Access Control

- critical to computer sew rity

DB = Sysadmin

- User = Auth fax = Resources

"PEP" 1

authoritation

auditing

- 3 "A" 15

-> authentication: bind external entity to system entity

- Authorization: grant permissions to access a resource

- Arditing: '3rd party'/independent review of system actions

Acuss Control Policy Models

- Discretionary Access Control (DAC)
Las based on requestor Identity, access
La uso can adjust policy,

- Mandatory Acuss Control (MAC)

latesting labels associated with process and resource against rules

Lousers cannot change

Labels such as TOP SECRET.

- Role Dased Access Control (RBAC)
La based on role or group.

- Attribute Based Access Control
Lo band on attributes and context of access

Access Control Requirements

- functions' inputs are trustworthy

-Granularity of access (dir. bytes.) Intradroff: precision/overhead

- Default closed (or open...)

- Policy conflict and combination resolution

- Admin Policy - who Changes

Acres Control Principles

-least Control

- separation of Juty (more than one entity to complete critical tasks)

- Dual Control: Changes to AC requires 2 entities.

Acress Control Elements

- subject: system entity that can access objects

- Object: file (UNIX), or other.

- Access Right: permissions

Acres Control Matrix (ACM)

- basic abstraction. Way of Visvalizing completeness of AC.

- Not used for imprementation

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