Review questions for final

Questions on access control and operating system security:

• What is 2 factor authentication?
• What is the simple security property in the Bell-Lapadula model? What is the *-property? How do these work together to ensure data integrity? What is the ds-property?
• How does the Biba Integrity model differ from the Bell-Lapadula? What are the 3 rules in this system (analogous to the ones in the previous problem)?
• What is the Clark-Wilson integrity model designed for (as opposed to the Biba and Bell-Lapadula models)? What are the two main concepts in this model?
• Describe the Chinese wall model, and give an example of where it might be used.
• What type of access control does Linux generally support, and what impact does this have on security?
• When securing a computer system, why do we limit how many applications are running?
• What is chroot jail?
• How are mandatory access controls implemented in Linux?
• What is SELinux?
• Briefly describe the functions of the following components on a Windows machine: Security reference monitor, local security authority, and security account manager
• Give one reason local accounts can be better than domain accounts, and one reason why domain accounts may be preferable to local accounts.
• How is mandatory access control implemented in Windows?
• What are the governing principles of hardening systems in Windows? How and why are these different than the main principles in Linux system design?
• How does windows prevent against buffer overflow attacks? What about heap overflow attacks?
• What is a no execute bit, and how does it work? Name one type of overflow attack this won’t help against.
• What is stack randomization?
• What features does a ”trusted” OS add to operating systems functionality?
• Describe what is meant by terms such as “kernalization” and “virtualization”, and give examples of where each has been implemented.
• What is the orange book, and what are the classifications it provided? What were some of the inherent flaws that led to disuse of its system?
• How does the Common Criteria, and how does it classify trusted systems?

Questions on logging and forensics

• What is computer forensics? What are the key elements used in computer forensics?
• What is the main balance to find in auditing or logging of data?
• Be able to analyze a small log file to determine if some event occurred or explain an event (similar to the lab).

Questions on mobile security

• What types of attacks are unique to phones and mobile platforms?
• How does code signing differ between the android and the apple models?
• In the android platform, how do permissions differ from a traditional UNIX environment?
• In the android development context, what is an intent and why is it important from a security perspective?
• On the android model, why is the log cat utility so important from a security perspective?

Questions on intrusion detection

• How do network intrusion detection systems work, and where do they monitor traffic?
• Compare the following intrusion detection strategies: anomaly-based, signature-based, specification-based, and behavioral based
• Be able to explain or write a basic SNORT rule.

Questions on database security

• In the context of database security, what is an inference attack? Give an example of what this means, and list a few common techniques that are used to defend against them.
• What is the difference between k-anonymization and differential privacy?

Random topics (not in one of the other groups above)

• What is DKM, and what is it used for?
• What protocols or features have been added on to SMTP in order to provide some security and authentication?
• What is TPM and trusted computing? What functionalities does it incorporate and where is it used?
• Why is TPM not perfect? (Related - what is an "evil maid" attack?)
• What is a man-in-the-browser attack?
• What are some ways to combat the problem of spam emails?