#!/bin/ksh

#------------------------------------------------------------------------------

# TITLE :devices\_of\_connected\_node

# PURPOSE :Search for device names of certain connected node using SQL

# NOTE: Population must be done after this changement

#

# Senior :Alaa Nagy

# Team :Eman Aly - Gihan Salah( SCC S/W group )

# DATE :10 Jun 2019

#------------------------------------------------------------------------------

# @(#) $Header$

# $Log$

#------------------------------------------------------------------------------

function main {

echo "

if exists (select \* from T0201\_node

where C0201\_node\_name='${node\_nm}')

begin

if exists (select \* from T0203\_terminal where C0201\_node\_id\_A in

(select C0201\_node\_id from T0201\_node where C0201\_node\_name='${node\_nm}'))

begin

print ' '

print 'Connected node ${node\_nm} information is :'

print ' '

set nocount on

select C0003\_group\_name, C0202\_dev\_name

from T0202\_devices , T0203\_terminal , T0201\_node

where T0202\_devices.C0202\_dev\_id = T0203\_terminal.C0202\_dev\_id

and C0201\_node\_id\_A = C0201\_node\_id

and C0201\_node\_name='${node\_nm}'

end

else

begin

print ' '

print ' >>>> SUCH NODE ${node\_nm} IS NOT CONNECTED TO ANY DEV. <<<<'

end

end

else

begin

print ' '

print ' >>>> THERE IS NO SUCH NODE ${node\_nm}<<<<'

end

go

" | isql -U dbu -P dbudbu

}

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

# Start of script

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

if [[ -z $1 ]]

then

while true

do

# clear

echo " "

read node\_nm?" Enter NODE NAME <CR to exit> >>> "

if [[ -z ${node\_nm} ]]

then

break

fi

main

echo ""

read contin?" Hit <CR> to continue!"

done

else

node\_nm=$1

main

fi