## **Kickstart: Computer Systems Security course**

This material is prepared for use in Computer Systems Security course and was prepared by Henrik Kramselund, xhek@kea.dk. It contains the very basic information to get started!

These course and exercises are expected to be performed in a training setting with network connected systems. The exercises use a number of tools which can be copied and reused after training. A lot is described about setting up your workstation in the Github repositories.

To get	kickstar	ted in	this	course:
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So to get kickstarted in this course:

☐ Make sure you can login to Fronter https://kea-fronter.itslearning.com/ Electronic version of this document will be uploaded here!
☐ Lecture plan for this course will be in Fronter (Source is also in Git https://github.com/kramse/kea-it-sikkerhed)
☐ Bookmark the main Github page: https://github.com/kramse/ Note: there are two pinned repositories security-courses and kramse-labs
□ Slides and exercises booklet – PDF will be in Fronter Source is in Github – feel free to clone or download single files https://github.com/kramse/security-courses/tree/master/courses/system-and-software/system-security
<ul><li>□ We will use virtual machines in teams of two persons, so check BIOS settings</li><li>– make sure CPU settings have virtualisation turned ON</li></ul>
□ Select and install virtualisation software
□ Read about setup of exercise systems here https://github.com/kramse/kramse-labs
☐ Get the books! Either on paper or PDF
☐ Get the supporting resources, to be found in Fronter and also linked at: https://zencurity.gitbook.io/kea-it-sikkerhed/systemsikkerhed/lektionsplan

I hope we will have a fun and enjoyable time in this course.

Best regards

Henrik Kramselund, he/him