FA2022 Week 03

Rev/Pwn Setup

Minh and Pete



Announcements

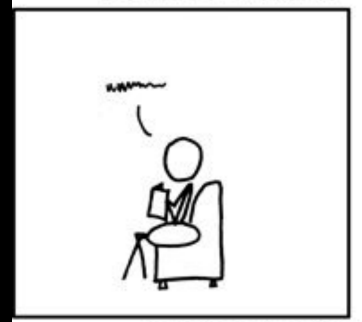
- Fall CTF 2022
 - This Saturday!!! 12 6PM
 - CIF 3039

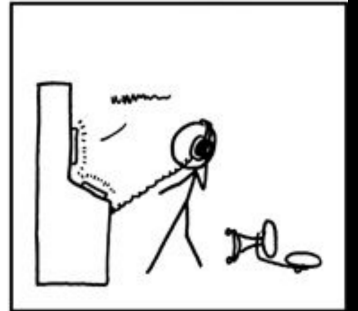


ctf.sigpwny.com

sigpwny{i_love_nsa_software}

NOW AND THEN, I ANNOUNCE "I KNOW YOU'RE LISTENING" TO EMPTY ROOMS.





IF I'M WRONG, NO ONE KNOWS.

AND IF I'M RIGHT, MAYBE I JUST FREAKED

THE HELL OUT OF SOME SECRET ORGANIZATION.



Outline

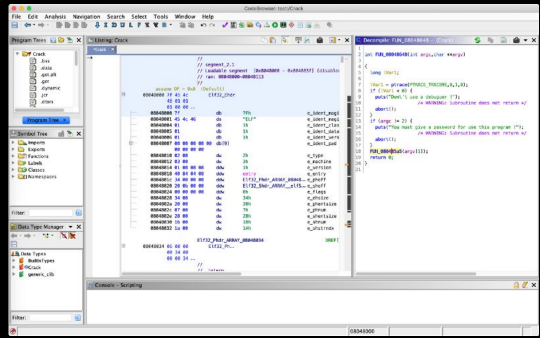
- **Goal:** Get everyone set up with Ghidra, Python, and pwntools in preparation for Thursday, Reverse Engineering I
- Installing Java Developer Kit
 - Windows
 - Mac Intel
 - Mac M1
 - Linux
- Installing Ghidra
- Installing Python, pwntools, GDB



What is Ghidra?

- Ghidra is a reverse engineering toolkit developed by the NSA and made open source
- Allows you to disassemble applications essentially turn an unreadable application into readable code







JDK on Windows



Installing Java Developer Kit

Install JDK 11 (not JRE!) from Oracle

https://www.oracle.com/java/technologies/javase/jdk11-archive-

downloads.html

or Google "oracle java se 11"

	esources Customers Partners Developers Events	Q ② View Accounts
Linux ARM 64 Compressed Archive	157.21 MB	jdk-11.0.16_linux-aarch64_bin.tar.gz
Linux x64 Debian Package	138.42 MB	* jdk-11.0.16_linux-x64_bin.deb
Linux x64 RPM Package	144.60 MB	jdk-11.0.16_linux-x64_bin.rpm
Linux x64 Compressed Archive	161.08 MB	jdk-11.0.16_linux-x64_bin.tar.gz
macOS Arm 64 Compressed Archive	153.35 MB	jdk-11.0.16_macos-aarch64_bin.tar.gz
macOS Arm 64 DMG Installer	152.83 MB	jdk-11.0.16_macos-aarch64_bin.dmg
macOS x64 Compressed Archive	155.47 MB	jdk-11.0.16_macos-x64_bin.tar.gz
macOS x64 DMG Installer	154.95 MB	jdk-11.0.16_macos-x64_bin.dmg
Solaris SPARC Compressed Archive	184.75 MB	jdk-11.0.16_solaris-sparcv9_bin.tar.gz
Windows x64 Installer	140.55 MB	jdk-11.0.16_windows-x64_bin.exe
Windows x64 Compressed Archive	158.30 MB	jdk-11.0.16_windows-x64_bin.zip

JDK on Intel/M1 Mac



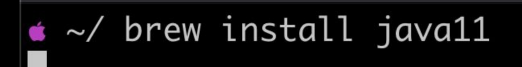
Installing Java Developer Kit

Go to https://brew.sh and run the setup command

```
retep@laptop:~

    ~/ /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

Install openjdk java11





Linking Java

Caveats

For the system Java wrappers to find this JDK, symlink it with sudo ln -sfn /opt/homebrew/opt/openjdk@11/libexec/openjdk.jdk /Library/Java/JavaVirtualMachines/openjdk-11.jdk

openjdk@11 is keg-only, which means it was not symlinked into /opt/homebrew, because this is an alternate version of another formula.

If you need to have openjdk@11 first in your PATH, run: echo 'export PATH="/opt/homebrew/opt/openjdk@11/bin:\$PATH"' >> ~/.zshrc

Link your Java JDK

THESE COMMANDS CAN BE COPIED FROM END OF BREW OUTPUT



Run java -version to check that openjdk 11 is found

```
    ~/ java -version
openjdk version "11.0.16.1" 2022-08-12
OpenJDK Runtime Environment Homebrew (build 11.0.16.1+0)
OpenJDK 64-Bit Server VM Homebrew (build 11.0.16.1+0, mixed mode)
    ~/ 4
```

If it isn't found, add jdk11 to your path

echo 'export PATH="/opt/homebrew/opt/openjdk@11/bin:\$PATH"' >> ~/.zshrc

< ~/ source ~/.zshrc</pre>



JDK on Linux

Note that we recommend installing JDK and Ghidra on Windows instead of WSL



Installing JDK

```
sudo apt update
sudo apt install openjdk-11-jdk
```

That's it!

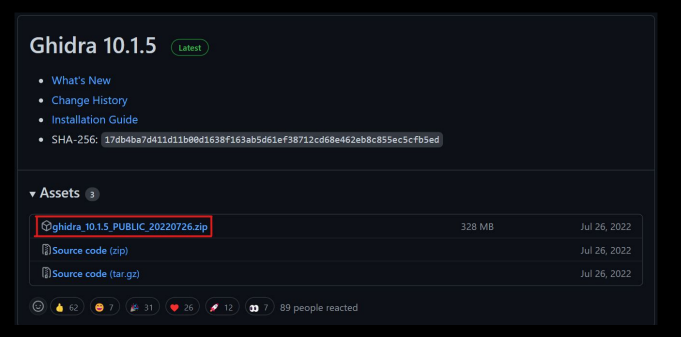


Downloading Ghidra

https://github.com/NationalSecurityAgency/ghidra/releases

or Google "github ghidra release"

Download the public archive in assets for the latest release (ghidra_X.X.X_PUBLIC_XXXXXXXXX.zip, not Source code.zip)





Running Ghidra

Windows:

Double click ghidraRun.bat

Mac/Linux:

Open Terminal, navigate to the directory where Ghidra is downloaded using something like `cd ~/Downloads/ghidra_XX`

Make ghidraRun executable: `chmod +x ./ghidraRun`

Launch Ghidra: `./ghidraRun`

Python and Pwntools



What is pwntools?

pwntools is a CTF framework and exploit development library. Intended to make exploit writing as simple as possible.

```
>>> sh = process('/bin/sh')
>>> sh.sendline(b'sleep 3; echo hello world;')
>>> sh.recvline(timeout=1)
b''
>>> sh.recvline(timeout=5)
b'hello world\n'
>>> sh.close()
```



Installing Python

Mac:

brew install python
python3 -m ensurepip

Windows (WSL)/Linux:

sudo apt install python3 python3-pip

We recommend Windows users use Python/pwntools in WSL rather than native Windows

Installing Pwntools

```
pip3 install pwntools
OR
pip install pwntools
```

If you get "command not found" you may need to reboot for Python/pip to be added to PATH

Installing GDB

Non M1 Mac:

brew install gdb

M1 Mac:

x86 emulator required, stick around

Windows (WSL)/Linux:

sudo apt install gdb

We recommend Windows users use Python/pwntools in WSL rather than native Windows

Next Meetings

If you are on a M1 Mac please stick around!

2022-09-22 - This Thursday

- Reverse Engineering I
- Use the tools we installed today to reverse engineer apps!

2022-09-24 - This Saturday

- Fall CTF 2022
- fallctf.sigpwny.com

2022-09-25 - Next Sunday

- No meeting



x86 VM on M1 Mac

For debugging and running x86 applications



Warning

- M1 macs run a ARM-based processor
- We want to run a x86-based linux VM
- Virtualization
 - Fast
 - Docker, VirtualBox
 - Target architecture must be same as hardware architecture
- Emulation
 - Slow
 - qemu, UTM
 - Hardware architecture can be anything



Install UTM

mac.getutm.app

Download an ARM64 VM (e.g. Ubuntu 22.04 LTS)

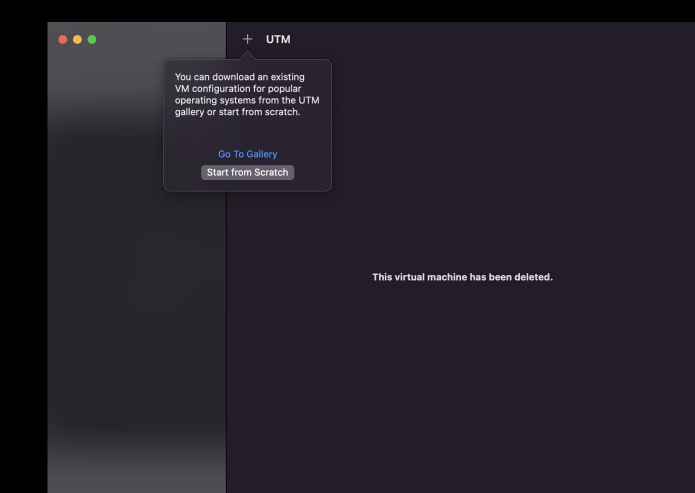
ubuntu.com/download/desktop

Non-GUI version recommended

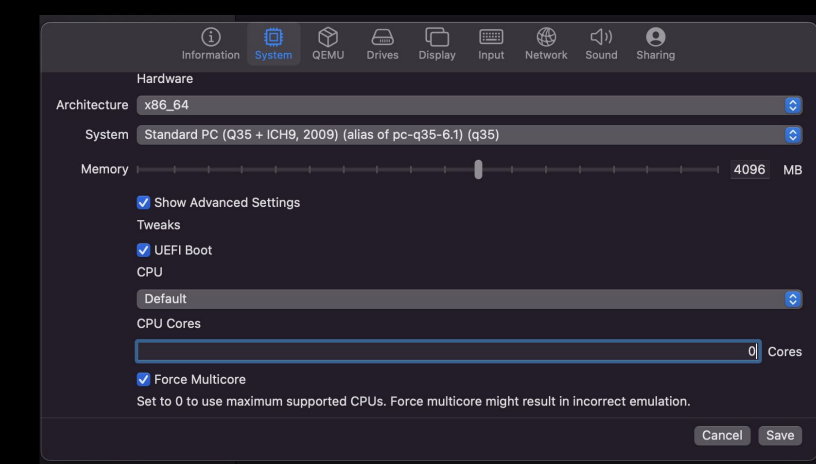
GUI will be extremely slow



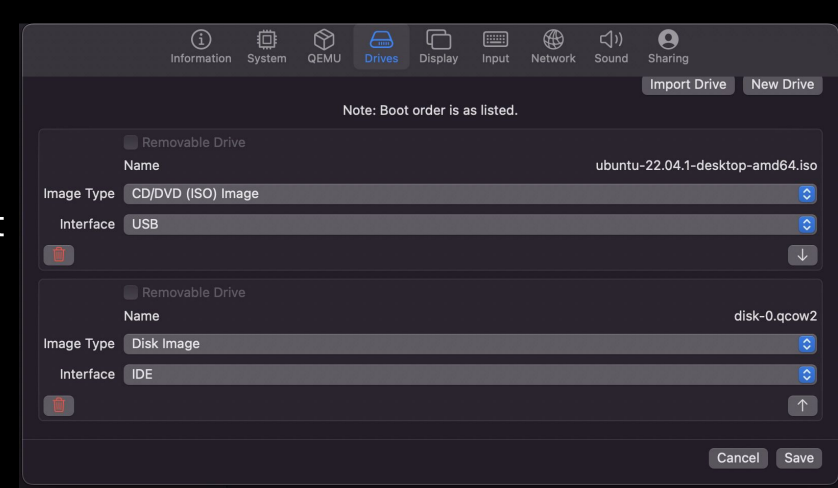
- Open UTM
- "Start from Scratch"



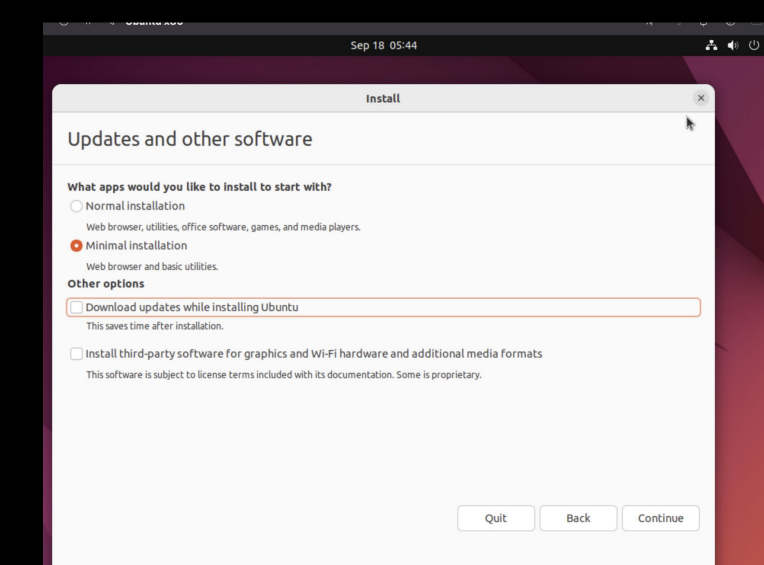
- Set the architecture
- Set the memory limit to 4 or more GB
- Turn on Force Multicore with 0 Cores



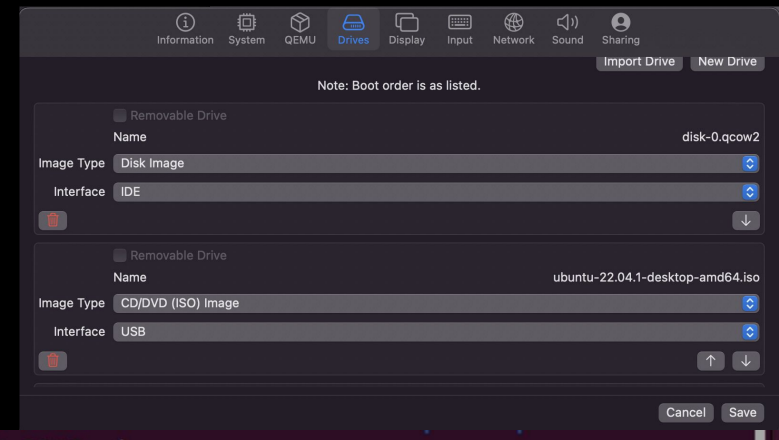
- Add the ISO as a USB device
- Create a second IDE Disk > 20GB
- Leave all other settings (Display, Input, etc.) default



- Follow normal Ubuntu installation
- Install the minimal installation and don't download updates



- After the installer finishes, change the boot order or remove the USB drive
- Restart machine



SIGPWNY