

I'm not robot!

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Vulnerabilias SÅ 3-25 Holdia 4-1ch 9 Questionario Due before ClassProj 13 and 14 DUE CH 9: Incorporated Operating Systems: The hidden threatening-SHAB 4-8ch 10 Questionario Due before ClassProj 15 and 16 DUE CH 10: HAC WE Servers B King-SÅ 4-15CH 11 QUESTIONNAIR DUE BEFORE CLASSPROJ 17 and 18 DUE CH 11: HACKING WIRELESS NETWORKS e SÅ 4-22CH 12 QUESTIONS DUE BEFORE PROJ CLASS DUE CH 12: Encryption- SÅ 4-29 CH 13 Question 20 DUE CH 13: Protection Systems a Network CH 11: Hacking Wireless Networks e SÅ 5-6 In Quiz Dueproj 19 and 21 and 22 Skvall: passwords in one Phone Sat 5-13 Without Quiz Last Class. All Extra Cront Projects Due- Open Lab Sat 5-20 Final Examinations Download Virtual Mother Download VMware Player Bug Bug 6.3 Project 1: Using Virtual Mothers (revised 2-4-17) (15 pts.) Take a Windows 2008 server (revised 8-25-15) (15 pts.). (Rev. 3-19-17) Project 3: Basic authentication http (10 pts.) (Rev. 2-4-17) Project 4: Creating infectious mothers with the social engineering tool kit (15 pts.) (Rev 9-23-16) Project 5: Scans and Firewalls Portuås (20 pts.) (Revised 9-7-16) Project 6: X-17 (perhaps) (perhaps) x5 project: encrypted email (15 pts. extra credit) (extra credit) (Rev. 11-10-16) x6 project: reverse engineering an authentication cookie (15 pts. extra credit) x7 project: ignoring windows logins with the ubcd (2014) (15 pts. extra credit) x8 project: password guessing games (up-13 to 30 pts 04 04 @ÅtaI aturb aSÅrof ed Project X11: Detection of NICs Proment with Escãpulo (10 pts.) (Rev. 11-10-16) Project x12: slow sputum attack (20 pts.) Project x3: ARP speaking with sputum (10 pts.) (Updated 11-16) Project x14: Security pastor challenges (at © 20 pts.) Project x15: Plooct (at © 20 pts. Crong Extra) (updated 3-9-17) Project X16: Cracking Windows Password hashes with hashtcat (15 pts.) (Rev 12-8-16) Project x17: codefocademy (at © 40 pts.) Project x18: lockpicking (at © 40 pts.) Student (usually 15 pts.) CH 1A: Robert Bruen's Review of the Textbook Ch 1b: Wired News: Ethical Hacking is No Oxymoron CH 1C: EC-COUNCIL | CERTIFIED ETHICAL HACKER CERTIFICATION CHGER1 Data Colliha: EC-COUNCIL | Code of Ethics Ch 1e: Run Away from the CEH Certification Ch 1F: ISEC0M - OPT ACCREDITED CH 1n: RUSSO SPAMMER FIGHT BACK, SAYS Having stolen Blue Frog database, sends email threatening - EM attack PROGRAM-May 2, 2006 CH 1: Blue Frog committed and destroyed by attacks, urgent instrumts to uninstall it, the owners lost control-May 17, 2006 CH 1p: Call for Cruced Distributed aid, Open-Source Blue Frog Replacement-CH 1q: Linuix's update becomes Terminal Pain 1r: Permission Memo for Penetration Testing CH 1s: Freed Luizsec: Hacker Banned to contact anon, cloaning data CH 1T: The Secret Anarchy of Science Sales Foquette Jake Davis seen clutching a copy Ch 1u: Leading Member of LulzSec Hacker Squad Arrested in London (from 2011) CH 1v: Ryan Cleary: 'Hacker' accused of bringing down 'British FBI' site Ch 1v: How I Out-Hacked a LulzSec Member Ch 1w: Stay Out of Anonymous CH 2a: Header Format Ch 2b: List of assigned/IP address blocks Ch 2c: A Binary Primer Ch 2d: Classful network Ch 2e: How to Obscure Any URL Ch 2f: Obscuring a URL (demonstration for lecture) Ch 2g: Warnors of the Net - The Story Ch 2h: Statistical Weaknesses in TCP/IP Initial Sequence Numbers Ch 2i: The Sorceror's Apprentice Syndrome in TFTP Ch 3 Lecture Demo: Companion Trojan 1 Ch 3 Lecture Demo: Companion Trojan 2 Ch 3 Lecture Demo: Hacker Defender Rootkit Part 1 Ch 3 Lecture Demo: Hacker Defender Rootkit Part 2 Ch 3a: Base64 Encoding Explained Ch 3b: Base64 Online - base64 decode and encode Ch 3c: Melissa Worm and I Love You Worm Source Codes Ch 3d: Computer Virus Generator Kits Ch 3e: Animated GIF of Code Red Spreading (4 MB) Ch 3f: CAIDA : Analysis : security : code-red Ch 3g: Worm infects ATM machines of two US financial institutions (Nov. 26, 2003) Ch 3h: Trend breaks out ATM Antivirus Product Ch 3i: ATAC Machine and Windows XP Images Ch 3j: Worm hits Windows-based ATMs Ch 3k: Shortcut Trojan Ch 3l: Microsoft takes down barrier in Vista firewall Ch 3m: Zonelabs ZoneAlarm vs Windows Vista Firewall vs XP SP2 Ch 3n: Ping of death - Wikipedia Ch 3o: Bump Keys Ch 3p: IC Card Locks Ch 3q: How to unlock a car with a tennis ball Ch 3q: Windows Trojan Vulnerability: MS00-052: Registry-Invoked Programs Use Standard Search Path Ch 3r: Base64 Explained Ch 3s: Windows DLL-loading security flaw puts Microsoft in a bind (2010) Ch 3t: How to use Microsoft's workaround for the DLL Hijacking vulnerability Ch 3u: Code Red Animations from CAIDA Ch 3v: Viruses stole City College of S.F. data for years -FUD Ch 3w: Microsoft DLL Hijacking Exploit in Action Ch 3x: The Ping of Death CH 1: Blue Frog committed and destroyed by attacks, urgent instrumts to uninstall it, the owners lost control-May 17, 2006 CH 1p: Call for Cruced Distributed aid, Open-Source Blue Frog Replacement-CH 1q: Linuix's update becomes Terminal Pain 1r: Permission Memo for Penetration Testing CH 1s: Freed Luizsec: Hacker Banned to contact anon, Hypertext Transfer Protocol - HTTP/1.1 CH 4D: Specification of Message http/1.1 OPTIONS CH 4E: Block to IT down: Block DNS Zone Transfer to protect your servers CH 4F: Web Bugs: Almost Indetectable Tracking Device Raise concern CH 4G CH 4G: Web Bug Faq CH 4H: Demonstration Page with a Web Bug CH 4I: Webgout Project - Owasp CH 4J: Gostery: Firefox Complements - Detect Bugs Web CH 4k: 5 (all in 10) passes Social Engineering Test of Defcon CH 4L: Ghost in the Wires: My Adventures As The World'Quot*S Most Wanted Hacker: Kevin Mitnick Ch 4m: Mita lck falsifying path to La Telco Central Office - YouTube Ch 4n: Dwarf Speaks: Hack Hgbary's Internal History CH 4o: Two San Franciscans have given up the password to Caf © (2005) CH 5A: Porte Verifica Log, JUDGE says (12/18/2000) CH 5B: Ports digitization and their legal implications (2004) CH 5C: NMAP Tutorial CH 5D: A simple guide for nmap Use CH 5E: YouTube - Trinity Nmap Hack - Matrix Reloaded CH 5F: Unicornscan CH 5G: Netscanools CH 5H: Nessus Vulnerability Scanner CH 5I: Nessus Technical Guide CH 5J: A very simple installation of Nessus [Archivè] | Ubuntu Forums CH 5k: How to Install O Nessus vulnerability scanner | Ubuntu Linux CH 5k: F, a parallel ping host program CH 5m: hopen - wikipedia, encmap © Free Day CH 5n: Tutorial: Hing2 Basics CH 5O: Smurf Attack - Wikipedia, Encyclopõa © Free Day CH 5p: PREVENA SMURF CH 5A 5Q Attacks: Advanced Bash-Scripting sh 5R: Non-Boot-Redefinir Windows & Passwords Ch 6a: NetBIOS Howto Ch 6b: NetBIOS NULL Sessions: The Good, The Bad and The Last Ch 6c: Null session calls: null:is it still vulnerable? CH 6D: NULL SESSION RESTIATIONS OF SERVER OPERATIONS AND WORK STEAM CH 6E: NULL SESSION IN WINDOWS XP CH 6F: LISHING USING NAMES No Windows xp CH 6G: Download Winfo - Null Null Session Enumeration Tool Ch 6h: Netbies Suffixes (16th Name Character Netbios) CH 6i: Netscanools.com - Dumpsec and Hyena CH 6K: DESCRIPTION E A Common Internet File System Ch 6o: CIFS: Common Insecurities Fail Scrutiny Ch 6o: WinsocK - Wikipedia CH 6p: Microsoft Security: ISS Lockdown Tool Ch 6q: Top 10 Vulnerability Scanners Ch 6r: Wall of Sheep - I see stupid people Ch 6s: Wall of Sheep at DEFCON illustrates what not to do Ch 6t: Tripwire Tutorial - Signature-based intrusion detection Ch 6x:Null session in Windows XP Ch 6y: Null session attacks: Who's still vulnerable? Ch 6z: Server Message Block - Wikipedia, the free encyclopedia Ch 8a: Full Disclosure: Windows Vista? - SMB2.0 NEGOTIATE PROTOCOL REQUEST Remote B.S.O.D. Ch 8zb: Laurent Gaffiã@Å blog: More exploitation on CVE-2009-3103 Ch 8zc: Laurent Gaffiã@Å blog: Windows 7 / Server 2008R2 Remote Crash Ch 8zd: Microsoft Security Intelligence Report Volume 8 Ch 8ze: This is how Windows get infected with malware Ch 8zf: Browser share results (10-3-2011) Ch 8z: Windows 8.1 stops pass the hash attacks (10-3-13) Ch 8zh: Pass the Hash Mitigation Slides Ch 8zi: Selecting all PUPs Ch 8zk: CVE List Master Copy Ch 9a: Windows Embedded - Wikipedia Ch 9b: Windows Embedded Server Products segap bew wolla nac ei ni gnildnah tipreçv tercrooni - 900-20 - : Read Local Files Ch 10a: Stack overflow vulnerability in Internet Explorer exploitable trough VBScript and JScript scripting engines. Ch 10c: JavaScript Example - Works in IE and Firefox Ch 10w: JavaScript vulnerabilities surface in multiple browsers Ch 10x: ODBC, OLE DB, and ADO Explained by a Microsoft Developer Ch 10y: Form Demonstration - maxlength property and GET method Ch 10za: Cross-site scripting - Wikipedia Ch 10zb: How to install Java on Ubuntu Linux Ch 10z: Installing Sun Java(TM) JRE 1.6.0 (Mustang) in Ubuntu Edgy and Dapper Å ÅÅjÅÅjÅ Toxicity%2019s source CH 10zd: Install tomcat 5.5 - Ubuntu Document Storage Facility Ch 10ze: Web2Go Installation - OWASP CH 10zf: Space Program Blog: Installing Java 5 JDK and Tomcat on Ubuntu (using VMWare) CH 10zg: Radarhack - Getting Started with WebGoat Ch 10zh: IIS Unicode Vulnerability Explained Ch 10zi: Downloaded cpisac e here Ch 10zj: phiscan e code Ch 10zk: HOW TO: Use Wietch.exe to Troubleshoot HTTP Connections Ch 10zm: An example of an overly informative error message on SourceForge Ch 10 zn2: An overly informative error message I saw on 1-22-08 Returns, IPv6-Style (2013) CH 3Y: Los Angeles Faculty pays \$ 28,000 in ransomware (1-10-17) CH 3Z: The final guide for Angler Exploit Kit for People Nã È o-t: Cnica Ch 4a1: Download Java If Development Kit 6 Update 4 CH 4a: Parosproxy.org - Web Application Security Ch 4b: Bugnose Bug Detector Detector CH 4c: RFC 2616 (RFC 2616) The Windows CH 6L file protection feature: Openvas emerges as a free alternative for Nessus Ch 6m: Openvas - Open Vulnerability Evaluation System Community Site- Bill Gates: Trustworthy Computing (2002) CH 7a: Where are libraries C? [Archivè] - Ubuntu Forums CH 7b: Why Windows is less secure, so Linux - System Call Diagrams the SQL Injection Tools Used by Hackers Ch 11a: Wlan defaults - Rexploit (archived from 2005) CH 11b: 3Com OfficeConnect ADSL Wireless 11g Firewall Router Authentication Bypass Vulnerability Ch 11c: CHANNEL Deployment Issues for 2.4-GHz 802.11 WLANs - Cisco Systems Ch 11d1: Direct-secure spread spectrum - Wikipedia Ch 11d: Spread spectrum - Wikipedia Ch 11e: Cheating CHAP Authentication - works like session hijacking Ch 11f: Point-to-Point 0005D lled -rz11 hc j3102j iF-iW eder as jÅriutisbus oEAn sam .omitjÅ eÅ giGjW .qz11 hc PEW rarbeq medop euq sCin ed atsil .pz 11 hc ETL arap e-odnevO - erwiarEtl ed ohnimac asam amugla raSÅnal edop .sepjÅH 2 s SU odnatnaveal nrirpS .nz11 hc rsaroh 91 me SPW ahcar revaeR .mz11 hc "spmi yttilbarenlv citisicran" serodasiuqsep çe sbud nozairV :iz11 hc sianac 11 v sianac: 97 uocilpx SSSD e SSHF :kz11 hc aidepikiW - sseccA dtetocP iF-iW :j211 hc XAMIW moc ecivres tenretn sseleirW G4 ellobM deepS-hgjI | RAELC :iz11 hc aidepikiW - 9002-n11.208 EEEI :hz11 hc aidepikiW - htoteulB -gz211 hc JCAM gnifops omoc sadiechnoc sezev samugjÅ X SO cam e xunil .atsiV/PX aleanj an CAM oSÅerdedne use odnadum :fz11 hc atsiv swodniW arap adazimto eder ed atrebosed ed atnemarref asoredop amU - 01.1 rebmutSatsiV raxiab :ez11 hc spBM 462-odipjÅr siam osseca ed otноп 11.208 evihoreA :ndz11 hc aidepikiW - 11.208 EEEI :cz11 hc gndiH DISS fo hYm eht gniknubed :bz11 hc lppaekaf moc stniPp sseccA ekaf rezap omoc :lanIF 2 kcarT keab e :az11 hc rotinom odom on oconrO sepjÅtra lucln - OTIWOH - temsiK 0,8 tah ðer :z11 hc puor6 oomS - odom ed hctap ed anigjÅP wPEW xE hc smuroF utolpnubU - jñE ygjEi 01.6 me rotinom ed odom moc snevriD oconrO :n11 hc utnubU me ofi mes sepjÅtra odnatnastl :n11 hc PÅekaf :s11 hc marapapmoc kcarPEW e tronSria :r11 hc tronSria :len.esroferas :s11 hc egapemoh tronSria :p11 hc moc.rebmutSatsiV :o11 hc edroper ropnet me PEW arbeiq eudac ovon :n11 hc utnubU odnasu PEW evahc amu rarepucer omoc :m11 hc PX swodniW moc PEW gnikcarC :j11 hc aidepikiW - X1.208 EEEI :z11 hc aidepikiW - 905X :j11 hc sedadilharenluV :1.208 -- aSÅnarges ed ortsid ofies NAL :n11 hc aidepikiW - loconrO notaicinetnã elbisnetE :h11 hc notaicinetnã PAEL ocstic skacarC - PAELSA :g11 hc aidepikiW - Dock DUE CH 11z: Difflie - YouTube Ch 11zc: 4G me not: WiMax isn't LTE and is going away at Sprint resellers (2014) CH 11zt: CCSC Wardiving Results Ch 12a: Enigma machine - Wikipedia Ch 12b: Enigma Simulator Ch 12c: First Steganographic Image in the Wild Ch 12d: A Brute Force Search of DES Keyspace Ch 12e: DeCSS - Wikipedia Ch 12f: Why the DVD Hack Was a Cinch - Ch 12g: Illegal prime - Wikipedia Ch 12h: EFF: DES Cracker Project Ch 12i: Triple DES - Wikipedia Ch 12j: Advanced Encryption Standard - Wikipedia Ch 12k: Oracle Weblog Server - Wikipedia Ch 12l: International Data Encryption Algorithm - Wikipedia Ch 12m: distributed.net-Cracking RC5-72 Ch 12n: Diffie-Hellman key exchange - Wikipedia Ch 12o: Digital signature - Wikipedia Ch 12p: SHA hash functions - Wikipedia Ch 12q: Cryptographic hash functions Compared Ch 12r: Birthday attack - Wikipedia Ch 12s: oxid.it - Home of Cain & Abel Windows Password Cracker Ch 12za: LM hash - Wikipedia - Excellent explanation of how Ophcrack works Ch 12zb: How to prevent Windows from storing a LAN manager hash of your password in Active Directory and local SAM databases Ch 12zc: Ophcrack-Windows password cracker Ch 12zd: Recover A Password in Linux | Ubuntuology Ch 12ze: 109-bit Elliptic Curve Cryptography knocked over with brute force Ch 12zf: Pretty accurate demonstration of the Rindjael encryption algorithm Ch 12zg: The Hash Function Lounge Ch12zh: Explanation of key sizes: 1024 bit RSA is like 80-bit symmetric Ch 12zi: Moore's Law - Wikipedia Ch 12zj: SSLSTRIP attack documents [From Sam Bowne's Defcon Presentation 2009] Ch 12zk: Null Character Hack Allows SSL Spoofing CH 12zi: Good explanation of the renegotiation SSL/TLS Vulnerability Ch 12zm: Apache2 Basic Authentication Ch 12zn: Basic Authentication Ch 12zo: Hoping to avert "collision" with disaster, Microsoft retries SHA-1 Ch 12zp: TLS | SSL - Google Chrome SHA-1 Deprecation Explained Ch 12zq: Transition SHA-2 Sha-2 Certificates | Symantec CH 12ZR: Sha-2 certificate solutions | Digicert.com CH 12ZQ: SSL Server Test [Fezd by Oroms SSL Labs] CH 12ZS: College SSL Certificates Tested in 2014 CH 12ZT: SSL Certificates in Banks CH 12ZU: NSA Suite B Cryptography (August 2015) Eraser can be the risky encryption system you have never heard of (November 2015) CH 12ZV: Stop using the Issured code in our products. RSA told customers (2013) CH 12ZX: Nobus - Wikipedia CH 12ZY: CNSA Suite and Frequently asked questions about computing (2016) CH 12ZZ: Silent Circle is worth the best nest encryption patterns to thwart the spy of the NSA (2013) CH 12Zza: RC4 Crypto: Free, say, say, SAY BOFFINS (2015) CH 12ZZZ: Sha1 Algorithm Ensuring Electrical Company and Software and Software could break per year \ Final (October 2015) CH 12ZZS: As NSA can break web and VPN track connections. (October 2015) CH 13A: Router - Wikipedia Ch 13B: Cisco 2600 Series Plata Multiservice Forms Ch 13C: Cisco 2600 Security Councils Ch 13D: Michael Lynn - Wikipedia Ch 13E: Michael Lynn's Controversial Cisco S presentation of ECUIY CH 13F: SCHNEIER ABOUT SECURITY: CISCO ASSESDIA - Michael Lynn's PDF file is linked near the bottom of this Panigan Ch 13h: Juniper hires the Cisco Hacker - Fiber IOS Failures Ch 13i: Firewall debate: Hardware vs. Chã È o Ch 13j Access Control List Rules Ch 13k: Firewall and VPN Configuration Guide Pix Ch 13l: Big attack - Wikipedia Ch 13m: Microsoft ISA Server: General Product Visions Ch 13N: Filters Applications provided with Isa Server 2006 CH 13O: FAQ INTRUSIONS Detection: How you implement IDS) in a strongly watched environment? CH 13P: Honey Pot Ch 13Q Project: Capture-O High Interaction Customer HoneyPot/ edeR edeR :T31 hc j80-4-21 ed ritrap at luqa levÅAnpsid etner ed ahnil ad sasÅaema ed otmenaicnereg ed yavetacE e ASI rodivres :s31 hc dyenoH moc odnednerÅa .otrebã egidjÅe ed stopnevO r31 hc Firewall - OWASP CH 13R: Internet Application Firewall - The Web Wool Market Application Firewall CH 13v: an ISP Chĩna's momentarily Segã Å AO: Cisco ASA 5500 SA ÅOE Rie Adaptive Security Appliances Ch 13x: The Center for Internet Security Ch 13y: Redseal Systems - Redseal Network Advisor CH 13zi: Aurora Attack -Resistance is very difflim CH 13zj: Google attack on the widespread spy effort CH 13za: Network Hijackers Exploit Exploit TECHNICAL LOOPHOLE - IP Hijacking via BGP CH 13zc: How the cutting team helped the Italian special operations group with BGP Routing Hijack (2015) CH 13zd: DDOS Mitigation Firm Has History of Hjraks (Sept., 2016) L 14a: compatible. cards 14b. Cant Get Orinoco in Monitor Mode with NG.L 14C: Wi-Fi: Wireless ut secrets: Books: Andrew Vladimirov, Konstantin V. Gavrilenco, Andrei A. Mikhailovskiy L 14d: Prism Gt Informations Ton © Cnica L 14E f o Results: WUSB54GV4, WT11V12, EDIMAX EW-7319AC, AND INTEL IPW2200 L 14F: Question relating to USB and LNI14G Driver found for Prismgt chipset L 14H: Driver Host AP Linux for wireless LAN PLATES INTERSIL PRISM2/2.5/3/ E WPA Supplicant L 14i: How to Get Tiew424UBV2 Wi-Fi Dongle Working on Linux with Ndiswrapper L 14j: FIRE CARD MODES Explained: Master, Manager, Ad-hoc, Monitor L 14L: ÒRINOCO MODÈ PATCH PAGE L 14M: MADWIFI-DRIVERS For many wireless NICs L 14N: Remote .Exploit.org Backtrack - Providing offensive security products L 14n: Linuaxnt - Driverloader for Wireless LAN Devices L 14O: NDISWRAPPER - Use Windows Drivers in Linux L 14P: How crack WEP with Linux and Packet Injection L 14Q: Aircrack-N G - WEP Cracker for Windows or Linux L 14R: Tutorial - Cracking Wep with Windows XP Pro. L 14s: How to break WEP with Backtrack 2 L 14T: WLAN ADOLEWARD CHIPSET Directory L 14U: However, another most fancil solution for Packet drofmatS & yelekreB ed atituary emil-no aSÅnarges ed essalc P moc.nibetsaP-ISadarepucer sahces 752011 (sadarav satnoc e:62-21-1102 otmenariet o arapaã sodasur meras aã sievjÅrenluv beW ad sovitaclipa ed emrone atsil 0111-5-01 (ADACS ad seugata sortuo e llewkoR potS adraug ed adraug ed edadilgel a erbos ogitra mu lageli @Å oEAn adragA A .adragA a arap setneuerf satniugrep s'Acov moc aSÅentocã ossi euq ridempe ed cam mu me rartine omoc 101 swodniW ed oEAsÅarolpx e .edadilharenluv ed esiliÅna e etset o erbos lairoitu etneleceE :tolpsãtem ed soludÅm ed PTF ed otmeniscan / etnelic mu ed ebodA ed etrom ad etnematerid taburca ebodA ad rotiel O sagitna ed sagitna sacines @Åta saob-tolpsãtem ed gnitsetnep ed sacinc@Åt moc oinÅmod mu emussa euq oedãV ednarG :rohieM (0102 me keaS eht gnihsaM's keegnorf ed soedãV ed otmenaronirpa-atom ed osruC-ãrututse a odnamimO -dehsãelU) /tolpsãtem moc.sppAdO-daolnwodJ redaer taborcã ebodA ed DL oEAsREV O luqa sagitna sepjÅsreV-sdolnwoD nohtyveitcaE :01 jorP PAMN o arap odipjÅr siam X5 @Å nacSnoicnu-ynnubroP .nacSnoicnu .PAMN .egnellahc renaacs trop-omed-essalc a arap ELIF-KCATTÀ-FDP-Vlpe I etivE arap sohinnac a sohinmic se o krahserW o moc LSS ogefjÅrt otpirced tolpsãtem o moc KNL edadilharenluv a odnarolpx namilU-8002 revrsE swodniW n on inãMod oð ahnes a rinifered omoc 40.01 tnnbU ovn on o repalj erawmV o erbos olso algoncelt ed osivã .adnelc me e erawmV 4.0.01 utnubU sovitaclipa ed aSÅnarges b ew e bew nrael - 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All it took were five clever brains... and 6,619 years of processor time Ch 12-2017-3: Google Online Security Blog: Announcing the first SHA1 collision Ch 12-2017-3: SHattered USB LAN7500 Driver for Mac Adapter in S214 Metasploit: Not connecting to database Ch 3za: NullArray/AutoSploit: Automated Mass Exploiter Ch 3zb: Threat or menace? 'Autosploit' tool sparks fears of empowered "script kiddies" Fixing a Error in Kali Rolling Repository AWS Educate - Free AWS Credit for Students How to install Kali Linux on Google Cloud How to install Kali Linux on Google Cloud -- Penetration Testing Using the gsutil Tool -- Google Cloud GitHub - Wh113Rh1n0/deb2kali: A Script to Convert Debian Linux into Kali Linux LionSec/katoolin: Automatically install all Kali linux tools How to Install WAMP Other Links Last Updated: 5-12-17 6:37 pm pm



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