Enterprise Programmering 1

Lesson 10: Security

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Authentication/Authorization

• Authentication:

- do I know who a user X is?
- how to distinguish X from a different user Y?

• Authorization:

- once I know that the current user is X, what is X allowed to do?
- can s/he delete data?
- can s/he see data of other users?
- etc.

Authentication/Authorization failures

- •If not authenticated, server can:
 - redirect to login page, HTTP status code 3xx
 - error page, HTTP status 401 *Unauthorized*
- If authenticated but not authorized
 - eg user X tries to access data of Y
 - 3xx redirection
 - HTTP status 403 Forbidden

Blacklisting vs Whitelisting

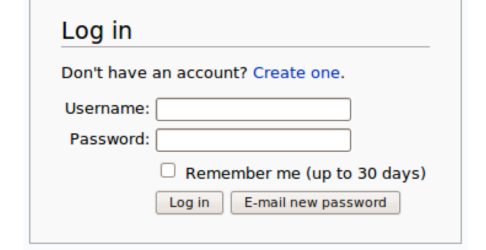
- Authorization is done on the server, and will depend on the language/framework
 - JEE, Spring, .Net, NodeJS, etc.
 - user will just get either a 3xx or 403 response
- Blacklisting: everything is allowed by default. What is not allowed for a given user/group has to be explicitly stated
 - Usually not a good idea, as easy to forget to blacklist some critical operation
- Whitelisting: nothing is allowed by default. What is allowed has to be explicitly stated
 - "forgetting to allow something" (reduced functionality) is much, much better than "forgetting to forbid something" (security problem)

Authentication: first steps

- Server does not know who the user is
- Server only sees incoming HTTP/S messages
 - not necessarily from a browser... user can do direct TCP connections from scripts
- HTTP/S is stateless
- Need a way to tell that sequence of HTTP/S calls come from same user
- User has to send information of who s/he is at EACH HTTP/S call
- But users can lie... (eg, hackers)

Ids and Passwords

- A user will be registered with a unique id
- Need also secret password to login
 - Otherwise anyone could login with the ids of other users...
- HTTP/S does not prevent attempts to login to accounts of other users



How to implement a login mechanism?

- When talking about security and what to implement on the server, think about HTTP/S messages, not necessarily coming from browsers
- Could have endpoint to get token from server given userId/password
 - Use such token on each following request as parameter
- GET /login?userId=x&password=y
 - userId/password as URL parameters to the /login endpoint
 - get back new token Z associated to this user, as HTTP/S response body, no HTML page
- GET /somePageIWantToBrowse?token=z
 - pass "token=z" parameter to each HTTP/S request

Awful Solution

- That solution would work with HTTPS, but...
- "/login?userId=x&password=y" would be cached in your browser history, even after you logout
- How to handle the adding of "?token=z" to all your <a>
 tags in the HTML pages?
 - doable, but quite cumbersome
- How to handle browser bookmarks?
 - tokens would be there, and made the links useless once they expire, eg after a logout

POST and Cookies

- User ids and passwords should never be sent with a GET
 - GET specs do not allow body in the requests
- Should be in HTTP body of a POST
 - This is also default behavior of <input> forms in HTML
- Authentication "tokens" should not be in URLs, but in the HTTP Headers
- Cookie: special header that will be used to identify the user
- The user does not choose the cookie, it is the server that assigns them
- Recall: user can craft its own HTTP messages, so server needs to know if cookie values are valid

Login with Cookies

- Browser: POST /login
 - Username X and password as HTTP body
- Server: if login is successful, respond to the POST with a "Set-Cookie" header, with some unique identifier Y
 - Server needs to remember that cookie Y is associated with user X
 - Set-Cookie: <cookie-name>=<cookie-value>
- Browser: from now on, each following HTTP request will have "Cookie: Y" in the headers
- Logout: remove association between cookie Y and user X on server.
- Server: HTTP request with no cookie of invalid/expired cookie, do 3xx redirect to login page

Cookies and Sessions

- Servers would usually send a "Set-Cookie" regardless of login
 - want to know if requests are coming from same users, regardless if s/he is registered/authenticated
 - ie cookies used to define "sessions"
- After login could create a new session (ie, invalidate old cookie and create a new one) or use the existing session cookie (eg, the one set by the server when login page was retrieved with the first GET)
- Problem with re-using session cookies: make sure all the pages were served with HTTPS and not HTTP
 - ie, use HTTPS for all pages, even the login one
 - do not use HTTP and then switch to HTTPS once login is done

Storing cookies

- The browser will store cookie values locally
- At each HTTP/S request, it will send the cookies in the HTTP headers
- Cookies are sent only to same server who asked to set them
 - Eg, cookies set from "foo.com" are not going to be sent when I do GET requests to "bar.org"
- JavaScript can read those cookie values on the browser
- What is the problem with it?
 - You can fabricate a web site with JS that reads all cookies, and then use them to access the user's Google/Facebook/Bank accounts by doing AJAX calls...
- As cookies are arbitrary strings, they can be used to store data
 - usually up to 4K bytes per domain can be stored in a browser

Expires / Secure / HttpOnly

- Set-Cookie: <name>=<value>; Expires=<date>; Secure; HttpOnly
- Expires: for how long the cookie should be stored
- Secure: browser should send the cookie only over HTTPS, not HTTP
 - There are kinds of attacks to trick a page to make a HTTP toward the same server instead of HTTPS, and so could read authentication cookies in plain text on the network
- HttpOnly: do not allow JS in the browser to read such cookie.
 - This is critical for authentication cookies

Cookie Tracking

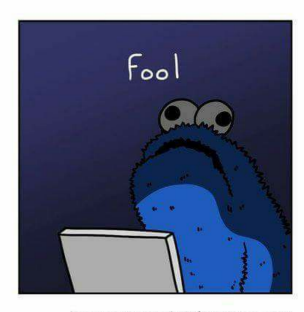
- Besides session/login cookies that have an expiration date, server can setup further cookies (ie Set-Cookie header)
- There are special laws regarding handling of cookies
- Why? Tracking and privacy concerns...







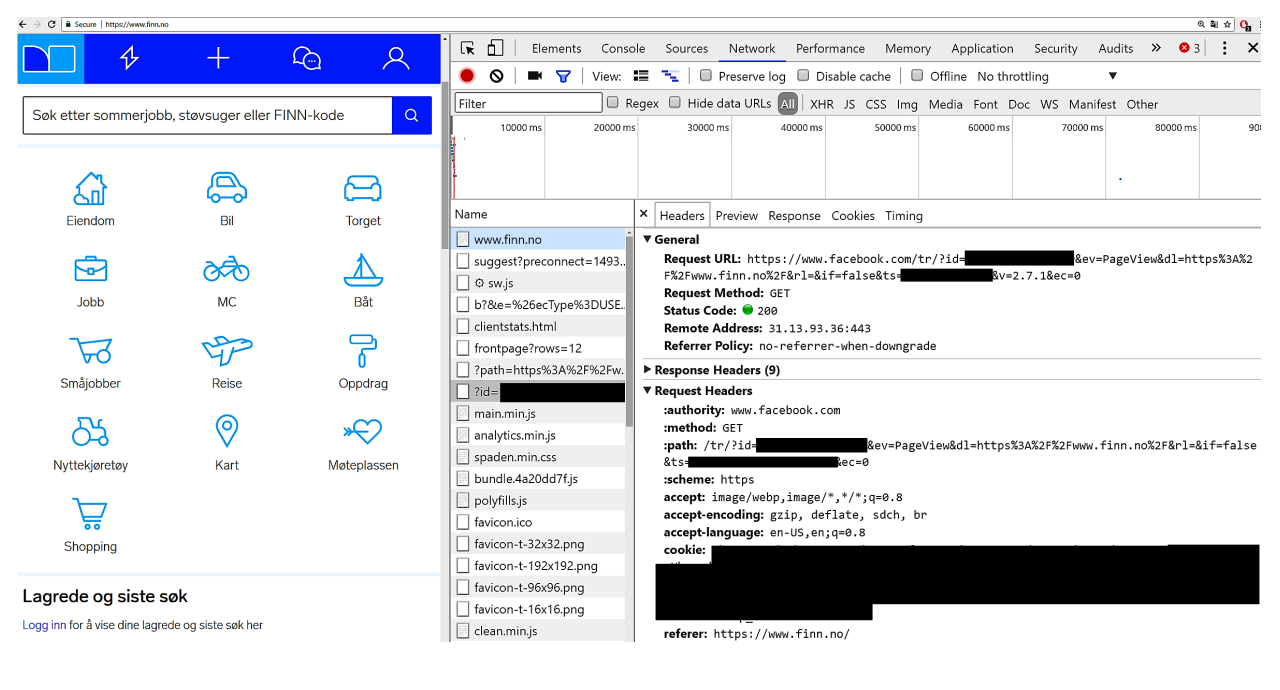




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Tracking

- Many sites might rely on resources provided by other sites
 - Images, JavaScript files, CSS files, etc.
 - eg, Facebook "Like" button
- When you download a HTML page from domain X (eg finn.no) which uses a resource from Y (eg, facebook.com), the HTTP GET request for Y will include previous cookies from Y
- So, even if you are logged out from Facebook, FB can know which pages you visit (as long as they do use FB resources)
- Even worse, FB can track your browser even if you have never used FB!!!
- This happens by simply opening the page from X, no need to click anything!!!
- referer HTTP header: domain origin of request to Y from page not from Y
 - Eg, "Referer: X" is added when page loaded from X ask for resource in Y



Passwords

- Needed to verify identity of a user
- Not too short or simple, otherwise too easy to crack with brute-force
- Security vs Usability: hard to get a good balance
 - eg, ideally would have different passwords for each different site, and change them often, eg every week... but who the heck is going to do that???



Password Storage

- When creating new user, need to save password somewhere, usually a database
- NEVER SAVE A PASSWORD IN PLAIN TEXT
- Passwords need to be hashed
- Even if an hacker has full access to database, shouldn't be able to get the password
 - Typical case is a successful SQL Injection attack
 - But many more cases: eg disgruntled employee, recovery from broken thrown away hard-drive, etc.
- Besides being able to impersonate a user, hacker can try the same password on other sites (Amazon/Facebook/etc)

Hash Functions

- h(x) = y
- It is just a mathematical function from x to y
 - In our case, x is the password, and y is its hashed value
- Deterministic: always same y from same input x
- Shouldn't be able to recover x from y, even if you have full knowledge of how h() is implemented
- Small change x' to x should lead to big different between y and y'
 - ie, y and y' should look uncorrelated, and so cannot say if x and x' are similar
- No collision: no two values should have same hash, ie h(x) = y = h(z)

Login with Hashed Passwords

- How can server verify the login of user A with password X, if the server does not know the password X, but only the hash Y=h(X)?
- Server needs to retrieve from database the hash Y for given user A, recompute the hash h(X) from the input password X, and then verify that the new hash does match Y, ie Y == h(X)

Salted Passwords

- Cannot expect users to have long passwords
- If hacker has access to DB, from a hash Y, can calculate h(K) for all strings K up to certain length N, eg N=8, and check if any h(K) does match Y
- For small N, this is doable. Do not even need to run h(), as those values can be pre-computed, ie Rainbow Tables
- Further issue: two users with same passwords will have same hash Y
- Solution: add a random salt S (eg a random long string) to the password before hashing, and store the salt together with the hash in the database
- h(X+S)=Y
- Each user will have its own random salt

Pepper

- If hacker has access to the database, s/he can read the salt values
- Still non-trivial to break the hash code, but doable
- Pepper: yet another random string added before calculating the hash
- NOT stored in the database, just somewhere else
 - files, remote server, hardcoded in the source code, etc
- One single pepper string for whole application (and not per user)
- Help mitigating if hacker gets access to the database (eg via SQL Injection), as would not be able to read the pepper

Hash Function Speed

- You want hash functions that are slow, to make it difficult for the hackers to break them
 - but still manageable time on server to do authentication
- BCrypt is the most used hash function for passwords
- However, you can make slow any hash function (eg SHA256) by using a loop, in which the output is re-hashed N times
 - eg, N=6 h(h(h(h(h(x)))))) = y

Spring Security

About these slides

- These few slides on Spring Security are just high level overviews of what covered in class
- The details are directly in the code comments on the Git repository

Security Is Hard

- You should NOT roll out your own solutions for security
 - far too easy to make mistakes
- Need to use existing, battle-tested frameworks
- Spring Security: the module of Spring that deals with security
- However, still important to understand how they work internally

Configuration

- Need to have a @Configuration bean that extends WebSecurityConfigurerAdapter
- Furthermore, need to use the annotation
 @EnableWebSecurity
- Then, in such class you can override the methods:
 - configure(AuthenticationManagerBuilder auth) for handling authentication, ie checking of users on database and password storage
 - configure(HttpSecurity http) for handling authorization, ie the access policy rules

OWASP

Open Web Application Security Project (OWASP)

- www.owasp.org
- A non-profit organization dedicated to software security
- One of the main resources to learn about software security
- Also produces some open-source tools (eg ZAP for penetration testing)
- Maven plugin dependency-check-maven
 - Scan your third-party dependency libraries for known vulnerability
 - Automatically connect to an updated database

Git Repository Modules

- NOTE: most of the explanations will be directly in the code as comments, and not here in the slides
- intro/spring/security/manual
- intro/spring/security/authorization
- intro/spring/security/dependencies
- Exercises for Lesson 10 (see documentation)