

Authentication

Kameswari Chebrolu

Department of CSE, IIT Bombay

Outline

- Authentication Background
- Causes of Vulnerabilities and their Impact
- Common Vulnerabilities and safeguards
 - Vulnerabilities in password-based login
 - Vulnerabilities in multi-factor authentication
 - Vulnerabilities in other authentication mechanisms
- Overall Best Practices

Background

- Clients make requests and web server responds
 - GET request method is read-only but POST, DELETE, PUT can make changes in server
 - Need to ensure actions are restricted to those with right permissions
 - E.g. A student user should not be able to delete or even view assignments posted by other students
 - A e-commerce customer cannot access someone else's cart or use their pay balance for own purchase
 - Above is handled by **Access Control**

Access Control System

- Terminology
 - Subject: entity that requires access to a resource (e.g. users, batch-job, daemons)
 - Object: resource to which access is controlled (e.g. file, command, terminal)

- Access Control System manages
 - **Subject authentication (our focus now)**
 - Session management (covered under background)
 - Identify which subsequent requests were made by the same subject
 - Session hijacking attacks covered under client based XSS and CSRF attacks)
 - Authorization (upcoming)
 - Check if the subject has permissions to access the object
 - Revoke access when required
 - Audit (not covered)
 - Record the access for future review

Authentication vs Authorization

Authentication: verify user is really who they claim to be

Authorization: verify whether a user is allowed to perform a given action

Authentication

- Is HTTP request being issued by a specifically-identified user?
- Based on the following factors
 - Something user knows (e.g. password)
 - Something user has (e.g. mobile phone)
 - Something user is (e.g. fingerprint)

- Typically implemented as a shared secret between user and web server in the form of a password (a single factor)
- But 2FA (two factor authentication) is gaining popularity (e.g. bank settings)
 - One has to enter password, then OTP (sent to or generated in mobile phone)

- Details of Implementation

- Login forms implemented in HTML via forms
- Supplied username and password sent to server as a POST request (often over HTTPs)
- Server calculates hash of password and checks with value stored in database
- Server given user a session token
- Browser sends token to server on every request
- Server will use the token
 - To authenticate each request
 - To tie this requests with past requests to maintain state

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Causes of Vulnerabilities

- Weak authentication mechanisms that do not protect against brute-force attacks
- Logic flaws in implementation that allows authentication to be bypassed

Impact

- Can be very severe, especially compromise of high-privileged accounts (e.g. system administrator)
 - Not just full control of app, but can also access internal infrastructure
- Compromise of low-privileged account can also increase attack surface

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Brute Force Attacks

- Attacker uses trial and error to guess user credentials
 - Need to guess both **username** and **password**
 - Often automated using educated guesses/popular wordlists (dictionary attacks)

Username

- Often easy to guess
 - E.g. [firstname.lastname@example.com](#) or admin or administrator or root
- Username enumeration: attacker sends username and observes changes in server's behavior (via response)
 - Can leverage login page or registration forms

- Server response:
 - Status codes: Difference in HTTP status code (200, 401, 404 etc)
 - Defense: Return same status code regardless of guess
 - Error messages: Returned error message are different
 - “Both username AND password” incorrect or
 - “Only password” incorrect
 - Defense: Use generic “identical” messages in both cases
 - “Incorrect username or password entered”
 - Note sometimes developers may make mistakes in error messages, one character difference can reveal info!
 - “Incorrect username or password entered”
 - “Incorrect Username or Password entered”

- Response times: Difference in response time between wrong and correct guess
 - E.g. Calculate hash of password for checking only if username is valid
 - Can increase response time if guess of username is correct
 - Attacker can enter a very long password to increase this delay further
 - Defense: calculate hash of password even for invalid usernames

Passwords

- Two types
 - Online attacks
 - Offline attacks

Online Password Attacks

- Try a large number of username/password combinations against the login page
 - Often limited by the speed of the network (3 – 5 login attempts per second)
 - Password brute forcing is a function of strength of the password!
 - Will involve many failed guesses before success
 - Need to be more sophisticated than simply iterating through all possible combinations

Safeguards

- Enforce use of high-entropy passwords; Change passwords regularly
 - A minimum number of characters
 - A mixture of lower and uppercase letters
 - At least one special character
 - In spite of above, users use (weak) password they can remember and try to fit into the password policy

- Make it difficult to automate the process and slow down the rate at which an attacker can attempt logins
 - Lock the account after too many failed login attempts
 - Block the IP address after too many login attempts (same account) or in quick succession across accounts (rate limiting)

Circumventing Account Lock

- Locking an account offers some protection against brute-forcing a specific account
- Does not protect against accessing any random account
- Make a list of (likely valid) candidate usernames
 - Obtained via username enumeration or some common/popular list

- Decide on a very small list of passwords that have high probability of hit (across usernames)
 - Ensure number of passwords is under the max login attempts permitted before locking
 - Limit of 3 attempts → max 3 password guesses
 - Password spraying: try a few common passwords against many accounts
- Try the list of selected passwords (through some automated process) against username in the candidate list
 - Success with one single username → account compromised

- Doesn't help against credential stuffing attack as well!
 - Credential stuffing: Use previously stolen usernames and passwords to gain unauthorized access to accounts.
 - Use a big dictionary of username, password pairs
 - Stolen in data breaches
 - Many people reuse the same username and password across websites
 - Each username is only attempted once → limit never reached
 - One attack can compromise many different accounts!

Circumventing IP Block

- Circumvention depends on how implemented?
- Suppose the counter to IP block is reset if login successful. How to leverage this?
 - Add valid login:passwd (of attacker's) after every 2 guesses of attempted login → limit is never reached
 - Suppose attacker is trying to crack user1's password
 - user1 passwd1; user1 passwd2; attacker passwd; user1 passwd3 etc

- Another implementation:
 - Too many login requests in a short window → block IP address
 - Unblock after some time or manually by an admin or by user after some successful captcha
 - How are requests measured? Rate of HTTP requests sent per IP address
- Can bypass if you can guess multiple passwords with a single request
 - E.g. if implementation supports json objects

```
{  
  "username": "Chotu",  
  "password": ["123456",  
"password!", "IruleWorld", ...]  
}
```

Offline Password Attacks

- Offline password attacks: Recover one or more passwords from a password storage file or database
 - Storage file: Windows: SAM; Linux: /etc/shadow
 - Database: dump in the form of [username, H(password)] or [username, salt, H(password|salt)]
 - How obtained?
 - Via attacks such as SQL injection, SSRF, Directory traversal, Information disclosure etc

- More advantageous than online attack
 - Invisible to security team and altering mechanisms (lockouts don't happen)
 - Limited by speed of computer (not network)
 - Can attempt a few million/billion password guesses per second

- Servers save [username, H(password)]
 - Why hash and not plain text? Database breaches can reveal all passwords!
 - Not very strong against offline password cracking attacks
 - E.g. SHA256, 1 billion guesses per sec, cracking half of 100 million accounts via dictionary attacks can take minutes to hours
- Often salted, server stores [username, salt, H(password|salt)]
 - Makes it more difficult (days/months) to crack passwords offline

- Cracking Passwords: Need to generate candidate passwords
 - Candidates can come from various sources
 - commonly used passwords (from data breaches)
 - dictionary words
 - permutations of known passwords
 - randomly generated strings etc
 - For each candidate,
 - Hash them using same algorithm/process used by target
 - Compare it with hash obtained from the target
 - If match found, candidate password is likely correct!

- Time to crack a password depends on many factors
 - Complexity of the password
 - Hashing algorithm used
 - Precomputed hash tables (rainbow tables) are often used to speed up computation
 - Any extra security implemented via salting or key stretching
 - Key stretching (e.g. bcrypt) does hashing multiple times making it more time-consuming and resource-intensive to crack passwords
 - Hardware resources available to the attacker

- Mitigation:
 - Strong Password Policies: Encourage users to choose strong, complex passwords
 - These will not show up in candidate lists!
 - Use Salting/Key Stretching: slows down has calculation and make it more difficult for attackers to crack!

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Multi factor Authentication

- Multi factor authentication provides better security
- Two Factor Authentication (2FA) is most common
 - Involves a traditional password and a temporary verification code
- Note: verifying same factor in two different ways does not provide much security
 - E.g “What user knows” being verified twice
 - Password and OTP sent to email which is accessed via login credentials

- Verification codes are handled via “what user has” i.e. some physical device
 - In high security settings, a dedicated device is often provided
 - Device stores secret key and connects to the computer and helps you access websites online
 - Dedicated mobile app that generates a verification code
 - E.g. Google Authenticator
 - Send verification codes to user's mobile phone via SMS
 - Not as secure since code can be intercepted
 - SIM swapping attack: Attacker can obtain a SIM card with victim's phone number

Bypassing 2FA (Via Implementation Flaws)

- Implementation flaw-1: Improper verification of verification code
 - User shown first page for entering username and password
 - Internally, state of user changed to logged in
 - User shown second page for entering verification code
 - But, server does not check verification completion and can load other internal pages
 - Attacker: Don't enter verification code, just navigate to other pages
 - These other pages normally accessible only after valid login

- Implementation flaw-2: Mallory is the attacker who has a valid account, but is trying to login as Alice
 - User shown first page for entering username password

```
POST /login/step1 HTTP/1.1
Host: vulnerable-website.com
...
username=mallory&password=qwerty
```

```
HTTP/1.1 200 OK
(some session cookie set)
```

- User shown second page for entering verification code
 - Normally below would happen
 - GET request causes the server to generate a verification code
 - In Post Mallory will submit the verification code she received

```
GET /login/step2 HTTP/1.1
Cookie: session-id=xyz; verify=mallory
```

```
POST /login/step2 HTTP/1.1
Host: vulnerable-website.com
Cookie: session-id=xyz; verify=mallory
...
verification-code=1234
```

- But server doesn't verify “**same**” user is completing the second step, so attacker can do following
 - Below requests sent in second page
 - Note first step is same as before i.e. log in was done by Mallory
 - Brute-force the verification code
 - Why? Server will generate a verification code for Alice and sends it to her
 - Mallory has to guess this code, so try all combinations via POST
 - Note password of Alice was not even needed!

```
GET /login/step2 HTTP/1.1
Cookie: session-id=xyz; verify=alice
```

```
POST /login/step2 HTTP/1.1
Host: vulnerable-website.com
Cookie: session-id=xyz; verify=alice
...
verification-code=0123
```

- Safeguard: log out user after a certain number of incorrect verification codes
- Circumvention: Can automate the process via macros (part of ZAP, burp-suite tools)
 - You will get logged out, but you will automatically log back in and try again and again
 - Easier if the verification code does not change across logouts
 - Server pinned OTP, attacker trying various combos
 - But can try same verification code each time and check
 - will take many attempts
 - Attacker pinned OTP, server generating different code each time

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Other Authentication Mechanisms

- Most websites provide additional functionality to manage accounts
 - Remember me/keep me logged in
 - Change/reset password
- Websites normally look at vulnerabilities in the login page and overlook other functions
 - Particularly relevant where users can create own accounts and can try these additional pages for vulnerabilities

Keeping Users logged in

- Even after closing a browser session, users often like to stay logged in
- Facilitated via a simple checkbox
 - "Remember me" or "Keep me logged in"
- How implemented? A persistent token is stored at user end

- Possession of token can bypass entire login process → tokens impossible to guess
- Vulnerability: predictable tokens
 - E.g. Concatenation of username and timestamp
 - Sometimes token are generated by hashing predictable values
 - If attacker can create their own account, they can examine cookie carefully
 - Can recover via dictionary attacks
- Techniques such as XSS can also be used to steal such tokens

Resetting User Password

- Users can forget password → need to provide a way to reset them
 - Need to make sure the actual user is resetting, not someone else
- Some send new password by email
 - Not very secure since inboxes are not designed for secure storage!
- Send a unique password reset URL to users
 - E.g.
<http://vulnerable-website.com/reset-password?user=victim-user>
 - Attacker can change the user parameter to refer to any other username where they can potentially set their own password

- Generate hard-to-guess tokens

- E.g.

- <http://vulnerable-website.com/reset-password?token=a0ba0d1cb3b63d13822572fcff1a241895d893f659164d4cc550b421ebdd48a8>

- Implementation flaw: Maintain a pool of currently valid tokens (no user state maintained)

- Attacker tries to reset own password and gets a token

- Attacker then constructs a POST request where

- Attacker shares own token

- But changes user to someone else along with new password

- Server checks token validity from the pool and uses

- username from POST and changes the password of that user!

- When user visits URL, system should check whether this token valid against this user!
- Further, token should expire after a short period of time or immediately after the password has been reset

Changing User Password

- Reset password: User doesn't remember password
- Change password: user remembers password
- Changing involves entering current password and then the new password twice
 - Like a normal login page, website checks that username and current password matches
 - Then it updates the password
- Similar brute force attacks as on login page are possible here as well

Brute forcing password via change password URL:

- Implementation is as under:
 - Wrong current password; two entries for new password match → account locked
 - Wrong current password; two entries for new password do not match → current password incorrect
 - Correct current password; two entries for new password do not match → new passwords do not match

- Attack:
 - Choose a username whose password you want to crack
 - Set two non matching new passwords
 - Enumerate various passwords under the current password field
 - Whatever password results in “new passwords do not match” is the correct password

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Best Practices

Not possible to enumerate all safeguards. Some general principles:

- Always send login data over encrypted connections (https)
- Ensure no username or email addresses are disclosed through publicly accessible profiles (leads to username enumeration)
- Implement an effective password policy
 - Encourage users to set strong passwords via password strength checkers!
 - High security settings, make users change passwords periodically and do not allow use of older passwords!

- Use identical, generic error messages, and make sure they really are identical!
- Return same HTTP status code with each login request
- Make the response times in different scenarios as indistinguishable as possible
- Implement robust brute-force protection
 - Implement strict, IP-based user rate limiting
 - Include CAPTCHA test with login attempt after a certain limit is reached!

- Triple-check verification logic
 - Don't forget supplementary functionality (reset/change password)
- Use multi-factor authentication if feasible!
 - Much more secure than password-based login alone
 - But don't use the same factor across all!
 - Use a dedicated device or app that generates the verification code directly (rather than SMS)
 - Logic also should be without flaws!

Real Life Examples

- Improper Authentication - any user can login as other user with otp/logout & otp/login:
<https://hackerone.com/reports/921780>
- Bypassing GitLab Two-Factor Authentication:
<https://hackerone.com/reports/128085/>
- Auth Bypass = Username Enumeration + Login Brute Force: <https://hackerone.com/reports/209008>

Summary

- Authentication an important part of access control
 - HTTP protocol supports basic and digest
 - But often implemented via POST payload followed by token based session management
- Discussed various vulnerabilities in password, multi-factor based authentication and in other mechanisms
- Covered overall best practices as well

References

- <https://portswigger.net/web-security/authentication>
- https://cheatsheetseries.owasp.org/cheatsheets/Authentication_Cheat_Sheet.html