

**Username:** Palm Beach State College IP Holder **Book:** Kali Linux – Assuring Security by Penetration Testing. No part of any chapter or book may be reproduced or transmitted in any form by any means without the prior written permission for reprints and excerpts from the publisher of the book or chapter. Redistribution or other use that violates the fair use privilege under U.S. copyright laws (see 17 USC107) or that otherwise violates these Terms of Service is strictly prohibited. Violators will be prosecuted to the full extent of U.S. Federal and Massachusetts laws.

## Reverse engineering resources

The following table contains several websites that can help you learn about reverse engineering:

URL	Description
<a href="http://www.woodmann.com/forum/index.php">http://www.woodmann.com/forum/index.php</a>	Reverse code engineering forums, collaborative knowledge, and tools library.
<a href="http://www.binary-auditing.com/">http://www.binary-auditing.com/</a>	Free IDA Pro binary auditing training material.
<a href="http://www.openrce.org/">http://www.openrce.org/</a>	Open reverse code engineering community.
<a href="http://reversingproject.info/">http://reversingproject.info/</a>	This provides tools, documents, and exercises to learn software reverse engineering.
<a href="http://www.reteam.org/">http://www.reteam.org/</a>	Reverse engineering team with various projects, papers, challenges, and tools.
<a href="http://www.exetools.com/">http://www.exetools.com/</a>	Tutorials, file analyzers, compressors, hex editors, protectors, unpackers, debuggers, disassemblers, and patchers.
<a href="http://tuts4you.com/">http://tuts4you.com/</a>	Tutorials and tools for reverse code engineering.
<a href="http://crackmes.de/">http://crackmes.de/</a>	Here, you can test and improve your reversing skills by solving the tasks (usually called crackmes).
<a href="http://fumalwareanalysis.blogspot.com/p/malware-analysis-tutorials-reverse.html">http://fumalwareanalysis.blogspot.com/p/malware-analysis-tutorials-reverse.html</a>	This site contains malware analysis tutorials. The analysis is done using a reverse engineering approach.
<a href="http://quequero.org/">http://quequero.org/</a>	The UIC R.E. academy is aimed at teaching reverse engineering for free to anybody willing to learn. It contains malware analysis articles and several reverse engineering tools.