Clear s2synch.update_queue if NC stuck "verifying config alignment"

Last Modified on 09/03/2025 10:02 am EDT

Clear s2synch.update_queue if NC stuck "verifying config alignment"

Steve S did this at Allina:

The two NCs with "verifying config alignment" had credential attributes and access levels in s2synch.update_queue that Global was not pulling from the queue. So Steve did this: s2config=> select 'curl http://localhost:2356/nbws/synchro/control/entityflush/' ||entity_uuid from s2synch.update_queue where entity_type != 'PERSON'; s2config=> \o flush_config.txt flush_config.txt: Permission denied s2config=> \q

(needed to change out of /var/log directory so it could write)

s2support@s2ncinit:/var/log\$ cd ~
s2support@s2ncinit:~\$ psql s2config s2dbo

s2config=> \o flush_config.txt s2config=> select 'curl http://localhost:2356/nbws/synchro/control/entityflush/' ||entity_uuid from s2synch.update_queue where entity_type != 'PERSON';

s2config=> \q

s2support@s2ncinit:~\$ vi flush_config.txt (take out extra lines at beginning and end)

s2support@s2ncinit:~\$ chmod +x flush_config.txt

s2support@s2ncinit:~\$./flush_config.txt

Then they both started synchronizing in the UI