CHAPTER 5

Monitoring Connections

A snapshot displays information about the connections through the Cisco IPeXchange Gateway. You can display the connections sorted by kilobytes in or out, user, IP address, port, and time that the connection started.

This chapter describes the following tasks:

- Viewing a Snapshot
- Changing Sort Criteria
- Taking a New Snapshot
- Getting Detailed Information about a Connection

Viewing a Snapshot

From the main window, click Snapshot. Or click another Snapshot link.

The Cisco IPeXchange Monitor collects information about the connections through the gateway, then the Snapshot window appears.

Monitoring Connections 5-1

Viewing a Snapshot

			Ne	tscape: Sna	apsho	ot		
	o⊏> rward	份 Home	Reload Images	© Open Pr	- 1	Find Sto) 20	4
To: ht	tp://IP	eXchange-Ga	ateway/bin/custo	ms?snapshot				
hat's New	? Wha	it's Cool?	Handbook	Net Search	let Dire	ectory Soft	vare	
5	Sna	psh	ot					Systems
Snapshot 7 Fotal Kilo) Fotal Kilo)	bytes Ir	ı 62	96 14:4:36					
Refresh)	Sort I	By User					
		Sort) Kilobytes	- L	IP Address	Port	Connection	Start Time	Details
	es In		- L	IP Address 123.45.67.89		Connection 4/17/96 12:23		Details
K.ilob y t	es In	K.ilob y tes	Out User BRUCE		ftp		:44	Details
Kilobyt 41	es In	Kilobytes 2	Out User BRUCE CHERYL	123.45.67.89	ftp http	4/17/96 12:23	:44	Details
Kilobyt 41 19	es In	Kilobytes 2 3	Out User BRUCE CHERYL	123.45.67.89 321.54.76.98 321.54.76.98	ftp http http	4/17/96 12:23 4/17/96 12:25	:44 :12 :12	Details
Kiloby t 41 19 1	es In	K ilobytes 2 3	Out User BRUCE CHERYL CHERYL	123.45.67.89 321.54.76.98 321.54.76.98	ftp http http	4/17/96 12:23 4/17/96 12:25 4/17/96 12:25	:44 :12 :12	Details
Kiloby t 41 19 1	es In	K ilobytes 2 3	Out User BRUCE CHERYL CHERYL SUNIL	123.45.67.89 321.54.76.98 321.54.76.98 111.22.33.44	ftp http http telnet	4/17/96 12:23 4/17/96 12:25 4/17/96 12:25 4/17/96 12:25	:44 :12 :12	Details

Following are the meanings of the fields:

Kilobytes In. The kilobytes transferred from the Internet location to the IPX user.

Kilobytes Out. The kilobytes transferred from the IPX user to the Internet location.

User. The login user name of the user.

IP Address. The destination IP address that the user has connected to on the Internet or TCP/IP network.

Port. The destination IP port, such as FTP or Telnet, for the connection.

Connection Started. The time the connection started.

Details. Click an arrow to get more details about a connection.

Changing Sort Criteria

In the Sort By pull-down menu, choose how you want the connections to appear in the list. Then click Refresh.

A new snapshot is taken, and the list is sorted by the new method.

Taking a New Snapshot

Whenever you click a Snapshot link in another window, a new snapshot is taken.

While you are viewing the Snapshot window, it is not automatically updated. To display the most current data, click Refresh.

Monitoring Connections 5-3

Getting Detailed Information about a Connection

Click the arrow in the Details column. A Snapshot Details window appears.

					Netsca	pe: Sna	pshots	Details		
⊲⊃o Back F	o⊏> Torward	份 Hom		© Reload	[Images	⊏>° 30005 Open	Print	រីវី Find	() Stop	N
Go To : 🛛 🖁	nttp://IPe	Xcha	nge-G	ateway/b	oin/custor	ns?snapst	iot			
What's Nev	w? Wha	t's C	001?	Handb	ook I	Net Searci	n Net D	rirectory	Software	
	Sna	p	sh	ot D	leta	ils				
Snapshot	t Time:	2	1/17/9	6 13:39	:50					
User:			BRU	CE						
Connecti	on Starte	1:	4/17/	96 12:23	:44					
To IP Ad	ldress:		123.4	45.67.89						
From IP2	X Addres	s :	IPX I	Net#:ab.4	45.cd.67:	Node#:0.	21.af.db.	ec.10		
Gateway	Socket II	D:	144							
IPX Con	nection II	D:	123							
Kilobytes	s In:	41								
Kilobytes	s Out:	2								
Total Kib	obytes:	43								
,					Done	Refre	sh) He	lp)		
7.0		_								⊠?9

Following are the meanings of the fields:

Snapshot Time. The time that the snapshot of connections was taken.

User. The login user name of the user.

Connection Started. The time that the connection started.

To IP Address. The destination IP address that the user has connected to on the Internet or TCP/IP network.

From IPX Address. The IPX address that the user has originated the connection from.

Gateway Socket ID. The socket identifier on the gateway that is used for the connection.

IPX Connection ID. The IPX connection identifier on the gateway that is used for the connection.

Kilobytes In. The kilobytes that have been transferred from the Internet location to the IPX user.

Kilobytes Out. The kilobytes that have been transferred from the IPX user to the Internet location.

Total Kilobytes. The total kilobytes that have been transferred through the gateway for this connection.

To display the most current data, click Refresh.

5-6 Cisco IPeXchange Monitor User Guide