

Software Security Exam subjects 2023

Keywords er ideer og inspiration. I kan IKKE nå at gennemgå allesammen i de 10 minutter i præsentierer

1.Trusler mod software, oversigt over hvordan sårbarheder i software opstår

- Green book Design vs implementation plus configuration/operations
- OWASP Juice Shop - examples of real vulns
- Special cases - use dates like september 1752, leap year etc.

Kan bruge alt hvad vi har talt om på kurset

2.Sikkerhed i udviklingsprocesser, Secure Software Development Lifecycle

- SSDL, SDLC and Risk Ranking
- Phases of SSDL
- Roles and Responsibilities
- Software is insecure
- How do we improve quality
- Higher quality is more stable, and more secure
- A full lifecycle approach is the only way to achieve secure software. –Chris Wysopal

3.Sikkerhed i web applikationer

- Web Application Security book
- OWASP Top 10, guides, OWASP JuiceShop
- REST, XML, JSON, APIs,
- Using frameworks like Django, Python XML etc.
- Tools Nikto, sslscan

4.Softwareproblemer med håndtering af hukommelse

- Buffer overflow - stack based buffer overflow demo.c
- C language issues - C is everywhere
- Art of Exploitation book
- Data types - int, long, short, unsigned, signed
- Integer overflow/underflow
- Stack protection and related technologies
- Advanced ROP - hvis I lyster

5.Forbedret sikkerhed med opbygning af software i komponenter

- Program Building Blocks
- Design Patterns
- Code Patterns
- Libraries, Modules, Frameworks
- Common data structures - don't implement them yourself if you can avoid
- Development policies, SSDL

6.Håndtering af tekststrengene i software, herunder tegnsæt

- Strings and Metacharacters
- C string handling
- Bad functions strcpy, good functions strncpy
- ASCII - Unicode
- memory corruption due to string mishandling
- Vulnerabilities due to in-band control data in the form of metacharacters
- Vulnerabilities resulting from conversions between character encodings in different languages
- Format string vulns
- Metacharacters ' ` # % & \$; etc.
- Shellshock, shell escape etc.

7.Netværksangreb mod software

- Auditing Application Protocols - sniffing og Wireshark
- HTTP GET -- request med buffer overflow
- ASN.1 - Linux kernel has 5 ASN.1 parsers!
- TLV Type Length Value
- DNS binary protocol - sammenlign med HTTP
- SYN flooding -- denial of service
- SNI Exim CVE-2019-15846
- ERNW WHITEPAPER 68, SECURITY ASSESSMENT OF CISCO ACI, 2019 - buffer overflow i LLDP

8.Audit af software, samt almindelige fejl der skal håndteres

- Any security policy, mechanism, or procedure is based on assumptions that, if incorrect, destroy the super-structure on which it is built.
- Matt Bishop, Computer Security 2019
- Access Control
- Exceptions
- Confidentiality Integrity and Availability
- Security is a process, Bruce Schneier
- Auditing vs black box
- Fuzzing vs code reading
- Incorporating audit into development processes SDLC, continuous integration, Git
- Common problems, strcpy, memory, strings, ...etc.
- Attack trees, reducing attack surface

9.Security design og principper for sikkert design

- Security Principles for software
- Principle of least privilege, fail-safe defaults, separation of privilege etc.
- Security by Design
- Privacy by Design
- Benchmarking standards
- Security by Design Principles
https://www.owasp.org/index.php/Security_by_Design_Principles
https://en.wikipedia.org/wiki/Privacy_by_design
- ENISA papers <https://www.enisa.europa.eu/publications/privacy-and-data-protection-by-design>
<https://www.enisa.europa.eu/publications/big-data-protection>
- Defense in Depth