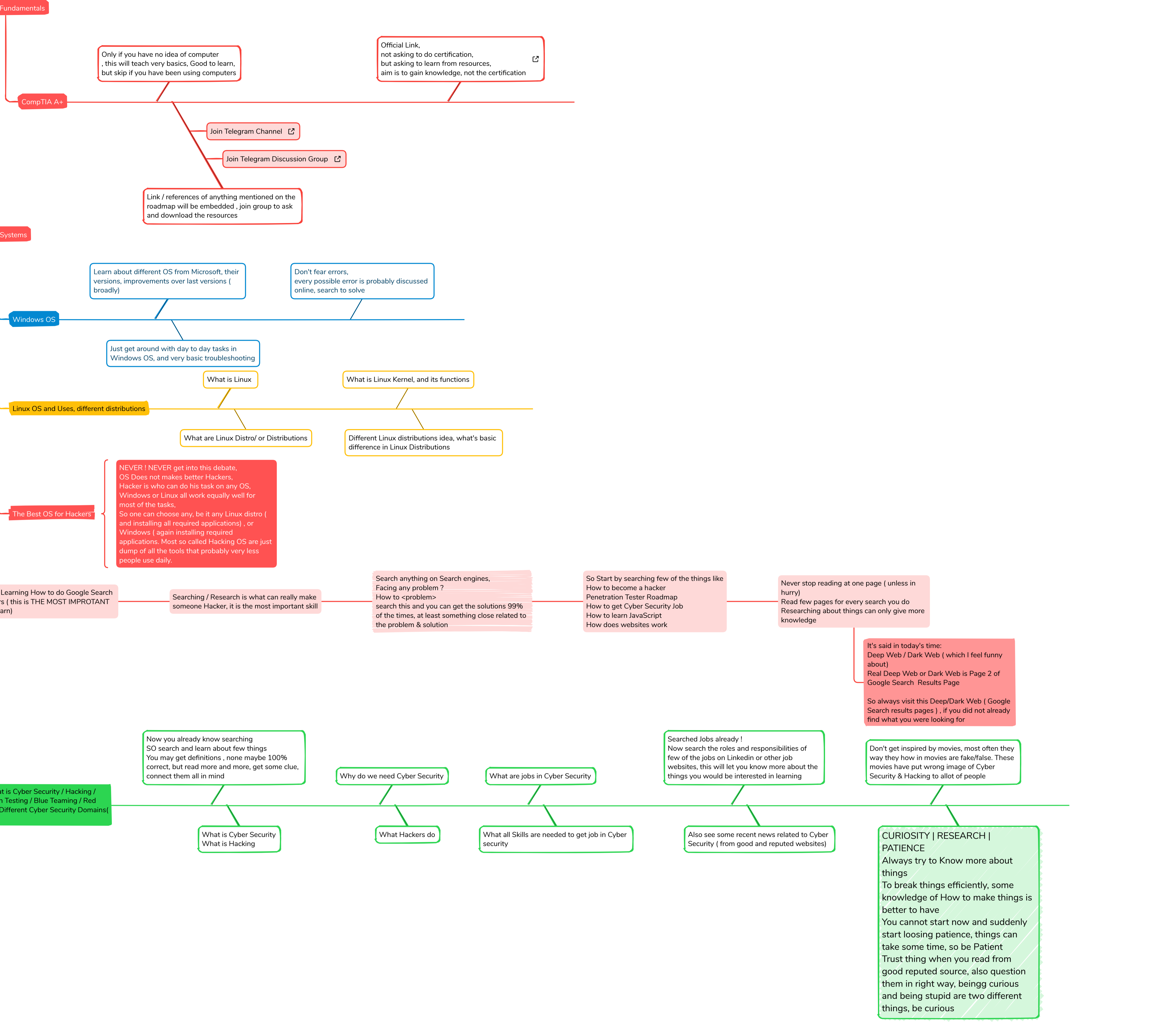


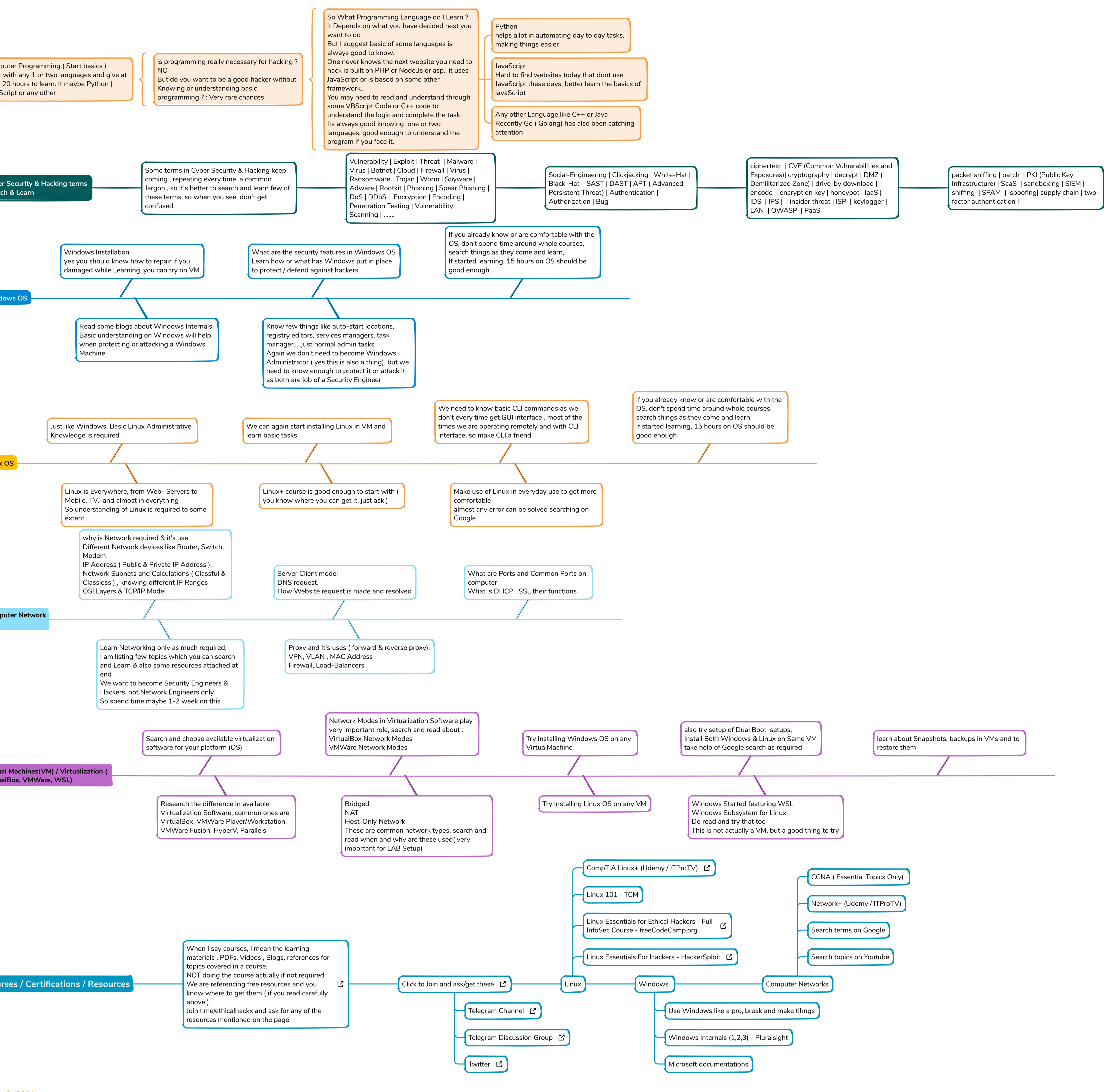
Cyber Security Roadmap (Beginners)

- Author - Abhinav Kumar
- Twitter: <https://twitter.com/abhinavkku>
- Twitter Page: <https://twitter.com/ethicalhacks>
- LinkedIn: <https://www.linkedin.com/in/abhinavkku/>
- Telegram Channel: <https://t.me/ethicalhacks>
- Discussion Group link on Channel
- Website: <https://ethicalhacks.com>

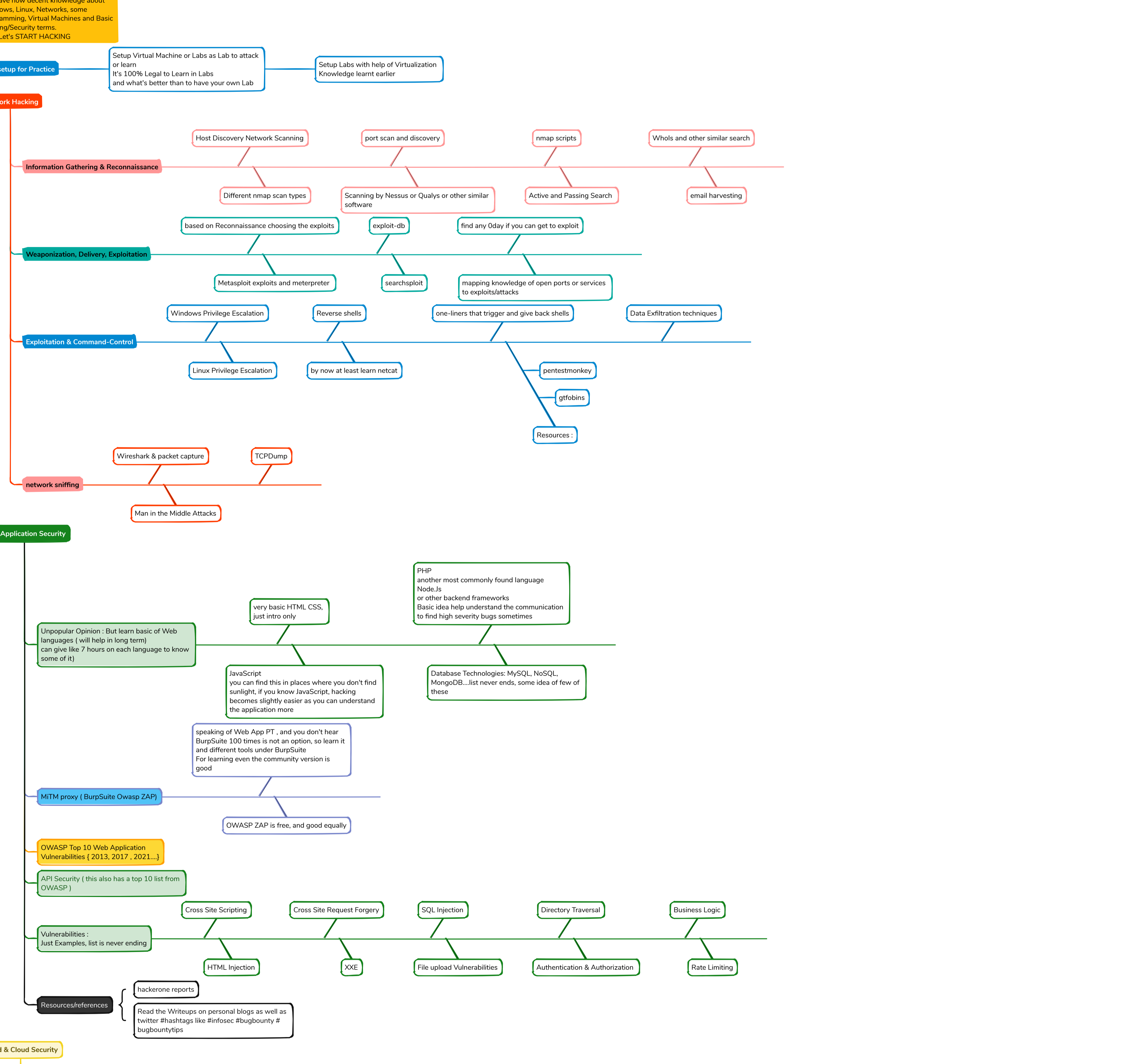
Starting The Journey



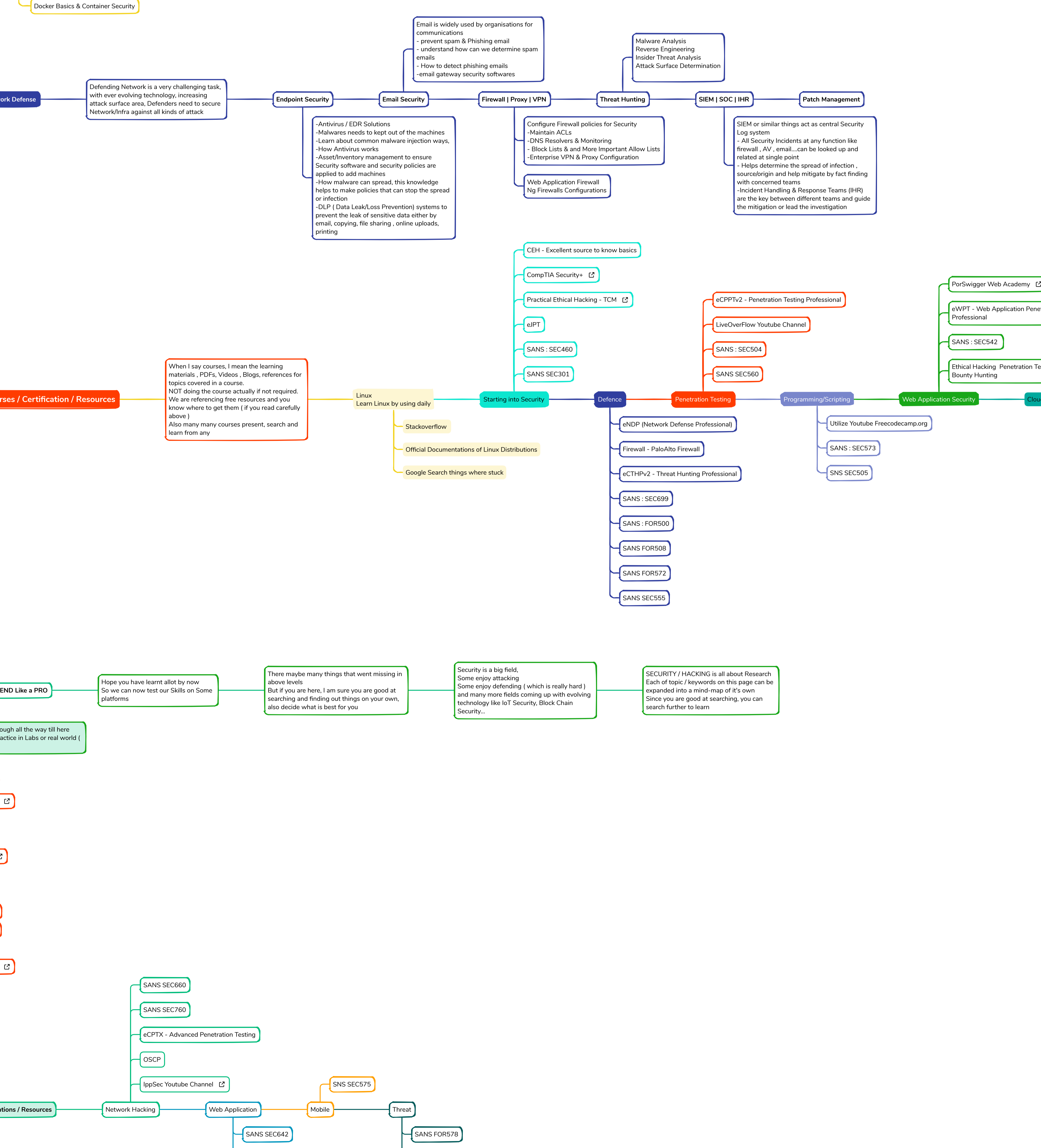
Towards Basic Knowledge of Security & Hacking



Practical Hacking & Security



Advanced Topics



Final Thoughts

LET'S HACK / DEFEND Like a PRO. Hope you will learn after by now. Do we can now test our skills on some platforms.

We have learnt enough all the way till here. Now we should Practice in Labs or real world (legally).

TryHackMe, PortSwigger Labs, TryHack, oJPH, CyberSec, RootMe, VulnHub, OverTheWire, PentesterLab, LetsDefend, SecurityBlueTeam.

There may be many things that I am sure you are missing at about tools. But if you are here, I am sure you are good at searching and finding out things on your own, also include what I am best for you.

Security is a big field. Some enjoy attacking (which is really hard) and many more folks coming up with evolving technology like IoT Security, Blockchain Security.

SECURITY/HACKING is all about Research. Each of topic/resources on this page can be expanded into a mind map of it's own. Since you are good at searching, you can learn further to learn.

Presented with Xmind