

Day 09

Kick-off

T5 - Networks and Systems Admin. Seminar

T-NSA-500



Become an {expert} in IT and digital innovation



Why hardening?

It reduces:

- the system's vulnerability by decreasing its attack surface;
- the vectors and pathways the attackers could use to hack your system.





Become an {expert} in IT and digital innovation



What and How can it be done?

It may range from adhering to blanket policies such as Zero Trust, the Principle of Least Privilege (PoLP), or Defense In Depth.

But it also manifests as certain task lists such as implementing workforce training segmenting resources, automating security updates, resetting default passwords, hashing passwords, ceasing to store or transmit data unless it is encrypted.





Become an {expert} in IT and digital innovation



Questions



















