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at 44CON 2017 -

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Course in x86

Disassembly CNIT

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~~Resources You~~

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~~Malware~~

~~Analysis?~~

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~~Engineering and~~

~~Malware Analysis~~

~~| Podcast with~~

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~~Breaking the x86~~

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Simple Reverse

Engineering on

Windows

~~Introduction To~~

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~~Engineering With~~

~~Radare2~~

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apart an EXE
file with Ghidra
(NSA Tool)
(Reverse
Engineering)

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manually with

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mode code (rootk
its/drivers), a
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covered
elsewhere, and
explains how to
analyze drivers
step by step
Demystifies
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code, but
actually
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how different pi
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programmers, so

they can learn

how to use these

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systems, it's
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have to go down

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basic Assembly
to begin to

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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.

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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

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and exploit what they find with scary results.

Now the good

guys can

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Kernel...

The ability to reverse engineer binary code is a

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skill of
critical
importance
within computer
security:
deciding if an
unknown piece of
binary code is
malicious and,
if so, what it
does. ... B.
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and the new
paging mode, it
supports vastly

larger amounts

of virtual
memory and
physical memory

than was

possible on its

32-bit

predecessors,

allowing

programs to

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store larger
amounts of data
in memory.

x86-64 also

expanded general-

purpose

registers to

64-bit, as well

extends the

number of them

from 8 (some of

which had

limited or fixed

functionality,

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