



Reading for Tuesday

[http://www.commerce.senate.gov/
public/?a=Files.Serve&File_id=24d3c
229-4f2f-405d-b8db-a3a67f183883](http://www.commerce.senate.gov/public/?a=Files.Serve&File_id=24d3c229-4f2f-405d-b8db-a3a67f183883)



COMMITTEE ON COMMERCE,
SCIENCE, AND TRANSPORTATION

A “Kill Chain” Analysis of the 2013 Target Data Breach

MAJORITY STAFF REPORT FOR CHAIRMAN ROCKEFELLER
MARCH 26, 2014

Credit Card Validation

5314 7726 8593 2112
MII Issuer Identifier Account Number Check Digit

35

Take the above number (or any credit card number)
4417 1234 5678 9113

8 2 2 6 10 14 18 2
3 4 5
3 5
70

Credit Card Validation



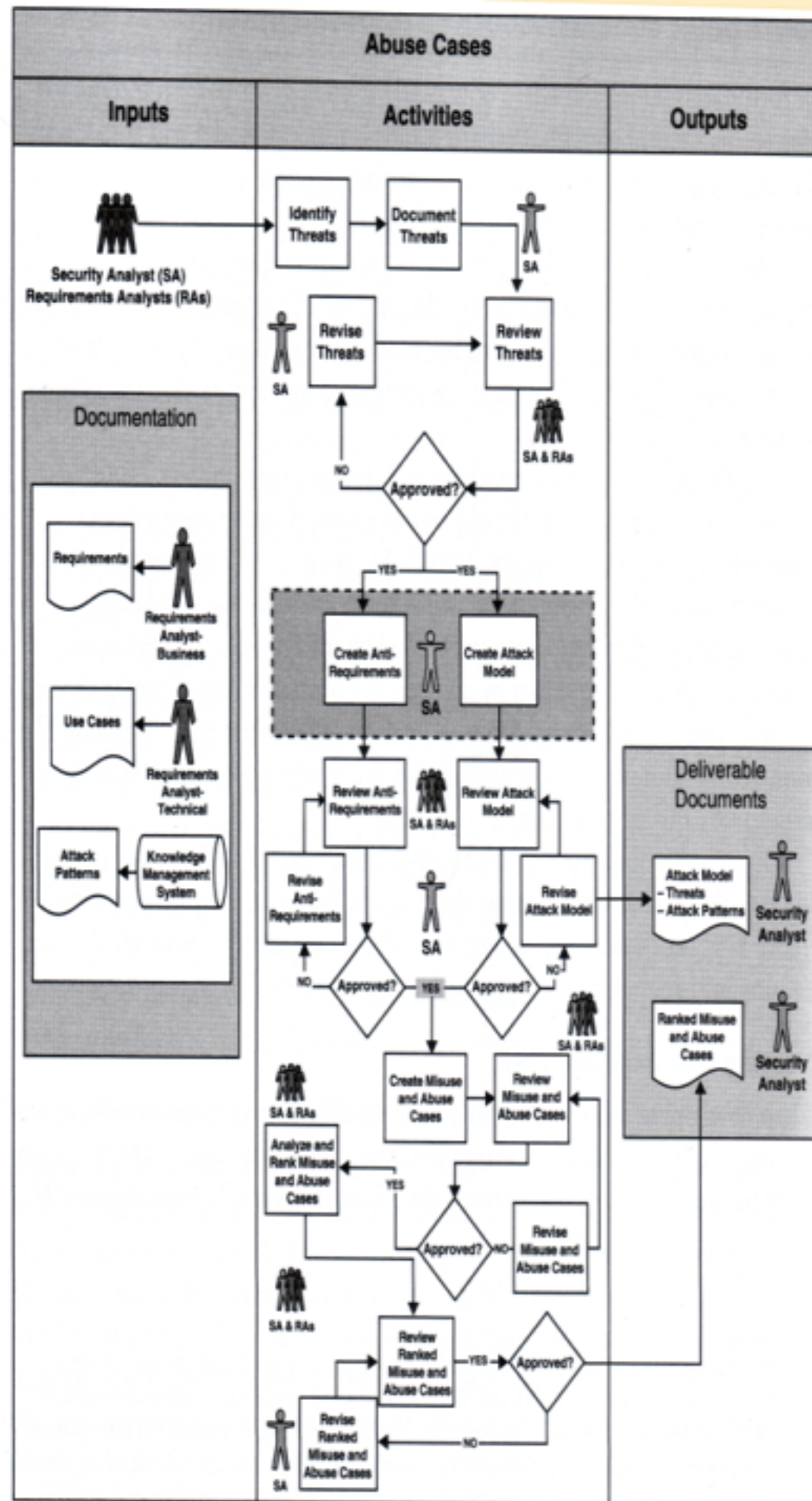
5314	7726	8593	2112
MII	Issuer Identifier	Account Number	Check Digit

2	8	9	2	1
4	16	18	4	2
└──┘				
34				
30				
──				
64				

A large red 'X' is drawn over the entire calculation.



Process for building abuse cases



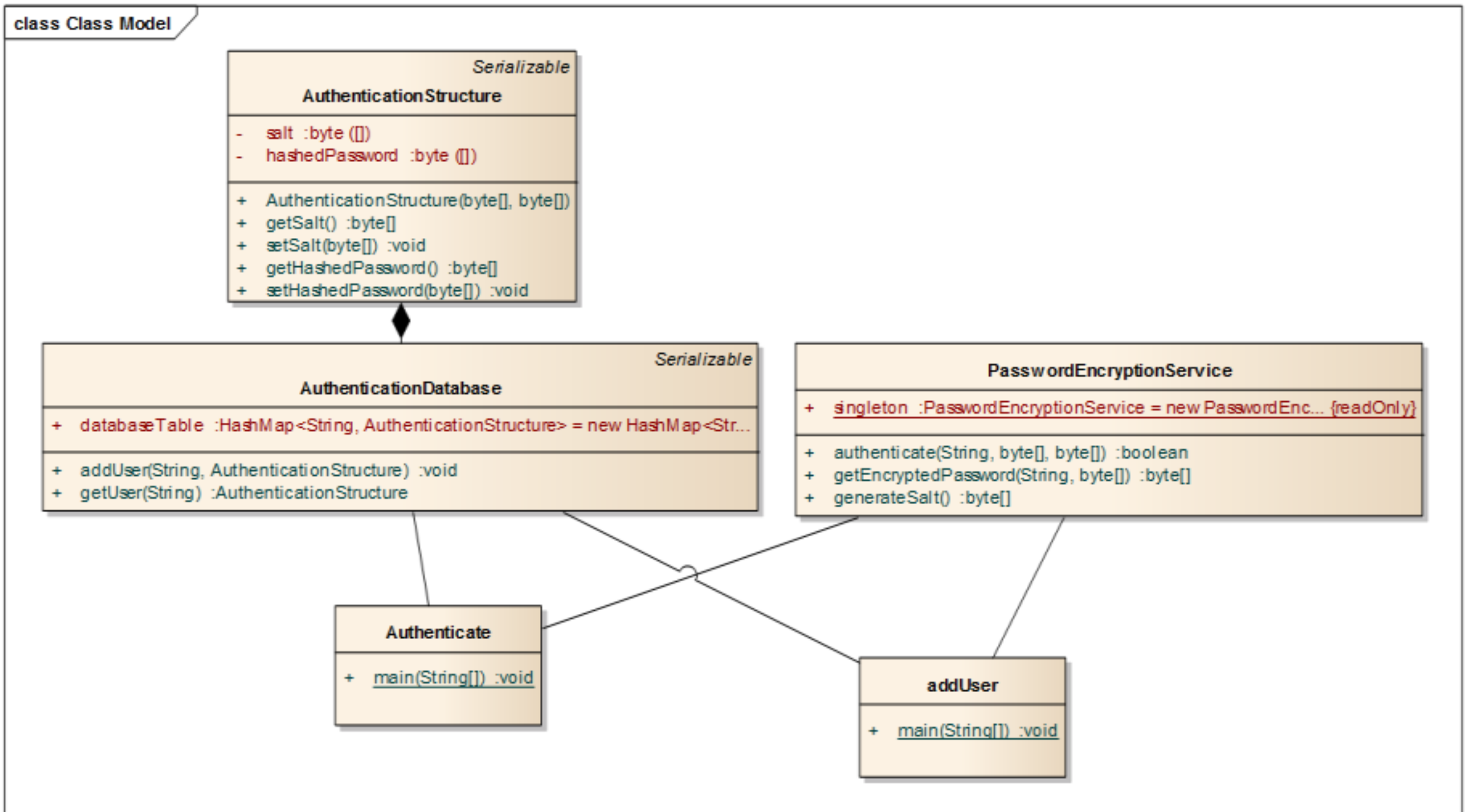


Secure Software Development Design Principles

Objectives

- Explain the design for an appropriate mechanism for encrypting and storing passwords
- List and explain the Secure Design Principles
- Describe the concept of trust domains and trust boundaries
- Critique architectures based on trust allocations
- Critique a modern software application from a security standpoint

AN Encryption Example



Design Case Study

- A system is setup on campus at MSOE to log failed login attempts
 - Logs entered user name — *Entered*
 - *P* Logs attempted password — *What was sent*
 - Ip address is logged of where the attempt was made

User Jane
PWD Let Me In \$1

What flaws do we see in
design?

Potential to
expose PWD's.

Potential to
expose machine's
location.

ETC

Design Flaws

- Not following coding standards
- Improper implementation of least privilege
- Software fails insecurely
- Authentication methods easily bypassed
- Security through obscurity
- Improper error handling
- Weak input validation

Secure Design Principles

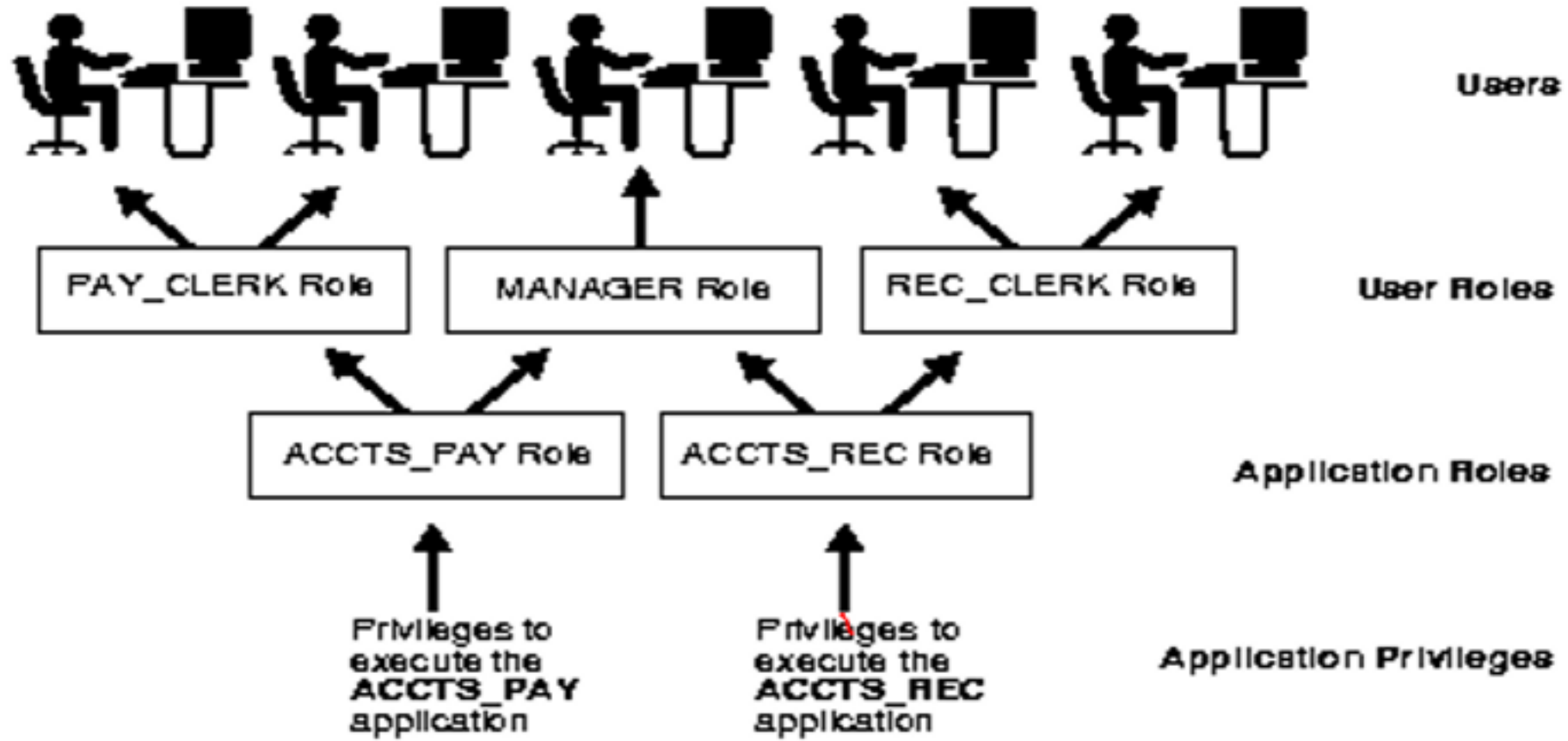
- Principle of Least Privilege
- Separation of Duties
- Defense in Depth
- Fail Secure
- Economy of Mechanisms
- Complete Mediation
- Open design
- Least Common Mechanisms
- Psychological Acceptability
- Leveraging Existing Components

The Principle of Least Privilege

The Principle of Least Privilege

- “[The Principle of Least Privilege] requires that each subject in a system be granted the most restrictive set of privileges (or lowest clearance) needed for the performance of authorized tasks. The application of this principle limits the damage that can result from accident, error, or unauthorized use.”
 - Department of Defense (DOD-5200.28-STD), also known as the orange book

What does this mean to us in software?



Unix Security Levels and

Sudo

Sudo \Rightarrow Super user
do

Separation of Duties

- Design is compartmentalized
 - Split keys for cryptographic functions
- Development roles
 - Programmer does not review his own code
 - Programmer does not deploy code onto production system

Defense in Depth

- Layered defense towards security
 - The breach of a single vulnerability does not result in complete or total system compromise
- Deters curious hacker / nondetermined hacker

Fail Secure

- Software reliably functions when attacked
- Is rapidly recoverable in the event of a failure
- Fails to a secure state if a failure occurs

True Crypt and fail secure

Economy of Mechanism

- The more complex the design of the software, the more likelihood for a security failure there is
 - Unnecessary functionality or unneeded security mechanisms should be avoided
 - Strive for operational ease of use

Complete Mediation

- Every access to every object must be checked for authority every time the object is accessed.
- **Example 1**
 - When a UNIX process tries to read a file, the operating system determines if the process is allowed to read the file. If so, the process receives a file descriptor encoding the allowed access. Whenever the process wants to read the file, it presents the file descriptor to the kernel. The kernel then allows the access. If the owner of the file disallows the process permission to read the file after the file descriptor is issued, the kernel still allows access. This scheme violates the principle of complete mediation, because the second access is not checked. The cached value is used, resulting in the denial of access being ineffective.

Index of /

https://myweb.msoe.edu/?user=sebern&path=msoe/Winter2011/ce2800/ce2800.shtml

Suggested Sites Web Slice Gallery Church Sound System... LXR linux/include/li... Professional Audio ... Other bookmarks









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https://myweb.msoe.edu/?user=schilling&path=msoe/Winter2011/ce2800/ce2800.shtml

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Index of /

<u>Name</u>	<u>Last modified</u>	<u>Size</u>	<u>Description</u>
 favicon.ico	08-Jun-2004 17:12	766	
 graphics/	01-Nov-2004 10:37	-	
 index.html	18-Nov-2010 10:17	1.9K	
 local/	08-Apr-2009 13:56	-	
 msoe.ico	08-Jun-2004 17:12	766	
 robots	06-Jul-2007 16:12	0	
 test.cgi	25-Feb-2008 14:22	65	
 test.py	25-Feb-2008 14:22	65	

Apache/2.2.8 (Ubuntu) mod_auth_kerb/5.3 DAV/2 SVN/1.4.6 mod_jk/1.2.25 mod_ldap_userdir/1.1.12-20070601 PHP/5.2.4-2ubuntu5.12 with Suhosin-Patch mod_ssl/2.2.8 OpenSSL/0.9.8g mod_perl/2.0.3 Perl/v5.8.8 Server at myweb.msoe.edu Port 443

Credit Card's Billing Name & Address:

First Name:

Last Name:

Address:

City:

State/Province:

Zip/Postal Code:

Country:

(do not click more than once)



Open Design

- All information about crypto systems is public knowledge except the key, and the security of the system against cryptanalysis attacks is dependent on the secrecy of the key
- Not Security through obscurity

Least common mechanisms

- Mechanisms common to more than one user or process should not be shared
 - Design should compartmentalize or isolate the functions by user roles

Psychological Acceptability

- The security principle should be designed to maximize usage, adoption, and automatic application
- Discuss strong passwords as an example

Leverage Existing Components

- Use existing components when possible

Trust Relationship

- Every communication between parties must have some degree of trust associated with it
 - Trust relationship
- For simply communications systems, each system has full trust and allows the other complete access to its communication facilities
 - Not very secure

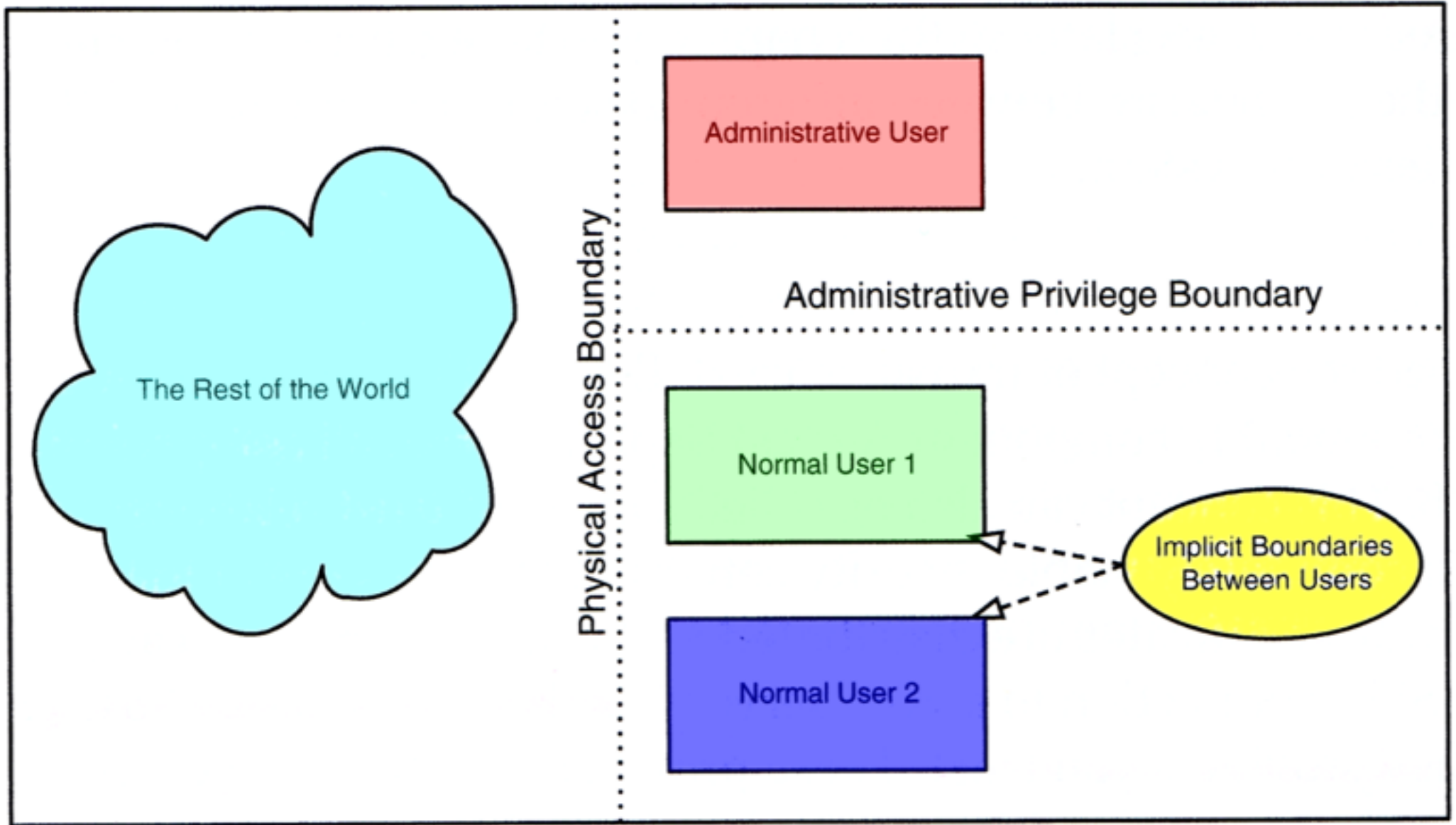
Trust Boundaries

- Distinguishes between regions of shared trust
 - Region of shared trust is a trust domain

Windows 98 Trust Boundary Example



Simple trust relationships



Security Trust – Defense in Depth

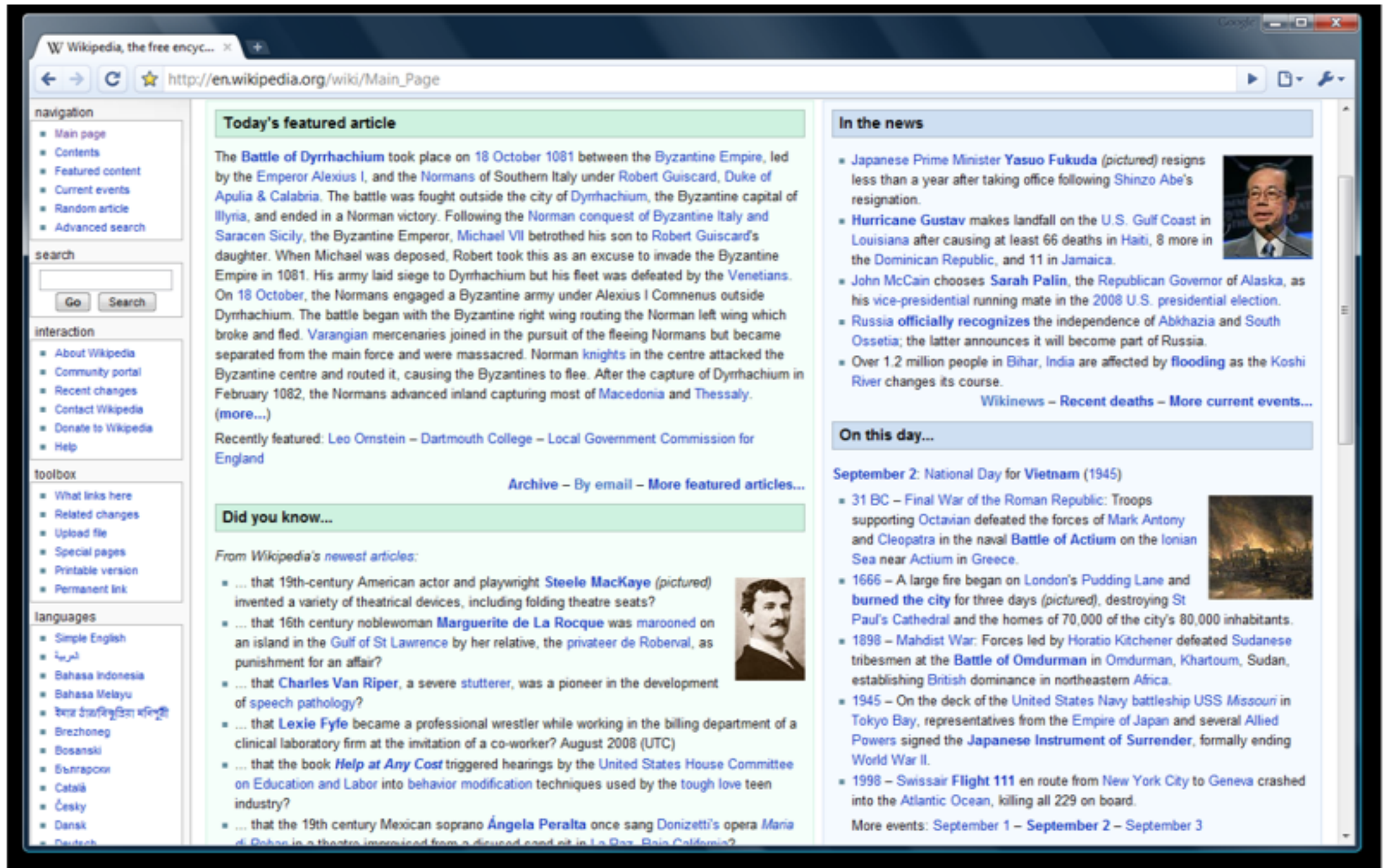
- Layering protections so that the compromise of one is mitigated
- Running services and daemons as low privileged accounts
- Isolating different functions to different pieces of hardware
- Demilitarized zones
- Stack and heap guards

- Strong coupling
 - Strong coupling indicates a high level of trust amongst components
 - High exposure of internal interfaces
 - High risk of problems
 - Data validation error prone and difficult
- Strong cohesion
 - Strong cohesion indicates module handles only one specific task

- Modules which cross trust boundaries
 - Design decomposition which fail to decompose modules along trust boundaries

Strong coupling exploit

- Shatter class of vulnerabilities

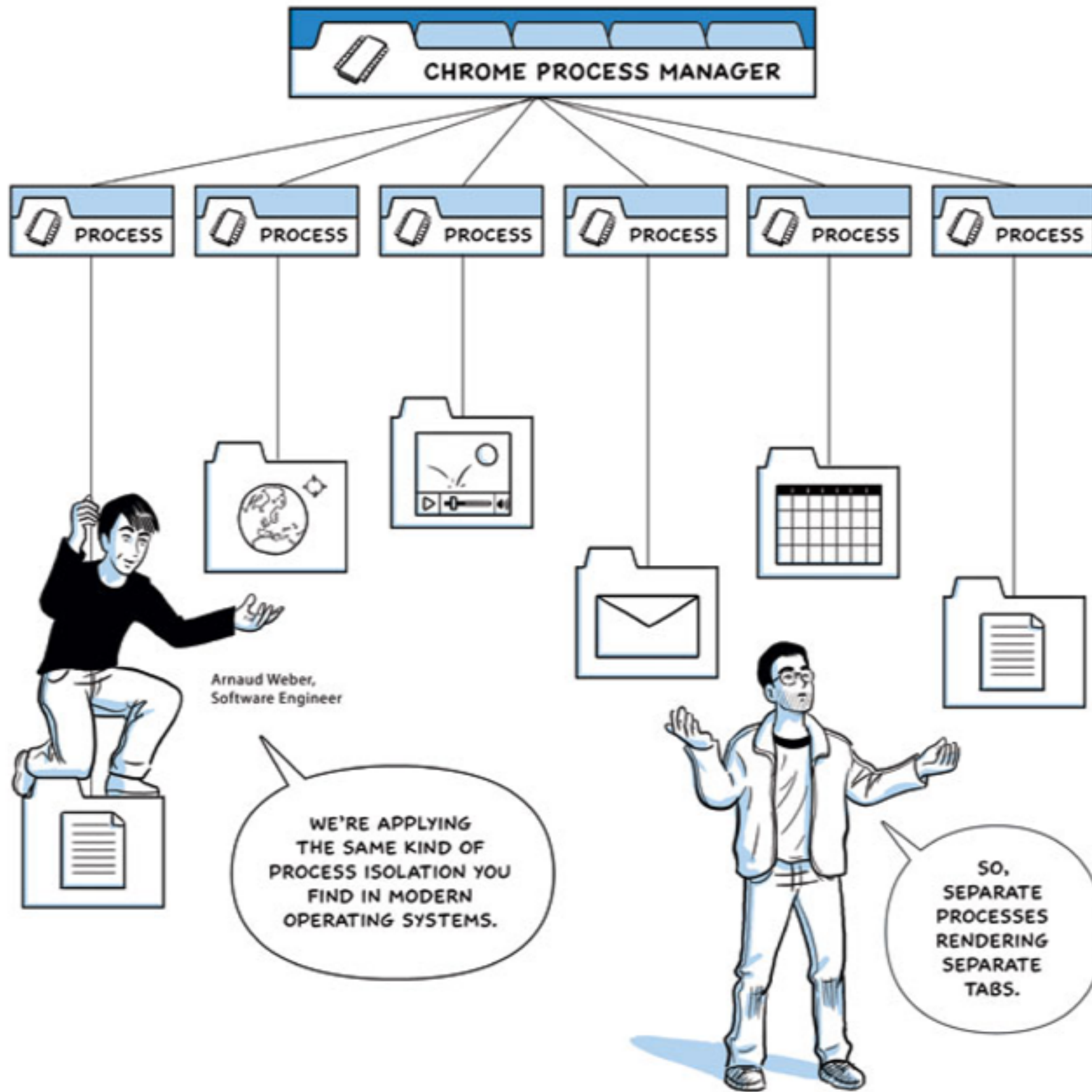


Google Chrome

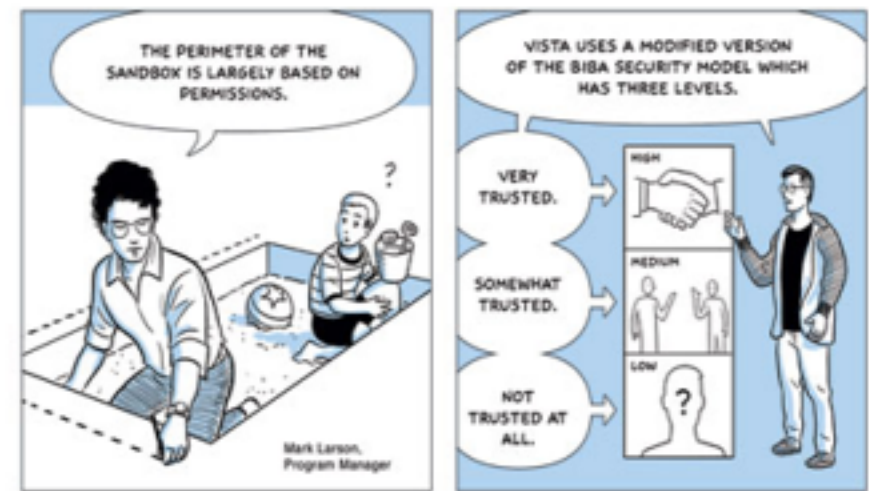
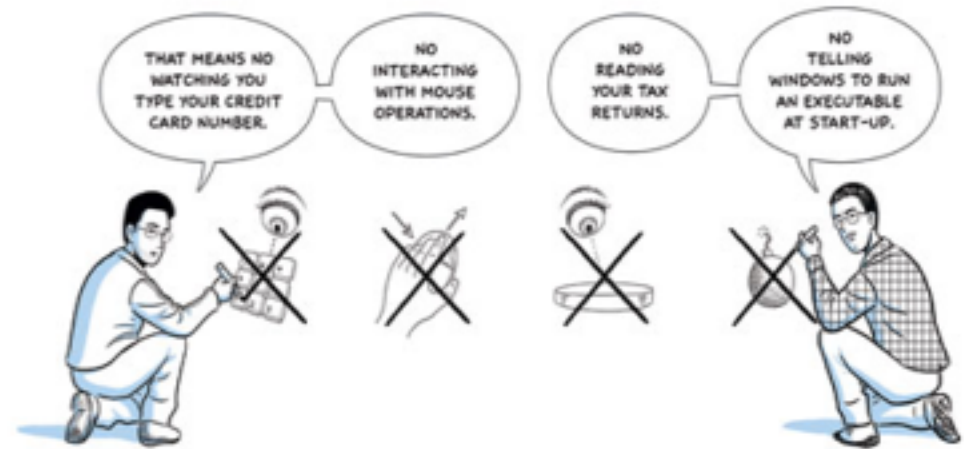
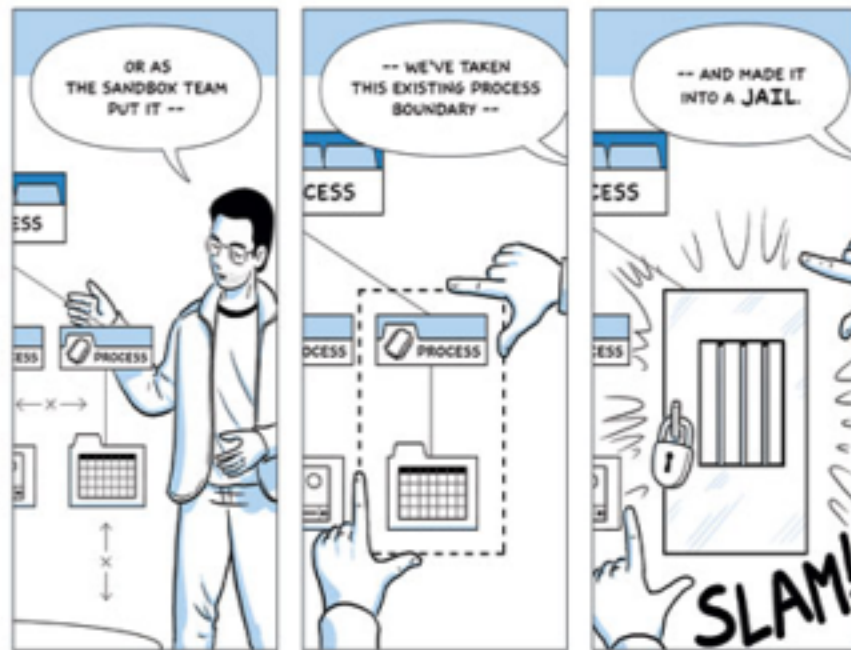
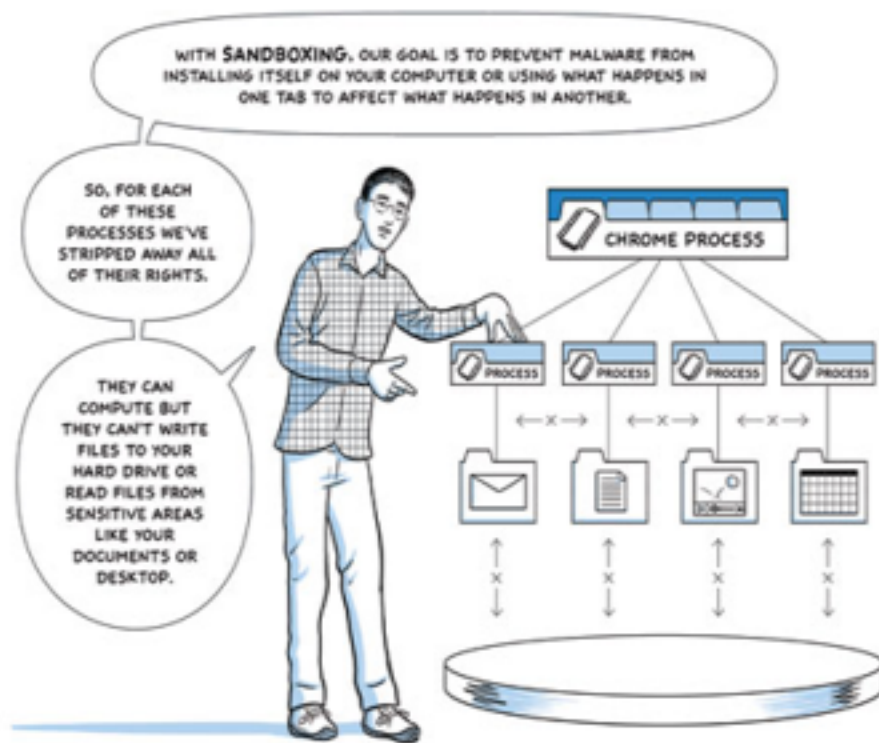


Why is Google
Building a Browser?

Google Chrome



Google Chrome





Online Banking

En Español

Sign In

Enter Online ID:

(6 - 32 characters)

Save this Online ID [\(How does this work?\)](#)

[Sign In](#)

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MODELS | NBA DANCERS | TENNIS STARS | ON LOCATION | VIDEO | SWIMSUIT GOODIES

VIDEO LINEUP | ALL VIDEO

ARIEL MEREDITH | CHENEY LARSCHIED | MELISSA HARO | ALISON PRESTON | DANIELA HANTUCHOVA

Brooklyn
DECKER

VIDEO
PHOTOS

ALL MODELS

Brooklyn Decker was photographed by Raphael Mazzaro in Curacao Island, The Grenadines. Swimsuit by Sapanter.

THE FASHION PHOTO SHOP SWEEPSTAKES | Sports Illustrated Rivinic

start | Firefox | Windows Task... | Presentation | LectureArchit... | Law, Part 196... | 2009 Sports Ill... | 12:00 PM

Google Chrome

- Each tab is its own process
 - Not thread
 - "prevent malware from installing itself" or "using what happens in one tab to affect what happens in another",
- Can not write files or read from sensitive areas (e.g. documents, desktop)
- two levels of security, user and sandbox
 - *sandbox* can only respond to communication requests initiated by the *user*.[\[34\]](#)
- Plugins are run in separate processes
 - communicate with the renderer in dedicated per-tab processes.¹
- *Incognito* mode prevents the browser from storing any history information or [cookies](#)
 - Referred to as a [porn mode](#)