

#### FA2024 Week 05 • 2024-10-01 Linux Privilege Escalation

Ronan Boyarski

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- Open up your kali and run 1s -1
  - The stuff on the left is the permissions

Example Listing:

drwxrwxr-x2ronan4096Sep2920:58Payloads-rwx-----1ronan24383064Sep2921:28QUIET\_DROP.bin



Example Listing:

- File type (directory or not)



Example Listing:

- Permissions applying to owner
- Read, Write, eXecute



Example Listing:

- Permissions applying to the same user group
- Read, Write, eXecute (top), none (bottom)



Example Listing:

- Permissions applying to everyone else
- Read & eXecute (top), none (bottom)



Example Listing:

- User Owner (me)



Example Listing:

- Group Owner (also me)

drwxrwxr-x2ronan4096Sep2920:58Payloads-rwx-----1ronan24383064Sep2921:28QUIET\_DROP.bin



**Special Permissions** 

- SUID when this is set, the file is always executed as if it is executed by its owner user
- SGID when this is set, the file is always executed as if it is executed by its group owner
- Attributes can be manipulated with chattr
  - You can set a file to be immutable. This is a neat (although cheesy) trick commonly used in King of the Hill scenarios.



**Changing File Permissions** 

- Octal for Read (4), Write (2), Execute (1), then repeat for each category
- Use the chmod command
- If I want to grant everything for everyone, I could do chmod
   777 file
- If I want read + write for only me, I could do chmod 600 file



# Sudo, Shell Scripts, Cron



#### Sudo

- Superuser Do allows us to run commands as root
- Root has all of the privileges over everything
- Not all users will have sudo rights
- Can check what our sudo rights are with **sudo** -1
  - This will require a password in most instances
- Sudo can be done with a password required, or with no password required
- You can also check /etc/sudoers, but this requires sudo rights, so it's pretty self-defeating in a hacking context



### **Switching Users**

- If we have another user's password, we can run **su username**
- If we want to login as root, you want to do sudo su, NOT su root (the latter would require a root password to be set)
- You can cat /etc/passwd to view all users on the system
  - This is, somewhat counterintuitively, not where the passwords are stored
  - The password hashes are in /etc/shadow, which is obviously not world-readable



### **Shell Scripts**

- These run shell commands, end with the .sh file extension
- Can be very simple or very complex
- Often used for things like installs, but can be used administratively
- It's worth checking them for things like credentials (as they may perform remote logins or send passwords)
- Alternatively, if we have write access to a shell script that another user is running, that's an easy win



#### **Cron Jobs**

- Essentially scheduled tasks
- Can be in a number of places
  - /etc/crontab, /etc/cron.\*, /var/spool/cron/crontabs
- Safest is probably in the /var/spool/cron/crontabs/ directory, as unprivileged users can edit with crontab -e but cannot read the directory
- You can always cat /etc/crontab and ls -1 /etc/cron\*
- The asterisks signify how often they run
- Check for the ability to write to any privileged cron jobs



#### SSH

- Stands for Secure Shell (yes it's actually secure)
- However, still very useful for attackers, as remote access is always good
  - Requires a valid login on the target system, usually cannot SSH as root (this is configuration-dependent)
- Syntax: ssh user@host
- We can also use SSH for port forwarding, either fixed or dynamic
  - I won't go over specifics here but it's something to keep in mind
- This is very useful for lateral movement and persistence



#### SSH

- You can also do lateral movement by SSH'ing in with a private key instead of a username or password
- So, always be on the lookout for exposed SSH keys, which will sometimes be called id\_rsa
- Check for authorized\_keys files as well as every .ssh directory that you can get into
- chmod 600 id\_rsa
- ssh -i id\_rsa user@host



# **Privilege Escalation**



#### **Low Effort Kernel Exploits**

- When you land on a linux system, start checking OS versions
  - uname -a
- Then, you can start googling or searching exploit-db for known exploits for the linux kernel version or the specific distro version
- You can alternatively use LinPEAS 🤮
- Common easy wins for old versions of linux are <u>PwnKit</u> and <u>DirtyCOW</u> for ancient versions of linux
  - These will come up in Boot2Root sometimes, and pretty much every linux box that hasn't been updated since 2021 will be susceptible to PwnKit (when's the last time you ran sudo apt-get update?)



### **Exploiting SUID**

- There are many binaries that are not safe to have the SUID bit set
  - Can check them with GTFObins
- Using these is one of the absolute easiest ways to escalate privileges and is going to be common in beginner-level Boot2Root CTFs
  - Does sometimes happen in the real world though
- To show all SUID binaries, you can run:

```
find / -perm -u=s -type f 2>/dev/null
```



#### **Exploiting sudo nopasswd**

- If you login, run **sudo** -1, and see that you can run ALL with nopasswd, then congratulations, you win
- If there are only specific binaries that can be run with sudo, it's worth referencing GTFObins for specific techniques
- Also be sure to check their file system permissions, because being able to write to them results in an instant win



#### **Exposed Vulnerable Files**

- If you find an exposed script that you can write to that belongs to or is being run by a privileged user, be sure to overwrite that with something that will give you a shell
- Always make sure to look around the filesystem and check for any files that could contain credentials that you can read
  - A common but often overlooked one is looking for local and database credentials in config files for web servers
  - After all, you (usually) need a password to connect to the local SQL server, and people would never reuse passwords, right?
  - Of course the usual suspects still apply when it comes to looking for exposed credentials



#### /etc/passwd & /etc/shadow

- /etc/passwd contains the list of users while /etc/shadow contains their password hashes
- If you have write access to /etc/shadow, you can obtain root access trivially
  - Just make a new password with openssl passwd -6 -salt xyz pwned
  - Then update the shadow file to contain the new hash in an appropriate format
- If you have read access to /etc/shadow, get the password and shadow files, then on your Kali machine run unshadow passwd shadow > crackme



#### /etc/passwd & /etc/shadow cont'd

- You can then crack the resulting file with hashcat or John the Ripper (hashcat is preferred but in a VM it makes little difference)
  - You can just run john crackme
    -wordlist=/usr/share/wordlists/rockyou.txt
  - Usually you can use hashcat -m 1800 crackme -w /usr/share/wordlists/rockyou.txt
- There are much more advanced cracking/wordlist techniques that are out of scope for this meeting, but I would encourage researching rules, brute force, and keymapping at a minimum



# Advanced: SSH Hijacking



### **SSH Hijacking (ControlMaster)**

- Technique where we use an existing connection to compromise a different machine
- The exact technique depends on what software is running, but I will show examples for ControlMaster & SSH-Agent
- ControlMaster enables sharing of multiple SSH sessions over a single network connection (set in ~/.ssh/config)
- When the victim SSH's into the target server through the machine we compromised, we can then SSH into that server



### SSH Hijacking (SSH-Agent)

- The client must have the following line in ~/.ssh/config
  - ForwardAgent Yes
- The intermediate box (the one that you're on) must have this line
  - AllowAgentForwarding Yes
- Then, if SSH-Agent is running, and a user SSH's into the target box through the intermediate box (the one that you're on), you can now SSH into the target box as them



## **Advanced: Attacking DevOps**



#### Ansible

- Ansible is a configuration engine that allows IT personnel to dynamically push configurations and resources to a bunch of remote computers
- The ansible controller can connect to nodes and **run arbitrary python and shell commands**
- We can enumerate if ansible is on the box by just running the **ansible** command
- You can view the ansible host inventory with cat /etc/ansible/hosts



#### **Ansible Execution & Playbooks**

- You can execute commands for a given ansible group with ansible <group name> -a "<command>"
  - You can also add the -become flag to run as root
- Ansible uses playbooks which are conventionally stored in /opt/playbooks
- These can be executed with ansible-playbook
  <playbook>.yml
  - A lot of times these will contain credentials and you can just cat them



#### **Ansible Vaults**

- These can be cracked with the following workflow
  - ansible2john playbook.yml > crackme
  - hashcat crackme -force -hash-type 16900
    /usr/share/wordlists/rockyou.txt -r
    /usr/share/hashcat/rules/best64.rule
  - cat pw.txt | ansible-vault decrypt



#### **Ansible Misconfigurations**

- If we have write access to a playbook, we can overwrite it to make a backdoor (this is the same as write access to any other script)
- There may be some sensitive data leakage to /var/log/syslog in the form of module parameters, which will often contain usernames and passwords



#### **Attacking DevOps Review**

- There are many more systems to cover, but this should give a good example of what we can think about when attacking DevOps
- We're looking for the same types of general misconfigurations as general Linux Privilege Escalation, but now our target isn't just the local machine, but everything in our downstream
- Even if we can't root the current machine, getting another user to execute for example a playbook or a backdoored binary is an equally important win



### **Next Meetings**

#### 2024-10-03 • This Thursday

- IPTables & Routing
- 2024-10-08 Next Tuesday
- Windows Theory & Windows Privilege Escalation
  2024-10-10 Next Thursday
- Hardening Default Windows Installations

