Trusted Operating System Design

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Apr. 5, 2010

1 Administrivia

Announcements

First set of deliverable due in one week.

Will hand-out written assignment Wednesday; due in one week.

Second exam scheduled for Friday, Apr. 16.

Assignment

Read 5.5

From Last Time

Security models.

Outline

- 1. Elements of a trusted OS.
- 2. Security features of ordinary OSs.

- 3. Additional security features of trusted OSs.
- 4. Kernelized security component design.
- 5. Other mechanisms and principles.

Coming Up

Assurance in trusted OSs.

2 Elements of a Trusted OS

- 1. Least privilege minimize use of high-privilege accounts.
- 2. Economy of mechanism small security kernel.
- 3. Open design minimize use of "security by obscurity;" maximize scrutiny by the community.
- 4. Complete mediation all access should be checked.
- 5. Permission based default access mode should be "denied." (Unlike PHP.)
- 6. Ease of use invite use of security features.

3 Security Features of Ordinary OSs

None of this should be too surprising.

- 1. User Authentication.
- 2. Memory protection (something DOS lacked).
- 3. File and I/O access control.

- 4. Allocation of and access control to general objects (semaphores, pipes, sockets, etc.)
- 5. Control of sharing.
- 6. Fair service.
- 7. Protection of the OS itself.

4 Additional Security Features of Trusted OSs

- 1. More stringent authentication.
- 2. Mandatory access control layered over discretionary access control.
- 3. Object reuse protection.

This is not foolproof for disk drives.

- 4. Complete mediation.
- 5. Trusted path prevent, for example, user spoofing during login. Windows' "three-fingered" salute.
- 6. Accountability and audit \log access and use.
- 7. Audit log reduction. (Ala Splunk.)
- 8. Intrusion detection detect differences from normal system behavior. This goes beyond Tripwire.

5 Kernelized Security Component Design

- 1. "Kernel with a kernel." Performs security functions for entire OS.
- 2. Small, localized footprint offers numerous advantages.
- 3. Trusted computing base everything necessary for enforcing the security policy. Includes hardware, security-related processes, security-related files, memory, and IPC.

- (a) TCB is the foundation for the rest of the OS.
- (b) TCB monitors:
 - i. Process activation.
 - ii. Execution domain switching (user mode to privileged mode excursions).
 - iii. Memory protection.
 - iv. I/O operation.

6 Other Mechanisms and Principles

- 1. Virtualization: virtual memory spaces; virtual machines.
- 2. Layered design: a hierarchical layering from least trusted components to most trusted components.