

Lesson 1: Some MISC Challenges

The weird things you encounter.

flagbot (CTF@VIS)

March 24, 2025



Table of Contents

Goals and outlook

Basic infos and tips

Approaching a Miscellaneous Challenge

Linux basics for Misc challenges

Challenges to play for you

Goals and outlook



Goals of this Lesson

- ▶ Some basic Misc stuff (explanation)
- ▶ Approaching a Miscellaneous Challenge (quick demo)
- ▶ Example: Linux permissions and basic commands (explanation)
- ▶ Running Docker (explanation)
- ▶ A proof-of-work (challenge)



Discord Invite Link



Basic infos and tips



Miscellaneous Challenges in General

- ▶ Look at the Dockerfile (contains lots of info)
 - Versions up-to date?
 - Sus PHP backdoor version?
- ▶ Beware of malicious challenges (might execute any stuff)
 - Docker-compose?
 - Un-containerized binaries?
- ▶ Where is the flag?
- ▶ What are the interaction points?
 - What would be ways to get the flag?
 - What do we need to do that?



Miscellaneous Challenges in General

- ▶ Bash? → Shellcheck!
- ▶ Open Source? → Check Issues
Closed ones as well
- ▶ Documentation? → Skim it.

Anything in the challenge looking different? Might be on purpose to make the challenge work.

Weird command options in the man page?

"Bugs" section of man page



Approaching a Miscellaneous Challenge



Misc by example - Hidden Sheets

- ▶ Full disclosure: Not done this challenge, might mess it up



Linux basics for Misc challenges



Linux basic commands

- ▶ Commands:
 - ▶ touch, ls, cd, rm, echo, cat, nc, whoami, vim, nano, ssh
- ▶ Permissions:
 - ▶ How to make a program executable:
 - ▶ How to view permissions:
- ▶ What is sudo?

```
chmod +x myprogram  
ls -la myprogram
```



Linux basic commands (by example)

```
generic@motorbrot:~$ mkdir Downloads/example-dir
generic@motorbrot:~$ cd ~/Downloads/example-dir
generic@motorbrot:~/Downloads/example-dir$ touch asdf
generic@motorbrot:~/Downloads/example-dir$ cat "second file" > 2nd_file.txt
cat: 'second file': No such file or directory
generic@motorbrot:~/Downloads/example-dir$ echo "second file" > 2nd_file.txt
generic@motorbrot:~/Downloads/example-dir$ echo 2nd_file.txt
2nd_file.txt
generic@motorbrot:~/Downloads/example-dir$ cat 2nd_file.txt
second file
generic@motorbrot:~/Downloads/example-dir$ ls -la
total 62
drwxrwxr-x  2 generic generic   4 Feb 28 15:33 .
drwxr-xr-x 53 generic generic 245 Feb 28 15:32 ..
-rw-rw-r--  1 generic generic  12 Feb 28 15:33 2nd_file.txt
-rw-rw-r--  1 generic generic   0 Feb 28 15:33 asdf
generic@motorbrot:~/Downloads/example-dir$ chmod +x asdf
generic@motorbrot:~/Downloads/example-dir$ ./asdf
generic@motorbrot:~/Downloads/example-dir$ ls -la
total 62
drwxrwxr-x  2 generic generic   4 Feb 28 15:33 .
drwxr-xr-x 53 generic generic 245 Feb 28 15:32 ..
-rw-rw-r--  1 generic generic  12 Feb 28 15:33 2nd_file.txt
-rwxrwxr-x  1 generic generic   0 Feb 28 15:33 asdf
generic@motorbrot:~/Downloads/example-dir$ echo "echo hello" >> asdf
generic@motorbrot:~/Downloads/example-dir$ ./asdf
hello
```



Linux basics links

- ▶ Symbolic Links (short symlinks) and hardlinks (actual file)
- ▶ Useful e.g. to redirect hard-coded database location to elsewhere
- ▶ Can be used for shenanigans:
 - ▶ If you are constrained to stay within a "jail directory", maybe only checked if path starts with /jail. So /jail/mysymlink would work to get to elsewhere.
 - ▶ Devs often don't think about what happens if a symlink is input.



Changing file attributes

- ▶ Does not show up in `ls -la`
- ▶ Requires root or specific capabilities for certain flags
- ▶ `+i` to make immutable, `-i` to remove immutability
- ▶ `+a` to "make file append-only"
- ▶ More in the man page
- ▶ Rarely useful doing that in a challenge - except maybe A/D
- ▶ Good to have heard of when something is behaving weirdly
- ▶ `lsattr`



What is / Using Docker

- ▶ Building

- ▶ `docker build -t mytag .`

- ▶ Running

- ▶ `docker run -p8888:1337 -it mytag`

- ▶ Building and Running without tagging

- ▶ `docker run -p8888:1337 -it $(docker build -q .)`

- ▶ Inspecting the running container from the inside

- ▶ `docker ps`

- ▶ `docker exec -it 8182a21 /bin/bash`



What is / Using Docker

▶ Overview

- ▶ `docker image list`
- ▶ `docker container list`

▶ Cleaning

- ▶ `docker container rm 123123123`
- ▶ `docker image rm 12318ab`
- ▶ `docker system prune`



Challenges to play for you



Editors are everything, right? (POW)

nc ctf.bazumo.ch 1351

```
> nc ctf.bazumo.ch 1351
== proof-of-work: enabled ==
please solve a pow first
You can run the solver with:
  python3 <(curl -sSL https://goo.gle/kctf-pow) solve s.AAAK.AABI/qFLknTyH7+utrjuNig4
*****

Solution? s.AAAGFaThRkNEHugjKStP39jn+AkkRagQ2UB3XZrFF9jT6mJt5Kt2M2yYnJlx+naen6x8161CI+wLn+RHKYCY71zBIDF80vCWE2q9bh9y3kYaVp2JC1xM0k+y6Q1UPzKmy1szf
Correct

#####
# editors gonna edit or #
#####

         however      there      is      no      editor

ls
checker.sh
or
^C
-
>

toroto006@mainDebian:~ 245x32
> python3 <(curl -sSL https://goo.gle/kctf-pow) solve s.AAAK.AABI/qFLknTyH7+utrjuNig4
[NOTICE] Running 10x slower, gotta go fast? pip3 install gmpy2
Solution:
s.AAAGFaThRkNEHugjKStP39jn+AkkRagQ2UB3XZrFF9jT6mJt5Kt2M2yYnJlx+naen6x8161CI+wLn+RHKYCY71zBIDF80vCWE2q9bh9y3kYaVp2JC1xM0k+y6Q1UPzKmy1szAXD3UAz21aw
-
>
```



Whystudies1

<http://ctf.bazumo.ch:1353>
<https://cdn.vis.ethz.ch/ctf/whystudies1>



Whystudies2

<http://ctf.bazumo.ch:1354>
<https://cdn.vis.ethz.ch/ctf/whystudies2>

