configured.

Step 15: Navigate to AppNav Clusters > AppNav-XE and verify that the Cisco AppNav cluster is operational.
## WAAS Central Manager

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Product Description</th>
<th>Part Numbers</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central Manager Appliance</td>
<td>Cisco Wide Area Virtualization Engine 694</td>
<td>WAVE-694-K9</td>
<td>5.3.5a</td>
</tr>
<tr>
<td></td>
<td>Cisco Wide Area Virtualization Engine 594</td>
<td>WAVE-594-K9</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cisco Wide Area Virtualization Engine 294</td>
<td>WAVE-294-K9</td>
<td></td>
</tr>
<tr>
<td>Central Manager Virtual Appliance</td>
<td>Virtual WAAS Central Manager</td>
<td>WAAS-CM-VIRT-K9</td>
<td>5.3.5a</td>
</tr>
<tr>
<td></td>
<td>License to manage up to 2000 WAAS Nodes</td>
<td>LIC-PCM-2000N</td>
<td></td>
</tr>
<tr>
<td></td>
<td>License to manage up to 100 WAAS Nodes</td>
<td>LIC-PCM-100N</td>
<td></td>
</tr>
</tbody>
</table>

## WAAS Remote Site

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Product Description</th>
<th>Part Numbers</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppNav-XE Controller</td>
<td>Cisco ISR 4451 w/ 4GE, 3NIM, 2SM, 8G FLASH, 4G DRAM, IP Base, SEC, AX license with: DATA, AVC, ISR-WAAS with 2500 connection RTU</td>
<td>ISR4451-X-AX/K9</td>
<td>IOS-XE 15.4(2)S securityk9 feature set appxk9 feature set</td>
</tr>
<tr>
<td>Application Accelerator Virtual Appliance</td>
<td>Cisco ISR 4451 w/ 4GE, 3NIM, 2SM, 8G FLASH, 4G DRAM, IP Base, SEC, AX license with: DATA, AVC, ISR-WAAS with 2500 connection RTU</td>
<td>ISR4451-X-AX/K9</td>
<td>IOS-XE 15.4(2)S securityk9 feature set appxk9 feature set</td>
</tr>
<tr>
<td></td>
<td>NIM Carrier Card for SSD drives</td>
<td>NIM-SSD</td>
<td></td>
</tr>
<tr>
<td></td>
<td>200 GB, SATA Solid State Disk</td>
<td>SSD-SATA-200G</td>
<td></td>
</tr>
</tbody>
</table>

## WAN Remote Site

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Product Description</th>
<th>Part Numbers</th>
<th>Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modular WAN Remote-site Router</td>
<td>Cisco ISR 4451 w/ 4GE, 3NIM, 2SM, 8G FLASH, 4G DRAM, IP Base, SEC, AX license with: DATA, AVC, ISR-WAAS with 2500 connection RTU</td>
<td>ISR4451-X-AX/K9</td>
<td>IOS-XE 15.3(3)S securityk9 feature set datak9 feature set</td>
</tr>
</tbody>
</table>
Remote Site 205 (Single Router with Access Layer)

Single-Router Configuration Using EZConfig (RS205-4451X)

```plaintext
version 15.4
service timestamps debug datetime msec localtime
service timestamps log datetime msec localtime
service password-encryption
no platform punt-keepalive disable-kernel-core
!
hostname RS205-4451X
!
boot-start-marker
boot system bootflash:isr4400-universalk9.03.12.00.S.154-2.S-std.SPA.bin
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
enable secret 5 $1$4bAY$r9miLyK4m/FWIwi6ofzRL.
!
aaa new-model
!
!
aaa group server tacacs+ TACACS-SERVERS
    server name TACACS-SERVER-1
!
aaa authentication login default group TACACS-SERVERS local
aaa authorization console
aaa authorization exec default group TACACS-SERVERS local
!
!
```
aaa session-id common
clock timezone PST -8 0
clock summer-time PDT recurring

ip vrf INET-PUBLIC1
   rd 65512:1

ip domain name cisco.local
ip name-server 10.4.48.10

ip multicast-routing distributed

subscriber templating
multilink bundle-name authenticated

key chain WAN-KEY
   key 1
      key-string 7 121A0C041104

crypto pki trustpoint TP-self-signed-378458173
   enrollment selfsigned
   subject-name cn=IOS-Self-Signed-Certificate-378458173
   revocation-check none
   rsakeypair TP-self-signed-378458173

crypto pki certificate chain TP-self-signed-378458173
   certificate self-signed 01
      30820229 30820192 A0030201 02020101 300D0609 2A864886 F70D0101

<content intentionally deleted>
F3599512 60EA6780 988337F2 33
quit
license udi pid ISR4451-X/K9 sn FOC1752230U
license accept end user agreement
license boot level appxk9
license boot level securityk9
spanning-tree extend system-id
!
username admin password 7 15115A1F07257A767B
!
redundancy
  mode none
!
!
!
!
!
!
!
!
!
!
ip ftp source-interface Loopback0
ip tftp source-interface GigabitEthernet0
ip ssh source-interface Loopback0
ip ssh version 2
!
class-map type appnav match-any RTSP
  match access-group name RTSP
class-map type appnav match-any AUTOWAAS
  match access-group name AUTOWAAS
class-map match-any DATA
  match dscp af21
class-map type appnav match-any MAPI
  match protocol mapi
class-map type appnav match-any HTTP
  match access-group name HTTP
class-map type appnav match-any CIFS
  match access-group name CIFS
class-map match-any BGP-ROUTING
  match protocol bgp
class-map match-any INTERACTIVE-VIDEO
  match dscp cs4  af41
class-map match-any CRITICAL-DATA
  match dscp cs3  af31
class-map type appnav match-any Citrix-CGP
  match access-group name Citrix-CGP
class-map type appnav match-any EPMAP
  match access-group name EPMAP
class-map type appnav match-any HTTPS
match access-group name HTTPS
class-map match-any VOICE
match dscp ef
class-map type appnav match-any SN_OR_WCM
match access-group name SN_OR_WCM
class-map type appnav match-any NFS
match access-group name NFS
class-map type appnav match-any Citrix-ICA
match access-group name Citrix-ICA
class-map match-any SCAVENGER
match dscp cs1 af11
class-map match-any NETWORK-CRITICAL
match dscp cs2 cs6
!
policy-map type appnav AUTOWAAS
description AUTOWAAS global policy
class SN_OR_WCM
  pass-through
class HTTP
distribute service-node-group AUTOWAAS-SNG
  monitor-load http
class MAPI
distribute service-node-group AUTOWAAS-SNG
  monitor-load mapi
class HTTPS
distribute service-node-group AUTOWAAS-SNG
  monitor-load ssl
class CIFS
distribute service-node-group AUTOWAAS-SNG
  monitor-load cifs
class Citrix-ICA
distribute service-node-group AUTOWAAS-SNG
  monitor-load ica
class Citrix-CGP
distribute service-node-group AUTOWAAS-SNG
  monitor-load ica
class EPMAP
distribute service-node-group AUTOWAAS-SNG
  monitor-load MS-port-mapper
class NFS
distribute service-node-group AUTOWAAS-SNG
  monitor-load nfs
class AUTOWAAS
distribute service-node-group AUTOWAAS-SNG
policy-map MARK-BGP
class BGP-ROUTING
  set dscp cs6
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
    service-policy MARK-BGP
  class class-default
    bandwidth percent 25
policy-map WAN-INTERFACE-G0/0/0
  class class-default
    shape average 10000000
    service-policy WAN
!
!
!
crypto keyring DMVPN-KEYRING1 vrf INET-PUBLIC1
  pre-shared-key address 0.0.0.0 0.0.0.0 key cisco123
!
!
!
!
crypto isakmp policy 10
  encr aes 256
  authentication pre-share
  group 2
crypto isakmp keepalive 30 5
crypto isakmp profile FVRF-ISAKMP-INET-PUBLIC1
  keyring DMVPN-KEYRING1
  match identity address 0.0.0.0 INET-PUBLIC1
!
!
crypto ipsec transform-set AES256/SHA/TRANSPORT esp-aes 256 esp-sha-hmac
  mode transport
!
crypto ipsec profile DMVPN-PROFILE1
  set transform-set AES256/SHA/TRANSPORT
set isakmp-profile FVRF-ISAKMP-INET-PUBLIC1

service-insertion service-node-group AUTOWAAS-SNG
description “AUTOWAAS”
  service-node 10.5.36.8
  node-discovery enable

service-insertion appnav-controller-group AUTOWAAS-SCG
description “AUTOWAAS”
  appnav-controller 10.5.36.1

service-insertion service-context waas/1
  authentication sha1 key 7 110A4816141D5A5E57
  appnav-controller-group AUTOWAAS-SCG
  service-node-group AUTOWAAS-SNG
  service-policy AUTOWAAS
  vrf default
  enable

interface Loopback0
  ip address 10.255.252.205 255.255.255.255
  ip pim sparse-mode

interface Port-channel1
  description EtherChannel Link to RS205-A3650
  no ip address
  no negotiation auto

interface Port-channel1.64
  description Data
  encapsulation dot1Q 64
  ip address 10.5.36.1 255.255.255.0
  ip helper-address 10.4.48.10
  ip pim sparse-mode

interface Port-channel1.69
  description Voice
  encapsulation dot1Q 69
  ip address 10.5.37.1 255.255.255.0
ip helper-address 10.4.48.10
ip pim sparse-mode
!
interface Tunnel10
  bandwidth 5000
  ip address 10.4.34.205 255.255.254.0
  no ip redirects
  ip mtu 1400
  ip pim dr-priority 0
  ip pim nbma-mode
  ip pim sparse-mode
  ip nhrp authentication cisco123
  ip nhrp group RS-GROUP-5MBPS
  ip nhrp map 10.4.34.1 172.16.130.1
  ip nhrp map multicast 172.16.130.1
  ip nhrp network-id 101
  ip nhrp holdtime 600
  ip nhrp nhs 10.4.34.1
  ip nhrp registration no-unique
  ip nhrp shortcut
  ip nhrp redirect
  ip tcp adjust-mss 1360
  tunnel source GigabitEthernet0/0/1
  tunnel mode gre multipoint
  tunnel vrf INET-PUBLIC1
  tunnel protection ipsec profile DMVPN-PROFILE1
  service-insertion waas
!
interface VirtualPortGroup31
  ip unnumbered Port-channel1.64
  no mop enabled
  no mop sysid
!
interface GigabitEthernet0/0/0
  bandwidth 10000
  ip address 192.168.4.37 255.255.255.252
  negotiation auto
  no cdp enable
  service-insertion waas
  service-policy output WAN-INTERFACE-G0/0/0
!
interface GigabitEthernet0/0/1
  bandwidth 5000
  ip vrf forwarding INET-PUBLIC1
  ip address dhcp
  negotiation auto
  no cdp enable
! interface GigabitEthernet0/0/2
description RS205-A3650 Gig1/0/48
no ip address
negotiation auto
channel-group 1
!
interface GigabitEthernet0/0/3
description RS205-A3650 Gig2/0/48
no ip address
negotiation auto
channel-group 1
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
no ip address
shutdown
negotiation auto
!
interface AppNav-Compress1
ip unnumbered Port-channel1.64
no keepalive
!
interface AppNav-UnCompress1
ip unnumbered Port-channel1.64
no keepalive
!
router eigrp WAN-DMVPN-1
!
address-family ipv4 unicast autonomous-system 200
!
af-interface default
  passive-interface
  exit-af-interface
!
af-interface Tunnel10
  summary-address 10.5.32.0 255.255.248.0
  authentication mode md5
  authentication key-chain WAN-KEY
  no passive-interface
  exit-af-interface
!
topology base
  exit-af-topology
network 10.4.34.0 0.0.1.255
network 10.5.0.0 0.0.255.255
network 10.255.0.0 0.0.255.255
eigrp router-id 10.255.252.205
eigrp stub connected summary
exit-address-family!
router bgp 65511
bgp router-id 10.255.252.205
bgp log-neighbor-changes
network 10.5.36.0 mask 255.255.255.0
network 10.5.37.0 mask 255.255.255.0
network 10.255.252.205 mask 255.255.255.255
network 192.168.4.36 mask 255.255.255.252
aggregate-address 10.5.32.0 255.255.248.0 summary-only
neighbor 192.168.4.38 remote-as 65402
!

virtual-service AUTOWAAS
    profile ISR-WAAS-1300
    vnic gateway VirtualPortGroup31
    guest ip address 10.5.36.8
    activate
!
ip forward-protocol nd
no ip http server
ip http authentication aaa
ip http secure-server
ip pim autorp listener
ip route 10.5.36.8 255.255.255.255 VirtualPortGroup31
!

ip access-list extended ACL-INET-PUBLIC
    permit udp any any eq non500-isakmp
    permit udp any any eq isakmp
    permit esp any any
    permit udp any any eq bootpc
    permit icmp any any echo
    permit icmp any any echo-reply
    permit icmp any any ttl-exceeded
    permit icmp any any port-unreachable
    permit udp any any gt 1023 ttl eq 1
ip access-list extended AUTOWAAS
    permit tcp any any
ip access-list extended CIFS
    permit tcp any any eq 139
    permit tcp any any eq 445
ip access-list extended Citrix-CGP
    permit tcp any any eq 2598
ip access-list extended Citrix-ICA
   permit tcp any any eq 1494
ip access-list extended EPMAP
   permit tcp any any eq msrpc
ip access-list extended HTTP
   permit tcp any any eq www
   permit tcp any any eq 3218
   permit tcp any any eq 8000
   permit tcp any any eq 8080
   permit tcp any any eq 8088
ip access-list extended HTTPS
   permit tcp any any eq 443
ip access-list extended NFS
   permit tcp any any eq 2049
ip access-list extended RTSP
   permit tcp any any eq 554
   permit tcp any any eq 8554
ip access-list extended SN_OR_WCM
   permit tcp host 10.5.36.8 any
   permit tcp any host 10.5.36.8
   permit tcp host 10.4.48.100 any
   permit tcp any host 10.4.48.100
!
access-list 55 permit 10.4.48.0 0.0.0.255
!
snmp-server community cisco RO 55
snmp-server community cisco123 RW 55
snmp-server trap-source Loopback0
!
tacacs server TACACS-SERVER-1
   address ipv4 10.4.48.15
   key 7 00371605165E1F2D0A38
!
!
control-plane
!
!
line con 0
   logging synchronous
   transport preferred none
   stopbits 1
line aux 0
   stopbits 1
line vty 0 4
   access-class 55 in
   exec-timeout 0 0
transport preferred none
transport input ssh
line vty 5 15
  access-class 55 in
  transport preferred none
  transport input ssh
!
ntp server 10.4.48.17
!
end

ISR-WAAS Configuration Using EZConfig (RS205-4451X-ISR-WAAS)

! waas-universal-k9 version 5.3.5a (build b5 Apr 10 2014)
! device mode application-accelerator
! interception-method appnav-controller
!
! externally configured - hostname RS205-4451X-ISR-WAAS
!
! externally configured - clock timezone PDT -7 0
!
!
! externally configured - ip domain-name cisco.local
!
!
primary-interface Virtual 1/0
!
interface Virtual 1/0
! externally configured - ip address 10.5.36.8 255.255.255.0
  ip access-group 155 in
  exit
!
! externally configured - ip default-gateway 10.5.36.1
!
!
no auto-register enable
!
! ip path-mtu-discovery is disabled in WAAS by default
!
! externally configured - ip name-server 10.4.48.10
!
!
ip access-list standard 55
  permit 10.4.48.0 0.0.0.255
  exit
ip access-list extended 155
permit tcp 10.4.48.0 0.0.0.255 any eq ssh
deny tcp any any eq ssh
permit ip any any
exit
!
!
! externally configured - ntp server 10.4.48.17
!
!
!
!
!
!
!
username admin password 1 $1$vFJZ1u.e$8Pwx/uodgwLyG2LGcd/
username admin privilege 15
!
snmp-server community cisco
snmp-server community cisco123 rw
snmp-server access-list 55
!
!
!
tacacs encrypted key sAVcALcj/ASnhDw9V1N2w==
tacacs password ascii
tacacs host 10.4.48.15 primary
!
authentication login local enable secondary
authentication login tacacs enable primary
authentication configuration local enable secondary
authentication configuration tacacs enable primary
authentication fail-over server-unreachable
!
!
no telnet enable
!
sshd enable
!
!
tfo tcp optimized-send-buffer 2048
tfo tcp optimized-receive-buffer 2048
!
!
accelerator mapi wansecure-mode auto
!
!
central-manager address 10.4.48.100
cms enable
!
!
!
!
!
stats-collector logging enable
stats-collector logging rate 30
!

service-insertion service-node
  authentication shal key encrypted j++vQr0cPtEIPHS9u7fKLw==
  enable
  exit
!
!
! End of WAAS configuration

Remote Site 215 (Dual Router with Access Layer)

Dual-Router Configured Manually and Through WCM (RS215-4451X-1)

version 15.4
service timestamps debug datetime msec localtime
service timestamps log datetime msec localtime
service password-encryption
no platform punt-keepalive disable-kernel-core
!
hostname RS215-4451X-1
!
boot-start-marker
boot system bootflash:isr4400-universalk9.03.12.00.S.154-2.S-std.SPA.bin
boot-end-marker
!
!
vrf definition Mgmt-intf
  !
  address-family ipv4
  exit-address-family
  !
  address-family ipv6
  exit-address-family
  !
  enable secret 4 /DtCCr53Q4B18jSIULUEqu7cNVZTOhxTZYUnZdsSrw
  !
  aaa new-model
aaa group server tacacs+ TACACS-SERVERS
    server name TACACS-SERVER-1

aaa authentication login default group TACACS-SERVERS local
aaa authorization console
aaa authorization exec default group TACACS-SERVERS local

aaa session-id common
clock timezone PST -8 0
clock summer-time PDT recurring

ip domain name cisco.local
ip name-server 10.4.48.10

ip multicast-routing distributed

subscriber templating

multilink bundle-name authenticated

key chain WAN-KEY
    key 1
        key-string 7 1511021F0725
key chain LAN-KEY
    key 1
        key-string 7 094F471A1A0A

crypto pki trustpoint TP-self-signed-2012511111
    enrollment selfsigned
    subject-name cn=IOS-Self-Signed-Certificate-2012511111
    revocation-check none
    rsakeypair TP-self-signed-2012511111

crypto pki certificate chain TP-self-signed-2012511111
  certificate self-signed 01
  3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101

<content intentionally deleted>

A111B1BB 8EC07FFD 1EE24A8A 29B443
  quit
  license udi pid ISR4451-X/K9 sn FOC17522226
  license boot level appxk9
  license boot level securityk9
  spanning-tree extend system-id
  !
  username admin password 7 06055E324F41584B56
  !
  redundancy
  mode none
  !
  !
  !
  !
  !
  !
  track 50 ip sla 100 reachability
  !
  ip ftp source-interface Loopback0
  ip tftp source-interface Loopback0
  ip ssh source-interface Loopback0
  ip ssh version 2
  ip scp server enable
  !
  class-map type appnav match-any RTSP
    match access-group name APPNAV-ACL-RTSP
  class-map match-any DATA
    match dscp af21
  class-map type appnav match-any MAPI
    match protocol mapi
  class-map type appnav match-any HTTP
    match access-group name APPNAV-ACL-HTTP
  class-map type appnav match-any APPNAV-class-default
    match access-group name APPNAV-ACL-class-default
  class-map type appnav match-any CIFS
    match access-group name APPNAV-ACL-CIFS
  class-map match-any INTERACTIVE-VIDEO
    match dscp cs4  af41
  class-map match-any CRITICAL-DATA
    match dscp cs3  af31
class-map type appnav match-any Citrix-CGP
  match access-group name APPNAV-ACL-Citrix-CGP
class-map type appnav match-any HTTPS
  match access-group name APPNAV-ACL-HTTPS
class-map match-any VOICE
  match dscp ef
class-map type appnav match-any Citrix-ICA
  match access-group name APPNAV-ACL-Citrix-ICA
class-map type appnav match-any NFS
  match access-group name APPNAV-ACL-NFS
class-map match-any SCAVENGER
  match dscp cs1 af11
class-map type appnav match-any epmap
  match access-group name APPNAV-ACL-epmap
class-map match-any NETWORK-CRITICAL
  match dscp cs2 cs6
!
policy-map type appnav APPNAV-1-PMAP
  class MAPI
    distribute service-node-group WNG-Default-1
    monitor-load mapi
class HTTPS
  distribute service-node-group WNG-Default-1
  monitor-load ssl
class HTTP
  distribute service-node-group WNG-Default-1
  monitor-load http
class CIFS
  distribute service-node-group WNG-Default-1
  monitor-load cifs
class Citrix-ICA
  distribute service-node-group WNG-Default-1
  monitor-load ica
class Citrix-CGP
  distribute service-node-group WNG-Default-1
  monitor-load ica
class epmap
  distribute service-node-group WNG-Default-1
  monitor-load MS-port-mapper
class NFS
  distribute service-node-group WNG-Default-1
  monitor-load nfs
class APPNAV-class-default
  distribute service-node-group WNG-Default-1
!
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
policy-map WAN-INTERFACE-G0/0/0
class class-default
    shape average 20000000
    service-policy WAN

crypto isakmp policy 15
    encr aes 256
    authentication pre-share
    group 2
crypto isakmp key cisco123 address 10.4.32.151
crypto isakmp key cisco123 address 10.4.32.152

crypto gdoi group GETVPN-GROUP
    identity number 65511
    server address ipv4 10.4.32.151
    server address ipv4 10.4.32.152

crypto map GETVPN-MAP local-address Loopback0
crypto map GETVPN-MAP 10 gdoi
    set group GETVPN-GROUP
service-insertion service-node-group WNG-Default-1
  service-node 10.5.188.8
  service-node 10.5.188.9

service-insertion appnav-controller-group scg
  appnav-controller 10.5.188.2
  appnav-controller 10.5.188.3

service-insertion service-context waas/1
  authentication sha1 key 7 06055E324F41584B56
  appnav-controller-group scg
  service-node-group WNG-Default-1
  service-policy APPNAV-1-PMAP
  vrf global
  enable

interface Loopback0
  ip address 10.255.255.215 255.255.255.255
  ip pim sparse-mode

interface Port-channel1
  description EtherChannel link to RS215-A2960X
  no ip address
  negotiation auto

interface Port-channel1.64
  description Data
  encapsulation dot1Q 64
  ip address 10.5.188.2 255.255.255.0
  ip helper-address 10.4.48.10
  no ip proxy-arp
  ip pim dr-priority 110
  ip pim sparse-mode
  standby version 2
  standby 1 ip 10.5.188.1
  standby 1 priority 110
  standby 1 preempt
  standby 1 authentication md5 key-string 7 141443180F0B7B7977
  standby 1 track 50 decrement 10

interface Port-channel1.69
description Voice
enapsulation dot1Q 69
ip address 10.5.189.2 255.255.255.0
ip helper-address 10.4.48.10
ip pim dr-priority 110
ip pim sparse-mode
standby version 2
standby 1 ip 10.5.189.1
standby 1 priority 110
standby 1 preempt
standby 1 authentication md5 key-string 7 0205554808095E731F
standby 1 track 50 decrement 10
!
interface Port-channel1.99
description Transit Net
enapsulation dot1Q 99
ip address 10.5.184.1 255.255.255.252
ip pim sparse-mode
!
interface VirtualPortGroup0
ip unnumbered Port-channel1.64
no mop enabled
no mop sysid
!
interface GigabitEthernet0/0/0
no ip address
negotiation auto
no cdp enable
service-policy output WAN-INTERFACE-G0/0/0
!
interface GigabitEthernet0/0/0.39
enapsulation dot1Q 39
ip address 10.4.39.215 255.255.255.0
ip pim sparse-mode
ip tcp adjust-mss 1360
no cdp enable

service-insertion waas
!
interface GigabitEthernet0/0/1
no ip address
negotiation auto
!
interface GigabitEthernet0/0/2
description RS215-A2960X Gig1/0/24
no ip address
negotiation auto
channel-group 1
! interface GigabitEthernet0/0/3
description RS215-A2960X Gig2/0/24
no ip address
negotiation auto
channel-group 1
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
no ip address
shutdown
negotiation auto
!
interface AppNav-Compress1
ip unnumbered Port-channel1.64
no keepalive
!
interface AppNav-UnCompress1
ip unnumbered Port-channel1.64
no keepalive
!
!
router eigrp LAN
!
address-family ipv4 unicast autonomous-system 100
!
af-interface default
passive-interface
exit-af-interface
!
af-interface Port-channel1.99
authentication mode md5
authentication key-chain LAN-KEY
no passive-interface
exit-af-interface
!
topology base
redistribute eigrp 300
exit-af-topology
network 10.5.0.0 0.0.255.255
network 10.255.0.0 0.0.255.255
eigrp router-id 10.255.255.215
exit-address-family
!
!
router eigrp WAN-LAYER2
!
!
address-family ipv4 unicast autonomous-system 300

! af-interface default
  passive-interface
  exit-af-interface
!
af-interface GigabitEthernet0/0/0.39
  summary-address 10.5.184.0 255.255.248.0
  authentication mode md5
  authentication key-chain WAN-KEY
  no passive-interface
  exit-af-interface
!
topology base
  redistribute eigrp 100 route-map REDISTRIBUTE-LIST
  exit-af-topology
network 10.4.39.0 0.0.0.255
network 10.5.0.0 0.0.255.255
network 10.255.0.0 0.0.255.255
  eigrp router-id 10.255.255.215
  exit-address-family
!
!
virtual-service RS215_4451X_1_vWAAS
  profile ISR-WAAS-1300
  vnic gateway VirtualPortGroup0
  guest ip address 10.5.188.8
  activate
!
ip forward-protocol nd
no ip http server
ip http authentication aaa
ip http secure-server
ip http secure-trustpoint TP-self-signed-2012511111
ip http client secure-trustpoint TP-self-signed-2012511111
ip pim autorp listener
ip pim register-source Loopback0
ip route 10.5.188.8 255.255.255.255 VirtualPortGroup0
ip tacacs source-interface Loopback0
!
!
ip access-list standard R2-LOOPBACK
  permit 10.255.253.215
!
ip access-list extended APPNAV-ACL-CIFS
  permit tcp any any eq 139
  permit tcp any any eq 445
ip access-list extended APPNAV-ACL-Citrix-CGP
  permit tcp any any eq 2598
ip access-list extended APPNAV-ACL-Citrix-ICA
  permit tcp any any eq 1494
ip access-list extended APPNAV-ACL-HTTP
  permit tcp any any eq www
  permit tcp any any eq 3128
  permit tcp any any eq 8000
  permit tcp any any eq 8080
  permit tcp any any eq 8088
ip access-list extended APPNAV-ACL-HTTPS
  permit tcp any any eq 443
ip access-list extended APPNAV-ACL-NFS
  permit tcp any any eq 2049
ip access-list extended APPNAV-ACL-RTSP
  permit tcp any any eq 554
  permit tcp any any eq 8554
ip access-list extended APPNAV-ACL-class-default
  permit tcp any any
ip access-list extended APPNAV-ACL-epmap
  permit tcp any any eq msrpc
!
ip sla 100
  icmp-echo 10.4.39.1 source-interface GigabitEthernet0/0/0.39
  threshold 1000
  timeout 1000
  frequency 15
ip sla schedule 100 life forever start-time now
access-list 55 permit 10.4.48.0 0.0.0.255
!
route-map REDISTRIBUTE-LIST permit 10
  match ip address R2-LOOPBACK
!
snmp-server community cisco123 RW 55
snmp-server community cisco RO 55
snmp-server trap-source Loopback0
!
tacacs server TACACS-SERVER-1
  address ipv4 10.4.48.15
  key 7 00371605165E1F2D0A38
!
!
control-plane
!
!
line con 0
exec-timeout 0 0
logging synchronous
stopbits 1
line aux 0
stopbits 1
line vty 0 4
access-class 55 in
exec-timeout 0 0
transport preferred none
transport input ssh
line vty 5 15
access-class 55 in
exec-timeout 0 0
transport preferred none
transport input ssh
!
ntp source Loopback0
ntp server 10.4.48.17
onep
transport type tipc
!
end

**Dual Router Configured Manually and Through WCM (RS215-4451X-2)**

version 15.4
service timestamps debug datetime msec localtime
service timestamps log datetime msec localtime
service password-encryption
no platform punt-keepalive disable-kernel-core
!
hostname RS215-4451X-2
!
boot-start-marker
boot system bootflash:isr4400-universalk9.03.12.00.S.154-2.S-std.SPA.bin
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
enable secret 4 /DtCCr53Q4B18jSImlUEqu7cNVZTOhxTZYUnZdsSrsw
!
aaa new-model

aaa group server tacacs+ TACACS-SERVERS
  server name TACACS-SERVER-1

aaa authentication login default group TACACS-SERVERS local
aaa authorization console
aaa authorization exec default group TACACS-SERVERS local

aaa session-id common
  clock timezone PST -8 0
  clock summer-time PDT recurring

ip vrf INET-PUBLIC1
  rd 65512:1

ip domain name cisco.local
ip name-server 10.4.48.10

ip multicast-routing distributed

subscriber templating

multilink bundle-name authenticated

key chain WAN-KEY
  key 1
    key-string 7 121A0C041104
key chain LAN-KEY
  key 1
    key-string 7 094F471A1A0A

crypto pki trustpoint TP-self-signed-2394162588
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2394162588
  revocation-check none
  rsakeypair TP-self-signed-2394162588
crypto pki certificate chain TP-self-signed-2394162588
certificate self-signed 01
  3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101
<content intentionally deleted>

24572809 A1FB963 AE524BF4 D23FC6
quit
license udi pid ISR4451-X/K9 sn FOC175222YM
license boot level appxk9
license boot level securityk9
spanning-tree extend system-id
!
username admin password 7 06055E324F41584B56
!
redundancy
mode none
!
!
!
!
!
!
!
!
!
!
!
!
!
!
!
!
!
!
!
ip ftp source-interface Loopback0
ip tftp source-interface Loopback0
ip ssh source-interface Loopback0
ip ssh version 2
ip scp server enable
!
class-map type appnav match-any RTSP
  match access-group name APPNAV-ACL-RTSP
class-map match-any DATA
  match dscp af21
class-map type appnav match-any MAPI
  match protocol mapi
class-map type appnav match-any HTTP
  match access-group name APPNAV-ACL-HTTP
class-map type appnav match-any APPNAV-class-default
  match access-group name APPNAV-ACL-class-default
class-map type appnav match-any CIFS
  match access-group name APPNAV-ACL-CIFS
class-map match-any INTERACTIVE-VIDEO
  match dscp cs4 af41
class-map match-any CRITICAL-DATA
  match dscp cs3 af31
class-map type appnav match-any Citrix-CGP
  match access-group name APPNAV-ACL-Citrix-CGP
class-map type appnav match-any HTTPS
  match access-group name APPNAV-ACL-HTTPS
class-map match-any VOICE
  match dscp ef
class-map type appnav match-any Citrix-ICA
  match access-group name APPNAV-ACL-Citrix-ICA
class-map type appnav match-any NFS
  match access-group name APPNAV-ACL-NFS
class-map match-any SCAVENGER
  match dscp cs1 af11
class-map type appnav match-any epmap
  match access-group name APPNAV-ACL-epmap
class-map match-any NETWORK-CRITICAL
  match dscp cs2 cs6
  match access-group name ISAKMP
!
policy-map type appnav APPNAV-1-PMAP
  class MAPI
    distribute service-node-group WNG-Default-1
    monitor-load mapi
class HTTPS
  distribute service-node-group WNG-Default-1
  monitor-load ssl
class HTTP
  distribute service-node-group WNG-Default-1
  monitor-load http
class CIFS
  distribute service-node-group WNG-Default-1
  monitor-load cifs
class Citrix-ICA
  distribute service-node-group WNG-Default-1
  monitor-load ica
class Citrix-CGP
  distribute service-node-group WNG-Default-1
  monitor-load ica
class epmap
  distribute service-node-group WNG-Default-1
  monitor-load MS-port-mapper
class NFS
  distribute service-node-group WNG-Default-1
  monitor-load nfs
class APPNAV-class-default
  distribute service-node-group WNG-Default-1
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
policy-map WAN-INTERFACE-G0/0/0
class class-default
  shape average 10000000
  service-policy WAN
!
!
!
crypto keyring DMVPN-KEYRING1 vrf INET-PUBLIC1
  pre-shared-key address 0.0.0.0 0.0.0.0 key cisco123
!
!
!
!
crypto isakmp policy 10
  encr aes 256
  authentication pre-share
group 2
crypto isakmp keepalive 30 5
crypto isakmp profile FVRF-ISAKMP-INET-PUBLIC1
  keyring DMVPN-KEYRING1
  match identity address 0.0.0.0 INET-PUBLIC1
!
crypto ipsec security-association replay window-size 512
!
crypto ipsec transform-set AES256/SHA/TRANSPORT esp-aes 256 esp-sha-hmac
  mode transport
!
crypto ipsec profile DMVPN-PROFILE1
  set transform-set AES256/SHA/TRANSPORT
  set isakmp-profile FVRF-ISAKMP-INET-PUBLIC1
service-insertion service-node-group WNG-Default-1
  service-node 10.5.188.8
  service-node 10.5.188.9
!
service-insertion appnav-controller-group scg
  appnav-controller 10.5.188.2
  appnav-controller 10.5.188.3
!
service-insertion service-context waas/1
  authentication shal key 7 08221D5D0A16544541
  appnav-controller-group scg
  service-node-group WNG-Default-1
  service-policy APPNAV-1-PMAP
  vrf global
  enable
!
!
interface Loopback0
  ip address 10.255.253.215 255.255.255.255
  ip pim sparse-mode
!
interface Port-channel2
  description EtherChannel link to RS215-A2960X
  no ip address
  no negotiation auto
!
interface Port-channel2.64
  description Data
  encapsulation dot1Q 64
  ip address 10.5.188.3 255.255.255.0
  ip helper-address 10.4.48.10
  ip pim dr-priority 105
  ip pim sparse-mode
  standby version 2
  standby 1 ip 10.5.188.1
  standby 1 priority 105
  standby 1 preempt
  standby 1 authentication md5 key-string 7 141443180F0B7B7977
!
interface Port-channel2.69
  description Voice
  encapsulation dot1Q 69
  ip address 10.5.189.3 255.255.255.0
  ip helper-address 10.4.48.10
  ip pim dr-priority 105
  ip pim sparse-mode
  standby version 2
  standby 1 ip 10.5.189.1
  standby 1 priority 105
  standby 1 preempt
  standby 1 authentication md5 key-string 7 0205554808095E731F
!
interface Port-channel2.99
  description Transit Net
  encapsulation dot1Q 99
  ip address 10.5.184.2 255.255.255.252
  ip pim sparse-mode
!
interface Tunnel10
  bandwidth 5000
  ip address 10.4.34.215 255.255.254.0
  no ip redirects
  ip mtu 1400
  ip pim dr-priority 0
  ip pim nbma-mode
  ip pim sparse-mode
  ip nhrp authentication cisco123
  ip nhrp group RS-GROUP-5MBPS
  ip nhrp map 10.4.34.1 172.16.130.1
  ip nhrp map multicast 172.16.130.1
  ip nhrp network-id 101
  ip nhrp holdtime 600
  ip nhrp nhs 10.4.34.1
  ip nhrp registration no-unique
  ip nhrp shortcut
  ip nhrp redirect
  ip tcp adjust-mss 1360
  tunnel source GigabitEthernet0/0/0
  tunnel mode gre multipoint
  tunnel vrf INET-PUBLIC1
  tunnel protection ipsec profile DMVPN-PROFILE1
  service-insertion waas
!
interface VirtualPortGroup0
  ip unnumbered Port-channel2.64
  no mop enabled
no mop sysid
!
interface GigabitEthernet0/0/0
ip vrf forwarding INET-PUBLIC1
ip address dhcp
ip access-group ACL-INET-PUBLIC in
negotiation auto
no cdp enable
service-policy output WAN-INTERFACE-G0/0/0
!
interface GigabitEthernet0/0/1
no ip address
negotiation auto
!
interface GigabitEthernet0/0/2
  description RS215-A2960X Gig1/0/23
no ip address
negotiation auto
channel-group 2
!
interface GigabitEthernet0/0/3
  description RS215-A2960X Gig2/0/23
no ip address
negotiation auto
channel-group 2
!
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
no ip address
shutdown
negotiation auto
!
interface AppNav-Compress1
  ip unnumbered Port-channel2.64
  no keepalive
!
interface AppNav-UnCompress1
  ip unnumbered Port-channel2.64
  no keepalive
!
router eigrp LAN
!
address-family ipv4 unicast autonomous-system 100
!
  af-interface default
  passive-interface
exit-af-interface
!
af-interface Port-channel2.99
   authentication mode md5
   authentication key-chain LAN-KEY
   no passive-interface
exit-af-interface
!
topology base
   redistribute eigrp 200
exit-af-topology
network 10.5.0.0 0.0.255.255
network 10.255.0.0 0.0.255.255
eigrp router-id 10.255.253.215
exit-address-family
!
!
router eigrp WAN-DMVPN-1
!
address-family ipv4 unicast autonomous-system 200
!
af-interface default
   passive-interface
exit-af-interface
!
af-interface Tunnel10
   summary-address 10.5.184.0 255.255.248.0
   authentication mode md5
   authentication key-chain WAN-KEY
   hello-interval 20
   hold-time 60
   no passive-interface
exit-af-interface
!
topology base
   redistribute eigrp 100 route-map REDISTRIBUTE-LIST
exit-af-topology
network 10.4.34.0 0.0.1.255
network 10.5.0.0 0.0.255.255
network 10.255.0.0 0.0.255.255
eigrp router-id 10.255.253.215
exit-address-family
!
!
virtual-service RS215_4451X_2_vWAAS
   profile ISR-WAAS-1300
   vnic gateway VirtualPortGroup0
guest ip address 10.5.188.9
activate
!
ip forward-protocol nd
no ip http server
ip http authentication aaa
ip http secure-server
ip http secure-trustpoint TP-self-signed-2394162588
ip http client secure-trustpoint TP-self-signed-2394162588
ip pim autorp listener
ip pim register-source Loopback0
ip route 10.5.188.9 255.255.255.255 VirtualPortGroup0
ip tacacs source-interface Loopback0
!
!
ip access-list standard R1-LOOPBACK
  permit 10.255.255.215
!
ip access-list extended ACL-INET-PUBLIC
  permit udp any any eq non500-isakmp
  permit udp any any eq isakmp
  permit esp any any
  permit udp any any eq bootpc
  permit icmp any any echo
  permit icmp any any echo-reply
  permit icmp any any ttl-exceeded
  permit icmp any any port-unreachable
  permit udp any any gt 1023 ttl eq 1
ip access-list extended APPNAV-ACL-CIFS
  permit tcp any any eq 139
  permit tcp any any eq 445
ip access-list extended APPNAV-ACL-Citrix-CGP
  permit tcp any any eq 2598
ip access-list extended APPNAV-ACL-Citrix-ICA
  permit tcp any any eq 1494
ip access-list extended APPNAV-ACL-HTTP
  permit tcp any any eq www
  permit tcp any any eq 3128
  permit tcp any any eq 8000
  permit tcp any any eq 8080
  permit tcp any any eq 8088
ip access-list extended APPNAV-ACL-HTTPS
  permit tcp any any eq 443
ip access-list extended APPNAV-ACL-NFS
  permit tcp any any eq 2049
ip access-list extended APPNAV-ACL-RTSP
  permit tcp any any eq 554
permit tcp any any eq 8554
ip access-list extended APPNAV-ACL-class-default
permit tcp any any
ip access-list extended APPNAV-ACL-epmap
permit tcp any any eq msrpc

access-list 55 permit 10.4.48.0 0.0.0.255

route-map REDISTRIBUTE-LIST permit 10
  match ip address R1-LOOPBACK

snmp-server community cisco RO 55
snmp-server community cisco123 RW 55
snmp-server trap-source Loopback0

tacacs server TACACS-SERVER-1
  address ipv4 10.4.48.15
  key 7 00371605165E1F2D0A38

control-plane

line con 0
  exec-timeout 0 0
  logging synchronous
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
  access-class 55 in
  exec-timeout 0 0
  transport preferred none
  transport input ssh
line vty 5 15
  access-class 55 in
  exec-timeout 0 0
  transport preferred none
  transport input ssh

ntp source Loopback0
ntp server 10.4.48.17
onep
  transport type tipc
end
ISR-WAAS Configuration WCM (RS215-4451X-1-ISR-WAAS)

! waas-universal-k9 version 5.3.5a (build b5 Apr 10 2014)
!
device mode application-accelerator
!
interception-method appnav-controller
!
!
! externally configured - hostname RS215-4451X-1-ISR-WAAS
!
! externally configured - clock timezone PDT -7 0
!
!
! externally configured - ip domain-name cisco.local
!
!
primary-interface Virtual 1/0
!
interface Virtual 1/0
! externally configured - ip address 10.5.188.8 255.255.255.0
    ip access-group 155 in
    exit
!
! externally configured - ip default-gateway 10.5.188.2
!
!
no auto-register enable
!
! ip path-mtu-discovery is disabled in WAAS by default
!
! externally configured - ip name-server 10.4.48.10
!
!
ip access-list standard 55
    permit 10.4.48.0 0.0.0.255
    exit
!
ip access-list extended 155
    permit tcp 10.4.48.0 0.0.0.255 any eq ssh
    deny tcp any any eq ssh
    permit ip any any
    exit
!
!
! externally configured - ntp server 10.4.48.17
!
username admin password 1 bVmDmMm2APjY
username admin privilege 15

snmp-server community cisco
snmp-server community cisco123 rw
snmp-server access-list 55

! tacacs encrypted key sAVcALcj/ASnIHdW9V1N2w==
tacacs password ascii
tacacs host 10.4.48.15 primary

authentication login local enable secondary
authentication login tacacs enable primary
authentication configuration local enable secondary
authentication configuration tacacs enable primary
authentication fail-over server-unreachable

no telnet enable

sshd enable

! tfo tcp optimized-send-buffer 2048
tfo tcp optimized-receive-buffer 2048

! accelerator mapi wansecure-mode auto

! central-manager address 10.4.48.100
cms enable

! stats-collector logging enable
stats-collector logging rate 30

service-insertion service-node
  description WN of RS215-AppNav-XE
  authentication sha1 key encrypted j++vQr0cPtEIPHS9u7fKLw==
  enable
  exit
!
! End of WAAS configuration

ISR-WAAS Configuration WCM (RS215-4451X-2-ISR-WAAS)
! waas-universal-k9 version 5.3.5a (build b5 Apr 10 2014)
! device mode application-accelerator
!
interception-method appnav-controller
!
!
! externally configured - hostname RS215-4451X-2-ISR-WAAS
!
! externally configured - clock timezone PDT -7 0
!
!
! externally configured - ip domain-name cisco.local
!
!
primary-interface Virtual 1/0
!
interface Virtual 1/0
!
! externally configured - ip address 10.5.188.9 255.255.255.0
  ip access-group 155 in
  exit
!
!
! externally configured - ip default-gateway 10.5.188.3
!
!
no auto-register enable
!
! ip path-mtu-discovery is disabled in WAAS by default
!
! externally configured - ip name-server 10.4.48.10
!
!
ip access-list standard 55
  permit 10.4.48.0 0.0.0.255
  exit
!
ip access-list extended 155
permit tcp 10.4.48.0 0.0.0.255 any eq ssh
deny tcp any any eq ssh
permit ip any any
exit
!
!
! externally configured - ntp server 10.4.48.17
!
!
!
!
!
username admin password 1 bVmDmMMmZAPjY
username admin privilege 15
!
snmp-server community cisco
snmp-server community cisco123 rw
snmp-server access-list 55
!
!
!
tacacs encrypted key sAVcALcj/ASnihDw9V1N2w==
tacacs password ascii
tacacs host 10.4.48.15 primary
!
authentication login local enable secondary
authentication login tacacs enable primary
authentication configuration local enable secondary
authentication configuration tacacs enable primary
authentication fail-over server-unreachable
!
!
no telnet enable
!
sshd enable
!
!
tfo tcp optimized-send-buffer 2048
tfo tcp optimized-receive-buffer 2048
!
!
accelerator mapl wansecure-mode auto
!
!
central-manager address 10.4.48.100
cms enable
stats-collector logging enable
stats-collector logging rate 30
!

service-insertion service-node
    description WN of RS215-AppNav-XE
    authentication sha1 key encrypted j++vQr0cPtEIPHS9u7fKLw==
    enable
    exit
!
!
! End of WAAS configuration

Remote Site 217 (Dual Router with Distribution Layer)

Dual Router Configured Manually and Through WCM (RS217-4451X-1)

version 15.4
service timestamps debug datatime msec localtime
service timestamps log datatime msec localtime
service password-encryption
no platform punt-keepalive disable-kernel-core
!
hostname RS217-4451X-1
!
boot-start-marker
boot system bootflash:isr4400-universalk9.03.12.00.S.154-2.S-std.SPA.bin
boot-end-marker
!
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
enable secret 5 $1$bwO4$.9gBPvGbqu4JLTIOaofNe0
!
aaa new-model
!
!
aaa group server tacacs+ TACACS-SERVERS
  server name TACACS-SERVER-1

aaa authentication login default group TACACS-SERVERS local
aaa authorization console
aaa authorization exec default group TACACS-SERVERS local

aaa session-id common

clock timezone PST -8 0
clock summer-time PDT recurring

ip domain name cisco.local
ip name-server 10.4.48.10

ip multicast-routing distributed

subscriber templating
multilink bundle-name authenticated

key chain WAN-KEY
  key 1
    key-string 7 121A0C041104
key chain LAN-KEY
  key 1
    key-string 7 094F471A1A0A

crypto pki trustpoint TP-self-signed-2654070323
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-2654070323
  revocation-check none
  rsakeypair TP-self-signed-2654070323

crypto pki certificate chain TP-self-signed-2654070323
  certificate self-signed 01
    3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101

<content intentionally deleted>
30D377A5 1054632F 6B55BA57 E0A815
quit
license udi pid ISR4451-X/K9 sn FOC175097J6
license boot level appxk9
license boot level uck9
license boot level securityk9
!
!
spanning-tree extend system-id
!
username admin password 7 04585A150C2E1D1C5A
!
redundancy
mode none
!
!
ip tftp source-interface GigabitEthernet0
ip ssh source-interface Loopback0
ip ssh version 2
ip scp server enable
!
class-map type appnav match-any RTSP
  match access-group name APPNAV-ACL-RTSP
class-map match-any DATA
  match dscp af21
class-map type appnav match-any MAPI
  match protocol mapi
class-map type appnav match-any HTTP
  match access-group name APPNAV-ACL-HTTP
class-map type appnav match-any APPNAV-class-default
  match access-group name APPNAV-ACL-class-default
class-map type appnav match-any CIFS
  match access-group name APPNAV-ACL-CIFS
class-map match-any INTERACTIVE-VIDEO
  match dscp cs4  af41
class-map match-any CRITICAL-DATA
  match dscp cs3  af31
class-map type appnav match-any Citrix-CGP
  match access-group name APPNAV-ACL-Citrix-CGP
class-map type appnav match-any HTTPS
  match access-group name APPNAV-ACL-HTTPS
class-map match-any VOICE
  match dscp ef
class-map type appnav match-any Citrix-ICA
  match access-group name APPNAV-ACL-Citrix-ICA
class-map type appnav match-any NFS
    match access-group name APPNAV-ACL-NFS
class-map match-any SCAVENGER
    match dscp cs1  af11
class-map type appnav match-any epmap
    match access-group name APPNAV-ACL-epmap
class-map match-any TP-MEDIA
    match protocol telepresence-media
class-map match-any NETWORK-CRITICAL
    match dscp cs2  cs6
!
policy-map type appnav APPNAV-1-PMAP
    class MAPI
        distribute service-node-group WNG-Default-1
        monitor-load mapi
class HTTPS
    distribute service-node-group WNG-Default-1
    monitor-load ssl
class HTTP
    distribute service-node-group WNG-Default-1
    monitor-load http
class CIFS
    distribute service-node-group WNG-Default-1
    monitor-load cifs
class Citrix-ICA
    distribute service-node-group WNG-Default-1
    monitor-load ica
class Citrix-CGP
    distribute service-node-group WNG-Default-1
    monitor-load ica
class epmap
    distribute service-node-group WNG-Default-1
    monitor-load MS-port-mapper
class NFS
    distribute service-node-group WNG-Default-1
    monitor-load nfs
class APPNAV-class-default
    distribute service-node-group WNG-Default-1
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
Appendix B: Device Configuration Files

**August 2014 Series**

```
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
policy-map WAN-INTERFACE-G0/0/0
  class class-default
    shape average 100000
    service-policy WAN

service-insertion service-node-group WNG-Default-1
  service-node 10.5.96.26
  service-node 10.5.96.30

service-insertion appnav-controller-group scg
  appnav-controller 10.5.96.9
  appnav-controller 10.5.96.10

service-insertion service-context waas/1
  authentication sha1 key 7 0508571C22431F5B4A
  appnav-controller-group scg
  service-node-group WNG-Default-1
  service-policy APPNAV-1-PMAP
  vrf global
  enable

interface Loopback0
  ip address 10.255.255.217 255.255.255.255
  ip pim sparse-mode

interface Port-channel1
  description EtherChannel link to RS217-D4500X-VSS
  no ip address
  no negotiation auto

interface Port-channel1.50
```
description R1 routed link to distribution layer
encapsulation dot1Q 50
ip address 10.5.96.1 255.255.255.252
ip pim sparse-mode
!
interface Port-channel1.99
description Transit-net (R1 - R2)
encapsulation dot1Q 99
ip address 10.5.96.9 255.255.255.252
ip pim sparse-mode
!
interface VirtualPortGroup0
      ip address 10.5.96.25 255.255.255.252
      no mop enabled
      no mop sysid
!
interface GigabitEthernet0/0/0
bandwidth 100000
no ip address
negotiation auto
service-policy output WAN-INTERFACE-G0/0/0
!
interface GigabitEthernet0/0/0.39
encapsulation dot1Q 39
ip address 10.4.39.217 255.255.255.0
ip pim sparse-mode
no cdp enable
   service-insertion waas
!
interface GigabitEthernet0/0/1
no ip address
shutdown
negotiation auto
!
interface GigabitEthernet0/0/2
   description RS217-D4500X-VSS (Ten 1/1/11)
no ip address
media-type sfp
negotiation auto
channel-group 1
!
interface GigabitEthernet0/0/3
   description RS217-D4500X-VSS (Ten 2/1/11)
no ip address
media-type sfp
negotiation auto
channel-group 1
interface GigabitEthernet0
    vrf forwarding Mgmt-intf
    no ip address
    shutdown
    negotiation auto

interface AppNav-Compress1
    ip unnumbered Port-channel1.99
    no keepalive

interface AppNav-UnCompress1
    ip unnumbered Port-channel1.99
    no keepalive

router eigrp WAN-LAYER2

address-family ipv4 unicast autonomous-system 300

af-interface default
    passive-interface
    exit-af-interface

af-interface GigabitEthernet0/0/0.39
    summary-address 10.5.96.0 255.255.248.0
    authentication mode md5
    authentication key-chain WAN-KEY
    no passive-interface
    exit-af-interface

! topology base
    redistribute eigrp 100 route-map REDISTRIBUTE-LIST
    exit-af-topology
    network 10.4.39.0 0.0.0.255
    network 10.5.0.0 0.0.255.255
    network 10.255.0.0 0.0.255.255
    eigrp router-id 10.255.255.217
    eigrp stub connected summary redistributed
    exit-address-family

! router eigrp LAN

address-family ipv4 unicast autonomous-system 100

    af-interface default
passive-interface
exit-af-interface
!
af-interface Port-channel1.50
  authentication mode md5
  authentication key-chain LAN-KEY
  no passive-interface
exit-af-interface
!
af-interface Port-channel1.99
  authentication mode md5
  authentication key-chain LAN-KEY
  no passive-interface
exit-af-interface
!
topology base
  redistribute eigrp 300
exit-af-topology
network 10.4.0.0 0.1.255.255
network 10.255.0.0 0.0.255.255
eigrp router-id 10.255.255.217
exit-address-family
!
!
virtual-service RS217_4451X_1_vWAAS
  profile ISR-WAAS-1300
  vnic gateway VirtualPortGroup0
  guest ip address 10.5.96.26
  activate
!
ip forward-protocol nd
no ip http server
ip http authentication aaa
ip http secure-server
ip http secure-trustpoint TP-self-signed-2654070323
ip http client secure-trustpoint TP-self-signed-2654070323
ip pim autorp listener
ip pim register-source Loopback0
ip tacacs source-interface Loopback0
!
!
ip access-list standard R2-LOOPBACK
  permit 10.255.253.217
  !
ip access-list extended APPNAV-ACL-CIFS
  permit tcp any any eq 139
  permit tcp any any eq 445
ip access-list extended APPNAV-ACL-Citrix-CGP
  permit tcp any any eq 2598
ip access-list extended APPNAV-ACL-Citrix-ICA
  permit tcp any any eq 1494
ip access-list extended APPNAV-ACL-HTTP
  permit tcp any any eq www
  permit tcp any any eq 3128
  permit tcp any any eq 8000
  permit tcp any any eq 8080
  permit tcp any any eq 8088
ip access-list extended APPNAV-ACL-HTTPS
  permit tcp any any eq 443
ip access-list extended APPNAV-ACL-NFS
  permit tcp any any eq 2049
ip access-list extended APPNAV-ACL-RTSP
  permit tcp any any eq 554
  permit tcp any any eq 8554
ip access-list extended APPNAV-ACL-class-default
  permit tcp any any
ip access-list extended APPNAV-ACL-epmap
  permit tcp any any eq msrpc
!
access-list 55 permit 10.4.48.0 0.0.0.255
!
route-map REDISTRIBUTE-LIST permit 10
  match ip address R2-LOOPBACK
!
snmp-server community cisco RO 55
snmp-server community cisco123 RW 55
snmp-server trap-source Loopback0
!
tacacs server TACACS-SERVER-1
  address ipv4 10.4.48.15
  key 7 142417081E013E002131
!
!
control-plane
!
!
line con 0
  logging synchronous
  transport preferred none
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
access-class 55 in
exec-timeout 0 0
transport preferred none
transport input ssh
line vty 5 15
access-class 55 in
transport preferred none
transport input ssh
!
ntp source Loopback0
ntp server 10.4.48.17
!
end

**Dual Router Configured Manually and Through WCM (RS217-4451X-2)**

version 15.4
no service pad
service tcp-keepalives-in
service tcp-keepalives-out
service timestamps debug datetime msec localtime
service timestamps log datetime msec localtime
service password-encryption
no platform punt-keepalive disable-kernel-core
!
hostname RS217-4451X-2
!
boot-start-marker
boot system bootflash:isr4400-universalk9.03.12.00.S.154-2.S-std.SPA.bin
boot-end-marker
!
aqm-register-fnf
!
vrf definition Mgmt-intf
!
address-family ipv4
exit-address-family
!
address-family ipv6
exit-address-family
!
enable secret 4 /DtCCr53Q4B18jSIm1UEqu7cNV2TOhxT2yUnZdsSrsw
!
 aaa new-model
!
!
 aaa group server tacacs+ TACACS-SERVERS
 server name TACACS-SERVER-1
aaa authentication login default group TACACS-SERVERS local
aaa authorization console
aaa authorization exec default group TACACS-SERVERS local

aaa session-id common
clock timezone PST -8 0
clock summer-time PDT recurring

ip domain name cisco.local
ip name-server 10.4.48.10

ip multicast-routing distributed

subscriber templating
multilink bundle-name authenticated

key chain WAN-KEY
  key 1
    key-string 7 121A0C041104

key chain LAN-KEY
  key 1
    key-string 7 00071A150754

crypto pki trustpoint TP-self-signed-98238700
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-98238700
  revocation-check none
  rsakeypair TP-self-signed-98238700

crypto pki certificate chain TP-self-signed-98238700
  certificate self-signed 02
    30820227 30820190 A0030201 02020102 300D0609 2A864886 F70D0101

<content intentionally deleted>
quit
!
!
!
!
!
!
license udi pid ISR4451-X/K9 sn FOC175097J7
license boot level appxk9
license boot level uck9
license boot level securityk9
!
!
spanning-tree extend system-id
!
username admin password 7 070C705F4D06485744
!
redundancy
  mode none
!
!
!
!
track 60 ip sla 110 reachability
!
track 61 ip sla 111 reachability
!
track 62 list boolean or
  object 60
  object 61
!
ip tftp source-interface GigabitEthernet0
ip ssh source-interface Loopback0
ip ssh version 2
ip scp server enable
!
  class-map type appnav match-any RTSP
    match access-group name APPNAV-ACL-RTSP
  class-map match-any DATA
    match dscp af21
  class-map type appnav match-any MAPI
    match protocol mapi
  class-map type inspect match-all TEST
  class-map type appnav match-any HTTP
match access-group name APPNAV-ACL-HTTP

class-map type appnav match-any APPNAV-class-default
match access-group name APPNAV-ACL-class-default

class-map type appnav match-any CIFS
match access-group name APPNAV-ACL-CIFS

class-map type inspect match-any INSIDE-TO-OUTSIDE-CLASS
match protocol http
match protocol ftp
match protocol tcp
match protocol udp
match protocol icmp

class-map match-any INTERACTIVE-VIDEO
match dscp cs4  af41

class-map type inspect match-any INSPECT-ACL-OUT-CLASS
match access-group name ACL-RTR-OUT

class-map match-any CRITICAL-DATA
match dscp cs3  af31

class-map type inspect match-any PASS-ACL-IN-CLASS
match access-group name ESP-IN
match access-group name DHCP-IN

class-map type appnav match-any Citrix-CGP
match access-group name APPNAV-ACL-Citrix-CGP

class-map type appnav match-any HTTPS
match access-group name APPNAV-ACL-HTTPS

class-map match-any VOICE
match dscp ef

class-map type appnav match-any Citrix-ICA
match access-group name APPNAV-ACL-Citrix-ICA

class-map type appnav match-any NFS
match access-group name APPNAV-ACL-NFS

class-map match-any SCAVENGER
match dscp cs1  af11

class-map type appnav match-any epmap
match access-group name APPNAV-ACL-epmap

class-map match-any TP-MEDIA
match protocol telepresence-media

class-map type inspect match-any PASS-ACL-OUT-CLASS
match access-group name ESP-OUT
match access-group name DHCP-OUT

class-map match-any NETWORK-CRITICAL
match dscp cs2  cs6
match access-group name ISAKMP

class-map type inspect match-any INSPECT-ACL-IN-CLASS
match access-group name ACL-RTR-IN
!
policy-map type appnav APPNAV-1-PMAP
class MAPI
distribute service-node-group WNG-Default-1
monitor-load mapi
class HTTPS
    distribute service-node-group WNG-Default-1
    monitor-load ssl
class HTTP
    distribute service-node-group WNG-Default-1
    monitor-load http
class CIFS
    distribute service-node-group WNG-Default-1
    monitor-load cifs
class Citrix-ICA
    distribute service-node-group WNG-Default-1
    monitor-load ica
class Citrix-CGP
    distribute service-node-group WNG-Default-1
    monitor-load ica
class epmap
    distribute service-node-group WNG-Default-1
    monitor-load MS-port-mapper
class NFS
    distribute service-node-group WNG-Default-1
    monitor-load nfs
class APPNAV-class-default
    distribute service-node-group WNG-Default-1
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
policy-map WAN-INTERFACE-G0/0/0
    class class-default
    shape average 20000000
    service-policy WAN
policy-map type inspect ACL-IN-POLICY
   class type inspect INSPECT-ACL-IN-CLASS
       inspect
   class type inspect PASS-ACL-IN-CLASS
       pass
   class class-default
       drop
policy-map type inspect ACL-OUT-POLICY
   class type inspect INSPECT-ACL-OUT-CLASS
       inspect
   class type inspect PASS-ACL-OUT-CLASS
       pass
   class class-default
       drop
!
!
crypto keyring GLOBAL-KEYRING
    pre-shared-key address 0.0.0.0 0.0.0.0 key cisco123
!
!
!
!
crypto isakmp policy 10
    encr aes 256
    authentication pre-share
    group 2
    crypto isakmp keepalive 30 5
    crypto isakmp profile ISAKMP-INET-PUBLIC
        keyring GLOBAL-KEYRING
        match identity address 0.0.0.0
!

crypto ipsec security-association replay window-size 512
!
crypto ipsec transform-set AES256/SHA/TRANSPORT esp-aes 256 esp-sha-hmac
   mode transport
!
crypto ipsec profile DMVPN-PROFILE1
   set transform-set AES256/SHA/TRANSPORT
   set isakmp-profile ISAKMP-INET-PUBLIC
!
service-insertion service-node-group WNG-Default-1
  service-node 10.5.96.26
  service-node 10.5.96.30
!

service-insertion appnav-controller-group scg
  appnav-controller 10.5.96.9
  appnav-controller 10.5.96.10
!

service-insertion service-context waas/1
  authentication sha1 key 7 110A4816141D5A5E57
  appnav-controller-group scg
  service-node-group WNG-Default-1
  service-policy APPNAV-1-PMAP
  vrf global
  enable
!
!

interface Loopback0
  ip address 10.255.253.217 255.255.255.255
  ip pim sparse-mode
!
interface Port-channel2
  description EtherChannel link to RS217-D4500X-VSS
  no ip address
  no negotiation auto
!
interface Port-channel2.54
  description R2 routed link to distribution layer
  encapsulation dot1Q 54
  ip address 10.5.96.5 255.255.255.252
  ip pim sparse-mode
!
interface Port-channel2.99
  description Transit-net (R1 - R2)
  encapsulation dot1Q 99
  ip address 10.5.96.10 255.255.255.252
  ip pim sparse-mode
!
interface Tunnel10
  bandwidth 5000
  ip address 10.4.34.217 255.255.254.0
  no ip redirects
  no ip unreachables
  no ip proxy-arp
  ip mtu 1400
  ip nat outside
ip pim dr-priority 0
ip pim nbma-mode
ip pim sparse-mode
ip nhrp authentication cisco123
ip nhrp group RS-GROUP-5MBPS
ip nhrp map multicast 172.16.130.1
ip nhrp map 10.4.34.1 172.16.130.1
ip nhrp network-id 101
ip nhrp holdtime 600
ip nhrp nhs 10.4.34.1
ip nhrp registration no-unique
ip nhrp shortcut
ip nhrp redirect
ip tcp adjust-mss 1360
tunnel source GigabitEthernet0/0/0
tunnel mode gre multipoint
tunnel protection ipsec profile DMVPN-PROFILE1
service-insertion waas

interface VirtualPortGroup0
  ip address 10.5.96.29 255.255.255.252
no mop enabled
no mop sysid
!
interface GigabitEthernet0/0/0
  ip address dhcp
  negotiation auto
  no cdp enable
  service-policy output WAN-INTERFACE-G0/0/0
!
interface GigabitEthernet0/0/1
  no ip address
  shutdown
  negotiation auto
!
interface GigabitEthernet0/0/2
  description RS217-D4500X-VSS (Ten 1/1/12)
  no ip address
  media-type sfp
  negotiation auto
  channel-group 2
!
interface GigabitEthernet0/0/3
  description RS217-D4500X-VSS (Ten 2/1/12)
  no ip address
  media-type sfp
  negotiation auto
channel-group 2
!
interface GigabitEthernet0
  vrf forwarding Mgmt-intf
  no ip address
  shutdown
  negotiation auto
!
interface AppNav-Compress1
  ip unnumbered Port-channel2.99
  no keepalive
!
interface AppNav-UnCompress1
  ip unnumbered Port-channel2.99
  no keepalive
!
!
router eigrp WAN-DMVPN-1
!
  address-family ipv4 unicast autonomous-system 200
  
  af-interface default
  passive-interface
  exit-af-interface

  af-interface Tunnel10
    summary-address 10.5.96.0 255.255.248.0
    authentication mode md5
    authentication key-chain WAN-KEY
    no passive-interface
    exit-af-interface
  
  topology base
    redistribute eigrp 100 route-map REDISTRIBUTE-LIST
    exit-af-topology
  
  network 10.4.34.0 0.0.1.255
  network 10.5.0.0 0.0.255.255
  network 10.255.0.0 0.0.255.255
  eigrp router-id 10.255.253.203
  eigrp stub connected summary redistributed
  exit-address-family

!
!
router eigrp LAN
!
  address-family ipv4 unicast autonomous-system 100
  

af-interface default	passive-interface
exit-af-interface

af-interface Port-channel2.54
topology base
authentication mode md5
authentication key-chain LAN-KEY
no passive-interface
exit-af-interface

af-interface Port-channel2.99
topology base
authentication mode md5
authentication key-chain LAN-KEY
no passive-interface
exit-af-interface

virtual-service RS217_4451X_2_vWAAS
profile ISR-WAAS-1300
guest ip address 10.5.96.30
activate

ip forward-protocol nd
ip http authentication aaa
ip http secure-server
ip http secure-trustpoint TP-self-signed-98238700
ip http client secure-trustpoint TP-self-signed-98238700
ip pim register-source Loopback0
ip route 0.0.0.0 0.0.0.0 GigabitEthernet0/0/0 dhcp 10
ip route 172.16.130.1 255.255.255.255 GigabitEthernet0/0/0 dhcp

ip access-list standard R1-LOOPBACK
permit 10.255.255.217

ip access-list extended APPNAV-ACL-CIFS
permit tcp any any eq 139
permit tcp any any eq 445
ip access-list extended APPNAV-ACL-Citrix-CGP
  permit tcp any any eq 2598
ip access-list extended APPNAV-ACL-Citrix-ICA
  permit tcp any any eq 1494
ip access-list extended APPNAV-ACL-HTTP
  permit tcp any any eq www
  permit tcp any any eq 3128
  permit tcp any any eq 8000
  permit tcp any any eq 8080
  permit tcp any any eq 8088
ip access-list extended APPNAV-ACL-HTTPS
  permit tcp any any eq 443
ip access-list extended APPNAV-ACL-NFS
  permit tcp any any eq 2049
ip access-list extended APPNAV-ACL-RTSP
  permit tcp any any eq 554
  permit tcp any any eq 8554
ip access-list extended APPNAV-ACL-class-default
  permit tcp any any
ip access-list extended APPNAV-ACL-epmap
  permit tcp any any eq msrpc
ip access-list extended DHCP-OUT
  permit udp any eq bootpc any eq bootps
ip access-list extended ESP-IN
!
route-map PBR-SLA-SET-NEXT-HOP permit 10
  match ip address SLA-SET-NEXT-HOP
  set ip next-hop dynamic dhcp
!
route-map REDISTRIBUTE-LIST permit 10
  match ip address R1-LOOPBACK
!
snmp-server community cisco RO 55
snmp-server community cisco123 RW 55
snmp-server trap-source Loopback0
!
tacacs server TACACS-SERVER-1
  address ipv4 10.4.48.15
    key 7 073C244F5C0C0D2E120B
!
!
control-plane
mgcp behavior rsip-range tgcp-only
mgcp behavior comedia-role none
mgcp behavior comedia-check-media-src disable
mgcp behavior comedia-sdp-force disable

mgcp profile default

line con 0
  logging synchronous
  transport preferred none
  stopbits 1
line aux 0
  stopbits 1
line vty 0 4
  access-class 55 in
  exec-timeout 0 0
  transport preferred none
  transport input ssh
line vty 5 15
  access-class 55 in
  transport preferred none
  transport input ssh

ntp source Loopback0
ntp server 10.4.48.17
end
ISR-WAAS Configuration WCM (RS217-4451X-1-ISR-WAAS)

! waas-universal-k9 version 5.3.5a (build b5 Apr 10 2014)
!
device mode application-accelerator
!
interception-method appnav-controller
!
!
! externally configured - hostname RS217-4451X-1-ISR-WAAS
!
! externally configured - clock timezone PDT -7 0
!
!
! externally configured - ip domain-name cisco.local
!
!
primary-interface Virtual 1/0
!
interface Virtual 1/0
! externally configured - ip address 10.5.96.26 255.255.255.252
ip access-group 155 in
exit
!
! externally configured - ip default-gateway 10.5.96.25
!
!
no auto-register enable
!
! ip path-mtu-discovery is disabled in WAAS by default
!
! externally configured - ip name-server 10.4.48.10
!
!
ip access-list standard 55
  permit 10.4.48.0 0.0.0.255
exit
!
ip access-list extended 155
  permit tcp 10.4.48.0 0.0.0.255 any eq ssh
  deny tcp any any eq ssh
  permit ip any any
exit
!
!
! externally configured - ntp server 10.4.48.17
!
! 
! 
! username admin password 1 bVmDmMMmZAPjY 
username admin privilege 15 
! 
snmp-server community cisco123 rw 
snmp-server community cisco 
snmp-server access-list 55 
! 
! tacacs encrypted key sAVcALcj/ASnihDw9V1N2w== 
tacacs password ascii 
tacacs host 10.4.48.15 primary 
! 
authentication login local enable secondary 
authentication login tacacs enable primary 
authentication configuration local enable secondary 
authentication configuration tacacs enable primary 
authentication fail-over server-unreachable 
! 
! no telnet enable 
! 
sshd enable 
! 
! tfo tcp optimized-send-buffer 2048 
tfo tcp optimized-receive-buffer 2048 
! 
! accelerator mapi wansecure-mode auto 
! 
! central-manager address 10.4.48.100 
cms enable 
! 
! 
! 
! 
stats-collector logging enable 
stats-collector logging rate 30 
!
service-insertion service-node
  description WN of RS217-AppNav-XE
  authentication sha1 key encrypted j++vQr0cPtEIPHS9u7fKLw==
  enable
  exit

! End of WAAS configuration

ISR-WAAS Configuration WCM (RS217-4451X-2-ISR-WAAS)

! waas-universal-k9 version 5.3.5a (build b5 Apr 10 2014)
! device mode application-accelerator
! interception-method appnav-controller
!
!
! externally configured - hostname RS217-4451X-2-ISR-WAAS
!
! externally configured - clock timezone PDT -7 0
!
!
! externally configured - ip domain-name cisco.local
!
!
primary-interface Virtual 1/0
!
interface Virtual 1/0
! externally configured - ip address 10.5.96.30 255.255.255.252
  ip access-group 155 in
  exit
!
! externally configured - ip default-gateway 10.5.96.29
!
!
no auto-register enable
!
! ip path-mtu-discovery is disabled in WAAS by default
!
! externally configured - ip name-server 10.4.48.10
!
!
ip access-list standard 55
  permit 10.4.48.0 0.0.0.255
  exit
!
!

ip access-list extended 155
permit tcp 10.4.48.0 0.0.0.255 any eq ssh
deny tcp any any eq ssh
permit ip any any
ext
!
!
! externally configured - ntp server 10.4.48.17
!
!
!
!
!
username admin password 1 bVmDmMMmZAPjY
username admin privilege 15
!
snmp-server community cisco
snmp-server community cisco123 rw
snmp-server access-list 55
!
!
!
tacacs encrypted key sAVcALcj/ASnihDw9VlN2w==
tacacs password ascii
tacacs host 10.4.48.15 primary
!
authentication login local enable secondary
authentication login tacacs enable primary
authentication configuration local enable secondary
authentication configuration tacacs enable primary
authentication fail-over server-unreachable
!
no telnet enable
!
sshd enable
!
!
tfo tcp optimized-send-buffer 2048
tfo tcp optimized-receive-buffer 2048
!
!
accelerator mapi wansecure-mode auto
!
!
central-manager address 10.4.48.100
cms enable
stats-collector logging enable
stats-collector logging rate 30

service-insertion service-node
    description WN of RS217-AppNav-XE
    authentication sha1 key encrypted j++vQr0cPtEIPHS9u7fKLw==
    enable
    exit

! End of WAAS configuration
Appendix C: Changes

This appendix summarizes the changes Cisco made to this guide since its last edition.

- We updated the Cisco WAAS software to version 5.3.5a.
- We documented the revised requirement for AppNav-XE controller groups to include only identical router models.
- We updated for EIGRP named mode configuration.
- We added AppNav cluster authentication for EZConfig.
- We added remote-site distribution-layer topology procedures and examples for both EZConfig and manual installation.
- We removed steps to disable video acceleration, which is no longer required because the default settings have been changed.