(1) 3h vtp status

VTP pruning Mode : Disable

- (2) Sh ulan brief: which vlan is configured & access port under which vlan
- B) sh int trunk

See which port is able to forward what vlan on server switch:
(4) → config t enable vtp pruning
vtp pruning

in other words, everybody is vtp server / client.

Nexus 05: do not use UTP prunning (they only have off / transparent)

Turn on the principal on a server and everyone buys into it, and automatically they will communicate whether or not they need broadcast for specific VLANS. If they don't need it, it'll be printed off and we can save bandwidth for all of those broadcast.