


































**RESOURCES
FOR
CYBER
SECURITY
2023
(PARTIALLY
COMPLETE)**

BY IZZMIER IZZUDDIN BIN ZULKEPLI

Cybersecurity Conferences

-  ATT&CKcon 3.0 | MITREMITRE logoMITRE logo
-  DEF CON®
-  Black Hat
-  Offensivecon
-  BruCON 2022
-  Arabsecurityconference
-  OSDFCon
-  Offzone
-  Malware Analyst
-  Grrcon
-  CypherCon
-  RuhrSec
-  Nsec
-  Cycon
-  Infosecurityeurope
-  c0c0n Middle East
-  Hackinparis
-  Wisec2020
-  Sector
-  Chicybercon
-  Secwest
-  Techno Security Splash Page 2017
-  Infocon
-  Black Hills Information Security
-  africahackon
-  Hackfest 2022
-  Nascc
-  Nullcon
-  Hardware
-  Hack
-  Elbsides
-  bsidesmunich
-  Hack In The Box

Link below ↓

<https://www.mitre.org/events/attackcon-2022>

<https://defcon.org/>

<https://www.blackhat.com/>

<https://www.offensivecon.org/>

<https://www.brucon.org/2022/>

<https://www.arabsecurityconference.com/>

<https://www.osdfcon.org/>

<https://www.offzone.moscow/>

<https://t.me/learningnets>

<https://www.malwareanalystconference.com/eng/index.html>

<https://grrcon.com/>

<https://cyphercon.com/>

<https://www.ruhrsec.de/2022/>

<https://nsec.io/>

<https://www.cycon.org/>

<https://www.infosecurityeurope.com/>

<https://me.c0c0n.org/home>

<https://hackinparis.com/>

<https://wisec2020.ins.jku.at/>

<https://sector.ca/>

<https://chicybercon.com/>

<https://www.secwest.net/>

<https://www.technosecurity.us/>

<https://infocon.org/>

<https://www.blackhillsinfosec.com/>

<https://conference.africahackon.com/>

<https://hackfest.ca/en/>

<https://www.nascc.aisc.org/>

<https://nullcon.net/>

<https://hardwear.io/>

<https://hack.lu/>

<https://elbsides.de/>







<https://www.bsidesmunich.org/>

<https://conference.hitb.org/>

Cybersecurity Podcasts

<https://t.me/learningnets>

Cybersecurity Podcasts

-  Darknetdiaries
-  Podcast Archives - CISO Series
-  CyberHubPodcast
-  Podcasts - Black Hills Information Security
-  Cybersecurityheroes
-  Nakerah Network (Arabic)

Link below ↓

<https://darknetdiaries.com/>

<https://cisoserries.com/category/podcast/>



























<https://www.cyberhubpodcast.com/>

<https://www.blackhillsinfosec.com/podcasts/>

<https://cybersecurityheroes.sounder.fm/>

<https://nakerah.net/podcast/>

Vulnerable-Apps/Oss & CTF

-  PRACTICE LAB
-  vulnerable-apps
-  awesome-vulnerable-apps
-  Hackthebox
-  Try Hack Me
-  Pentesterlab
-  VulnHub
-  AWSGoat
-  CTF Series
-  CTFtime
-  Letsdefend
-  OverTheWire
-  picoCTF
-  Hacking-Lab
-  CTFLearn
-  lo netgarage
-  Ringzer0ctf
-  Attack Defense
-  Embedded Security CTF
-  CyberTalents
-  Vulnweb
-  Hscft
-  SmashTheStack Wargaming Network
-  Houston, we have a problem!
-  pwnable
-  HackThisSite
- Root-me
- HBH
- Web Application Exploits and Defenses
- Gameofhacks
- Flare-on
- cyberranges
- Crackmes
- [WeChall]
- eoman
- CyberSecLabs
- Google CTF
- Pwnable
- W3Challs
- Hacker101 CTF

<https://t.me/learningnets>

Link below ↓

<https://amanhardikar.com/mindmaps/Practice.html>

<https://gitfreak.com/vulnerable-apps>

<https://github.com/vavkamil/awesome-vulnerable-apps>

<https://www.hackthebox.com/>

<https://tryhackme.com/>

<https://www.pentesterlab.com/>

<https://www.vulnhub.com/>

<https://github.com/ine-labs/AWSGoat>

<https://bitvijays.github.io/LFC-VulnerableMachines.html>

<https://ctftime.org/>

<https://letsdefend.io/>

<https://overthewire.org/wargames/>

<https://picoctf.com/>

<https://www.hacking-lab.com/events/>

<https://ctflearn.com/>

<http://io.netgarage.org/>

<https://ringzer0ctf.com/>

<https://attackdefense.com/>

<https://microcorruption.com/login>

<https://cybertalents.com/>

<http://www.vulnweb.com/>

<https://hsctf.com/>

<http://www.smashthestack.org/>

<https://www.ctf365.com/>

<http://pwnable.kr/>

<https://www.hackthissite.org/>



















<https://www.root-me.org/>

<https://hbh.sh/home>

<https://t.me/learningnets>

<https://google-gruyere.appspot.com/>
<https://www.gameofhacks.com/>
<http://flare-on.com/>
<https://www.cyberranges.com/>
<https://crackmes.one/>
<http://www.wechall.net/>
<https://ctf.eoman.com/>
<https://www.cyberseclabs.co.uk/>
<https://capturetheflag.withgoogle.com/#beginners/>
<https://pwnable.tw/>
<https://w3challs.com/>
<https://ctf.hacker101.com/>

Certification Organizations

-  Offensive Security
-  Cyber Security Training | SANS Courses, Certific
-  EC-Council
-  eLearnSecurity
-  Mile2®
-  Cyber Security Certifications
-  CompTIA
-  Cisco
-  CREST
-  SECURITY BLUE TEAM – Developing Defensive
-  Education | CSA
-  Cybersecurity - Online Courses & Labs Training
-  The Best Blue Team Certifications
-  AWS Certification
-  Google Cloud Certifications
-  Microsoft Certifications
-  ISACA - Certifications
-  Isc2 - Certification

Link below ↓

<https://www.offensive-security.com/>










<https://www.sans.org/emea/>

<https://www.eccouncil.org/>

<https://t.me/learningnets>

<https://elearnsecurity.com/>
<https://www.mile2.com/>
<https://www.giac.org/>
<https://www.comptia.org/>
<https://www.cisco.com/>
<https://www.crest-approved.org/>
<https://securityblue.team/>
<https://cloudsecurityalliance.org/education/>
<https://www.netdevgroup.com/online/courses/cybersecurity>
<https://letsdefend.io/blog/the-best-blue-team-certifications/>
<https://aws.amazon.com/certification/>
<https://docs.microsoft.com/en-us/certifications/>
<https://www.isaca.org/credentialing/certifications>
<https://www.isc2.org/Certifications/Associate#>

Cybersecurity Frameworks

-  ISO
-  PCI Security Standards
-  NIST
-  HIPAA
-  COBIT
-  CSA
-  CIS Benchmarks™
-  MITRE ATT&CK™
-  Cyber Kill Chain®

Link below ↓

<https://www.iso.org/standards.html>
<https://www.pcisecuritystandards.org/>
<https://www.nist.gov/>
<https://www.hhs.gov/hipaa/index.html>
<https://www.isaca.org/resources/cobit>









<https://cloudsecurityalliance.org/research/cloud-controls-matrix/>

<https://www.cisecurity.org/cis-benchmarks/>

<https://attack.mitre.org/>

<https://www.lockheedmartin.com/en-us/capabilities/cyber/cyber-kill-chain.html>

Cybersecurity Roadmap

-  cybersecurity-career-path
-  SECURITY ROADMAP
-  mile2
-  security-certification-roadmap/
-  Cyber Security Skills Roadmap
-  Cybersecurity Career Pathway
-  Top IT Career Paths
-  Cyber Security Cyber Security Training & Certifi.

Link below ↓

<https://github.com/rezaduty/cybersecurity-career-path>

<https://www.globalknowledge.com/nl-nl/-/media/global-knowledge/documents/certification-tracks/cybersecurity-roadmap.pdf>

<https://www.mile2.com/cert-roadmap/>

<https://pauljerimy.com/security-certification-roadmap/>






<https://www.sans.org/cyber-security-skills-roadmap/>

<https://www.cyberseek.org/pathway.html>

<https://www.comptia.org/content/it-careers-path-roadmap>

<https://www.eccouncil.org/programs/>

Port Tunneling

-  Localxpose
-  ngrok
-  Localtunnel ~ Expose yourself to the
-  Openport
-  Pagekite

Link below ↓

<https://t.me/learningnets>

<https://localxpose.io/>

<https://ngrok.com/>


<https://theboroer.github.io/localtunnel-www/>

<https://openport.io/>


<https://pagekite.net/>

Outage Monitoring

 Downdetector

 Isitup

 Notopening

 Visualping

Link below ↓

<https://downdetector.com/>

<https://isitup.org/>


<https://notopening.com/>


<https://visualping.io/>


Public APIs


 public-apis

 publicapis

 apilst

 AnyAPI

 Apislist

 security-apis

Link below ↓

<https://github.com/public-apis/public-apis>

<https://publicapis.io/category/open-data>









<https://apist.fun/>

<https://any-api.com/>

<https://apislist.com/>

<https://github.com/jaegeral/security-apis>

Cybersecurity Job Hunting

-  LinkedIn Job Search
-  Indeed
-  Dice
-  StackOverFlow - jobs
-  Crunchboard
-  GitHub - careers
-  TheLadders
-  Career Builder

Link below ↓

<https://www.linkedin.com/jobs/>

<https://www.indeed.com/>

<https://www.dice.com/>

<https://stackoverflow.com/jobs/companies>










































<https://www.crunchboard.com/>

<https://github.com/about/careers>

<https://www.theladders.com/>

<https://www.careerbuilder.com/>

Cybersecurity News

-  Feedly
-  Security Affairs
-  WikiLeaks
-  Network Security News
-  Threatpost
-  Bleepingcomputer
-  Hacking News
-  Data Breach Today
-  The Citizen Lab
-  Significant Cyber Incidents
-  Security Week
-  The National Security Archive
-  Security News • The Register
-  Justice News
-  Cyber Defense Blog
-  VICE
-  Anomali Resources
-  Hackread
-  Malwarebytes Labs
-  The Hacker News
-  IT Security Guru
-  The Hacker News
-  CSO Online
-  The Last Watchdog
-  Graham Cluley
-  we live security
-  Help Net Security
-  Information Security information, news and tips - SearchSecurity
-  gbhackers
-  Cyber Defense Magazine
-  Cyberguards
-  Information Security Buzz
-  Online Security News
-  Cybersecurity-review.com
-  The CyberWire
-  Security Weekly
-  Infosecurity Magazine
-  Securelist
-  Cybersecurity and Infrastructure Security Agency
-  The Register: Sci/Tech News for the World
-  Security Investigation

Link below ↓

<https://feedly.com/>

<https://securityaffairs.co/wordpress/>

<https://wikileaks.org/-Leaks-.html>

https://asamborski.github.io/cs558_s17_blog/

<https://threatpost.com/>

<https://www.bleepingcomputer.com/news/security/>

<https://www.hackread.com/hacking-news/>

<https://t.me/learningnets>

<https://www.databreachtoday.com/>
<https://citizenlab.ca/>
<https://www.csis.org/programs/strategic-technologies-program/significant-cyber-incidents>
<https://www.securityweek.com/>
<https://nsarchive2.gwu.edu/>
<https://www.theregister.com/security/>
<https://www.justice.gov/news>
<https://www.accenture.com/us-en/blogs/cyber-defense>
<https://www.vice.com/en/topic/cybersecurity>
<https://www.anomali.com/resources#whitepaper>
<https://www.hackread.com/>
<https://www.malwarebytes.com/blog>
<https://thehackernews.com/>
<https://www.itsecurityguru.org/>
<https://www.csoonline.com/>
<https://www.lastwatchdog.com/>
<https://grahamcluley.com/>
<https://www.welivesecurity.com/>
<https://www.helpnetsecurity.com/>
<https://www.techtarget.com/searchsecurity/>
<https://gbhackers.com/>
<https://www.cyberdefensemagazine.com/>
<https://cyberguards.com/>
<https://informationsecuritybuzz.com/>
<https://securitygladiators.com/>
<https://thecyberwire.com/>
<https://securityweekly.com/>
<https://www.infosecurity-magazine.com/>
<https://securelist.com/>







































<https://t.me/learningnets>

<https://www.cisa.gov/uscert/>

<https://www.theregister.com/>

<https://www.socinvestigation.com/>

Blog Articles

-  Medium
-  Appsecmonkey
-  Positive Security
-  Security Zines
-  OpenSecurityTraining
-  SensePost
-  Threat Analysis Group (TAG)
-  Project Zero
-  SecurityOnline
-  Hacking Articles
-  gbhackers
-  CyberSec Talk
-  hackers-arise
-  Haxf4rall
-  oversecured
-  Dark Vortex
-  Netsecfocus
-  PT SWARM
-  FalconSpy
-  hexrabbit
-  ZecOps Blog
-  Securelist
-  Latest phishing attacks and news | The Daily Swig
-  highon coffee
-  The Shield
-  0x00sec
-  offsecfeed
-  S3n4t0r0ffsec13
-  wrongbaud
-  Reverse Engineering
-  OxPat blog
-  Malware Reverse Engineering for Beginners
-  CS6038/CS5138 Malware Analysis
-  Artik blue
-  الفريق العربي للهندسة العكسية
-  Hacking_Authority
-  muha2xmad
-  0xbatx

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<https://medium.com/tag/cybersecurity>

<https://www.appsecmonkey.com/>
<https://positive.security/blog>
<https://securityzines.com/>
<https://opensecuritytraining.info/>
<https://sensepost.com/blog/>
<https://blog.google/threat-analysis-group/>
<https://googleprojectzero.blogspot.com/>
<https://securityonline.info/>
<https://www.hackingarticles.in/>
<https://gbhackers.com/>
<https://cybersectalk.com/>
<https://www.hackers-arise.com/>
<https://haxf4rall.com/>
<https://blog.oversecured.com/>
<https://0xdarkvortex.dev/tags/blogs/>
<https://www.netsecfocus.com/>
<https://swarm.ptsecurity.com/>
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<https://blog.hexrabbit.io/>
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<https://securelist.com/>
<https://portswigger.net/daily-swig/phishing>
<https://highon.coffee/blog/>
<https://www.lookout.com/resources/blog>
<https://0x00sec.org/>
<https://thegreycorner.com/offsecfeed/>
<https://s3n4t0roffsec13.blogspot.com/>
<https://wrongbaud.github.io/>
<https://revers.engineering/>

<https://0xpat.github.io/>

<https://www.intezer.com/blog/malware-analysis/malware-reverse-engineering-beginners/>

<https://class.malware.re/>

<https://artik.blue/>












<https://www.at4re.net/f/>

<https://ehauthority.blogspot.com/>

<https://muha2xmad.github.io/>

<https://0xbatx.blogspot.com/>

Anti-Rootkits Malwares

-  gmer
-  chkrootkit
-  TDSSKiller
-  Malwarebytes
-  ClamavNet
-  Bitdefender
-  Kaspersky Lab US
-  Broadcom SaaS
-  pestudio
-  RKill
-  Microsoft Safety Scanner

Link below ↓

<http://www.gmer.net/>

<http://www.chkrootkit.org/>

<https://support.kaspersky.com/5350>

<https://www.malwarebytes.com/mwb-download>

<https://www.clamav.net/>

<https://www.bitdefender.com/>

<https://usa.kaspersky.com/>

<https://securitycloud.symantec.com/cc/landing>













<https://www.winitor.com/>

<https://t.me/learningnets>

<https://www.bleepingcomputer.com/download/rkill/>

<https://learn.microsoft.com/en-us/microsoft-365/security/intelligence/safety-scanner-download?view=o365-worldwide>

Online Malware Scanner

-  VirusTotal
-  OpSwat.
-  Jotti's malware scan
-  Hybrid Analysis
-  ANY.RUN
-  Antiscan
-  Joe Sandbox
-  URLScan
-  Kleenscan
-  Polyswarm
-  Browserling
-  Wannabrowser

Link below ↓

<https://www.virustotal.com/gui/home/upload>

<https://metadefender.opswat.com/>

<https://virusscan.jotti.org/>

<https://www.hybrid-analysis.com/>

<https://any.run/>

<https://antiscan.me/>

<https://www.joesandbox.com/#windows>

<https://urlscan.io/>






<https://kleenscan.com/index>

<https://polyswarm.network/>

<https://www.browserling.com/>

<https://www.wannabrowser.net/>

Automation Platform

-  OpenStack
-  Ansible is Simple IT Automation
-  Kubernetes
-  Terraform by HashiCorp
-  Packer by HashiCorp

Link below ↓

<https://www.openstack.org/>



















<https://www.ansible.com/>

<https://kubernetes.io/>

<https://www.terraform.io/>

<https://www.packer.io/>

Block Lists

-  AdGuard filters
-  hagezi
-  FireHOL IP Lists
-  firehol/blocklist-ipsets
-  The Big Blocklist Collection
-  The Block List Project
-  Oisd
-  Phishing Army
-  urlhaus abuse
-  blocklist
-  Firebog Mirror
-  Free Blocklists of Suspected Malicious
-  lightswitch05
-  StevenBlack/hosts
-  nextdns-metadata
-  Dan Pollock's Homepage
-  notracking/hosts-blocklists
-  Ad Blocker Test













Link below ↓

<https://adguard.com/kb/general/ad-filtering/adguard-filters/>

<https://github.com/hagezi/dns-blocklists>

<https://iplists.firehol.org/>
<https://github.com/firehol/blocklist-ipsets>
<https://firebog.net/>
<https://blocklistproject.github.io/Lists/>
<https://oisd.nl/>
<https://phishing.army/>
<https://urlhaus.abuse.ch/downloads/hostfile/>
<https://codeberg.org/spootle/blocklist>
<https://v.firebog.net/hosts/>
<https://zeltser.com/malicious-ip-blocklists/>
<https://github.com/lightswitch05/hosts>
<https://github.com/StevenBlack/hosts>
<https://github.com/nextdns/metadata>
<https://someonewhocares.org/>
<https://github.com/notracking/hosts-blocklists>
<https://d3ward.github.io/toolz/adblock.html>

DFIR Resources

-  dfir
-  aboutdfir
-  DFIR Diva
-  Forensic Focus
-  DFIR cheatsheet
-  Blue Teams Academy
-  SOC Resources
-  awesome-incident-response
-  Incident-Playbook
-  Forensics
-  ldfcp
-  Epoch Converter

Link below ↓

<https://www.dfir.training/>

<https://t.me/learningnets>

<https://aboutdfir.com/>

<https://dfirdiva.com/>

<https://www.forensicfocus.com/>

<https://www.jaiminton.com/cheatsheet/DFIR/#>

<https://www.blueteamacademy.com/>

<https://cybersectalk.com/soc-resources/>

<https://github.com/meirwah/awesome-incident-response>

<https://github.com/austinsonger/Incident-Playbook>

<https://start.me/p/q6mw4Q/forensics>

<https://idfc.com/>

<https://www.epochconverter.com/>