<u>Cisco</u> > <u>Inside Cisco IOS Software Architecture</u> > <u>8. Quality of Service</u> > **Other QoS Features**< BACK

Make Note | Bookmark

See All Titles

CONTINUE >

Other QoS Features

There are many QoS features in IOS not covered in this chapter—an entire book can be written on just these features. Some of the other QoS features offered in IOS include the following:

• Committed Access Rate (CAR)—

A popular rate-limiting feature used for policing the traffic rate inbound or outbound on an interface. CAR often is thought of as a traffic-shaping feature, but it's not, because CAR doesn't shape traffic.

Generic Traffic Shaping (GTS)—

A traffic-shaping feature used to smooth out traffic outbound on a interface.

Resource Reservation Protocol (RSVP)—

A QoS signaling mechanism used for resource reservation.

Last updated on 12/5/2001 Inside Cisco IOS Software Architecture, © 2002 Cisco Press

< BACK <u>Make Note | Bookmark</u> <u>CONTINUE ></u>



About Us Advertise On InformIT Contact Us Legal Notice Privacy Policy

© 2001 Pearson Education, Inc. InformIT Division. All rights reserved. 201 West 103rd Street, Indianapolis, IN 46290