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

Concept Lab: Statefull Firewalls

Learning Objectives

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

- Define how a stateful firewall works in the context of a Linux box.
- Experiment with different stateful rules that are based on network connections, rather than individual packets.

Name:	

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Question	Points	Score
Question 1	5	
Question 2	5	
Question 3	5	
Question 4	5	
Question 5	5	
Question 6	10	
Question 7	5	
Question 8	5	
Question 9	5	
Question 10	5	
Question 11	5	
Question 12	10	
Question 13	5	
Question 14	5	
Question 15	5	
Question 16	5	
Question 17	10	
Total:	100	

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1 A stateful fi	rewall	
The question below re	er to the first section A states	ful firewall.
Question 1. (5 points	s) Is the telnet session from c	lient1 still active?
Question 2. (5 points	s) Can you access the server f	From client2?
attempt to access	the server again. First, attempt	on client1 (do not kill the telnet session) and of to ping the server using ping -c1 server.
Are you able to pi	ng the server from client1?	
Question 4. (5 points so?	s) Also, try to start a new tel	Lnet session from client1, are you able to do
Question 5. (5 points immediately.	s) Next, kill the telnet sessio	n on client1 and then attempt to restart it
v	establish the telnet connection	n from client1 to the server?
Based on all of you	ur observations from above, an	swer the following question:
Question 6. (10 point is doing?	ts) What do you think the rule	ct state established, related counter accept

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2	Experime	ent 1	
Tl	ne questions belo	w refer to the lab quest	ions concerning experiment 1.
Quest	tion 7. (5 points	s) What do you expect	the behavior of this firewall to be?
-	` -	Next, while the telner, then answer the foll	et session is still active, install the firewall rules on owing questions.
		he active telnet session o you think that happen	(you can try to input anything or run any command ned?
sei	rver. From clier	,	ablish a new connection on from either clients to the r to attempt to establish the connection.
ru ex	n a packet captu	ts that are flowing thr	happened even further. On the firewall container, e (i.e., the one connected to the server subnet) and ough. Then, please answer the following question
Do	pes the SYN pac	kets sent from the client	to the server reach the server?
	tion 11. (5 poin	ts) Does the server repl	y to the packet? And does that packet ever make it

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ference between the and the one from	his experiment (where we accept the first section (where we drop	to the above two questions, explain the dif- ter everything except established connections), to everything except established connections), to equestion of when are packets dropped by the

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3	Exp	erimen	t 2				
rul eit	es instal her of th	led and yo	ur packet cap ntainers, do n	ture runnin ot send any	g on the serve packets after	ver, connect er the connec	2. With your firewall the netcat server from etion is established.
	the fired estions.	wall, observ	ve the content	of the table	(nft list t	cable fw_tbl). Answer the following
Quest	ion 13.	(5 points)	How many p	ackets show	up in the e	stablished r	ule?
Quest	ion 14.	(5 points)	How many p	ackets show	up in the c	t direction	original rule?
Quest	ion 15.	(5 points)	How many p	ackets show	up in the p	acket captur	e on the server?
Quest	ion 16.	(5 points)	Do the numb	per of those	packets add	up? If not,	why do you think so?

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	4	Motivation	thought exp	periment			
Qı	runni: about	ng on TCP por tit by doing a s en, we would lik	t 80. Since port 80 simple network sca) is a standard port, in, for example using r	work and you have a webserve t is easy for attacker to find or map. But we don't want that t sence of port 80 on our protecte	ıt o	
	webse	erver, but that	is not enough since	e port 80 is still exp	all at the perimeter of the subnetwork hosting the ort 80 is still exposed to the outside and still be a port scan. We need something more. For t 80 away from everyone except those that really filter based on IPv4 addresses since we cannot really g from, so that is off the table.		
	know	about it. Please	e note that we cann	not filter based on IPv4			
	the do	oor except for s	tudents from the n	etwork security class,	office and I do not want to ope can you suggest a way for me t not a CSSE332 student and rathe	Ю	
	1						