git log:

it show the commit logs

git blame:

 Show what revision and author last modified each line of a file

credentials for polarion:

KQN736

Motorola@654321

adb remount

adb root

adb push pConfig.xml /sdcard/

adb install MXMF\_v1.6.apk

[BSPA-72465](https://jiraemv.zebra.com/browse/BSPA-72465) [SD660]: Integrate shell script for USB Lockdown

Description: Need to disable USB features after an enterprise reset

based on sys.enterprise\_unlock property set by PersistMgr

Solution: Use shell script to write to usb.config property and

then write back the correct config once persistmgr is done

Commit Reason: Feature Implementation

SOC: SD660

Code Base: Android O

Function Area: Enterprise Lockdown

#!/vendor/bin/sh

ent\_unlock=`getprop sys.enterprise\_unlock`

persist\_usb=`getprop persist.sys.usb.config`

echo $ent\_unlock

echo "persist.sys.usb.config is "

echo $persist\_usb

if [ $((ent\_unlock % 2)) -eq 0 ]; then

echo "ent unlock bit 1 is 0"

# echo 0 > /sys/class/android\_usb/android0/enable

setprop sys.usb.config none

else

echo "ent unlock bit 1 is 1"

if [ $((((ent\_unlock >> 1)) % 2)) -eq 1 ]; then

echo "ent unlock bit 2 is 1"

#echo 1 > /sys/class/android\_usb/android0/enable

setprop sys.usb.config $persist\_usb

echo "persist usb is: " $persist\_usb

else

echo "ent unlock bit 2 is 0"

fi

fi

for android O

before reset

TC57:/vendor/bin # sh persist\_lockdown.sh

persist\_lockdown.sh[10]: [: 1: unexpected operator/operand

0

persist.sys.usb.config is

diag,serial\_cdev,rmnet,adb

ent unlock bit 1 is 0

after reset

PS20JB:/vendor/bin # sh persist\_lockdown.sh

persist\_lockdown.sh[10]: [: 1: unexpected operator/operand

255

persist.sys.usb.config is

diag,adb

ent unlock bit 1 is 1

ent unlock bit 2 is 1

for android P

PS20JB:/vendor/bin # sh persist\_lockdown.sh

1

persist.sys.usb.config is

diag,adb

ent unlock bit 1 is 1

ent unlock bit 2 is 0