Read the following articles on Kali Linux:

Leroux, S. (2020) The Kali Linux Review You Must Read Before You Start Using It. It's FOSS. Available from: [**https://itsfoss.com/kali-linux-review/**](https://itsfoss.com/kali-linux-review/)

Bhatt, D. (2018) Modern Day Penetration Testing Distribution Open Source Platform - Kali Linux - Study Paper. *International Journal of Scientific & Technology Research* 7(4): 233-237.

* What does the article teach you about carrying out vulnerability scans using Kali?
* What issues might you encounter?
* How would you overcome them?

Bhingardeve, N. & Franklin, S. (2018) A Comparison Study of Open Source Penetration Testing Tools. *International Journal of Trend in Scientific Research and Development* 2(4): 2595-2597.

* How do their results compare with your initial evaluation?
* What do you think of their criteria?

“Kali Linux is a well-respected collection of open source pen testing tools, including metasploit, nmap, wireshark and sqlmap amongst many others. It has the benefit of being available as a ‘live distro’ which means that there is no requirement to install it – it will run from a DVD or a USB/ thumb drive. For these reasons, we recommend that Kali Linux is the tool of choice for this assignment.” (UoEO Computing Team, 2020.)

Based on your evaluation in the previous session and the articles above, consider the recommendation given above:

* What are the pros and cons of using Kali Linux vs. Nessus?
* Has this changed your original evaluation score?

Discuss your answers within your team and then record your answers and team discussions in your e-portfolio.