University of Portsmouth BSc (Hons) Computer Science Second Year

Ethical Hacking (EHACK)

M30239 January 2024 - June 2024 20 Credits

Thomas Boxall up2108121@myport.ac.uk

M30239 (EHACK) CONTENTS

Contents

1 Lecture - Introduction to Penetration Testing (2024-01-22)

 $\mathbf{2}$

Page 1

Lecture - Introduction to Penetration Testing



"If you start searching for Vulnerabilities in WordPress, you will find lots"

1.1 Introduction to Ethical Hacking

Ethical Hacking is the process of finding vulnerabilities and reporting them to the correct people so that they can be rectified. Ethical hacking is a core component of the broader thing which is *Cyber Security*, in which we are striving to protect the three core properties: Confidentiality (protecting information from being disclosed), Integrity (protecting information from being modified) and Availability (ensuring access to information when needed).

1.2 Penetration Testing

Penetration Testing is the continuous process of identifying, analysing, exploiting and making recommendations to vulnerabilities. Pen. Testing is often described as a cycle, which follows a very strict plan within a fixed timeframe.

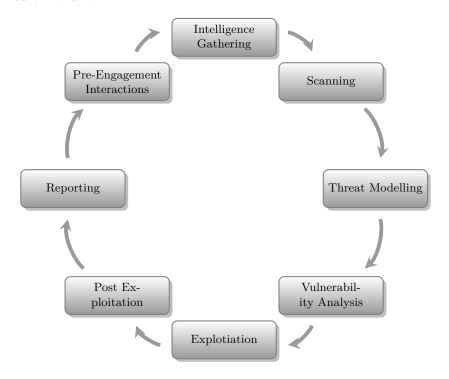


Figure 1.1: Pen. Testing Cycle

There are three types of Pen. Testing:

Black Box where little or no knowledge is disclosed to the pen. tester

Grey Box where some knowledge is disclosed to the pen. tester. They will not be provided full information on anything

White Box where all knowledge is disclosed to the pen. tester

Through Pen. Testing, we actually exploit the vulnerabilities - not just look at them and go "oh, that's a nice Vulnerability". Vulnerability assessments can be carried out in a number of places:

Human through human errors, insider threats, social engineering, indifference

Application Functions, storage, memory management, input validation

Host Access Control, memory, malware, backdoor, OS / Kernel

Network Map the network, services, leaks, intercept traffic

1.3 Stages of Penetration Testing

1.3.1 Information Gathering

In the *information gathering* phase, the hacker strives to obtain as much information on the target service / device / company as possible. This could be done through passive methods such as:

- Open Source Intelligence
- Google Dorking
- Social Media Analysis
- DNS Enumeration

Passive methods are methods where as much information as possible is gathered without establishing contact between the pen. tester and the target.

Alternatively, active information gathering techniques (where the pen. tester establishes contact with the target) could be used:

- Open Ports and Service Enumeration
- Directory Scanning
- Common Weaknesses

1.3.2 Exploitation

After gathering information on the target, then next stage is to exploit and vulnerabilities which have been identified. Commonly this can be done through social engineering & fishing, where illiterate users will handover compromising details unknowingly or through known exploits (such as the wpgoogle-maps exploit explored during the lecture and practical). The decision as to which exploit to use is quite complex and takes a number of factors into consideration including:

- Reliability
- Complexity
- Detection
- Impact
- Environment
- Cost

1.3.3 Post Exploitation

After an exploit has been exploited, the next stage is to see what can be done with the access gained. Commonly this will be to attempt *privilege escalation* through which a basic user account's permissions are escalated to be higher; or to maintain access - which could be done through keeping a SSH session alive or creating a start up service to open a backdoor. The pen. tester will need to cover their tracks, done through editing logs which in linux are found in the /var/log/ directory. Finally, the pen. tester will write a report detailing what they have found, how they exploited it and give recommendations on what can be done to close the exploit.

1.4 Defences

There are a number of defences which can be used against hacking:

- Firewalls
- Intrusion Detection Systems
- Intrusion Prevention Systems
- Regular Testing
- Effective Policies
- Regular Effective Training
- Patch Management
- Threat Intelligence