Collaborative Discussion 2 – Peer Response 3 – Muhammad Qasim

The trace route results are consistent, and the latency is relatively close, implying

that the packets are travelling the same route from different countries. Because there

is no steady rise in latency and no concerns with packets dropping off, your WinMTR

conclusions support these findings. The mismatch is most likely due to the user's

location. Using a variety of scanning equipment helps to ensure that the results are

well-rounded (O'reilly & Associates, 2002). Furthermore, the use of the dig command

would have been advantageous. Because it provides name servers, IP addresses,

and mail servers, the dig utility is more flexible than nslookup (Nmap, 2021). Because

of the simplicity of this method, it can be completed with a single command. Dig

provided options for sending inquiries to specific ports and specific TCP-based

queries in terms of settings (Parziale et al., 2006). Nmap, which can scan open ports

for additional research and email security protocols, can also provide useful

information (Nmap, 2021). This is useful for unique security designs that don't require

the use of well-known ports.

References

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