

# VPN 3000 Concentrator Bandwidth Management Configuration Example

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## Introduction

This document describes the necessary steps used to configure the Bandwidth Management feature on the Cisco VPN 3000 Concentrator for:

- Site-to-site (LAN-to-LAN) VPN tunnels
- Remote access VPN tunnels

**Note:** Before you configure remote access or site-to-site VPN tunnels, you must first configure a default bandwidth policy on the VPN 3000 Concentrator.

There are two elements of Bandwidth Management:

- **Bandwidth Policing** Limits the maximum rate of tunneled traffic. The VPN Concentrator transmits traffic it receives below this rate and drops traffic that exceeds this rate.
- **Bandwidth Reservation** Sets aside a minimum bandwidth rate for tunneled traffic. Bandwidth Management allows you to allocate bandwidth to groups and users equitably. This prevents certain groups or users from consuming a majority of the bandwidth.

Bandwidth Management applies only to tunneled traffic (Layer 2 Tunnel Protocol [L2TP], Point to Point Tunneling Protocol [PPTP], IPsec) and is most commonly applied to the public interface.

The Bandwidth Management feature provides administrative benefits to remote access and site-to-site VPN connections. The remote access VPN tunnels utilize Bandwidth Policing so that broadband users do not utilize all the bandwidth. Conversely, the administrator can configure Bandwidth Reservation for site-to-site tunnels to guarantee a minimum amount of bandwidth to each remote site.

## Prerequisites

### Requirements

There are no specific requirements for this document.

## Components Used

The information in this document is based on these software and hardware versions:

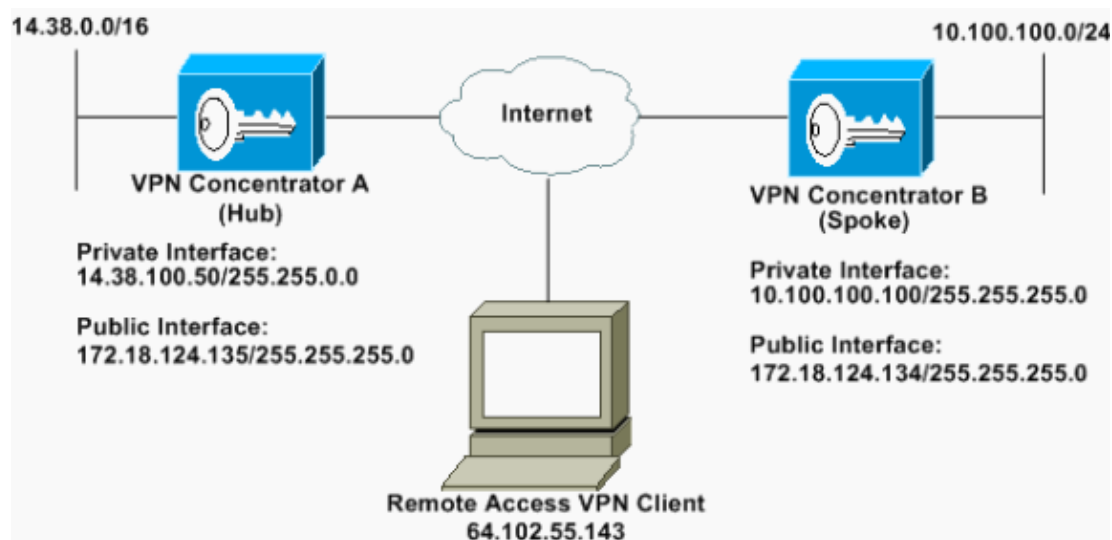
- Cisco VPN 3000 Concentrator with Software Releases 4.1.x and later

**Note:** The Bandwidth Management feature was introduced in release 3.6.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

## Network Diagram

This document uses this network setup:



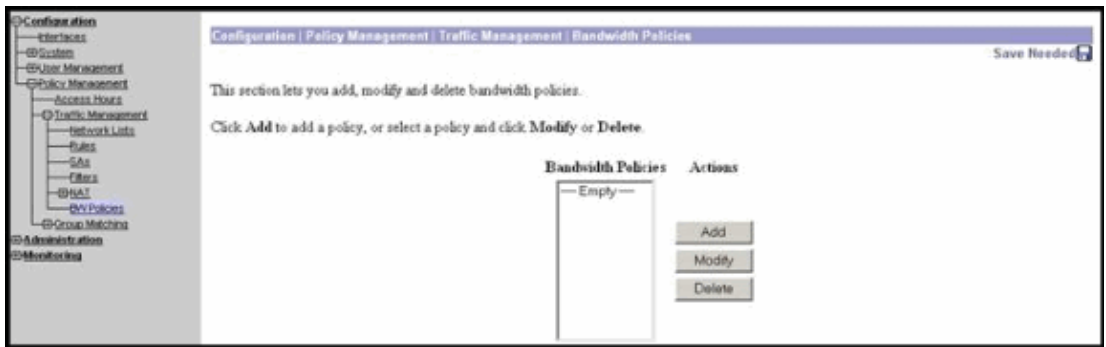
## Conventions

For more information on document conventions, refer to Cisco Technical Tips Conventions.

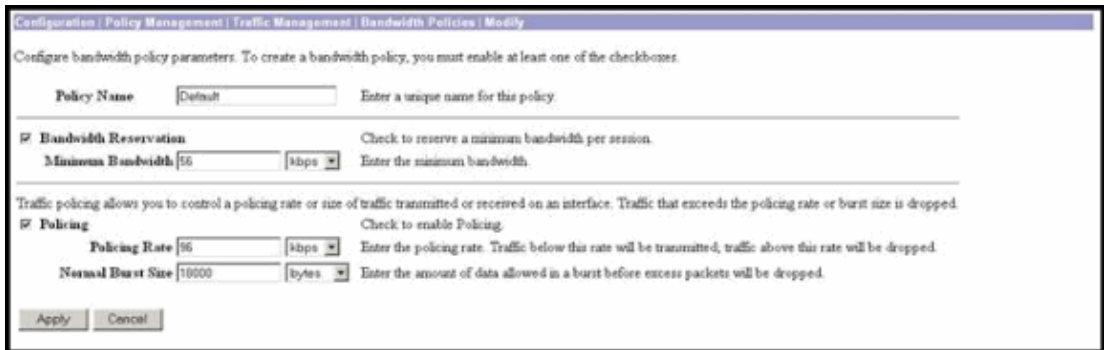
## Configure a Default Bandwidth Policy on the VPN 3000 Concentrator

Before you can configure Bandwidth Management on the LAN-to-LAN tunnels or on the remote access tunnels, you have to enable Bandwidth Management on the public interface. In this sample configuration, a default bandwidth policy is configured. This default policy is applied to users/tunnels that do not have a Bandwidth Management policy applied to the group they belong to in the VPN Concentrator.

1. To configure a policy, select **Configuration > Policy Management > Traffic Management > Bandwidth Policies**, and click **Add**.



After you click Add, the Modify window is displayed.



2. Set these parameters in the Modify window.

- ◆ **Policy Name** Enter a unique policy name that can help you remember the policy. The maximum length is 32 characters. In this example, the name 'Default' is configured as the Policy Name.
- ◆ **Bandwidth Reservation** Check the **Bandwidth Reservation** check box to reserve a minimum amount of bandwidth for each session. In this example, 56 kbps of bandwidth is reserved for all the VPN users who do not fall under a group that has Bandwidth Management configured.
- ◆ **Policing** Check the **Policing** check box to enable policing. Enter a value for Policing Rate and select the unit of measurement. The VPN Concentrator transmits traffic that moves below the policing rate and drops all traffic that moves above the policing rate. 96 kbps is configured for Bandwidth Policing. The normal burst size is the amount of instantaneous burst that the VPN Concentrator can send at any given time. To set the burst size, use this formula:

$$(\text{Policing Rate}/8) * 1.5$$

With this formula, the Burst Rate is 18000 bytes.

3. Click **Apply**.
4. Select **Configuration > Interfaces > Public Interface** and click on the Bandwidth tab to apply the default bandwidth policy to an interface.
5. Enable the **Bandwidth Management** option.
6. Specify the link rate.

The link rate is the speed of the network connection through the Internet. In this example a T1 connection to the Internet is used. Consequently, 1544 kbps is the configured link rate.

7. Select a policy from the Bandwidth Policy drop-down list.

Default policy is configured earlier for this interface. The policy you apply here is a default bandwidth policy for all users on this interface. This policy is applied to users who do not have a Bandwidth Management policy applied to their group.

Configuration | Interfaces | Ethernet 2

**You are modifying the interface you are using to connect to this device. If you make any changes, you will break the connection and you will have to restart from the login screen.**

**Configuring Ethernet Interface 2 (Public).**

General | RIP | OSPF | **Bandwidth**

Bandwidth Management Parameters		
Attribute	Value	Description
Bandwidth Management	<input checked="" type="checkbox"/>	Check to enable bandwidth management.
Link Rate	1544 kbps	Set the link rate that will be applied to all tunneled traffic. The defined link rate must be based on available Internet bandwidth and not the physical LAN connection rate.
Bandwidth Policy	Default	This policy is applied to all VPN tunnels that do not have a group based Bandwidth Management policy. Policies are configured at Configuration   Policy Management   Traffic Management   Bandwidth Policies.

Apply Cancel

## Configure Bandwidth Management for Site-to-Site Tunnels

Complete these steps to configure Bandwidth Management for site-to-site tunnels.

1. Select **Configuration > Policy Management > Traffic Management > Bandwidth Policies** and click **Add** to define a new LAN-to-LAN bandwidth policy.

In this example, a policy called 'L2L\_tunnel' was configured with a bandwidth reservation of 256 kbps.

Configuration | Policy Management | Traffic Management | Bandwidth Policies | Modify

Configure bandwidth policy parameters. To create a bandwidth policy, you must enable at least one of the checkboxes.

Policy Name: L2L\_tunnel

**Bandwidth Reservation** (Check to reserve a minimum bandwidth per session.)

Minimum Bandwidth: 256 kbps

**Policing** (Check to enable Policing.)

Policing Rate: 56 kbps

Normal Burst Size: 16510 bytes

Apply Cancel

2. Apply the bandwidth policy to the existing LAN-to-LAN tunnel under the Bandwidth Policy drop-down menu.

Configuration | System | Tunneling Protocols | IPSec | LAN-to-LAN | Add

Add a new IPSec LAN-to-LAN connection.

Name: to\_spoke

Interface: Ethernet2 (Public) (172.18.124.135)

Peer: 172.18.124.134

Digital Certificate: None (Use Preshared Keys)

Certificate Transmission:  Identity certificate only

Preshared Key: cisco123

Authentication: ESPMD5+HMAC-128

Encryption: 3DES-168

IKE Proposal: IKE-3DES-MD5

Filter: -None-

IPSec NAT-T:

Bandwidth Policy: L2L\_tunnel

Routing: None

**Local Network:** If a LAN-to-LAN NAT rule is used, this is the Translated Network address.

Network List: Use IP Address/Wildcard-mask below

IP Address: 14.39.0.0

Wildcard Mask: 0.0.255.255

**Remote Network:** If a LAN-to-LAN NAT rule is used, this is the Remote Network address.

Network List: Use IP Address/Wildcard-mask below

IP Address: 10.100.100.0

Wildcard Mask: 0.0.255.0

Add Cancel

# Configure Bandwidth Management for Remote VPN Tunnels

Complete these steps to configure Bandwidth Management for remote VPN tunnels.

1. Select **Configuration > Policy Management > Traffic Management > Bandwidth Policies** and click **Add** to create a new bandwidth policy.

In this example, a policy called 'RA\_tunnels' is configured with a bandwidth reservation of 8 kbps. Traffic Policing is configured with a policing rate of 128 kbps and a burst size of 24000 bytes.

Configuration | Policy Management | Traffic Management | Bandwidth Policies | Modify

Configure bandwidth policy parameters. To create a bandwidth policy, you must enable at least one of the checkboxes.

Policy Name: RA\_tunnels Enter a unique name for this policy.

Bandwidth Reservation Check to reserve a minimum bandwidth per session.  
Minimum Bandwidth: 8 kbps Enter the minimum bandwidth.

Traffic policing allows you to control a policing rate or size of traffic transmitted or received on an interface. Traffic that exceeds the policing rate or burst size is dropped.

Policing Check to enable Policing.  
Policing Rate: 128 kbps Enter the policing rate. Traffic below this rate will be transmitted, traffic above this rate will be dropped.  
Normal Burst Size: 24000 bytes Enter the amount of data allowed in a burst before excess packets will be dropped.

Apply Cancel

2. To apply the bandwidth policy to a remote access VPN group, select **Configuration > User Management > Groups**, select your group, and click **Assign Bandwidth Policies**.

Configuration | User Management | Groups Save Needed

This section lets you configure groups. A group is a collection of users treated as a single entity.  
Click the Add Group button to add a group, or select a group and click Delete Group or Modify Group. To modify other group parameters, select a group and click the appropriate button.

Current Groups	Actions
172.18.124.134 (L2L, Internally Configured)	Add Group
psacgroup (Internally Configured)	Modify Group
	Modify Auth. Servers
	Modify Acct. Servers
	Modify Address Pools
	Modify Client Update
	Assign Bandwidth Policies
	Delete Group

3. Click the interface on which you want to configure Bandwidth Management for this group.

In this example, 'Ethernet2 (Public)' is the selected interface for the group. To apply a bandwidth policy to a group on an interface, Bandwidth Management must be enabled on that interface. If you choose an interface on which Bandwidth Management is disabled, a warning message appears.

Configuration | User Management | Groups | Bandwidth Policy

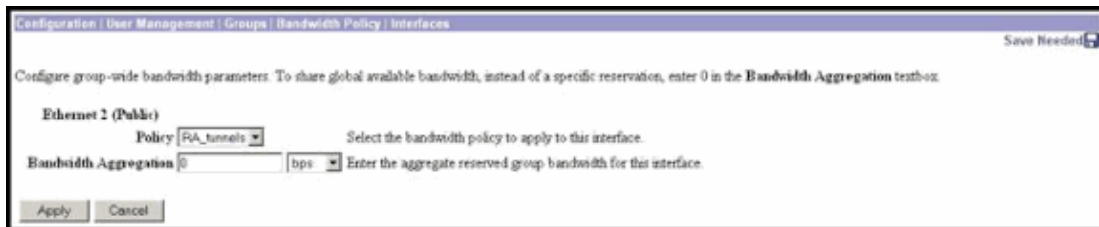
[Back to Groups](#)

Configure group-wide bandwidth parameters for each interface.

Interface	Description
<a href="#">Ethernet 1 (Private)</a>	
<a href="#">Ethernet 2 (Public)</a>	Click the interface you want to configure
<a href="#">Ethernet 3 (External)</a>	

4. Select the bandwidth policy for the VPN group for this interface.

The RA\_tunnels policy, which was previously defined, is selected for this group. Enter a value for the minimum bandwidth to reserve for this group. The default value of Bandwidth Aggregation is 0. The default unit of measurement is bps. If you want the group to share in the available bandwidth on the interface, enter 0.



## Verify

Select **Monitoring > Statistics > Bandwidth Management** on the VPN 3000 Concentrator to monitor Bandwidth Management.

User Name	Interface	Traffic Rate (kbps)		Traffic Volume (bytes)	
		Conformed	Throttled	Conformed	Throttled
ipseccgroup (In)	Ethernet 2 (Public)	10	5	1437342	1004508
ipseccgroup (Out)	Ethernet 2 (Public)	11	3	1321526	74700
to_spoke (In)	Ethernet 2 (Public)	1539	237	206052492	23069858
to_spoke (Out)	Ethernet 2 (Public)	1532	582	206052492	118751970

## Troubleshoot

To troubleshoot any problems while Bandwidth Management is implemented on the VPN 3000 Concentrator, enable these two Event Classes under **Configuration > System > Events > Classes**:

- **BMGT** (with Severity to Log: 1–9)
- **BMGTDBG** (with Severity to Log: 1–9)

These are some of the most common event log messages:

- The Exceeds the Aggregate Reservation error message is seen on the logs when a Bandwidth Policy is modified.

```
1 08/14/2002 10:03:10.840 SEV=4 BMGT/47 RPT=2
The Policy [ RA_tunnels ] with Reservation [ 8000 bps ] being
applied to Group [ ipsecgroup ] on Interface [ 2 ] exceeds
the Aggregate Reservation [ 0 bps ] configured for that group.
```

If this error message is displayed, return to the group settings and un-apply the 'RA\_tunnel' policy from the group. Edit the 'RA\_tunnel' with the correct values and then re-apply the policy back to the specific group.

- Unable to find interface bandwidth.

```
11 08/14/2002 13:03:58.040 SEV=4 BMGTDBG/56 RPT=1
Could not find interface bandwidth policy 0 for group 1 interface 2.
```

You may receive this error if the bandwidth policy is not enabled on the interface and you try to apply it on the LAN-to-LAN tunnel. If this is the case, apply a policy to the public interface as explained in the [Configure a Default Bandwidth Policy on the VPN 3000 Concentrator](#) section.

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## Related Information

- [Cisco VPN 3000 Series Concentrator Support Page](#)
  - [Cisco VPN 3000 Series Client Support Page](#)
  - [IPSec Support Page](#)
  - [Technical Support – Cisco Systems](#)
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