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BANDIT GAME LAB 01 - IT22883902 (MARIO)
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PASSWORDS
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LVL 0

NH2SXQwcBdpmTEzi3bvBHMM9H66vVXjL

LVL 1 - 2

rRGizSaX8Mk1RTb1CNQoXTcYZWU6lgzi

LVL 2 - 3

aBZ0W5EmUfAf7kHTQeOwd8bauFJ2lAiG

(YOU CAN USE TAB KEY)

LVL 3 - 4

2EW7BBsr6aMMoJ2HjW067dm8EgX26xNe

LVL 4 - 5

Ir IWW I6bB 37 kx fi CQZ qUdOIY fr 6e EeqR

(find . -type f | xargs file)

LVL 4 - 5

P4L4vucdmLnm8I7VI7jG1ApGSfjYKqJU

(find -type f -size 1033c! -executable)

LVL 5 - 6

z 7 W to NQU 2 X fjm M t W A 8 u 5 r N 4 v z qu 4 v 9 9 S

(/ -type f -user bandit7 -group bandit6 -size 33c)

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LVL 6 - 7
```

TESKZC0XvTetK0S9xNwm25STk5iWrBvP

(strings data.txt | grep "millionth")

(cat data.txt | grep "millionth")

YOU CAN USE ANY TWO OF THIS

LVL 7 - 8

IN THIS LEVEL THERE ARE DUPLICATE PASSWORD WE HAVE TO SORT IT AN FIND THE UNIQUE PASSWORD IN ODER TO GET INTO THE NEXT LEVEL

EN632PlfYiZbn3PhVK3XOGSlNInNE00t

(sort data.txt | uniq -c)

LVL 8 - 9

G7w8Lli6J3kTb8A7j9LgrywtEUlyyp6s

(strings data.txt | grep "=")

LVL 9 - 10

IN THIS LEVEL WE HAVE TO DECODE DATA IN ORDER TO GET THE PASSWORD

6zPeziLdR2RKNdNYFNb6nVCKzphlXHBM

(base64 -d data.txt)

LVL 10 - 11

IN THIS LEVEL WE HAVE TO USE CYBERCHEF WEBSITE AND COPY PASTE THE TEXT WE GET AND GET THE PASSWORD IN ORDER TO REACH NEXT LEVEL

JVNBBFSmZwKKOP0XbFXOoW8chDz5yVRv

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LVL 11 - 12
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xxd - make a hexdump or do the reverse.

IN THIS LEVEL IDENTIFY THE FILE TYPES (GZIP, BZIP2, TAR, .BIN) COPY, MOVE FILES AND CONVERT EXTRACT FILES TO FIND PASSWORD

wbWdlBxEir4CaE8LaPhauuOo6pwRmrDw

LVL 12 - 13

ssh -i sshkey.private bandit14@localhost -p 2220

LVL 13 - 14

(cat /etc/bandit\_pass/bandit14)

fGrHPx402xGC7U7rXKDaxiWFTOiF0ENq

LVL 14 - 15

cat /etc/bandit\_pass/bandit14

jN2kgmIXJ6fShzhT2avhotn4Zcka6tnt

LVL 15 -16

cat /etc/bandit\_pass/bandit15

man ncat | grep ssl

ncat --ssl localhost 30001

JQttfApK4SeyHwDll9SXGR50qclOAil1

cat /etc/bandit\_pass/bandit16

nmap localhost -p 31000-32000 (-P PORT RANGES)

----BEGIN RSA PRIVATE KEY-----

----END RSA PRIVATE KEY-----

MIIEogIBAAKCAQEAvmOkuifmMg6HL2YPIOjon6iWfbp7c3jx34YkYWqUH57SUdyJ imZzeyGC0gtZPGujUSxiJSWI/oTqexh+cAMTSMlOJf7+BrJObArnxd9Y7YT2bRPQ Ja6Lzb558YW3FZI87ORiO+rW4LCDCNd2IUvLE/GL2GWyuKN0K5iCd5TbtJzEkQTu DSt2mcNn4rhAL+JFr56o4T6z8WWAW18BR6yGrMq7Q/kALHYW3OekePQAzL0VUYbW JGTi65CxbCnzc/w4+mqQyvmzpWtMAzJTzAzQxNbkR2MBGySxDLrjg0LWN6sK7wNX x0YVztz/zblkPjfkU1jHS+9EbVNj+D1XFOJuaQlDAQABAoIBABagpxpM1aoLWfvD KHcj10ngcoBc4oE11aFYQwik7xfW+24pRNuDE6SFthOar69jp5RlLwD1NhPx3iBl J9nOM8OJ0VToum43UOS8YxF8WwhXriYGnc1sskbwpXOUDc9uX4+UESzH22P29ovd d8WErY0gPxun8pbJLmxkAtWNhpMvfe0050vk9TL5wqbu9AlbssgTcCXkMQnPw9nC YNN6DDP2lbcBrvgT9YCNL6C+ZKufD52yOQ9qOkwFTEQpjtF4uNtJom+asvlpmS8A vLY9r60wYSvmZhNqBUrj7lyCtXMIu1kkd4w7F77k+DjHoAXyxcUp1DGL51sOmama +TOWWgECgYEA8JtPxP0GRJ+IQkX262jM3dElkza8ky5molwUqYdsx0NxHgRRhORT 8c8hAuRBb2G82so8vUHk/fur85OEfc9TncnCY2crpoqsghifKLxrLgtT+qDpfZnx SatLdt8GfQ85yA7hnWWJ2MxF3NaeSDm75Lsm+tBbAiyc9P2jGRNtMSkCgYEAypHd HCctNi/FwjulhttFx/rHYKhLidZDFYeiE/v45bN4yFm8x7R/b0iE7KaszX+Exdvt SghaTdcG0Knyw1bpJVyusavPzpaJMjdJ6tcFhVAbAjm7enClvGCSx+X3l5SiWg0A R57hJglezliVjv3aGwHwvlZvtszK6zV6oXFAu0ECgYAbjo46T4hyP5tJi93V5HDi Ttiek7xRVxUI+iU7rWkGAXFpMLFteQEsRr7PJ/lemmEY5eTDAFMLy9FL2m9oQWCg R8VdwSk8r9FGLS+9aKcV5PI/WEKlwgXinB3OhYimtiG2Cg5JCqlZFHxD6MjEGOiu L8ktHMPvodBwNsSBULpG0QKBgBAplTfC1HOnWiMGOU3KPwYWt0O6CdTkmJOmL8Ni blh9elyZ9FsGxsgtRBXRsqXuz7wtsQAgLHxbdLq/ZJQ7YfzOKU4ZxEnabvXnvWkU YOdjHdSOoKvDQNWu6ucyLRAWFuISeXw9a/9p7ftpxm0TSgyvmfLF2MIAEwyzRqaM 77pBAoGAMmimIJdjp+Ez8duyn3ieo36yrttF5NSsJLAbxFpdlc1gvtGCWW+9Cq0b dxviW8+TFVEBI1O4f7HVm6EpTscdDxU+bCXWkfjuRb7Dy9GOtt9JPsX8MBTakzh3 vBgsyi/sN3RqRBcGU40fOoZyfAMT8s1m/uYv52O6lgeuZ/ujbjY=

ssh -i key bandit17@bandit.labs.overthewire.org -p 2220

LVL 17 -18

**DIFF - COMPARE FILES LINE BY LINE** 

diff passwords.new passwords.old

hga5tuuCLF6fFzUpnagiMN8ssu9LFrdg (glZreTEH1V3cGKL6g4conYqZqaEj0mte)

LVL 18 -19

man ssh | grep terminal

- -T Disable pseudo-terminal allocation.
- -t Force pseudo-terminal allocation. This can be used to execute arbitrary screen-based programs on a remote machine, which can be very useful, e.g. when implementing

If an interactive session is requested, ssh by default will only request a pseudo-terminal (pty) for interactive sessions when the client has one. The flags -T and -t can

If a pseudo-terminal has been allocated, the user may use the escape characters noted below.

If no pseudo-terminal has been allocated, the session is transparent and can be used to reliably transfer binary data. On most systems, setting the escape character to

When a pseudo-terminal has been requested, ssh supports a number of functions through the use of an escape character.

SSH\_ASKPASS If ssh needs a passphrase, it will read the passphrase from the current terminal if it was run from a terminal. If ssh does not have a terminal asso-

ssh -T bandit18@bandit.labs.overthewire.org -p 2220 awhqfNnAbc1naukrpqDYcF95h7HoMTrC

OR

ssh -t bandit18@bandit.labs.overthewire.org -p 2220 /bin/sh awhqfNnAbc1naukrpqDYcF95h7HoMTrC

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LVL 19 - 20
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./bandit20-do cat /etc/bandit\_pass/bandit20

VxCazJaVykI6W36BkBU0mJTCM8rR95XT

LVL 20 - 21

NEED 2 TERMINALS TO CREATE A CONNECTION, LOGIN FROM BOTH TERMINALS

cat /etc/bandit\_pass/bandit20 | nc -l localhost -p 7894

./suconnect 7894

it sends the password by the connection and it shows in next terminal

NvEJF7oVjkddltPSrdKEFOllh9V1IBcq

LVL 21 - 22

Is /etc/cron.d/

cat /etc/cron.d/cronjob\_bandit22

cat /tmp/t7O6lds9S0RqQh9aMcz6ShpAoZKF7fgv

WdDozAdTM2z9DiFEQ2mGlwngMfj4EZff

LVL 22 - 23

/usr/bin/cronjob\_bandit24.sh

myname=bandit23

\$myname

echo I am user \$myname | md5sum | cut -d ' ' -f 1

cat /tmp/8ca319486bfbbc3663ea0fbe81326349

QYw0Y2aiA672PsMmh9puTQuhoz8SyR2G

```
get 2 terminals
(1 terminal)
cd /etc/cron.d/
cat /etc/cron.d/cronjob_bandit24
cat /usr/bin/cronjob_bandit24.sh
Is *(means all the files) Is c*(it shows all the files that begin with letter c)
(. is current directory and .. is parent directory)
in here we belong to other category
Is -I /var/spool/bandit24/foo/file1.sh
(2 terminal)
mkdir /tmp/shenal111
vim file.sh
#!/bin/bash
cat /etc/bandit_pass/bandit24 > /tmp/shenal111/destination.txt
chmod o+x file1.sh
chmod o+w.
chmod o+w /tmp/shenal1^C
touch destination0.txt^C (do not execute just crrl+C)
chmod o+w destination0.txt^C
cp file.sh /var/spool/bandit24/foo
after that quickly (in first terminal you can view Is -I /var/spool/bandit24/foo/file1.sh)
in 2 terminal cat destination0.txt (then you will get the password)
VAfGXJ1PBSsPSnvsjl8p759leLZ9GGar
```

```
create a directory mkdir tmp/ex1
nano file.sh
#!/bin/bash
for i in {0000..9999}
do
  echo "VAfGXJ1PBSsPSnvsjl8p759leLZ9GGar $i"
done
./test.sh | nc localhost 30002 | grep -v "Wrong"
p7TaowMYrmu23Ol8hiZh9UvD0O9hpx8d
LVL 25 -26
cat bandit26.sshkey
ssh -i bandit26.sshkey bandit26@localhost -p2220
file /bin/bash
file /usr/bin/showtext
cat /usr/bin/showtext
log in again with more function
v to editor
:e /etc/bandit_pass/bandit26
7GvcKlw9mC7aUQaPx7nwFstuAlBw1o1
c7GvcKlw9mC7aUQaPx7nwFstuAIBw1o1
to exit q
2 way to get the password
create a shell set shell=/bin/bash and cat the /etc/bandit_pass/bandit26
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```
first resize(minimize) and loginn to the bandit 26
change - :set shell=/bin/bash
Is - text.text is the bandit 26 logo
./bandit27-do id - executing the file
./bandit27-do id - then we have bandit 26 and 27 permissions.
./bandit27-do cat /etc/bandit_pass/bandit27
YnQpBuifNMas1hcUFk70ZmqkhUU2EuaS
you cannot logout from the shell because you didn't actually log in to the shell use exit or ctrl + D
LVL 27 -28
here we are connecting to a git hub repository
hit with it the port number 2220
ssh://bandit27-git@localhost:2220/home/bandit27-git/repo
ls
ls
cd repo
cat README
ssh://bandit28-git@localhost/home/bandit28-git/repo
AVanL161y9rsbcJlsFHuw35rjaOM19nR
```

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LVL 28 - 29
```

here we are AGAIN connecting to a git hub repository

hit with it the port number 2220

git clone ssh://bandit28-git@localhost/home/bandit28-git/repo

ls

cd repo

you cant cat the file

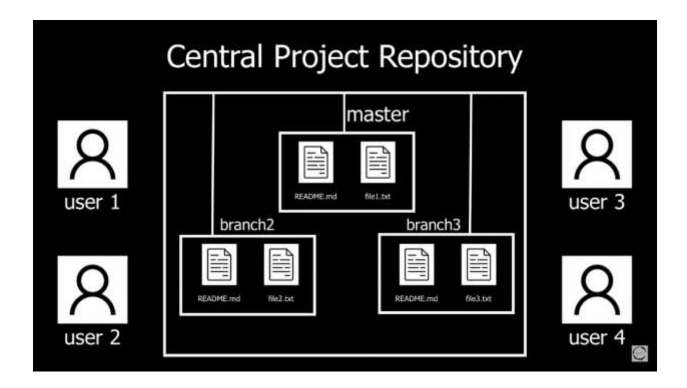
git log --help

git log

git show 899ba88df296331cc01f30d022c006775d467f28

tQKvmcwNYcFS6vmPHIUSI3ShmsrQZK8S

WECHALLUSER="it22883902" WECHALLTOKEN="i have removed my token please enter here" wechall



mkdir /tmp/mariolvl29

cd /tmp/mariolvl29

git clone ssh://bandit29-git@localhost:2220/home/bandit29-git/repo

git branch

git branch -a (shows all branches)

git checkout or git switch (checkout is more than switch)

git checkout dev

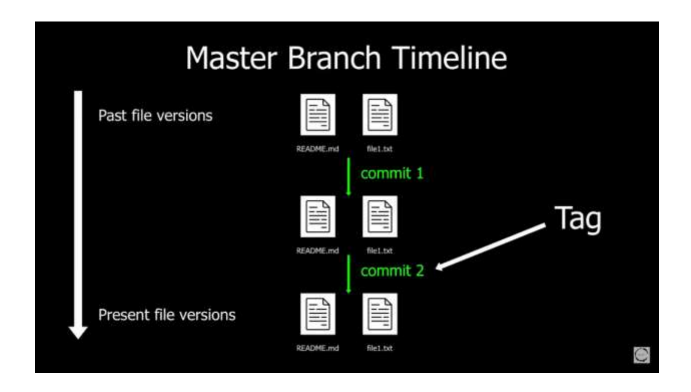
switching branches an take the password

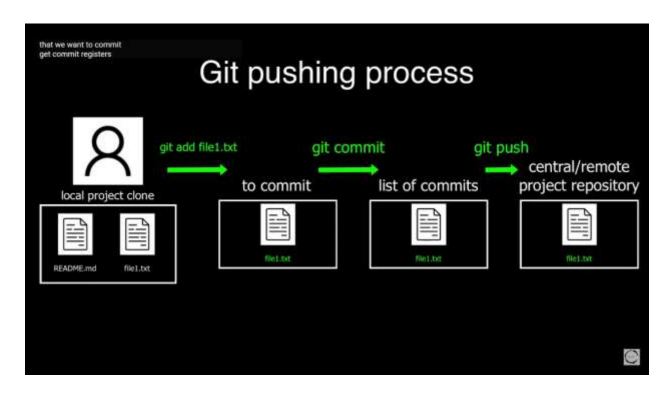
ls , cat

xbhV3HpNGlTldnjUrdAlPzc2L6y9EOnS

in this level same ssh as git repo
but there are no passwords in README.md in latest version also there are same branch
in here we use git tag ( file that have been through several changes {past file ---> present file})
git tag will list all the tags
git tag
git show secrect

OoffzGDlzhAlerFJ2cAiz1D41JW1Mhmt





there are no branches

when you cat the README.md it shows some details then you need to create key.txt echo "May I come in?" > key.txt

git status

git add key.txt

cat .gitignore

git add -f key.txt

git status

git commit -m "added key.txt file"

git status

after that you have to use git push

git push (then you will get the password)

rmCBvG56y58BXzv98yZGdO7ATVL5dW8y