10 minutes to pandas#. 10 minutes to pandas - pandas 2.2.3 documentation. (n.d.), https://pandas.pydata.org/docs/user_guide/10min.html

Analyzing packet captures with python. The vnetman blog. (2018, October 25).

https://vnetman.github.io/pcap/python/pyshark/scapy/libpcap/2018/10/25/analyzing-packet-captures-with-python-part-1.html

Castillo, D. (2023, March 17). Develop data visualization interfaces in python with dash. Real Python. https://realpython.com/python-dash/

Dash in 20 minutes. Plotly. (n.d.). https://dash.plotly.com/tutorial

Emagined security: Cybersecurity Solutions. Emagined. (n.d.). https://www.emagined.com/

Ferdous, T. (2023, August 1). A practical guide to regular expressions – learn regex with real life examples. freeCodeCamp.org. https://www.freecodecamp.org/news/practical-regex-guide-with-real-life-examples/

How to extract an SSL/TLS message using Scapy and python? Stack Overflow. (n.d.). https://stackoverflow.com/questions/51423507/how-to-extract-an-ssl-tls-message-using-scapy-and-python

Intect, T. (2024, August 8). Python for Network Traffic Analysis. Medium. https://medium.com/@info_82002/python-for-network-traffic-analysis-2386b8d6144e

Jaiswal, S. (2020, June 10). Python regular expression tutorial with Re Library examples. DataCamp. https://www.datacamp.com/community/tutorials/python-regular-expression-tutorial

Jun, C. M. (2024, March 18). Viewing a list of TLS/SSL ciphers offered by clients. Baeldung on Linux. https://www.baeldung.com/linux/list-tls-ssl-ciphers-clients

KimiNewt. (n.d.). Kiminewt/pyshark: Python wrapper for tshark, allowing python packet parsing using Wireshark dissectors. GitHub. https://github.com/KimiNewt/pyshark/

Pandas.dataframe.resample#. pandas.DataFrame.resample - pandas 2.2.3 documentation. (n.d.). https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.resample.html

Scapy.layers.tls.handshake. scapy.layers.tls.handshake - Scapy 2.6.0 documentation. (n.d.). https://scapy.readthedocs.io/en/latest/api/scapy.layers.tls.handshake.html

Security/Cipher Suites. Security/Cipher Suites - MozillaWiki. (n.d.). https://wiki.mozilla.org/Security/Cipher Suites

Standards. (n.d.). https://standards-oui.ieee.org/oui/oui.txt

Transport Layer Security (TLS) parameters. Internet Assigned Numbers Authority. (n.d.). https://www.iana.org/assignments/tls-parameters/tls-parameters.xhtml#tls-parameters-4

Vishwesh. (n.d.). Network packet analysis with Scapy: A beginner's guide. codewithgolu. https://codewithgolu.com/python/network-packet-analysis-with-scapy-a-beginner-s-guide/

 $Welcome\ to\ Scapy's\ documentation!\ -\ Scapy\ 2.6.0\ documentation.\ (n.d.).\ https://scapy.readthedocs.io/en/latest/index.html$

What cryptographic algorithms are not considered secure?. Information Security Stack Exchange. (n.d.). https://security.stackexchange.com/questions/78/what-cryptographic-algorithms-are-not-considered-secure

Willems, K. (2022, December 12). Pandas tutorial: DataFrames in python. DataCamp. https://www.datacamp.com/tutorial/pandas-tutorial-dataframe-python

Working Group, N. (n.d.). PROTOCOL STANDARD FOR A NetBIOS SERVICE ON A TCP/UDP TRANSPORT: DETAILED SPECIFICATIONS. IETF. https://www.ietf.org/rfc/rfc1002.txt

 $YouTube.\ (n.d.-a).\ YouTube.\ https://www.youtube.com/watch?v=Hc9_-ncr4nU$

YouTube. (n.d.-b). YouTube. https://www.youtube.com/watch?v=hSPmj7mK6ng