finger-user-enum User Documentation

pentestmonkey @pentestmonkey.net

21January2007

Contents

1	Overview	2
2	Installation	2
3	Usage	3
4	Some Examples 4.1 Normal Usage	3 4 5
5	License	6

1 Overview

finger-user-enum is a tool for enumerating OS-level user accounts via the finger service. As of release v1.0 it is known to work against the default Solaris daemon. It may not yet work against all daemons since there is no defined format for the data returned by the finger service.

2 Installation

finger-user-enum is just a stand alone PERL script, so installation is as simple as copying it to your path (e.g. /usr/local/bin). It has only been tested under Linux so far.

It depends on the following PERL modules which you may need to install first:

- Socket
- IO::Handle
- IO::Select
- IO::Socket::INET
- $\bullet~$ Getopt::Std

If you have PERL installed, you should be able to install the modules from CPAN:

perl -MCPAN -e shell
cpan> install Getopt::Std

3 Usage

finger-user-enum simply needs to be passed a list of users and at least one target running an finger service.

```
finger-user-enum v1.0 ( http://pentestmonkey.net/tools/finger-user-enum )
```

Usage: finger-user-enum.pl [options] (-u username|-U users.txt) (-t host|-T ips.txt) options are: Maximum number of resolver processes (default: 5) -m n -u user Check if user exists on remote system -U file File of usernames to check via finger service -t host Server host running finger service -T file File of hostnames running the finger service -r host Relay. Intermediate server which allows relaying of finger requests. -p port TCP port on which finger service runs (default: 79) -d Debugging output -s n Wait a maximum of n seconds for reply (default: 5) -v Verbose

```
-h This help message
```

4 Some Examples

For the examples below we need a list of potential usernames. The following output demostrates the format for this list:

\$ head users.txt
root
bin
daemon
adm
lp
sync
shutdown
halt
mail
news

4.1 Normal Usage

The output below shows how the finger daemon responds differently to valid and invalid usernames:

```
$ telnet 10.0.0.1 79
Trying 10.0.0.1...
Connected to 10.0.0.1.
Escape character is '^]'.
root
Login
            Name
                                TTY
                                             Idle
                                                     When
                                                              Where
         Super-User
                                             2:05 Wed 07:23
root
                                console
Connection closed by foreign host.
$ telnet 10.0.0.1 79
Trying 10.0.0.1...
Connected to 10.0.0.1.
Escape character is '^]'.
blah
Login
                                TTY
                                             Idle
            Name
                                                     When
                                                              Where
                       777
blah
Connection closed by foreign host.
```

finger-user-enum attempts to automatically parse the results returned by the finger daemon and report only users which exist.

Note: If you ever need to modify the pattern-matching within finger-userenum (e.g. to support a different finger daemon), you'll need to base the patterns on positive and negative result like those found above.

Here's an example of the most common usage of the tool:

\$./finger-user-enum.pl -U users.txt -t 10.0.0.1
Starting finger-user-enum v1.0 (http://pentestmonkey.net/tools/finger-user-enum)

Scan Information _____ Worker Processes 5 Usernames file users.txt Target count 1 Username count 47 Target TCP port 79 Query timeout 5 secs Relay Server Not used ######## Scan started at Sun Jan 21 19:44:22 2007 ########## root@10.0.0.1: root Super-User console 2:03 Wed 07:23 .. bin@10.0.0.1: bin <Dec 21 13:04> 10.0.0.99 ??? pts/1 daemon@10.0.0.1: daemon ??? < >.. adm@10.0.0.1: adm Admin < lp@10.0.0.1: lp Line Printer Admin < uucp@10.0.0.1: uucp Admin < **.** ... nobody@10.0.0.1: nobody4 SunOS 4.x Nobody

ftp@10.0.0.1: ftp Anonymous FTPUser 674 <Aug 11 14:22> 10.0.0.99 ######## Scan completed at Sun Jan 21 19:44:23 2007 ######## 8 results.

47 queries in 1 seconds (47.0 queries / sec)

4.2 Relaying Queries

It is also possible to use some finger daemons as a relay (i.e. to ask the finger daemon to finger a user on another host). The following output shows how you'd get the finger daemon on 10.0.0.1 to finger users on 10.0.0.2:

```
$ telnet 10.0.0.1 79
Trying 10.0.0.1...
Connected to 10.0.0.1.
Escape character is '^]'.
root@10.0.0.2
[10.0.0.2]
Login
            Name
                                TTY
                                            Idle
                                                     When
                                                             Where
                                            2:12 Wed 07:23
root
         Super-User
                                console
Connection closed by foreign host.
```

Note that your host won't send any traffic directly to 10.0.0.2 during this request. Queries to 10.0.0.2 originate from 10.0.0.1.

If you need to relay your queries (and the daemon allows relaying) here is the syntax for finger-user-enum:

```
$ ./finger-user-enum.pl -U users.txt -t 10.0.0.2 -r 10.0.0.1
Starting finger-user-enum v1.0 ( http://pentestmonkey.net/tools/finger-user-enum )
```

```
_____
L
             Scan Information
                                         _____
Worker Processes ..... 5
Usernames file ..... users.txt
Target count ..... 1
Username count ..... 47
Target TCP port ..... 79
Query timeout ..... 5 secs
Relay Server ..... 10.0.0.1
######## Scan started at Sun Jan 21 19:44:29 2007 ##########
root@10.0.0.2: root Super-User
                               console
                                         2:03 Wed 07:23 ..
                               pts/1
bin@10.0.0.2: bin
                    ???
                                         <Dec 21 13:04> 10.0.0.99
lp@10.0.0.2: lp
              Line Printer Admin
                                        daemon@10.0.0.2: daemon
                       ???
                                           < . . . . . . . .
adm@10.0.0.2: adm
               Admin
                                         uucp@10.0.0.2: uucp Admin
                                   < .
                                        . . >..
                                      .
nobody@10.0.0.2: nobody4 SunOS 4.x Nobody
                                           < .
                                                  . >..
ftp@10.0.0.2: ftp Anonymous FTPUser
                               674
                                        <Aug 11 14:22> 10.0.0.99
8 results.
```

47 queries in 2 seconds (23.5 queries / sec)

5 License

This tool may be used for legal purposes only. Users take full responsibility for any actions performed using this tool. The author accepts no liability for damage caused by this tool. If these terms are not acceptable to you, then do not use this tool.

In all other respects the GPL version 2 applies:

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 as published by the Free Software Foundation.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.