Web Application Audit

Summary

- 1. Introduction
 - a. Types of security assessment
 - b. Mission
- 2. Methodology
- 3. Tools
- 4. Pwn Me if You Can
- 5. Security report

Introduction

The web application is manipulated through a web navigator.

It's stored on the servers side and is an interface (middleware) between the client and the database server.

It's a 3-tier architecture application.

Types of Security Assessments

Important axes are:

A- Black box: No information is given, except the starting point.

B- Grey box: Limited information (database scheme, application's design...).

C- White box: Detailed information (application's source code, design and database scheme).

Types of Security Assessments 2/3

Assessments can be categorized in three types:

- **A- Verification:** based on the experience. It is oriented to the organization, architecture, protocols and configuration assessment.
- B- Validation: validate a system's security at a given time according to a referential
- **C- Intrusive:** active search of vulnerabilities and weaknesses in order to take the control of a maximum of components.

Types of Security Assessments 3/3

In a simple way:

- 1. Thick client
- 2. Web application
- 3. Surface of exposition
- 4. Physical security
- 5. Intrusive security assessment (internal or external)

Mission's Organisation

A mission is divided into several types:

Remotely / On site

Timeline:

- 1. First contact: 15mn, 1-3 day before starting
- 2. Mission's start: starting at 9h30, lunch 12h00, pause 16h30, end of the day 18h30.
- 3. Regular checkups: 1 every 2 days
- 4. Final checkup: duration of 30 to 45mn
- 5. **Report writing:** 30 to 40% of the mission's duration
- 6. Delivery: approx 3 hours

Methodology

The security assessment moves across those points:

- Discovery
- 2. Vulnerability research
- 3. Exploitation
- 4. Privileges escalation

Again..., do never cross the scope!

Scope's discovery

Passive discovery

- 1/ Website crawling, HTML code and structure analysis
- 2/ Keyword based searches on different search engines:
- The number of results allows the evaluation of the size of the targeted company
- Unexpected results when using more sophisticated search queries

Passive Discovery – Google Dorking/Hacking 1/2

Google's search operators:

- site: filters the output based on the domain name (eg. site:www.microsoft.com)
- filetype: filter based on a defined file extension (eg. filetype:pdf)
- intitle: keyword contained in the page's title (eg. intitle:administration)
- intext: keyword contained in the body of the page (eg. intext:"index of /")
- inurl: keyword present in the URL (eg. inurl:backup)

Passive Discovery – Google Dorking/Hacking 2/2

Examples:

- Looking for a DVDrip video in a directory listing:
 Intitle:"index of /" intext:"index of /" intext:dvdrip intext:movie_name
- Looking for the backup of some databses: inurl:backup inurl:wp-content filetype:sql

Active Discovery

Directly requesting the target or one of its components:

- DNS (DNS server, sub-domains, IP addresses, ...)
- Network discovery (ping, specific TCP/UDP ports, ...)
- TCP/UDP port scan
- Specific protocols: SMB, SNMP, SMTP, FTP, HTTP, ...

Active Discovery – DNS 1/3

DNS: service used for domain name translation from FQDN string to an IP address and vice versa

Tools: host, dig, nslookup

- Get the authoritative DNS servers:

\$ host -t ns google.com

- Get the list of mail servers:

\$ host -t mx google.com

Active Discovery – DNS 2/3

- Get the IP addresses associated with the domain name:

```
$ host www.google.com
```

- Get the domain names associated with an IP:

```
$ host 216.58.208.196
```

- Get all the recorded information from the Authoritative DNS server (Zone Transfer) :

\$ host -l ns1.google.com

Or

\$ dig axfr @ns1.google.com google.com

Active Discovery – DNS 3/3

- More sub-domains can be obtained through Google Hacking: site:google.com -site:www.google.com
- More can also be obtained by bruteforcing:

```
woody@tank ~ $ for subdomain in $(cat ~/tools/wordlists/john.txt); do \
> host $subdomain.google.com 2>&1 | grep -v 'not found:'; \
> done
upload.google.com is an alias for large-uploads.l.google.com.
large-uploads.l.google.com has address 216.58.198.239
large-uploads.l.google.com has IPv6 address 2a00:1450:4007:812::200f
help.google.com is an alias for www3.l.google.com.
www3.l.google.com has address 216.58.204.238
www3.l.google.com has IPv6 address 2a00:1450:4007:813::200e
```

Active Discovery – Network hosts 1/3

ICMP requests allows the identification of active hosts.

Outils: ping, nmap, ...

- Send ICMP Echo requests and receive a Reply:

\$ ping www.google.com

- Same with nmap:

\$ nmap -sP www.google.com

Active Discovery – Network hosts 2/3

A port scan allows the discovery of all open and unfiltered ports on a target.

Tools: nmap, ...

- Scan the most commonly used TCP ports:

\$ nmap www.google.com

- Scan the 80/TCP port without performing a Ping:

\$ nmap -Pn -p80 www.google.com

- Scan TCP ports from 20 to 200 with OR and version detection:

\$ nmap -p20-200 -A www.google.com

Active Discovery – Network hosts 3/3

The nmap scripts (NSE – Nmap Scripting Engine) allow execution of automatic tasks (DNS Zone Transfer, FTP bruteforce, SNMP discovery, ...).

Available in: /usr/share/nmap/scripts

- Execute all NSE scripts:

\$ nmap --script all www.google.com

- Identification of the MS08-067 vulnerability:

\$ nmap --script smb-vuln-ms08-067 www.google.com

Web Application Interaction

Minimal Toolbox

Web browser: Firefox, Chrome, Internet Explorer, ...

Proxy: PortSwigger Burp Suite, WebScarab, Paros, ...

Data tampering: FireBug (FireCookie), Live HTTP Headers, ...

Network stream: Wireshark.

All this in a virtual machine!

Most Common Vulnerabilities

- Cross-Site Scripting (XSS)
- 2. Cross-Site Request Forgery (CSRF)
- 3. Arbitrary code execution
- 4. Arbitrary command execution
- 5. Path traversal
- 6. Local file inclusion (LFI)
- 7. Remote file inclusion (RFI)
- 8. Arbitrary file upload
- 9. SQL injection (SQLI)
- 10.Bad segregation
- 11. Full path disclosure (FPD)
- 12. Technical information disclosure
- 13. Cleartext communication
- 14. Bad configuration of the Cookie
- 15. Directory listing

16. ...

www.e-commune.org

Pwn me if you can!

Report's Writing Rules

Synthesis:

- a. Scope reminding
- b. Most critical vulnerabilities
- c. Business risk
- d. Recommendations

Vulnerability sheet:

- a. Short and clear title
- b. Indicators of risk (risk, exploitation and remediation)
- c. Description
- d. Exploitation (the more detailed possible)
- e. Remediation (the more detailed possible) + External URL reference that details more the remediation.

I am a report, write me if you can!

End.