Worksheet 4: NIC Settings

NIC settings determine which network segment Network Agent monitors, which network card (in a multiple NIC machine) is used for monitoring and which is used for blocking, and what type of network traffic (HTTP, non-HTTP, or both) Network Agent monitors.

Note that any NIC used for blocking must have an IPv4 address assigned to it.

NIC Settings for:

Network card (description):	IPv4 address:
Use this NIC to monitor traffic?	Use this NIC to block traffic?
☐ Yes ☐ No	☐ Yes ☐ No
Monitoring Settings	
Which machines will this NIC monitor?	
☐ All ☐ None ☐ Specific (list IPv4 and IPv6	addresses or ranges below)
IP address ranges cannot overlap, and individual IF	addresses cannot fall within an already listed range.
t	0
t	0
	0
t	0
t	0
	<u> </u>
List addresses within the monitored ranges	that should not be monitored:
Ziot addi occoo maini ino monico od rango	mat direct be memored.
Filtering Options	
If Web Filter & Security installed in standalone mode HTTP requests, and integration options are disabled	e, Network Agent must be used to filter HTTP and non- d in the TRITON console.
Should Network Agent log HTTP requests?	Filter HTTP requests not sent through the integration product?
☐ Yes ☐ No	☐ Yes ☐ No
Filter non-HTTP requests?	Calculate bandwidth use by each protocol?
□ Yes □ No	□ Yes □ No