Website Links

IDS vs IPS

802.1X Overview and EAP Types
Active Directory
<u>AuditScripts</u> (Critical security controls free resources)
Automated Indicator Sharing (AIS)
CA/B (Browser Forum)
Cross-Site Scripting (XSS)
Crypto Museum
Cyber Kill Chain
Cybersecurity Courses on Cybrary
CVE (Common Vulnerabilities & Exposures)
CVSS (Common Vulnerability Scoring System)
DDos Mitigation Techniques
<u>Difference Between TACACS+ and Radius</u>
DLL Injection Attacks in a Nutshell
DNS Record Types
Elliptic Curve Cryptography: a gentle introduction
Elliptic-Curve Cryptography: A relatively Easy-to-understand Primer
EOL vs. EOSL
Flush DNS: how to clear your DNS cache
Guru99 Tutorials Library
<u>Hash Function Online Generator</u> Create hashes using different algorithms here!
HDLC and PPP
How IEEE 802.1X (dot1x) Port Based Authentication works
How Penetration Testing is Different from Ethical Hacking?
How the AXFR protocol works
How the iptables Firewall Works
How to prevent arp spoofing attacks

<u>Indusface</u> (blog of really good articles on various topics)
JSON - Introduction
Kerberos Authentication Explained
101 Labs for Sec+ SY0-601
LDAP (Example)
<u>Legal Hold and eDiscovery</u>
Linux permissions: making sense of 755 and rwxr-xr-x
Live Attack Simulations On-Demand
MDM Software
Microservices- 4 Examples of Microservices in Action
MITRE ATT&CK
Mobile Device Management Policy Examples
<u>NETSTAT</u>
Network Diagram Symbols and Icons
NIST CYBERSECURITY FRAMEWORK
NIST National Vulnerability Database
NIST Security Content Automation Protocol
Null Pointer Exception
One-Time Pad
OSINT FRAMEWORK
PaaS Examples
Pass-the-Ticket
Pharming explained: How attackers use fake websites to steal data
Pharming explained: How attackers use fake websites to steal data
<u>Ping</u>
PING VS NSLOOKUP
Point-to-Point Protocol
Port Security
Privileged Access Management (PAM)
Proximity Card Readers: Everything you need to know.

RFC Series
<u>Scrum</u>
Secure Data Disposal & Destruction
Shodan
Solarwinds (SIEM)
Sophos (UTM example)
STACK EXCHANGE
STIX and TAXII
Stratum Time Servers
The Beginner's Guide to IP Tables- the Linux Firewall
The Best Mobile Device Management (MDM) Solutions for 2020
The clickjacking attack
The dig command in Linux
The Linux Command Line for Beginners
<u>Top 5 Security-as-a-Service Providers</u>
Trusted Computer Group
<u>Tutorialspoint</u>
Type 1 vs. Type 2 Hypervisors
<u>Hypervisor Vulnerabilities</u>
Understanding nmap Scan with Wireshark
<u>Veracode</u> This site has everything you want to know about web attacks, flaws, and vulnerabilities. There is also a lot of other great stuff there.
Web Application Architecture: How the Web Works
What are DNS Zone Transfers?
What are the 12 requirements of PCI DSS Compliance?
What exactly is meant by "de-referencing a NULL pointer"?
What is a DNS Sinkhole?
What is a Firewall?
What is a Phewan?
What is a Next-Generation Firewall?

What is a Proxy Server (in English, Please!) What is a Remote Access Trojan ("RAT")? What is an SSL / TLS Decryptor? What Is ASLR, and How Does It Keep Your Computer Secure? What is Full-Disk Encryption (FDE) and What are Self-Encrypting Drives (SED)? What is IaaS What is ICMPv6? What is IPSec? What is Kerberos? What is promiscuous mode? What is Security as a Service? A Definition of SECaaS, Benefits, Examples, and More What is Web Application Security? What's the difference between RFID and NFC? Which is the Best VPN Protocol? PPTP vs. OpenVPN vs. L2TP/IPsec vs. SSTP **WIDS XML SOAP** XSS Game Zeek Project