- Topics
- Challenges
 - Links
 - Web
 - RevEng
- Resources
 - yt Cryptocat

Topics

• Reverse Engineering - Binary Exploitation

Linux Interactive Exploit Develoment with GDB and PEDA

Challenges

Links

File (16)	Category	LINK
Floppy	ReverseEngineering	https://github.com/VoidHack/write-ups/tree/master/Square%20CTF%202017/reverse/floppy
Behind The Scenes	ReverseEngineering	https://app.hackthebox.com/challenges/Behind%2520the%2520Scenes
Box Cutters	ReverseEngineering	-
Loot Stash	ReverseEngineering	Apocalypse 2024
<u>Reykjavik</u>	ReverseEngineering	https://ctflearn.com/challenge/990
<u>FactCheck</u>	ReverseEngineering	https://play.picoctf.org/events/73/challenges/challenge/416?category=3&page=1&user_solved=1
GDB Test Drive	ReverseEngineering	https://play.picoctf.org/practice/challenge/273?category=3&page=1&solved=1
Don't Bump Your Head(er)	Web	https://ctflearn.com/challenge/109
My Blog	Web	https://ctflearn.com/challenge/979
Post Practice	Web	https://ctflearn.com/challenge/114
<u>Cookies</u>	Web	https://play.picoctf.org/practice/challenge/173
Get aHEAD	Web	https://play.picoctf.org/practice/challenge/132?category=1&page=1&search=
Insp3ct0r	Web	https://play.picoctf.org/practice/challenge/18?category=1&page=1
Intro to Burp picoCTF 2024	Web	https://play.picoctf.org/events/73/challenges/challenge/419?category=1&page=1&user_solved=1
<u>Local Authority</u>	Web	https://play.picoctf.org/practice/challenge/278?category=1&page=2
<u>picobrowser</u>	Web	https://play.picoctf.org/practice/challenge/9?category=1&page=3

Web

- 1. My Blog
- 2. Cookies
- 3. Insp3ct0r
- 4. Local Authority
- 5. Get aHEAD
- 6. Don't Bump Your Head(er)
- 7. Post Practice
- 8. <u>picobrowser</u>
- 9. Intro to Burp picoCTF 2024

RevEng

- 1. Loot Stash
- 2. Box Cutters
- 3. FactCheck
- 4. GDB Test Drive
- 5. Behind The Scenes
- 6. Reykjavik
- 7. Floppy

Resources

- TryHackMe room
- Medium Walkthrough
- https://tryhackme.com/r/room/compiled

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Binary Exploitation