

# Malware Deep Dive with NullMixer - Identifying and Unraveling ASPack (Part 2)

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This is the second video in a three part series. In this video we'll take a deep dive into NullMixer malware by unpacking the main binary, which uses ASPack. We'll discuss some common unpacking patterns in the code using IDA Pro, then switch to x32dbg to perform the unpacking. 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](https://t.me/joshstroschein) 🌐 Follow me 👉 [/jstrosch](https://t.me/jstrosch), [/joshstroschein](https://github.com/jstroschein) ⚙️ Tinker with me on Github 👉 <https://github.com/jstrosch> Miss part 1? Here ya go: [• Investigating NullMixer - Identifying Init...](#) Tools used: IDA Pro, x32dbg, Scylla Sample SHA256: 7a4df2fc82c0b553d0b703f51635fd62cf02553706f942c66d752c1d8fae207b [00:00](#) Introduction [00:31](#) Starting Analysis in IDA Pro [03:01](#) The PUSHBA Technique [04:35](#) Debugging in x32dbg [07:49](#) Dumping Memory with Scylla [08:12](#) Unpacked Nullmixer

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