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

## Lab 2: ARP Cache Poisoning

## Learning Objectives

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

- Use libpcap to capture and manipulate packets on the wire.
- Compare performance between different implementations of exploits.
- Conduct a MITM attack on two hosts to act as a router.
- Explore IPv4 routing and TCP set up.

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Question	Points	Score
Question 1	25	
Question 2	35	
Question 3	10	
Question 4	35	
Question 5	20	
Question 6	35	
Question 7	15	
Total:	175	

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1	Impleme	nting ping	
Questi	on 1. The que	estions below refer to the step	s involved in implementing ping.
(a)	,	a packet capture while runni	our ping successful? If not, then why?  ng your experiment and examine the headers
(b)	(15 points) Tof that field?	The problem above is caused	by a field in the ICMP header. What is the use
		n use a search engine, you do	not have to guess.

	et capture, answer the following questions:
(a)	(5 points) How many ARP requests were sent from hostA to hostB?
(b)	(5 points) What are the content of the caches on both hostA and hostB?
(c)	(10 points) Based on your observations, what did hostB do when it received the ARI
` '	request from hostA?
(d)	(10 points) Describe in a few sentences the steps taken by hostB when it receives a request
	from hostA for its MAC address.
( )	
` ′	(5 points) Based on your observations, assuming ARP caches are empty, what can a malicious host do to poison the ARP cache of a host on the network?
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3	Phase two	: Forging replies		
	•		t that you would to setup to evaluate the incee able to address the following requirement	
	• Use appropriate to hostA.	e packet captures to show	the impact of ARP replies forged from the at	tacker
	• Show the impact	et of the forged replies on	the ARP cache under different scenarios.	
	=	when the attack might be with hostA all of sudden	be successful, and what happens if hostB.	starts
ackslash Quest	ion 4. Based on ;	your observations from yo	our experiment, answer the following questi	ions.
(a	/ ( - /		A when it receives an unsolicited ARP reply. So on the content of the ARP cache.	Specif-
(b	) (5 points) Whe	n would such an attack b	e successful?	

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(c) (10 points that use A	Based on this experiment, suggest a very replies.	vay to thwart ARP cache poisoning atta
	When the attack using ARP replies ther words, we'd still like to use ARP resustly.	

$\mathbf{Question}$	on 5. This section refers to the cache poisoning attack using ARP requests.
-	(5 points) Based on your observations, describe the behavior of hostA when it receives an unsolicited ARP request. Specifically, mention what happens depending on the content of the ARP cache.
(b)	(5 points) When would such an attack be successful?
(c)	(10 points) If hostB decides to start sending ARP requests while you are conducting your attack, what do you anticipate would happen?  You do not have to test this out, just use your judgment as what to you think can happen.

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(a)	(5 points) Based on your observations, describe the behavior of hostA when it receives as uncelliated APP greatitions people. Specifically, mention what beprons depending on the
	unsolicited ARP gratuitous packet. Specifically, mention what happens depending on th content of the ARP cache.
(b)	(5 points) When would such an attack be successful?
(c)	(10 points) Thinking like an attacker, which technique of the three would you prefer Make sure to argue for your answer.
(c)	
(c)	
(c)	
(c)	
	Make sure to argue for your answer.  (15 points) Based on all your experiments, without significant change to the ARP proton

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6	The exploit
$\mathbf{Question}$	on 7. The questions below refer to the first step of writing the exploit, namely exploring cat.
(a)	(5 points) Grab a TCP packet and open its corresponding IPv4 header. What is the value of the protocol number in the IPv4 header? Record this value in your notes.
(b)	(5 points) Which TCP packet contain the words that you have typed during the netcat experiment?
(c)	(5 points) For those packet containing the data, open their TCP header. What is the value of the <b>flags</b> field? Which flags are set? Record those flags.
If yo	ou made any assumptions about the state of the network when writing your exploit, please
	e them here.

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7 Wrap-	up	
n vour own w	ords, please write a quick summary of	f what you have learned in this lab.
		. William you have rewrited in this law.
1		
How much tim	e did it take you to complete this lab	?
1		

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