Authentication and Authorization

Payloads

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Challenges

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References and Resources

- Common wordlists:

https://www.openwall.com/wordlists/ https://github.com/danielmiessler/SecLists https://wiki.skullsecurity.org/Passwords

Notes

- Authentication is the process of verifying who you are.
- Authorization is what you are able to do; authorization attacks have to do with accessing information that the user does not have permission to access.

Strong Password Policy:

Length: at least 10 characters.

Composition: At least one uppercase - lowercase - digit - Special characters (% \$;).

Do not include personal information and dictionary words.

Change password regularly (monthly, annually).

Never use the same password twice.

Server side polices:

Store passwords hashed with salts.

Adds an increasing delay after each failed login attempt

After 3 failed attempts show a CAPTCHA puzzle

After 10 failed attempts, it locks the user for a certain amount of time

Some behaviours to look at:

user doesn't exist :-->user existscookies deleted-->new cookie, cookie notdeletedgoes to known fixed page
html is fixed-->goes to user specific page
-->not like an invalid user-->html changes ,

Timing attacks:

Rely on the time taken in a specific process, you can infer some stuff like:

- User does not exist in the DB: show error + abort
- User exists in the DB: retrieve user, calculate password,

Use Burp Comparer --> a tool in Burp Suite that finds visual differences between two responses.

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Check:

- default credentials

test

- test user accounts: accounts made to test the application.
- Try:

```
    Usernames: Password
    administrator
    admin password
    root pass123
    guest guest
    system adminpassword
```

- On forms:

?>

INPUT TYPE="password" AUTOCOMPLETE="on" enables the browser to cache the password.

- unlimited attempts to answer a secret question.
- blocking the IP after several consecutive tries.
- Guessable password reset link
- **Predictable** password reset token
- **Recyclable** password reset link (can be used more than once)
- Session Resurrection ---> read about it
- **CAPTCHA**: Completely Automated Public Turing test to tell Computers and Humans Apart. Tools to bypass CAPTCHA's
 - Cintruder: https://cintruder.03c8.net/
 - Bypass CAPTCHA with OCR engine: http://www.debasish.in/2012/01/bypass-captchausing-python-and.html
 - Decoding CAPTCHA: https://boyter.org/decoding-captchas/
 - OWASP: Testing for CAPTCHA: https://boyter.org/decoding-captchas/

IDOR: (Insecure Direct Object reference.)

Improper redirect: sensitive info is sent and depends on the browser redirection that the client won't see

```
<?
session_start();
if (!isset($_SESSION['logged'])) {
header("Location: http://www.elsfoo.com/login");</pre>
```

die(); }
?>