CyberSecurity: Principle and Practice

BSc Degree in Computer Science 2020-2021

Lesson 10: Injection Attacks

Prof. Mauro Conti

Department of Mathematics University of Padua conti@math.unipd.it http://www.math.unipd.it/~conti/ **Teaching Assistants**

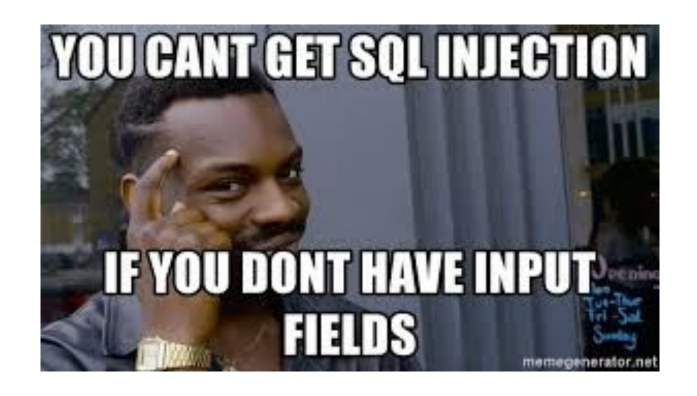
Luca Pajola pajola@math.unipd.it. Pier Paolo Tricomi pierpaolo.tricomi@phd.unipd.it





Preliminaries

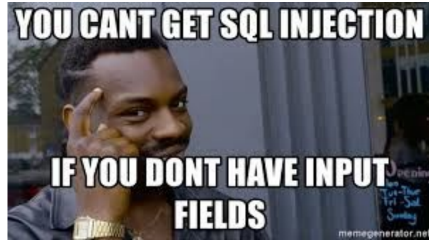




Introduction



- Injection Attacks are a class of attacks
- the attacker provides an untrusted input to our application
- the program processes the input and executes a function in an anomalous way
- it is considered the most dangerous class of attacks in web applications
- slides inspired by <u>link</u>



Case 1: Code Injection



- The attacker injects application code written in the application language
- potential impact: full system compromised
- the attacker might try to run OS command with program privileges
- e.g., in the following example we get the php version info

```
**
 * Get the code from a GET input
 * Example of Code Injection-
http://example.com/?code=phpinf
o();
 */
$code = $_GET['code'];

/**
 * Unsafely evaluate the code
 * Example - phpinfo();
 */
eval("\$code;");
```

Case 2: CLRF



- Intro to CRLF:
 - a browser sends a request to a web server
 - the response of the web server contains
 - HTTP response header
 - a content (HTML page)
 - The two elements are separated with a combination of special characters
 - Carriage Return and a Line Feed (CRLF)
- the web server uses the CRLF to understand when new HTTP header begins and another one ends

Case 2: CLRF



- The attacker injects the CRLF characters into the input
- potential impact:
 - Injection of other attacks
 - information disclosure
- for example, a web server might collect logs
 - 123.123.123.123 08:15 /index.php?page=home
- if an attacker can execute the CRLF attack, he can fake the log content
 - /index.php?page=home&%0d%0a127.0.0.1 08:15 -/index.php?page=home&restrictedaction=edit
- this attack will produce two entries in the log file

Case 3: Cross-site Scripting (XSS)



- injection of custom scripts into a legitimate web server
 - usually JS codes
- this code is then executed in the victim's browser
 - occur when the victim visits the web application
- the web page is the vehicle of the attack
 - e.g., forums, message boards, and web pages that allow comments

Case 3: Cross-site Scripting (XSS)



 e.g., a browser might have a function that shows the last comment published, available in the database

```
print "<html>"
print "<h1>Most recent comment</h1>"
print database.latestComment
print "</html>"
```

- the programmer assumption is that this should only contain text
- an attacker might inject the following: <script>doSomethingEvil();</script>
- The server will provide the following HTML:

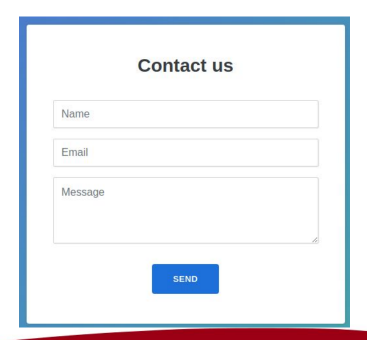
```
<h1>Most recent comment</h1>
<script>doSomethingEvil();</script>
</html>
```

when the victim loads the content, the script will be executed

Case 4: Email Header Injection



- Several web pages implement contact forms
- Most of the time, such contact forms set headers
- These headers are interpreted by the email library on the web server
 - turned into resulting SMTP commands
 - processed by the SMTP server
- A malicious user may be able to introduce additional headers into the message



Case 5: Host Header Injection



- Usually a web server hosts several web applications (a.k.a. virtual hosts)
 - i.e., several web app in the same IP
- The host header specifies which website or web application should process an incoming HTTP request
 - the host header will dispatch the request to the proper application
- Most web servers are configured to pass the <u>unrecognized</u> host header to the first virtual host in the list
- It is possible to send <u>HTTP requests with arbitrary headers</u> at the first virtual host

Case 5: Host Header Injection



- Host headers are common in PHP applications
- For example, an unsecure use is the following:
 - <script src="http://<?php echo _SERVER['HOST'] ?>/script.js">
- An injection example is:
 - <script src="http://attacker.com/script.js">
- this will redirect the victim to a malicious web application

Case 6: OS command Injection



- Injection of OS commands with users that run the application privileges
- For example, a PHP application might execute a ping to a given IP address

```
<?php
$address = $_GET["address"];
$output = shell_exec("ping -n 3 $address");
echo "<pre>$output";
?>
```

- The request is done via GET request
 - parameter name: address
- an attacker might request the following, displaying ping and list of files in the directory http://example.com/ping.php?address=8.8.8.8%26ls

Case 7: SQL Injection



- injection of SQL instructions
- for example, given a database with credentials

```
# Define POST variables
uname = request.POST['username']
passwd = request.POST['password']

# SQL query vulnerable to SQLi
sql = "SELECT id FROM users WHERE username='" + uname + "' AND
password='" + passwd + "'"

# Execute the SQL statement
database.execute(sql)
```

- The query returns always True if an attacker injects the following password:
 - password' OR 1=1

Exercises



- Welcome to fun with flags.
- 2. Because creating real pwn challs was to mainstream, we decided to focus on the development of our equation solver using OCR.
- 3. "I have been told that the best crackers in the world can do this under 60 minutes, but unfortunately I need someone who can do this under 60 seconds."
- 4. I know my contract number is stored somewhere on this interface, but I can't find it and this is the only available page!
 Please have a look and get this info for me!

Questions? Feedback? Suggestions?







