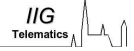
# IIG University of Freiburg

# Web Security, Summer Term 2012 Injection Flows

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Sommer Semester

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```
myvar = 'somevalue';

x = GET['arg'];

aval('myvar==' . x . ';');
```

- ▶ if "arg" is set to "10; system('/bin/echo uh-oh')"
- ▶ The system executes: /bin/echo uh-oh)
- ► The attacker receives the same rights as the user owning the http-deamon

```
$safevar = "0";
$param1 = "";
$param2 = "";
$param3 = "";
# my own "register_globals" for param[1,2,3]
foreach ($_GET as $key => $value) {
    $$key = $value;
}
```

- ▶ If the attacker provides "safevar=bad" in the query string
- ▶ then \$safevar will be set to the value "bad".

# Shell Injection<sup>1</sup>



- Shell Injection is named after Unix shells,
- ▶ But it applies to most systems which allows software to programmatically execute command line.
- ► Typical sources of Shell Injection is calls:
  - system(),
  - StartProcess(),
  - java.lang.Runtime.exec(),
  - System.Diagnostics.Process.Start()
  - and similar APIs.
- Considere the following short program

<sup>&</sup>lt;sup>1</sup>Source: Wikipedia

- This program can be injected in multiple ways:

  'command' will execute command.
- ▶ \$(command) will execute command.
- ; command will execute command, and output result of command.
- | command will execute command, and output result of command.
- && command will execute command, and output result of command.
- | | command will execute command, and output result of command.
- > /home/user/phpguru/.bashrc will overwrite file .bashrc.
- < /home/user/phpguru/.bashrc will send file .bashrc as input to funnytext.

# Examples of injection Suppose we have the following shell



```
<?php
if(isset($_GET['name'])){
    system('echo_'.$_GET['name']);
}
?>
```

## The following content will hack the system

- '1s ../...' Executes a command, the returned value is given as a parameter to echo.
- ► Produces the following command line: echo 'ls ../../..'
- \$(cat /home/bie1/.emacs) Displays the content of the emacs config file of user bie1.
  - echo \$(cat /home/bie1/.emacs)

# **Examples of injection (Cont.)**

- ; touch /tmp/myfile.txt Creates the following command echo ; touch /tmp/myfile.txt
  - Makes a echo, then starts something new, it creates a new file /tmp/myfile.txt which is empty.
- Hello World | wc creates the following command line: echo Hello World | wc It makes a echo then its output is transfered to the wc (word count).
- ▶ test > /tmp/test2.txt Creates: echo test > /tmp/test2.txt
  - It writes in the file /tmp/test2.txt the content that is given as output by echo.

- ► An attacker can create any type of file
  - A txt file
  - A PHP file
  - A shell file
- ► Can see and modify config files
  - Can visit directories
  - Can cat the content of a file
  - Can overwrite the content of an existing file
- Attacker inherits the strength of web user
  - If web server is run as a normal user: lot of possibilities
  - If the web user is restricted to the minimum, risk is smaller.

- ▶ PHP offers functions to perform encoding before calling methods.
  - escapeshellarg()
  - and escapeshellcmd()
- However, it is not recommended to trust these methods to be secure
- also validate/sanitize input.

## ► The attacker trys to inject XML

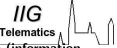
- The application relies on XML (stores information in an XML DB for instance)
- The information provided by the attacker is evaluated together with the existing one.

#### We will see a practical example

- A XML style communication will be defined
- Method for inserting XML metacharacters
- Then the attacker has information about the XML structure
- Possibility to inject XML data and tags.

<sup>&</sup>lt;sup>2</sup>Source: OWASP Testing Guide

#### Example



► Let us suppose we have the following xmlDB file (information is stored in an XML)

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<users>
 <user>
   <username>gandalf</username>
   <password>!c3</password>
   <userid>0</userid>
   <mail>gandalf@middleearth.com</mail>
 </user>
 <user>
   <username>Stefan0</username>
   <password>w1s3c</password>
   <userid>500</userid>
   <mail>Stefan0@whysec.hmm</mail>
 </user>
</users>
```

- Is done with a form (with the GET method)
  - Three fields: username, password and email
- ► Suppose the clients sends the following values
  - username=Emmanuel
  - password=B3n0is7
  - email= emmanuel@uni-freiburg.de
- ▶ It produces the following GET request

http://www.benoist.ch/addUser.php?username=Emmanuel&password=B3n0is7&email=emmanuel@uni-freiburg.de

► The program will create a new XML user-node

```
<user>
    <username>Emmanuel</username>
    <password>B3n0is7</password>
    <userid>500</userid>
    <mail>emmanuel@uni-freiburg.de</mail>
</user>
```

▶ The new entry in entered inside the XML DataBase

# **Vulnerability Testing**

- ► First step for XML Injection vulnerability
  - Try to insert XML metacharacters
- Metacharacters are:
  - ' (single quote)
  - " (double quote)
  - > and < (angular partentheses)</li>
  - <!-- --> XML comment tags

- ► This character could throw an exception during XML parsing
- ► Suppose we have the following attribute

<node attrib='\$inputValue'/>

So if: inputValue = foo' we obtain the following XML

<node attrib='foo''/>

Which is a malformed XML expression: Exception at parsing the DB

- ▶ Has the same meaning as single quotes
  - Can be used instead of ' if " is used in the document
- ► So if we create the following XML

```
<node attrib="$inputValue"/>
```

and we set inputValue = foo" we obtain the following XML

```
<node attrib="foo""/>
```

Which is also malformed

- ▶ We create an unbalanced tag
- ► Suppose we use the value username = foo< in the user XMI-DataBase
- This creates a new user:

```
<user>
  <username>foo<</username>
  <password>B3n0is7</password>
  <userid>500</userid>
  <mail>test@test.de</mail>
</user>
```

▶ This document is not valid anymore.

- ► This sequence of fharacters is interpreted as the beginning and end of a comment.
- ▶ One can inject this sequence in the username parameter: username= foo<!--</p>
- ▶ The application would create such a node:

```
< user> \\ < username > foo < !--</username > \\ < password > Un6R34kb!e < / password > \\ < userid > 500 < / userid > \\ < mail > s4tan@hell.com < / mail > \\ < / user >
```

Which is not valid

- ▶ Ampersand is used to represent XML entities
  - Like &symbol;
  - Example < for representing the character <
- Can be used to test injection
  - One can give username=&foo
  - The created node contains:

<username>&foo</username>

- Which is a malformed expression, &foo should be ended with a
   ;
- but &foo; would also be undefined.

#### **CDATA** section delimiters



- <! [CDATA [ and ]] are start and end delimiters of CDATA</p>
- ▶ Inside a node a cdata section may be:

```
<node>
<![CDATA[<foo>]]
</node>
```

- <foo> won't be parsed as markup is a character data.
- ▶ If a node is build in the following way

```
<username><![CDATA[<$userName]]></username>
```

- ► Tester will try to inject ]] to invalidate the page.
  - if username=]]>
  - Then the node contains <username><! [CDATA[]]>]]></username> which is not a valid XML fragment.

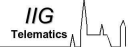
#### Result of the Test

- ▶ Once having tested all the possiblities,
  - Insert metacharacters of any type
- Result
  - The site is vulnerable to XML injection
  - The structure of the XML format has been discovered.

Possible Attacks using XML injection IIGTelematics  $_{\hbar}$ 

- XSS Cross Site Scripting
- External Entity
- ► Tag Injection

#### Use CDATA for XSS



Suppose we have a node containing some text that will be displayed back to the user

```
<html>
$HTMLCode
</html>
```

► Then an attacker can provide the following input

```
\label{eq:htmlcode} $$ \mbox{HTMLCode} = <![CDATA[<]]>script<![CDATA[>]]>alert('xss') \\ <![CDATA[<]]>/script<![CDATA[>]]> \\
```

► And we obtain the following node

```
< |TMI| > \\ < |[CDATA[<]] > script < |[CDATA[>]] > alert('xss') \\ < |[CDATA[<]] > / script < |[CDATA[>]] > \\ < / |TMI| > |TM
```

Durring the process, CDATA delimiters are eliminated, so the following HTML code is generated

<script>alert('XSS')</script>

- ► The set of valid entities can be extended by defining new entities.
  - If the definition of an entity is a URI, the entity is called an external entity.
  - External entities force the XML parser to access the resource specified by the URI (Unless configured to do otherwise).
- Such an application is exposed to XML eXternal Entity (XXE) attacks.
  - For performing a denial of service of the local system
  - gain unauthorized access to files on the local machine
  - scan remote machines
  - perform denial of service of remote systems.

#### Test for XXE vulnerability



```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE foo [
  <!ELEMENT foo ANY >
   <!ENTITY xxe SYSTEM "file:///dev/random" >]>
  <foo>&xxe;</foo>
```

- ► This test could crash the web server (on a UNIX system),
  - if the XML parser attempts to substitute the entity with the contents of the /dev/random file

#### Other XXE tests



▶ Access the content of /etc/passwd file

- ► The tester has gained information about the XML structure
- It is possible to inject data and tags
- Example: priviledge escalation attack in the previous example
- Suppose we have the following inputs

Username: tony

Password: Un6R34kb!e

E-mail: s4tan@hell.com</mail>< userid>0</userid>< mail>s4tan@hell.com</mail>< s4tan@hell.com</mail>< s4tan@hell.com</mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail></mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><mail><m

# Tag Injection (Cont.)



#### The database becomes

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<users>
   <user>
          <username>gandalf</username>
          <password>!c3</password>
          <userid>0</userid>
          <mail>gandalf@middleearth.com</mail>
    </user>
   <user>
              <username>tony</username>
              <password>Un6R34kb!e</password>
              <userid>500</userid>
              <mail>s4tan@hell.com</mail>
              <userid>0</userid>
              <mail>s4tan@hell.com</mail>
       </user>
</users>
```

# Tag Injection (Cont.)

#### Result

• User Tony gets the userid 0 (super-user)

#### Problem

- Userid tag appears twice for Tony
- If XML documents is associated with a shema or a DTD, it will be rejected
- UserID tag has cardinality 1.

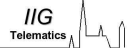
#### Comment out the superfluous userid

Username: tony

Password: Un6R34kb!e</password><!-

E-mail: --><userid>0</userid><mail>s4tan@hell.com

# Tag Injection (Cont.)



#### ▶ The final XML is

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<users>
 <user>
   <username>gandalf</username>
   <password>!c3</password>
   <userid>0</userid>
   <mail>gandalf@middleearth.com</mail>
 </user>
<user>
   <username>tony</username>
   <password>Un6R34kb!e</password><!--</password>
   <userid>500</userid>
   <mail>--><userid>0</userid><mail>s4tan@hell.com</mail>
 </user>
</users>
```

#### ► Shell Injection

- Attacker inherits the priviledges of the user running the web server
- Solutions: Filter/Sanitize input + reduce the priviledges to the minimum

#### XML Injection

- Attacker can force the server to load entities from outside
- He can change the content of an XML database, and gain illegal priviledges in the application.
- Solution: Filter/Sanitize input, allow no metacharcters in your normal inputs, or escape them.

- ► OWASP Top 10 2007
  - http://www.owasp.org/index.php/Top\_10\_2007
- ► A Guide for Building Secure Web Applications and Web Services
  - http://www.lulu.com/content/1401012
- ► OWASP Testing for XML Injection http://www.owasp.org/index.php/Testing\_for\_XML\_ Injection\_%280WASP-DV-008%29
- Wikipedia.org Code injection.