Exam 2 Study Guide

**Disclaimer: We have created these topics side by side with the exam. These will be the topics that are covered on the exam. We suggest you as students create your own study guide questions based on these topics. Doing so will help you not only understand the topic, but also create a fantastic study guide for the exam.**

Note: There will be 25 questions on the exam.

1. Kerberos (P2L9-10 Chapter 23)
2. Honeypots (P2L4 Chapter 8)
3. Symmetric and Asymmetric encryption algorithms (chapter 2 , P2L5)
4. Block ciphers vs stream ciphers (Ch 2,20, P2L6)
5. Security planning and Security policy (P3L1-L2, 14,15,19)
6. Project 3 concepts (RSA, blockchain, how the different tasks work)
7. RSA (chapter 21, P2L7)
8. Cybercrime and computer crimes(P3L1-L2, 14,15,19)
9. Intrusion Detection Techniques (Chapter 8,P2L4)

10.) Project 4 (tasks CSRF, XSS, SQLi how they work)(Chapter 5, P2L11-12)

11.) SQL injections and how they work