Summary

মঙ্গলবার, 6 জুলাই, 2021 2:56 AM

Goal: Connect to bandit.labs.overthewire.org on port: 2220 ; username: bandit0 ; password: bandit0 Procedure: used ssh <a href="mailto:ssh -p port_number command to connect

Result: Successful connection

SSH checking

মঙ্গলবার, 6 জুলাই, 2021 2:57 AM

Ssh was installed. Checked by the command ssh

\$ssh

usage: ssh [-46AaCfGgKkMNnqsTtVvXxYy] [-B bind_interface]

[-b bind_address] [-c cipher_spec] [-D [bind_address:]port]

[-E log_file] [-e escape_char] [-F configfile] [-I pkcs11]

[-i identity_file] [-J [user@]host[:port]] [-L address]

[-I login_name] [-m mac_spec] [-O ctl_cmd] [-o option] [-p port]

[-Q query_option] [-R address] [-S ctl_path] [-W host:port]

[-w local_tun[:remote_tun]] destination [command]

SSH Connection

মঙ্গলবার, 6 জুলাই, 2021 3:09 AM

Used ssh <hostname>@<remote/web name> -p port_number command to connect to the bandit server at 2220 port through ssh.

–(manarat⊕kali)-[~]

└\$ ssh bandit0@bandit.labs.overthewire.org -p 2220

The authenticity of host '[bandit.labs.overthewire.org]:2220 ([176.9.9.172]:2220)' can't be established.

ECDSA key fingerprint is SHA256:98UL0ZWr85496EtCRkKlo20X3OPnyPSB5tB5RPbhczc.

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes

Warning: Permanently added '[bandit.labs.overthewire.org]:2220,[176.9.9.172]:2220' (ECDSA) to the list of known hosts.

This is a OverTheWire game server. More information on http://www.overthewire.org/wargames

bandit0@bandit.labs.overthewire.org's password:

Linux bandit.otw.local 5.4.8 x86_64 GNU/Linux

Welcome to OverTheWire!

If you find any problems, please report them to Steven or morla on irc.overthewire.org.

--[Playing the games]--

This machine might hold several wargames.

If you are playing "somegame", then:

^{*} USERNAMES are somegame0, somegame1, ...

- * Most LEVELS are stored in /somegame/.
- * PASSWORDS for each level are stored in /etc/somegame pass/.

Write-access to homedirectories is disabled. It is advised to create a working directory with a hard-to-guess name in /tmp/. You can use the command "mktemp -d" in order to generate a random and hard to guess directory in /tmp/. Read-access to both /tmp/ and /proc/ is disabled so that users can not snoop on eachother. Files and directories with easily guessable or short names will be periodically deleted!

Please play nice:

- * don't leave orphan processes running
- * don't leave exploit-files laying around
- * don't annoy other players
- * don't post passwords or spoilers
- * again, DONT POST SPOILERS!

This includes writeups of your solution on your blog or website!

--[Tips]--

This machine has a 64bit processor and many security-features enabled by default, although ASLR has been switched off. The following compiler flags might be interesting:

- -m32 compile for 32bit
- -fno-stack-protector disable ProPolice
- -Wl,-z,norelro disable relro

In addition, the execstack tool can be used to flag the stack as executable on ELF binaries.

Finally, network-access is limited for most levels by a local firewall.

--[Tools]--

For your convenience we have installed a few usefull tools which you can find in the following locations:

- * gef (https://github.com/hugsy/gef) in /usr/local/gef/
- * pwndbg (https://github.com/pwndbg/pwndbg) in /usr/local/pwndbg/
- * peda (https://github.com/longld/peda.git) in /usr/local/peda/
- * gdbinit (https://github.com/gdbinit/Gdbinit) in /usr/local/gdbinit/
- * pwntools (https://github.com/Gallopsled/pwntools)
- * radare2 (http://www.radare.org/)

 $\hbox{* checksec.sh $(\underline{\text{http://www.trapkit.de/tools/checksec.sh}})$ in $/usr/local/bin/checksec.sh$}$

--[More information]--

For more information regarding individual wargames, visit http://www.overthewire.org/wargames/

For support, questions or comments, contact us through IRC on irc.overthewire.org #wargames.

Enjoy your stay