# BSc (Hons) Computer Science

University of Portsmouth Second Year

## **Ethical Hacking**

M30239 Semester 2

Hugh Baldwin up2157117@myport.ac.uk

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## **Lecture - Introduction to Penetration Testing**

09:00 22/01/24 Tobi Fajana

### **Weekly Teaching Materials**

- 1 hour lecture
- · 2 hour practical
- Instructional video (Guide for Labs)
- · Compulsory Moodle quiz

#### **Assessments**

- Practical Exam, 2 hours (50%, 20/03/2024)
  - 2 Devices to exploit
  - 5 Vulnerabilities expected, give the name, software, risk rating, a brief description, and corrective actions for each exploit
- Muliple Choice Exam, 1 hour (50%, May/June)

#### CIA

- The three main properties which are protected by cyber security
- Confidentiality Protecting information from being disclosed to unintended parties
- Integrity Protecting information from being modified, intentionally or otherwise
- Availability Ensuring the information is available to access when it is needed

### **Penetration Testing**

- Black Box No information about the target
- Grey Box Some information about the target, but not all
- White Box All information given, including source code, etc
- Timeframe There is usually a fixed timeframe for the test
- Penetration Testing is similar to vulnerability assessment, but actual exploits the vulnerabilities

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## **Port Scanning**

- Scan every port on a server to check which ports are open
- Attempt to ping the server on each port
- If a response is given from a port, it must be open

## **Lecture - Information Gathering**

09:00 29/01/24 Tobi Fajana

### **Active Information Gathering**

- Directly interacting with the target
- You typically gather more information actively, but you are much more likely to get caught
- · Active methods include
  - Probing the Network (Port scanning, service version enumeration)
  - Social Engineering (Password gathering with phishing)
  - Directory and Share scanning

### **Passive Information Gathering**

- · Avoid direct interaction as much as possible
- Much less likely to be caught, but less information is gathered
- · Passive methods include
  - Using a Search Engine
  - Physical Observation (Looking over shoulder when typing a password)
  - DNS enumeration (Whois lookup, IP address lookup, shodan, etc)
  - OSINT Framework (Open Source Intellegence Network Google Dorking, shodan, social media analysis)
  - GeoLocating people based upon images on social media
  - Searching on pastebin and other similar websites for the target
  - Looking on websites such as haveibeenpwnd.com to check if passwords for the target have been leaked

## **Lecture - Web Application Attacks**

09:00 15/04/24 Tobi Fajana

#### **Web Applications**

A web server is either software or hardware whose sole purpose is to respond to HTTP requests with requested content, for example HTML web pages or JSON API content. Some web servers also support server-side scripting languages, such as PHP.

There are multiple options for web server software, but the most common two on the internet are Apache and Nginx. Both are still updated, and support most modern features, but by nature of being significantly older, Apache is much more prone to security issues. It is very important to know what server you are trying to exploit, as they are very different and have different vulnerabilities.

#### **Attacks**

Attacks can occur either on the client-side or server-side, which can cause different issues for the server's owner. For example, a client-side attack may steal credentials or other sensitive information from the client, without the server even knowing, but a server-side attack is usually more devastating since it would most likely have direct access to the database which the application uses to store all of it's information.

#### **Finding Attack Vectors**

There are several methods for finding attack vectors, namely

- Fuzzing
- Encoding
- · Encryption
- etc

### **SQL Injection**

One example of a server-side attack is an SQL injection attack, which works by tricking the database into executing unintended commands, or accessing unintended data using a normal query. The usual attack vector for an SQL injection is anywhere that user-input is used as part of a query, for example a search box or registration form.

#### **Types of SQL Injection**

There are three main types of SQL injection, namely

- In-Band SQL Injection Data is returned through the same channel (page, input box, etc) that is used to inject the SQL code. This type of injection usually exploits issues with very simple queries, or by exploiting unions or errors in the way the query is written
- Inferential SQL Injection Data is not returned at all through the web application, and so it is not possible to see the results of the attack'

• Out-of-Band SQL Injection - Data is returned through a different channel to the injection channel, for example through an email or notification

Another method of SQL injection is with a Union-based injection, which uses the UNION keyword to append another query onto the end of the intended query. This is quite easy to defend against, but can be very powerful if it is possible to exploit.

#### **Time-blind SQL Injection**

One method of exploiting a blind injection point is to use a time-delay or sleep function in the query, such that if the data you are expecting is in the database, the server will take longer to respond. For example, if you want to check if a user with the name 'administrator' exists in the database, we could use the following query IF (SELECT user FROM users WHERE username='admin' AND SLEEP(10)) --. In this case, if there is a user with the username 'administrator', the server will delay by 10 seconds before responding to the request.

### **Defending Against Injection**

There are several methods to prevent injection attacks, for example

- · Validate, filter and sanitize every input before executing
- Using parametrized queries to prevent escaping quotations
- Using server-side input validation
- Using permissions to limit the scope of each users access to the database
- Web Application Firewalls