Web App Access Control Design
What is Access Control / Authorization?

- Authorization is the process where a system determines if a specific user has access to a particular resource.

- The intent of authorization is to ensure that a user only accesses system functionality to which he is entitled.

- Role based access control (RBAC) is commonly used to manage permissions within an application.

- RBAC has significant limits and does not address horizontal access control issues.
Attacks on Access Control

- **Vertical Access Control Attacks**
  - A standard user accessing administration functionality

- **Horizontal Access Control attacks**
  - Same role, but accessing another user's private data

- **Business Logic Access Control Attacks**
  - Abuse of workflow
Access Control Issues

- Many applications utilize an “all or nothing” approach
  - Once authenticated all users have equal privilege levels

- Authorization logic often relies on *Security By Obscurity* and assumes:
  - Users won’t find unlinked or “hidden” paths/functionality.
  - Users will not find and tamper with “obscured” client side parameters (i.e. “hidden” form fields, cookies, etc)

- Applications with multiple permission levels/roles often increases the possibility of conflicting permission sets resulting in unanticipated privileges
Access Control Anti-Patterns

- Hard-coded role checks in application code
- Lack of centralized access control logic
- Untrusted data driving access control decisions
- Access control that is “open by default”
- Lack of addressing horizontal access control in a standardized way (if at all)
- Access control logic that needs to be manually added to every endpoint in code
Hard Coded Roles

```java
void editProfile(User u, EditUser eu) {
    if (u.isManager()) {
        editUser(eu)
    }
}
```

What needs to occur in order to change the access control policy of this feature?
Hard Coded Roles

- Makes “proving” the policy of an application difficult for audit or Q/A purposes

- Any time access control policy needs to change, new code need to be pushed

- Fragile, easy to make mistakes

- Is not “automatic” and needs to be “hand-coded” within each application feature
Order Specific Operations

Imagine the following parameters

http://example.com/buy?action=chooseDataPackage
http://example.com/buy?action=customizePackage
http://example.com/buy?action=makePayment
http://example.com/buy?action=downloadData

Can an attacker control the sequence?

What step would a “threat agent” like to skip?

Can an attacker abuse this with concurrency?
Never Depend on Untrusted Data

- Never trust request data for access control decisions
- Never make access control decisions in JavaScript
- Never make authorization decisions based solely on
  - hidden fields
  - cookie values
  - form parameters
  - URL parameters
  - anything else from the request
- Never depend on the order of values sent from the client
Access Control /issues

- Many administrative interfaces require only a password for authentication

- Shared accounts combined with a lack of auditing and logging make it extremely difficult to differentiate between malicious and honest administrators

- Administrative interfaces are often not designed as “secure” as user-level interfaces given the assumption that administrators are trusted users

- Authorization/Access Control relies on client-side information (e.g., hidden fields)

  ```html
  <input type="text" name="fname" value="Derek">
  <input type="text" name="lname" value="Jeter">
  <input type="hidden" name="usertype" value="admin">
  ```
Attacking Access Controls

- Elevation of privileges

- Disclosure of confidential data
  - Compromising admin-level accounts often results in access to user’s confidential data

- Data tampering
  - Privilege levels do not distinguish users who can only view data and users permitted to modify data
 Testing for Broken Access Control

- Attempt to access administrative components or functions as an anonymous or regular user
  - Scour HTML source for “interesting” hidden form fields
  - Test web accessible directory structure for names like admin, administrator, manager, etc (i.e. attempt to directly browse to “restricted” areas)

- Determine how administrators are authenticated. Ensure that adequate authentication is used and enforced

- For each user role, ensure that only the appropriate pages or components are accessible for that role
Access Control Best Practices, I

- Implement role based access control to assign permissions to application users for vertical access control requirements

- Implement data-contextual access control to assign permissions to application users in the context of specific data items for horizontal access control requirements

- Avoid assigning permissions on a per-user basis

- Perform consistent authorization checking routines on all application pages

- Where applicable, apply DENY privileges last, issue ALLOW privileges on a case-by-case basis
Access Control Best Practices, II

- Build a centralized access control mechanism
- Code to the activity, not the role
- Centralize access control logic
- Design access control as a filter
- Deny by default, fail securely
Access Control Best Practices, III

- Apply same core logic to presentation and server-side access control decisions

- Server-side trusted data should drive access control

- Be able to change a user's role in real time

- Build grouping capability for users and permissions
if (AC.hasAccess(ARTICLE_EDIT)) {
    //execute activity
}

- Code it once, never needs to change again
- Implies policy is persisted/centralized in some way
- Requires more design/work up front to get right
Best Practice: Centralized ACL Controller

- Define a centralized access controller
  - `ACLService.isAuthorized(ACTION_CONSTANT)`
  - `ACLService.assertAuthorized(ACTION_CONSTANT)`

- Access control decisions go through these simple API’s

- Centralized logic to drive policy behavior and persistence

- May contain data-driven access control policy information
Using a Centralized Access Controller

In Presentation Layer

```java
if (isAuthorized(VIEW_LOG_PANEL))
{
    <h2>Here are the logs</h2>
    <%=getLogs()%>
}
```

In Controller

```java
try (assertAuthorized(DELETE_USER))
{
    deleteUser();
}
```
Best Practice: Verifying policy server-side

- Keep user identity verification in session

- Load entitlements server-side from trusted sources

- Force authorization checks on ALL requests
  - JS file, image, AJAX and FLASH requests as well!
  - Force this check using a filter if possible
Example Feature

http://mail.example.com/viewMessage?msgid=2356342

This SQL would be vulnerable to tampering

```
select * from messages where messageid = 2356342
```

Ensure the owner is referenced in the query!

```
select * from messages where messageid = 2356342 AND
messages.message_owner = <userid_from_session>
```
Defenses Against Access Control Attacks

Further restrict access to local administrator interfaces by only allowing access from specific IP addresses. The following methods could be used to restrict access based on IP address.

- **Programmatically**
  - **.NET:**
    - HttpRequest object’s UserHostAddress()
    - Request.UserHostName()
  - **J2EE:**
    - ServletRequest object’s getRemoteAddr()
    - getRemoteHost

- **Per directory basis via web server configuration**

- **IPSec policy**
protected void Application_BeginRequest(object sender, EventArgs e) {
    // Get request.
    HttpRequest request = base.Request;

    // Get UserHostAddress property.
    string address = request.UserHostAddress;

    If address.equals = properties.ipaddress
    {
        // Write to response.
        base.Response.Write(address);

        // Done.
        base.CompleteRequest();
    }
}
Authorization Models

■ .NET (enable in web.config)
  ▸ File authorization (active when use Windows authentication)
  ▸ URL authorization (maps users and roles to pieces of URL namespace)

■ J2EE
  ▸ Declarative (defined in deployment descriptors of container components)
  ▸ Programmatic (extends declarative)
  ▸ Custom-coded (not recommended!)
Declarative .NET Authorization

- Enforce permissions-based access to pages
  - Web.config: Web Container authorization-constraint example
    - /admin/ is limited to “Admin” users

```xml
<location path="/admin/">
  <system.web>
    <authorization>
      <allow roles="Admin" />  
      <deny users="*" />
    </authorization>
  </system.web>
</location>
```
Declarative J2EE Authorization

- Enforce permissions-based access to servlets and EJB methods
  - Web.xml: Web Container authorization-constraint example
  - the getBalance transaction is limited to Authorized users

```xml
<security-constraint>
  <web-resource-collection>
    <url-pattern>/action/getBalance*</url-pattern>
    <http-method>POST</http-method>
  </web-resource-collection>
  <auth-constraint>
    <role-name>AuthorizedUser</role-name>
  </auth-constraint>
</security-constraint>
```
J 2EE Programmatic Authorization

- Extend declarative security using J 2EE programmatic security for each web and EJB container
- Use java.security API methods available to the HttpServletRequest object (getRemoteUser(), isUserInRole(), etc)

```java
Java.security.Principal principal = request.getUserPrincipal();
String remoteUser = principal.getName();
```

**NOTE:** J 2EE provides same security model for EJBs as for web container. Declarative security is defined in bean’s deployment descriptor.
Data Contextual Access Control

Data Contextual / Horizontal Access Control API examples

- ACLService.isAuthorized(EDIT_ORG, 142)
- ACLService.assertAuthorized(VIEW_ORG, 900)

Long form

- isAuthorized(user, EDIT_ORG, Organization.class, 14)

- Essentially checking if the user has the right role in the context of a specific object
- Protecting data at the lowest level!
## Data Contextual Access Control

<table>
<thead>
<tr>
<th>User</th>
<th>Role/Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
<td>Role/Activity ID</td>
</tr>
<tr>
<td>User Name</td>
<td>Role/Activity Name</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data ID</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Entitlement / Privilege</th>
</tr>
</thead>
<tbody>
<tr>
<td>User ID</td>
</tr>
</tbody>
</table>