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An In-depth Study of Java Deserialization Exploits

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Descrialization is a technique based on rebuilding instances of objects from a byte stream. It can open applications to attacks such as remote code execution (RCE) if the data to descrialize originates from an untrusted source. Descrialization vulnerabilities are so critical that they are in OWASP's list of top 10 security risks for web applications. This is mainly caused by unwise decisions made during the development process of applications and by flaws in their dependencies such as libraries. In this talk we dissect Java descrialization vulnerabilities and discuss the analysis of gadgets based on 19 publicly known exploits. We observe that the modification of one innocent-looking detail in a class –such as making it public –can already introduce a gadget. Furthermore, 37.5% of the gadgets are not patched, leaving them available for future attacks.

Have you presented this talk before

Yes

Talk length

45

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