

Task 7

linux games - over the wire bandit

Krithik P 21134

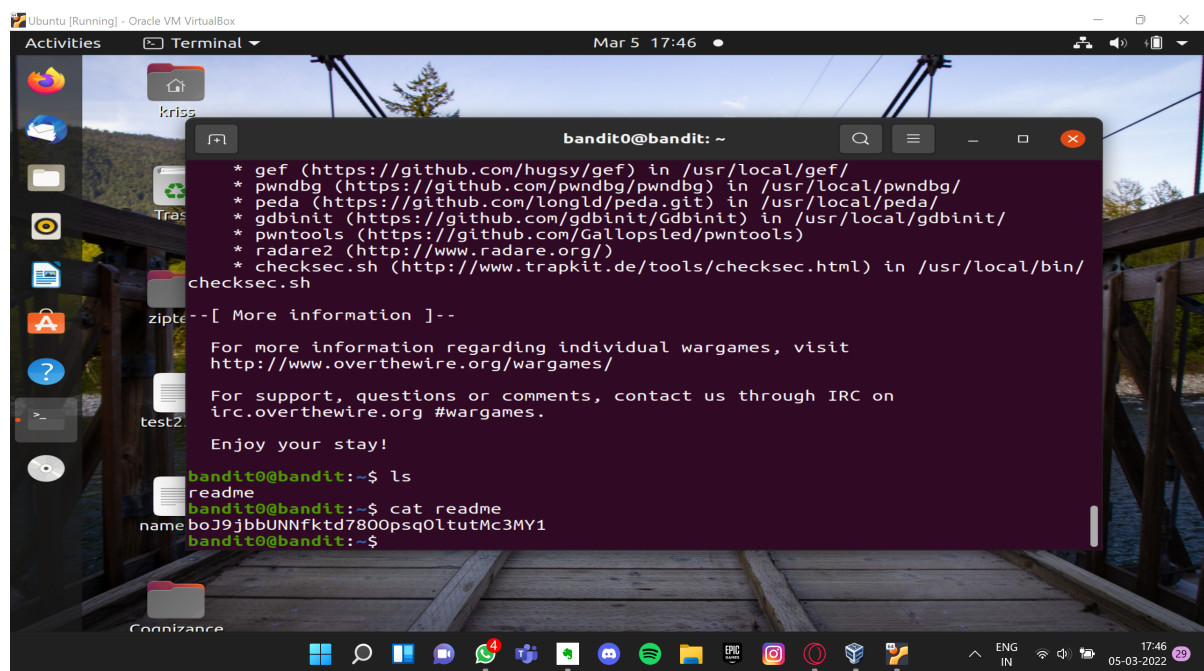
level - 0:

```
kriSS@My-Linux:~$ ssh bandit0@bandit.labs.overthewire.org -p 2220
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

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         / . \ ; : ; ; ; ; ; ; ; ; ; ; ;
        ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
       ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
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   ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
  ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
 www. ver he ire.org
```

level 0-1:



pw : boJ9jbbUNNfkt7800psqOltutMc3MY1

Level 1-2:

A screenshot of a Linux desktop environment (Ubuntu) running in Oracle VM VirtualBox. The desktop has a dark theme with a wooden deck background. A terminal window titled "bandit1@bandit: ~" is open, displaying the following text:

```
* 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/)
* checksec.sh (http://www.trapkit.de/tools/checksec.html) 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!
bandit1@bandit:~$ ls
bandit1@bandit:~$ cat ./
name CV1DtqXWVFXTvM2F0k9SHz0YwRINYA9
bandit1@bandit:~$
```

pw: CV1DtqXWVFXTvM2F0k9SHz0YwRINYA9

level 2-3:

A screenshot of a Linux desktop environment (Ubuntu) running in Oracle VM VirtualBox. The desktop has a dark theme with a wooden deck background. A terminal window titled "bandit2@bandit: ~" is open, displaying the following text:

```
* 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/)
* checksec.sh (http://www.trapkit.de/tools/checksec.html) 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!
bandit2@bandit:~$ ls
spaces in this filename
bandit2@bandit:~$ cat 'spaces in this filename'
name UmHadQclWmgdLOkQ3yNgjWxGoRMb5luK
bandit2@bandit:~$
```

pw: UmHadQclWmgdLOkQ3yNgjWxGoRMb5luK

level 3-4:

A screenshot of an Ubuntu desktop environment running in Oracle VM VirtualBox. The desktop has a dark theme with a wooden deck background. A terminal window titled "bandit3@bandit: ~/inhere" is open, showing the output of a "checksec.sh" script. The script displays information about the binary's security features, including stack canaries, ASLR, and NX. It also shows the command "ls" being run, listing files like ".hidden" and "hidden". The terminal then attempts to change directory into ".hidden" but fails with a "Not a directory" error. Finally, it runs "cat .hidden" and outputs the password "pw: plwrPrtPN36QITSP3EQaw936yaFoFgAB".

```
* checksec.sh (http://www.trapkit.de/tools/checksec.html) in /usr/local/bin/checksec.sh
Tras---[ 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!
bandit3@bandit:~$ ls
inhere
bandit3@bandit:~$ cd inhere
bandit3@bandit:~/inhere$ ls
bandit3@bandit:~/inhere$ ls -a
. .. .hidden
bandit3@bandit:~/inhere$ cd .hidden
-bash: cd: .hidden: Not a directory
bandit3@bandit:~/inhere$ cat .hidden
name pIwrPrtPN36QITSP3EQaw936yaFoFgAB
bandit3@bandit:~/inhere$
```

pw: plwrPrtPN36QITSP3EQaw936yaFoFgAB

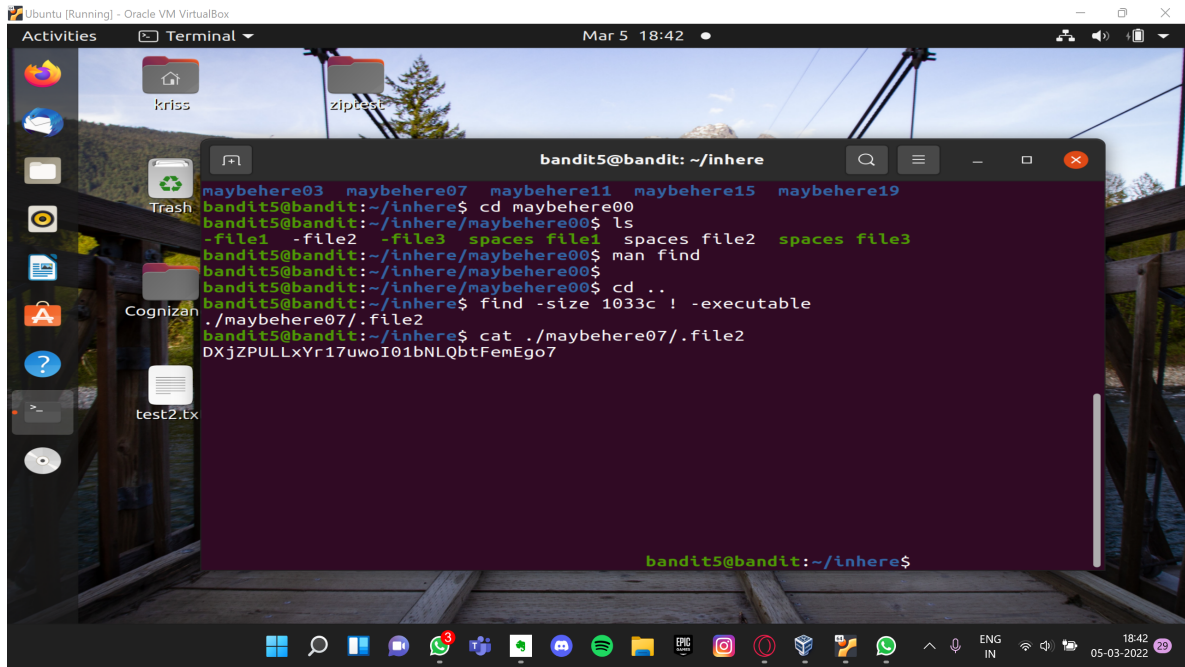
level 4-5:

A screenshot of an Ubuntu desktop environment running in Oracle VM VirtualBox. The desktop has a dark theme with a wooden deck background. A terminal window titled "bandit4@bandit: ~/inhere" is open, showing the output of various commands. The user runs "cd inhere" and "ls", listing files named "-file00" through "-file09". They then run "file ./file00" and "file ./file01", both of which return an error message stating "(No such file or directory)". Next, they run "find -type f | xargs file" and "file ./file01" again, with the same result. Finally, they run "cat ./file07" and output the password "pw: koReBOKuIDDepwhwk7jZC0RTdopnAYKh".

```
bandit4@bandit:~$ cd inhere
bandit4@bandit:~/inhere$ ls
-file00  -file02  -file04  -file06  -file08
-file01  -file03  -file05  -file07  -file09
bandit4@bandit:~/inhere$ file ./file00
file: Cannot open file00' (No such file or directory).
bandit4@bandit:~/inhere$ file ./file00
./file00: data
bandit4@bandit:~/inhere$ file ./file01
./file01: data
bandit4@bandit:~/inhere$ find -type f | xargs file
./file01: data
./file00: data
./file06: data
./file03: data
./file05: data
./file08: data
./file04: data
./file07: ASCII text
./file02: data
./file09: data
bandit4@bandit:~/inhere$ cat ./file07
koReBOKuIDDepwhwk7jZC0RTdopnAYKh
bandit4@bandit:~/inhere$ exit
```

pw: koReBOKuIDDepwhwk7jZC0RTdopnAYKh

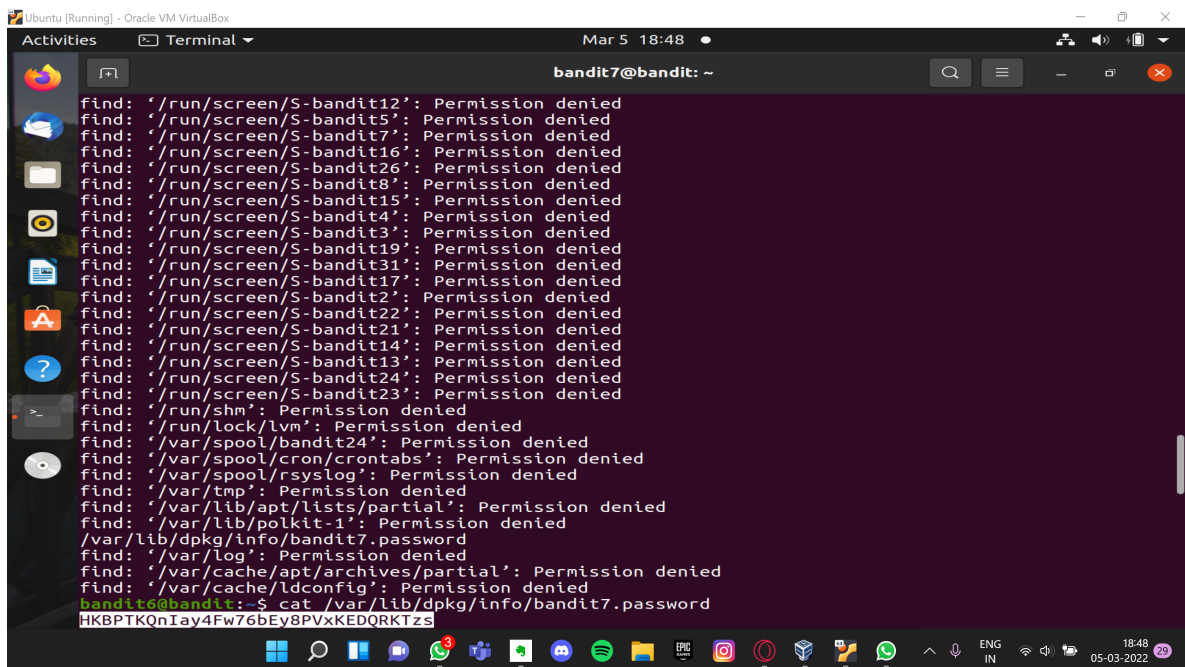
level 5-6:



```
bandit5@bandit:~/inhere$ cd maybehere00
bandit5@bandit:~/inhere/maybehere00$ ls
-file1 -file2 -file3 spaces file1 spaces file2 spaces file3
bandit5@bandit:~/inhere/maybehere00$ man find
bandit5@bandit:~/inhere/maybehere00$ bandit5@bandit:~/inhere/maybehere00$ cd ..
bandit5@bandit:~/inhere$ find -size 1033c ! -executable
./maybehere07/.file2
bandit5@bandit:~/inhere$ cat ./maybehere07/.file2
DXjZPULLxYr17uwoI01bNLQbtFemEgo7
```

pw: DXjZPULLxYr17uwoI01bNLQbtFemEgo7

level 6-7:



```
bandit7@bandit:~$ find: '/run/screen/S-bandit12': Permission denied
find: '/run/screen/S-bandit5': Permission denied
find: '/run/screen/S-bandit7': Permission denied
find: '/run/screen/S-bandit16': Permission denied
find: '/run/screen/S-bandit26': Permission denied
find: '/run/screen/S-bandit8': Permission denied
find: '/run/screen/S-bandit15': Permission denied
find: '/run/screen/S-bandit4': Permission denied
find: '/run/screen/S-bandit3': Permission denied
find: '/run/screen/S-bandit19': Permission denied
find: '/run/screen/S-bandit31': Permission denied
find: '/run/screen/S-bandit17': Permission denied
find: '/run/screen/S-bandit2': Permission denied
find: '/run/screen/S-bandit22': Permission denied
find: '/run/screen/S-bandit21': Permission denied
find: '/run/screen/S-bandit14': Permission denied
find: '/run/screen/S-bandit13': Permission denied
find: '/run/screen/S-bandit24': Permission denied
find: '/run/screen/S-bandit23': Permission denied
find: '/run/shm': Permission denied
find: '/run/lock/lvm': Permission denied
find: '/var/spool/bandit24': Permission denied
find: '/var/spool/cron/crontabs': Permission denied
find: '/var/spool/syslog': Permission denied
find: '/var/tmp': Permission denied
find: '/var/lib/apt/lists/partial': Permission denied
find: '/var/lib/polkit-1': Permission denied
/var/lib/dpkg/info/bandit7.password
find: '/var/log': Permission denied
find: '/var/cache/apt/archives/partial': Permission denied
find: '/var/cache/ldconfig': Permission denied
bandit6@bandit:~$ cat /var/lib/dpkg/info/bandit7.password
HKBPTKQnlay4Fw76bEy8PVxKEDQRKTzs
```

HKBPTKQnlay4Fw76bEy8PVxKEDQRKTzs

level 7-8:

The screenshot shows a terminal window titled "Terminal" running on an Ubuntu desktop. The window title bar includes "Activities", "Terminal", the date "Mar 5 18:50", and a search bar. The terminal content is a welcome message for a wargame, which includes information about network access being limited by a local firewall, a list of installed tools (gef, pwndbg, peda, gdbinit, pwntools, radare2, checksec.sh), and links for more information and support. The message ends with "Enjoy your stay!" and shows a command history with "ls", "grep data.txt millionth", and "exit". The desktop interface at the bottom shows various application icons and system status indicators.

```
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/)
* checksec.sh (http://www.trapkit.de/tools/checksec.html) 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!

bandit7@bandit:~$ ls
data.txt
bandit7@bandit:~$ grep data.txt millionth
grep: millionth: No such file or directory
bandit7@bandit:~$ grep millionth data.txt
millionth    cvX2JJa4CFALtqS87jk27qwqGhBM9pIV
bandit7@bandit:~$ exit
```

pw: cvX2JJa4CFALtqS87jk27qwqGhBM9pIV

level 8-9:

Ubuntu [Running] - Oracle VM VirtualBox

Activities Terminal Mar 5 18:51

```
Enjoy your stay!
bandit8@bandit:~$ ls
data.txt
bandit8@bandit:~$ sort data.txt | uniq -c
 10 07KC3ukwX7kswl8e9ebb3H3sOoNTsR2
 10 0efnqHY1ZTNRu4LsDX4D73DsxEI0q7RuJ
 10 0N65ZPnGKuJePzFxctCRZRXvCbuUfm
 10 0Xo6DLyK5izRqEtBA7sW2SRmlAixWYsg
 10 10XitczY5Dz7UmoseKieFWSzzQrylfw
 10 1ETssKgjf0j1cJeFzXLJNzKzza3iNcJa
 10 1T6qw9I32d71cS3tTvwmVp1wsxPFD9I
 10 2bFz9F0yRwxGzVCZ4Er04bk00qfUrzWb
 10 2CxmtCkpNL5zjuoNzAtShkPxFS743m7s
 10 337o85y40ymIh99WPuotkb114evfAKC
 10 33xpPQhjt4Q2mqTX4sCVrwH2zyh82E8R
 10 45MqvZZtep75cte6xxxpVL49pKUKV8N
 10 5AdqWjoJOEdx5tJmZVBMo0K2e4arD3Zw
 10 5c08XuoQWrzsyew0Dht8zgUIVWSRDaec
 10 6PF22p608TpHCTZot9ApZx8VFGuo8rds5
 10 7KaMzgnYMUeMISP9vuT3Dvsc06qfq9u
 10 7uhj3nhe4AS0esnnEZHBAZN67fJ8Bfjm
 10 8jtZnvqp9PTi8tp1oybM663NQH3fhII
 10 8NthWzWzCA8Hsw0JSCU70jg8nP3eKpsA
 10 aR2QhaBoDMncvJgPwkvLXMzEx9meB1bX
 10 BccauS9LeEB8NUz4HLXUwE8M1LWiSpLG
 10 bRnkwtNdxFy2RPZlshXjlksswEzJGwJ9
 10 cIPbot7oYveUPNx0Mhv1hiri50CqpkTG
 10 cR6riSWC0ST7ALZ2i1e47r3gc00xShGo
 10 CUqlkjI0o3j9fNgrjPxPa7PGC1wpTQ
 10 dGnfD2LoqjI01MBf2vnqgw1KEKEWHTFMKJ
 10 dqd5wTV01cVPJoEY7GGKcdGx6ZyQw98
 10 dqnvvnXqR3ALq95ckhZwEpL77cRgF4
```

Ubuntu [Running] - Oracle VM VirtualBox

Activities Terminal Mar 5 18:52

```
OZ1wgx8bDI0vFOFxDQH32eMMcIPiIuPE
PfbMe4Xb3mw5mJnabIbKAXKCU7zyndHl
PQKOeIQwTw490Y8yobuxZAOL4cNmVo1D
PSdvQsueUUBPRZDS8WP00XLKxSgU3Rxx
ptb5ZW8TcgD3U6g0GCcN31xCDGioQSeA
qaWWAOoquC3yHnfJI4zvPwzCbdfHQ8wa
RMiSp0AvF7WhgIcoDQR2r6Zx0DNSSUW
s160302r4RPKqyoa8cspIRk0VdgEmFC3
SA05uMMVCAo2rz58YRqUxhVnDpu0l
SHMAMUEzQe4mV7SJpETTZFsyNRJsZE2k
s1952kS1y6pt4AfenmmoIp8n7W5d3bd
sYSoK1ATVVfUKU4sAHTTMarfj1ZwWj5i
SzwgS2ADSiP6yp0zp2b1vdqNyusRtrHj
TKUtQbeYnEzzYIne7BinoBx2BFBLBxzG
TThRArdF2ZEXMO47TIYkyPPltvzzLcDf
tVW91y1Ml0uHPK4usZnN8oZxbjRt2ATY
U0NYd3d3wHZKpfEg9qGQ0LJinAJy6qxhs
UASWgCQwd6MRzftu6FAfyXBk0cVvnBLP
Uj5CnDNgfb3fcCc8PjjnAXHqUM63Uyj
UjsVbcqKeJqdCZ0CDMkzv6A9X7hLbNE4
UsvVvFsFZzWbi6wgC7daFyFur6j00QuhR
UVnVvh1VQEcratzjl8u14sMVZQhjuxia
V2d9umHiuPLYLIDSuHj0fr0EmreCZMaA
v9zaxkVA0di0lITZY2uoCtB1f2XgmLy9
VkBaeWiy1tbVkeURZV5mowig6i3m7be0
w4zUWFGTUrAAh8LNkS8gH3WK2zowBEKA
WBqr9xvf6mYTTSkLcTGC6jb3ex94xWr
wjNwumEX58RUQTrfuHMciWz5y10GTC
X1JHOUkrb4KugMXIzMWWIWVrkeZleTI
LQST0pwu5cvpcA
kwoPp7ayYEmRKY
nn2TNjkS0lV72
JJV9YYTtrxNvc0
```

pw: UsvVyFsFZZwbI6wgC7dAFyFuR6jQQuhR

level 9-10:

Ubuntu [Running] - Oracle VM VirtualBox

Activities Terminal Mar 5 18:54

```
Enjoy your stay!
bandit9@bandit:~$ ls
data.txt
bandit9@bandit:~$ grep == data.txt
Binary file data.txt matches
bandit9@bandit:~$ grep '==' data.txt
Binary file data.txt matches
bandit9@bandit:~$ strings data.txt | grep ==
=====
=:G e
=====
password
<I=zsGi
Z)=====
is
A=|t&E
Zdb=
c^ LAh=3G
*SF=s
=====
truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk
S=A.H&
bandit9@bandit:~$ grep ==" data.txt
Binary file data.txt matches
bandit9@bandit:~$ strings data.txt | grep ==
=====
=:G e
=====
password
<I=zsGi
Z)=====
is
A=|t&E
Zdb=
c^ LAh=3G
*SF=s
=====
truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk
```

18:54 05-03-2022 29

pw: truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk

level 10-11:

Ubuntu [Running] - Oracle VM VirtualBox

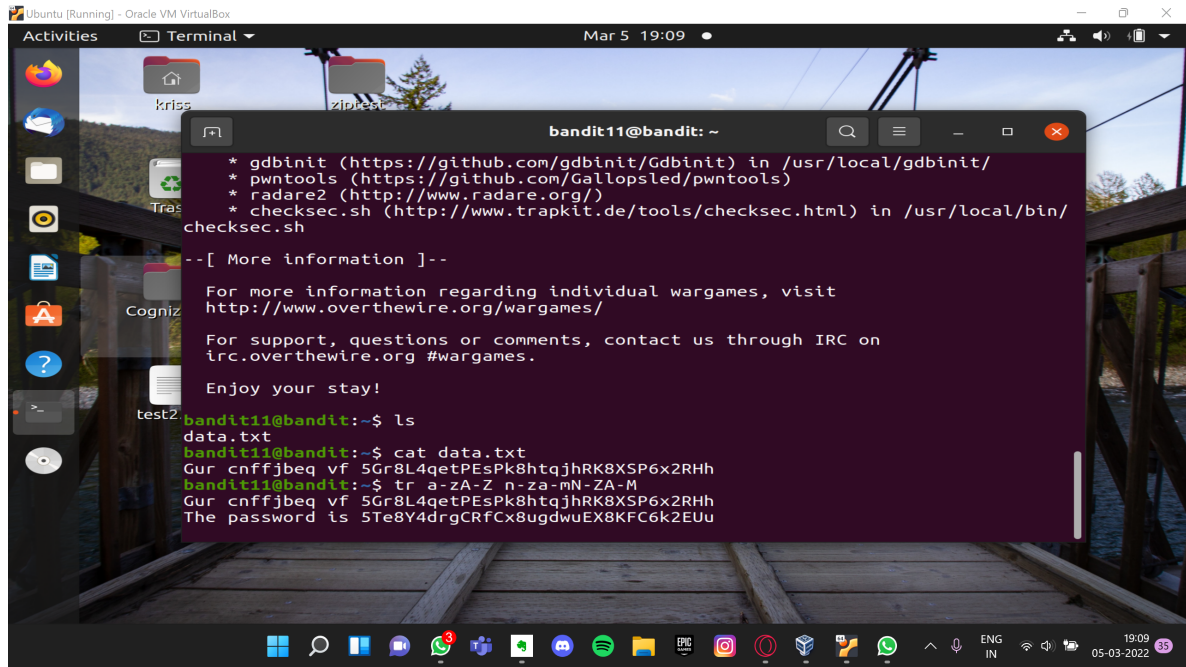
Activities Terminal Mar 5 18:56

```
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/)
* checksec.sh (http://www.trapkit.de/tools/checksec.html) 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!
bandit10@bandit:~$ ls
data.txt
bandit10@bandit:~$ man base64
bandit10@bandit:~$ base64 -d data.txt
The password is IFukwKGsFW8MOq3IRFqrxE1hxTNEbUPR
bandit10@bandit:~$ exit
logout
```

18:56 05-03-2022 29

pw: IFukwKGsFW8MOq3IRFqrxE1hxTNEbUPR

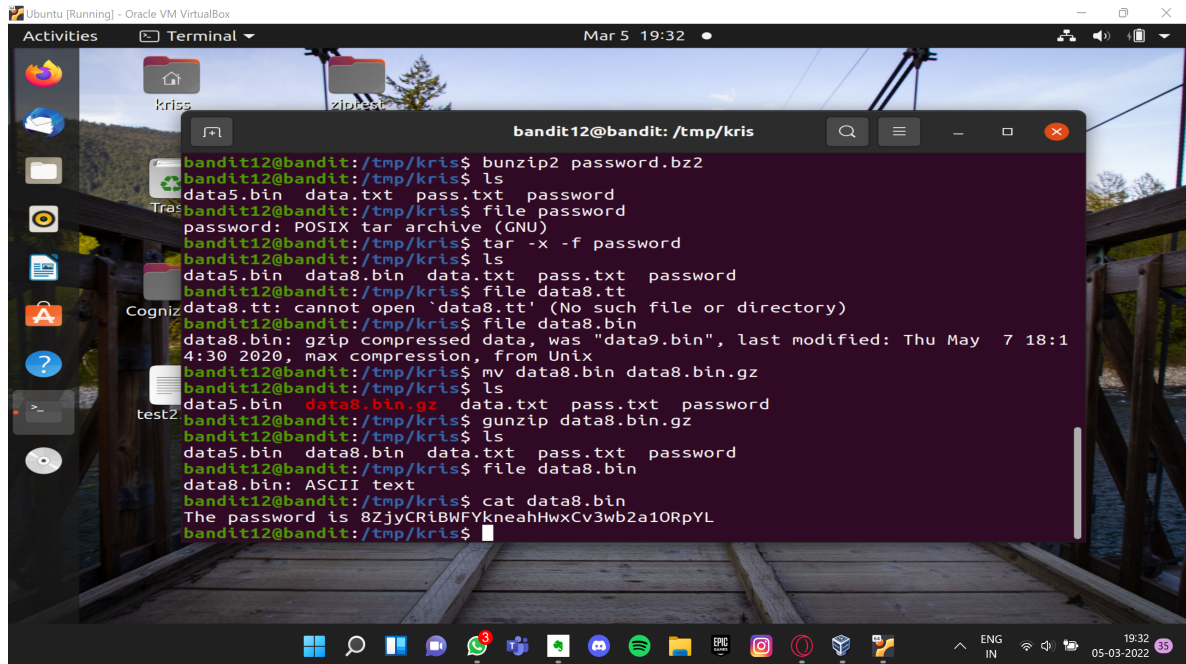
level 11-12:



pw:5te8Y4drgCrFcx8ugdwuEx8KFC6k2EUu

Task 7

level 12-13:

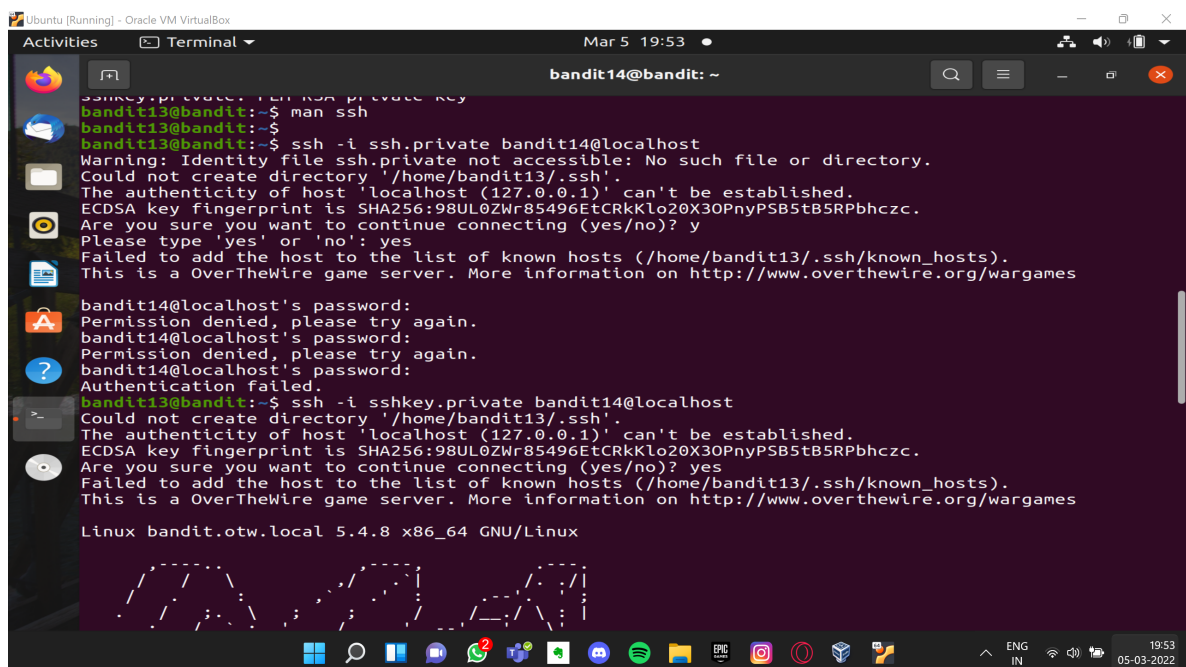


A screenshot of a Linux desktop environment (Ubuntu) running in Oracle VM VirtualBox. The desktop has a blue-themed interface with icons for various applications like a browser, file manager, and terminal. A terminal window is open in the foreground, showing a shell session for user 'bandit12' on host 'bandit'. The session involves extracting a password from a compressed file and then compressing it again. The final command shows the password: `pw: 8ZjyCRiBWFYkneahHwxCv3wb2a10RpYL`.

```
bandit12@bandit:/tmp/kris$ bunzip2 password.bz2
bandit12@bandit:/tmp/kris$ ls
data5.bin data.txt pass.txt password
bandit12@bandit:/tmp/kris$ file password
password: POSIX tar archive (GNU)
bandit12@bandit:/tmp/kris$ tar -x -f password
bandit12@bandit:/tmp/kris$ ls
data5.bin data8.bin data.txt pass.txt password
bandit12@bandit:/tmp/kris$ file data8.tt
data8.tt: cannot open `data8.tt' (No such file or directory)
bandit12@bandit:/tmp/kris$ file data8.bin
data8.bin: gzip compressed data, was "data9.bin", last modified: Thu May  7 18:1
4:30 2020, max compression, from Unix
bandit12@bandit:/tmp/kris$ mv data8.bin data8.bin.gz
bandit12@bandit:/tmp/kris$ ls
data5.bin data8.bin.gz data.txt pass.txt password
bandit12@bandit:/tmp/kris$ gunzip data8.bin.gz
bandit12@bandit:/tmp/kris$ ls
data5.bin data8.bin data.txt pass.txt password
bandit12@bandit:/tmp/kris$ file data8.bin
data8.bin: ASCII text
bandit12@bandit:/tmp/kris$ cat data8.bin
The password is 8ZjyCRiBWFYkneahHwxCv3wb2a10RpYL
bandit12@bandit:/tmp/kris$
```

pw: 8ZjyCRiBWFYkneahHwxCv3wb2a10RpYL

level 13-14:



A screenshot of a Linux desktop environment (Ubuntu) running in Oracle VM VirtualBox. The desktop has a blue-themed interface with icons for various applications like a browser, file manager, and terminal. A terminal window is open in the foreground, showing a shell session for user 'bandit13' on host 'bandit'. The session involves attempting to ssh to 'bandit14' at localhost, which fails due to a missing identity key. The user then tries to ssh to 'bandit14' directly, which also fails due to a missing identity key. The user then attempts to ssh to 'bandit14' at localhost again, which fails due to a missing identity key. The final command shows the password: `pw: 8ZjyCRiBWFYkneahHwxCv3wb2a10RpYL`.

```
sshkey.private: Permission denied, please try again.
bandit13@bandit:~$ man ssh
bandit13@bandit:~$ ssh -i ssh.private bandit14@localhost
Warning: Identity file ssh.private not accessible: No such file or directory.
Could not create directory '/home/bandit13/.ssh'.
The authenticity of host 'localhost (127.0.0.1)' can't be established.
ECDSA key fingerprint is SHA256:98UL0zWr85496EtCRkKlo20X30PnyPSB5tB5RPbhczc.
Are you sure you want to continue connecting (yes/no)? y
Please type 'yes' or 'no': yes
Failed to add the host to the list of known hosts (/home/bandit13/.ssh/known_hosts).
This is a OverTheWire game server. More information on http://www.overthewire.org/wargames

bandit14@localhost's password:
Permission denied, please try again.
bandit14@localhost's password:
Permission denied, please try again.
bandit14@localhost's password:
Authentication failed.
bandit13@bandit:~$ ssh -i sshkey.private bandit14@localhost
Could not create directory '/home/bandit13/.ssh'.
The authenticity of host 'localhost (127.0.0.1)' can't be established.
ECDSA key fingerprint is SHA256:98UL0zWr85496EtCRkKlo20X30PnyPSB5tB5RPbhczc.
Are you sure you want to continue connecting (yes/no)? yes
Failed to add the host to the list of known hosts (/home/bandit13/.ssh/known_hosts).
This is a OverTheWire game server. More information on http://www.overthewire.org/wargames

Linux bandit.otw.local 5.4.8 x86_64 GNU/Linux
```

level 14-15:

```
bandit14@bandit:~$ ./checksec.sh
bandit14@bandit:~$ ./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!
bandit14@bandit:~$ ls
bandit14@bandit:~$ ls
bandit14@bandit:~$ cd /etc/bandit_pass/bandit14
-bash: cd: /etc/bandit_pass/bandit14: Not a directory
bandit14@bandit:~$ cat /etc/bandit_pass/bandit14
4wcYUJFw0k0XLShlDztnTBHiqxU3b3e
bandit14@bandit:~$ nc localhost 30000
4wcYUJFw0k0XLShlDztnTBHiqxU3b3e
Correct!
BfMYroe26WYalil77FoDi9qh59eK5xNr
```

pw: BfMYroe26WYalil77FoDi9qh59eK5xNr

level 15-16:

```
bandit15@bandit:~$ nc localhost 30001
BfMYroe26WYalil77FoDi9qh59eK5xNr
bandit15@bandit:~$ echo wot
Tras wot
bandit15@bandit:~$ ls
bandit15@bandit:~$ ls -
ls: cannot access '-': No such file or directory
bandit15@bandit:~$ ls -a
. . . . . bash_logout .bashrc .profile
bandit15@bandit:~$ cat .bandit14.password
4wcYUJFw0k0XLShlDztnTBHiqxU3b3e
bandit15@bandit:~$ man nc
bandit15@bandit:~$ man ncat
bandit15@bandit:~$ ncat --ssl localhost 30001
Ncat: Could not resolve source address "sl": No address associated with hostname
. QUITTING.
bandit15@bandit:~$ ncat --ssl localhost 30001
BfMYroe26WYalil77FoDi9qh59eK5xNr
Correct!
cluFn7wTiGryunymYOu4RcffSxQluehd
```

pw: cluFn7wTiGryunymYOu4RcffSxQluehd