

```
$ ./macos_fastboot_first_install_with_data_format.sh
You are going to wipe your data and internal storage. It will delete all your
files and photos stored on internal storage. Do you agree? (Y/N) y
Setting current slot to 'a'                                OKAY [ 0.009s]
Finished. Total time: 0.011s
Sending 'dsp_ab' (65536 KB)                                OKAY [ 2.919s]
Writing 'dsp_ab'                                           (bootloader) Partition
dsp_a flashed successfully
(bootloader) Partition dsp_b flashed successfully
OKAY [ 0.305s]
Finished. Total time: 3.236s
Sending 'xbl_config_ab' (216 KB)                           OKAY [ 0.013s]
Writing 'xbl_config_ab'                                   (bootloader) Partition
xbl_config_a flashed successfully
(bootloader) Partition xbl_config_b flashed successfully
OKAY [ 0.008s]
Finished. Total time: 0.030s
Sending 'boot_ab' (196608 KB)                              OKAY [ 8.311s]
Writing 'boot_ab'                                         (bootloader) Partition
boot_a flashed successfully
(bootloader) Partition boot_b flashed successfully
OKAY [ 0.761s]
Finished. Total time: 9.083s
Sending 'modem_ab' (206220 KB)                             OKAY [ 9.915s]
Writing 'modem_ab'                                       (bootloader) Partition
modem_a flashed successfully
(bootloader) Partition modem_b flashed successfully
OKAY [ 0.811s]
Finished. Total time: 10.735s
Sending 'vbmeta_system_ab' (4 KB)                         OKAY [ 0.002s]
Writing 'vbmeta_system_ab'                               (bootloader) Partition
vbmeta_system_a flashed successfully
(bootloader) Partition vbmeta_system_b flashed successfully
OKAY [ 0.002s]
Finished. Total time: 0.014s
Sending 'tz_ab' (3680 KB)                                  OKAY [ 0.228s]
Writing 'tz_ab'                                           (bootloader) Partition
tz_a flashed successfully
(bootloader) Partition tz_b flashed successfully
OKAY [ 0.012s]
Finished. Total time: 0.251s
Sending 'vbmeta_ab' (4 KB)                                 OKAY [ 0.002s]
Writing 'vbmeta_ab'                                       (bootloader) Partition
vbmeta_a flashed successfully
(bootloader) Partition vbmeta_b flashed successfully
OKAY [ 0.002s]
Finished. Total time: 0.017s
```

```
Sending 'bluetooth_ab' (1116 KB)                OKAY [ 0.072s]
Writing 'bluetooth_ab'                          (bootloader) Partition
bluetooth_a flashed successfully
(bootloader) Partition bluetooth_b flashed successfully
OKAY [ 0.006s]
Finished. Total time: 0.087s
Sending 'abl_ab' (204 KB)                       OKAY [ 0.017s]
Writing 'abl_ab'                                (bootloader) Partition
abl_a flashed successfully
(bootloader) Partition abl_b flashed successfully
OKAY [ 0.003s]
Finished. Total time: 0.030s
Sending 'cpucp_ab' (104 KB)                     OKAY [ 0.009s]
Writing 'cpucp_ab'                             (bootloader) Partition
cpucp_a flashed successfully
(bootloader) Partition cpucp_b flashed successfully
OKAY [ 0.003s]
Finished. Total time: 0.024s
Sending 'dtbo_ab' (16384 KB)                    OKAY [ 0.827s]
Writing 'dtbo_ab'                              (bootloader) Partition
dtbo_a flashed successfully
(bootloader) Partition dtbo_b flashed successfully
OKAY [ 0.063s]
Finished. Total time: 0.899s
Sending 'featenabler_ab' (88 KB)                OKAY [ 0.005s]
Writing 'featenabler_ab'                       (bootloader) Partition
featenabler_a flashed successfully
(bootloader) Partition featenabler_b flashed successfully
OKAY [ 0.004s]
Finished. Total time: 0.022s
Sending 'vendor_boot_ab' (6828 KB)              OKAY [ 0.346s]
Writing 'vendor_boot_ab'                       (bootloader) Partition
vendor_boot_a flashed successfully
(bootloader) Partition vendor_boot_b flashed successfully
OKAY [ 0.056s]
Finished. Total time: 0.413s
Sending 'keymaster_ab' (260 KB)                 OKAY [ 0.020s]
Writing 'keymaster_ab'                         (bootloader) Partition
keymaster_a flashed successfully
(bootloader) Partition keymaster_b flashed successfully
OKAY [ 0.004s]
Finished. Total time: 0.036s
Sending 'uefisecapp_ab' (124 KB)                OKAY [ 0.009s]
Writing 'uefisecapp_ab'                       (bootloader) Partition
uefisecapp_a flashed successfully
(bootloader) Partition uefisecapp_b flashed successfully
OKAY [ 0.004s]
```

```
Finished. Total time: 0.022s
Sending 'qupfw_ab' (56 KB) OKAY [ 0.005s]
Writing 'qupfw_ab' (bootloader) Partition
qupfw_a flashed successfully
(bootloader) Partition qupfw_b flashed successfully
OKAY [ 0.005s]
Finished. Total time: 0.018s
Sending 'xbl_ab' (3608 KB) OKAY [ 0.409s]
Writing 'xbl_ab' (bootloader) Partition
xbl_a flashed successfully
(bootloader) Partition xbl_b flashed successfully
OKAY [ 0.083s]
Finished. Total time: 0.501s
Sending 'devcfg_ab' (52 KB) OKAY [ 0.005s]
Writing 'devcfg_ab' (bootloader) Partition
devcfg_a flashed successfully
(bootloader) Partition devcfg_b flashed successfully
OKAY [ 0.002s]
Finished. Total time: 0.016s
Sending 'hyp_ab' (3616 KB) OKAY [ 0.169s]
Writing 'hyp_ab' (bootloader) Partition
hyp_a flashed successfully
(bootloader) Partition hyp_b flashed successfully
OKAY [ 0.020s]
Finished. Total time: 0.197s
Sending 'imagefv_ab' (2060 KB) OKAY [ 0.101s]
Writing 'imagefv_ab' (bootloader) Partition
imagefv_a flashed successfully
(bootloader) Partition imagefv_b flashed successfully
OKAY [ 0.013s]
Finished. Total time: 0.127s
Sending 'shrm_ab' (48 KB) OKAY [ 0.004s]
Writing 'shrm_ab' (bootloader) Partition
shrm_a flashed successfully
(bootloader) Partition shrm_b flashed successfully
OKAY [ 0.002s]
Finished. Total time: 0.014s
Sending 'aop_ab' (240 KB) OKAY [ 0.015s]
Writing 'aop_ab' (bootloader) Partition
aop_a flashed successfully
(bootloader) Partition aop_b flashed successfully
OKAY [ 0.003s]
Finished. Total time: 0.026s
Sending 'cust' (416124 KB) OKAY [ 16.782s]
Writing 'cust' OKAY [ 0.006s]
Finished. Total time: 16.816s
Sending sparse 'super' 1/6 (721288 KB) OKAY [ 29.042s]
```

```
Writing 'super'                                OKAY [ 0.006s]
Sending sparse 'super' 2/6 (720896 KB)         OKAY [ 30.471s]
Writing 'super'                                OKAY [ 0.004s]
Sending sparse 'super' 3/6 (770304 KB)         OKAY [ 36.578s]
Writing 'super'                                OKAY [ 0.004s]
Sending sparse 'super' 4/6 (773644 KB)         OKAY [ 36.160s]
Writing 'super'                                OKAY [ 0.003s]
Sending sparse 'super' 5/6 (747356 KB)         OKAY [ 35.766s]
Writing 'super'                                OKAY [ 0.006s]
Sending sparse 'super' 6/6 (699432 KB)         OKAY [ 32.638s]
Writing 'super'                                OKAY [ 0.011s]
Finished. Total time: 201.061s
Erasing 'metadata'                             OKAY [ 8.441s]
Finished. Total time: 8.704s
Erasing 'userdata'                             OKAY [ 0.083s]
```

F2FS-tools: mkfs.f2fs Ver: 1.13.0 (2019-09-24)

```
Info: Disable heap-based policy
Info: Debug level = 1
Info: Trim is disabled
Info: Set conf for android
      Info: No support kernel version!
Info: Segments per section = 1
Info: Sections per zone = 1
Info: sector size = 512
Info: total sectors = 471015384 (229987 MB)
Info: zone aligned segment0 blkaddr: 512
Info: add quota type = 0 => 4
Info: add quota type = 1 => 5
[f2fs_init_sit_area: 556]   Filling sit area at offset 0x00600000
[f2fs_init_nat_area: 590]   Filling nat area at offset 0x01a00000
[f2fs_write_root_inode:1170] Writing root inode (hot node), 2b800 0 200 at
offset 0x00178176
[f2fs_write_default_quota:1246] Writing quota data, at offset 0002be01,
0002be02
[f2fs_write_qf_inode:1337] Writing quota inode (hot node), 2b800 0 200 at
offset 0x00178177
[f2fs_write_default_quota:1246] Writing quota data, at offset 0002be03,
0002be04
[f2fs_write_qf_inode:1337] Writing quota inode (hot node), 2b800 0 200 at
offset 0x00178178
[f2fs_update_nat_root:1391] Writing nat root, at offset 0x00001a00
[f2fs_add_default_dentry_root:1588] Writing default dentry root, at offset
0x0002be00
Info: Overprovision ratio = 0.420%
Info: Overprovision segments = 963 (GC reserved = 484)
```

```
[f2fs_write_check_point_pack: 734] Writing main segments, cp at offset
0x00000200
[f2fs_write_check_point_pack: 871] Writing Segment summary for HOT/WARM/
COLD_DATA, at offset 0x00000201
[f2fs_write_check_point_pack: 898] Writing Segment summary for HOT_NODE, at
offset 0x00000202
[f2fs_write_check_point_pack: 910] Writing Segment summary for WARM_NODE,
at offset 0x00000203
[f2fs_write_check_point_pack: 921] Writing Segment summary for COLD_NODE,
at offset 0x00000204
[f2fs_write_check_point_pack: 929] Writing cp page2, at offset 0x00000205
[f2fs_write_check_point_pack: 949] Writing NAT bits pages, at offset
0x000003fe
[f2fs_write_check_point_pack: 970] Writing cp page 1 of checkpoint pack 2,
at offset 0x00000400
[f2fs_write_check_point_pack: 989] Writing cp page 2 of checkpoint pack 2,
at offset 0x00000405
[f2fs_write_super_block:1022] Writing super block, at offset 0x00000000
Info: format successful
Sending 'userdata' (85 KB) OKAY [ 0.005s]
Writing 'userdata' OKAY [ 0.006s]
Erasing 'metadata' OKAY [ 5.512s]
Erase successful, but not automatically formatting.
File system type raw not supported.
Finished. Total time: 7.394s
Setting current slot to 'a' OKAY [ 0.009s]
Finished. Total time: 0.010s
Rebooting OKAY [ 0.001s]
Finished. Total time: 0.001s
```