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Covers x86, x64, and advanced RISC machine (ARM) architectures as well as deobfuscation and virtual machine protection techniques
Provides special

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(rootkits/drivers), a

topic not often covered

elsewhere, and

explains how to

analyze drivers step by

step Demystifies topics

that have a steep

learning curve Includes

a bonus chapter on

reverse ...

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Engineering x86, x64,
ARM, Windows Kernel,
Reversing Tools, and
Obfuscation Analyzing
how hacks are done, so
as to stop them in the
future Reverse
engineering is the
process of analyzing
hardware or software
and understanding it,
without having access
to the source code or
design documents.

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coverage of Windows kernel-mode code (rootkits/drivers), a topic not often covered elsewhere, and explains how to analyze drivers step by step Demystifies topics that have a steep learning curve Includes a bonus chapter on reverse ...

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x64, ARM, Windows**

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Practical Reverse Engineering X86

Zenk - Security

Reverse engineering is the process of analyzing hardware or software and understanding it, without having access to the source code or design documents. Hackers are able to reverse engineer systems and exploit what they find with scary results. Now the good guys can use the same tools to thwart these threats.

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**Practical Reverse
Engineering : Bruce
Dang, Alexandre ...**

The book "Practical
Reverse Engineering:
x86, x64, ARM,
Windows Kernel,
Reversing Tools, and
Obfuscation" has been
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and would like to add a few comments. We believe that software reverse engineering is not solely (or even primarily) about knowing assembly language or using a particular set of tools.

The book "Practical Reverse Engineering: x86, x64, ARM ...

Reverse engineering is not about reading assembly code, but

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actually understanding how different pieces/components in a system work. To reverse engineer a system is to understand how it is constructed and how it works. The book provides: Coverage of x86, x64, and ARM. In the past x86 was the most common archi

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Page 19/29

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Practical Reverse
Engineering: x86, x64,
ARM, Windows Kernel,
Reversing Tools, and
Obfuscation [Book]

Analyzing how hacks
are done, so as to stop
them in the future
Reverse engineering is
the process of
analyzing hardware or
software and
understanding it,
without having access
to

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Engineering: Using
x86, x64, ARM,
Windows Kernel, and
Reversing Tools
provides crucial, up-to-
date guidance for a
broad range of IT
professionals. Preview
this book » What
people...

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Page 21/29

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Intro. This is the first
post of what should be
a blog series following
my progress with the
“Practical Reverse
Engineering: x86, x64,
ARM, Windows Kernel,
Reversing Tools, and
Obfuscation”, Bruce
Dang, Alexandre
Gazet, Elias
Bachaalany, Sebastien
Josse, ISBN:
978-1-118-78731-1.

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The book includes
number of exercises
and the authors
encourage the people
to blog their solutions.

Obfuscation **Practical Reverse Engineering Exercises - Ch1-Ex1 - Write ...**

Hackers are able to
reverse engineer
systems and exploit
what they find with
scary results. Now the
good guys can use the
same tools to thwart

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Practical Reverse Engineering X86

these threats. Practical Reverse Engineering goes under the hood of reverse engineering for security analysts, security engineers, and system programmers, so they can learn how to use these same processes to stop hackers in their tracks. The book covers x86, x64, and ARM (the first book to cover all three); Windows kernel-mode code rootkits and

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Practical Reverse Engineering | Guide books

Practical Reverse
Engineering: X86, X64,
ARM, Windows Kernel
Reading a book about
reverse-engineering
software and systems,
it's actually quite
interesting and
expanded my field, as
you have to go down to
learning basic
Assembly to begin to
comprehend the book.

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Reverse Engineering
for Ethical Hackers CAE

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Dr. Bryson Payne,
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**Reverse Engineering
for Ethical Hackers**

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Eilam, Eldad ...**

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Driver and software
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