Worksheet 1: Network Agent Global Settings

Network Agent must know which IP addresses are part of your internal network. The agent typically ignores communication sent from one internal IP address to another (intranet traffic), but can be configured to monitor traffic sent to specific internal IP addresses (such as web servers).

- ◆ These lists do **not** determine which IP addresses a specific Network Agent instance is responsible for monitoring.
- Internal IP addresses and ranges may be entered in IPv4 or IPv6 format.

Ignore Internal Traffic	
Identify the IP addresses in your network (by contig	guous IP address range or individual IP address).
IP address ranges:	
	to
	to
Individual IP addresses:	
Internal Traffic to Monitor	
List internal IP addresses for Network Agent to mo	nitor for requests from other internal addresses.
	- <u></u> -
Additional Settings	
Specify how often Network Agent calculates bandwitraffic is logged.	dth use, and whether and how often non-HTTP protocol
Bandwidth calculation frequency (1-300 seconds):	Log protocol traffic?
	☐ Yes ☐ No
	Frequency (1-300 minutes):