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 INone Specific (list IPv4 and IPv6	addresses or ranges below)
IP address ranges cannot overlap, and individual II	P addresses cannot fall within an already listed range.
1	
t	
1	
1	
List addresses within the monitored ranges that should not be monitored:	
Filtering Options	
If Web Filter & Security installed in standalone mod 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