Worksheet 3: Network Agent Local Settings

Each Network Agent instance must be configured to connect to the correct Filtering Service instance, and to identify proxy and cache machines in the network segment it monitors. NIC settings, covered in Worksheet 4, determine which segment this Network Agent instance monitors.

Local Settings for:

Network Agent IPv4 address:	Connected to Filtering Service IPv4 address:
If Filtering Service is unavailable:	
☐ Permit all Internet requests	☐ Block all Internet requests
List the IP addresses of any proxies or cach	hes used by machines the agent monitors:
This information is used to ensure that requests are machine and from the proxy or cache machine).	e not logged twice (as originating both from the source
	
Advanced Network Agent Settings	
You can configure which ports Network Agent does	or does not monitor for traffic.
Ports used for HTTP traffic:	Ignore traffic on the following ports:
In standalone mode, all ports are monitored for HTTP traffic. This cannot be changed.	In integrated deployments, this can be used to prevent double logging of HTTPS traffic.
Do not change the Debug Settings unless instructed	