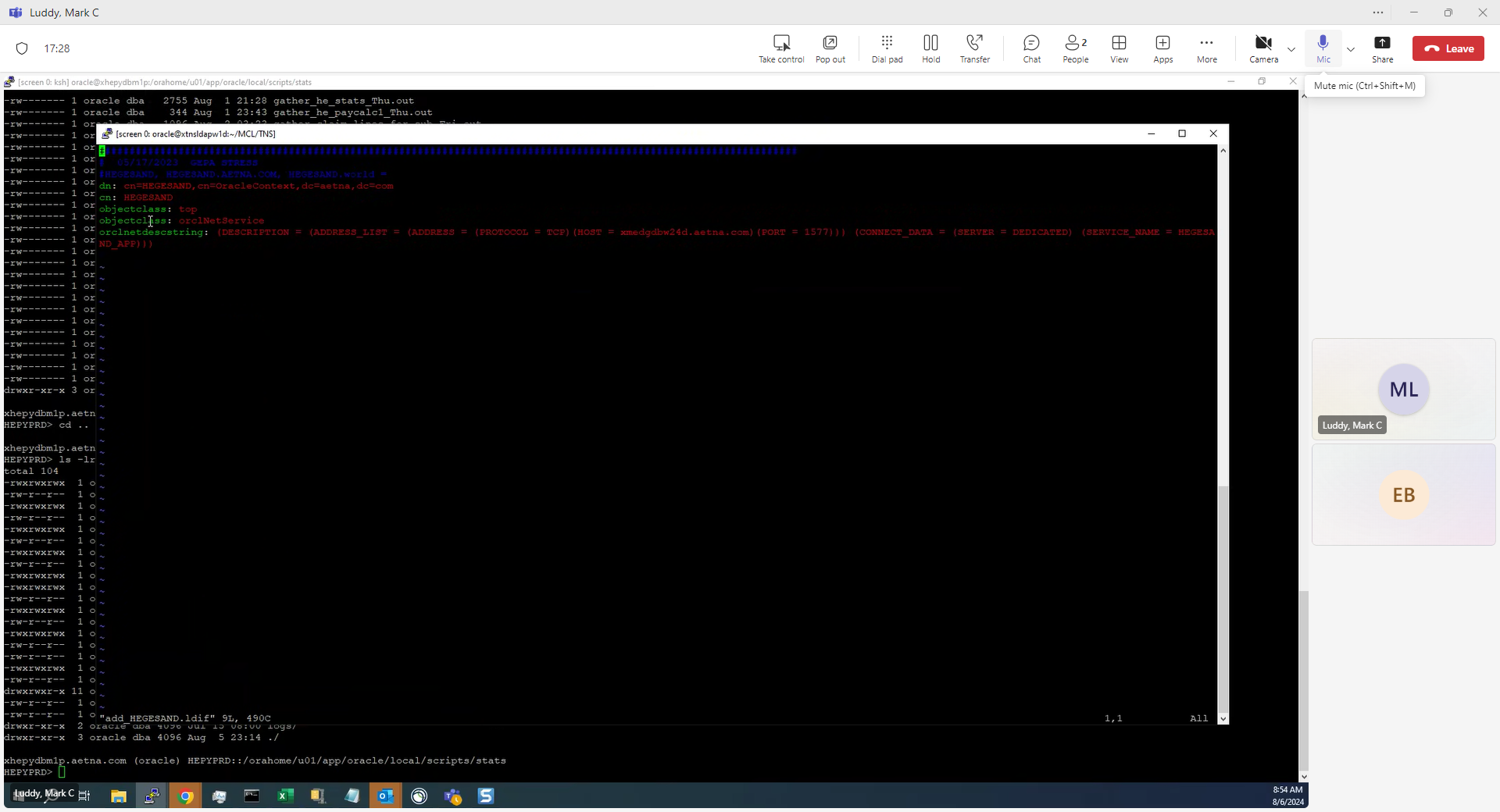
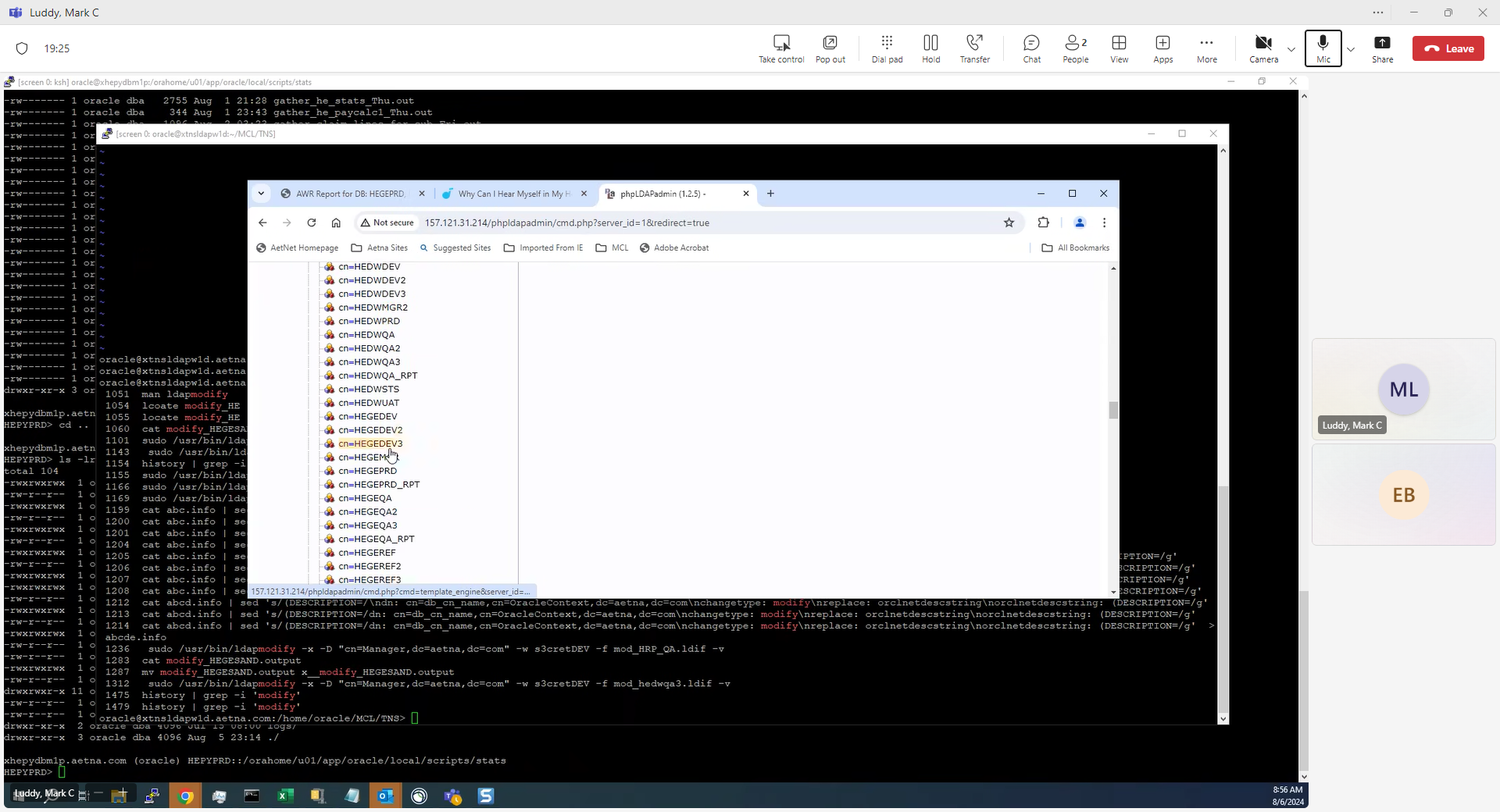
None Prod: xtnsldapw1d.aetna.com





oracle@xtnsldapw1d.aetna.com:**/home/oracle/MCL/TNS**> ls -altr \*.ldif

Example: mod\_HECVDEV.ldif

#HECVDEV,HECVDEV.AETNA.COM,HECVDEV.world=

dn: cn=HECVDEV,cn=OracleContext,dc=aetna,dc=com

changetype: modify

replace: orclnetdescstring

orclnetdescstring: (DESCRIPTION=(ADDRESS\_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=xhecvdbw01d.aetna.com)(PORT=1567))(ADDRESS=(PROTOCOL=TCP)(H

OST=xhecvdbw21d.aetna.com)(PORT=1567)))(CONNECT\_DATA=(SERVER=DEDICATED)(SERVICE\_NAME=HECVDEV\_APP)))

#HECVDEV2,HECVDEV2.AETNA.COM,HECVDEV2.world=

dn: cn=HECVDEV2,cn=OracleContext,dc=aetna,dc=com

changetype: modify

replace: orclnetdescstring

orclnetdescstring: (DESCRIPTION=(ADDRESS\_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=xhecvdbw02d.aetna.com)(PORT=1567))(ADDRESS=(PROTOCOL=TCP)(H

OST=xhecvdbw22d.aetna.com)(PORT=1567)))(CONNECT\_DATA=(SERVER=DEDICATED)(SERVICE\_NAME=HECVDEV2\_APP)))

#HECVDEV3,HECVDEV3.AETNA.COM,HECVDEV3.world=

dn: cn=HECVDEV3,cn=OracleContext,dc=aetna,dc=com

changetype: modify

replace: orclnetdescstring

orclnetdescstring: (DESCRIPTION=(ADDRESS\_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=xhecvdbw03d.aetna.com)(PORT=1567))(ADDRESS=(PROTOCOL=TCP)(H

OST=xhecvdbw23d.aetna.com)(PORT=1567)))(CONNECT\_DATA=(SERVER=DEDICATED)(SERVICE\_NAME=HECVDEV3\_APP)))

Example: add\_HEGEPRD.ldif

##################################################################################################################

# 05/17/2023 GEPA PRD

#HEGEPRD, HEGEPRD.AETNA.COM, HEGEPRD.world =

dn: cn=HEGEPRD,cn=OracleContext,dc=aetna,dc=com

cn: HEGEPRD

objectclass: top

objectclass: orclNetService

orclnetdescstring: (DESCRIPTION = (ADDRESS\_LIST = (ADDRESS = (PROTOCOL = TCP)(HOST = xmedgdbm21p.aetna.com)(PORT = 1577)) (ADDRESS = (

PROTOCOL = TCP)(HOST = xmedgdbw21p.aetna.com)(PORT = 1577))) (CONNECT\_DATA = (SERVER = DEDICATED) (SERVICE\_NAME = HEGEPRD\_APP)))

Example: del\_HEGESAND.ldif

cn=HEGESAND,cn=OracleContext,dc=aetna,dc=com

**Use ldapmodify utility to make changes per example below**

