

Loadsharing IP Packets over More Than Six Parallel Paths

This document describes the Loadsharing IP Packets over More Than Six Parallel Paths feature, which increases the maximum number of parallel routes that can be installed to the routing table for multipath loadsharing.

- Overview of Loadsharing IP Packets over More Than Six Parallel Paths, on page 1
- Additional References, on page 2
- Feature Information for Loadsharing IP Packets over More Than Six Parallel Paths, on page 2

Overview of Loadsharing IP Packets over More Than Six Parallel Paths

The Loadsharing IP Packets over More Than Six Parallel Paths feature increases the maximum number of parallel routes that can be installed to the routing table. The maximum number has been increased from six to sixteen for the following commands:

- · maximum-paths
- maximum-paths eibgp
- · maximum-paths ibgp

The output of the **show ip route summary** command has been updated to display the number of parallel routes supported by the routing table.

The benefits of this feature include the following:

- More flexible configuration of parallel routes in the routing table.
- Ability to configure multipath loadsharing over more links to allow for the configuration of higher-bandwidth aggregation using lower-speed links.

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
BGP commands	Cisco IOS IP Routing: BGP Command Reference
eBGP multipath load sharing	"BGP Multipath Load Sharing for Both eBGP and iBGP in an MPLS-VPN" module
iBGP multipath load sharing	"iBGP Multipath Load Sharing" module

MIBs

MIB	MIBs Link
	To locate and download MIBs for selected platforms, Cisco IOS XE software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

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 Loadsharing IP Packets over More Than Six Parallel Paths

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.

Table 1: Feature Information for Loadsharing IP Packets over More Than Six Parallel Paths

Feature Name	Releases	Feature Information
Loadsharing IP Packets over More Than Six Parallel Paths		This feature was introduced on the Cisco ASR 1000 Series Aggregation Services Routers.
		The following commands were modified by this feature: maximum-paths, maximum-paths eibgp, maximum-paths ibgp, show ip route summary

Feature Information for Loadsharing IP Packets over More Than Six Parallel Paths