## **Authorization Flaws**

#### **Broken Access Control**

Access control is supposed to prevent that users can act outside of their intended permissions.

#### Possible Impact of Broken Access Control

- Access unauthorized functionality and/or data, such as access other users' accounts
- View sensitive files
- Modify other users' data
- Change access rights

#### **Common Attacks**

- Modifying URL, internal application state, or HTML page
- Changing the primary key to another users record
- Elevation of privilege
  - Acting as a user without being logged in
  - Acting as an admin when logged in as a user
- i Obtaining a higher level of access is also referred to as **Vertical** Privilege Escalation while same-level access to another user's data is called **Horizontal** Privilege Escalation.

- Metadata manipulation
  - Replaying or tampering with access control tokens
  - Cookie or hidden field manipulation
- Force browsing to authenticated pages as an anonymous user or to privileged pages as a standard user
- Accessing API with missing access controls for POST, PUT and DELETE

#### **Data Factors**

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| CWEs<br>Mapped | Max<br>Incidence<br>Rate | Avg<br>Incidence<br>Rate | Avg<br>Weighted<br>Exploit | Avg<br>Weighted<br>Impact | Max<br>Coverage | Avg<br>Coverage | Occi |
|----------------|--------------------------|--------------------------|----------------------------|---------------------------|-----------------|-----------------|------|
| 34             | 55.97%                   | 3.81%                    | 6.92                       | 5.93                      | 94.55%          | 47.72%          | 31   |

#### Exercise 5.1

Assuming no access control is in place, which privilege escalations are possible by tampering with the following URLs?

- 1. http://logistics-worldwi.de/showShipment?id=40643108
- 2. http://my-universi.ty/api/students/6503/exams/view
- 3. http://document-warehou.se/landingpage?content=index.html

#### Exercise 5.2

- 1. Access the administration section of the store ( $\uparrow \uparrow \uparrow$ )
- 2. View another user's shopping basket ( $\uparrow \uparrow \uparrow$ )
- 3. Get rid of all 5-star customer feedback ( $\uparrow \uparrow \uparrow$ )
- 4. Post some feedback for another user but without previously logging in as that user  $(\star \star \star)$

#### Prevention

- Access control is only effective if enforced in trusted server-side code
- With the exception of public resources, deny by default
- Implement access control mechanisms once and re-use them throughout the application
- Enforce record ownership
- **Disable web server directory listing** and ensure file metadata and backup files are not present within web roots

- Log access control failures, alert admins when appropriate
- Rate limit API and controller access to minimize the harm from automated attack tooling
- Access tokens should be invalidated on the server after logout
- Developers and QA staff should include functional access control unit and integration tests

### **Access Control Design Principles**

- 1. Design Access Control thoroughly up front
- 2. Force all Requests to go through Access Control checks
- 3. Deny by Default
- 4. Principle of Least Privilege
- 5. Don't hardcode roles
- 6. Log all Access Control events

# Exercise 5.3 (11)

- 1. Place an order with a negative total ( $\star$
- 2. Access one or more misplaced files  $( \star )$