Blackhat- Abusing Microsoft Kerberos (Four-chapter Series) Breaking the Kill Chain (13:18) Buffer Overflow Attack - Computerphile (17:29) Diffie-Hellman (8:37) DLL Injection (8:00) DNS Amplification attack (3:15) DNS Amplification Attack: A Real-world Example (10:28) DNS Cache Poisoning - Computerphile (11:03) DNS Cache Poisoning Explained with Examples and Mitigation (10:08) **DNS Poisoning Attack (5:20)** Ethical Hacking - How Buffer Overflow Attacks Work (4:28) Ethical Hacking: Buffer Overflow Basics (3:52) Fast MD5 hash cracking with rainbow tables and RainbowCrack for GPU (10:52) Hacking a Company with Social Engineering (2:55) How NULL and XMAS Scans Work – NMAP (9:10) How They Hack: Simple Buffer Overflow (7:36) How to install dig on Windows (1:56) Integer Overflow (4:59) Intro to IPTables and UFW on Ubuntu (13:59) Intro to SAML (4:24) Intro to the Point-to-Point Protocol (PPP) (9:34) IT in Three: What is RAID? (4:21) Kali Password Attacks | Explained (8:32)

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MicroNugget: IDS vs. IPS (5:38) MITRE ATT&CK: The Enemy's Playbook (14:03) Modes of Operation (Symmetric Cryptography) (14:15) NAT (4:25) Next -generation Firewalls and IPS Explained (9:52) Pointer Dereferencing (5:25) Professor Messer's SY0-601 Complete Video Course (176 videos!) Rainbow Tables (15:19) SAML 101 (3:37) Scrum (2:21) Scrum.org YouTube Channel Single Sign-On(4:32) Smurf, Fraggle, Teardrop Attacks (7:22) SSL Certificate Chain Explained (Game of Thrones style) (4:17) Subnet Mask – Explained (17:54) Sunny Classroom (182 videos!) Sunny-Subnetting (13:32) The 3 phases of PPP including PAP and CHAP (3:25) She does a great job with her summary-right u until the very end when she makes a terrible mistake. Can you find her mistake? The Lava Lamps That Help Keep The Internet Secure (3:59) The MOST private Email Service (12:48) Vishing Attack (3:00) What is a DNS DDoS Amplification attack? (2:44)

What Is the Next Generation Firewall and What Does It Do? (2:02)

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What is a SIEM? Security Information & Event Management Explained (4:23)

What is null and a null pointer exception? (Java Tutorial) (6:13)

XSRF Tutorial (Fullstack Academy) (14:03)