

Unlock Android One dengan fastboot

HP Android One Evercross A65 saya kena bootloop, minta diflash, jadi harus melewati proses ini dulu sebelum diflash.

Masuk mode fastboot

Caranya dalam posisi ponsel mati tahan tombol volume up+power, akan muncul ikon robot ijo yang di bawahnya ada tulisan "tidak ada perintah", tekan lagi dan tahan tombol power, lalu tekan tombol volume up, dan pilih fastboot,

Kemudian hubungkan ponsel anda dalam posisi fastboot mode

```
root@studio:~# apt install android-tools-fastboot
Sedang membaca daftar paket... Selesai
Membangun pohon ketergantungan
Membaca informasi yang tersedia... Selesai
Paket-paket berikut dipasang secara otomatis dan tak diperlukan lagi:
  libio-multiplex-perl libnet-cidr-perl libnet-server-perl libnet-snmp-perl
  libuv1
Use 'sudo apt autoremove' to remove them.
Paket BARU berikut akan diinstal:
  android-tools-fastboot
0 dimutakhirkan, 1 baru terinstal, 0 akan dihapus dan 605 tidak akan
dimutakhirkan.
Perlu mendapatkan 54,7 kB dari arsip.
Setelah operasi ini, 147 kB ruang kosong harddisk akan digunakan.
Get:1 http://kartolo.sby.datautama.net.id/ubuntu xenial/universe amd64
android-tools-fastboot amd64 5.1.1r36+git20160322-0ubuntu3 [54,7 kB]
Mengambil 54,7 kB dalam waktu 0detik (55,5 kB/s)
Selecting previously unselected package android-tools-fastboot.
(Sedang membaca basis data ... 401692 berkas atau direktori telah
terpasang.)
Preparing to unpack .../android-tools-
fastboot_5.1.1r36+git20160322-0ubuntu3_amd64.deb ...
Unpacking android-tools-fastboot (5.1.1r36+git20160322-0ubuntu3) ...
Sedang menata android-tools-fastboot (5.1.1r36+git20160322-0ubuntu3) ...
root@studio:~# fastboot
usage: fastboot [ <option> ] <command>

commands:
  update <filename>                reflash device from update.zip
  flashall                          flash boot, system, vendor and if
found,
  recovery
  flash <partition> [ <filename> ]  write a file to a flash partition
  erase <partition>                 erase a flash partition
  format[:[:<fs type>][:[:<size>]]] <partition> format a flash partition.
```

```

Can override the fs type and/or
size the bootloader reports.
getvar <variable>          display a bootloader variable
boot <kernel> [ <ramdisk> [ <second> ] ] download and boot kernel
flash:raw boot <kernel> [ <ramdisk> [ <second> ] ] create bootimage and
flash it
devices                    list all connected devices
continue                  continue with autoboot
reboot                   reboot device normally
reboot-bootloader        reboot device into bootloader
help                     show this help message

options:
  -w                      erase userdata and cache (and
format                    if supported by partition type)
                          do not first erase partition
  -u                      formatting
before                    specify device serial number
                          or path to device port
                          with "devices", lists device
  -s <specific device>   paths
  -l                      specify product name
paths                    override kernel cmdline
  -p <product>           specify a custom USB vendor id
  -c <cmdline>           specify a custom kernel base
  -i <vendor id>         address.
  -b <base_addr>         default: 0x10000000
                          specify the nand page size.
                          default: 2048
  -n <page size>         automatically sparse files
  -S <size>[K|M|G]      greater
                          than size. 0 to disable

root@studio:~# fastboot devices
root@studio:~# fastboot devices
root@studio:~# fastboot devices
root@studio:~# fastboot devices
root@studio:~# cd /home/samsul/Unduhan/Linux/AndroidOne/

root@studio:/home/samsul/Unduhan/Linux/AndroidOne# fastboot devices
GGC00C0604A466X fastboot
root@studio:/home/samsul/Unduhan/Linux/AndroidOne# fastboot oem unlock
...
(bootloader) Start unlock flow

OKAY [ 36.025s]
finished. total time: 36.025s
root@studio:/home/samsul/Unduhan/Linux/AndroidOne# fastboot -w
Creating filesystem with parameters:
  Size: 6375342080

```

```
Block size: 4096
Blocks per group: 32768
Inodes per group: 8112
Inode size: 256
Journal blocks: 24320
Label:
Blocks: 1556480
Block groups: 48
Reserved block group size: 383
Created filesystem with 11/389376 inodes and 51835/1556480 blocks
target reported max download size of 134217728 bytes
Creating filesystem with parameters:
  Size: 134217728
  Block size: 4096
  Blocks per group: 32768
  Inodes per group: 8192
  Inode size: 256
  Journal blocks: 1024
  Label:
  Blocks: 32768
  Block groups: 1
  Reserved block group size: 7
Created filesystem with 11/8192 inodes and 1550/32768 blocks
erasing 'userdata'...
OKAY [ 3.666s]
sending 'userdata' (101301 KB)...
OKAY [ 4.553s]
writing 'userdata'...
OKAY [ 7.445s]
erasing 'cache'...
OKAY [ 0.107s]
sending 'cache' (6200 KB)...
OKAY [ 0.282s]
writing 'cache'...
OKAY [ 0.467s]
finished. total time: 16.520s
root@studio:/home/samsul/Unduhan/Linux/AndroidOne# ls
lineage-14.1-20170827-UNOFFICIAL-sprout4.zip
root@studio:/home/samsul/Unduhan/Linux/AndroidOne# fastboot update
lineage-14.1-20170827-UNOFFICIAL-sprout4.zip
archive does not contain 'android-info.txt'
archive does not contain 'android-product.txt'
error: update package has no android-info.txt or android-product.txt
root@studio:/home/samsul/Unduhan/Linux/AndroidOne# fastboot reboot
rebooting...

finished. total time: 0.052s
root@studio:/home/samsul/Unduhan/Linux/AndroidOne# ls
```

~~DISQUS~~

From:
<https://wiki.samsul.web.id/> - **Samsul Maarif**

Permanent link:
<https://wiki.samsul.web.id/linux/Android.One.OEM.Unlock>

Last update: **2020/12/14 20:13**

