

# PPP IPv4 Address Conservation in Dual Stack Environments

The IPv4 Address Conservation in Dual Stack Environments feature enables service providers with a limited pool of IPv4 addresses to manage a large number of subscribers and conserve this address pool. A dual-stack environment is one in which service providers have both IPv4 addresses and IPv6 prefixes in their networks. A subscriber requests an IPv4 address, which it releases after a defined time interval. This same address can then be reassigned to any other subscriber, thereby allowing service providers to conserve the available IPv4 address space.

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## Prerequisites for PPP IPv4 Address Conservation in Dual Stack Environments

- You need to understand authentication, authorization, and accounting (AAA) and PPP before configuring IPv4 address conservation.
- A RADIUS server must be configured for centralized AAA.
- The customer premises equipment (CPE) must support a dual-stack environment and must have the intelligence to trigger the release of any IPv4 addresses not being used by applications at the CPE for a specified interval.
- The broadband remote access server (BRAS) must be able to send an IPv4 address request from a CPE device to the RADIUS server, a notification to the RADIUS server when an IPv4 address is allocated to the CPE device, and a notification to the RADIUS server when the CPE device releases the IPv4 address.
- The RADIUS server must be configured to assign only IPv6 prefixes during link control protocol (LCP) authentication, assign only IPv4 addresses when the BRAS sends an address allocation request, and

return released IPv4 addresses to the free pool of addresses in response to the BRAS IPv4 address-release notification.

## Restrictions for PPP IPv4 Address Conservation in Dual Stack Environments

A local IP address pool must not be configured on the BRAS.

# Information About PPP IPv4 Address Conservation in Dual Stack Environments

### IPv4 Address Conservation in Dual Stack Environments

A subscriber in the service provider's network receives an IPv6 prefix from the RADIUS server in the initial authentication access-accept response. The broadband remote access server (BRAS) performs a uniqueness check to ensure that the IPv6 prefix has not been assigned to another subscriber. The BRAS then receives an Internet Protocol Control Protocol (IPCP) request for an IPv4 address from the subscriber. Next, the BRAS adds a number of attributes including the subscriber username and the Cisco vendor-specific attribute (VSA) for IPv4 address saving to the request, and sends this information to the RADIUS server. The VSA information tells the RADIUS server that this is a request for an existing session and the username identifies the subscriber making the request. The RADIUS server then sends an IPv4 address in the access-accept response. The BRAS checks that the IPv4 address that is to be assigned is not being used by any other subscriber. If a duplicate address is found, the session is torn down, otherwise the session is authorized. If the subscriber sends another request for an IPv4 address returned in the previous authorization exchange. When the subscriber terminates the session, the BRAS releases the IPv4 address and resets the authorization flag for this subscriber. This ensures that if the same subscriber requests an IPv4 address again, the request will be forwarded to the RADIUS server.

In addition, we recommend that you configure the following features on the BRAS. For a detailed description of the commands required to configure these features, see the Cisco IOS Broadband Access Aggregation and DSL Command Reference.

Note

None of these features are mandatory for the IPv4 address conservation feature to work.

### **PPP IP Unique Address and Prefix Detection**

The PPP IP Unique Address and Prefix Detection feature checks the uniqueness of IPv4 addresses and IPv6 prefixes on the broadband remote access server (BRAS). PPP disconnects the session if it detects a duplicate IPv4 address and IPv6 prefix.

### **PPP Local NCP Override**

The PPP Local NCP Override feature configures the broadband remote access server (BRAS) to track the attributes received in the authorization from the RADIUS server, verifies the permitted Network Control Protocol (NCP), rejects the current NCP, and overrides the local dual-stack configuration.

### **AAA Delayed Accounting**

The AAA Delayed Accounting feature delays the generation of accounting "start" records until the user IP address is established. When this feature is configured, the broadband remote access server (BRAS) sends an accounting "start" record to the RADIUS server when the appropriate network control protocol (NCP) is established.

## How to Configure IPv4 Address Conservation in Dual Stack Environments

### **Configuring PPP IPv4 Address Conservation in Dual Stack Environments**

#### Before you begin

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ppp ip address-save aaa-acct-vsa vsa-string
- 4. end
- **5**. debug ppp ip address-save

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	ppp ip address-save aaa-acct-vsa vsa-string	Enables IPv4 address conservation and defines the
	Example:	vendor-specific attribute value.
	Router(config)# ppp ip address-save aaa-acct-vsa enable	

	Command or Action	Purpose
Step 4	end	Exits global configuration mode and returns to privileged
	Example: EXEC mode.	EXEC mode.
	Router(config)# end	
Step 5	debug ppp ip address-save	Displays debugging information for the IPv4 address conservation feature.
	Example:	
	Router# debug ppp ip address-save	

## **Configuration Examples for PPP IPv4 Address Conservation in Dual Stack Environments**

### **Example: PPP IPv4 Address Conservation in Dual Stack Environments**

The following example shows how to enable the PPP IPv4 Address Conservation in Dual Stack Environments feature.

```
Router> enable
Router# configure terminal
Router(config)# ppp ip address-save aaa-acct-vsa enable
Router(config)# end
```

## **Additional References**

#### **Related Documents**

Related Topic	Document Title
Broadband Access Aggregation and DSL commands	Cisco IOS Broadband Access Aggregation and DSL Command Reference

#### **Technical Assistance**

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

# Feature Information for PPP IPv4 Address Conservation in Dual Stack Environments

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

reature name Releases	Feature Information
PPP IPv4 Address Conservation in Dual Stack Environments	Release 3.5SThe IPv4 Address Conservation in Dual Stack Environments feature enables service providers with a limited pool of IPv4 addresses to manage a large number of 

Table 1: Feature Information for PPP IPv4 Address Conservation In Dual Stack Environments