

# Unpacking a Trojan with Ghidra and x64dbg

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Kapitlen har genererats automatiskt

In this video we'll take a look at unpacking malware with Ghidra, x64dbg and Scylla. 🔥 Join this channel to get access to perks: [\\_/@jstrosch](#) You'll also see how some anti-analysis tricks can affect the disassembly/decompiler output and ways to get around it. And finally, use x64dbg and Scylla to dump and fix the unpacked executable. You can find the original executable along with the shellcode and dumped samples on my Github: Cybersecurity, reverse engineering, malware analysis and ethical hacking content! 🎓 Courses on Pluralsight 👉 <https://www.pluralsight.com/authors/j...> 🌶️ YouTube 👉 Like, Comment & Subscribe! 🙏 Support my work 👉 [\\_/joshstroschein](#) 🌐 Follow me 👉 [\\_/jstrosch](#), [\\_/joshstroschein](#) ⚙️ Tinker with me on Github 👉 <https://github.com/jstrosch> Interested in learning more malware analysis? I have a playlist just for you - check it out here: [• Malware Analysis](#) <https://github.com/jstrosch/malware-s...>

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