



Advanced Exploitation of Oracle PL/SQL Flaws

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Objectives

- Discuss current “threat landscape”
- Introduce a new class of vulnerability
- Introduce a new method of attack
- Show practical demonstrations
- Look at some defences



Agenda

- PL/SQL Risks
 - SQL Injection
 - “Dangling” Cursor Snarfing
 - Cursor Injection
- Demonstrations
 - Grant DBA Privileges
 - Indirect Privilege Escalation



What is PL/SQL?

- Procedural Language / Structured Query Language
- Oracle's extension to standard SQL
 - Programmable like T-SQL in the Microsoft world.
- Used to create
 - Stored Procedures
 - Functions
 - Packages (collections of procedures and functions)
 - Triggers
 - Objects
- Extends functionality with External Procedures and Java



Privileges – Definer vs. Invoker rights

- PL/SQL executes with the privileges of the definer
 - A procedure owned by SYS executes with SYS privileges
- AUTHID CURRENT_USER keyword
 - PL/SQL created using the AUTHID CURRENT_USER keyword executes with the privileges of the invoker
 - A procedure owned by SYS but called by SCOTT executes with the privileges of SCOTT
- Analogous to Suid programs in the *nix world.



Running SQL from PL/SQL

- EXECUTE IMMEDIATE '...'
- OPEN
- DBMS_SQL
 - Key to Cursor Snarfing and Cursor Injection



DBMS_SQL

```
DECLARE  
MY_CURSOR NUMBER;  
MY_RESULT NUMBER;  
BEGIN  
MY_CURSOR:=DBMS_SQL.OPEN_CURSOR();  
DBMS_SQL.PARSE(MY_CURSOR,  
'SELECT 1 FROM DUAL',0);  
MY_RESULT:=DBMS_SQL.EXECUTE(MY_CURSOR);  
END;  
/
```



DBMS_SQL Cursors

- *Cursors are numbers... start from 1 to 300*
- *Unique to a specific session*
- *Like a handle – remains open ‘til closed*
- *If an exception occurs and the cursor is not closed in “cleanup” routines then the cursor is left “dangling”.*



Cursor Snarfing

- *If an attacker can cause an exception in higher privileged code where there are no cleanup routines then the attacker can re-use that cursor and gain access – sometimes limited, sometimes complete.*
- *Simple example – csnarf.txt*
- *We'll come back to snarfing in a moment...*



Contrived Example vulnerable procedure

```

CREATE OR REPLACE PROCEDURE GET_OWNER (P_OBJNM VARCHAR) IS
TYPE C_TYPE IS REF CURSOR;
CV C_TYPE;
BUFFER VARCHAR2(200);
BEGIN
    DBMS_OUTPUT.ENABLE(1000);
    OPEN CV FOR 'SELECT OWNER FROM ALL_OBJECTS WHERE
OBJECT_NAME = "' || P_OBJNM || "'';

    LOOP
        FETCH CV INTO BUFFER;
        DBMS_OUTPUT.PUT_LINE(BUFFER);
        EXIT WHEN CV%NOTFOUND;
    END LOOP;
    CLOSE CV;
END;

```



Exploiting GET_OWNER() with only CREATE SESSION

- *UNION SELECT*
- *Inject extant function*
- *Inject a cursor*

Example: get_owner.txt



Real world example

MDSYS.SDO_DROP_BEFORE_USER contains the following SQL:

```
EXECUTE IMMEDIATE
```

```
'begin ' ||
```

```
'mdsys.rdf_apis_internal.' ||
```

```
'notify_drop_user('' || dictionary_obj_name || ''); ' ||
```

```
'end;';
```



Exploiting SDO_DROP_USER_BEFORE

- 1) Find a table anyone can insert into (e.g. OL\$ owned by SYSTEM)
- 2) Will inject into the SDO_DROP_USER_BEFORE to create another trigger on the OL\$ table
- 3) This new trigger will give us DBA privileges
- 4) Insert into OL\$ to fire the trigger
- 5) Demo – trigger.txt



Possible defences

Revoke execute on DBMS_SQL from PUBLIC... not a good idea; too many dependencies.

Trigger to prevent DML...



Questions and Answers

Any questions?





Thank You

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