	•	1	
Run	$h \cap \cap$	7	
1/uii		\mathbf{L}	

Document Name IRTx Red Run 1 V1 Version Author Dylan Wondal **Date Created** 11/9/23 Attack Type Vulnerable services Last Modified 11/9/23

Staff Required Skills Required 1 Attacker Nmap, Metasploit

Document Description This document is to scan a server and find vulnerable services to later be exploited with metasploit

Step 1 Task Complete

Scanning/ Enumeration Perform an aggressive Nmap scan and enumerate all open ports and their headers to determine if there is the vulnerable service. Look for things like ftp, smb, jenkins installs etc.

nmap -sC -sV -oN init.scan \$IP

Complete Step 2 Task

Prepare Metasploit Manually explore the service to identify possible exploits

Run the MSF console and select the exploit for the vulnerable service (if the module doesn't work, try the exploit manually)

use exploit name

set targets - ip and port

Task Step 3 Complete

Execute Payload Execute the payload and wait to receive the reverse shell

Step 4 Task Complete

Connect to shell The shell should automatically connect and you should have

and have root access. Priv Esc if needed

Run	$\cap \cap \cap$	Z J
T/UII		$\Lambda \leftarrow$

Document Name IRTx Red Run 2 Version V1

Author Dylan Wondal Date Created 11/9/23

Attack Type SQL Injection Last Modified 11/9/23

Staff Required 1 Attacker Skills Required Nmap, SQLi, Web, Gobuster

Document This document is to scan and attack a server that may have a vulnerable web

Description page/login with SQL injection

Step 1 Task Complete

Scanning/ Perform an aggressive Nmap scan and enumerate all open ports and their headers to determine if there is a web service running

nmap -sC -sV -oN init.scan \$IP

Step 2 Task Complete

Webpage enumeration

Look for the entry point for SQL injections

Step 3 Task Complete

Test page for SQLi

Manually exploit or use SQLmap with an intercepted request saved as a file from burpsuite

sqlmap -r request.file

Step 4 Task Complete

Dump tables for credentials

Dump the table and attempt to crack/view passwords of user

table

		-		-		
\mathbf{n}		ıb			_	
\mathbf{H}		רור				\prec
1	u	117	W.J	U		

Document Name IRTx Red Run 3 Version V1 Author Dylan Wondal **Date Created** 9/10/23 Insecure File upload 9/10/23 Attack Type Last Modified Staff Required 1 Attacker Skills Required Msfvenom, metasploit, burpsuite Document

Description

This is attack is to target insecure/unsanatised file uploads. A malicious file will be uploaded that will create a reverse shell on the host machine for the attacker to connect to

Step 1 Task Complete

Locate upload page

Locate the page where files can be uploaded and test with a test file

Step 2 Task Complete

Upload file If there is no sanitisation go to the php file and open it creating the reverse shell.

Step 3 Task Complete
Security bypass If there appears to some security e.g only allow images, change

If there appears to some security e.g only allow images, change the file extension to .php.jpeg, intercept request and change back to .php

Step 4 Task Complete

Connect to shell Open the location the php file is saved to and connect to shell