

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.

- Finding Feature Information, page 1
- Information About PPP IP Unique Address and Prefix Detection, page 1
- How to Configure PPP IP Unique Address and Prefix Detection, page 2
- Configuration Examples for PPP IP Unique Address and Prefix Detection, page 3
- Additional References, page 4
- Feature Information for PPP IP Unique Address and Prefix Detection, page 5

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see **Bug Search Tool** and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

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.

Information About PPP IP Unique Address and Prefix Detection

- IPv6 checks if the prefix is unique when it is installed on an interface. If the prefix installation fails, PPP disconnects the session.
- PPP also checks if the IPv4 address is unique. PPP disconnects the session if a duplicate IPv4 address is detected.

How to Configure PPP IP Unique Address and Prefix Detection

Perform this task to configure the PPP IP Unique Address and Prefix Detection feature.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. interface virtual-template interface-number
- 4. ppp ipcp address required
- 5. ppp ipcp address unique
- 6. ppp ipv6cp address unique
- 7. ppp timeout ncp seconds
- 8. exit
- 9. ppp ncp override local
- 10. end

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	interface virtual-template interface-number	Selects the Virtual Template interface and enters interface configuration mode.
	Example:	
	Router(config)# interface virtual-template 7	
Step 4	ppp ipcp address required	PPP disconnects the peer if no IP address is negotiated.
	Example:	
	Router(config-if) # ppp ipcp address required	

	Command or Action	Purpose
Step 5	ppp ipcp address unique	PPP disconnects the peer if the IP address is already in use.
	Example:	
	Router(config-if)# ppp ipcp address unique	
Step 6	ppp ipv6cp address unique	PPP disconnects the peer if the IPv6 prefix is already in use.
	Example:	
	Router(config-if)# ppp ipv6cp address unique	
Step 7	ppp timeout ncp seconds	PPP sets the maximum time in seconds to wait for the network layer to negotiate.
	Example:	
	Router(config-if) # ppp timeout ncp 30	
Step 8	exit	Exits interface configuration mode and returns to global configuration mode.
	Example:	
	Router(config-if)# exit	
Step 9	ppp ncp override local	PPP overrides the local dual-stack configuration, checks the permitted Network Control Programs (NCP), and rejects
	Example:	user-initiated NCP negotiation.
	Router(config)# ppp ncp override local	
Step 10	end	Exits global configuration mode and returns to privileged EXEC mode.
	Example:	
	Router(config)# end	

Configuration Examples for PPP IP Unique Address and Prefix Detection

Example PPP Unique Address and Prefix Detection

I

To enable the PPP IP Unique Address nd Prefix Detection feature, use the following configuration.

```
Router# configure terminal
Router(config)# interface virtual-template 7
```

1

Router(config-if)# ppp ipcp address required
Router(config-if)# ppp ipcp address unique
Router(config-if)# ppp ipv6cp address unique
Router(config-if)# ppp timeout ncp 30
Router(config-if)# exit
Router(config)# ppp ncp override local
Router(config)# end

Additional References

Related Documents

Related Topic	Document Title	
Cisco IOS commands	Cisco IOS Master Commands List, All Releases	
Broadband Access Aggregation and DSL commands	Cisco IOS Broadband Access Aggregation and DSL Command Reference	

Standards

Standard	Title
None	

MIBs

MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

RFCs

RFC	Title
None	

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.	

Feature Information for PPP IP Unique Address and Prefix Detection

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.

Feature Name	Releases	Feature Information
PPP IP Unique Address and Prefix Detection	Cisco IOS XE Release 3.2S	The PPP IP Unique Address and Prefix Detection feature checks the uniqueness of IPv4 address and IPv6 prefix on the BRAS. PPP disconnects the session if it detects a duplicate IPv4 address and IPv6 prefix.
		The following commands were introduced: ppp ipv6cp address unique , ppp ncp override local .

Table 1: Feature Information for PPP IP Unique Address and Prefix Detection

٦