

Apostolos Giannakidis @apgiannakidis

OWASP London Meetup 18th May 2017

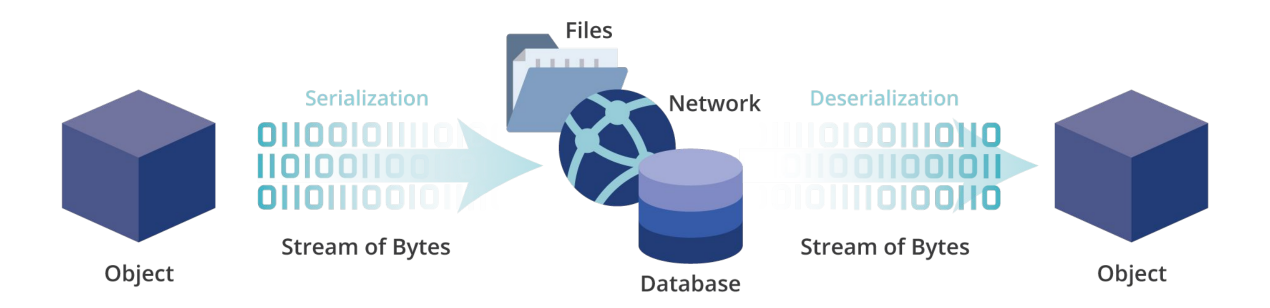
Whois

- Security Architect at Waratek
- Application security
- Vulnerability and exploit research
- R&D exploit mitigation
- Product development
- Over a decade of professional experience in software and security
- MSc Computer Science

Agenda

- Java serialization basics
- Deserialization of untrusted data
- Understanding the vulnerability and the exploits
- Common misconceptions
- Known mitigations and their limitations
- A new mitigation approach using runtime virtualization
- Q & A

Serialization 101



Use Cases

- Remote / Interprocess Communication (RPC/IPC)
- Message Brokers
- Caching
- Tokens / Cookies
- RMI
- JMX
- JMS

Serialization Format

- Data only
- Class metadata
 - Names of data types
 - Names of object fields
- Object field values

Serializable is not easy



"Allowing a class's instances to be serializable can be as simple as adding the words "implements Serializable" to the class.

This is a common misconception, the truth is far more complex."

Joshua Bloch
 Effective Java

Serializable makes objects untrusted

- Serializable creates:
 - •a **public** hidden constructor
 - •a **public** interface to all fields of that class
- Deserialization is Object Creation and Initialization
 - Without invoking the actual class's constructor
- Treat it as a Constructor
 - Apply same input validation, invariant constraints, and security permissions
 - Before any of its methods is invoked!

Serializable is a commitment

- Audit your Serializable classes
- Create a Threat Model
- Class definitions evolve
 - •Re-evaluate threat models on every new class version
- Document all deserialization end-points

Attacking Java Serialization

Focus on attack techniques found by Gabriel Lawrence, Chris Frohoff, Steve Breen, Matthias Kaiser, Alvaro Muñoz

- Integrity
 - RCE via gadget chains
- Availability
 - DoS via gadget chains

Misconception #1

My app does not use serialization, so I am safe

- Custom Java App
- 3rd party libs (Apache Commons, Spring, Log4j, etc.)
- Middleware (IBM WebSphereMQ, Oracle OpenMQ, Apache ActiveMQ, JBoss EAP, etc.)
- App Server (Oracle WebLogic, IBM WebSphere, etc.)

Who is affected?

- Oracle
- Red Hat
- Apache
- IBM
- Symantec

- VMWare
- Cisco
- Pivotal
- Atlassian
- Jenkins

Virtually everyone!

Deserialization of untrusted data (CWE-502)

```
InputStream untrusted = request.getInputStream();
ObjectInputStream ois = new ObjectInputStream( untrusted );
SomeObject deserialized = (SomeObject) ois.readObject();
```

- •What is the problem here?
- Any available class can be deserialized
- •Calling ObjectInputStream.readObject() using **untrusted** data can result in malicious behavior
 - Arbitrary code execution
 - Denial of Service
 - Remote command execution
 - Malware / Ransomware infection

SFMTA Ransomware Incident

- San Francisco Municipal
 Transportation Agency
- Ransomware infection via Java
 Deserialization RCE
- ~ 900 computers
- \$559k in fares daily loss
- Exfiltrated 30GB of files



Source: https://arstechnica.com

Misconception #2

I am deserializing trusted data, so I am safe

- What is trusted data?
- Sources that are trusted today may not be tomorrow

Abusing Java Deserialization

- Attackers find dangerous classes available in the system
 - Not necessarily used by the system
- *Dangerous* classes (NOT necessarily vulnerable)
 - extend Serializable or Externalizable
 - utilize their member fields during or after deserialization
 - no input validation
- Known as gadget classes
 - •JRE, App Servers, common libraries, frameworks, Apps
 - •e.g., Apache Commons Collections InvokerTransformer

Misconception #3

ACC InvokerTransformer is on my ClassPath, therefore I am vulnerable

- Not a vulnerability of the ACC InvokerTransformer
- The vulnerability is the deserialization of untrusted data
- The InvokerTransformer simply made the vulnerability
 exploitable

Unrealistic Gadget

```
public class SomeClass implements Serializable {
 private String cmd;
 private void readObject( ObjectInputStream stream )
   throws Exception {
    stream.defaultReadObject();
    Runtime.getRuntime().exec( cmd );
```

Unrealistic Gadget public class SomeClass implemed private String cmd; v Design! private void readOb throws Exception stream.defaultReadObject Runtime.getRuntime().exec

Chaining Gadgets together

- Attackers create chains of method calls
 - Known as gadget chains
 - Abuse the deserialization logic
- Gadget Chains are self-executing
 - Triggered by the JVM during or after deserialization
 - Their goal is to exhibit malicious behavior

Gadget Chain Creation

- Gadget chain creation is like a game of Scrabble
- Gadgets are letters of the words
- Gadget chains are words
 - correct words win the game
- The more classes you have loaded
 - the more letters you have
 - more chances to create words
 - more likely to be exploitable





















Do It Yourself

- Ysoserial, by Chris Frohoff
- PoC payload generation tool
- Tens of ready-to-use gadgets
- https://github.com/frohoff/ysoserial/

```
... or Ziam. reflect unnotation. AmotationDevocationHandlerU.

    L. memberifaluese. Ljouaruestriup; L. typet. Ljouarlang/Class

  httli: java/lang/reflect/Invocation/landler; gasq. - ... in furg. apoche
  Liections. Map Land Market Control of the Land Control of the Land
  characteristics (collections/ run of community conditions and control collections)
Locations functors. ChainedTrun former Congress (1.17) and formers
  - he/commons/colle pur.-[!
a common collections. Transforme V 4 ...xp....sr.: op month
collections.functors ( ntTro formerXv..A
/a/lang/Objec .java.lang.kuntime .
4. apacha. comners . 1 lectures Aunctors. Invoke Talla Facility
  ..... [ Liverst. [1] movimus (biget; t. | Olerheadings: Limit
 Lang/String [... Linear Typest... [Spaya/Lang/Class; your .. [Lava Lung
  appropriate to the second seco
  land Object. .... xpvd. sq. sq. lur. [ java lang.String: .V.
    calc.exc.
I..valuexr..java.lone
```

Possible Mitigations

- Avoid object serialization
- WAFs / Firewalls
- Custom Java Security Manager
- Filter trusted / untrusted classes
 - Blacklisting
 - Whitelisting

Avoid Object Serialization

- Recommended
- Redesign / re-architect the software
- But you may still be vulnerable
- Deserialization may still occur in components you don't control

WAFs / Firewalls

- Block ports and apply basic heuristics
- Can produce false positives
- Lack visibility of the runtime
- Runtime provides full context
- Protection should be in the runtime

Checking WAFs for False Positives

Filter Untrusted Classes - Blacklisting

- Always a bad idea
- Never complete
- False sense of security
- Requires profiling
- Not possible if gadget class is needed
- Can be bypassed (see A.Muñoz & C.Schneider Serial Killer:
 Silently Pwning Your Java Endpoints)

Filter Trusted Classes - Whitelisting

- Better approach than Blacklisting
- Requires profiling
- Difficult to configure
- No protection if gadget class is needed
- May not protect against Golden Gadgets
 - SerialDoS
 - SerialDNSDoS
 - •<= JRE 1.7u21
 - Many more...

Maintaining lists is a commitment

- Whitelists may need to be updated on new releases
- Blacklists must be updated on every new gadget
- Forgetting to whitelist a class breaks your app
- Forgetting to blacklist a class makes you vulnerable

Risk-based Management using whitelists

- Who should be responsible for their maintenance?
- Difficult to apply risk-based management
 - •How should a class's risk profile be assessed?
 - Devs understand code
 - Security teams understand operations

Whitelisting is not easy

Security team whitelists the class

Whitelisting is not easy



 Dev asks Security team to whitelist a new class: SomeClass

```
class SomeClass extends BaseClass {
   // nothing suspicious
}
```

- Security team whitelists the class class BaseClass extends HashMap { }
- Vulnerable to SerialDoS

JEP 290 - Serialization Filtering

- White / Black listing approach
- 3 types of filters
 - Global Filter
 - Specific Filter
 - Built-in Filters
- Graph and Stream Limits
- Patterns to whitelist classes and package

Custom Java Security Manager

- Always a good idea
- It's a type of whitelisting
- Requires profiling
- Difficult to configure
- Can be bypassed
 - Deserialization payload can unset the Security Manager
 - See ZoneInfo Exploit (CVE-2008-5353)
- Does not protect against some DoS attacks
- Does not protect against deferred attacks (such as finalize())

Apache Commons Collections Gadget Chain

Runtime.exec()

```
ObjectInputStream.readObject()
    AnnotationInvocationHandler.readObject()
    Map(Proxy).entrySet()
    AnnotationInvocationHandler.invoke()
    LazyMap.get()
    ChainedTransformer.transform()
    ...
    Method.invoke()
    Runtime.getRuntime()
    InvokerTransformer.transform()
    Method.invoke()
```

Source: Chris Frohoff Marshalling Pickles AppSecCali 2015

JRE 1.7u21 Gadget Chain

```
LinkedHashSet.readObject()
...
LinkedHashSet.add()
...
Proxy(Templates).equals()
...
ClassLoader.defineClass()
Class.newInstance()
...
Runtime.exec()
```

Source: Chris Frohoff ysoserial

Let's revisit the core of the problem

- The JVM is *irrationally* too permissive
- Does not protect against API Abuse & Privilege Escalation
 - •It is not even safeguarding its own invariants!
- The JVM makes zero effort to mitigate attacks
- Asking developers to "just write better code" is not the answer

Let's revisit the core of the problem

The runtime platform does not provide a secure execution environment by default

What do the Standards suggest?

CERT Secure Coding Standards

- SER08-J. Minimize privileges before deserializing from a privileged context
- SEC58-J. Deserialization methods should not perform potentially dangerous operations

MITRE

- CWE-250: Execution with Unnecessary Privileges
 - [...] isolate the privileged code as much as possible from other code. Raise privileges as late as possible, and drop them as soon as possible.
- CWE-273: Improper Check for Dropped Privileges
 - Compartmentalize the system to have "safe" areas where trust boundaries can be unambiguously drawn.

Runtime Micro-Compartmentalization

- Defines boundaries around operations
- Controlled communication between compartments
- Nested micro-compartments
- Fine-grained visibility
- Activated:
 - during deserialization
 - on method invocations of deserialized objects
 - •such as finalize()

Runtime Virtualization

- If runtime protections share address-space/name-space with an untrusted App then the runtime protection also cannot be trusted
- Virtualization is the only proven way for trusted software (e.g. a hypervisor) to quarantine and control untrusted software
- Enforces isolation and contextual access control
- Untrusted data are tracked at runtime via always on memory tainting

Runtime Privilege De-Escalation

- Compartments drops specific sets of privileges
 - •Privileges are API calls, arguments, exceptions, etc
 - Principle of least privilege could also be applied
- Compartments sets sensible resource limits
- Prohibits mutation of the JVM's state
- Prohibits tainted I/O to exit the JVM
- Maintains JVM invariants

Benefits

- Allows legitimate functionality to run normally
- Deserialization exploits fail to abuse and compromise the system
- Deserialization payloads cannot bypass security controls
- Removes the need to maintain lists (whitelists / blacklists)
- Protection against
 - known and 0-day gadget chains
 - •golden gadget chains
 - •all deserialization end-points
 - API Abuse
 - Privilege Escalation
 - DoS

Conclusion

- Java Serialization is insecure by nature
- Very easy to introduce dangerous gadgets inadvertently
- Maintaining lists does not scale
- App Security should not be a responsibility of the user or the developer
- The runtime platform must
 - •be secure-by-default
 - safeguard the developer's code from being abused

New Mitigation Approach

Conclusion

Runtime compartmentalization

 Creates a secure environment for untrusted operations such as deserialization

Privilege de-escalation

Reliably mitigates API Abuse and Privilege Escalation attacks

Runtime virtualization

- Isolates compartments
- Enforces access control
- Protects the security controls
- Tracks tainted data

Thank you



Apostolos Giannakidis @apgiannakidis