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The RBAC96 Model

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AUTHORIZATION, TRUST AND RISK

- Information security is fundamentally about managing
 - > authorization and
 - > trust

so as to manage risk

SOLUTIONS

- **⋄** OM-AM
- * RBAC
- * PKI
- and others

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3

THE OM-AM WAY A What? S **Objectives** S Model u r **Architecture** a **Mechanism** n C How? © Ravi Sandhu

LAYERS AND LAYERS

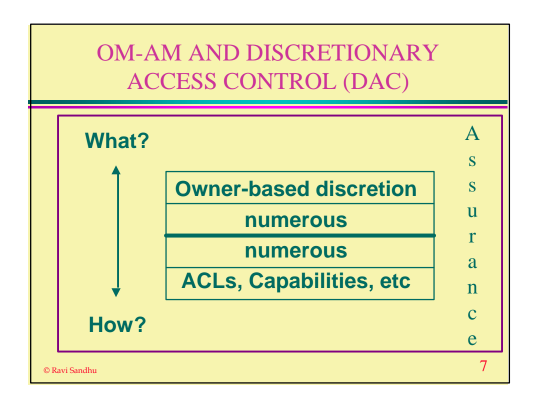
- Multics rings
- Layered abstractions
- Waterfall model
- Network protocol stacks
- **⋄** OM-AM

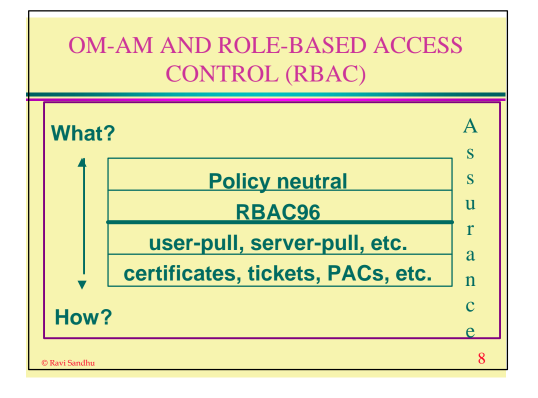
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5

OM-AM AND MANDATORY ACCESS CONTROL (MAC)







ROLE-BASED ACCESS CONTROL (RBAC)

- A user's permissions are determined by the user's roles
 - > rather than identity or clearance
 - > roles can encode arbitrary attributes
- multi-faceted
- ranges from very simple to very sophisticated

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WHAT IS THE POLICY IN RBAC?

- RBAC is a framework to help in articulating policy
- The main point of RBAC is to facilitate security management

RBAC SECURITY PRINCIPLES

- least privilege
- separation of duties
- separation of administration and access
- * abstract operations

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11

RBAC96 IEEE Computer Feb. 1996

- Policy neutral
- can be configured to do MAC
 - > roles simulate clearances (ESORICS 96)
- can be configured to do DAC
 - > roles simulate identity (RBAC98)

WHAT IS RBAC?

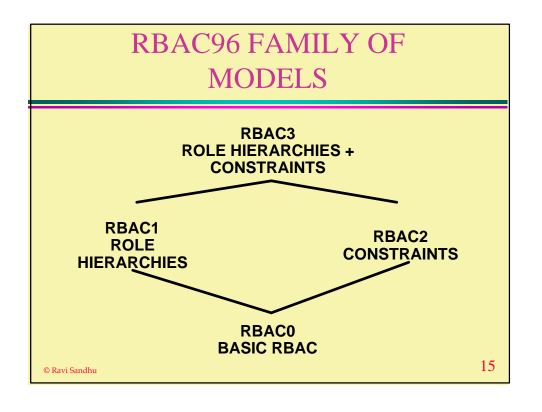
- multidimensional
- open ended
- ranges from simple to sophisticated

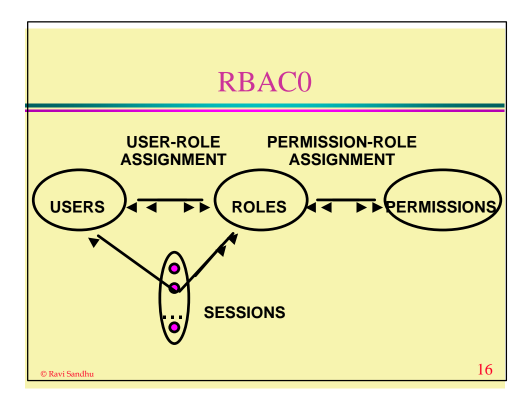
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13

RBAC CONUNDRUM

- * turn on all roles all the time
- turn on one role only at a time
- turn on a user-specified subset of roles





PERMISSIONS

- Primitive permissions
 - > read, write, append, execute
- Abstract permissions
 - > credit, debit, inquiry

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17

PERMISSIONS

- System permissions
 - > Auditor
- Object permissions
 - read, write, append, execute, credit, debit, inquiry

PERMISSIONS

- Permissions are positive
- No negative permissions or denials
 - negative permissions and denials can be handled by constraints
- No duties or obligations
 - outside scope of access control

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19

ROLES AS POLICY

- A role brings together
 - > a collection of users and
 - > a collection of permissions
- These collections will vary over time
 - A role has significance and meaning beyond the particular users and permissions brought together at any moment

ROLES VERSUS GROUPS

- Groups are often defined as
 - > a collection of users
- A role is
 - > a collection of users and
 - > a collection of permissions
- Some authors define role as
 - > a collection of permissions

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USERS

- Users are
 - > human beings or
 - other active agents
- Each individual should be known as exactly one user

USER-ROLE ASSIGNMENT

- A user can be a member of many roles
- Each role can have many users as members

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23

SESSIONS

- A user can invoke multiple sessions
- In each session a user can invoke any subset of roles that the user is a member of

PERMISSION-ROLE ASSIGNMENT

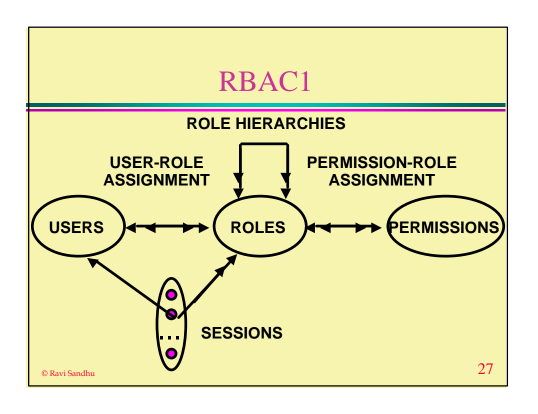
- A permission can be assigned to many roles
- Each role can have many permissions

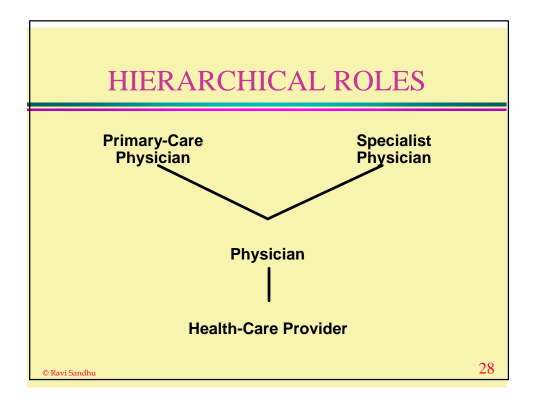
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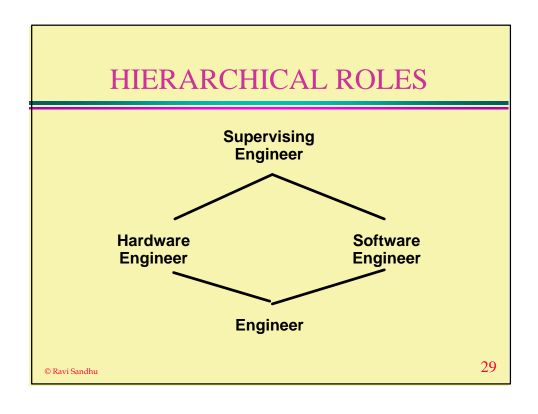
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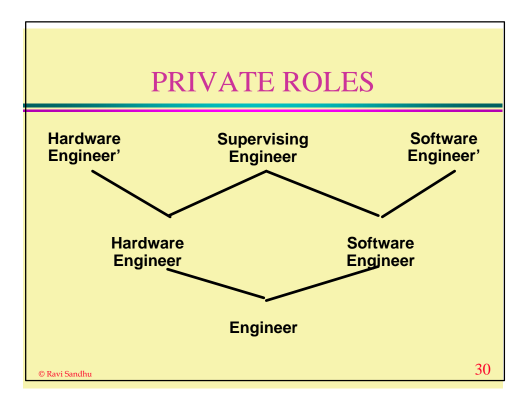
MANAGEMENT OF RBAC

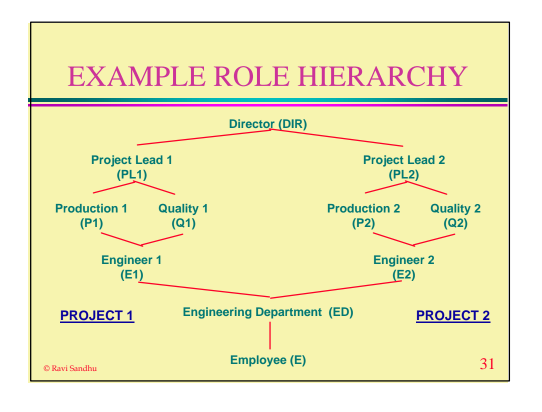
- * Option 1: USER-ROLE-ASSIGNMENT and PERMISSION-ROLE ASSIGNMENT can be changed only by the chief security officer
- Option 2:Use RBAC to manage RBAC

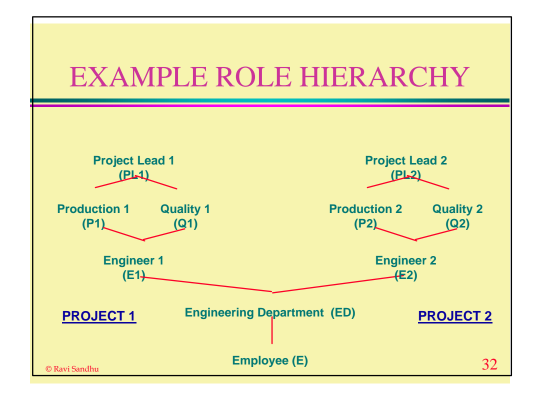




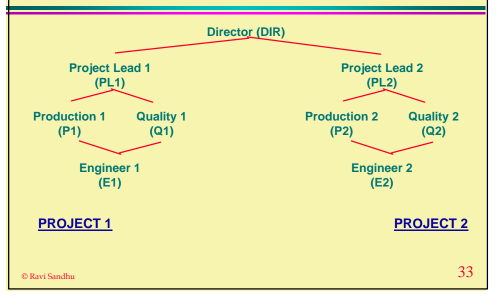


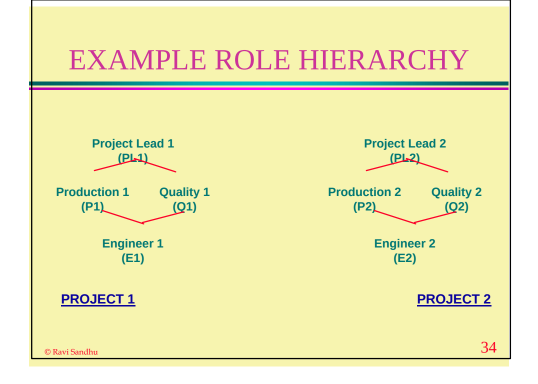


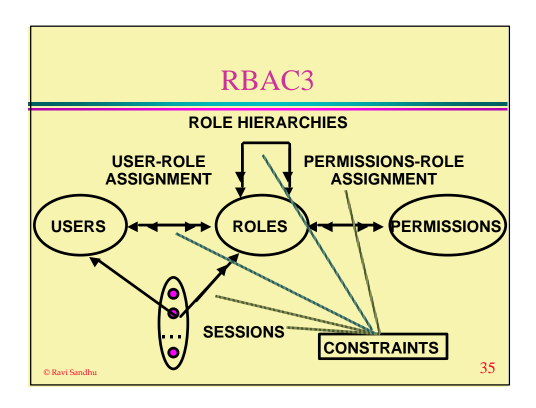












CONSTRAINTS

Mutually Exclusive Roles

- Static Exclusion: The same individual can never hold both roles
- Dynamic Exclusion: The same individual can never hold both roles in the same context

36

CONSTRAINTS

Mutually Exclusive Permissions

- Static Exclusion: The same role should never be assigned both permissions
- Dynamic Exclusion: The same role can never hold both permissions in the same context

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CONSTRAINTS

- Cardinality Constraints on User-Role Assignment
 - > At most k users can belong to the role
 - > At least k users must belong to the role
 - > Exactly k users must belong to the role

CONSTRAINTS

- Cardinality Constraints on Permissions-Role Assignment
 - > At most k roles can get the permission
 - > At least k roles must get the permission
 - > Exactly k roles must get the permission