**Checking DB2 Connectivity From Openshift**

* The below are the configuration files we are created I,e.,
* setdbparms
* odbcini
* db2cli

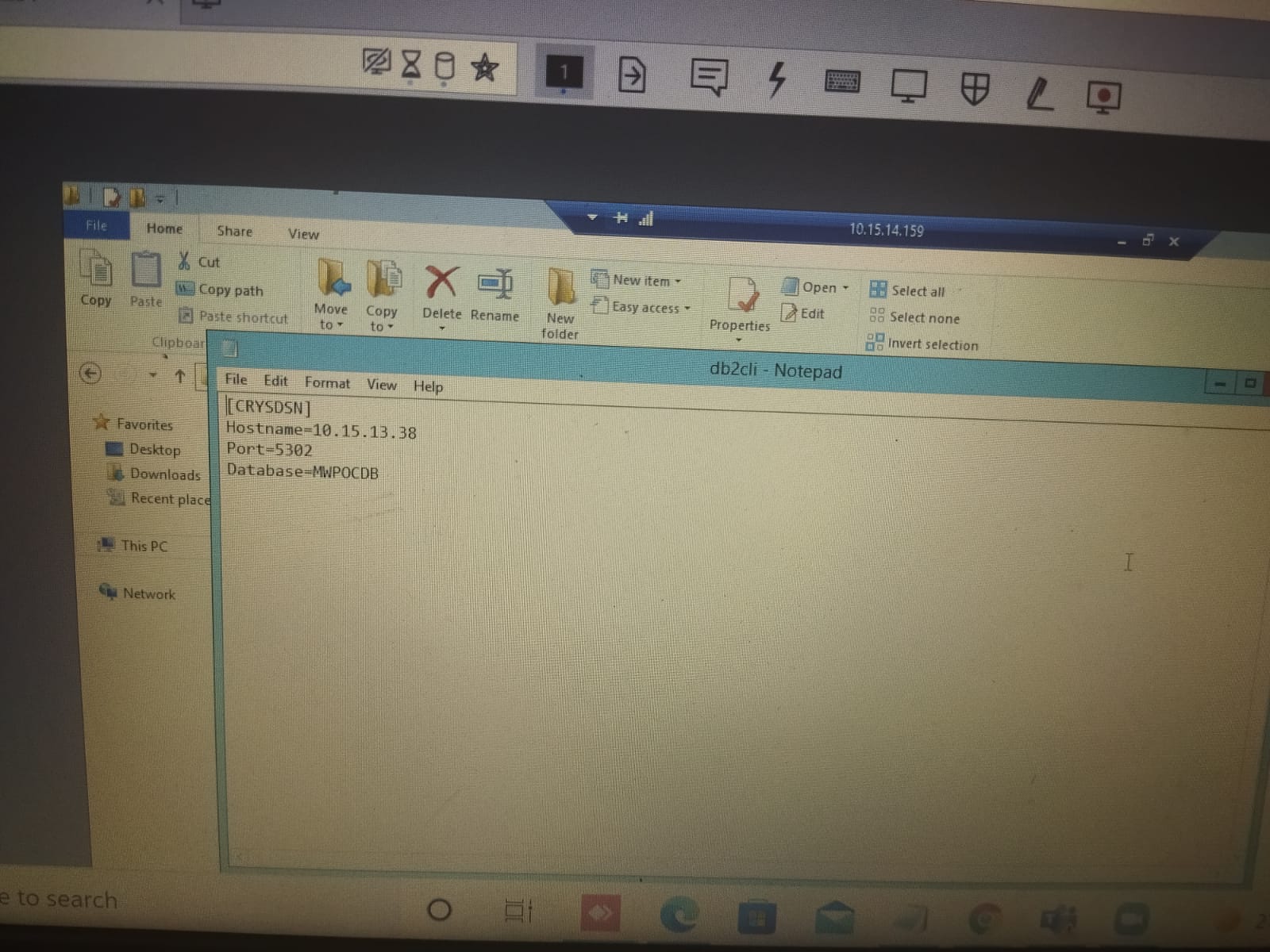
**db2cli configuration file:**

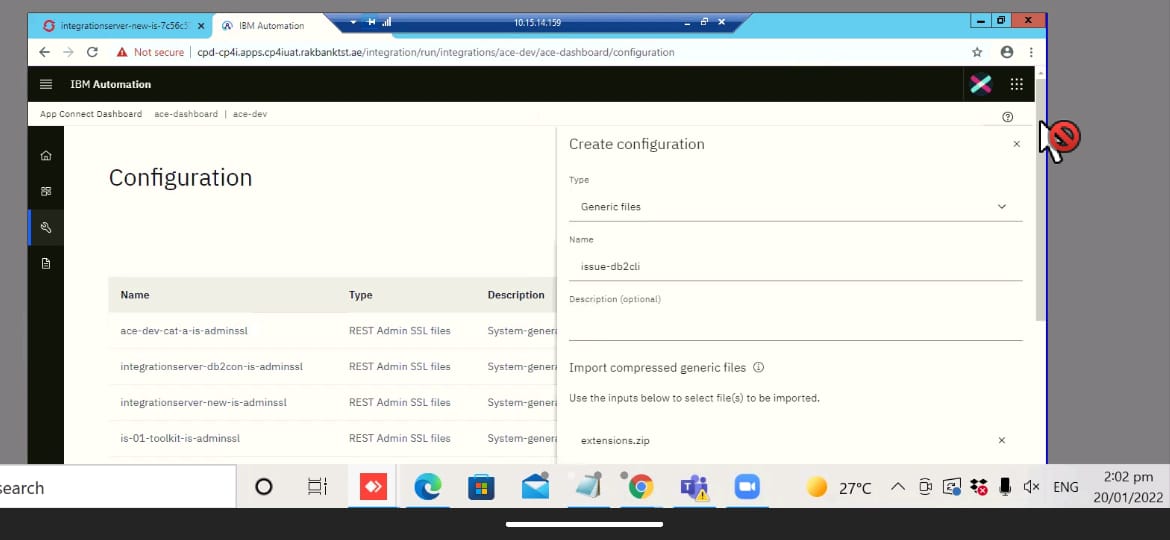
[CRYSDSN]

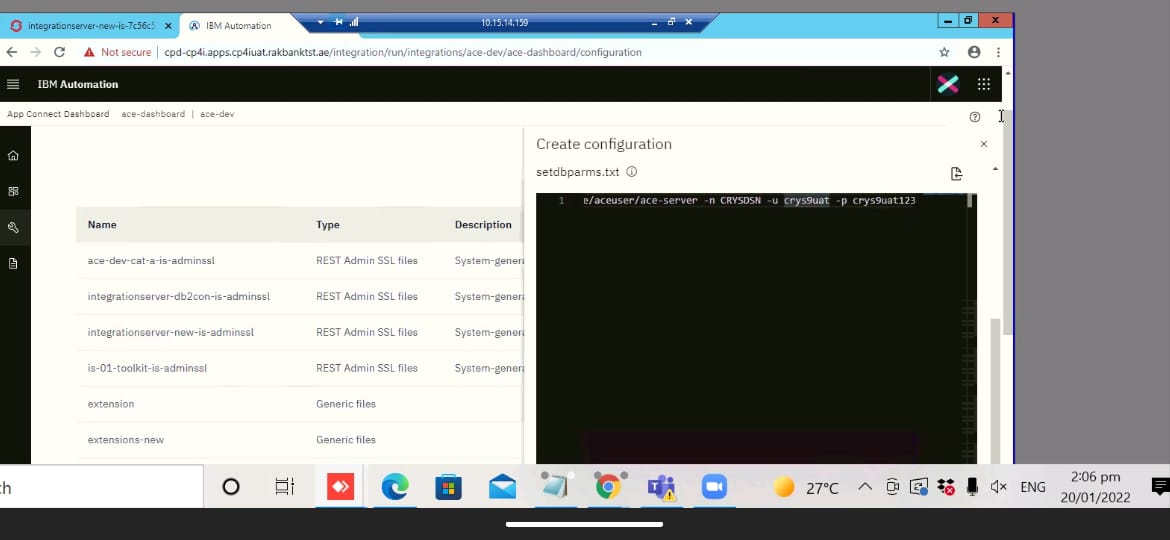
Hostname=10.15.13.38

Port=5302

Database=MWPOCDB

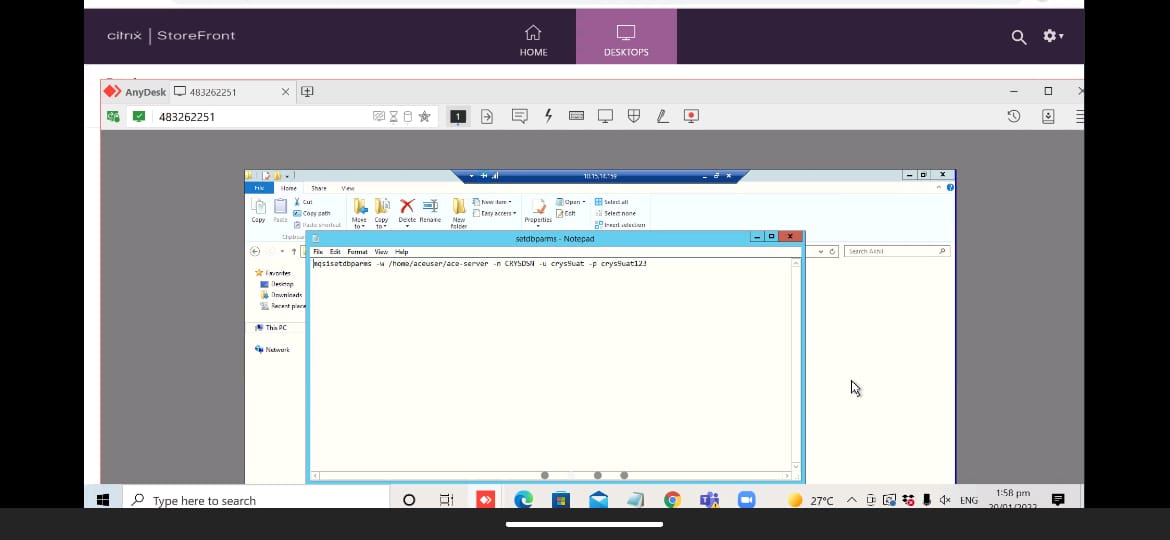


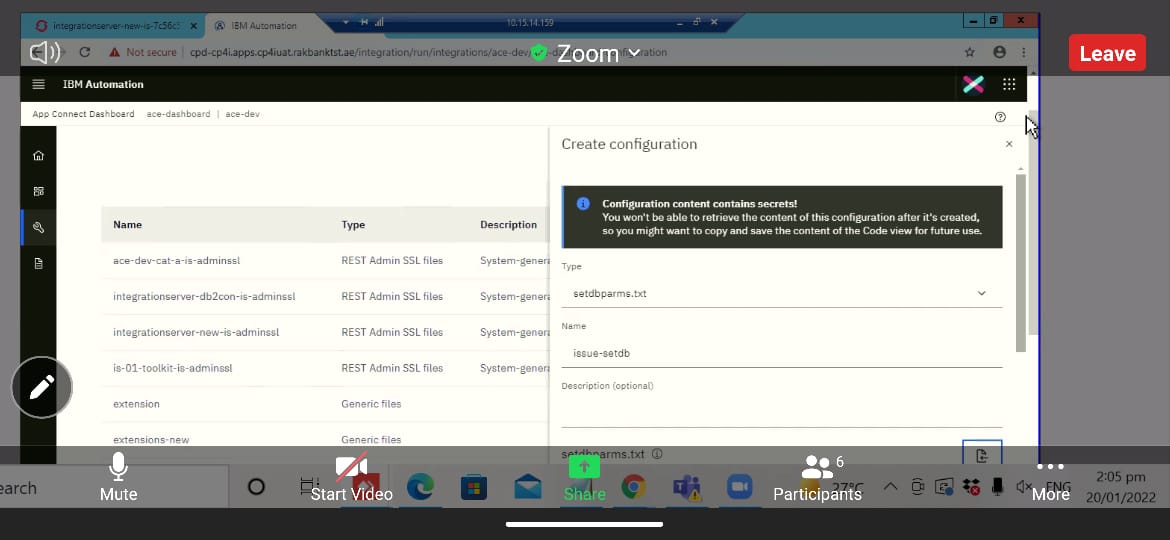




**Setdbparms Configuration file:**

mqsisetdbparms -w /home/aceuser/ace-server -n CRYSDSN -u crys9uat -p crys9uat123





**Odbcini configuration File:**

;# DB2 stanza

[CRYSDSN]

DRIVER=/opt/ibm/ace-12/server/ODBC/dsdriver/odbc\_cli/clidriver/lib/libdb2o.so

Description=IBM DB2 ODBC Database

Database=MWPOCDB

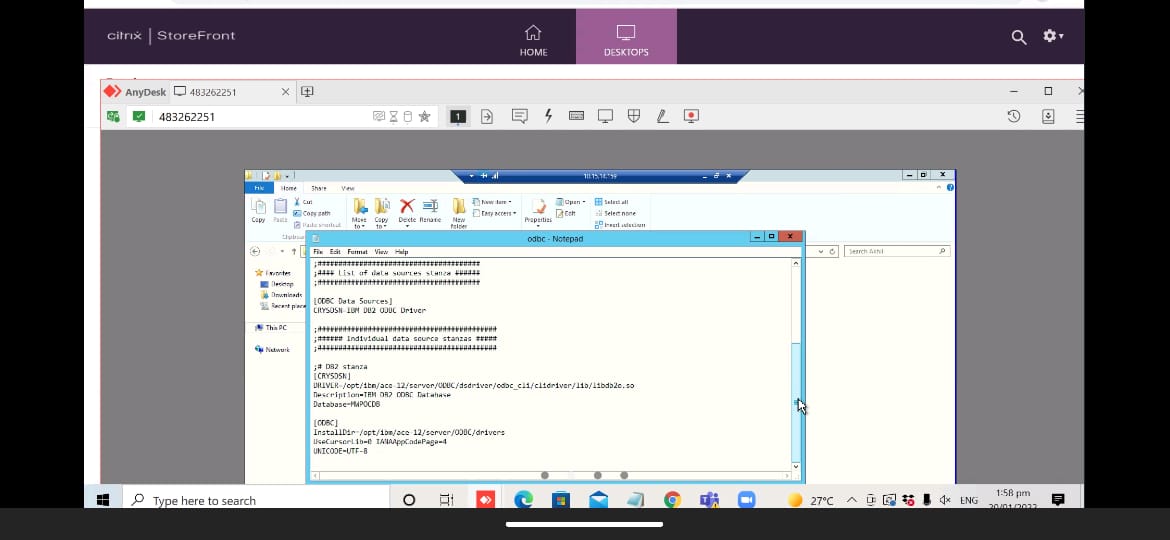
[ODBC]

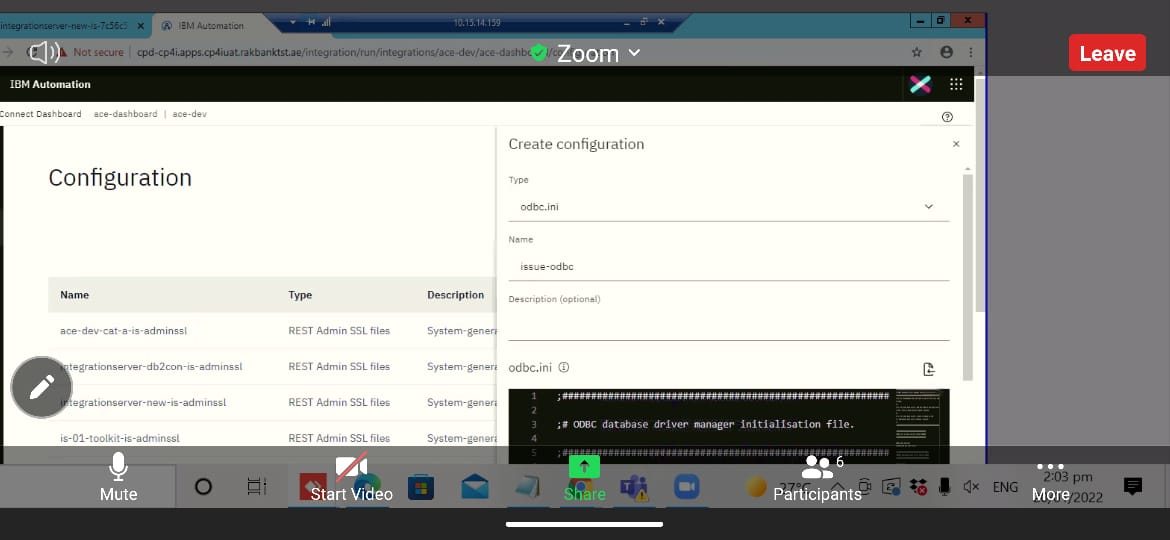
InstallDir=/opt/ibm/ace-12/server/ODBC/drivers

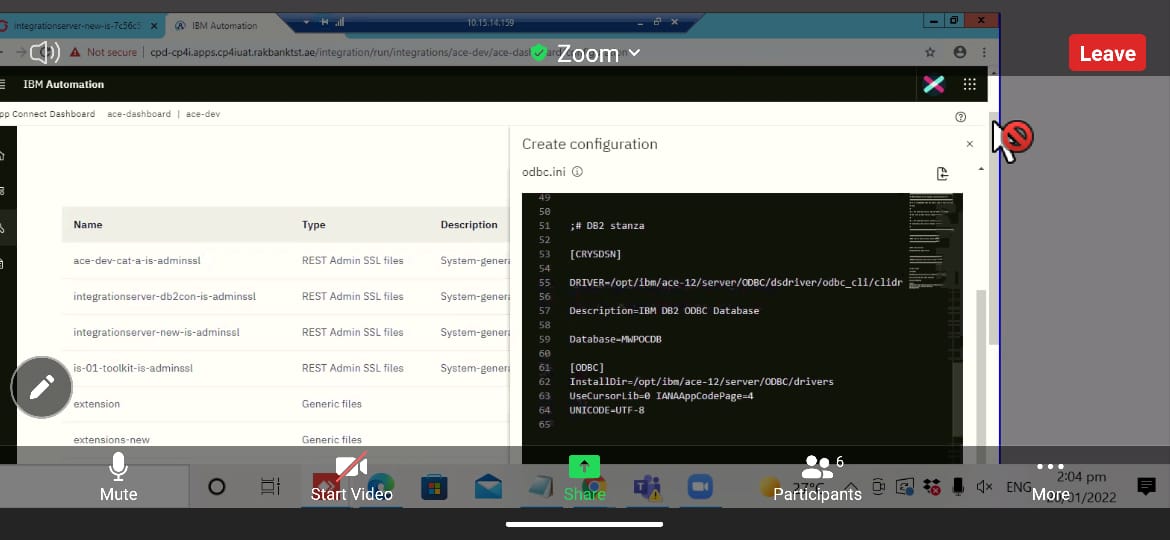
UseCursorLib=0

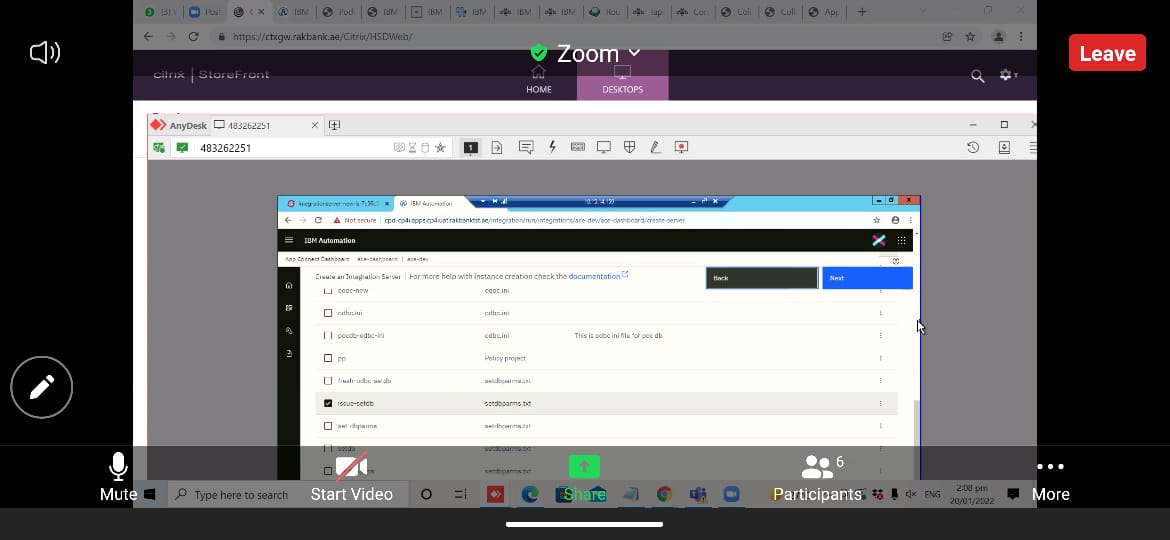
IANAAppCodePage=4

UNICODE=UTF-8









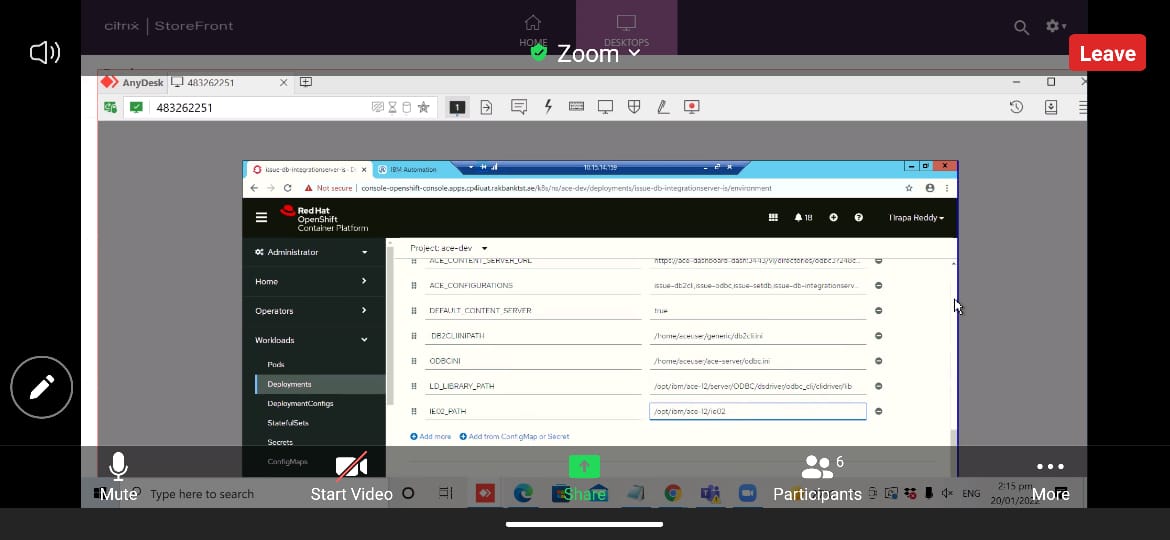
* ADD environment Variables to deployment of integration server

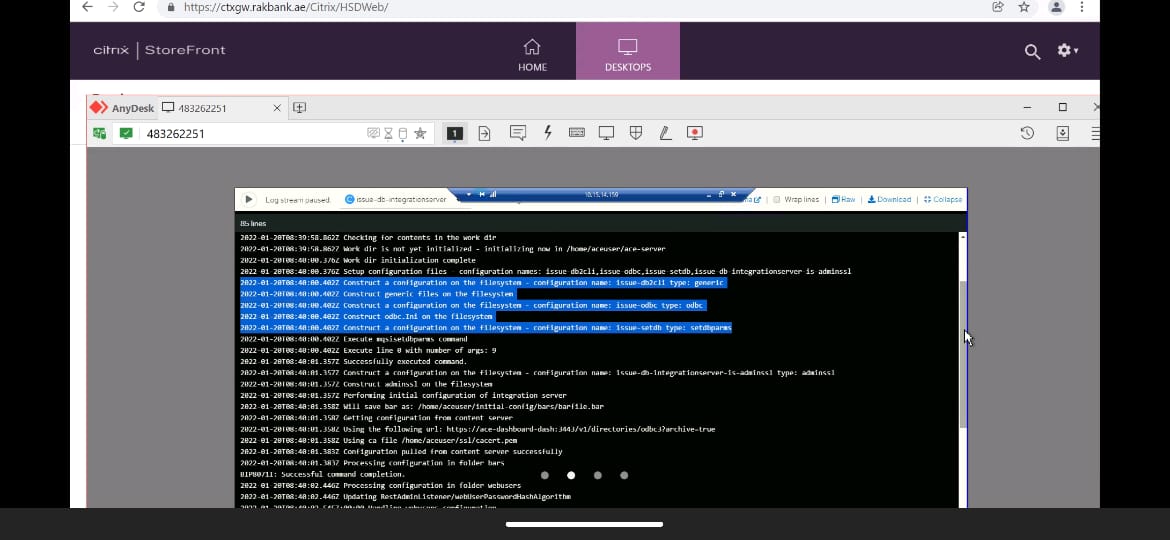
DB2CLIINIPATH = /home/aceuser/generic/db2cli.ini

ODBCINI = /home/aceuser/ace-server/odbc.ini

LD\_LIBRARY\_PATH = /opt/ibm/ace12/server/ODBC/dsdriver/odbc\_cli/clidriver/lib/libdb2o.so

IE02\_PATH= /opt/ibm/ace-12/ie02





* Running mqsiprofile

. /opt/ibm/ace-12/server/bin/mqsiprofile

* Then Run the connection command

mqsicvp -n CRYSDSN -u crys9uat -p crys9uat123

