

Lifestyle Store

E-Commerce website

Detailed Developer Report

Security Status — Extremely Vulnerable

- Hacker can steal all records in Lifestyle Store databases (SQLi)
- Hacker can take control of complete server including view, add, edit, delete files and folders (Shell Upload)
- Hacker can change source code of application to host malware, phishing pages or even explicit content (Shell Upload)
- Hacker can get account details of another customer like by changing the number in edit profile link(IDOR)
- Hacker can get access to seller details and login into the website using customer of the month usernames(PII)
- Hacker can send multiple requests (Rate Limiting Flaw).
- Hacker can add /remove items in the cart (CSRF)
- Use off http instead of https.
- Cookie Flaws.

Vulnerability Statistics

Critical
13

Severe
15

Moderate
8

Low
4

Vulnerabilities Found:

No	Severity	Vulnerability	Count
1	Critical	SQL Injection	2
2	Critical	Insecure /arbitrary file uploads	2
3	Critical	Access to admin panel	1
4	Critical	Access via OTP bypass	2
5	Critical	Unauthorized access to customer details	4
6	Critical	Command execution	2
7	Severe	Cross site scripting	2
8	Severe	Crypto configuration Flaw	1
9	Severe	Common passwords	2
10	Severe	Unauthorized availability of details	7

Vulnerabilities Found:

No	Severity	Vulnerability	Count
11	Severe	Open redirection	3
12	Moderate	Information disclosure due to default Pages	5
13	Moderate	Unnecessary details about sellers	3
14	Moderate	Components with known vulnerabilities	2
15	Low	Improper Server side and client side filters	2
16	Low	Default error display	2

1. SQL Injection

This allows a hacker to inject server side codes or commands.

These are the flaws that allows a hacker to inject codes/commands into the web server that can provide unauthorized access to the data.

SQL Injection
(Critical)

Below mentioned URL in the **Tshirt/socks/shoes module** is vulnerable to SQL injection attack

Affected URL :

- <http://3.6.93.3/products.php?cat=1>

Affected Parameters :

- cat (GET parameter)

Payload:

- <http://3.6.93.3/products.php?cat=1'>

Affected URL :

- <http://3.6.93.3/search/search.php?q=socks>

Affected Parameters :

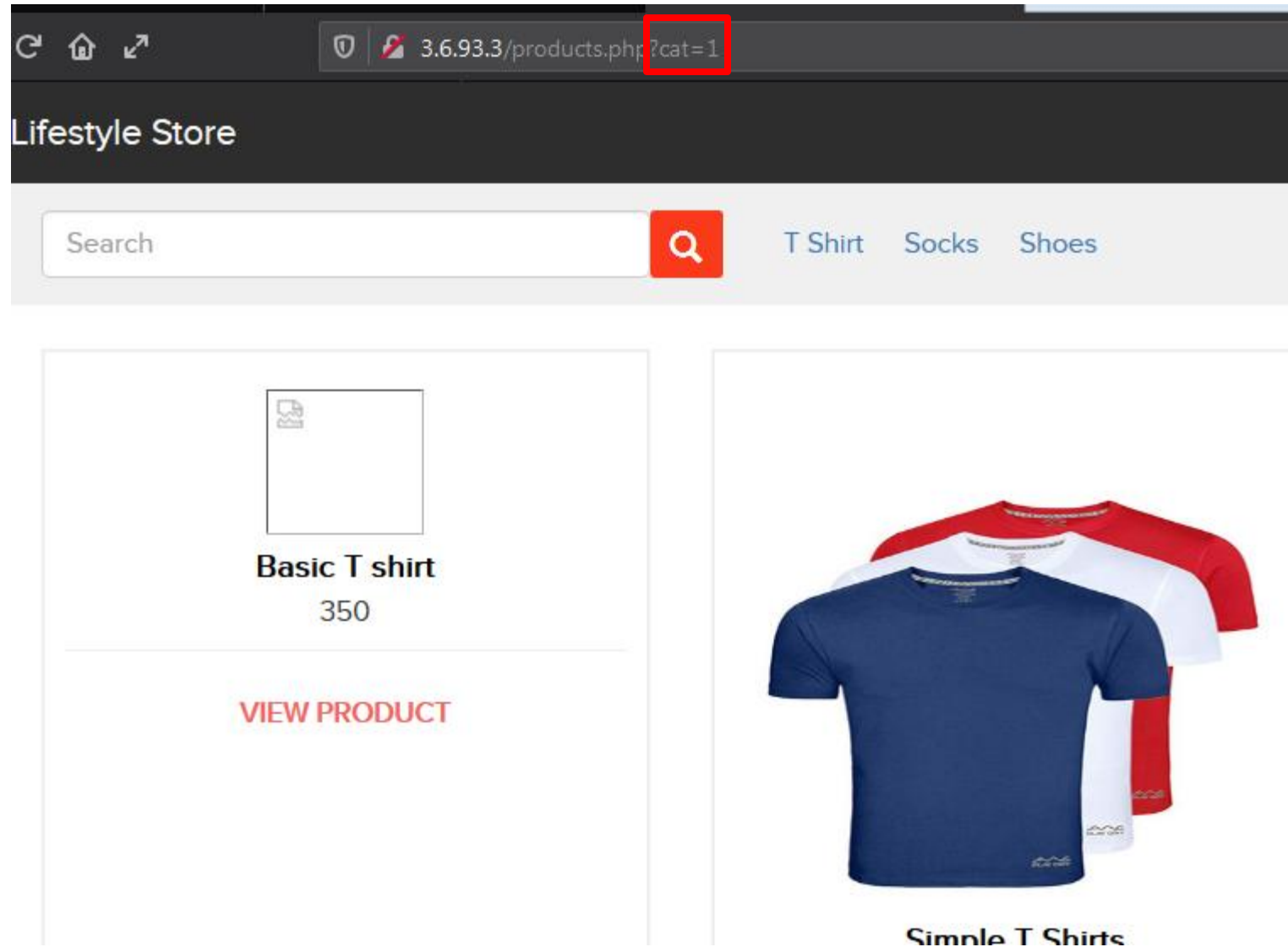
- q (GET parameter)

Payload:

- <http://3.6.93.3/search/search.php?q=socks'>

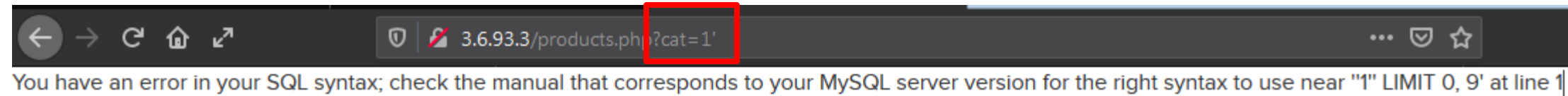
Observation

- After logging in as a customer, click on **T shirts** text. Notice the GET parameter **cat=1** in the URL:

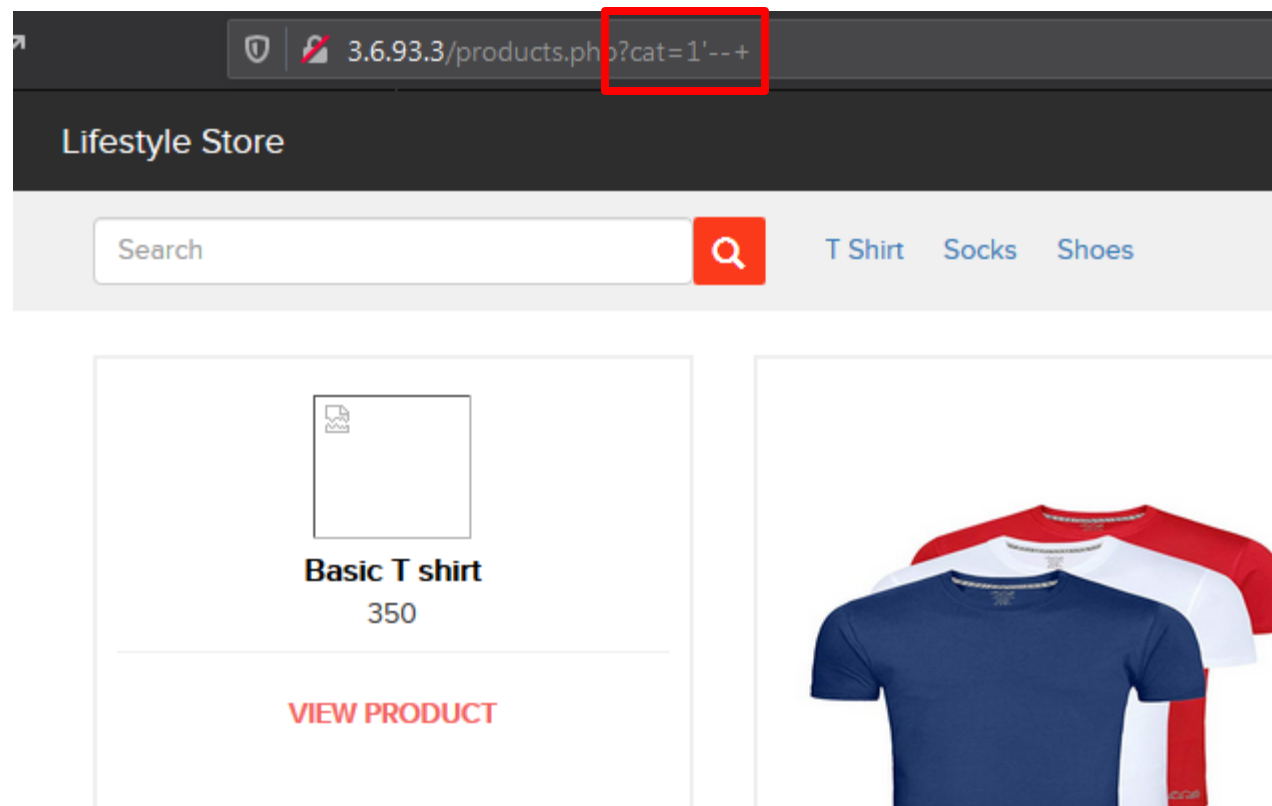


Observation

- We apply single quote in house parameter: **products.php?cat=1'** and we get complete **MySQL error**:



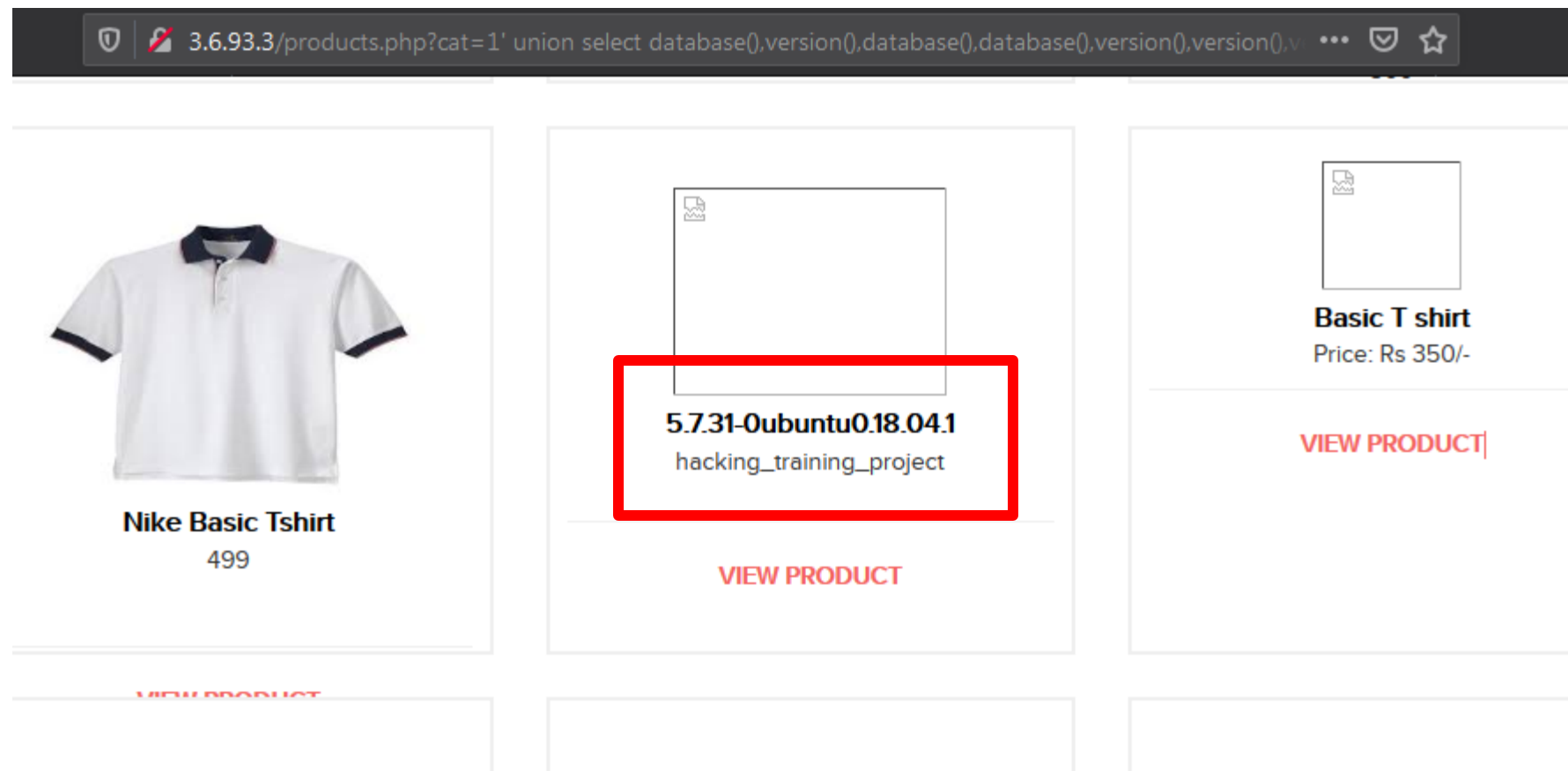
- We then put --+ : **products.php?cat=1'--+** and the error is removed where I can use **SQL queries, confirming SQL injection**



Proof of Concept (PoC)

- Attacker can execute SQL commands as shown below. Here I have used the payload below to extract the database name and MySQL version information:

[http://13.233.148.87/products.php?cat=1' union select database\(\),version\(\),database\(\),database\(\),version\(\),version\(\),version\(\),version\(\)_--+](http://13.233.148.87/products.php?cat=1' union select database(),version(),database(),database(),version(),version(),version(),version()_--+)



Proof of Concept (PoC)

- No of databases: 2

- information_schema
- hacking_training_project

- No of tables in SQL_Injection_V3: 10

- brands
- cart_items
- categories
- customers
- order_items
- orders
- product_reviews
- products
- sellers
- users

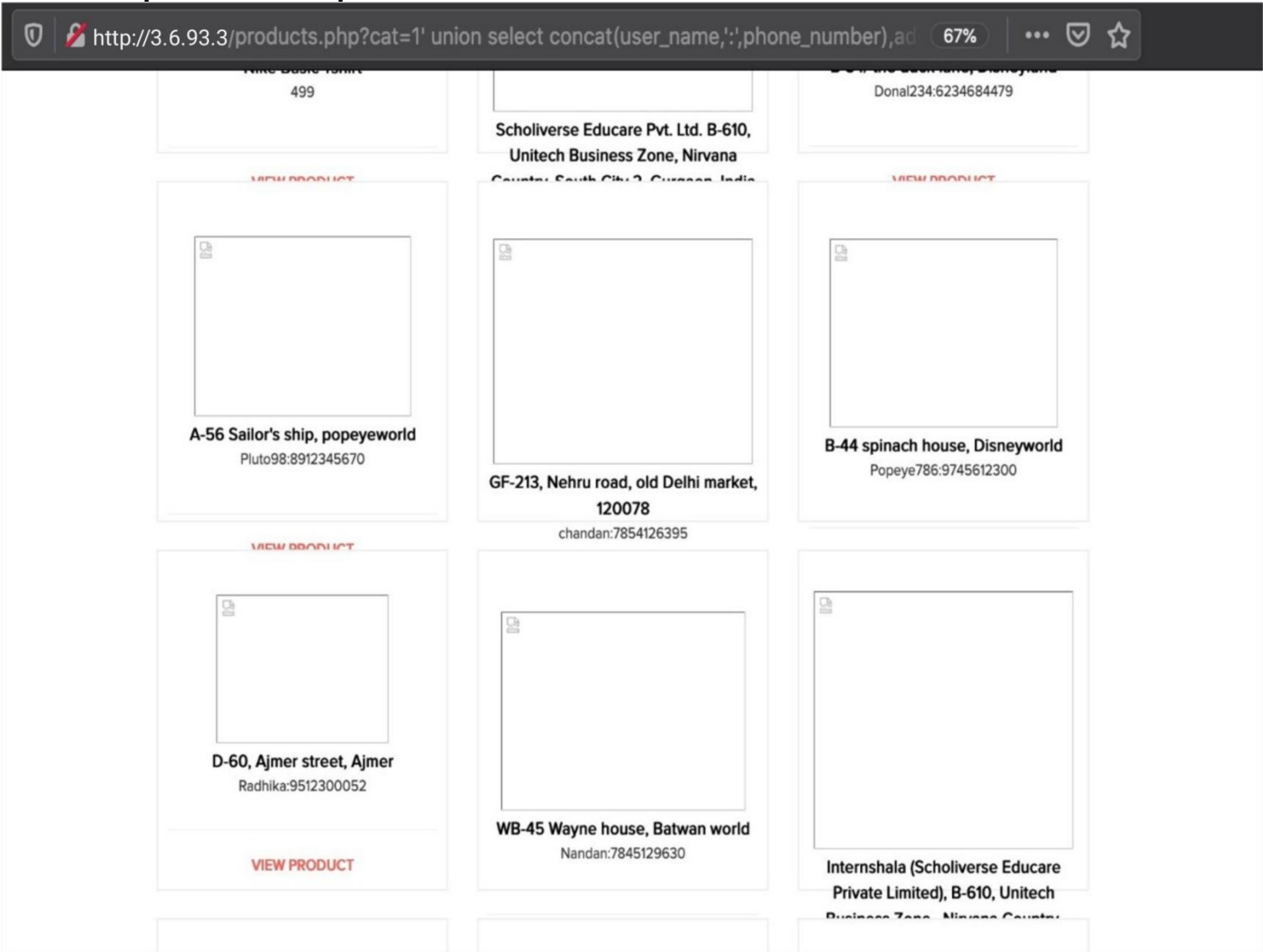
user_name	type	password	phone_number
admin	admin	\$2y\$10\$Phrdr2F1sC912mG6jY5af.QbdJ706yasyHc/CZiNEchBPswJiWuK2	8521479630
Dona1234	customer	\$2y\$10\$PM.7nBSP5FMaldXiM/S3s./p5xR6GTKvjry7ysJtxOkBqOJURAHsO	9489625136
Pluto98	customer	\$2y\$10\$ba4bpp3nqfFRPB9.w.s4KeU36ecbRemyM6bj65FI/Q1Et0Qv1X9QK	8912345670
chandan	seller	\$2y\$10\$4cZBEIngthXdvT1hwUlivuFELe03rR.GIcdp03Njr1S0veiOKLVda	7854126395
Popeye786	customer	\$2y\$10\$Fkv1RfwYTioW0w2CaZtAQuXvnhGAUjt/If/yTqkNPC5zTrsVm7EeC	9745612300
Radhika	seller	\$2y\$10\$RYXNhOyV/G4g7OtFwpqYaexvHi8rF6XXui8kT1wtrfqhTutCA8JC.	9512300052
Nandan	seller	\$2y\$10\$G.cRNLMEiG79ZFXE1Hg.R.o95334U0xmZu4.9MqzR5614ucwnk59K	7845129630
MurthyAdapa	customer	\$2y\$10\$mzQGzD4sDSj2EunpCioe4eK18c1Abs0T2PlalP6ev1DPR.11UubDG	8365738264
john	customer	\$2y\$10\$GhDB8h1X6XjPMY12GZ1vD07Y3en97u1/.oXTZLmYqB6F18FBgecvG	6598325015
bob	customer	\$2y\$10\$kiUikn3HPFbuyTtK751LNurxzqC0LX3eMGy0/Ux16J0oG37dCGKLq	8576308560
jack	customer	\$2y\$10\$z/nyN1kRj76m9ItMZ4N510erxy6Gkqi9N/UBcJu5Ze07eM7N4pTHu	9848478231
bul1a	customer	\$2y\$10\$HT5oiRMetqaZ7xGZPE9s2.Mk1yF4PnYDJHCWbm2w/xuKpjEEI/zjG	7645835473
hunter	customer	\$2y\$10\$pB3U9iFxbBgSb12AkBpiEeIBdhiYfwy9y.xv23q12gGbMCyn7N3g2	9788777777
asd	customer	\$2y\$10\$At5pFZnRwpjCD/yNnJWDL.L3Cc4Cv0w8Q/WEHmwzBFqVIkBQFpCF2	9876543210
acdc	customer	\$2y\$10\$J50B78.gpucuLTwpHwbcPedYcain.Yi.tsTLyQtK17FzdSpmIRRbi	9999999999
FindMe	customer	\$2y\$10\$ieLZsBhtXY0N92Wyo3o5y.BQJ04zd7tpcF18XV61F/FhyBT6.zfNa	9999999999

Business Impact - Extremely High

Using this vulnerability, attacker can execute arbitrary SQL commands on Lifestyle store server and gain complete access to the databases along with all customer data inside it.

Below is the screenshot of some information extracted from users table which shows user credentials being leaked .Since the passwords are hashed ,the risk is comparatively low .

Attacker can use this information to attack the users and login to admin panels and gain complete admin level access to the website which could lead to complete compromise of the server and all other servers connected to it.



Recommendation

Take the following precautions to avoid exploitation of SQL injections:

- Whitelist User Input: Whitelist all user input for expected data only. For example if you are expecting a flower name, limit it to alphabets only upto 20 characters in length. If you are expecting some ID, restrict it to numbers only
- Prepared Statements: Use SQL prepared statements available in all web development languages and frameworks to avoid attacker being able to modify SQL query
- Character encoding: If you are taking input that requires you to accept special characters, encode it. Example. Convert all ' to \', " to \", \ to \\. It is also suggested to follow a standard encoding for all special characters such as HTML encoding, URL encoding etc
- Do not store passwords in plain text. Convert them to hashes using SHA1 SHA256 Blowfish etc
- Do not run Database Service as admin/root user
- Disable/remove default accounts, passwords and databases
- Assign each Database user only the required permissions and not all permissions.

References

https://www.owasp.org/index.php/SQL_Injection/

https://en.wikipedia.org/wiki/SQL_injection/

2. Insecure /Arbitrary File Uploads

This happens when applications do not implement proper file type checking and allow uploading of files of different file formats. For example, a PHP file instead of a jpeg profile picture.

Insecure /Arbitrary
File Uploads (Critical)

The attacker can upload insecure shells and files and gain access over the entire database and login as the admin and the version is known to have vulnerabilities .

Affected URL :

- <http://3.6.93.3/wondercms/>

Affected Parameters :

- File Upload (POST parameter)

The attacker can upload files with extension other than .jpeg .

Affected URL :

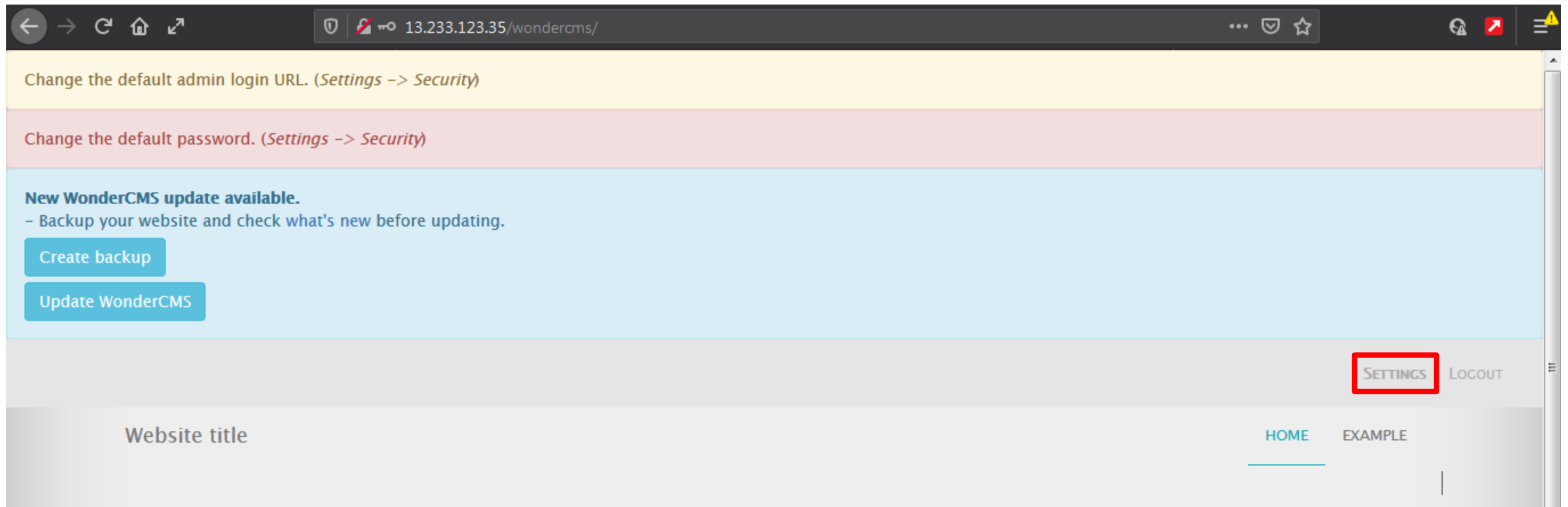
- <http://3.6.93.3/profile/2/edit/>

Affected Parameters :

- Upload Profile Photo (POST parameter)

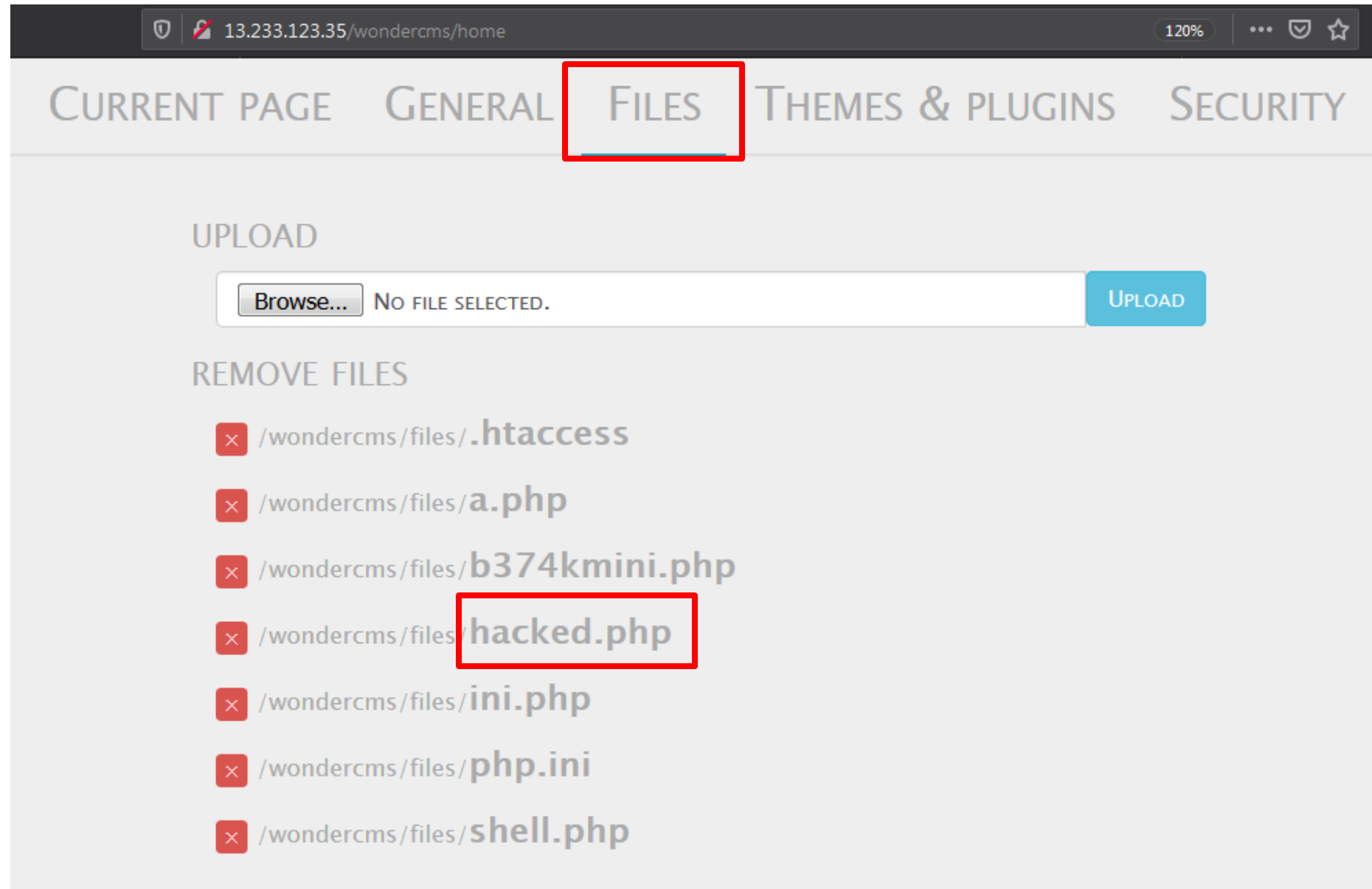
Observation

- Login using any of the user's details on the **Lifestyle store** and navigate to **Blog** tab . Now click on **Login** and put the password - **admin**.
- You will see the following page and then click on **Settings** tab.



Observation

- Click on **Files** tab . Here hacker can upload the file like shown .
- Click on the uploaded file **hacked.php** and it will be opened.



Proof of Concept (PoC)

- Weak password - **admin**.
- Arbitrary File Inclusion.

Below is the result of the uploaded file in the previous slide likewise some malicious shell can be uploaded as well.



This is hacked

Business Impact – Extremely High

Any backdoor file or shell can be uploaded to get access to the uploaded file on remote server and data can be exfiltrated.

The presence of an actual malicious file can compromise the entire system leading to system takeover/data stealing.

Recommendation

- Change the **Admin password** to something strong and not guessable.
- The application code should be configured in such a way, that it should block uploading of malicious files extensions such as exe/ php and other extensions with a thorough server as well as client validation. CVE ID allocated: **CVE-2017-14521**.
- Rename the files using a code, so that the attacker cannot play around with file names.
- Use static file hosting servers like CDNs and file clouds to store files instead of storing them on the application server itself.

References

https://www.owasp.org/index.php/Unrestricted_File_Upload

<https://www.opswat.com/blog/file-upload-protection-best-practices>

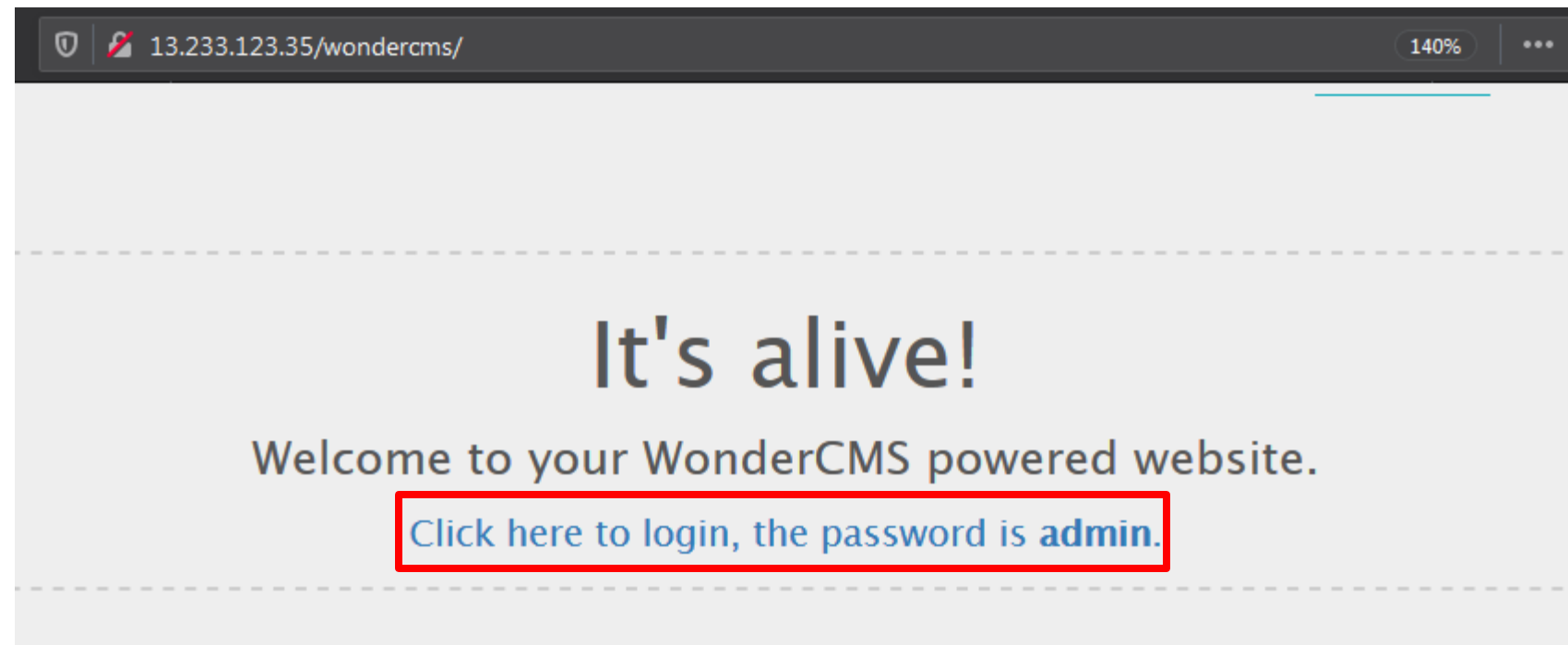
3.Access to admin panel

Access to admin panel (Critical)	<p>Below mentioned URL is vulnerable to Arbitrary File Upload and making other admin level changes.</p> <p>Affected URL :</p> <ul style="list-style-type: none">• http://13.233.123.35/wondercms/

Observation

When we navigate to <http://13.233.123.35/wondercms/> in the url it is - <http://13.233.123.35/wondercms/loginURL> .

This page is displaying the password as **admin**



Proof of Concept (PoC)

Hacker can change the admin login password making the actual admin unable to login the next time. Hacker can also add and delete pages.

13.233.123.35/wondercms/

CURRENT PAGE GENERAL FILES THEMES & PLUGINS SECURITY

MENU

Home Example

ADD PAGE

MAIN WEBSITE TITLE

Website title

THEME

DEFAULT THEME

PAGE TO DISPLAY ON HOMEPAGE

home

FOOTER

©2019 Your website

13.233.123.35/wondercms/

CURRENT PAGE GENERAL FILES THEMES & PLUGINS SECURITY

ADMIN LOGIN URL

loginURL

IMPORTANT: SAVE/REMEMBER YOUR URL AFTER CHANGING
/wondercms/loginURL

PASSWORD

OLD PASSWORD

NEW PASSWORD

CHANGE PASSWORD

BACKUP

BACKUP WEBSITE

HOW TO RESTORE BACKUPS?

Business impact - Extremely High

- Using this vulnerability ,the attacker can get complete access to the blog of the website.
- The attacker can **change the password** or even **change the url of the admin panel** and **restrict the admin to access it**.
- Even pages can be created and deleted along with editing.
- Files can be added without verification and hence can be dangerous to the entire website,as the control of the entire website can be taken.
- A hacker can also change/install/update/remove the themes and plugins that were added.

Recommendation

- The default password should be changed and a strong password must be setup.
- The admin url must also be such that its not accessible to normal users.
- Password changing option must be done with 2 to 3 step verification.
- Password must be at least 8 characters long containing numbers,alphanumerics,etc.
- All the default accounts should be removed.
- Password should not be reused.

References

https://www.owasp.org/index.php/Testing_for_weak_password_change_or_reset_functionalities

[\(OTG- AUTHN-009\)](#)

https://www.owasp.org/index.php/Default_Passwords

<https://www.us-cert.gov/ncas/alerts/TA13-175A>

4.Access via OTP Bypass

Access via OTP
Bypass(Critical)

The admin dashboard at the below mentioned URL has 3 digit otp allowing brute forcing the otp and reset the password and gaining access

Affected URL :

- http://13.233.123.35/reset_password/admin.php

Affected Parameters :

- OTP (GET parameters)

Payload used :

- otp=142
- http://13.233.123.35/reset_password/admin.php?otp=142

4. Access via OTP Bypass

Access via OTP
Bypass(Critical)

The coupon code at the below mentioned URL can be bruteforced.

Affected URL :

- <http://13.233.123.35/cart/cart.php>

Affected Parameters :

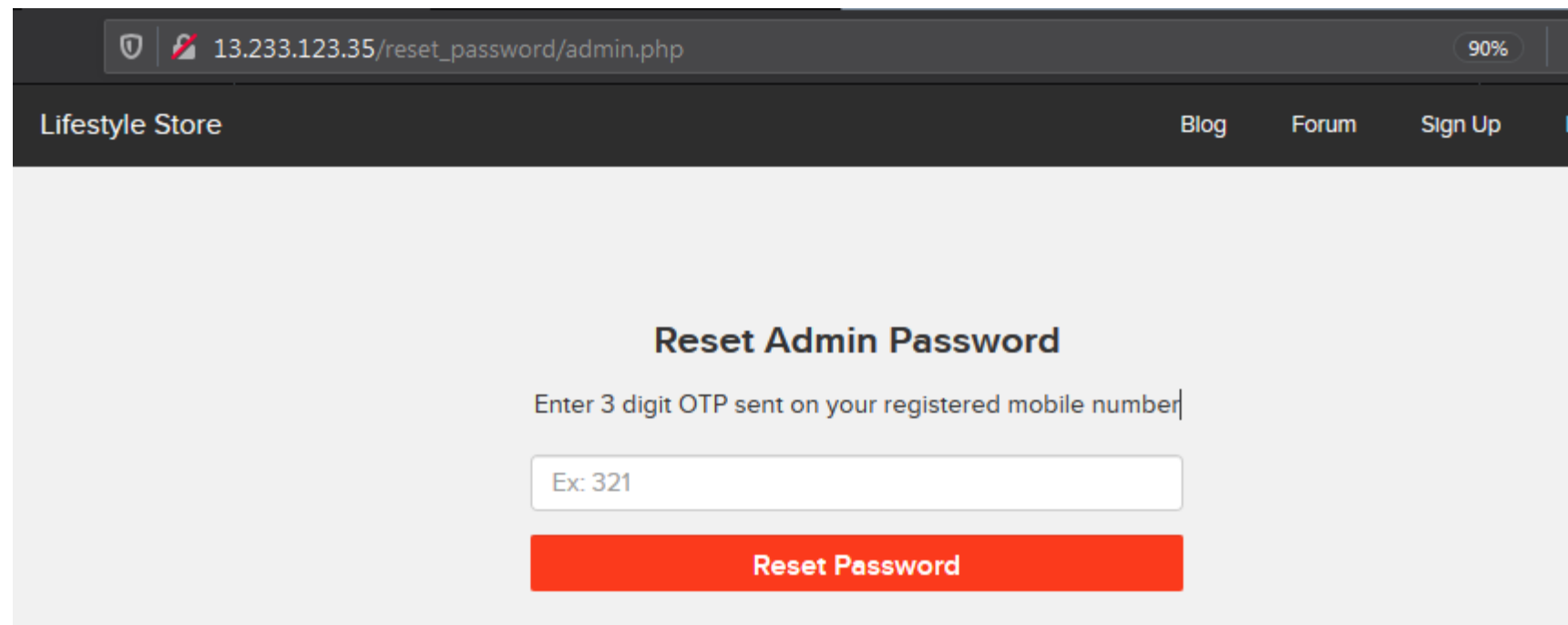
- apply_coupon(POST parameters)

Payload used :

- UL-1056

Observation

- Navigate to http://13.233.123.35/reset_password/admin.php
- You will see reset password page via OTP. Enter random otp while capturing requests in a local proxy .



13.233.123.35/reset_password/admin.php 90%

Lifestyle Store Blog Forum Sign Up Log In

Reset Admin Password

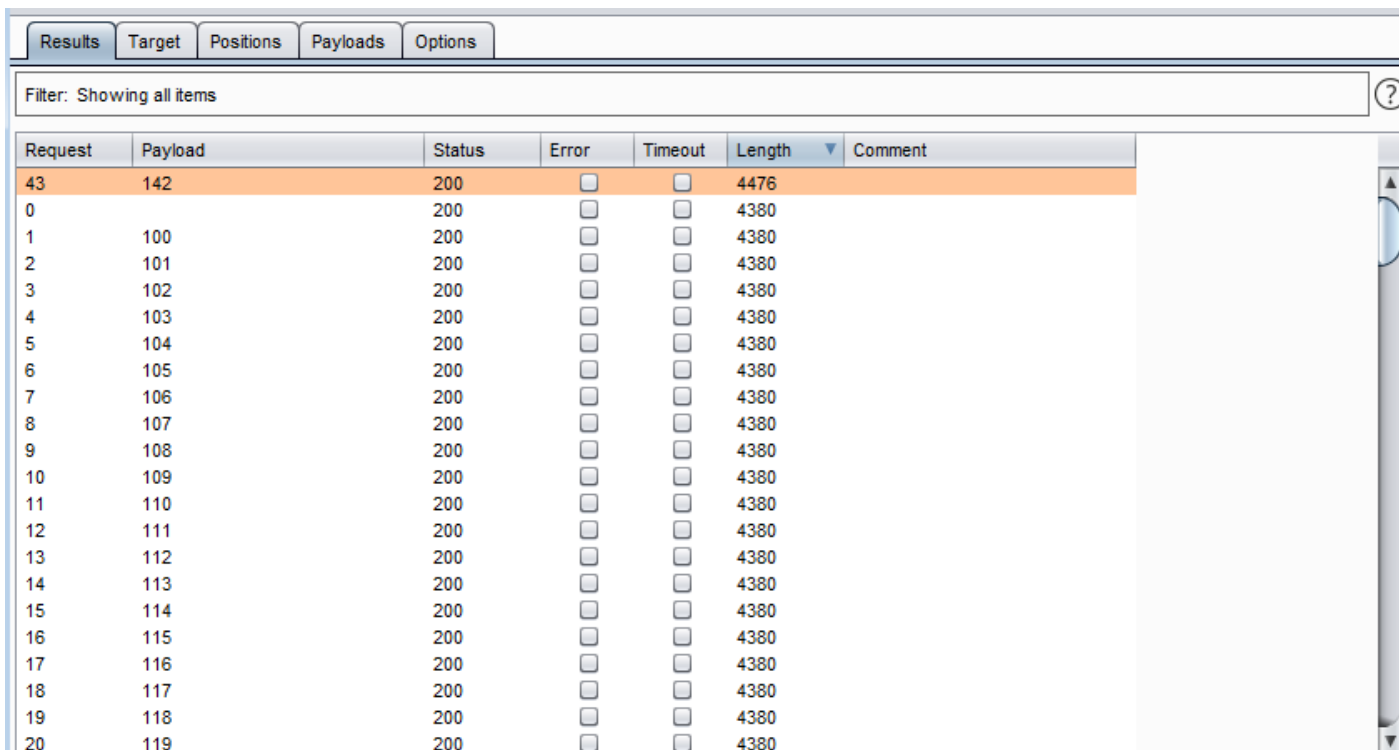
Enter 3 digit OTP sent on your registered mobile number

Reset Password

Observation

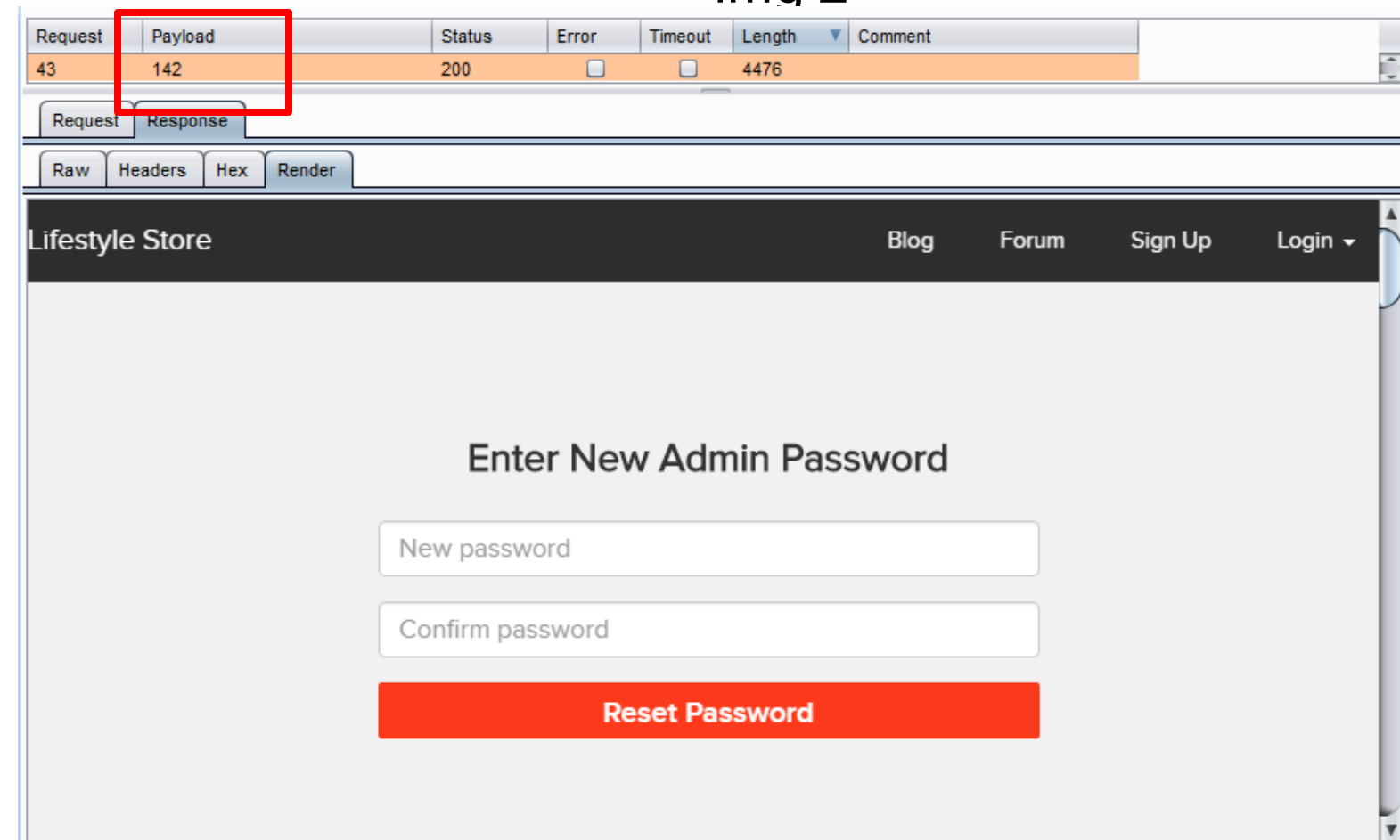
- On brute forcing the 3 digit otp , under the length column the value which is distinct from others yields the correct **otp - 142 (img 1)**
- Enter this otp in the captured request **(img 2)**

img 1



Request	Payload	Status	Error	Timeout	Length	Comment
43	142	200	<input type="checkbox"/>	<input type="checkbox"/>	4476	
0		200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
1	100	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
2	101	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
3	102	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
4	103	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
5	104	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
6	105	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
7	106	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
8	107	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
9	108	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
10	109	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
11	110	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
12	111	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
13	112	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
14	113	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
15	114	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
16	115	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
17	116	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
18	117	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
19	118	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	
20	119	200	<input type="checkbox"/>	<input type="checkbox"/>	4380	

img 2



Request	Payload	Status	Error	Timeout	Length	Comment
43	142	200	<input type="checkbox"/>	<input type="checkbox"/>	4476	

Request Response

Raw Headers Hex Render

Lifestyle Store Blog Forum Sign Up Login

Enter New Admin Password

New password

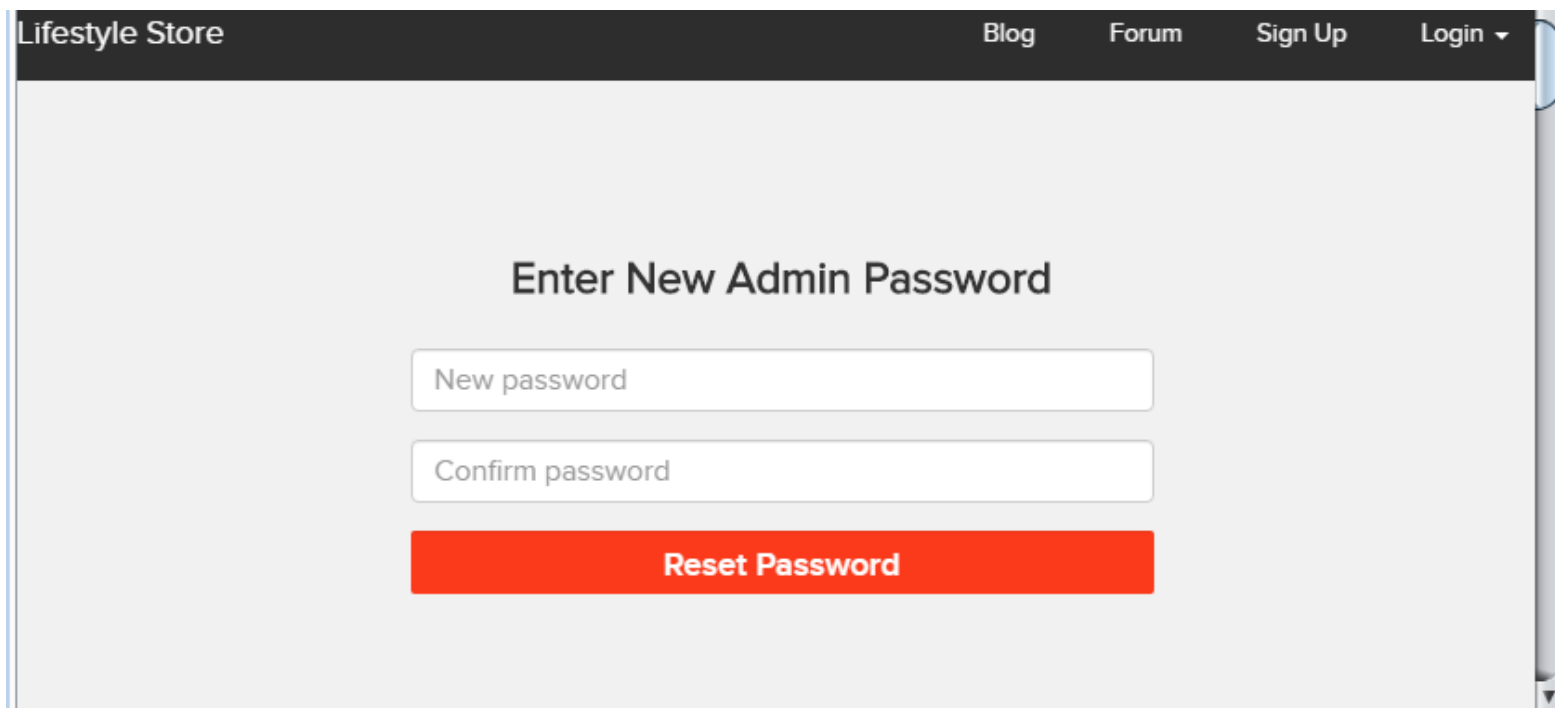
Confirm password

Reset Password

Observation

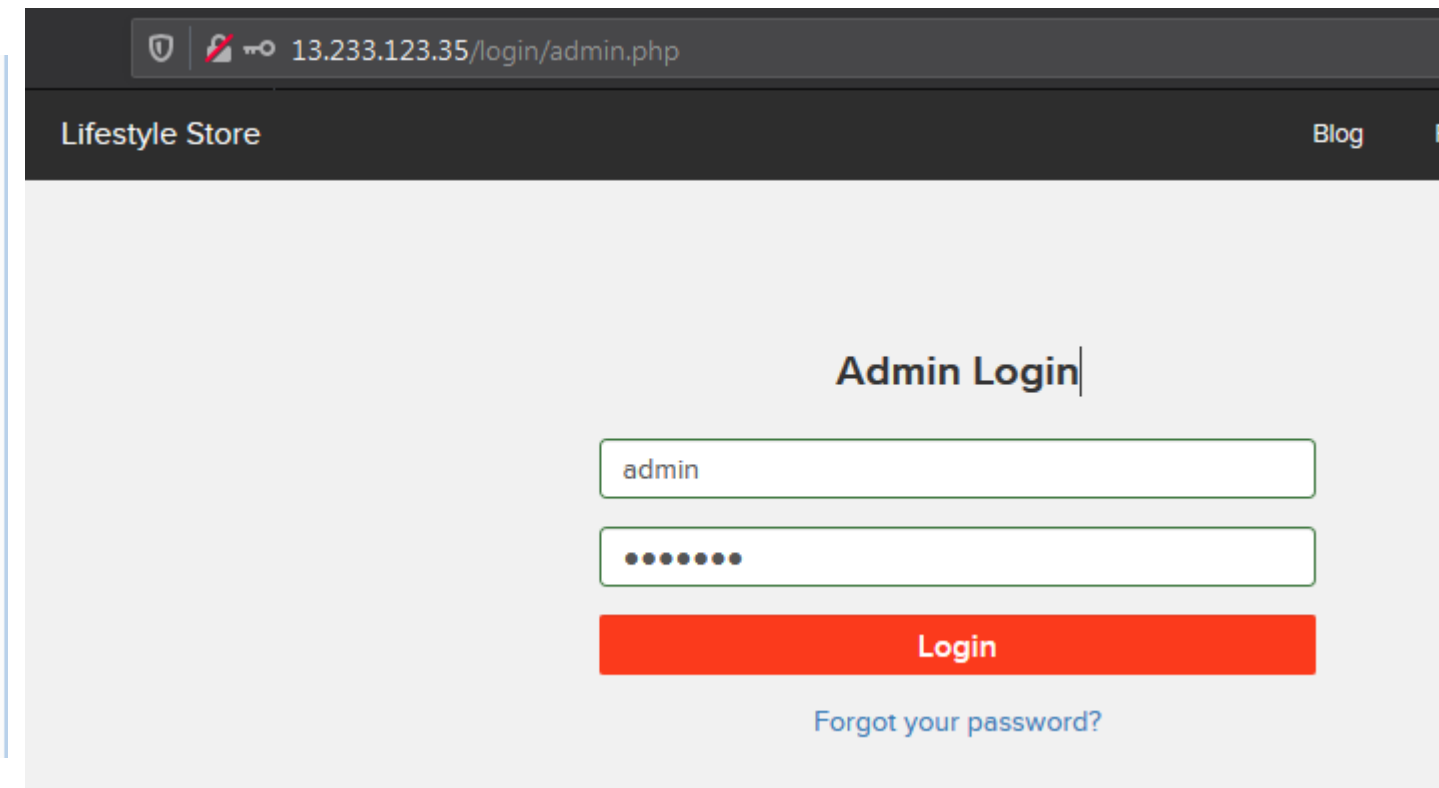
- You will be navigated to the reset password page .Here change the password (img 1).
- Navigate to <http://13.233.123.35/login/admin.php>. Enter **username-admin and password** (img 2).

img 1



The screenshot shows a web browser window with the address bar displaying '13.233.123.35/login/admin.php'. The page has a dark header with 'Lifestyle Store' on the left and 'Blog', 'Forum', 'Sign Up', and 'Login' on the right. The main content area is light gray and contains the title 'Enter New Admin Password'. Below the title are two input fields: 'New password' and 'Confirm password'. At the bottom is a red button labeled 'Reset Password'.

img 2



The screenshot shows a web browser window with the address bar displaying '13.233.123.35/login/admin.php'. The page has a dark header with 'Lifestyle Store' on the left and 'Blog' and 'F' on the right. The main content area is light gray and contains the title 'Admin Login'. Below the title are two input fields: the first contains 'admin' and the second contains a masked password (dots). At the bottom is a red button labeled 'Login'. Below the button is a blue link that says 'Forgot your password?'.

Observation

- You will be redirected to the admin dashboard where you can see the details of all the users/ sellers/customers.

Lifestyle Store

DashboardLogout

Admin Dashboard

CONSOLE

Add Product:

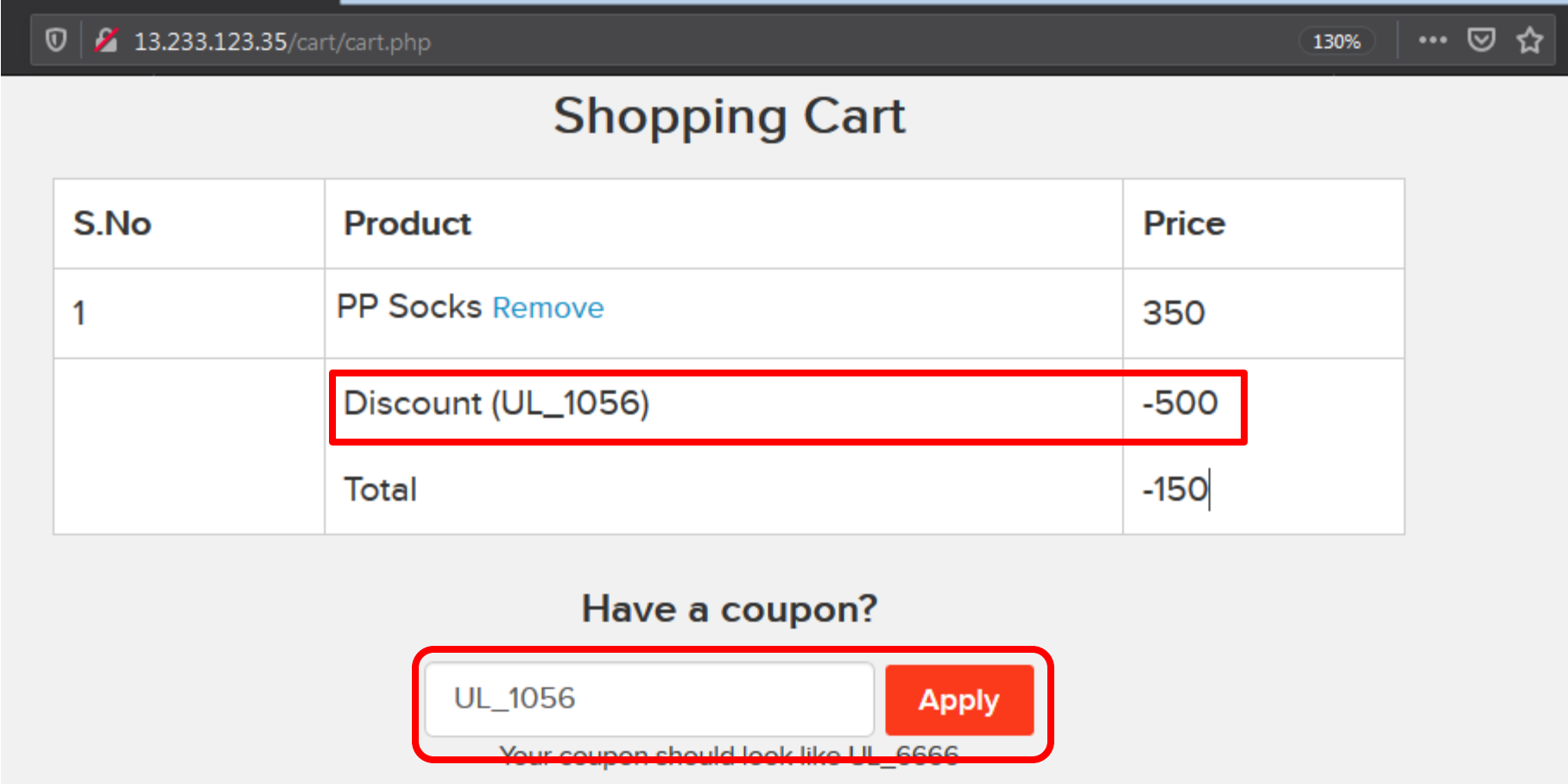
No.	Product Name	Product Description	Seller	Category	Image	Price	
	<input type="text"/>	<input type="text"/>	<input checked="" type="radio"/> Chandan <input type="radio"/> Radhika <input type="radio"/> Nandan	<input checked="" type="radio"/> T Shirt <input type="radio"/> Socks <input type="radio"/> Shoes	<div>UPLOAD</div>	<input type="text"/>	<div>Add</div>

All Products:

No.	Product Name	Product Description	Seller	Category	Image	Price	
1	Adidas Socks	Adidas Men & Women Ankle Length Socks	<input checked="" type="radio"/> Chandan <input type="radio"/> Radhika <input type="radio"/> Nandan	<input type="radio"/> T Shirt <input checked="" type="radio"/> Socks <input type="radio"/> Shoes	<div>UPLOAD</div>	145	<div>Update</div>

Proof of Concept (PoC)

At url <http://13.233.123.35/cart/cart.php> coupon code - **UL_1056** is applied.



The screenshot shows a web browser window with the address bar displaying `13.233.123.35/cart/cart.php`. The page title is "Shopping Cart". Below the title is a table with the following data:

S.No	Product	Price
1	PP Socks Remove	350
	Discount (UL_1056)	-500
	Total	-150

Below the table, there is a section titled "Have a coupon?". It contains a text input field with the value "UL_1056" and a red "Apply" button. Below the input field, there is a small text hint: "Your coupon should look like UL_6666".

Business Impact – Extremely High

A malicious hacker can gain access to any account and change the information about the products. This may lead to defamation of the seller and the website which the customer trusts. Attacker once logs in can then carry out actions on behalf of the admin which could lead to serious loss to any user.

Lifestyle Store Dashboard Logout

Admin Dashboard

CONSOLE

Add Product:

No.	Product Name	Product Description	Seller	Category	Image	Price	
	<input type="text"/>	<input type="text"/>	<input checked="" type="radio"/> Chandan <input type="radio"/> Radhika <input type="radio"/> Nandan	<input checked="" type="radio"/> T Shirt <input type="radio"/> Socks <input type="radio"/> Shoes	<input type="text"/> UPLOAD	<input type="text"/>	Add

All Products:

No.	Product Name	Product Description	Seller	Category	Image	Price	
1	Adidas Socks	Adidas Men & Women Ankle Length Socks	<input checked="" type="radio"/> Chandan <input type="radio"/> Radhika <input type="radio"/> Nandan	<input type="radio"/> T Shirt <input checked="" type="radio"/> Socks <input type="radio"/> Shoes	<input type="text"/> UPLOAD	145	Update

Recommendation

Take the following precautions:

- Use proper **rate-limiting checks** on the no of OTP checking and Generation requests
- Implement anti-bot measures such as ReCAPTCHA after multiple incorrect attempts
- OTP should expire after certain amount of time like 2 minutes
- OTP should be at least 6 digit and alphanumeric for more security.

References

[https://www.owasp.org/index.php/Testing_Multiple_Factors_Authentication_\(OWASP-AT-009\)](https://www.owasp.org/index.php/Testing_Multiple_Factors_Authentication_(OWASP-AT-009))

https://www.owasp.org/index.php/Blocking_Brute_Force_Attacks

5.Unauthorised Access To Customer Details

Unauthorised Access
To Customer Details
(Critical)

The below mentioned login page allows you to change password without verification and view details of other customers (CSRF).

Affected URL :

- http://13.233.123.35/reset_password/customer.php

Affected Parameters :

- Reset Password button (POST parameter)

We can change the details of the user's account details.

Affected URL :

- <http://13.233.123.35/profile/2/edit/>

Affected Parameters :

- Update button (POST parameter)

5.Unauthorised Access To Customer Details

Unauthorised Access
To Customer Details
(Critical)

Similarly after gaining access over the account , Hacker can remove/add/confirm items in the cart of the user (CSRF).

Affected URL :

- <http://13.233.123.35/cart/cart.php>

Affected Parameters :

- Remove option (POST parameter)

Affected URL :

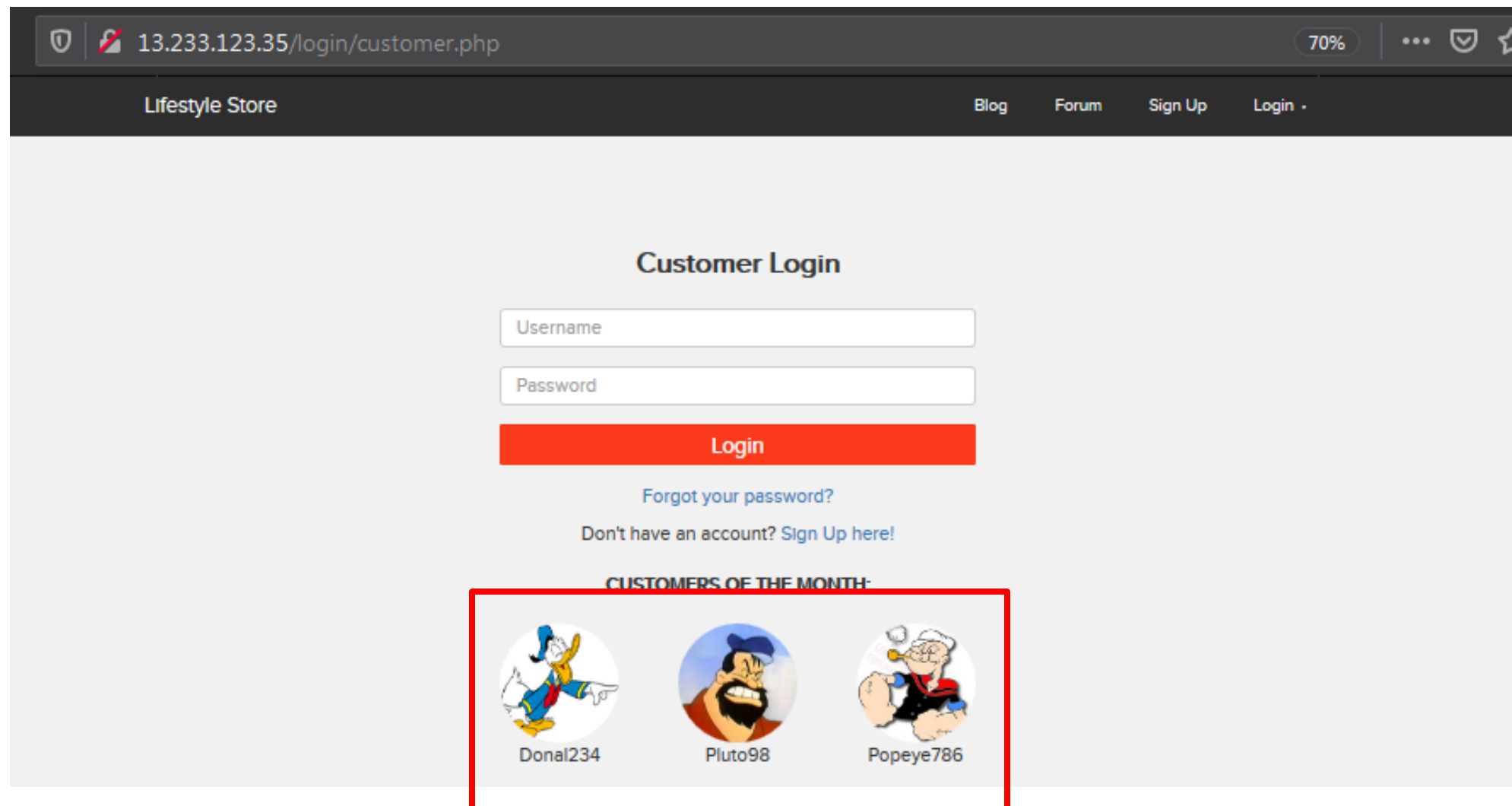
- <http://13.233.123.35/cart/cart.php>

Affected Parameters :

- Confirm order option (POST parameter)

Observation

- Navigate to <http://13.233.123.35/login/customer.php>.
- Copy any of the **CUSTOMERS OF THE MONTH's** username.



13.233.123.35/login/customer.php 70%

Lifestyle Store Blog Forum Sign Up Login

Customer Login

Username


Password

Login


[Forgot your password?](#)

Don't have an account? [Sign Up here!](#)


CUSTOMERS OF THE MONTH:



Donal234



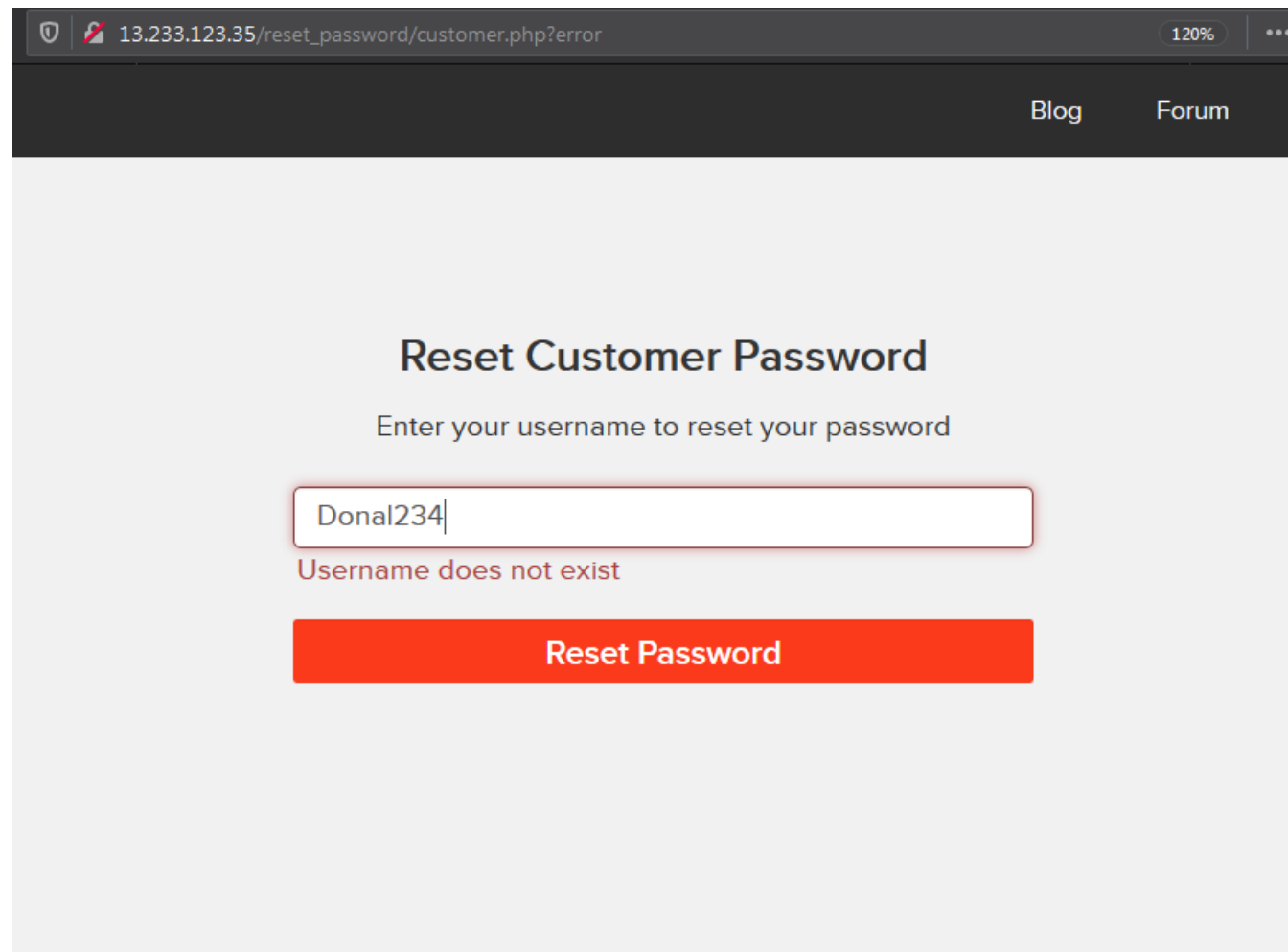
Pluto98



Popeye786

Observation

- Navigate to http://13.233.123.35/reset_password/customer.php
- Paste the copied username and click on **Reset Password** button.
- You will be redirected to the following page . Click send.



13.233.123.35/reset_password/customer.php?error

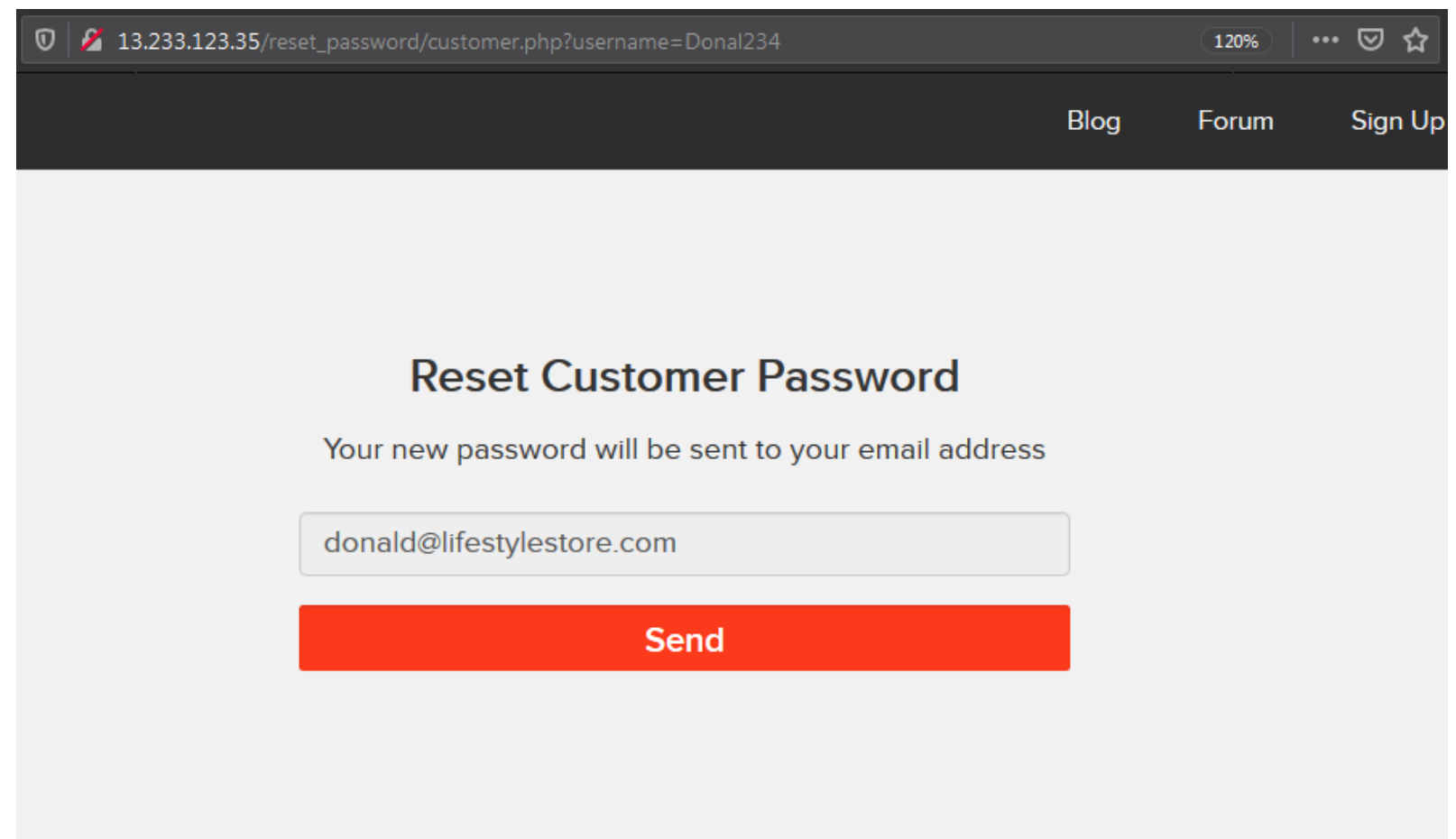
Blog Forum

Reset Customer Password

Enter your username to reset your password

Username does not exist

Reset Password



13.233.123.35/reset_password/customer.php?username=Donal234

Blog Forum Sign Up

Reset Customer Password

Your new password will be sent to your email address

Send

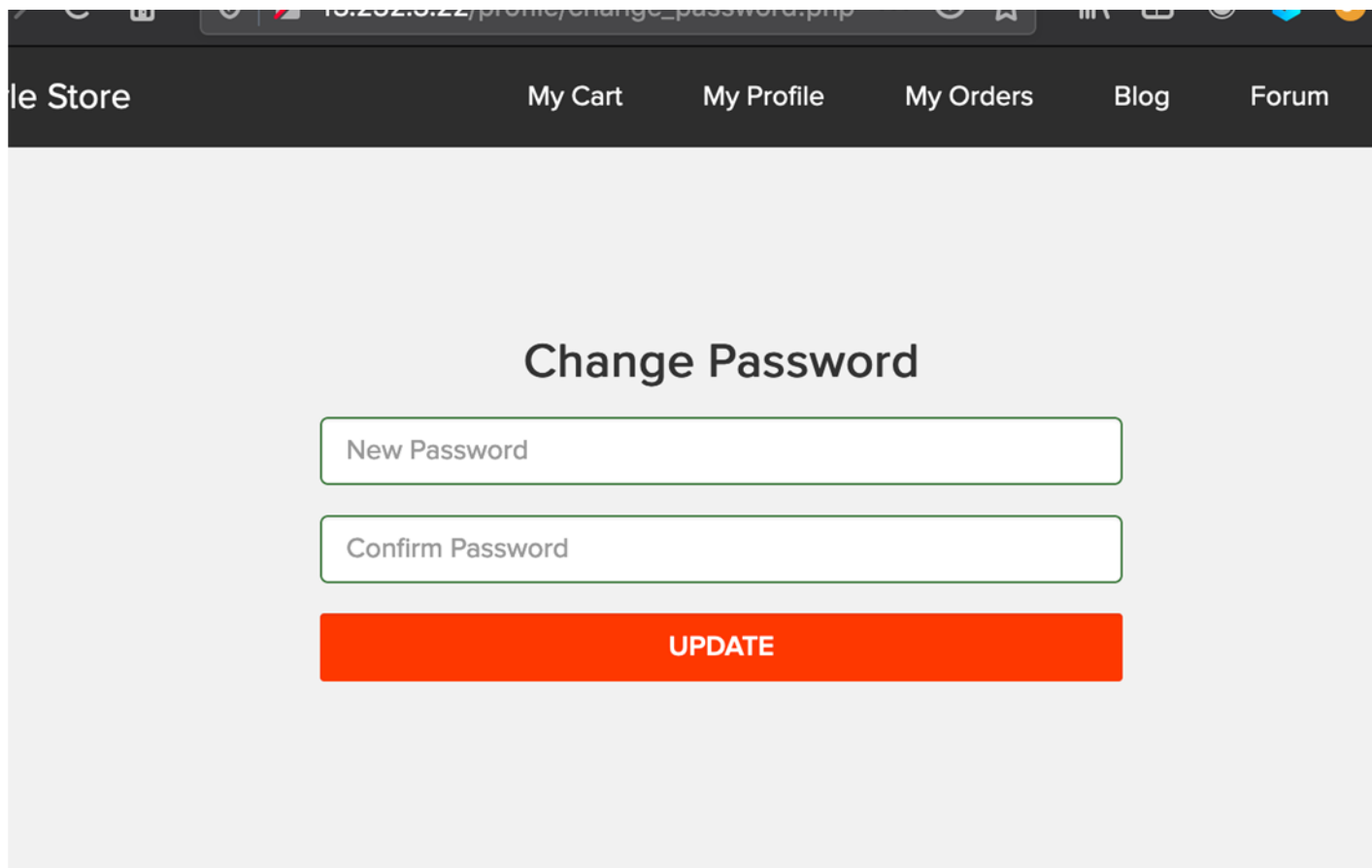
Observation

- You will be redirected to the following page. Then click on **click here**.
- Then you can change the password .

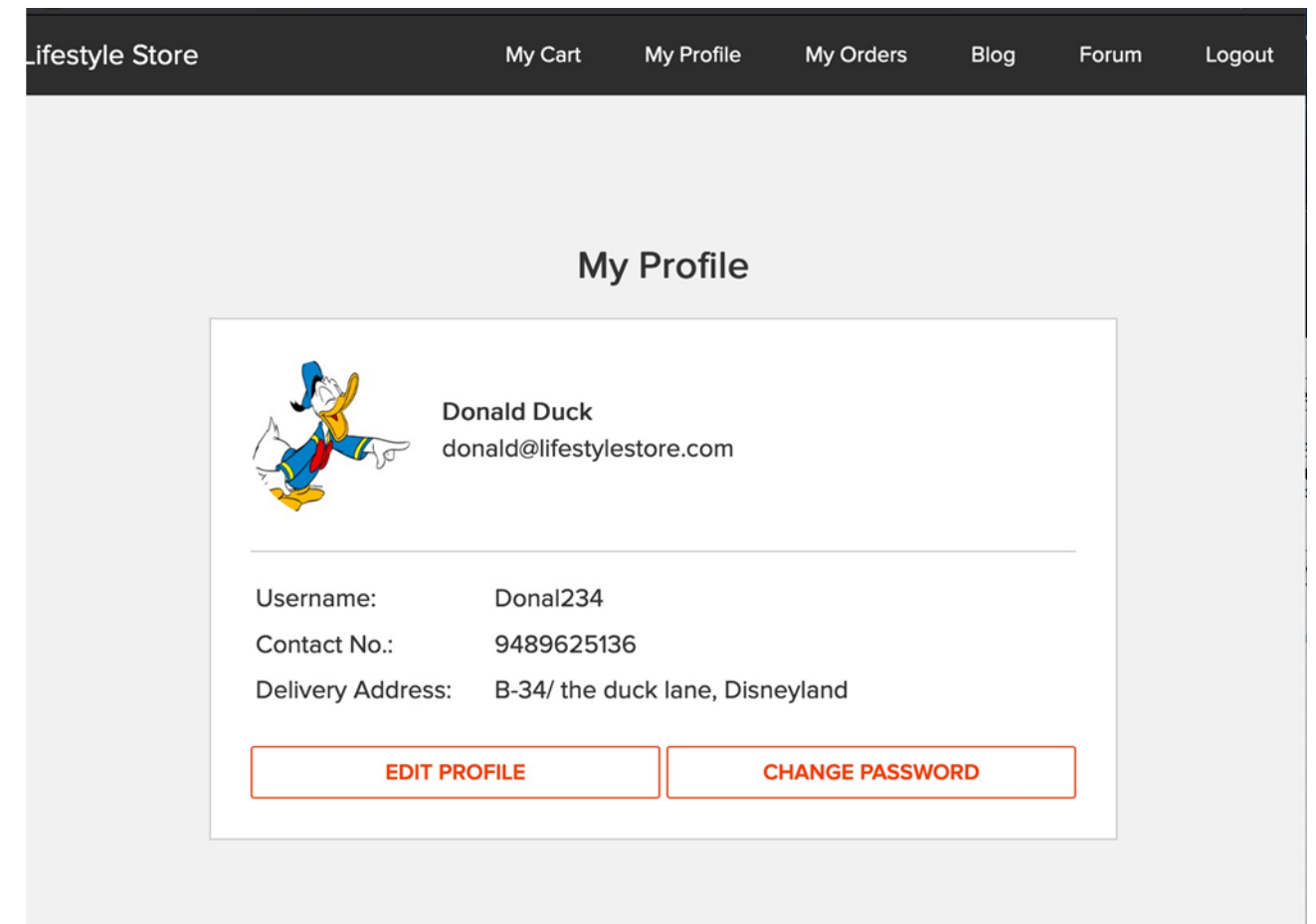
```
string(20) "hackinglab4@zoho.com" object(PHPMailer\PHPMailer\Exception)#6 (7) { ["message":protected]=> string(35) "SMTP Error: Could not
authenticate." ["string":"Exception":private]=> string(0) "" ["code":protected]=> int(0) ["file":protected]=> string(69) "/var/www/hacking_project/vendor
/phpmailer/phpmailer/src/PHPMailer.php" ["line":protected]=> int(1960) ["trace":"Exception":private]=> array(4) { [0]=> array(6) { ["file"]=> string(69)
"/var/www/hacking_project/vendor/phpmailer/phpmailer/src/PHPMailer.php" ["line"]=> int(1774) ["function"]=> string(11) "smtpConnect" ["class"]=>
string(29) "PHPMailer\PHPMailer\PHPMailer" ["type"]=> string(2) "->" ["args"]=> array(1) { [0]=> array(0) { } } } [1]=> array(6) { ["file"]=> string(69)
"/var/www/hacking_project/vendor/phpmailer/phpmailer/src/PHPMailer.php" ["line"]=> int(1516) ["function"]=> string(8) "smtpSend" ["class"]=>
string(29) "PHPMailer\PHPMailer\PHPMailer" ["type"]=> string(2) "->" ["args"]=> array(2) { [0]=> string(483) "Date: Tue, 23 Jun 2020 16:50:49 +0530
To: donald@lifestylestore.com From: Hackinglab Reply-To: No Reply Subject: Password reset request Message-ID:
<6oEhu4XOYa9JUmqLgYCNd4bg3I9AmIp2iwlTC8TPpI@localhost.localdomain> X-Mailer: PHPMailer 6.0.6 (https://github.com/PHPMailer
/PHPMailer) MIME-Version: 1.0 Content-Type: multipart/alternative; boundary="b1_6oEhu4XOYa9JUmqLgYCNd4bg3I9AmIp2iwlTC8TPpI" Content-
Transfer-Encoding: 8bit " [1]=> string(579) "This is a multi-part message in MIME format. --b1_6oEhu4XOYa9JUmqLgYCNd4bg3I9AmIp2iwlTC8TPpI
Content-Type: text/plain; charset=us-ascii Copy and paste this url http://13.232.3.22/reset_password
/verify.php?key=20025212105ef1e2d0b59d05.43581556 in browsers address bar to reset your password
--b1_6oEhu4XOYa9JUmqLgYCNd4bg3I9AmIp2iwlTC8TPpI Content-Type: text/html; charset=us-ascii Click here to reset your password
--b1_6oEhu4XOYa9JUmqLgYCNd4bg3I9AmIp2iwlTC8TPpI-- " } } [2]=> array(6) { ["file"]=> string(69) "/var/www/hacking_project/vendor/phpmailer
/phpmailer/src/PHPMailer.php" ["line"]=> int(1352) ["function"]=> string(8) "postSend" ["class"]=> string(29) "PHPMailer\PHPMailer\PHPMailer"
["type"]=> string(2) "->" ["args"]=> array(0) { } } [3]=> array(6) { ["file"]=> string(52) "/var/www/hacking_project/reset_password/customer.php"
["line"]=> int(51) ["function"]=> string(4) "send" ["class"]=> string(29) "PHPMailer\PHPMailer\PHPMailer" ["type"]=> string(2) "->" ["args"]=> array(0)
{ } } } ["previous":"Exception":private]=> NULL }
```

Proof of Concept (PoC)

- Attacker can change the details and password of the customer easily and can place orders on user's behalf.



The screenshot shows a web browser window with the address bar displaying '10.202.10.22/profile/change_password.php'. The page has a dark navigation bar with links: 'le Store', 'My Cart', 'My Profile', 'My Orders', 'Blog', and 'Forum'. The main content area is titled 'Change Password' and contains two input fields: 'New Password' and 'Confirm Password'. Below these fields is a large orange button labeled 'UPDATE'.



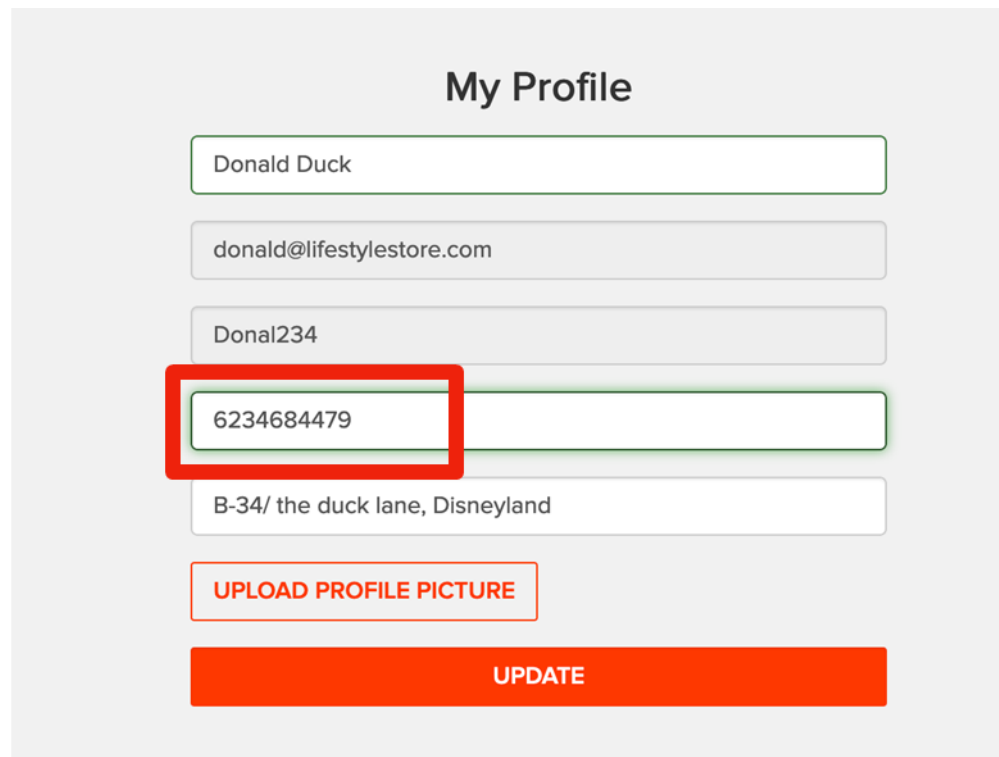
The screenshot shows the 'My Profile' page of a 'Lifestyle Store'. The navigation bar includes 'Lifestyle Store', 'My Cart', 'My Profile', 'My Orders', 'Blog', 'Forum', and 'Logout'. The profile section features a cartoon image of Donald Duck, the name 'Donald Duck', and the email 'donald@lifestylestore.com'. Below this, a table displays user details:

Username:	Donal234
Contact No.:	9489625136
Delivery Address:	B-34/ the duck lane, Disneyland

At the bottom of the profile section are two buttons: 'EDIT PROFILE' and 'CHANGE PASSWORD'.

Business Impact - Very High

- A malicious hacker can gain complete access to customers's account just by clicking on **forgot password**. This leads to complete compromise of personal user data of the customer.
- Attacker once logs in can then carry out actions on behalf of the victim which could lead to serious financial loss to him/her. Below are the screenshots of changing the phone number of the attacked user.



My Profile

Donald Duck

donald@lifestylestore.com

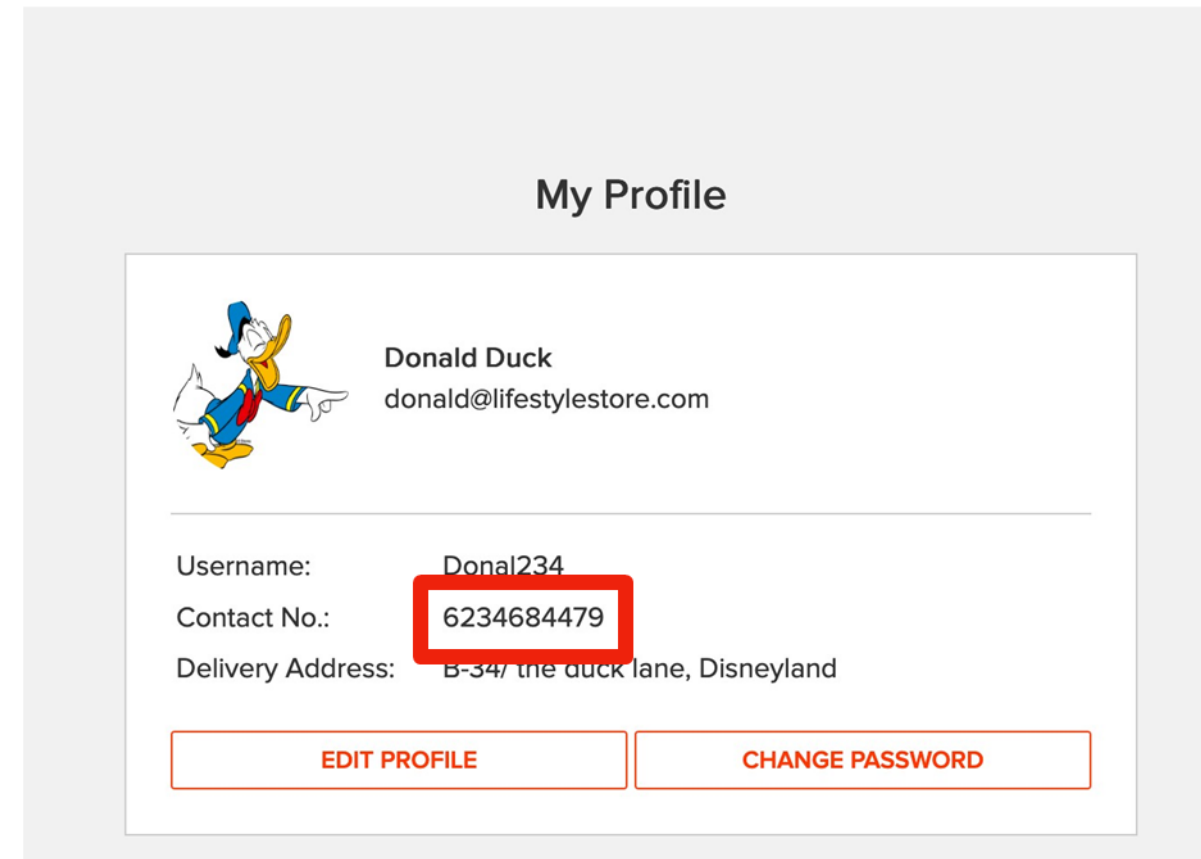
Donal234

6234684479


B-34/ the duck lane, Disneyland

UPLOAD PROFILE PICTURE

UPDATE



My Profile

 Donald Duck
donald@lifestylestore.com

Username: Donal234

Contact No.: 6234684479

Delivery Address: B-34/ the duck lane, Disneyland

EDIT PROFILE CHANGE PASSWORD

Recommendation

- Implement an Anti-CSRF Token.
- Do not show the customers of the month on the login page.
- Use the SameSite Flag in Cookies.
- Check the source of request made.
- Take some extra keys or tokens from the user before processing an important request.
- Use 2 factor confirmations like otp , etc. for critical requests.

References

<https://www.netsparker.com/blog/web-security/csrf-cross-site-request-forgery/>

<https://digitalguardian.com/blog/how-secure-personally-identifiable-information-against-loss-or-compromise>

6.Command Execution Vulnerability

Command Execution
Vulnerability (Critical)

Below mentioned URLs is vulnerable to Command Execution.

Affected URL :

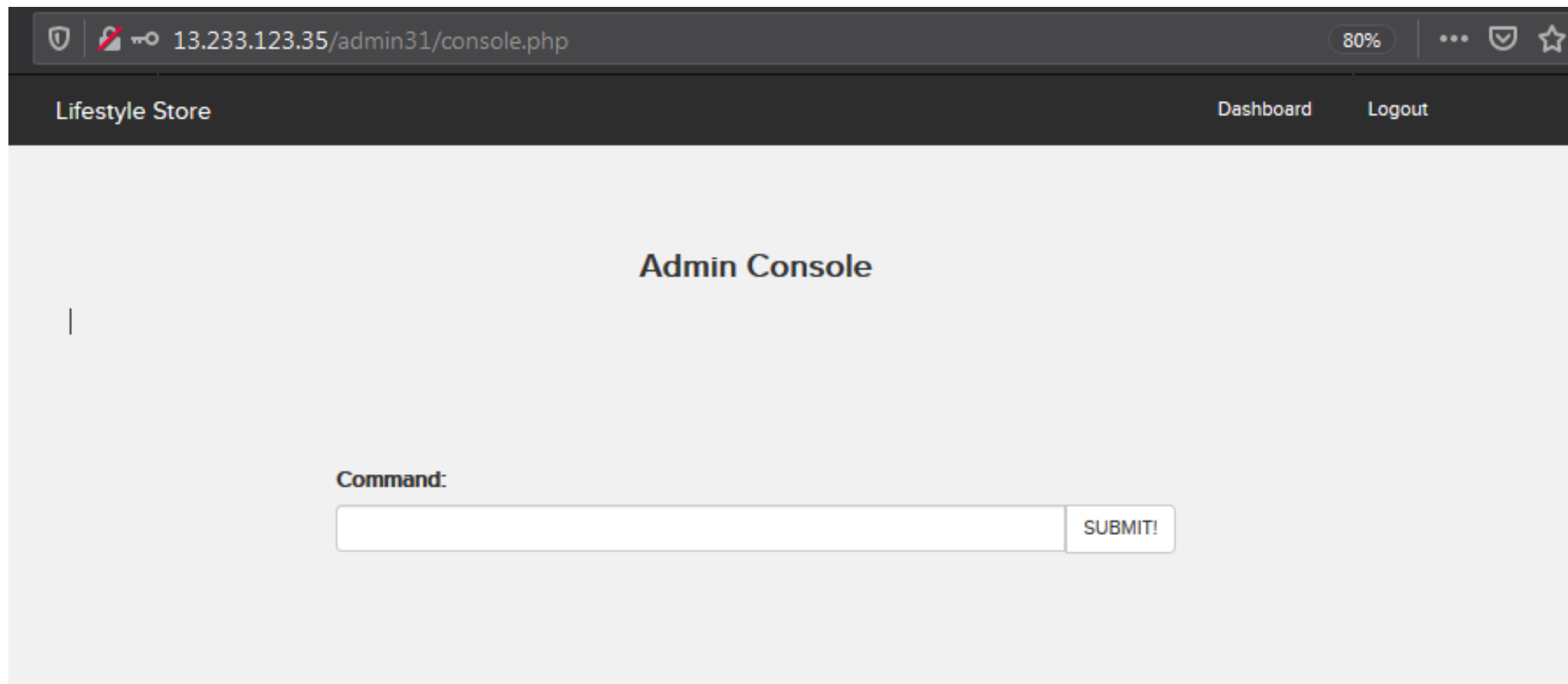
- <http://13.233.123.35/admin31/console.php>
- Shell can be uploaded at files tab to access the server details at <http://13.233.123.35/wondercms/>

Affected Parameters :

- Command (POST parameter)

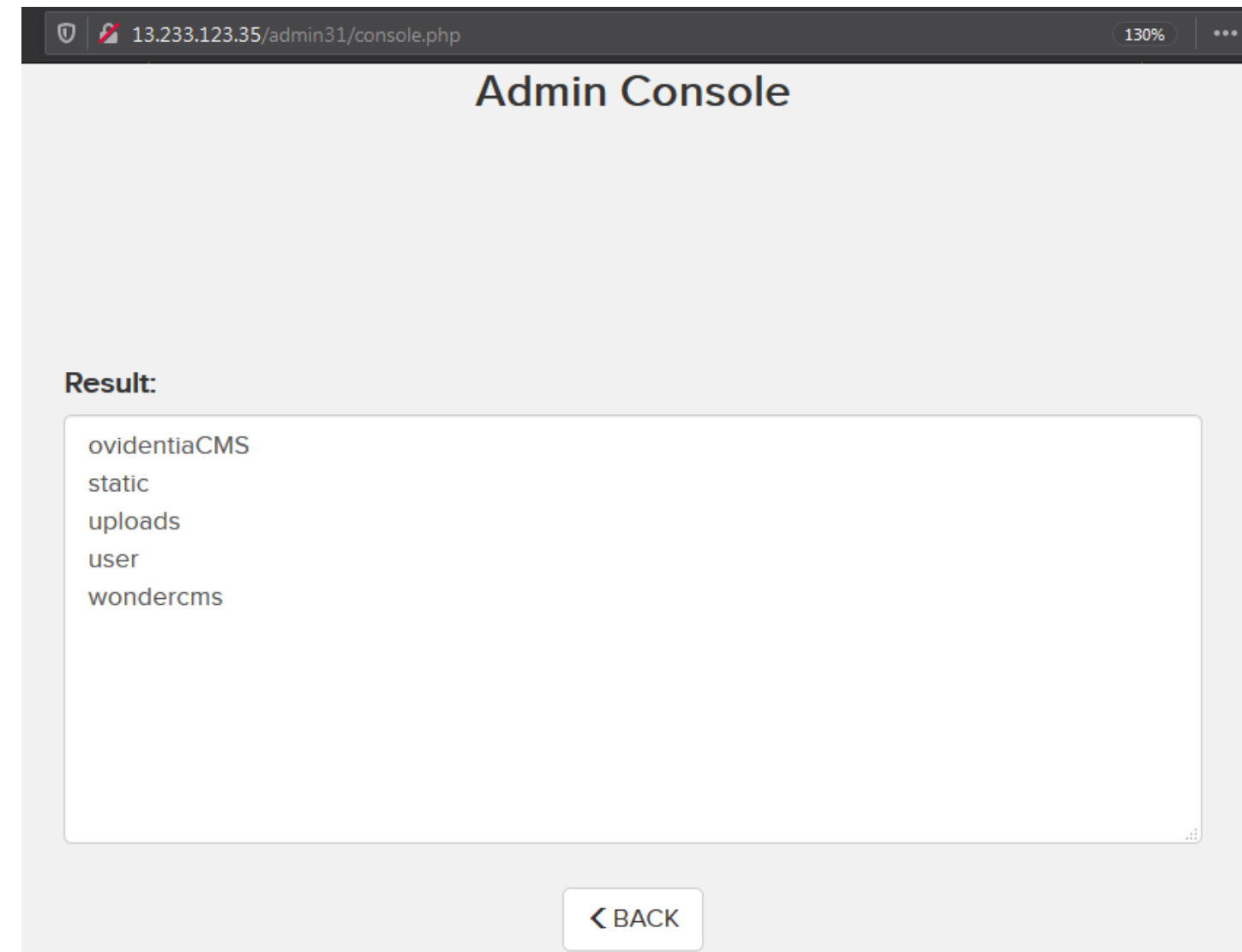
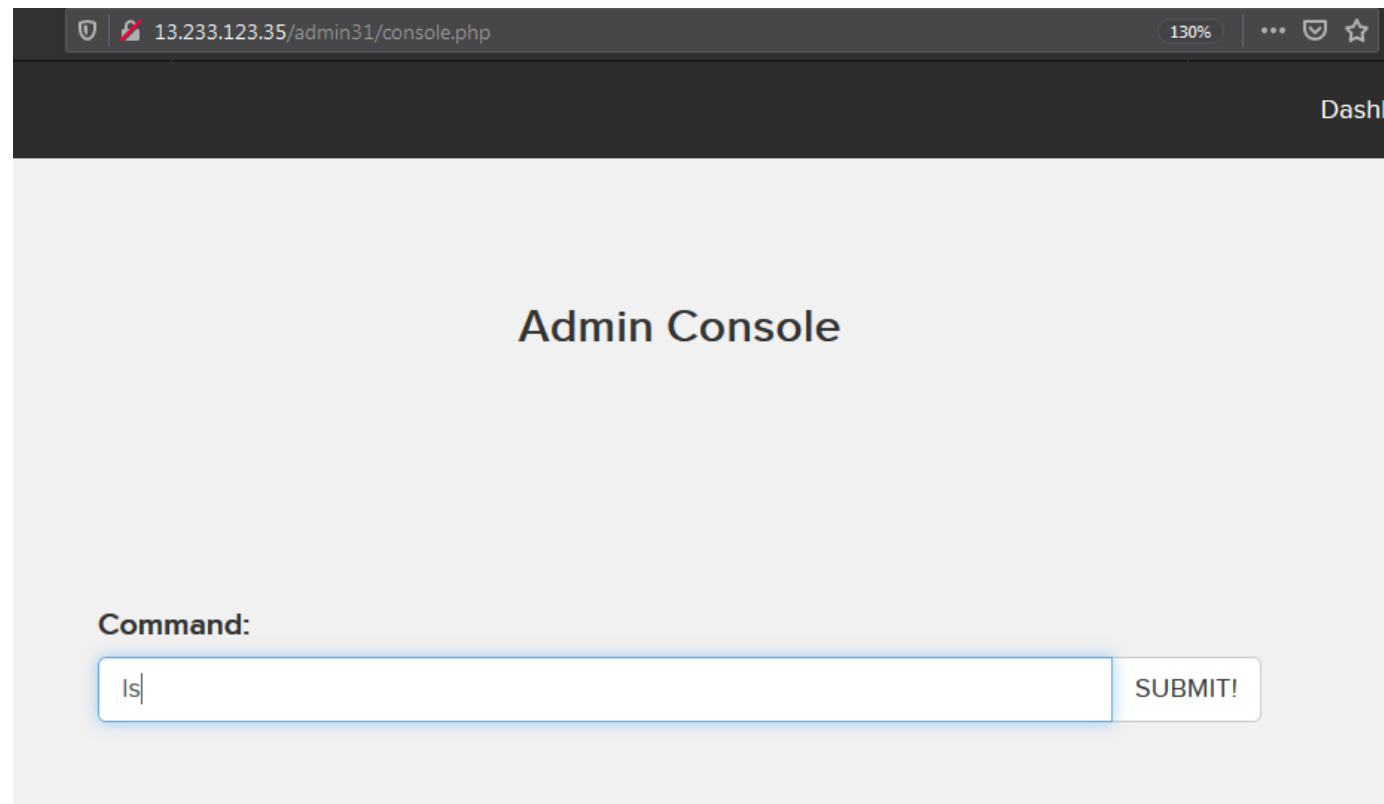
Observation

- Navigate to <http://13.233.123.35/admin31/console.php> after logging in as the **admin** and you will see the following page.



Proof of Concept (PoC)

When command **ls** is entered the following output is visible.



Business Impact – High

- If the attacker enters into the admin account and finally to the console url ,the he can put in any malicious code to extract or even edit data ,as he the has the admin privileges.
- Other than entering malicious code , the attacker can even get the details of the websites and its components like i version and hence find vulnerabilities to exploit them.
- If successfully exploited, impact could cover loss of confidentiality, loss of integrity, loss of availability, and/or loss of accountability.

Recommendation

- There should be filters so that malicious code cannot be injected in .
- Input validation can be done.
- Output Validation can be done.
- Canonicalization can also be done.

References

https://www.owasp.org/index.php/Command_Injection

https://www.owasp.org/index.php/Code_Injection

7. Cross Site Scripting

This happens when a user controlled input is reflected somewhere else in an HTML page and is not encoded/ sanitised properly. This leads to an attacker being able to inject HTML code in the affected page.

Cross Site
Scripting (XSS)
(Severe)

Below mentioned parameters are vulnerable to reflected XSS

Affected URL :

- http://13.233.123.35/products/details.php?p_id=2

Affected Parameters :

- POST button under Customer Review (POST parameters)

Payload:

- `<script>alert(1)</script>`

Affected URL :

- <http://13.233.123.35/profile/2/edit/>

Affected Parameters :

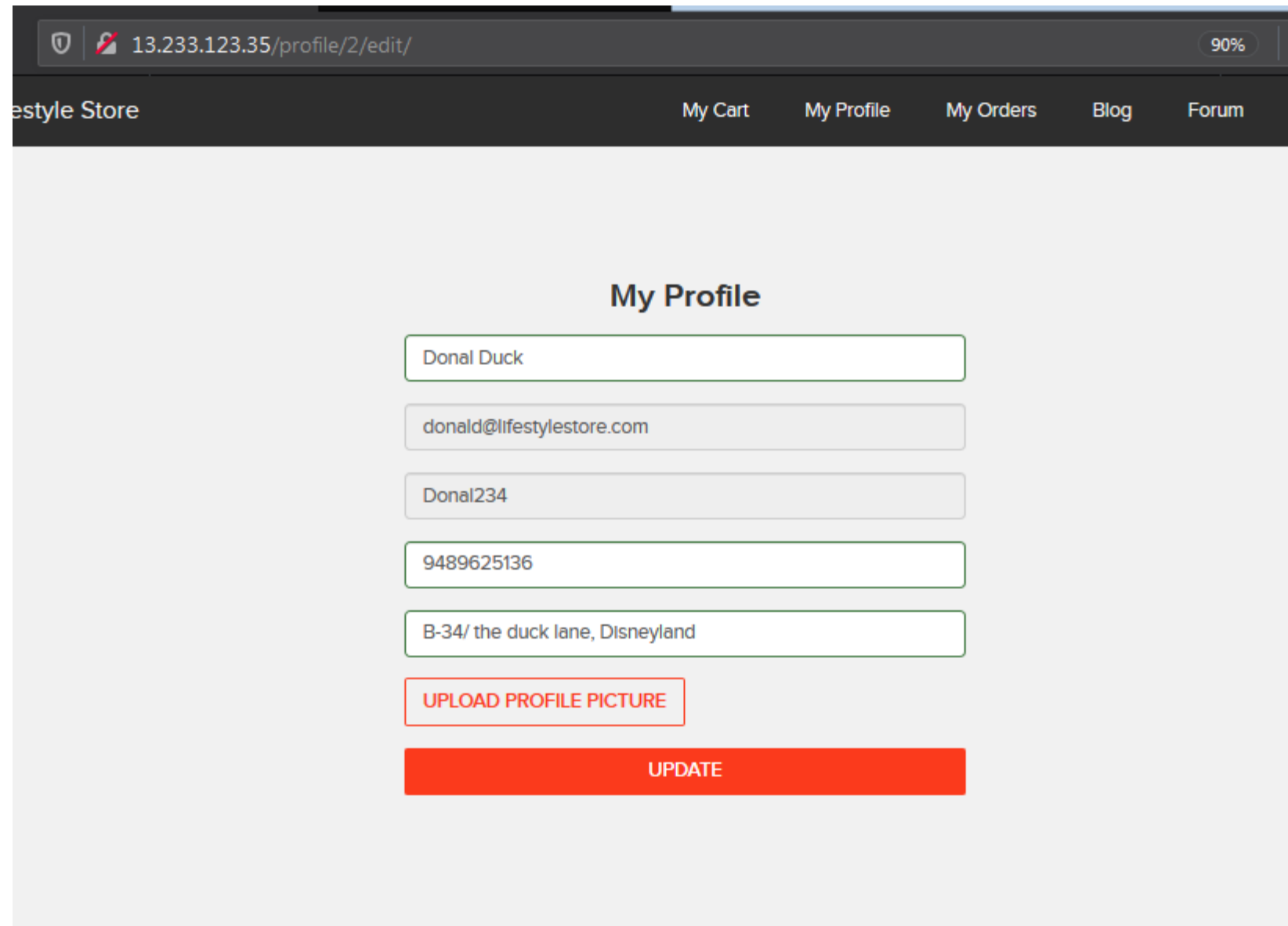
- Address (POST parameters)

Payload:

- `<script>alert(0)</script>`

Observation

- Navigate to <http://13.233.123.35/profile/2/edit/>
- You will see user's details.



13.233.123.35/profile/2/edit/ 90%

Lifestyle Store My Cart My Profile My Orders Blog Forum

My Profile

Donal Duck

donald@lifestylestore.com

Donal234

9489625136

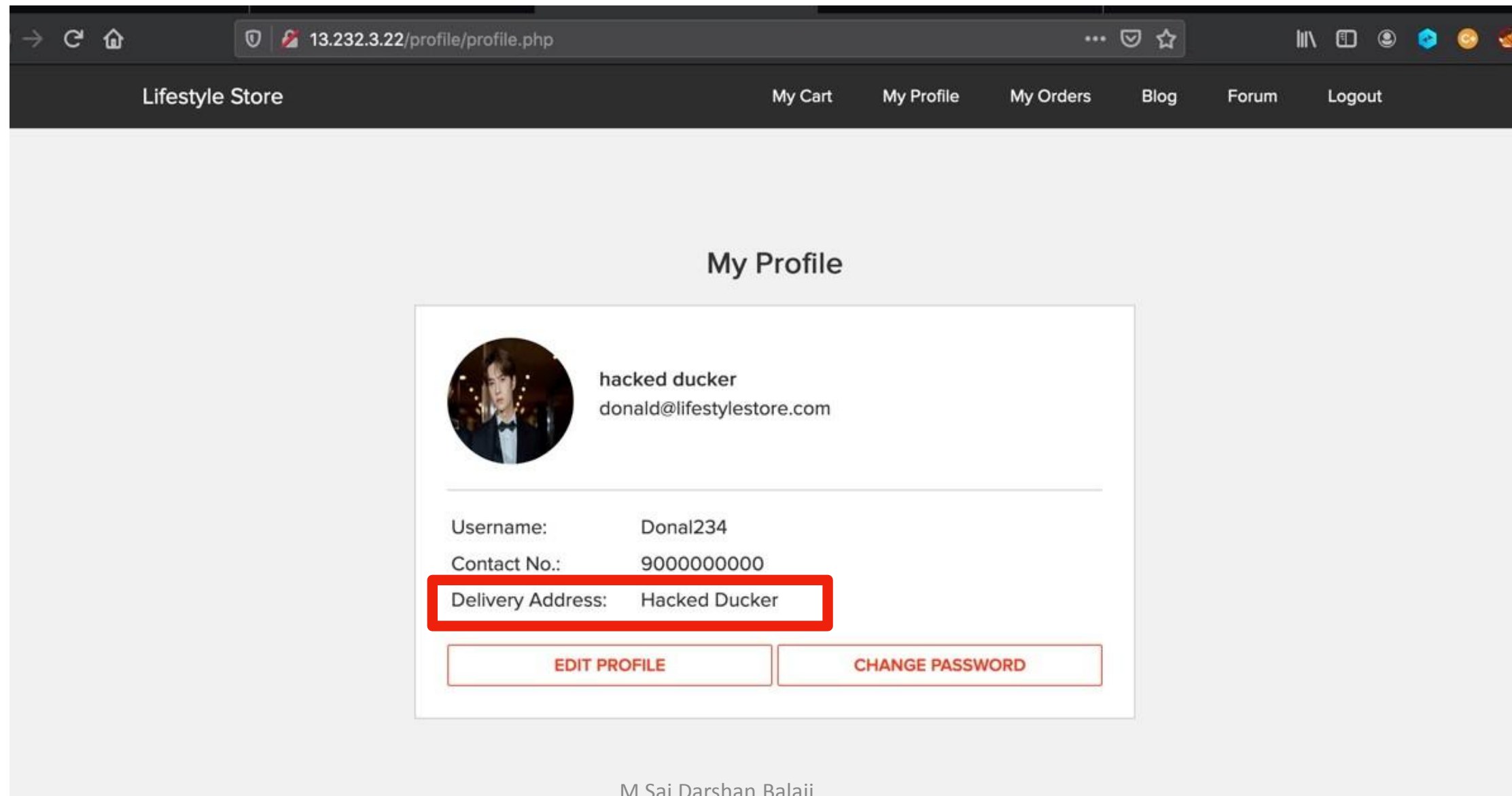
B-34/ the duck lane, Disneyland

UPLOAD PROFILE PICTURE

UPDATE

Observation

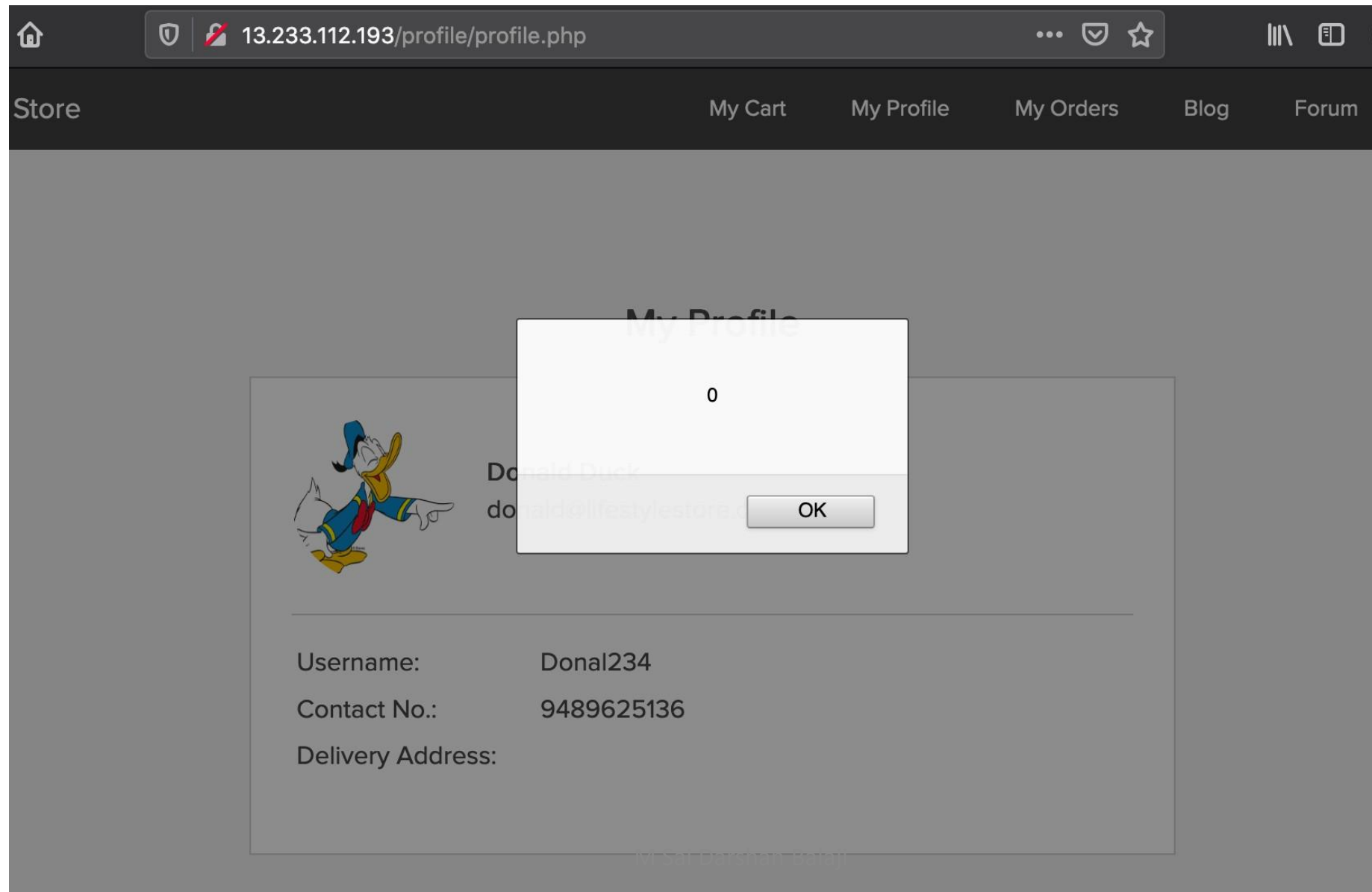
- Enter any text and click on **Update** , you will see it reflected in the next page and value will be in POST parameter in **Address** field.



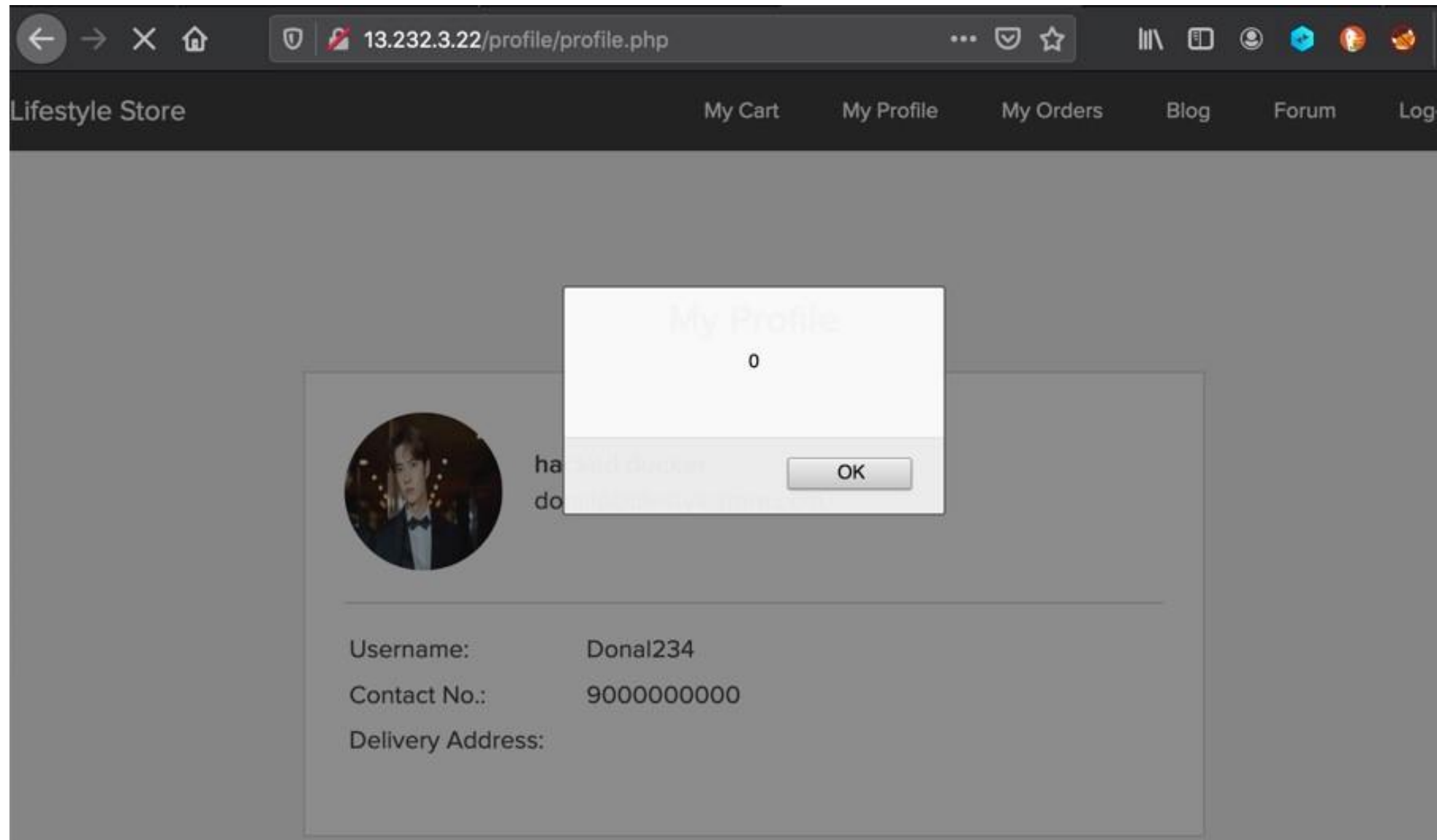
Observation

Put this payload instead of hacked ducker: **<script>alert(0)</script>**

As you can see we executed custom JS causing popup



Proof of Concept (PoC)



Business Impact – High

As attacker can inject arbitrary HTML CSS and JS via the URL, attacker can put any content on the page like phishing pages, install malware on victim's device and even host explicit content that could compromise the reputation of the organisation

All attacker needs to do is send the link with the payload to the victim and victim would see hacker controlled content on the website. As the user trusts the website, he/she will trust the content.

Recommendation

Take the following precautions:

- Sanitise all user input and block characters you do not want
- Convert special HTML characters like ' " < > into HTML entities " %22 < > before printing them on the website.
- Apply Client Side Filters to prevent client side filters bypass.

References

[https://www.owasp.org/index.php/Cross-site_Scripting_\(XSS\)](https://www.owasp.org/index.php/Cross-site_Scripting_(XSS))

https://en.wikipedia.org/wiki/Cross-site_scripting

https://www.w3schools.com/html/html_entities.asp

8.Crypto Configuration Flaws

Crypto
Configuration
Flaw
(Severe)

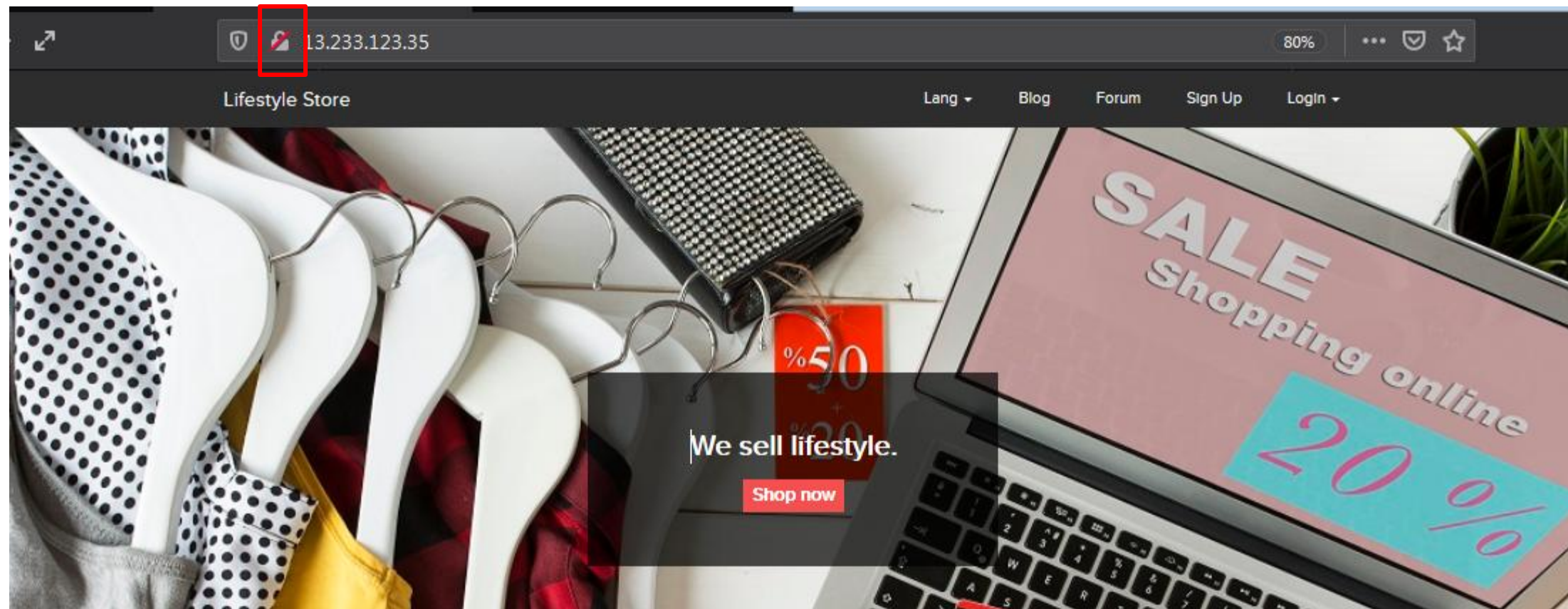
Crypto Configuration Flaws are found in the modules below.

Affected URL :

- <http://13.233.123.35/> (All the webpages ,blogs ,forum)

Observation

Clearly ,all the webpages use 'http' and not 'https' which is less secure and not encrypted.



Business Impact - High

Security is almost halved in http providing easy man-in-the-middle attack and others which makes it easy for attacker to go through the data transmitted over the internet.

Recommendation

- Use https instead of http as the protocol.

References

https://www.owasp.org/index.php/Category:Cryptographic_Vulnerability

<https://www.w3.org/Protocols/rfc2616/rfc2616-sec15.html>

9.Common Passwords

Weak Password
Flaw
(Severe)

Below given urls have weak passwords.

Affected URL :

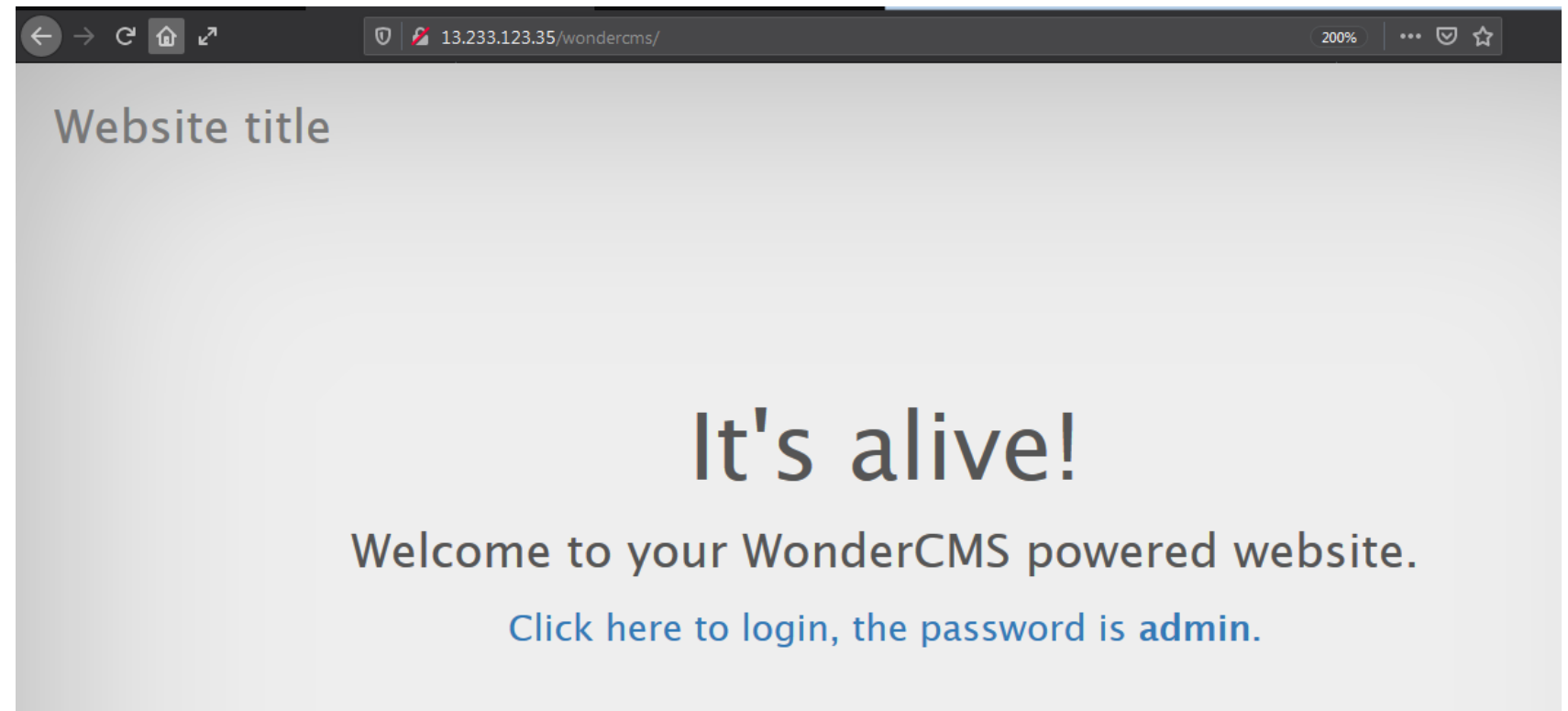
- <http://13.233.123.35//login/seller.php>
- <http://13.233.123.35//wondercms/>

Observation

The passwords of sellers and ,admin of blog ,is very common and easily predictable.



```
Radhika:Radhika123:6  
Nandan:Nandan123:7  
chandan:chandan123:4
```



Business Impact - High

Easy, default and common passwords make it easy for attackers to gain access to their accounts illegal use of them and can harm the website to any extent after getting logged into privileged accounts.

Recommendation

- There should be password strength check at every creation of an account.
- There must be a minimum of 8 characters long password with a mixture of numbers ,alphanumerics ,special characters ,etc.
- There should be no repetition of password ,neither on change nor reset.
- The password should not be stored on the web, rather should be hashed and stored.

References

<https://www.acunetix.com/blog/articles/weak-password-vulnerability-common-think/>

[https://www.owasp.org/index.php/Testing_for_Weak_password_policy_\(OTG-AUTHN-007\)](https://www.owasp.org/index.php/Testing_for_Weak_password_policy_(OTG-AUTHN-007))

10. Unauthorised availability of Details

Unauthorised Access to Customer Details (Severe)	<p>The Show My Orders module is vulnerable from an Insecure Direct Object Reference (IDOR) that allows attacker see to anyones user details.</p> <p>Affected URL :</p> <ul style="list-style-type: none">• http://13.233.123.35/orders/orders.php?customer=2 <p>Affected Parameters :</p> <ul style="list-style-type: none">• customer (GET parameters) <p>Payload used:</p> <ul style="list-style-type: none">• http://13.233.123.35/orders/orders.php?customer=3

10. Unauthorised availability of Details

Unauthorised
Access to
Customer Details
(Severe)

Similarly other vulnerable urls are given below.

Affected URL :

- <http://13.233.123.35/orders/orders.php?customer=2>
- <http://13.233.123.35/orders/orders.php?customer=13>
- <http://13.233.123.35/orders/orders.php?customer=5>
- <http://13.233.123.35/orders/orders.php?customer=8>
- <http://13.233.123.35/orders/orders.php?customer=14>

10. Unauthorised availability of Details

Unauthorised Access to Customer Details (Severe)	<p>The Show My Orders module is vulnerable from an Insecure Direct Object Reference (IDOR) that allows attacker see to anyones Bill details</p> <p>Affected URL :</p> <ul style="list-style-type: none">• http://13.233.123.35/profile/2/edit/ <p>Affected Parameters :</p> <ul style="list-style-type: none">• user_id (GET parameters) <p>Payload used:</p> <ul style="list-style-type: none">• http://13.233.123.35/profile/3/edit/

Observation

- Login using any customer of the month's details. Then navigate to the below link.

<http://13.233.123.35/profile/2/edit/>

- Now remove **2** and insert **3** in the url like shown in the given screenshot and you will see the details of another user

13.233.123.35/profile/3/edit/

style Store My Cart My Profile My Orders Blog Forum

My Profile

Brutus

Pluto@lifestylestore.com

Pluto98

8912345670

A-56 Sailor's ship, popeyeworld

UPLOAD PROFILE PICTURE

UPDATE

Proof of Concept (PoC)

- Below is the screenshots of the bill details of another user accessed from attacked user's accounts.
- **IMG1** is of customer 3 & **IMG2** is of customer 14

IMG1

My Orders	
Order Id: 8699CEC4FDEA	
PRODUCTS:	
Red and Black Shoes	INR 2999
Marhoon T Shirt	INR 199
Total	INR 3198
SHIPPING DETAILS:	PAYMENT MODE
Name - Brutus	Cash on delivery
Email - Pluto@lifestylestore.com	
Phone - 8912345670	
Address - A-56 Sailor's ship, popeyeworld	
Order placed on : 2019-02-15 16:35:31	Status: DELIVERED

IMG2

My Orders	
Order Id: 2DD930939259	
PRODUCTS:	
Adidas Socks - Pack	INR 450
Total	INR 450
SHIPPING DETAILS:	PAYMENT MODE
Name - asd	Cash on delivery
Email - asd@asd.com	
Phone - 9876543210	
Address - asdasd	
Order placed on : 2019-03-11 15:15:24	Status: DELIVERED

Business Impact – Extremely High

A malicious hacker can read bill information and account details of any user just by knowing the customer id and User ID. This discloses critical billing information of users including:

- Mobile Number
- Bill Number
- Billing Period
- Bill Amount and Breakdown
- Phone no. and email address
- Address

This can be used by malicious hackers to carry out targeted phishing attacks on the users and the information can also be sold to competitors/blackmarket.

More over, as there is no ratelimiting checks, attacker can bruteforce the user_id for all possible values and get bill information of each and every user of the organization resulting is a massive information leakage.

Recommendation

Take the following precautions:

- Implement proper authentication and authorisation checks to make sure that the user has permission to the data he/she is requesting
- Use proper rate limiting checks on the number of request comes from a single user in a small amount of time
- Make sure each user can only see his/her data only.

References

https://www.owasp.org/index.php/Insecure_Configuration_Management

https://www.owasp.org/index.php/Top_10_2013-A4-Insecure_Direct_Object_References

11.Open Redirection

Open Redirection
(Severe)

The **Language** module is vulnerable to open redirection.

Affected URL :

- <http://35.154.235.171/?includelang=lang/en.php>
- <http://35.154.235.171/?includelang=lang/fr.php>

Affected Parameters :

- lang (GET parameters)

Payload used:

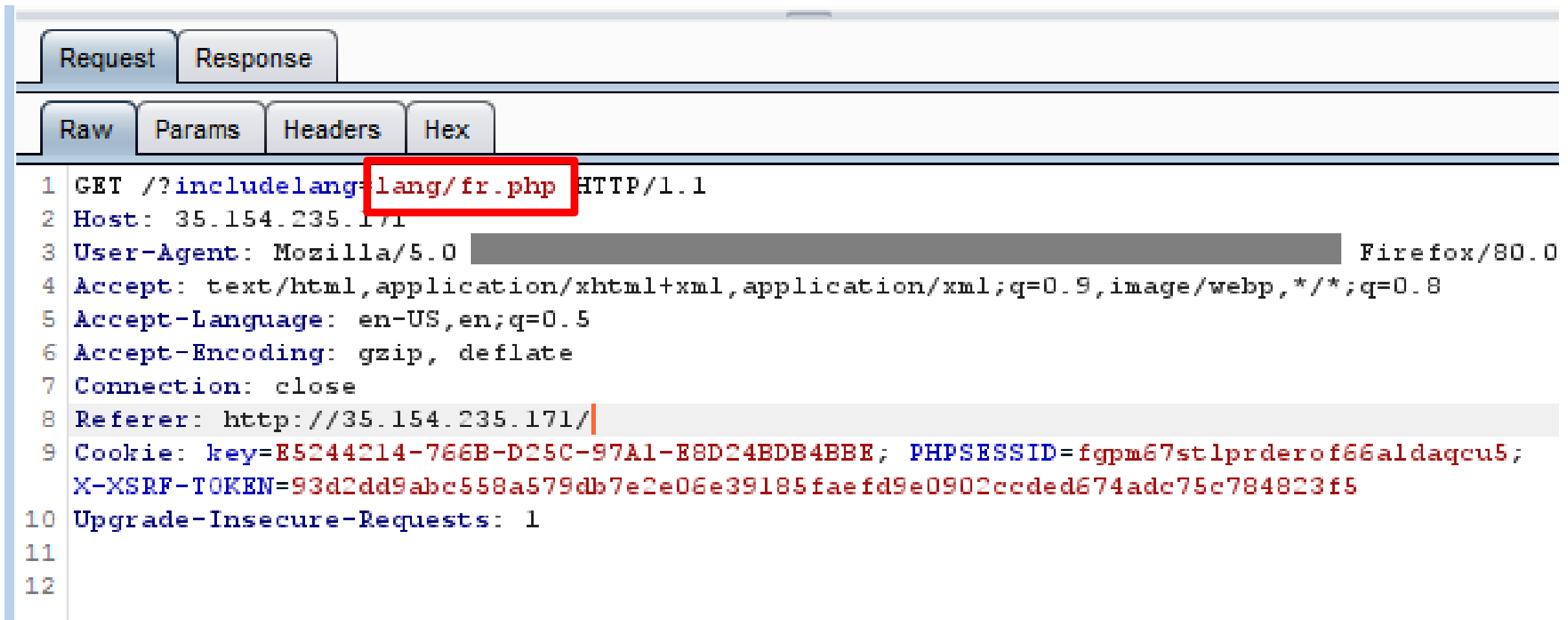
- <http://35.154.235.171/?includelang=https://google.com/?lang/en.php>

Other Affected URL :

- http://35.154.235.171/products/details.php?p_id=5

Observation

- Navigate to <http://35.154.235.171/> and under the **Lang** tab click on **French**.
- Capture this request in local proxy

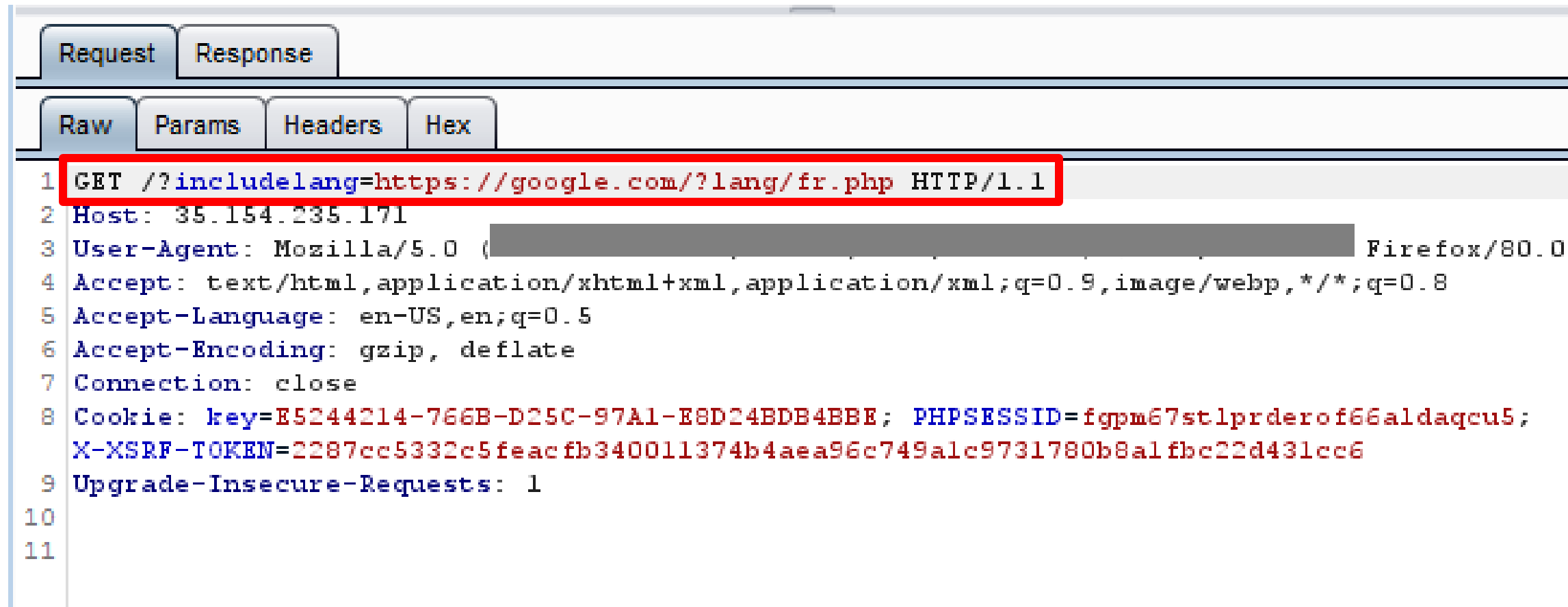


The screenshot shows a web browser's developer tools network tab. The 'Request' tab is selected. The request is a GET to `/?includeLang=lang/fr.php` with HTTP/1.1. The 'Host' is `35.154.235.171`. The 'User-Agent' is `Mozilla/5.0` (partially obscured) `Firefox/80.0`. The 'Accept' header is `text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8`. The 'Accept-Language' is `en-US,en;q=0.5`. The 'Accept-Encoding' is `gzip, deflate`. The 'Connection' is `close`. The 'Referer' is `http://35.154.235.171/`. The 'Cookie' is `key=E5244214-766B-D25C-97A1-E8D24BDB4BBE; PHPSESSID=fgpm67st1prderof66aldaqu5; X-XSRF-TOKEN=93d2dd9abc558a579db7e2e06e39185faefd9e0902ccded674adc75c784823f5`. The 'Upgrade-Insecure-Requests' is `1`.

```
1 GET /?includeLang=lang/fr.php HTTP/1.1
2 Host: 35.154.235.171
3 User-Agent: Mozilla/5.0 Firefox/80.0
4 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
5 Accept-Language: en-US,en;q=0.5
6 Accept-Encoding: gzip, deflate
7 Connection: close
8 Referer: http://35.154.235.171/
9 Cookie: key=E5244214-766B-D25C-97A1-E8D24BDB4BBE; PHPSESSID=fgpm67st1prderof66aldaqu5;
X-XSRF-TOKEN=93d2dd9abc558a579db7e2e06e39185faefd9e0902ccded674adc75c784823f5
10 Upgrade-Insecure-Requests: 1
11
12
```

Observation

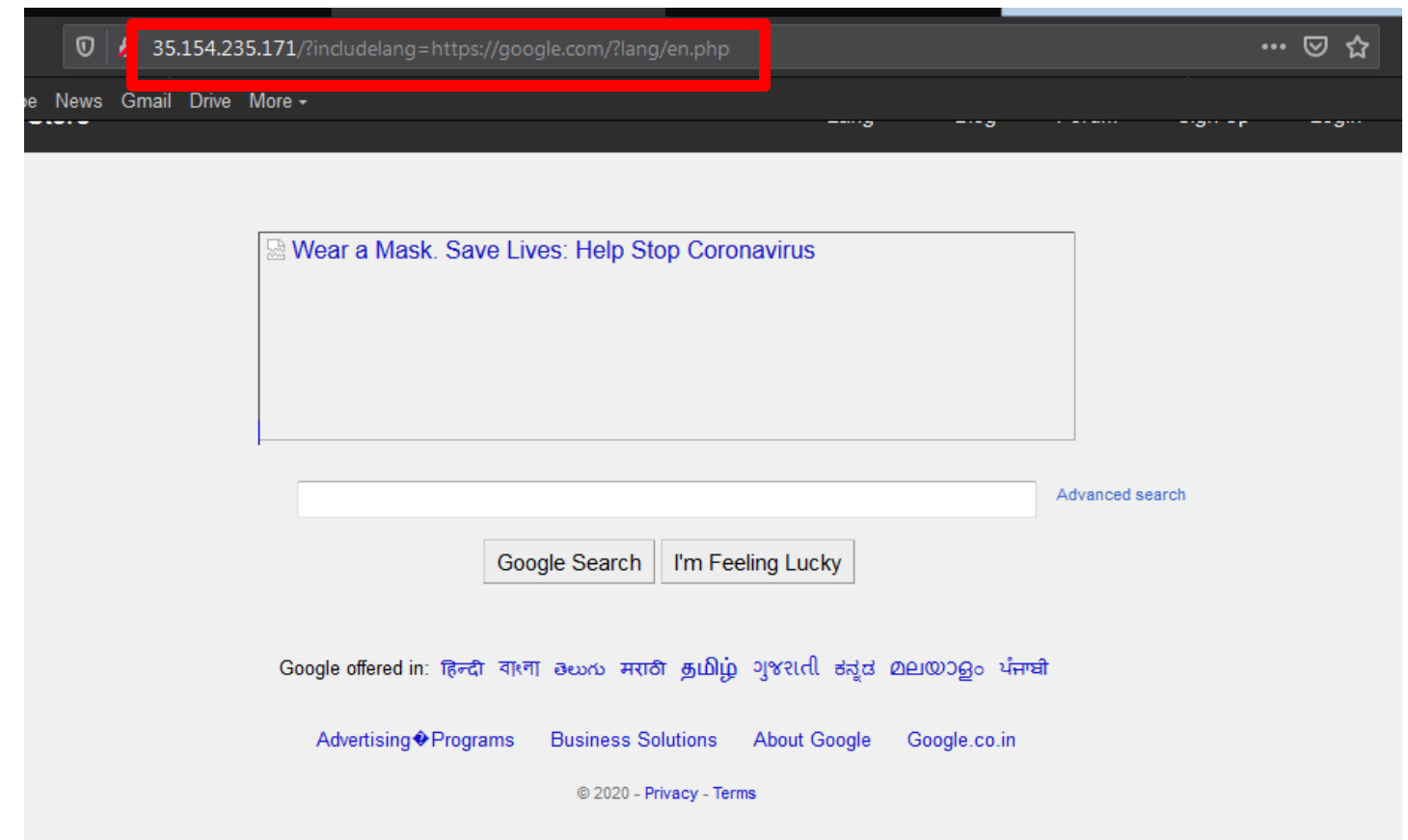
- Now edit the request like this : GET /?includelang=https://google.com/?lang/en.php HTTP/1.1
- Then pass this request in the browser. You will see the google.com .



```
1 GET /?includelang=https://google.com/?lang/fr.php HTTP/1.1
2 Host: 35.154.235.171
3 User-Agent: Mozilla/5.0 ( Firefox/80.0
4 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
5 Accept-Language: en-US,en;q=0.5
6 Accept-Encoding: gzip, deflate
7 Connection: close
8 Cookie: key=E5244214-766B-D25C-97A1-E8D24BDB4BBE; PHPSESSID=fgpm67st1prderof66aldaqu5;
  X-XSRF-TOKEN=2287cc5332c5feacfb340011374b4aea96c749a1c9731780b8a1fbc22d431cc6
9 Upgrade-Insecure-Requests: 1
10
11
```

Proof of Concept (PoC)

```
Raw Params Headers Hex
1 GET /?includelang=https://google.com/?lang/fr.php HTTP/1.1
2 Host: 35.154.235.171
3 User-Agent: Mozilla/5.0 (Windows NT 6.1; Win64; x64; rv:80.0) Gecko/20100101
  Firefox/80.0
4 Accept:
  text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
5 Accept-Language: en-US,en;q=0.5
6 Accept-Encoding: gzip, deflate
7 Connection: close
8 Cookie: key=E5244214-766B-D25C-97A1-E8D24BDB4BBE; PHPSESSID=
  fgpm67st1prderof66aldaqu5; X-XSRF-TOKEN=
  2287cc5332c5feacfb340011374b4aea96c749alc9731780b8al fbc22d431cc6
9 Upgrade-Insecure-Requests: 1
10
```



Business Impact – Extremely High

An http parameter may contain a URL value and could cause the web application to redirect the request to the specified URL. By modifying the URL value to a malicious site, an attacker may successfully launch a phishing scam and steal user credentials. Because the server name in the modified link is identical to the original site, phishing attempts have a more trustworthy appearance.

Recommendation

- Disallow Offsite Redirects.
- If you have to redirect the user based on URLs, instead of using untrusted input you should always use an ID which is internally resolved to the respective URL.
- If you want the user to be able to issue redirects you should use a redirection page that requires the user to click on the link instead of just redirecting them.
- You should also check that the URL begins with *http://* or *https://* and also invalidate all other URLs to prevent the use of malicious URIs such as *javascript:*

References

<https://cwe.mitre.org/data/definitions/601.html>

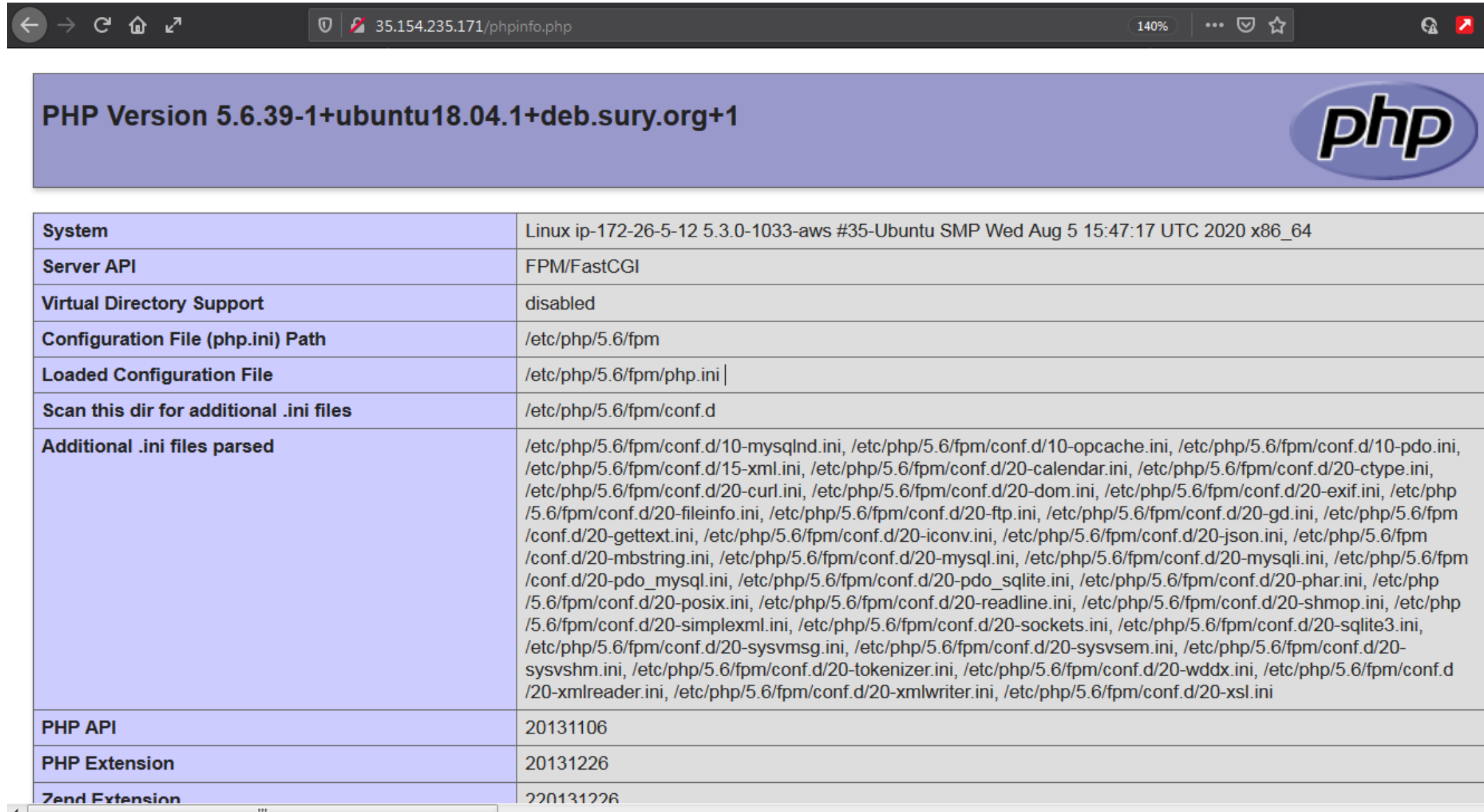
<https://www.hacksplaining.com/prevention/open-redirects>

12.Information disclosure due to Default Pages

Directory Listing (Moderate)	<p>Below mentioned urls disclose server information.</p> <p>Affected URL :</p> <ul style="list-style-type: none">• http://35.154.235.171/phpinfo.php• http://35.154.235.171/robots.txt• http://35.154.235.171/composer.lock• http://35.154.235.171/composer.json• http://35.154.235.171/userlist.txt

Observation

- Navigate to <http://35.154.235.171/phpinfo.php> and you will see the below page.

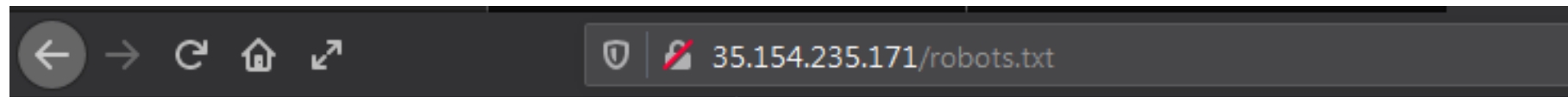


PHP Version 5.6.39-1+ubuntu18.04.1+deb.sury.org+1

System	Linux ip-172-26-5-12 5.3.0-1033-aws #35-Ubuntu SMP Wed Aug 5 15:47:17 UTC 2020 x86_64
Server API	FPM/FastCGI
Virtual Directory Support	disabled
Configuration File (php.ini) Path	/etc/php/5.6/fpm
Loaded Configuration File	/etc/php/5.6/fpm/php.ini
Scan this dir for additional .ini files	/etc/php/5.6/fpm/conf.d
Additional .ini files parsed	/etc/php/5.6/fpm/conf.d/10-mysqld.ini, /etc/php/5.6/fpm/conf.d/10-opcache.ini, /etc/php/5.6/fpm/conf.d/10-pdo.ini, /etc/php/5.6/fpm/conf.d/15-xml.ini, /etc/php/5.6/fpm/conf.d/20-calendar.ini, /etc/php/5.6/fpm/conf.d/20-ctype.ini, /etc/php/5.6/fpm/conf.d/20-curl.ini, /etc/php/5.6/fpm/conf.d/20-dom.ini, /etc/php/5.6/fpm/conf.d/20-exif.ini, /etc/php/5.6/fpm/conf.d/20-fileinfo.ini, /etc/php/5.6/fpm/conf.d/20-ftp.ini, /etc/php/5.6/fpm/conf.d/20-gd.ini, /etc/php/5.6/fpm/conf.d/20-gettext.ini, /etc/php/5.6/fpm/conf.d/20-iconv.ini, /etc/php/5.6/fpm/conf.d/20-json.ini, /etc/php/5.6/fpm/conf.d/20-mbstring.ini, /etc/php/5.6/fpm/conf.d/20-mysql.ini, /etc/php/5.6/fpm/conf.d/20-mysqli.ini, /etc/php/5.6/fpm/conf.d/20-pdo_mysql.ini, /etc/php/5.6/fpm/conf.d/20-pdo_sqlite.ini, /etc/php/5.6/fpm/conf.d/20-phar.ini, /etc/php/5.6/fpm/conf.d/20-posix.ini, /etc/php/5.6/fpm/conf.d/20-readline.ini, /etc/php/5.6/fpm/conf.d/20-shmop.ini, /etc/php/5.6/fpm/conf.d/20-simplexml.ini, /etc/php/5.6/fpm/conf.d/20-sockets.ini, /etc/php/5.6/fpm/conf.d/20-sqlite3.ini, /etc/php/5.6/fpm/conf.d/20-sysvmsg.ini, /etc/php/5.6/fpm/conf.d/20-sysvsem.ini, /etc/php/5.6/fpm/conf.d/20-sysvshm.ini, /etc/php/5.6/fpm/conf.d/20-tokenizer.ini, /etc/php/5.6/fpm/conf.d/20-wddx.ini, /etc/php/5.6/fpm/conf.d/20-xmlreader.ini, /etc/php/5.6/fpm/conf.d/20-xmlwriter.ini, /etc/php/5.6/fpm/conf.d/20-xsl.ini
PHP API	20131106
PHP Extension	20131226
Zend Extension	220131226

Observation

- Navigate to <https://35.154.235.171/robots.txt> and you will see the following page.
- Next you can navigate to any of the listed files.



```
User-Agent: *  
Disallow: /static/images/  
Disallow: /ovidientiaCMS  
|
```

Proof of Concept (PoC)



Index of /static/images/

../	05-Jan-2019 06:00	-
customers/	05-Jan-2019 06:00	-
icons/	05-Jan-2019 06:00	-
products/	05-Jan-2019 06:00	-
banner-large.jpeg	05-Jan-2019 06:00	672352
banner.jpeg	07-Jan-2019 08:49	452884
card.png	07-Jan-2019 08:49	91456
default_product.png	05-Jan-2019 06:00	1287
donald.png	05-Jan-2019 06:00	10194
loading.gif	07-Jan-2019 08:49	39507
pluto.jpg	05-Jan-2019 06:00	9796
popoye.jpg	05-Jan-2019 06:00	14616
profile.png	05-Jan-2019 06:00	15187
seller_dashboard.jpg	05-Jan-2019 06:00	39647
shoe.png	05-Jan-2019 06:00	77696
socks.png	05-Jan-2019 06:00	67825
tshirt.png	05-Jan-2019 06:00	54603

Proof of Concept (PoC)



```
Radhika:Radhika123:6  
Nandan:Nandan123:7  
chandan:chandan123:4
```

Business Impact – Moderate

Although this vulnerability does not have a direct impact to users or the server, though it can aid the attacker with information about the server and the users.

Information Disclosure due to default pages are not exploitable in most cases, but are considered as web application security issues because they allows malicious hackers to gather relevant information which can be used later in the attack lifecycle, in order to achieve more than they could if they didn't get access to such information.

Recommendation

Take the following precautions:

- Disable all default pages and folders including server-status and server-info.
- Multiple security checks enabled on important directories.

References

<https://www.netsparker.com/blog/web-security/information-disclosure-issues-attacks/>

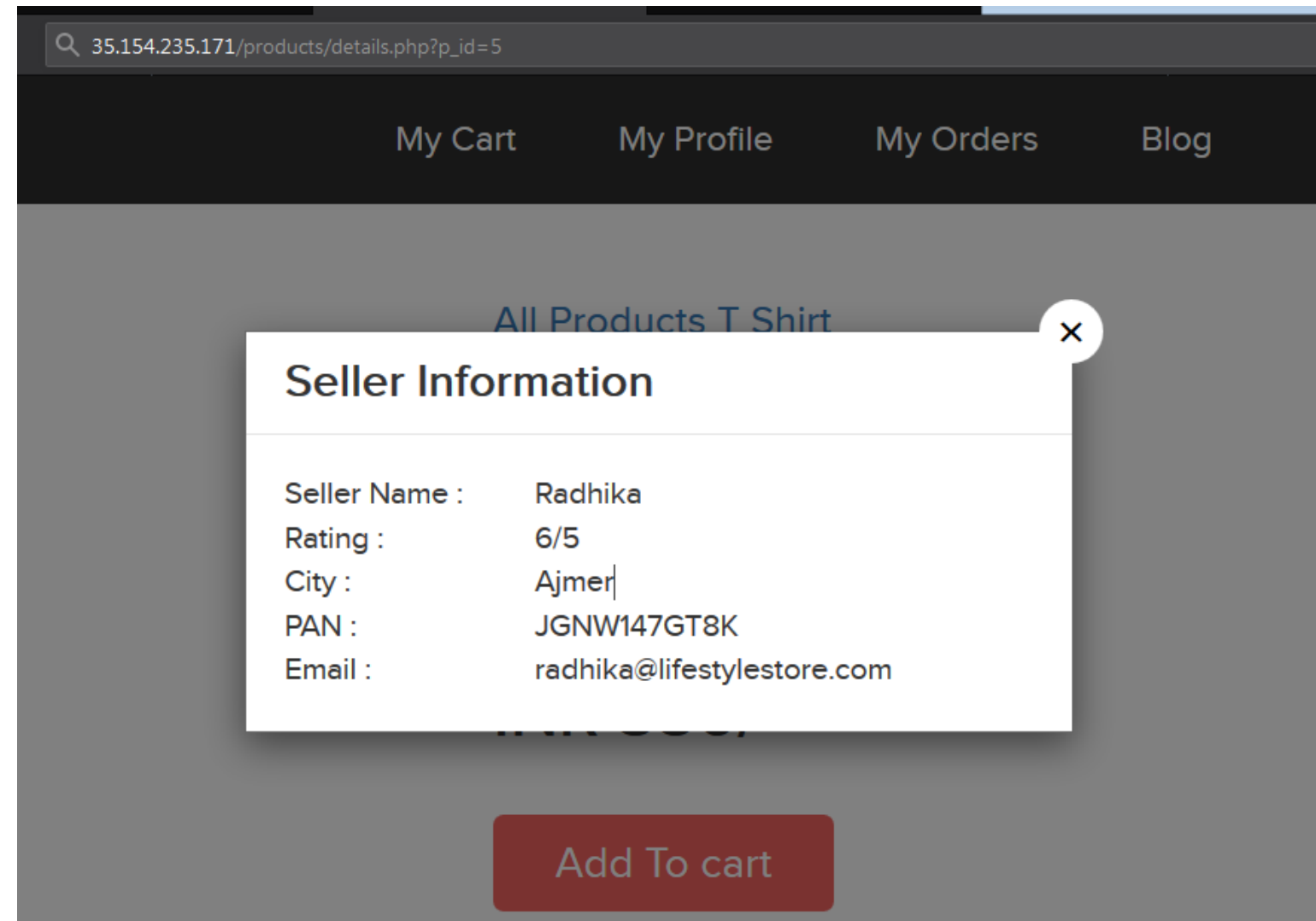
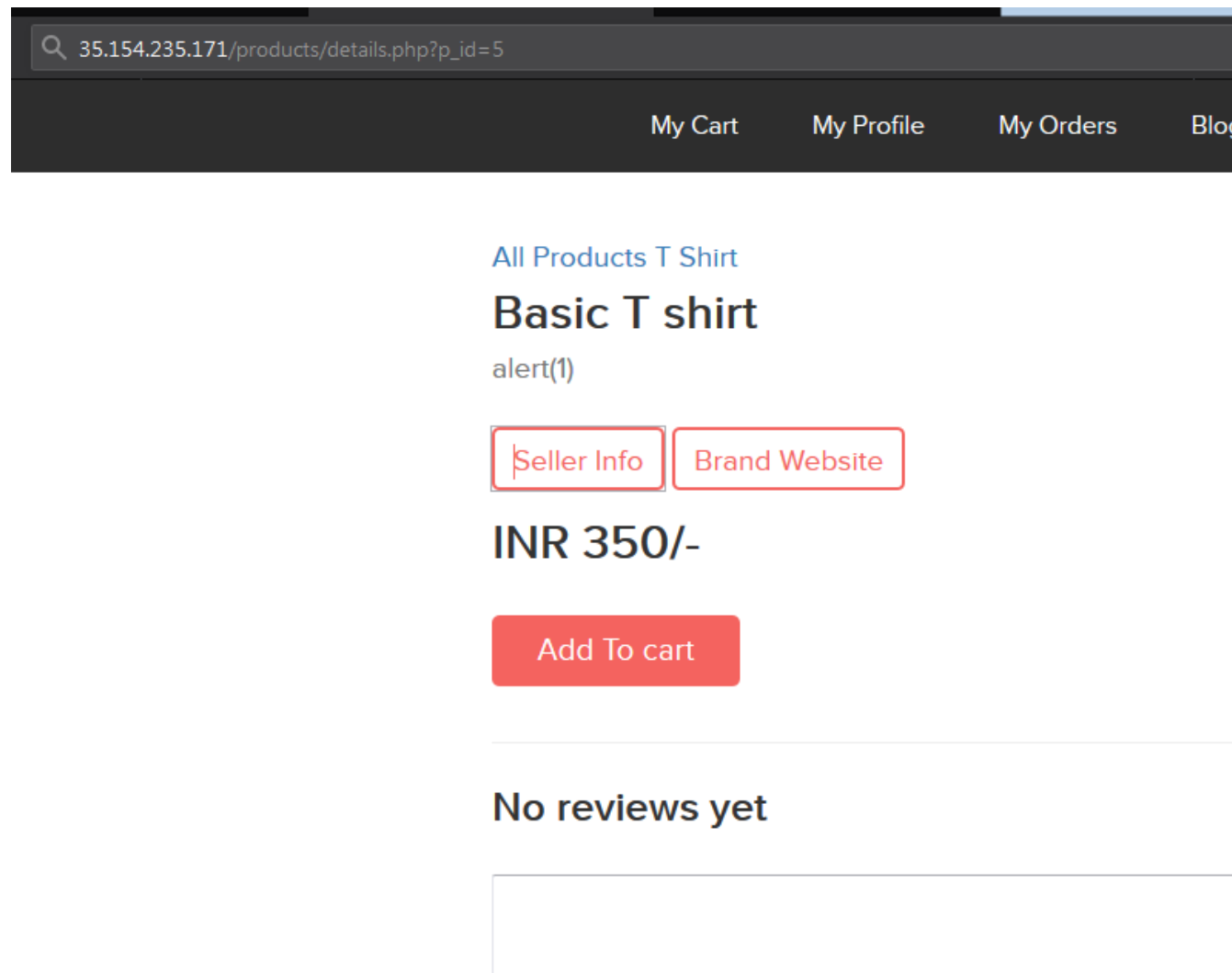
<https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/information-disclosure-phpinfo/>

13.Unnecessary Details about Sellers

Unnecessary Details about Sellers (Moderate)	<p>Below mentioned URL gives the unnecessary details about the seller (PII).</p> <p>Affected URL :</p> <ul style="list-style-type: none">• http://13.126.121.253/products/details.php?p_id=5

Observation

- When we click on the **Seller Info** option of any product, we get the details of the seller ,even those which are not required like the pan card number ,etc.



Business Impact – Moderate

- There is no direct business impact in this case ,but this amount of information can definitely lead to social engineering attacks on the seller and can indirectly harm the business.
- The information could be sold to rival business companies .
- Sellers can be unnecessarily be pranked.

Recommendation

- Only name and email is sufficient as far as the query or help is concerned.

References

<https://digitalguardian.com/blog/how-secure-personally-identifiable-information-against-loss-or-compromise>

14.Components with known vulnerabilities

Components with known Vulnerabilities (Moderate)	<ul style="list-style-type: none">• Server used is nginx/1.14.0 appears to be outdated (current is at least 1.17.3) i.e it is known to have exploitable vulnerabilities.• WonderCMS

Observation

The PHP version installed is not the latest one and has multiple vulnerabilities that can be exploited. Also, wondercms is also outdated and highly vulnerable.

35.154.235.171/phpinfo.php	
PHP Version 5.6.39-1+ubuntu18.04.1+deb.sury.org+1	
System	Linux ip-172-26-5-12 5.3.0-1033-aws
Server API	FPM/FastCGI
Virtual Directory Support	disabled
Configuration File (php.ini) Path	/etc/php/5.6/fpm
Loaded Configuration File	/etc/php/5.6/fpm/php.ini
Scan this dir for additional .ini files	/etc/php/5.6/fpm/conf.d
Additional .ini files parsed	/etc/php/5.6/fpm/conf.d/10-mysqld.ini, /etc/php/5.6/fpm/conf.d/15-xml.ini, /etc/php/5.6/fpm/conf.d/20-curl.ini, /etc/php/5.6/fpm/conf.d/20-fileinfo.ini, /etc/php/5.6/fpm/conf.d/20-gettext.ini, /etc/php/5.6/fpm/conf.d/20-mbstring.ini, /etc/php/5.6/fpm/conf.d/20-pdo_mysql.ini, /etc/php/5.6/fpm/conf.d/20-posix.ini, /etc/php/5.6/fpm/conf.d/20-simplexml.ini, /etc/php/5.6/fpm/conf.d/20-sysvmsg.ini, /etc/php/5.6/fpm/conf.d/20-sysvshm.ini, /etc/php/5.6/fpm/conf.d/20-xmlreader.ini, /etc/php/5.6/fpm/conf.d/20-xmlwriter.ini
PHP API	20131106
PHP Extension	20131226
Zend Extension	220131226

35.154.235.171/wondercms/home

Change the default admin login URL. (Settings -> Security)

Change the default password. (Settings -> Security)

New WonderCMS update available.
– Backup your website and check what's new before updating.
Create backup
Update WonderCMS

Website title

It's alive!

Welcome to your WonderCMS powered website.

[Click here to login](#), the password is **admin**.

Business Impact – High

Exploits of every vulnerability detected is regularly made public and hence outdated software can very easily be taken advantage of. If the attacker comes to know about this vulnerability, he may directly use the exploit to take down the entire system, which is a big risk.

Recommendation

- Upgrade to the latest version of Affected Software/theme/plugin/OS which means latest version.
- If upgrade is not possible for the time being, isolate the server from any other critical data and servers.

References

<https://usn.ubuntu.com/4099-1/>

<http://securitywarrior9.blogspot.com/2018/01/vulnerability-in-wonder-cms-leading-to.html>

15.Improper Server Side and Client Side Filters

Improper Server Side
and
client side Filter
(Low)

Below mentioned urls have improper server side filter

Affected URL :

- <http://35.154.235.171/profile/16/edit/>

Affected parameter:

- Contact Number (POST Parameter)

Payload used:

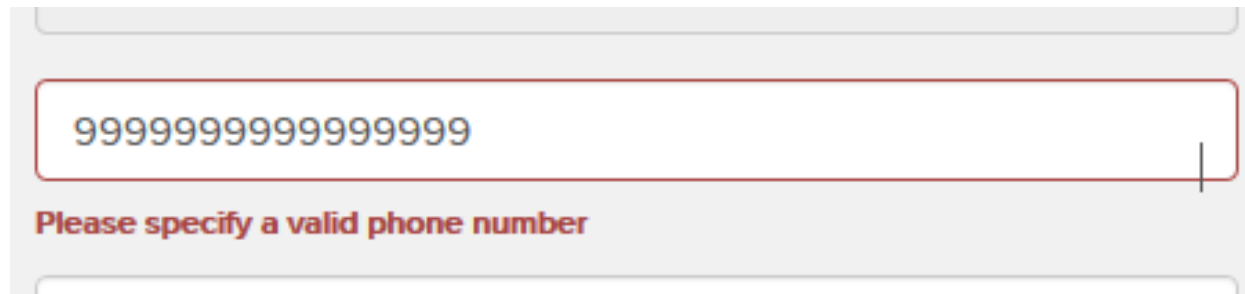
- 9000000000

Other Affected URL :

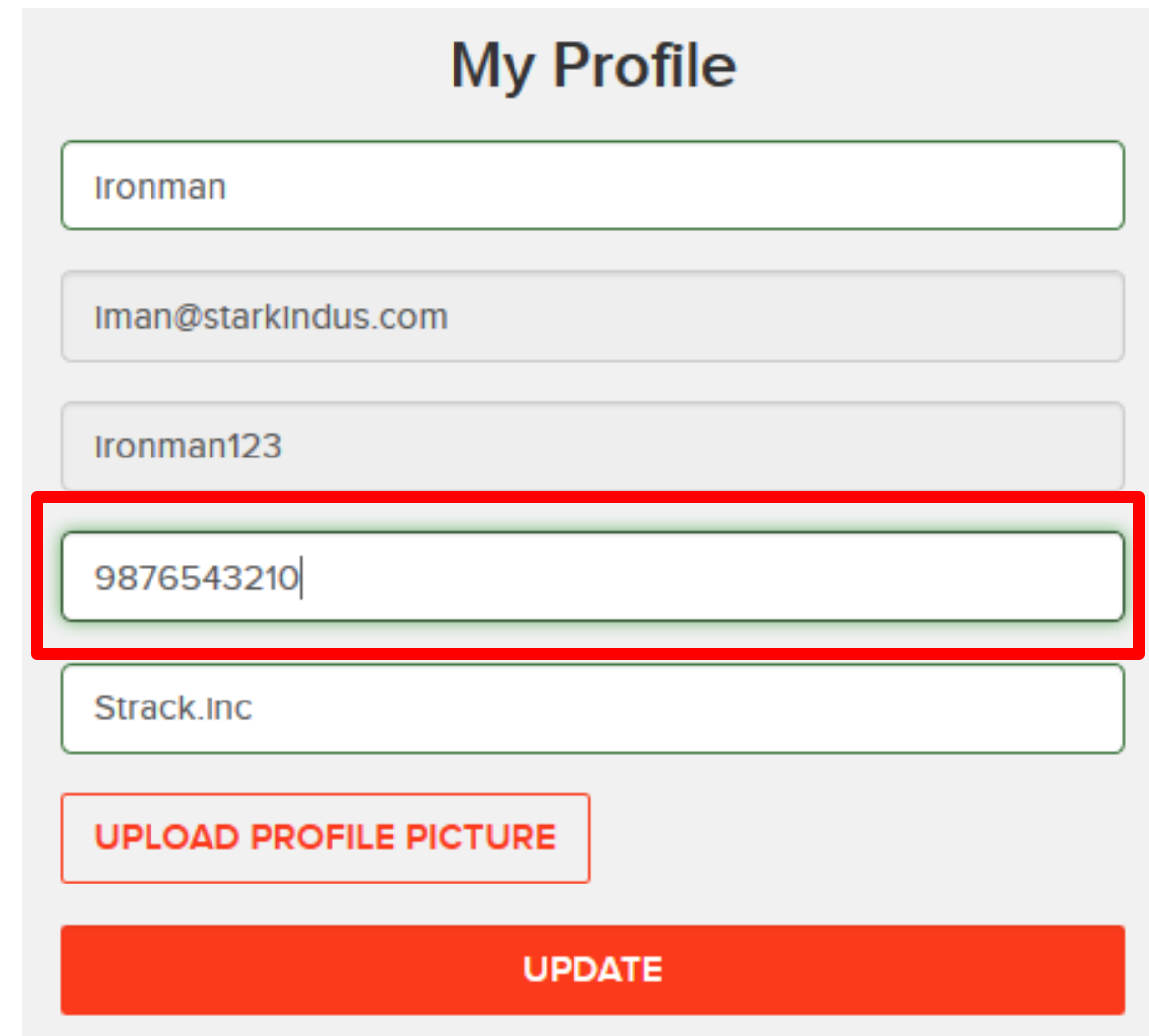
<http://35.154.235.171/forum/index.php?u=/user/register>

Observation

- After logging in as customer, when we try to edit the phone number to some invalid one , the error is as shown.
- Also if mobile number with correct length is entered but actually doesn't exist, it is validated.



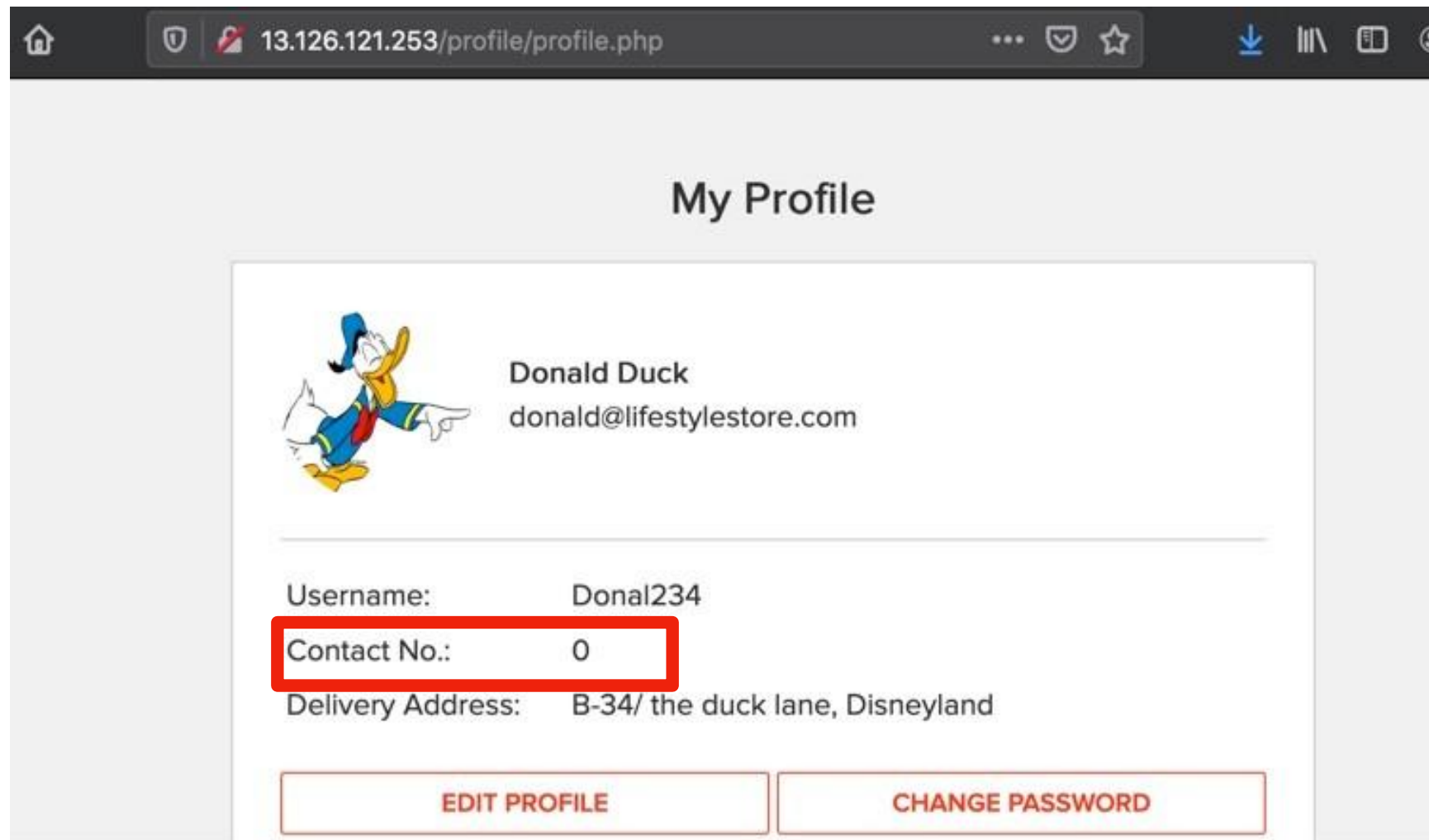
A screenshot of a web form showing a validation error. The input field contains the text "999999999999999999". Below the field, a red error message reads "Please specify a valid phone number".




A screenshot of a "My Profile" form. The form contains several input fields: "Ironman", "Iman@starkIndus.com", "Ironman123", and "Strack.Inc". The phone number field, which contains "9876543210", is highlighted with a red rectangular border. Below the fields are two buttons: "UPLOAD PROFILE PICTURE" and a large red "UPDATE" button.

Proof of Concept (PoC)

- But when we give a valid phone number on the client side, but intercept it through burpsuite and again give invalid number, it gets accepted.



My Profile

 Donald Duck
donald@lifestylestore.com

Username: Donal234

Contact No.: 0

Delivery Address: B-34/ the duck lane, Disneyland

EDIT PROFILE CHANGE PASSWORD

Business Impact - Low

The data provided by the user ,if incorrect, is not a very big issue but still must be checked for proper validatory information.

Recommendation

- Implement all critical checks on server side code only.
- Client-side checks must be treated as decoratives only.
- All business logic must be implemented and checked on the server code. This includes user input, the flow of applications and even the URL/Modules a user is supposed to access or not.

References

<http://projects.webappsec.org/w/page/13246933/Improper%20Input%20Handling>

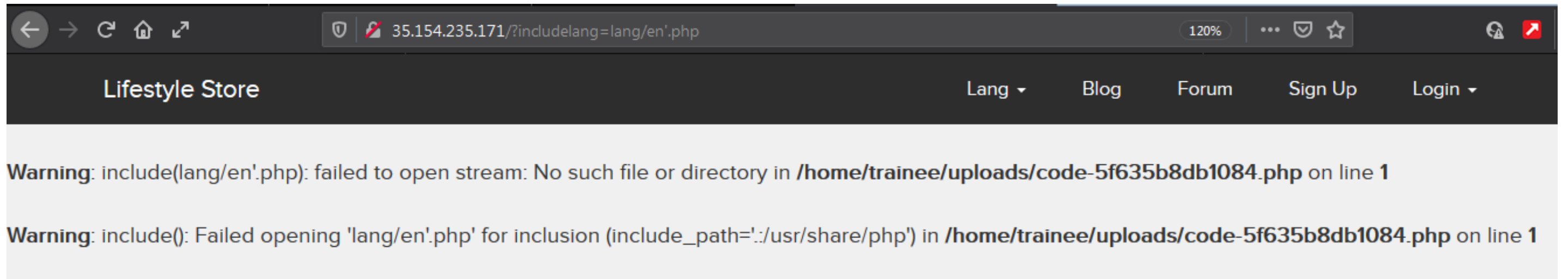
https://www.owasp.org/index.php/Unvalidated_Input

16.Default Error Display

Default Error Display (Low)	Below mentioned urls have default error displaying on fuzzing:
	Affected URL : <ul style="list-style-type: none">• http://35.154.235.171/?includelang=lang/en.php
	Payload <ul style="list-style-type: none">• en'.php (GET Parameter)
	Affected URL: <ul style="list-style-type: none">• http://35.154.235.171/search/search.php Parameter: <ul style="list-style-type: none">• q (GET Parameter) Payload: <ul style="list-style-type: none">• q='

Observation

The default error with the path is displayed as:



Proof of Concept (PoC)

When we give **socks'** in the search option of the home page ,we get the error as:



Business Impact - Moderate

Although this vulnerability does not have a direct impact to users or the server, though it can help the attacker in mapping the server architecture and plan further attacks on the server.

Recommendation

Do not display the default error messages because it not tells about the server but also sometimes about the location. So, whenever there is an error, send it to the same page or throw some manually written error.

References

https://www.owasp.org/index.php/Improper_Error_Handling

THANK YOU

For any further clarifications/patch assistance, please
contact: 999