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A Survey

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2012) shows that the most critical database security concerns are:



 Surveyed more than six thousand users – IT administrators, DBAs, data security professionals and consultants.



SQL Injection

ment Project Exams Help (considered as one of the top 10 web application vulnerabilities of 2007 and 2010 by the Open Web Application Security Project).

- ntietio san be utilit ansype o 9110 atabases.
- Web applications often access a database by

Vine (10 he database: Stutores Send SQL statements and data to the database; ← SQL Injection!

- Fetch the result and display data from the database;
- Close the connection.



What is SQL Injection?

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- In SQL injection attacks, hackers he find a string input through the Web application which changes the SQL statement to their advantages.
- It da tapps out a variable and tapps out of the company of the c
 - change the database content,
 - retrieve sensitive data in the database like credit card or passwords,
 - Vector system to deny service to the application,
 - ...



What is SQL Injection?

Asshipertion attacks, backers inject a string imput through the Webs 1 part and attacks and attacks and attacks at the second of the second

- It can harm the database in various ways:
 - change the database content,

 ret liefe sensitive data in the database like great pard or passwords,
 - execute system level commands that may cause the system to deny service to the application,
 - CardSystems had an SQL injection attack in June 2005, in which 263,000 credit card numbers were stolen from its database. CardSystems lost large amounts of business and its assets were acquired by another company.



SQL Injection – Example

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• The following query is issued by a simplistic authentication procedure:

SELECT * FROM users WHERE name='jake' and password='passwd';

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SQL Injection – Example

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SELECT * FROM users WHERE name='jake' and password='passwd';

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SELECT * FROM users WHERE name='jake'

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SELECT * FROM users WHERE name='jake'

AND password='p'; DROP TABLE users; --;';



SQL Injection – Example

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The attacker can change the SQL statement as follows:

SELECT * FROM users WHERE name='jake'

AND password='p' OR 'x'='x';

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AND password='p'; DROP TABLE users; --;';

 Because the query here is constructed from strings, the use of quotes has turned the original WHERE condition into a condition that is always true.



SQL Injection – Another Example



link to this comic: http://xkcd.com/327/



SQL Injection – Protection Techniques

As Schraif rules to all Meb-accessible procedures and transforms 1-e1p

 Parameterized queries is used to improve security by preventing SQL injection (best solution). For example,

```
reparedStatement trat-comparepareStatement(
"SELECT * FROM users WHERE name? and password=?");

stmt.setString(1, user_name);

stmt.setString(2, user_passwd);

Imprivalidations used to remove or escape characters from input strings. For example,

"SELECT * FROM users WHERE name = '" + escape(user_name) +

"' and password= '" +escape(user_passwd) +"'"
```

In this case, user_name can't be p' OR 'x'='x.



Summary

Assignment it in the project Exam Help Ensure that only authenticated users can access the system (i.e.,

- Ensure that only authenticated users can access the system (i.e., authentication).
- Ensure that authenticated users can access only data/interfaces that they in guthor/zer to recess (i.e. Sauthor).
- SQL injection attacks are an important security threat. Nevertheless, avoiding SQL injection vulnerabilities is much easier than you might think.
 - Testing for SQL_Injection (https://www.owasp.org/index.php/ Testing_for_SQL_Injection_(OTG-INPVAL-005))
 - SQL Injection Prevention Cheat Sheet (https://www.owasp.org/index.php/SQL_Injection_Prevention_Cheat_Sheet)
 - "Foundations of Security: What Every Programmer Needs To Know" by Neil Daswani, Christoph Kern, and Anita Kesavan