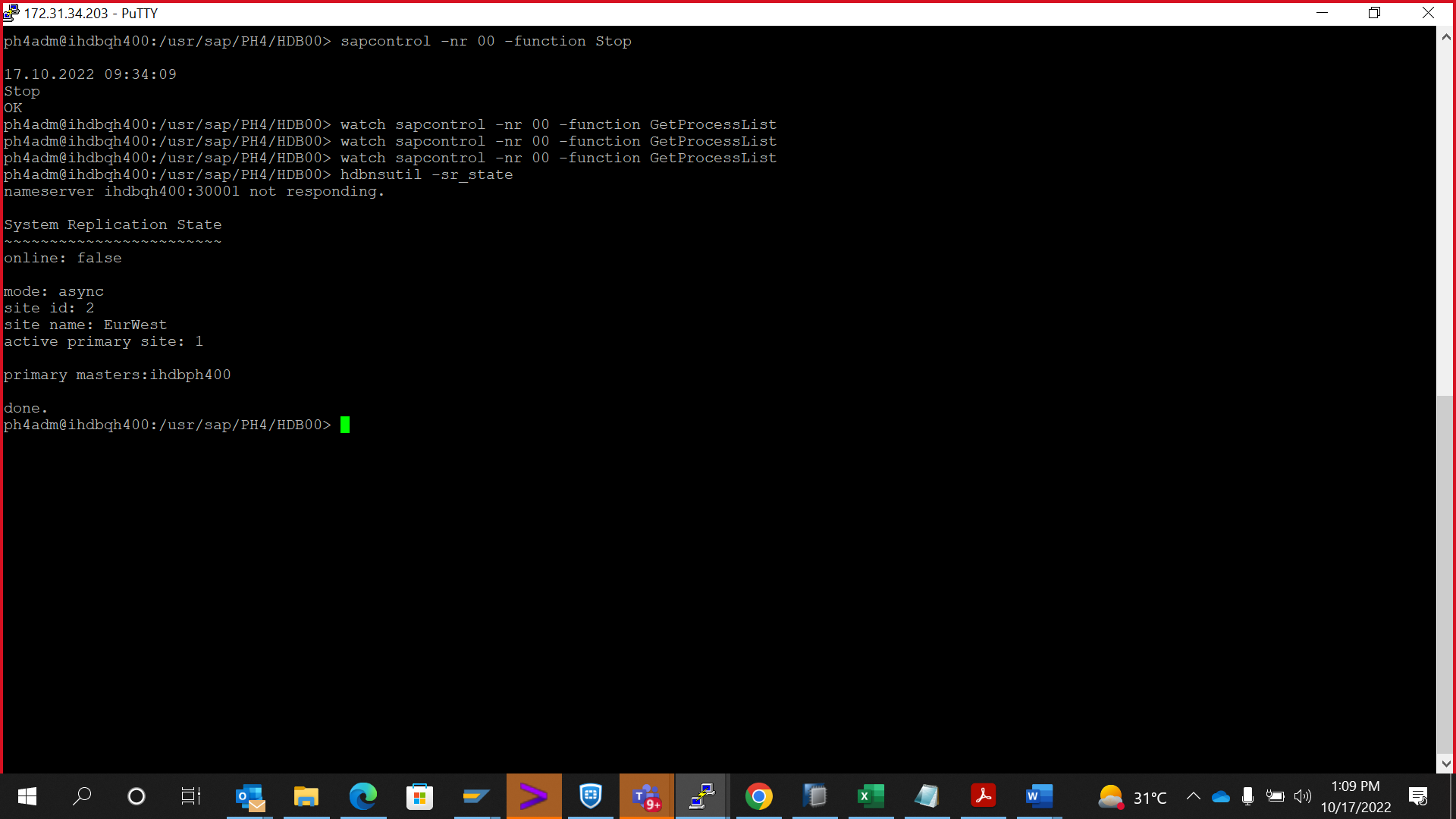
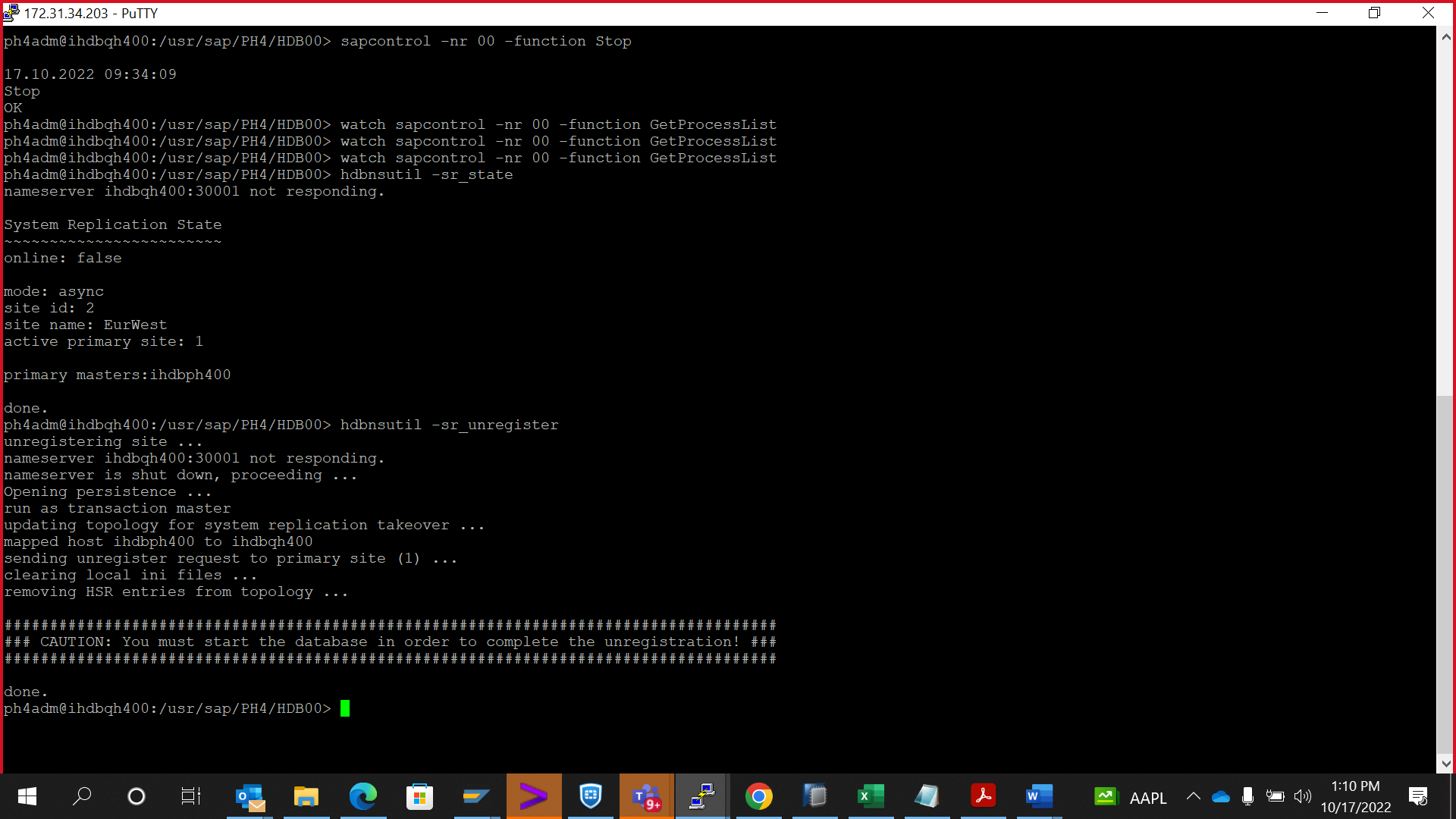
1. STOP SECONDARY DB



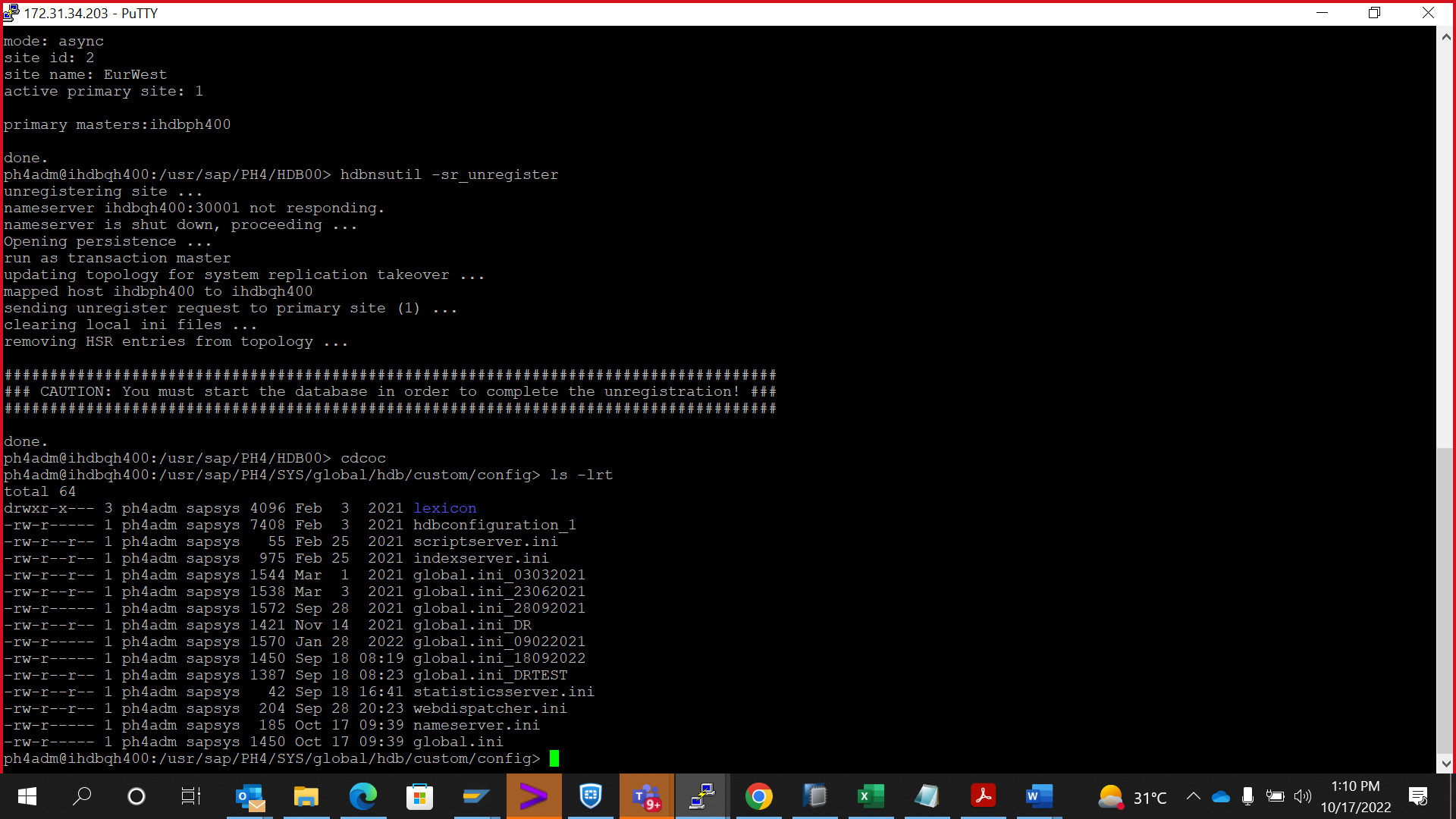
1. STOP REPLICATION IN SECONDARY



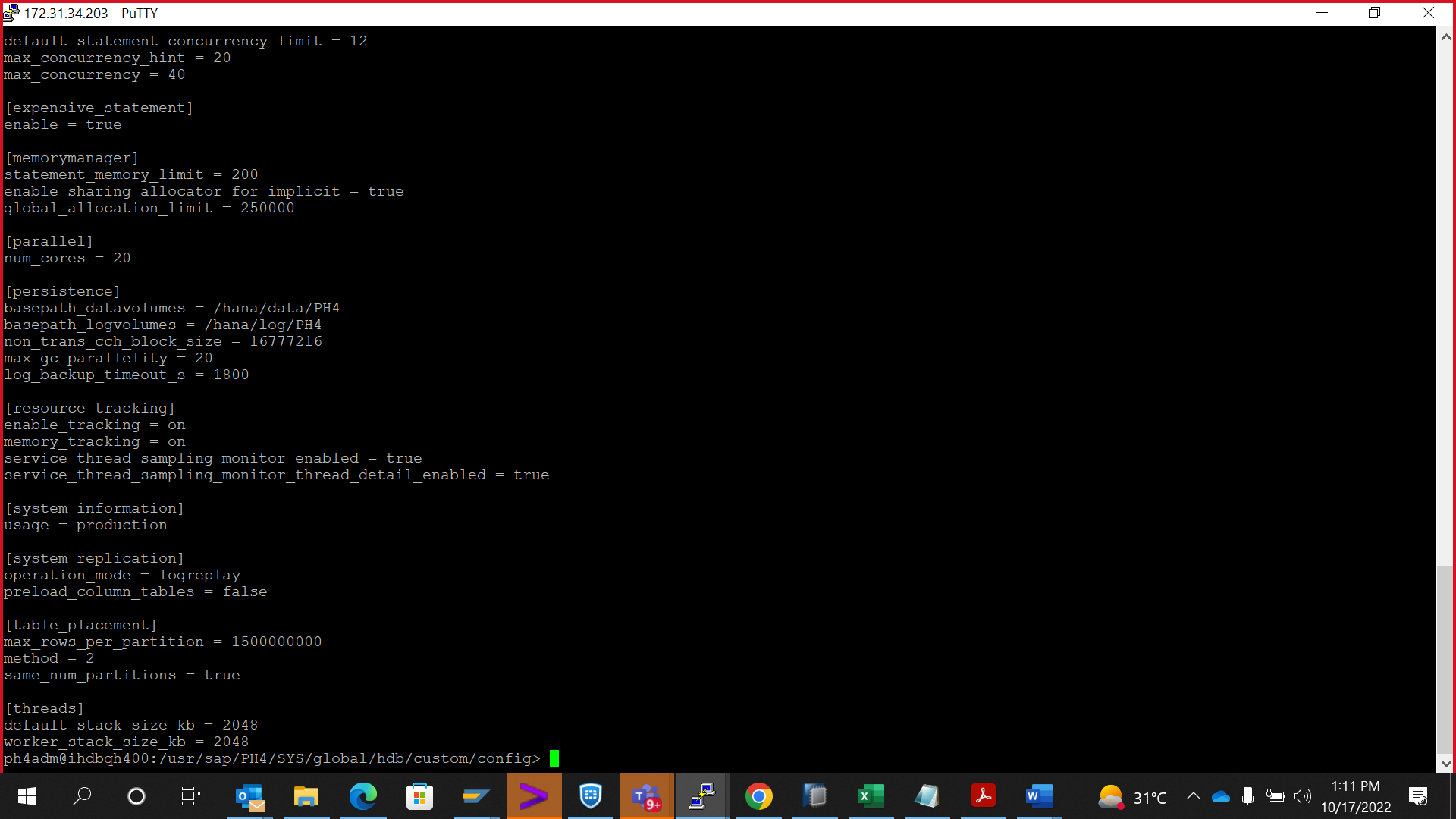
To check the state – hdbnsutil -sr\_state



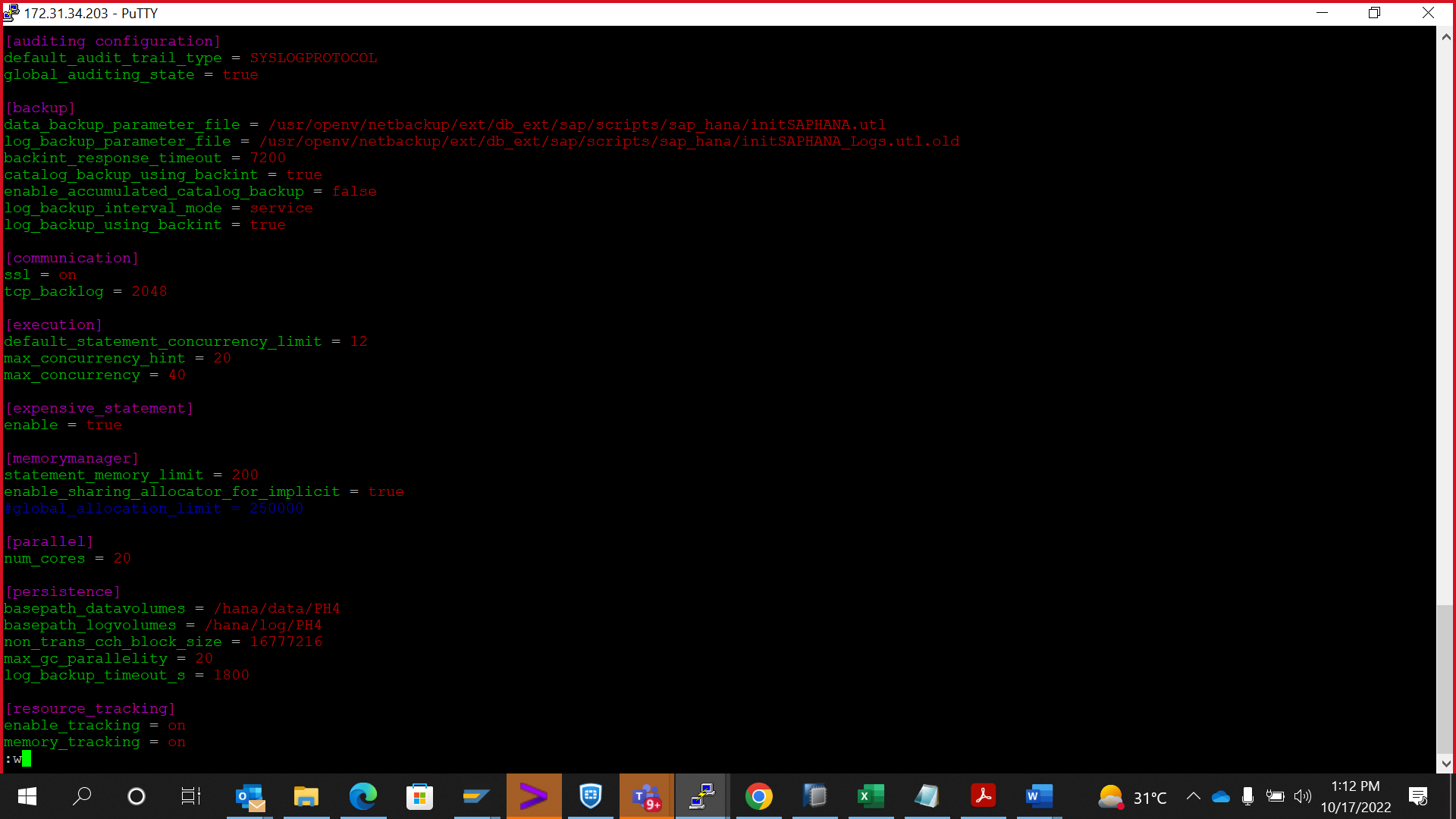
Hdbnsutil -sr\_unregister

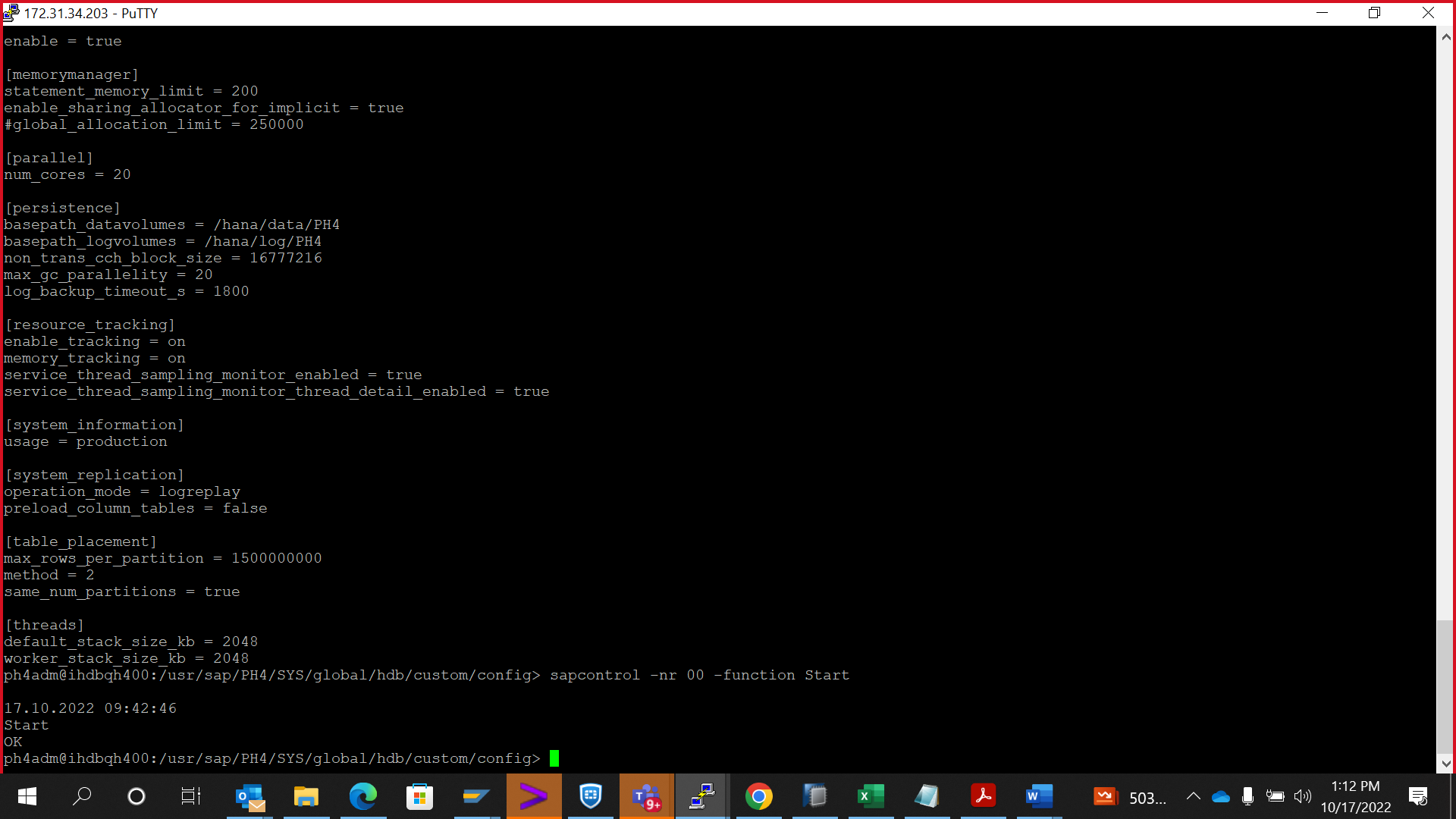


Cdcoc – global.ini

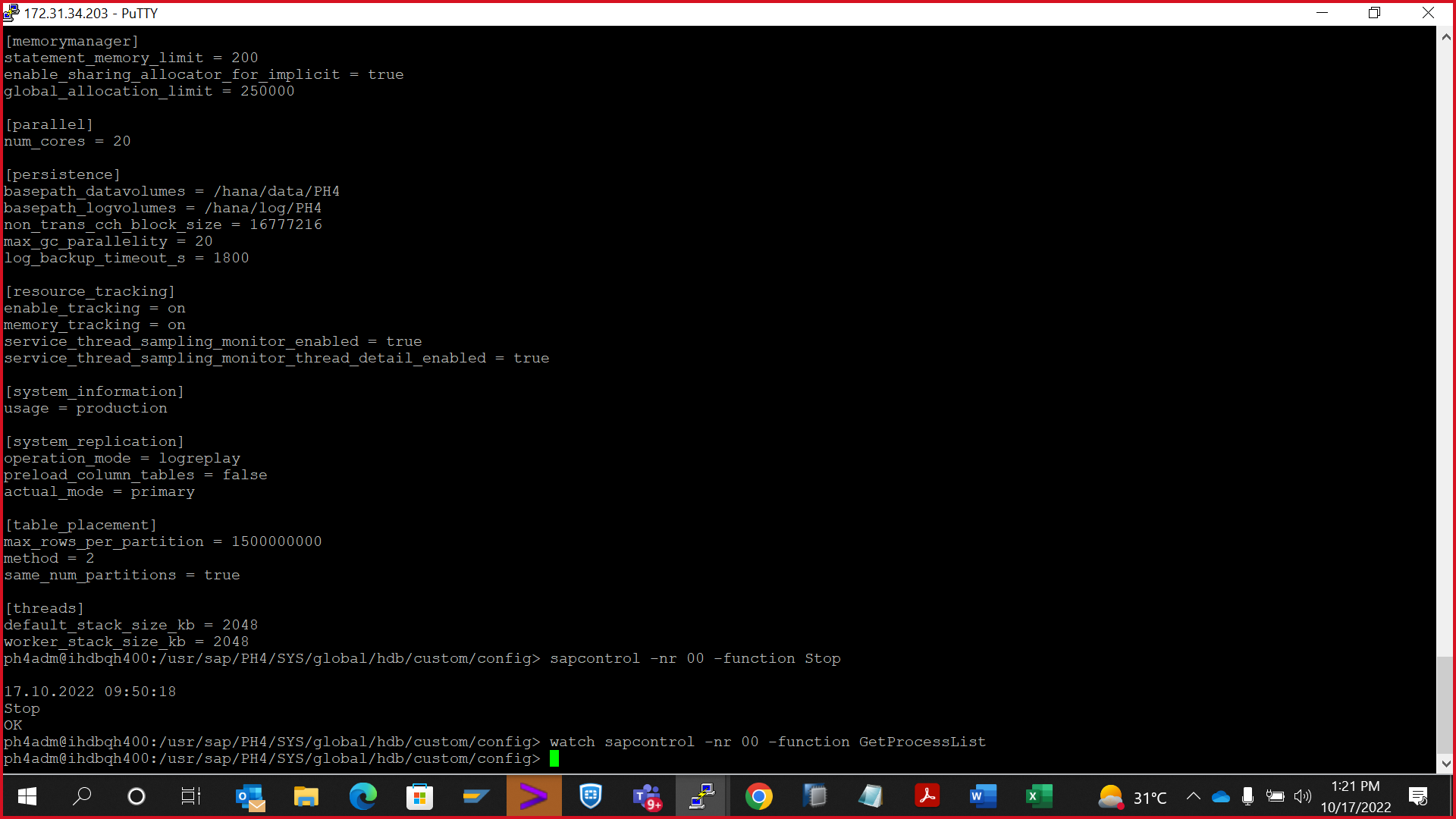


Hash the # global\_allocation\_limit = 250000

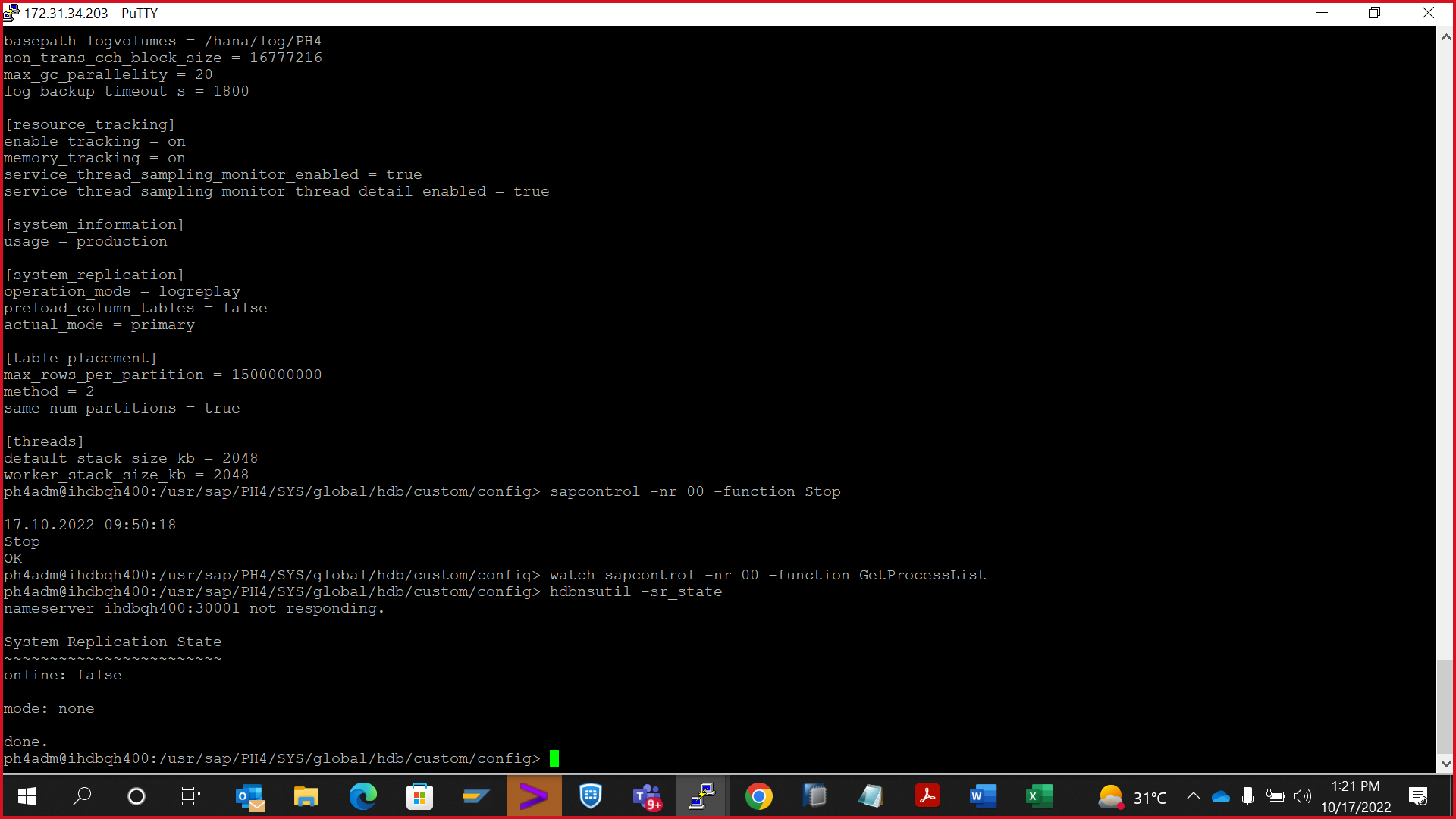




Started the secondary DB and then revert back the parameter global\_allocation\_limit

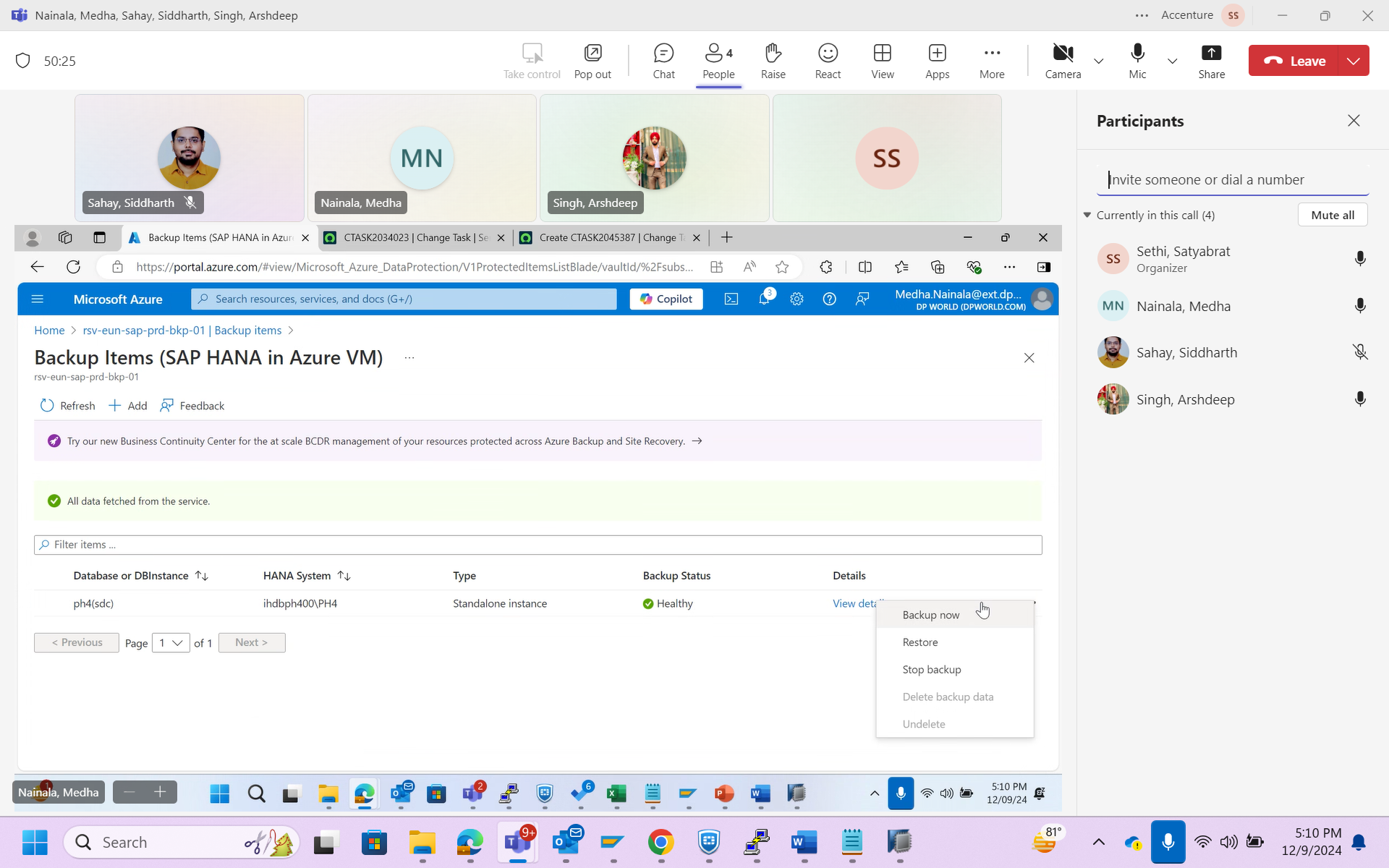


Stop the secondary db again



Hdbnsutil -sr\_state

Take a full db backup in azure

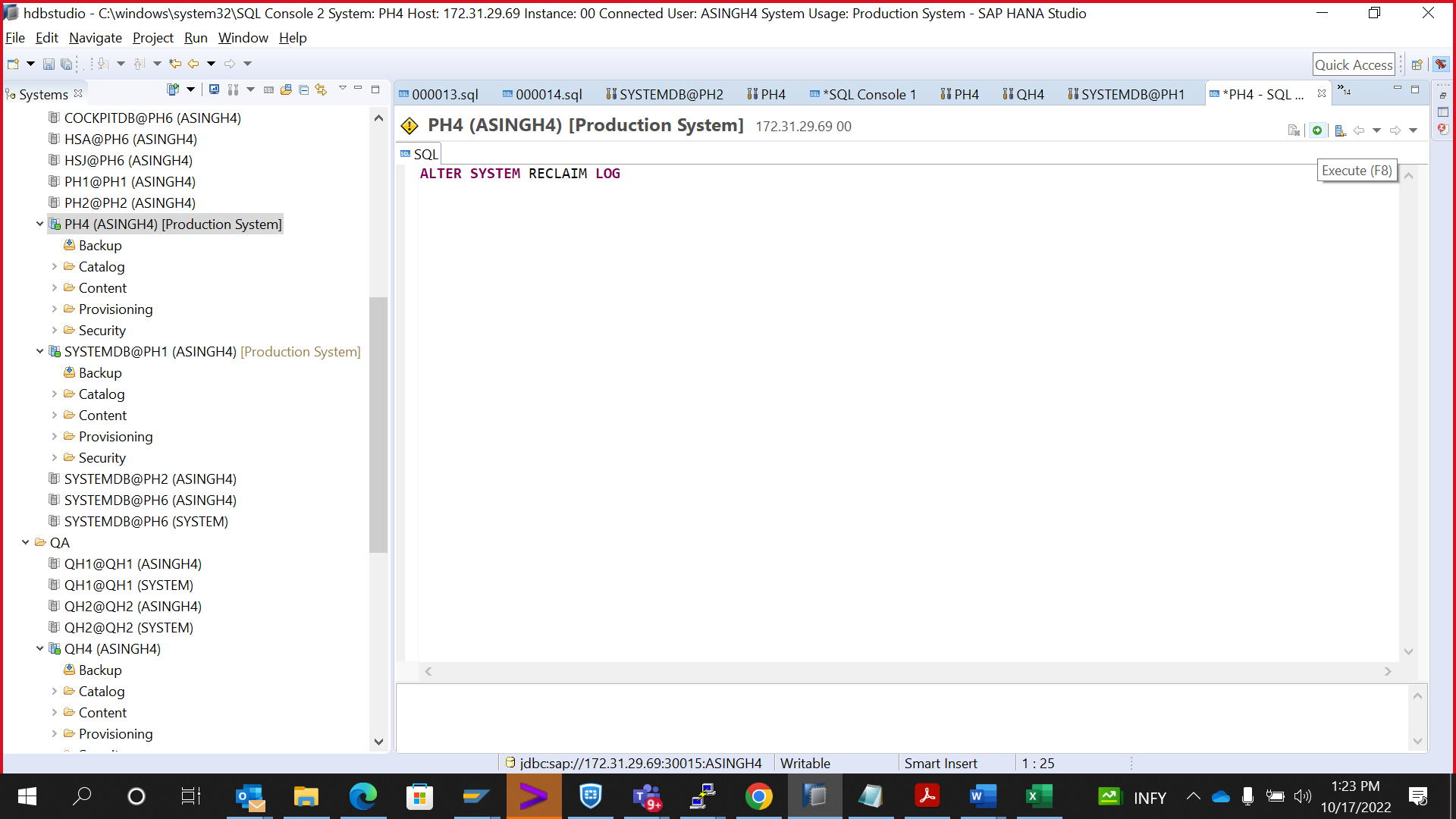


A screenshot of a computer

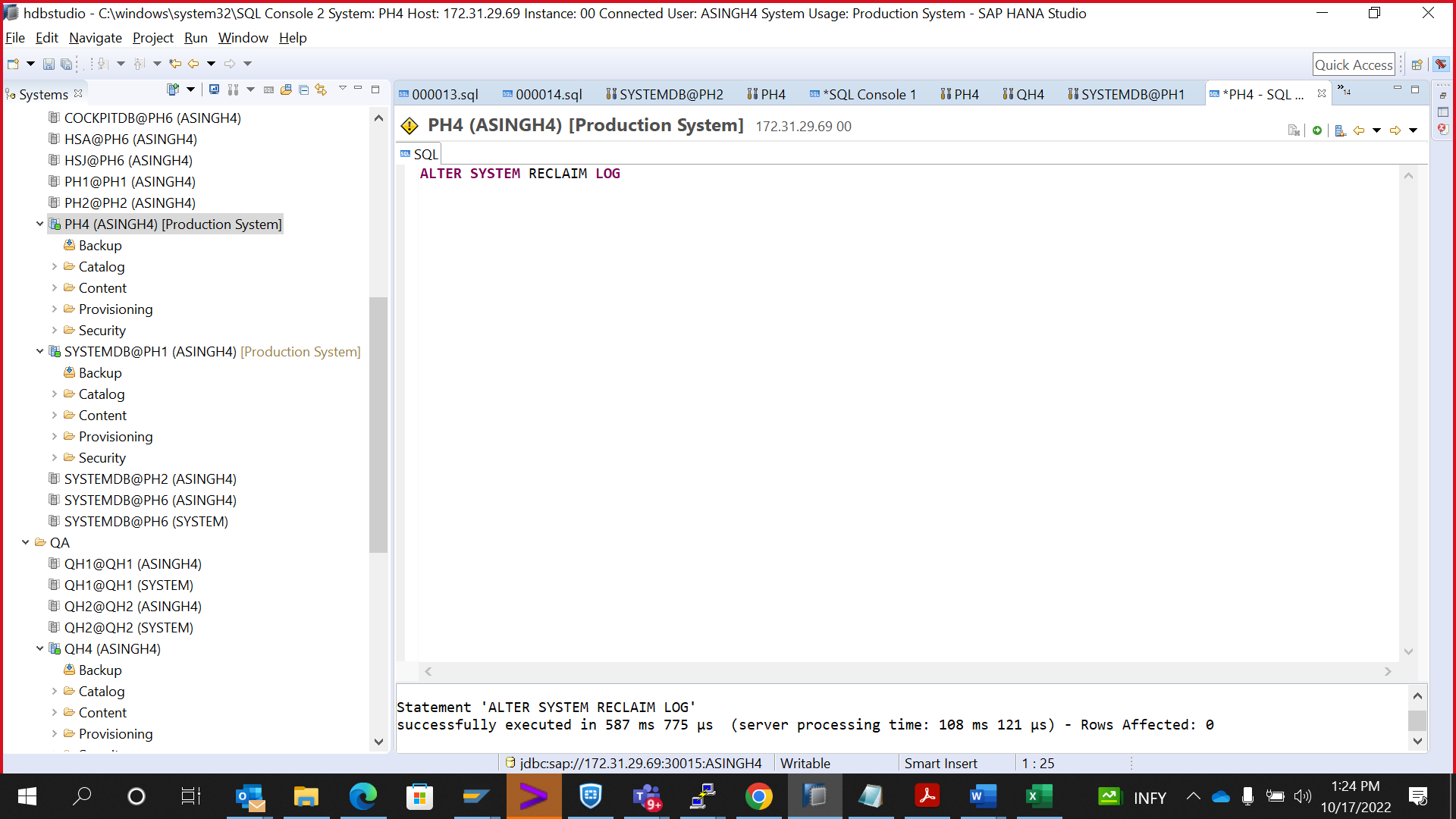
Description automatically generated

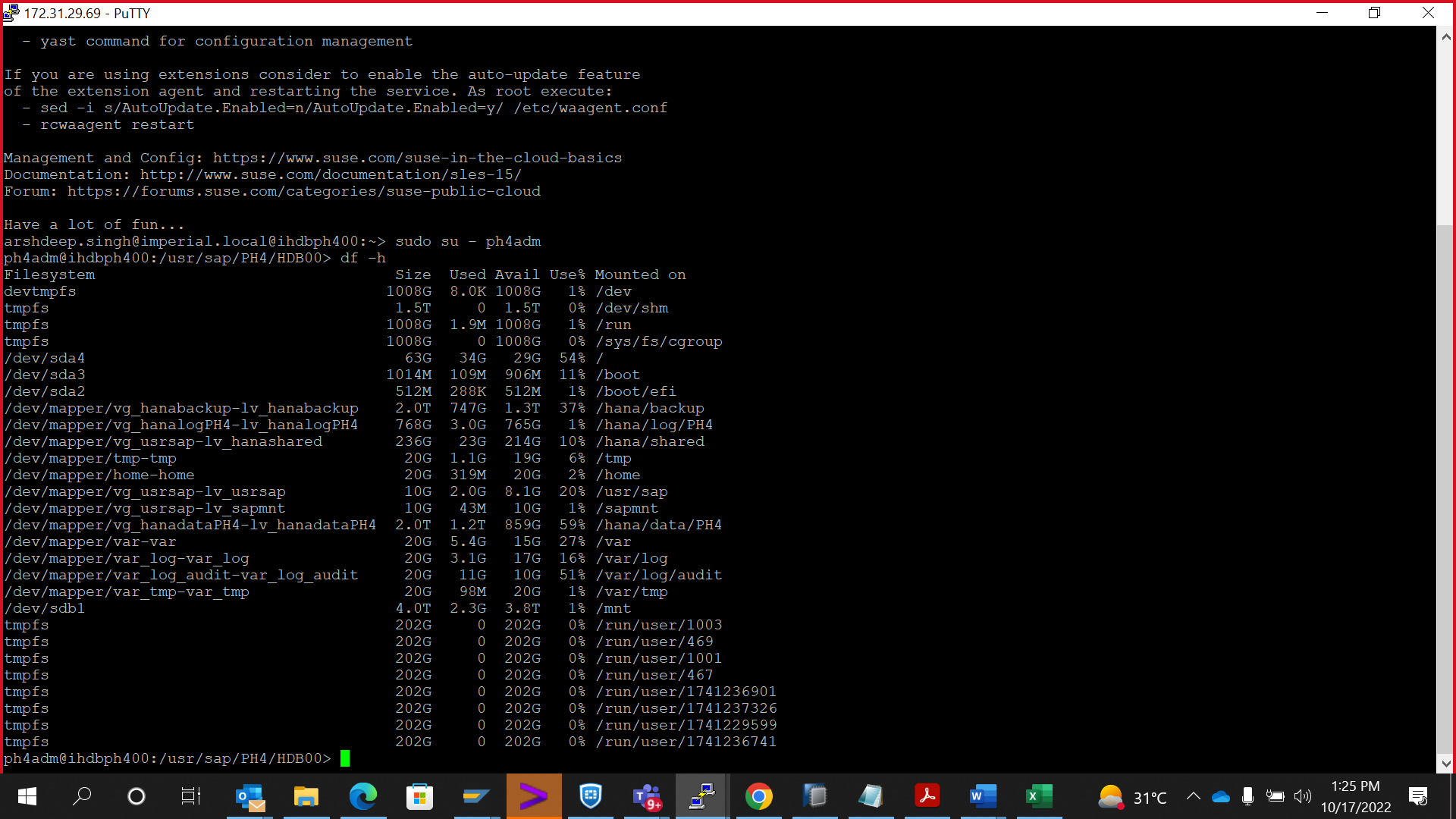
A screenshot of a computer

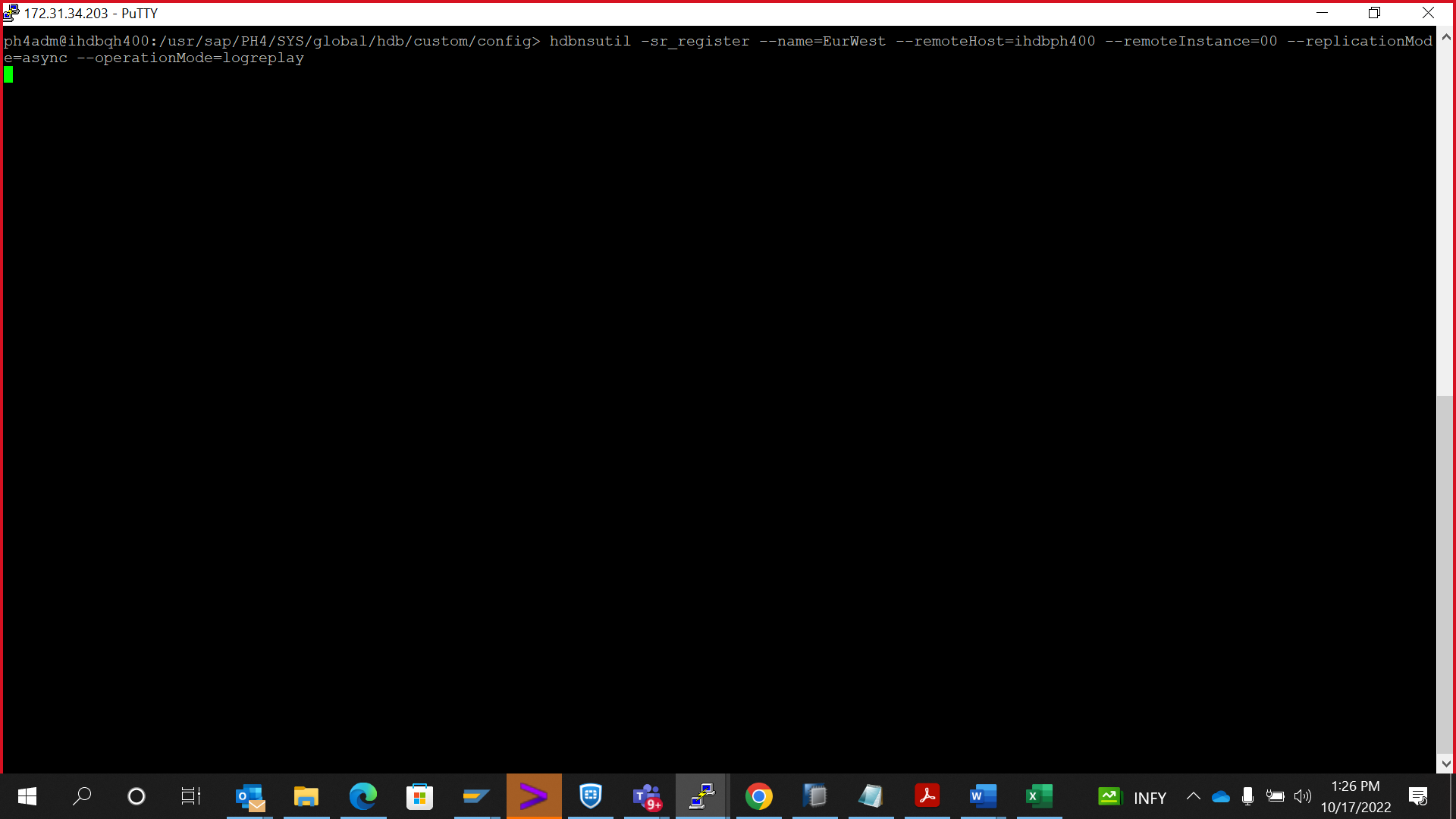
Description automatically generated

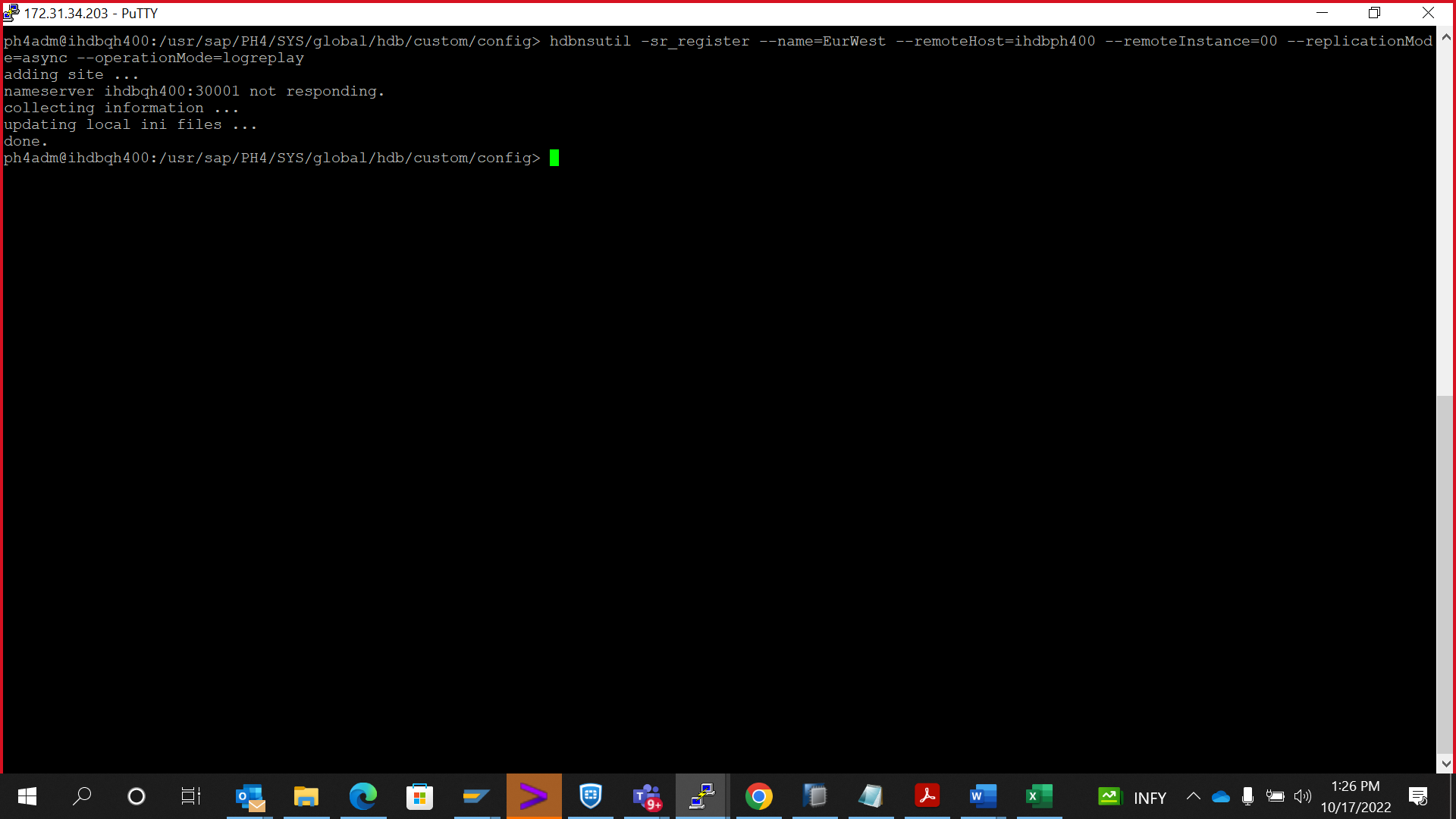
Reclaim log in primary, it will be automatically replicated in secondary 

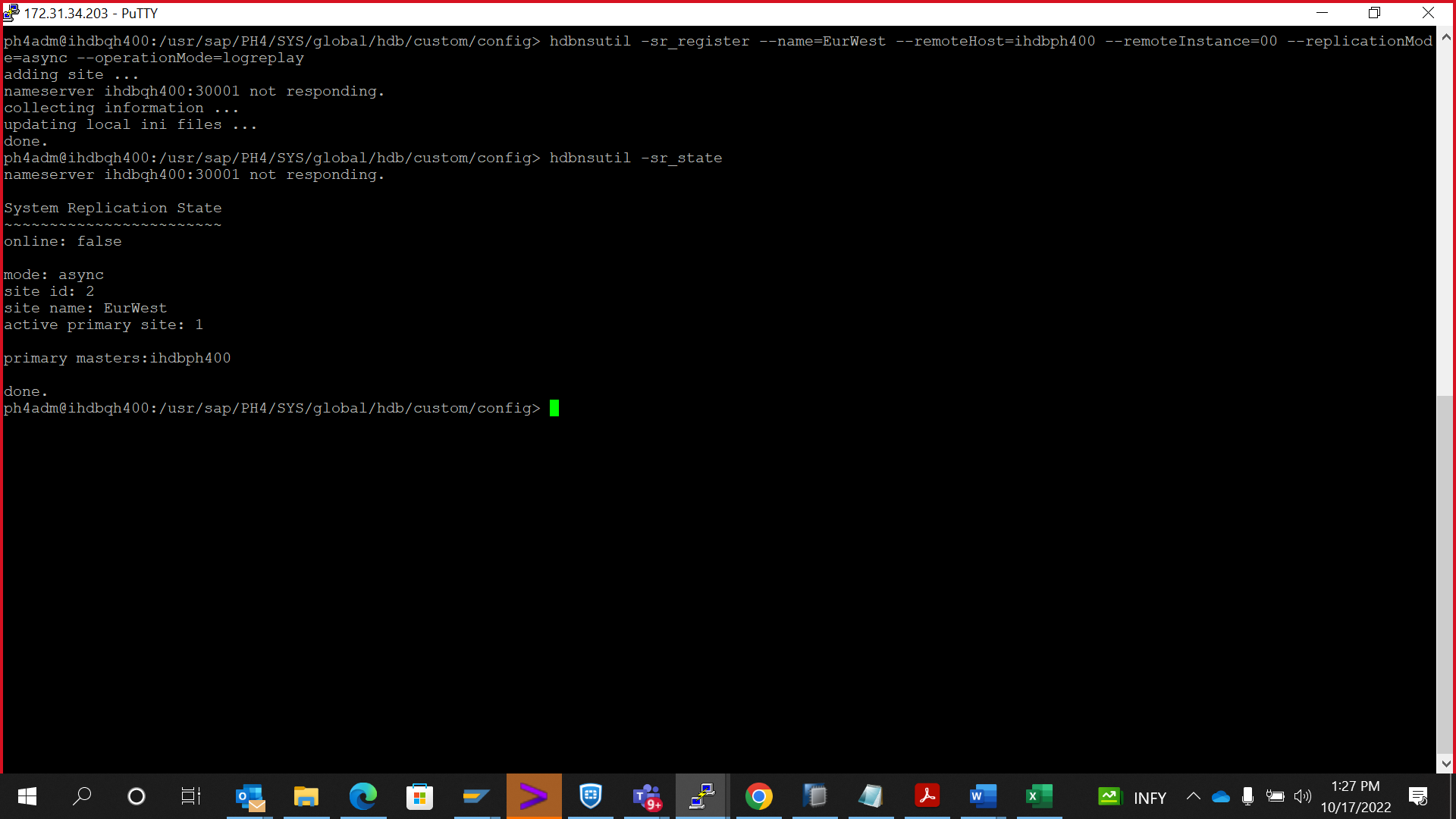
ALTER SYSTEM RECLAIM LOG



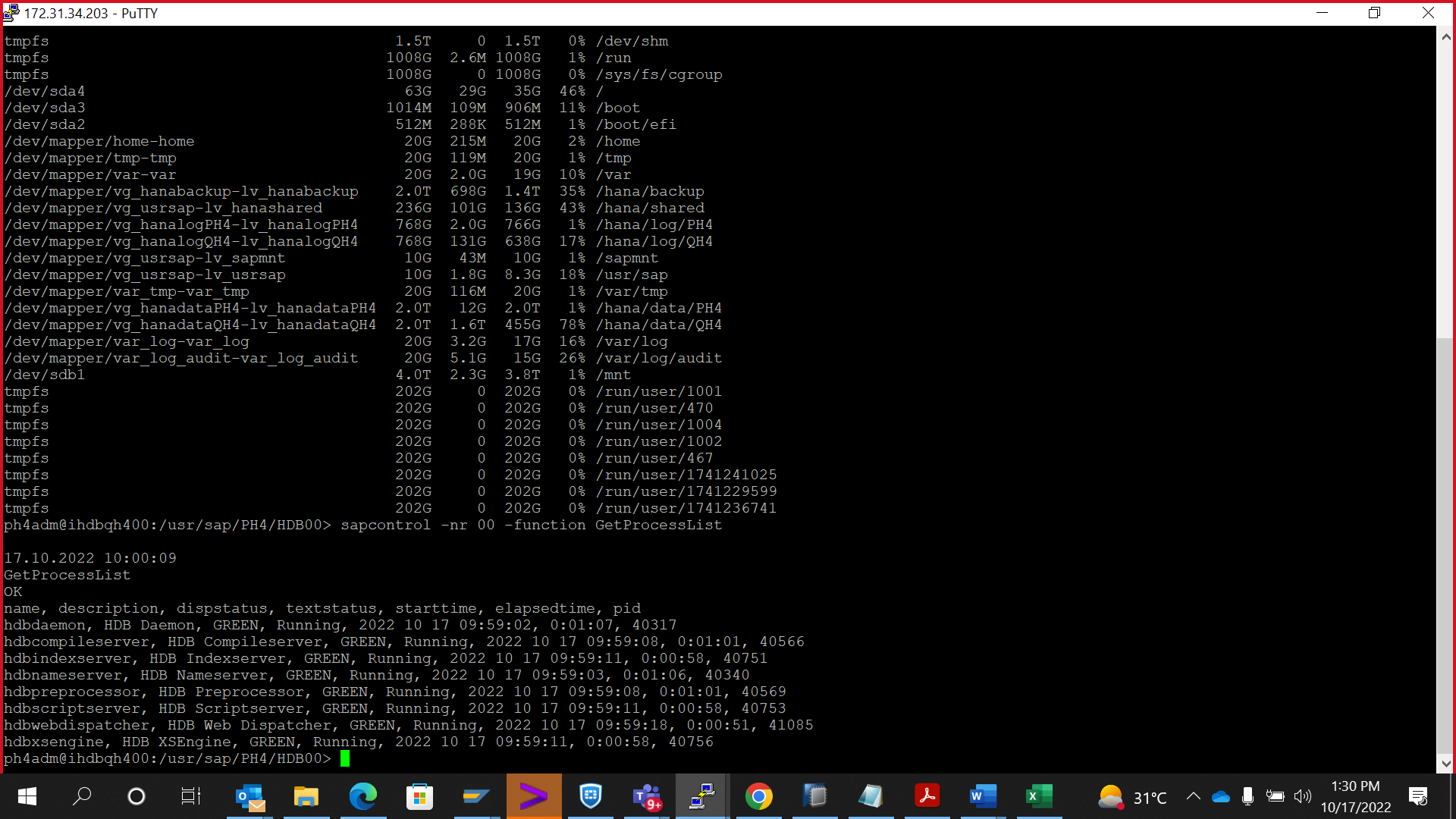








Start the secondary DB



hdbnsutil -sr\_unregister

hdbnsutil -sr\_state

hdbcons -e hdbindexserver "replication info"

hdbnsutil -sr\_register --name=EurWest --remoteHost=ihdbph400 --remoteInstance=00 --replicationMode=async --operationMode=logreplay

hdbnsutil -sr\_enable --name=ihdbph400

## hdbnsutil -sr\_disable

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

ALTER SYSTEM RECLAIM LOG

