nptv6 and ppp auth review, memory tables, flash cards. 12 days!

WOTD: alaskan mountains, nasa ice bridge team - nasa.gov

:: VLOG TOPICS ::

preparing for battle

written progress

nat66

arguments for:

- avoid renumbering

- facilitating multihoming

- homogenous configurations

- hiding internal network details

- simple network security?

ppp pap and chap authentication

one-way and two-way

memorization tools

:: MEAT CHUNKS (links OTD):

IAB (Internet Architecture Board) take on NPTv6:

<https://tools.ietf.org/html/rfc5902>

memory tables for CCIE study, cert guide:

<https://www.safaribooksonline.com/library/view/ccie-routing-and/9780133481617/app06.html#app06>

neckercube flash cards:

<https://neckercube.com/index.php/2018/01/31/ccie-flash-card-deck-for-rs-v5-1/>

:: SOCIAL MEDIA ::

TWITCH - <https://www.twitch.tv/thelantamer>

DISCORD - <https://discord.gg/BBSGPYH>

YOUTUBE - <https://www.youtube.com/thelantamer>

TWITTER - <https://twitter.com/thelantamer>

INSTAGRAM - <https://www.instagram.com/thelantamer/>

:: LAB LINKS ::

Google Drive share - <http://bit.ly/2AbJQhp>

INE Diagrams - <http://bit.ly/2mgTGso>

INE VIRL files on Github - <http://bit.ly/2ht78YH>