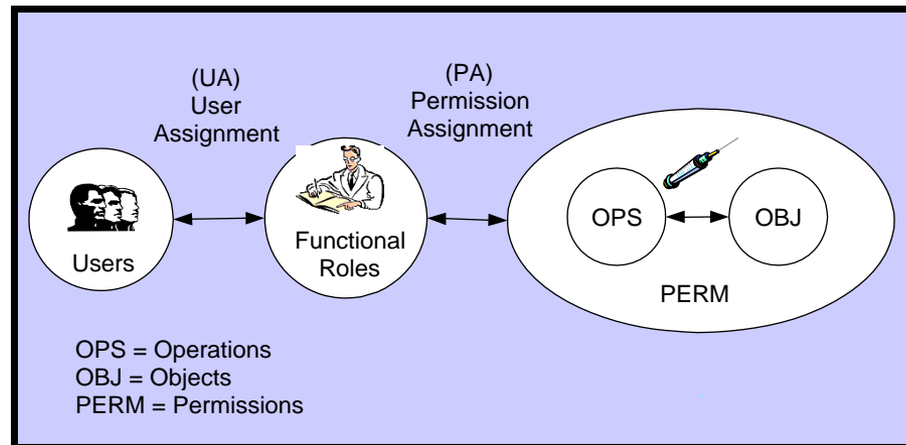


# Healthcare Role-Based Access Control (RBAC) Task Force



## Purpose, Goals, Scope

# Presentation Outline

- Background
- Purpose of the Healthcare RBAC Task Force
- General Goals
- Specific Goal
- Scope
- Composition
- Role Engineering Process
- Work Products
- Status
- Healthcare RBAC Task Force Activities

# Background

- “Access to information must... be controlled by the job assignment or function (i.e., the role) of the user who is seeking access.”  
VHA AIS Security Handbook
- Role-based access control (RBAC) is particularly useful in healthcare environments with user roles and access requirements.
- Roles and permissions must be defined before RBAC can be used on an enterprise basis.

# Purpose of Healthcare RBAC Task Force

- Define a set of standard healthcare access control tasks and operations.
- Lay groundwork for work within Standards Development Organizations (SDO) to define standard healthcare roles.

# General Goals

- Support interoperability for DoD, VA, Kaiser Permanente, Indian Health Services, their healthcare and non-healthcare partners, and information accessibility on a “need-to-know” basis.
- Establish a mechanism for scalable management of user permissions in the form of a list of roles and tasks (role-based access), and then provide that list to system access control and authorization services.

# Specific Goal

- Present and promote the list of healthcare access control tasks and operations to SDOs for creation of a proposed RBAC standard for use within the healthcare community.

# Scope

- Identify a complete and consistent set of interoperable healthcare access permissions consisting of operations on objects.

Note: The mapping of standard permissions to specific functional role definitions will be developed by individual enterprise task forces from the participating healthcare organizations.

# Composition

Healthcare RBAC Task Force Core Members:

- Department of Defense (DoD)
- Department of Veteran Affairs (VA)
- Indian Health Service (IHS)
- Kaiser Permanente (KP)

Proposed SDO Advisory Members:

- Health Level Seven (HL7),
- American Society for Testing & Materials (ASTM),
- National Institute of Standards & Technology (NIST)

# Role Engineering Process

1. Identify and Model Usage Scenarios
2. Derive Permissions
3. Identify Permission Constraints (SDOs only)
4. Refine Scenario Model
5. Define Tasks and Work Profiles
6. Derive Preliminary Role-hierarchy (SDOs only)
7. Define RBAC Model (SDOs only)

The Healthcare RBAC Role Engineering Process is based on "*A Scenario-driven Role Engineering Process for Functional RBAC Roles*" by Gustaf Neumann & Mark Strembeck

**Note: The Healthcare RBAC Task Force will carry out all of the role engineering process steps, excluding those labeled "SDOs only."**

# Work Products

## Work Product Input:

- Existing standards components (e.g., HL7 RIM, HL7 Storyboards)
- System access patterns

## Work Product Output:

- Healthcare workflows
- Scenarios
- Tasks
- Permission catalogs

# Status

- Completed draft documents are ready for Healthcare RBAC Task Force review:
  - Healthcare RBAC Task Force Role Engineering Process
  - Healthcare RBAC Task Force Charter
  - Enterprise RBAC Task Force Charter
- Other groups have expressed interest in participating:
  - Healthcare organizations
  - SDOs

# Healthcare RBAC Task Force Activities

- Identify Healthcare RBAC Task Force participants
- Convene Healthcare RBAC Task Force
- Assign areas of responsibility
- Develop and implement plan of action
- Organizations within Healthcare RBAC Task Force to establish Enterprise RBAC Task Forces
- Monitor progress of Enterprise RBAC Task Forces
- Refine Work Products
- Submit findings to SDOs
- Conclude activities