

Evaluating XStream
Two Minute Tutorial
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Vulnerability

CVE-2021-39153: XStream is vulnerable to an Arbitrary Code Execution attack.

Affected Versions

All versions until and including version 1.4.17 are affected, if using the version out of the box with Java runtime version 14 to 8 or with JavaFX installed. No user is affected, who followed the recommendation to setup XStream's security framework with a whitelist limited to the minimal required types.

Description

The processed stream at unmarshalling time of

```
Steps to Reproduce

Once a simple PrintifyCone and use XStream to marshal it to XML. Replace the XML with Editioning snippet and unmarshal it again with XStream:

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Depending on the JDK, the code from the remote server is executed as soon as the XML gets unma Note, this example uses XML, but the attack can be performed for any supported format. e.g. JSON.

The vulnerability may allow a remote attacker to execute arbitrary code only by manipulating the processed input stream.

Workarounds

See workarounds for the different versions covering all CVEs.

Credits

Ceclin and YXXX from the Tencent Security Response Center found and reported the issue to XStream and provided the required information to reproduce it.