

<https://github.com/github/training-kit>

<https://github.com/AdguardTeam/AdGuardHome>

<https://github.com/ladyleet/tech-community-slacks>

<https://github.com/drduh/Debian-Privacy-Server-Guide>

<https://github.com/mledoze/countries>

<https://github.com/extrawurst/gitui>

<https://github.com/Coalfire-Research/Slackor>

<https://github.com/yazeedalrubyl/SDRC>

<https://github.com/brannondorsey/wifi-cracking>

<https://github.com/aircrack-ng/aircrack-ng>

<https://github.com/tstack/lnav>

<https://github.com/henryboldi/felony>

<https://github.com/i2p/i2p.i2p>

<https://github.com/tootsuite/mastodon>

<https://github.com/rcoh/angle-grinder>

<https://github.com/uhub/awesome-c>

<https://github.com/mkirchner/linked-list-good-taste>

<https://github.com/jeremycw/httpserver.h>

<https://github.com/sysstat/sysstat>

<https://github.com/h5bp/server-configs-apache>

<https://github.com/drwetter/testssl.sh>

<https://github.com/upx/upx>

<https://github.com/aksakalli/gtop>

<https://github.com/Caligatio/jsSHA>

<https://github.com/wg/wrk>

<https://github.com/xroche/httrack>

<https://github.com/diaspora/diaspora>

<https://github.com/cjbarber/ToolsOfTheTrade>

<https://github.com/feathericons/feather>

<https://github.com/ValvePython/steamctl>

<https://github.com/StevenBlack/hosts>

<https://github.com/lanlunn/Hover>

<https://github.com/slap-editor/slap>

<https://github.com/microsoft/ethr>

<https://github.com/phanan/htaccess>

<https://github.com/dsasmblr/game-hacking>

<https://github.com/danielkrupinski/VAC>

<https://github.com/danielkrupinski/Osiris>

<https://github.com/minetest/minetest>

<https://github.com/typicode/json-server>

<https://github.com/tmijs/tmi.js>

<https://github.com/bdamele/icmpsh>

<https://github.com/DhavalKapil/icmptunnel>

<https://github.com/jarun/ddgr>

<https://github.com/nuvipannu/ascii-heart>

<https://github.com/IonicaBizau/scrape-it>

<https://github.com/mehrdadrad/radvpn>

<https://github.com/scottyab/rootbeer>

<https://github.com/DanMcInerney/wifijammer>

<https://github.com/sandoche/Darkmode.js>

<https://github.com/kootenpv/whereami>

<https://github.com/paperjs/paper.js>

<https://github.com/karpathy/convnetjs>

<https://github.com/opserver/Opserver>

<https://github.com/secdev/scapy>

<https://github.com/Linuxbrew/brew>

<https://github.com/bisq-network/bisq>

<https://github.com/copy/v86>

<https://github.com/jarun/googler>

<https://github.com/usablica/intro.js>

<https://github.com/shazow/ssh-chat>

<https://github.com/imsnif/bandwhich>

<https://github.com/sindresorhus/refined-github>

<https://github.com/cure53/H5SC>

<https://github.com/arsham/rainbow>

<https://github.com/miguelmota/cointop>

<https://github.com/terkelg/prompts>

<https://github.com/schachmat/wego>

<https://github.com/brndnmtthws/conky>

<https://github.com/statping/statping>

<https://github.com/IonicaBizau/git-stats>

<https://github.com/joewalnes/websocketd>

<https://github.com/yarrick/pingfs>

<https://github.com/mehrdadrad/mylg>

<https://github.com/iptv-org/iptv>

<https://github.com/Sentdex/pygta5>

<https://github.com/EbookFoundation/free-programming-books>

<https://github.com/jaredhanson/passport>

<https://github.com/microsoft/napajs>

<https://github.com/learnbyexample/Command-line-text-processing>

<https://github.com/websockets/ws>

<https://github.com/BrainJS/brain.js>

<https://github.com/Marak/zalgo.js>

<https://github.com/xoreaxeaxeax/sandsifter>

<https://github.com/justadudewhohacks/face-api.js>

<https://github.com/CesiumGS/cesium>

<https://github.com/patric-r/jvmtop>

<https://github.com/chubin/cheat.sh>

<https://github.com/marcan/takeover.sh>

<https://github.com/jgm/pandoc>

<https://github.com/localstack/localstack>

<https://github.com/samyk/slipstream>

https://github.com/gquere/pwn_jenkins

<https://github.com/mhinz/vim-galore>

<https://github.com/dollarshaveclub/postmate>

<https://github.com/davecheney/httpstat>

<https://github.com/soimort/you-get>

<https://github.com/mozilla/cipherscan>

<https://github.com/onethawt/reverseengineering-reading-list>

<https://github.com/matthewmueller/x-ray>

<https://github.com/LazoCoder/Windows-Hacks>

<https://github.com/trehn/termtrack>

<https://github.com/evilsocket/opensnitch>

<https://github.com/1N3/Findspl0it>

<https://github.com/ecrmnn/collect.js>

<https://github.com/flutter/flutter>

<https://github.com/m0rtem/CloudFail>

<https://github.com/TadasBaltrusaitis/OpenFace>

<https://github.com/ai/nanoid>

<https://github.com/sorrycc/awesome-javascript>

<https://github.com/aboul3la/Sublist3r>

<https://github.com/OmkarPathak/pygorithm>

<https://github.com/davidshimjs/qrcodejs>

<https://github.com/papers-we-love/papers-we-love>

<https://github.com/novnc/noVNC>

<https://github.com/tensorspace-team/tensorspace>

<https://github.com/openalpr/openalpr>

<https://github.com/phw/peek>

<https://github.com/wwwtyro/cryptico>

<https://github.com/inconshreveable/ngrok>

https://github.com/mandliya/algorithms_and_data_structures

<https://github.com/Manisso/fsociety>

<https://github.com/kjw0612/awesome-deep-vision>

<https://github.com/deepfakes/faceswap>

<https://github.com/binhnguyennus/awesome-scalability>

<https://github.com/rapid7/metasploitable3>

<https://github.com/Srinivas11789/PcapXray>

<https://github.com/ntop/nDPI>

<https://github.com/storybookjs/storybook>

<https://github.com/r-spacex/SpaceX-API>

<https://github.com/maestron/botnets>

<https://github.com/lgglybuff/awesome-piracy>

<https://github.com/antonmedv/fx>

<https://github.com/lutzroeder/netron>

<https://github.com/seenaburns/dex-ui>

<https://github.com/iBotPeaches/Apktool>

<https://github.com/MrRio/jsPDF>

<https://github.com/ArchiveBox/ArchiveBox>

<https://github.com/simdjson/simdjson>

<https://github.com/getify/You-Dont-Know-JS>

<https://github.com/samyk/nemesis>

<https://github.com/libnet/libnet>

<https://github.com/openwall/john>

<https://github.com/42wim/matterbridge>

<https://github.com/NVIDIA/DeepLearningExamples>

<https://github.com/MichMich/MagicMirror>

<https://github.com/SerenityOS/serenity>

<https://github.com/vincelwt/RaspberryCast>

<https://github.com/TheAlgorithms/Java>

<https://github.com/octalmage/robotjs>

<https://github.com/aristocratos/bpytop>

<https://github.com/brix/crypto-js>

<https://github.com/AMAI-GmbH/AI-Expert-Roadmap>

<https://github.com/Marak/faker.js>

<https://github.com/enaqx/awesome-pentest>

<https://github.com/beurtschipper/Depix>

<https://github.com/sindresorhus/awesome>

<https://github.com/vinta/awesome-python>

<https://github.com/niranjan94/show-java>

<https://github.com/awesome-selfhosted/awesome-selfhosted>

<https://github.com/Hack-with-Github/Awesome-Hacking>

<https://github.com/fingerprintjs/fingerprintjs>

<https://github.com/ArchStrike/ArchStrike>

<https://github.com/balena-io/etcher>

<https://github.com/Integration-IT/Active-Directory-Exploitation-Cheat-Sheet>

<https://github.com/toniblyx/my-arsenal-of-aws-security-tools>

<https://github.com/iperov/DeepFaceLab>

<https://github.com/FlameOfIgnis/Pwdb-Public>

<https://github.com/swisskyrepo/PayloadsAllTheThings>

<https://github.com/telegramdesktop/tdesktop>

<https://github.com/cowrie/cowrie>

<https://github.com/fireeye/commando-vm>

<https://github.com/Ullaakut/cameradar>

<https://github.com/samyk/poisonatp>

<https://github.com/samyk/magspoof>

<https://github.com/zaproxy/zaproxy>

<https://github.com/samyk/pwnat>

<https://github.com/spearow/juice>

<https://github.com/OpenRCT2/OpenRCT2>

<https://github.com/PHPMailer/PHPMailer>

<https://github.com/FriendsOfPHP/Goutte>

<https://github.com/sovereign/sovereign>

<https://github.com/P-H-C/phc-winner-argon2>

<https://github.com/php-pm/php-pm>

<https://github.com/defuse/php-encryption>

<https://github.com/jschr/textillate>

<https://github.com/sitespeedio/sitespeed.io>

<https://github.com/sitespeedio/throttle>

<https://github.com/dropzone/dropzone>

<https://github.com/xtermjs/xterm.js>

<https://github.com/jcubic/jquery.terminal>

<https://github.com/carbon-app/carbon>

<https://github.com/amphp/amp>

<https://github.com/cupy/cupy>

<https://github.com/orbitdb/orbit-db>

<https://github.com/nocodb/nocodb>

<https://github.com/ccxt/ccxt>

<https://github.com/coinpride/CryptoList>

<https://github.com/bichenkk/coinmon>

<https://github.com/blaCkHatHacEEkr/PENTESTING-BIBLE>

<https://github.com/trimstray/the-book-of-secret-knowledge>

<https://github.com/trimstray/the-practical-linux-hardening-guide>

<https://github.com/techgaun/github-dorks>

<https://github.com/apache/jmeter>

<https://github.com/s-matyukevich/raspberry-pi-os>

<https://github.com/thibmaek/awesome-raspberry-pi>

<https://github.com/pivpn/pivpn>

<https://github.com/F5OEO/rpitx>

<https://github.com/raspberrypi/documentation>

<https://github.com/repnz/windbg-cheat-sheet>

<https://github.com/tpn/pdfs>

<https://github.com/tweepy/tweepy>

<https://github.com/robertdavidgraham/masscan>

<https://github.com/taspinar/twitterscraper>

<https://github.com/ntop/n2n>

<https://github.com/noptrix/sshprank>

<https://github.com/butlerx/wetty>

<https://github.com/hashcat/hashcat>

<https://github.com/anandkunal/ToroPHP>

<https://github.com/tornadoweb/tornado>

<https://github.com/jedisct1/dsvpn>

<https://github.com/ntop/ntopng>

<https://github.com/OpenVPN/openvpn>

<https://github.com/hwdsl2/setup-ipsec-vpn>

<https://github.com/schteppe/cannon.js>

<https://github.com/Overv/outrun>

<https://github.com/nabla-c0d3/sslyze>

<https://github.com/lo-th/Oimo.js>

<https://github.com/yoavlt/LiquidLoader>

<https://github.com/erincatto/box2d>

<https://github.com/ziadoz/awesome-php>

<https://github.com/mailcheck/mailcheck>

<https://github.com/FriendsOfPHP/PHP-CS-Fixer>

<https://github.com/marmelab/gremlins.js>

<https://github.com/paragonie/awesome-appsec>

<https://github.com/raboof/nethogs>

<https://github.com/minimaxir/big-list-of-naughty-strings>

<https://github.com/bmatzelle/gow>

<https://github.com/twitter/twemproxy>

<https://github.com/asciimoo/wuzz>

<https://github.com/edent/SuperTinyIcons>

<https://github.com/progit/progit2>

<https://github.com/Seldaek/jsonlint>

<https://github.com/zodiacon/DriverMon>

<https://github.com/cmusatyalab/openface>

<https://github.com/zodiacon/WindowsInternals>

<https://github.com/AR-js-org/AR.js>

<https://github.com/codeplea/genann>

<https://github.com/pjreddie/darknet>

<https://github.com/tensorflow/playground>

<https://github.com/mnielsen/neural-networks-and-deep-learning>

<https://github.com/klange/toaruos>

<https://github.com/jdah/tetris-os>

<https://github.com/chrislgarry/Apollo-11>

<https://github.com/git-cola/git-cola>

<https://github.com/Zettlr/Zettlr>

<https://github.com/commaai/openpilot>

<https://github.com/kornelski/pngquant>

<https://github.com/libuv/libuv>

<https://github.com/michaelbull/rs-api>

<https://github.com/2003scape/rsc-client>

<https://github.com/mumble-voip/mumble>

<https://github.com/cmderdev/cmder>

<https://github.com/DarthTon/Blackbone>

<https://github.com/DarthTon/Xenos>

<https://github.com/nccgroup/Winpayloads>

<https://github.com/bitsadmin/wesng>

<https://github.com/hacksystem/HackSysExtremeVulnerableDriver>

<https://github.com/JPCERTCC/LogonTracer>

<https://github.com/pentestmonkey/windows-privesc-check>

<https://github.com/billziss-gh/sshfs-win>

<https://github.com/blackrosezy/gui-inspect-tool>

<https://github.com/winsw/winsw>

<https://github.com/danigargu/CVE-2020-0796>

<https://github.com/W4RH4WK/Debloat-Windows-10>

<https://github.com/microsoft/winget-cli>

<https://github.com/ExpLife0011/awesome-windows-kernel-security-development>

<https://github.com/gentilkiwi/mimikatz>

https://github.com/DualCoder/vgpu_unlock

<https://github.com/libgdx/libgdx>

<https://github.com/ValveSoftware/GameNetworkingSockets>

<https://github.com/shakiba/planck.js>

<https://github.com/darcymiranda/PFire>

<https://github.com/PavelDoGreat/WebGL-Fluid-Simulation>

<https://github.com/bulletphysics/bullet3>

<https://github.com/h2non/toxy>

<https://github.com/liabru/matter-js>

<https://github.com/schteppe/p2.js>

<https://github.com/the-akira/Computer-Science-Resources>

<https://github.com/hvmi/hvmi>

<https://github.com/WerWolv/ImHex>

<https://github.com/a-b-street/abstreet>

<https://github.com/ghedipunk/PHP-Websockets>

<https://github.com/bestiejs/benchmark.js>

<https://github.com/mishoo/UglifyJS>

<https://github.com/cossacklabs/themis>

<https://github.com/dropbox/zxcvbn>

<https://github.com/Netflix/chaosmonkey>

<https://github.com/ShiqiYu/libfacedetection>

<https://github.com/philoc/vimium>

<https://github.com/mixn/carbon-now-cli>

<https://github.com/CISOfy/lynis>

<https://github.com/visgl/deck.gl>

<https://github.com/mitmproxy/mitmproxy>

<https://github.com/Genymobile/scrcpy>

<https://github.com/vaibhavpandeyvpz/apkstudio>

<https://github.com/FSecureLABS/drozer>

<https://github.com/sindresorhus/awesome-nodejs>

<https://github.com/JakeWharton/diffuse>

<https://github.com/nicolargo/glances>

<https://github.com/donnemartin/system-design-primer>

<https://github.com/cfenollosa/os-tutorial>

<https://github.com/aritraroy/UltimateAndroidReference>

<https://github.com/RedisLabs/redis-cluster-proxy>

<https://github.com/captbaritone/webamp>

<https://github.com/httpie/httpie>

<https://github.com/typpo/textbelt>

<https://github.com/sindresorhus/on-change>

<https://github.com/1j01/98>

<https://github.com/Shizukulchi/winXP>

<https://github.com/jpillora/chisel>

<https://github.com/AIDanial/cloc>

<https://github.com/s0md3v/XSSStrike>

<https://github.com/tenable/poc>

<https://github.com/open-source-flash/open-source-flash>

<https://github.com/scanmem/scanmem>

https://github.com/Uberi/speech_recognition

Keywords: linux, real time, networking, assembly (x86), netsec, C, Java, PHP, Python, Golang, Rust, AngularJS, UML (Unified Modelling Language), XML (Extended Markup Language), Cloudflare, OVH, goDaddy, CORS (Common Object Resource Sharing), syslinux, DDOS (Distributed Denial of Service Attack), SQL Injection, XSS Attacks, Slack, honeypot, YAML (Yet Another Markup Language), Ruby on Rails, Bash, Qt4, Gtk+, ncurses TUI, algorithms, JVM, JRE, JDK, TCP/IP, UDP, ICMP, BlackArch, JQuery, OOP (Object Oriented Programming), keygens, self keygens, code caves, zero days, ASLR (Address Space Layout Randomization), IDE (Integrated Development Environment), IDS (Intrusion Detection System), android (APK), SASS (Software AS A Service), Continuous Integration (Jenkins), phpunit (test cases/test suites), selenium (automated HTML DOM regression/cross browsing testing), CASS (Containers AS A Service), kubernetes, vagrant, docker, root exploits, raspberry pi, embedded systems (EEPROM/NVRAM), hardware interfacing (linux device drivers/ modules), privilege escalation exploits, data structures, big O (performance/optimization space and time), CVE (Common Vulnerability Exposure), RFC (Request For Comment), REST (Representational State Transfer API), SOAP (Server Oriented Architecture Protocol, SQL (Structured Query Language), noSQL Memcache (distributed data structure backend cache), SOAP Envelope), WSDL (Web Server Descriptor Language), POM (Project Object Model), JSON (Javascript Object Notation), shellcode, raw packets, packet injection, IPC, reverse engineering, hacking, entropy, cryptography, pharmacology, neural networks, augmented reality, decentralized p2p networks, full stack web development, artificial intelligence, virtualization (hypervisor), emulation, blockchain, cryptocurrency, dynamic memory allocation/garbage collection (malloc/alloc/calloc/free), multi-threaded server architecture vs event driven non blocking real time protocol, kernel panic, terminal, console (commands), CLI (Command Line Interface), asymmetric encryption/decryption (public/private keys), Elliptic-curve cryptography, Lenstra elliptic-curve factorization, deep learning, typeracer (speed typing), Twisted Edwards Curve, deepfakes, face AI recognition, chroma key (green screens), win32 SDK (windows.h), wireless IEEE 802.11 technology, GSM/HSPA, rootkits, linux hidden kernel modules, LTE cellular network, shortwave radio, open-wrt, TOR (Decentralized Anon Onion Routing), I2P (Decentralized Invisible Internet Project), OSI Model (Open Systems Intercommunication Model), Manchester Encoding, Diaspora (A privacy-aware, distributed, open source social network), VPN (Virtual Private Network), PGP (Pretty Good Privacy), GPG (GnuPrivacyGuard), Protonmail (Encrypted secure Switzerland email service), VNC (Virtual Network Client), Exploit-db.com, Distrowatch.org, Freenet (Fully distributed, peer to peer anonymous publishing network, offering secure ways to store data, as well as some approaches attempting to address the loads of a flash flood), UPNP (Universal Plug-n-play), hidden daemon service, multi-threading, RAID (Redundant Array of Inexpensive Disks), aircrack-ng, TAP/TUN (layer 2/3), cybersecurity, black hat, dd-wrt, IPTV and futuristic/creative/unique UI/UX.