Operating Systems Security

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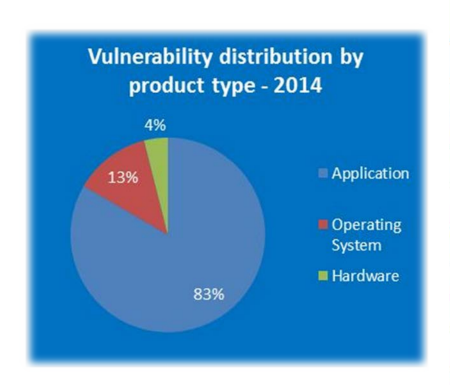


OS principles

- hardware abstraction
- resource management: accounting, scheduling, and synchronisation
- storage and communication services: file systems, network, interprocess communication (IPC)
- libraries of common functions: libc
- management of user interaction and interface
- More here: http://ocw.cs.pub.ro/courses/so



Stats (2014)



Operating system	# of vulnerabilities	# of HIGH vulnerabilities	# of MEDIUM vulnerabilities	# of LOW vulnerabilities
Apple Mac OS X	147	64	67	16
Apple iOS	127	32	72	23
Linux Kernel	119	24	74	21
Microsoft Windows Server 2008	38	26	12	0
Microsoft Windows 7	36	25	11	0
Microsoft Windows Server 2012	38	24	14	0
Microsoft Windows 8	36	24	12	0
Microsoft Windows 8.1	36	24	12	0
Microsoft Windows Vista	34	23	11	0
Microsoft Windows RT	30	22	8	0

http://www.gfi.com/blog/most-vulnerable-operating-systems-and-applications-in-2014/





What should the OS protect?

• Itself (from users)

Processes (both services and user's application)

Files access

Communication (both IPC and network)

First, authentication

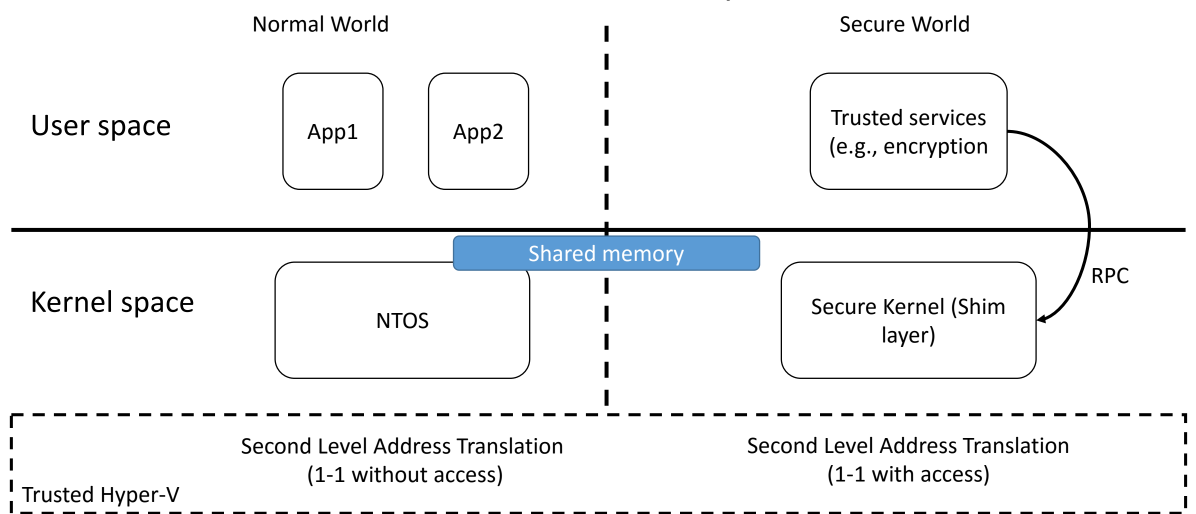
- Most common technique are passwords (i.e., something you know)
 - Stored as hashes typically using a random salt
- Tokens (i.e., something you have)
 - Using HSM
 - Often combined with a PIN
- Biometrics (i.e., something you are)
 - Fingerprints, iris scans, etc.
- We will assume that authentication is validated!



Windows 10



Virtualization-based security (VBS)





Code Integrity

- Kernel Mode Code Integrity (KMCI)
 - Validate drivers' signature
- User Mode Code Integrity (UMCI)
 - Validate apps signature
- AppLocker
 - Policy for what applications can be executed

Protected Processes

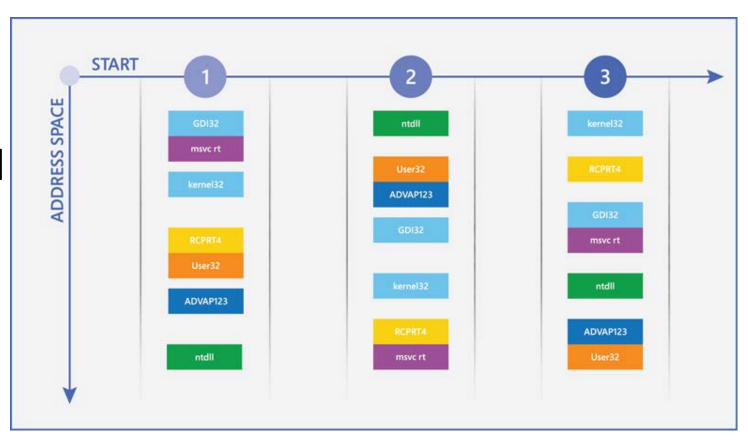
 Windows 10 prevents untrusted processes from interacting or tampering with those that have been specially signed.

Protected Processes defines levels of trust for processes.

 Less trusted processes are prevented from interacting with and therefore attacking more trusted processes.

Address Space Layout Randomization (ASLR)

- Present in most OSes
- Not a real solution
 (part of a complex one) [1]





ASLR implementation

- On Windows, ASLR does not affect runtime performance, but it can slow down the initial loading of modules.
 - ASLR also randomizes heap and stack memory
- On Linux, ASLR imposes 26% [9]
- On Android, ASLR bases for all others and the bases remain constant across executions [10]
- On iOS, dyld_shared_cache (libraries) load address is randomized (at boot time) [11]
- ASLR cannot be force-enabled for applications on Linux (they must be compiled with PIE), as EMET can do on Windows.



Data Execution Prevention (DEP)

DEP uses the No eXecute bit on modern CPUs

Available on all major Oses

Not real use if you can access mprotect/VirtualProtect/etc.

TrueCrypt - Full-disk encryption (3rd party)

- Password used to encrypt/decrypt when mounting the partition.
- Supports plausible deniability
 - can be configured to hide even the existence of encrypted data.
 - Unused space on an encrypted partition is initialized with random data, encrypted volume is indistinguishable from such random data.



BitLocker – Full-disk encryption

- Encrypting entire hard drives
- Support for Self-Encrypting Drives (SED) for offloading encryption
- Uses Trusted Platform Module (TPM) v1.2 to validate pre-OS components



Where's the Encryption Key?

- 1. SRK (Storage Root Key) contained in TPM
- 2. SRK encrypts FVEK (Full Volume Encryption Key) protected by TPM/PIN/USB Storage Device
- 3. FVEK stored (encrypted by SRK) on hard drive in the OS Volume



File permissions

• Stored as an ACE in a discretionary access control list (DACL) that is part of the object's security descriptor.

Permissions can also be explicitly denied.

 Inherited permissions are those that are propagated to a child object from a parent object.

Network access

Per application firewall

Microsoft Bounty Programs

- Online Services Bug Bounty (Microsoft Azure services additions: 22nd April 2015)
 - \$500 USD up to \$15,000 USD.
- Mitigation Bypass Bounty (Windows 10)
 - up to \$100,000 USD
- Bounty for Defense (Windows 10)
 - up to \$100,000 USD

• https://technet.microsoft.com/en-US/security/dn425036



Linux



Linux - setuid

- Sometimes we want to specify that a file can only be modified by a certain program.
- Thus, we want to control access on a per-program, rather than a peruser basis.
- We can achieve this by creating a new user, representing the role of a modifier for these files.
- Mark the program, as setuid to this user.
- This means, no matter who started the program, it will run under the user id of this new user.



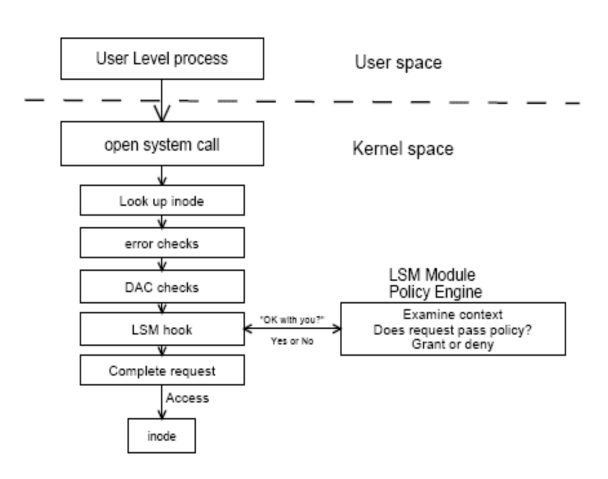
LUKS – Full-disk encryption [3]

 A master key is generated by the system (used to encrypt/decrypt data on disk)

Protected using the user's password

Several master keys are stored, one for each user

Linux Security Modules (2002) [6]



- IPC Hooks
- Filesystem Hooks
- Network Hooks

SELinux

- Mandatory Access Control system for Linux
- Implement Flask architecture [7]

- A process (a daemon or a running program) is called a subject.
- A role defines which users can access that process.
- An object in SELinux is anything that can be acted upon
- A file's context is called its type in SELinux lingo

SELinux

- An SELinux policy defines user access to roles, role access to domains, and domain access to types.
- Possible modes are Enforcing, Permissive, or Disabled
- -rw-r--r--. root root
 unconfined_u:object_r:httpd_sys_content_t:s0
 /var/www/html/index.html
- system_u:system_r:httpd_t:s0 7126 ? 00:00:00 httpd
- sesearch --allow --source httpd_t --target httpd_sys_content_t --class file
 - allow httpd_t httpd_sys_content_t : file { ioctl read getattr lock open } ;

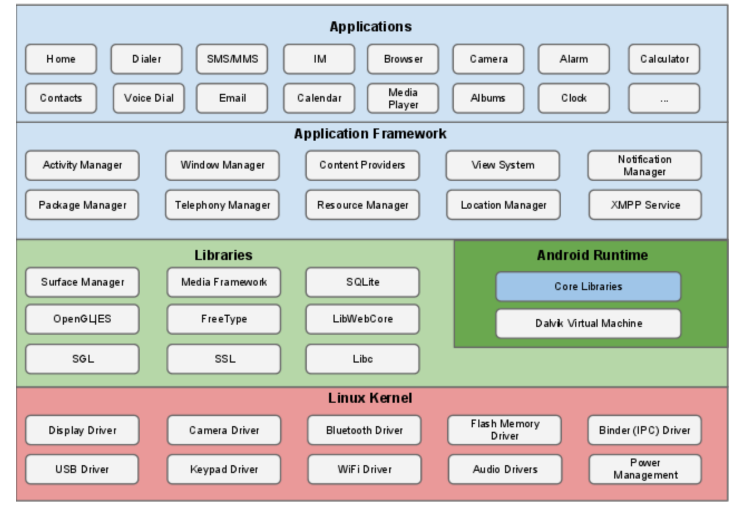




Android



Android Architecture





Package (APK) integrity

- Components of applications
 - Activity: User interface
 - Service: Background service
 - Content Provider: SQL-like database
 - Broadcast receiver: Mailbox for broadcasted messages
- META-INF contains the application certificate and package manifest
- Certified by developer
- Used for: application upgrade; application modularity (two apps from same developer can collude);



Android Security Basics

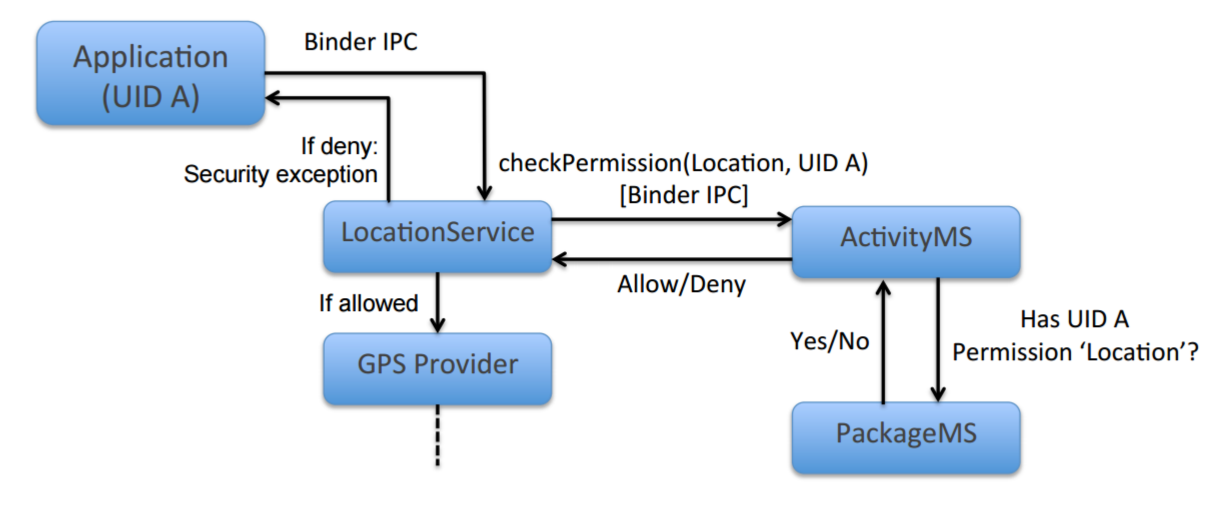
- Applications, by default, have no permissions
- Applications statically declare the permissions they require
 - Android system prompts the user for consent at the time the application is installed
 - No mechanism for granting permissions dynamically (at run-time)
 - In AndroidManifest.xml, add one or more <uses-permission> tags
 - e.g., <uses-permission android:name= "android.permission.RECEIVE_SMS" />

Android Sandbox

- Each application is isolated in its own sandbox
 - Applications can access only its own resources
 - Access to sensitive resources depends on the application's rights
- Enforced by underlying Linux Kernel (SELinux) and middleware
- Each App is assigned a unique UserID during installation and runs in separate process



Android Sandbox





Android Sandbox

- App UID must be member of a Linux group to have access to sockets, etc.
- UID of an app with corresponding permission is added to group during install
- Kernel access errors translated into Java security exceptions by core libraries

Isolated Processes

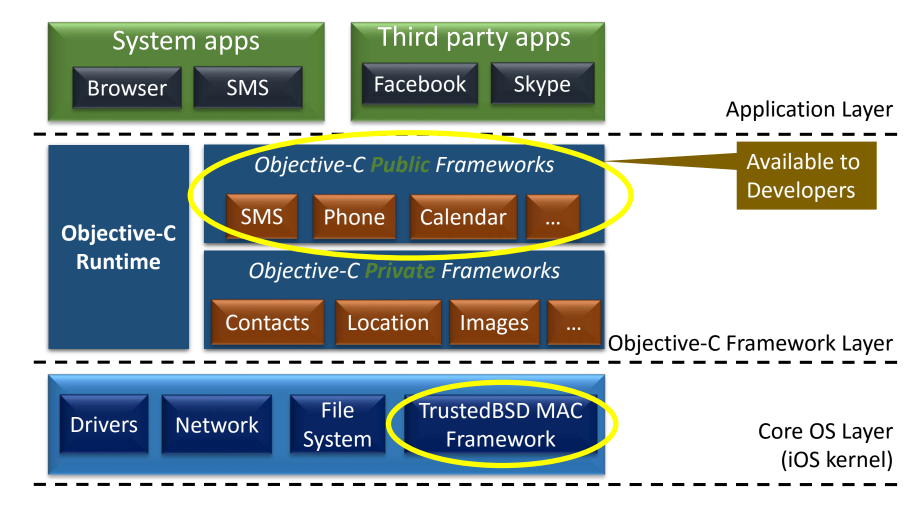
- Security-aware application developer can declare in application manifest that a Service component should be executed as an isolated process
 - Component executed on separate process with UID nobody
 - Nobody is a UID with no privileges
 - All permission checks will return deny
 - No file system access
 - only communication with it is through the Service API
- Allows compartmentalization of the app



iOS



iOS Architecture





iOS Protection Mechanisms

- Encrypted file system
- Applications signing
- Vetting processs (app reviewing)
 - 700 1000 apps are submitted each day [Apple]
- Address Space Layout Randomization (ASLR)
- Non-executable memory security model (with code signing on memory pages)

Sandboxing

- Enforcement at the Objective-C runtime layer
 - That could be bypassed
- Enforcement by the TrustedBSD kernel module
 - Based on a generic profile that forces application containment (for IPC and files)
- Custom rules added by users are allowed



Xen VMM



Security possibilities

- VM introspection
- Dom0 dissagregation
 - Driver domains
- Xen Security Module (same as LSM)
 - Restricts hypercalls to those needed by a particular guest

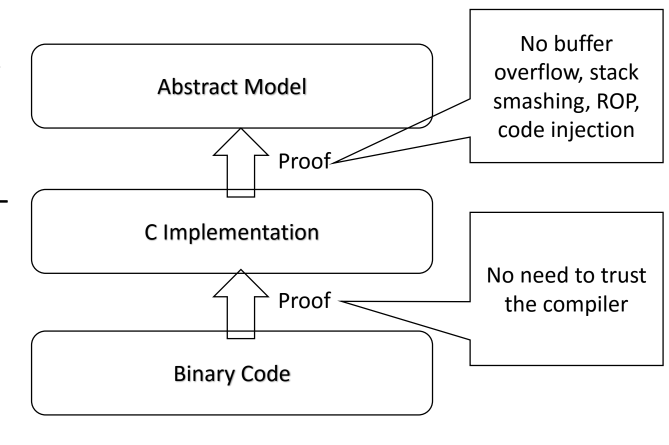


Formally verified security kernel



seL4 [4]

- Based on a minimal L4 kernel (drivers are outside kernel, usermode processes)
- A refinement proof establishes a correspondence between a highlevel (abstract) and a low-level (concrete, or refined) representation of a system.







References

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