CSSE 490-- NETWORK SECURITY Rose-Hulman Institute of Technology

Concept Lab: Introduction to Firewalls

Learning Objectives

At the end of this concept lab, you should be able to:

- Define how a firewall works in the context of a Linux box.
- Experiment with different filtering rules using 'nftables'.
- Add nftables rules to restrict access to your private network for certain individuals and/or applications.

Name:	
name:	

Question	Points	Score
Question 1	5	
Question 2	5	
Question 3	5	
Question 4	5	
Question 5	10	
Question 6	10	
Total:	40	

Wi	nter 2023-2024	Name:	Network Security
1	nft counters		
Th	e questions below re	fer to the nft counter experimen	ıt.
Qυ	nestion 1. (5 points	What do you think the counter	r rule is doing?
Qu	then check the con		reach the server using ping -c3 server and the table change after the client pings the act this outcome?
Qυ		fic instead, what would your so	e or chain to apply the counter rule to the cript look like? Make sure to write such a

Winter	r 2023-2024	Name:		NETWORK SECURITY
2	Rules an	d actions		
Tł	ne questions belo	ow refer to the nft ru	les and actions experiment.	
	tion 4. (5 points ad reject actions	-	periment, what is the main diff	erence between the drop
	tion 5. (10 poin	*	pt presented in the lab, describ	be the impact of the fol-
	ado	d rule netsec_tbl net	tsec_out icmp type echo-requ	est drop
	tion 6. (10 poin	*	pt presented in the lab, describ	be the impact of the fol-
	ac	id rule netsec_tbl ne	etsec_out icmp type echo-rep	ly drop