CSSE 490-- NETWORK SECURITY

Rose-Hulman Institute of Technology

Concept lab 2: Reverse Shells

Learning Objectives

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

- Define how input and output redirection works in Linux.
- \bullet Create TCP connection without specifically creating a server.
- Explore creating a reverse shell in Linux over a TCP connection.

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Question	Points	Score
Question 1	5	
Question 2	5	
Question 3	5	
Question 4	5	
Question 5	5	
Question 6	5	
Question 7	5	
Question 8	5	
Question 9	5	
Question 10	5	
Question 11	10	
Question 12	10	
Total:	70	

Wi	nter 2023-2024	Name:	Network Security
1	Experiment	1	
Γh	e questions below re	efer to experiment 1.	
\mathbf{Q} u	estion 1. (5 points	s) Where do you think /dev/pts/1	points to?
		normal behavior of any program, wout and error go to?	here do you read input from, where does
	2 Experime	ent 2	
	The questions belo	ow refer to experiment 2.	
Qυ	nestion 2. (5 points	s) Where is stdin mapped for the p	process?
Qυ	estion 3. (5 points	s) What do you think the <@ syntax	k did when running simple_loop.bin?

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3	Experime	nt 3	
Th	e questions below	v refer to experiment 3.	
-	` - /	_	e file mappings, first, examine the content of the file nat do you think the file mappings should be now?
a r	nethod to map the	ne standard error (stde	ervations from experiments 2 and 3, can you suggest rr) of the process into a separate file?
4	Experime	nt 4	
Th	e questions below	w refer to experiment 4.	
Quest	ion 6. (5 points)	Where are stdin and	stdout mapped in this case?
Quest	ion 7. (5 points)	Based on that, what y	you think the syntax 0<&1 is doing?
		Can you suggest a co file (e.g., output.txt)?	mmand that will redirect all of stdin, stdout, and

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5	Experime	nt 5	
Tł	ne questions below	v refer to experiment 5	
-	` - /	_	mand echo 'hello' > /dev/tcp/10.10.0.5/9090 did dev/tcp pseudo file is used for?
-	tion 10. (5 points mmands to show	,	commands, where do you expect the output of your
6	Reverse S	hell	
Tł	ne questions below	v refer to the final expe	riment.
	cion 11. (10 pointe server container	· ·	mmand you used to establish a client root shell on
ab	` -	n you design an exploi	e discussed in the TCP concept lab and the vulner- t that allows you to perform such an attack on an