

Phat Phreddy 4th April 2016, 04:29 AM | #37

Member

Thanks Meter: 6

More ▾

Quote:
Originally Posted by Alexey71

422 to 424

Code:

```
http://phoned1.ota.lenovomm.com/dls/v6/K50a40_S422_160315_ROW_TO_K50a40_S424_160328_ROW_WC655382B6.zip
```

Is this TWRP flashable ??

If so its precisely what I was hunting for.

natong 4th April 2016, 04:40 AM | #38

Senior Member OP

Thanks Meter: 39

More ▾

Quote:
Originally Posted by Phat Phreddy

Is this TWRP flashable ??

If so its precisely what I was hunting for.

These thread collect only official (stock, original) only.

You can edit by yourself. see these pic.

Attached Thumbnails

How to apply OTA file by the Custom Recovery (like CWM or TWRP)

Since the Custom Recovery built with some fingerprint or product model. It will not pass verification by the updater-script. We have to delete the checking command codes. **You will not get the latest Stock Recovery with these method.**

To avoid any problems (ex. freeze at logo or brick), first we have to complete uninstall SuperSU and reflash the Stock Boot.

1. Unzip the OTA file (ex. K50a40_S322_160314_ROW_TO_K50a40_S324_160328_ROW_WC3AE27953.zip).
2. Open the script file ...META-INF\com\google\android\updater-script by NotePad.
3. Delete the checking codes (as see in the picture). Usually located on the head of the script.
4. Save and repack all files into the new zip file. No need to sign certificate to a new zip file.
5. Put the new zip file into your External SDcard.
6. Install the new zip file by your Custom Recovery.

If you did rooted and deleted some apps in /system/app or /system/priv-app, you have to delete the corresponding codes in the updater-script file too.

```
mount("ext4", "EMMC", "/dev/block/platform/mtk-msdc.0/11230000.MSDC0/by-name/system", "/system", "max_batch_time=0,commit=1,data=ordered,barrier=1,errors=panic,nodelalloc");
getprop("ro.build.fingerprint") == "Lenovo/aio_otfp/K50a40:6.0/MRA58K/K50a40_S322_160314_ROW:user/release-keys" ||
getprop("ro.build.fingerprint") == "Lenovo/aio_otfp/K50a40:6.0/MRA58K/K50a40_S324_160328_ROW:user/release-keys" ||
abort("Package expects build fingerprint of Lenovo/aio_otfp/K50a40:6.0/MRA58K/K50a40_S322_160314_ROW:user/release-keys or Lenovo/aio_otfp/K50a40:6.0/MRA58K/K50a40_S324_160328_ROW:user/release-keys; this device has " + getprop("ro.build.fingerprint") + ".");
getprop("ro.product.model") == "Lenovo K50a40" || abort("This package is for \"Lenovo K50a40\" devices; this is a \"\" +
getprop("ro.product.model") + "\".");
umount("/system");

mount("ext4", "EMMC", "/dev/block/platform/mtk-msdc.0/11230000.MSDC0/by-name/system", "/system", "");

run_program("/system/bin/toybox", "setenforce", "0");
run_program("/system/bin/toybox", "mkdir", "-p", "/cache/recovery/");
run_program("/system/bin/sh", "/system/easyimage/preload/easyimage_del_files.sh");
run_program("/system/bin/toybox", "cp", "-rf", "/system/easyimage/easyimage_cc", "/system/easyimage/preload/easyimage_cc");

##If can not read easyimage_cc, write to NotSet:
access_file("/system/easyimage/preload/easyimage_cc") || write_file("/system/easyimage/preload/easyimage_cc", "cc.code=NotSet");

ui_print("Source: Lenovo/aio_otfp/K50a40:6.0/MRA58K/K50a40_S322_160314_ROW:user/release-keys");
ui_print("Target: Lenovo/aio_otfp/K50a40:6.0/MRA58K/K50a40_S324_160328_ROW:user/release-keys");
ui_print("Verifying current system...");
apply_patch_check("/system/app/ApplicationsProvider/ApplicationsProvider.apk", "0f7a036e19d05ca11a6482307ae3fb6acfe6aad4", "9127e82f60cc9956b6bd7dfc40475f594e119aa6") || abort("/system/app/ApplicationsProvider/ApplicationsProvider.apk\
has unexpected contents.");
apply_patch_check("/system/app/ApplicationsProvider/oat/arm64/ApplicationsProvider.odex", "ed90f3147dc31c1816d23cc2b8343afbe7f0d0a1", "c9ef1ba76a9335e727670b013ba9d938fb715d20") || abort("/system/app/ApplicationsProvider/oat/arm64/ApplicationsProvider.odex\
has unexpected contents.");
apply_patch_check("/system/app/AtciService/AtciService.apk", "11eda4e82ea56d0483d377c9435eeec8a208c119", "4e8b62a84bb82")
```

Delete these codes