**BUILDING ALL THE LINUX PARTITION IMAGES**

* Checkout source code from GitHub :

$git clone https://github.com/tch-opensrc/TC72XX\_LxG1.7.1mp1\_OpenSrc

$cd TC72XX\_LxG1.7.1mp1\_OpenSrc

* Install toolchains on /opt :

$sudo tar zxvf toolchains.tar.gz -C /opt

* Build linux source code for kernel, rootfs and apps images :

$./build\_gpl.sh 3384TP1/ 93383LxGTP1 clean

$./build\_gpl.sh 3384TP1/ 93383LxGTP1

* All the partition images will be created on targets/3384TP1 :

kernel and rootfs for nor - bcm3384TP1\_kernel\_rootfs\_squash

apps partition for nor - bcm3384TP1\_apps.bin\_nor\_jffs2

kernel for nand - bcm3384TP1\_kernel

rootfs for nand - bcm3384TP1\_rootfs\_ubifs\_bs128k\_ps2k

apps patition for nand - bcm3384TP1\_apps.bin\_nand\_ubifs\_bs128k\_ps2k

* All the partition images will be created on targets/93383LxGTP1 :

kernel and rootfs for nor – bcm93383LxGTP1\_kernel\_rootfs\_squash

apps partition for nor - bcm93383LxGTP1\_apps.bin\_nor\_jffs2

kernel for nand - bcm93383LxGTP1\_kernel

rootfs for nand - bcm93383LxGTP1\_rootfs\_ubifs\_bs128k\_ps2k

apps patition for nand - bcm93383LxGTP1\_apps.bin\_nand\_ubifs\_bs128k\_ps2k