**Scanning Activity**

* How many hops from your machine to your assigned website?
  + 16 hops were found from my machine to my [assigned website](https://ehr-online.co.uk/), as per the attached file ‘WebSitePulse Test Tools Results Page.pdf’.
* Which step causes the biggest delay in the route? What is the average duration of that delay?
  + The 14th step causes the biggest delay in the route and the average duration of this delay is 124.429 ms.
* What are the main nameservers for the website?
  + Via [WHOIS](https://who.is/whois/ehr-online.co.uk), the main nameservers for this website were found to be the following ones:
    - ns1.a2hosting.com
    - ns2.a2hosting.com
    - ns3.a2hosting.com
    - ns4.a2hosting.com
* Who is the registered contact?
  + Via [WHOIS](https://who.is/whois/ehr-online.co.uk), the registered contact was found to be: eNom LLC [Tag = ENOM], whose URL is http://www.enom.com.
* What is the MX record for the website?
  + Via the [DNS Checker](https://dnschecker.org/mx-lookup.php?query=ehr-online.co.uk&dns=google), the MX record for this website was found to be the following one: mail.ehr-online.co.uk.
* Where is the website hosted?
  + The website is hosted in Sweden and the US, as per the attached file ‘Traceroute Online with Network Map \_ Tactical Network Testing.pdf’.
* Did you have any issues or challenges with the scans?
  + I did not have any issues with performing these scans.
* How did you overcome them?
  + Although I did not encounter any issues, I found that using multiple sources enabled me to carry out more thorough scans and learn further from their findings.
* How will they affect your final report?
  + The practice of leveraging multiple sources and compare their findings will be useful to draft a more comprehensive final report.