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Practical Reverse Engineering X86 X64 Arm Windows Kernel ...

Practical Reverse Engineering X86 X64 Practical Reverse Engineering aims to demystify the art and systematize the reverse-engineering process for students and professionals Discover a unique, systematic approach to reverse engineering that incorporates hands-on analysis with real-world malware; Find detailed coverage of the

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Practical Malware Analysis IDA Pro Book Practical Reverse Engineering x86 Instruction Set Architecture Additionally, a VM with all required tools will be made available through the IA lab Please inform us if you intend to use this machine Not sure if you're ready? Here are some recommended resources to help you get started

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Practical Reverse Engineering Part 4 Dumping The Flash

Added files I finally published Practical Reverse Engineering 5: Digging through the Firmware :D I just published Practical Reversing Part 4: Dumping the Flash! In case you need to dump/re-flash an SPI memory chip, but don't happen to IVT BlueSoleil 1004961 (x86 x64) Incl License Key
Practical Reverse Engineering Part 4

The Art of Unpacking - Black Hat

The Art of Unpacking 1 The Art of Unpacking Mark Vincent Yason Malcode Analyst, X-Force Research & Development IBM Internet Security Systems
Abstract: Unpacking is an art—it is a mental challenge and is one of the most exciting mind games in the reverse engineering field

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