

BASICS

- 1 proctored exam
- 100-150 questions
- Time limit of 4 hours
- Minimum Passing Score of 73%**
- Open Book (Arm Full of Books)
- No electronics (including smart watches)

COMMON PROBLEMS

- Cramming in the last month
- Ignoring your Labs
- Cramming in the last month
- Ignoring your MP3s
- ·Cramming in the last month

INDEX/TABS

Your Index is your best tool!

Topic – Page – Book – Notes

Consistent Topics

(I like "Noun" based topics)

214 Rootkits - Running Direct in Kernel Mode	5	80	
215 Rootkits - Virtualize The system	5	79	
216 Rooty	5	82	Linux Rootkit
217 RPCclient	2	182	Powerful linux smb client
218 S-Tools	5	189	LSB bmp stego
219 Salts	4	21	
220 Search Directives	2	40	site:, link:, intitle:, inurl:, Related:, info:
221 Search engine recon	2	38	Google hacking database/google dorks
222 Search/Seizure	1	178	
223 Session hijacking	3	76	
224 Session hijacking defenses	3	83	

MP3S

- From a different class/get different perspective
- Tip: Make into Podcast/Audiobook, and listen as fast as you can and still understand (1.25-2x speed)
- Great for a commute or exercise

KEVIN'S DETAILED STUDY PLAN ~3 MONTHS

- Take Class 1 Week
- Break 1 Week
- Read Books/Do Labs 2 Weeks
- Listen to Mp3s 2 Weeks
- Practice Test 1
- Index Books/Do Labs 2 Weeks
- Listen to Mp3s 2 Weeks
- Deep Study on Weak Topics 2 Weeks
- Practice Test 2
- Actual Test



THE TEST

PRACTICE TESTS

- Very Realistic
- Don't Google!!!!
- Take first after you finish the content (1 or 2 passes)
- Take second like a real test

QUESTIONS

- Read Answers
- Read Question
- Eliminate Bad Answers
- Answer

QUESTION EXAMPLE

- How many bits are in an IPv4 address?
- (A) A cat
- (B) 64 Bits
- (C) 32 bits
- (D) A whole Bunch

PRACTICALS

- A fair challenge
- Get good with your lab material
- At the end of the test

BREAK AND SKIPS

