

Successful device reset in Recovery Mode on Jolla C

```
-----  
Jolla Recovery v2.0  
-----
```

Welcome to the recovery tool!

The available options are:

- 1) Reset device to factory state
- 2) Reboot device
- 3) Shell
- 4) Perform file system check
- 5) Run sshd
- 6) Exit

Type the number of the desired action and press [Enter]:

1

ALL DATA WILL BE ERASED! Clears everything from the device and reverts the software back to factory state. This means LOSING EVERYTHING you have added to the device (e.g. updates, apps, accounts, contacts, photos and other media). Are you really SURE? [y/N] y

```
 2 logical volume(s) in volume group "sailfish" now active  
[OK] No lockcode has been set. Proceeding...  
 0 logical volume(s) in volume group "sailfish" now active  
sh: /sys/class/block/mmcblk0p10: unknown operand  
sh: /sys/class/block/mmcblk0p10: unknown operand  
 0 logical volume(s) in volume group "sailfish" now active  
Logical volume "root" successfully removed  
Logical volume "home" successfully removed  
Volume group "sailfish" successfully removed  
Labels on physical volume "/dev/mmcblk0p28" successfully wiped  
Physical volume "/dev/mmcblk0p28" successfully created  
Volume group "sailfish" successfully created  
Logical volume "root" created.  
Logical volume "home" created.
```

```
resize2fs 1.43.1 (08-Jun-2016)  
Resizing the filesystem on /dev/sailfish/root to 640000 (4k) blocks.  
The filesystem on /dev/sailfish/root is now 640000 (4k) blocks long.
```

```
resize2fs 1.43.1 (08-Jun-2016)  
Resizing the filesystem on /dev/sailfish/home to 2749440 (4k) blocks.  
The filesystem on /dev/sailfish/home is now 2749440 (4k) blocks long.
```

```
/var/lib/platform-updates/flash-aboot.sh ...  
Flashing to mmcblk0p4  
178+1 records in  
178+1 records out  
733091 bytes (733 kB) copied, 0.0190355 s, 38.5 MB/s  
OK  
/var/lib/platform-updates/flash-bootimg.sh ...  
Flashing to mmcblk0p20  
2713+1 records in  
2713+1 records out  
11114496 bytes (11 MB) copied, 0.8827 s, 12.6 MB/s  
OK  
/var/lib/platform-updates/flash-modem.sh ...
```

```
Flashing to mmcblk0p1
Uncompressing '/boot/NON-HLOS.bin.gz' to '/tmp/tmp.OYHPzTK490'..
12116+1 records in
12116+1 records out
49628672 bytes (50 MB) copied, 5.01079 s, 9.9 MB/s
OK
/var/lib/platform-updates/flash-persist.sh ...
Flashing to mmcblk0p22
Uncompressing '/boot/persist.img.gz' to '/tmp/tmp.DliynfV504'..
Unsparsing '/tmp/tmp.DliynfV504' to '/tmp/tmp.DliynfV504.tmp'..
8192+0 records in
8192+0 records out
33554432 bytes (34 MB) copied, 3.0881 s, 10.9 MB/s
OK
/var/lib/platform-updates/flash-recoveryimg.sh ...
Flashing to mmcblk0p24
3021+0 records in
3021+0 records out
12374016 bytes (12 MB) copied, 1.36985 s, 9.0 MB/s
OK
/var/lib/platform-updates/flash-rpm.sh ...
Flashing to mmcblk0p6
Uncompressing '/boot/rpm.mbn.gz' to '/tmp/tmp.ommcHqe533'..
39+1 records in
39+1 records out
159956 bytes (160 kB) copied, 0.00533031 s, 30.0 MB/s
OK
/var/lib/platform-updates/flash-sbl1.sh ...
Flashing to mmcblk0p2
Uncompressing '/boot/sbl1.mbn.gz' to '/tmp/tmp.ibzPffK547'..
60+1 records in
60+1 records out
246944 bytes (247 kB) copied, 0.0851718 s, 2.9 MB/s
OK
/var/lib/platform-updates/flash-sec.sh ...
Flashing to mmcblk0p19
0+1 records in
0+1 records out
80 bytes (80 B) copied, 0.0809244 s, 1.0 kB/s
OK
/var/lib/platform-updates/flash-splash.sh ...
Flashing to mmcblk0p16
Uncompressing '/boot/splash.img.gz' to '/tmp/tmp.fYjEYAE572'..
675+1 records in
675+1 records out
2765312 bytes (2.8 MB) copied, 0.468483 s, 5.9 MB/s
OK
/var/lib/platform-updates/flash-tz.sh ...
Flashing to mmcblk0p8
Uncompressing '/boot/tz.mbn.gz' to '/tmp/tmp.SiHIwgA587'..
127+1 records in
127+1 records out
523304 bytes (523 kB) copied, 0.0202501 s, 25.8 MB/s
OK
```

[DONE] DEVICE RECOVERED!

[NOTE]: please note that since the device will now reboot, after you press [Enter], this connection will be interrupted and you won't be able to interact with this screen anymore.
Press [Enter] to reboot the device...Rebooting...

