

__bionic_open_tzdata: couldn't find any tzdata when looking for localtime!
__bionic_open_tzdata: couldn't find any tzdata when looking for GMT!
__bionic_open_tzdata: couldn't find any tzdata when looking for posixrules!
Starting TWRP 3.0.2-0-3b0385c0 on Thu Jan 1 00:01:38 1970
(pid 222)
I:Lun file '/sys/class/android_usb/android0/f_mass_storage/lun0/file' does not exist, USB storage mode disabled
I:Found brightness file at '/sys/class/leds/lcd-backlight/brightness'
I:Got max brightness 255 from '/sys/class/leds/lcd-backlight/max_brightness'
I:TWFunc::Set_Brightness: Setting brightness control to 255
I:LANG: en
Starting the UI...
fb0 reports (possibly inaccurate):
 vi.bits_per_pixel = 32
 vi.red.offset = 24 .length = 8
 vi.green.offset = 16 .length = 8
 vi.blue.offset = 8 .length = 8
setting GGL_PIXEL_FORMAT_RGBX_8888
framebuffer: 3 (1080 x 1920)
Using overlay graphics.
Skipping adf graphics because TW_TARGET_USES_QCOM_BSP := true
I:TWFunc::Set_Brightness: Setting brightness control to 255
I:Loading package: splash (/twres/splash.xml)
I:Load XML directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/splash.xml' directly
I:Checking resolution...
I:Loading resources...
I:Loading variables...
I:Loading mouse cursor...
I:Loading pages...
I:Loading page splash
I:Switching packages (splash)
=> Linking mtab
Renaming regular /etc/recovery.fstab -> /etc/recovery.fstab.bak
Moving /etc/twrp.fstab -> /etc/recovery.fstab
=> Processing recovery.fstab
I:Processing '/boot'
I:Processing '/system'
I:Processing '/cache'
I:Processing '/data'
I:Processing '/external_sd'
I:Created '/external_sd' folder.
I:Processing '/recovery'
I:Using automatic handling for /data/media emulated storage device.
I:Setting up '/data' as data/media emulated storage.
I:Created '/sdcard' folder.
I:mount -o bind '/data/media' '/sdcard' process ended with RC=0
I:Backup folder set to '/data/media/0/TWRP/BACKUPS/131ab68e'
I:Settings storage is '/data/media/0'
Updating partition details...
I:mount -o bind '/data/media/0' '/sdcard' process ended with RC=0
I:Data backup size is 0MB, free: 25967MB.

...done

I:mount -o bind '/data/media/0' '/sdcard' process ended with RC=0

I:Unmounting main partitions...

Partition Logs:

/boot | /dev/block/mmcblk0p8 | Size: 16MB

Flags: Can_Be_Backed_Up IsPresent Can_Flash_Img

Primary_Block_Device: /dev/block/mmcblk0p8

Display_Name: Boot

Storage_Name: boot

Backup_Path: /boot

Backup_Name: boot

Backup_Display_Name: Boot

Storage_Path: /boot

Current_File_System: emmc

Fstab_File_System: emmc

Backup_Method: dd

/system | /dev/block/mmcblk0p13 | Size: 2012MB Used: 32MB Free: 1980MB Backup Size: 32MB

Flags: Can_Be_Mounted Can_Be_Wiped Can_Be_Backed_Up Wipe_Available_in_GUI

IsPresent

Primary_Block_Device: /dev/block/mmcblk0p13

Display_Name: System

Storage_Name: System

Backup_Path: /system

Backup_Name: system

Backup_Display_Name: System

Storage_Path: /system

Current_File_System: ext4

Fstab_File_System: ext4

Backup_Method: files

/cache | /dev/block/mmcblk0p15 | Size: 629MB Used: 10MB Free: 619MB Backup Size: 10MB

Flags: Can_Be_Mounted Can_Be_Wiped Can_Be_Backed_Up Wipe_During_Factory_Reset

Wipe_Available_in_GUI IsPresent

Primary_Block_Device: /dev/block/mmcblk0p15

Display_Name: Cache

Storage_Name: Cache

Backup_Path: /cache

Backup_Name: cache

Backup_Display_Name: Cache

Storage_Path: /cache

Current_File_System: ext4

Fstab_File_System: ext4

Backup_Method: files

/data | /dev/block/mmcblk0p20 | Size: 26095MB Used: 0MB Free: 25967MB Backup Size: 0MB

Flags: Can_Be_Mounted Can_Be_Wiped Can_Be_Backed_Up Wipe_During_Factory_Reset

Wipe_Available_in_GUI IsPresent Has_Data_Media Can_Encrypt_Backup

Use_Userdata_Encryption Is_Storage Is_Settings_Storage

Symlink_Path: /data/media/0

Symlink_Mount_Point: /sdcard
Primary_Block_Device: /dev/block/mmcblk0p20
Length: -16384
Display_Name: Data
Storage_Name: Internal Storage
Backup_Path: /data
Backup_Name: data
Backup_Display_Name: Data
Storage_Path: /data/media/0
Current_File_System: ext4
Fstab_File_System: ext4
Backup_Method: files
MTP_Storage_ID: 65538

/external_sd | /dev/block/mmcblk1p1 | Size: 14785MB Used: 650MB Free: 14135MB Backup Size: 650MB

Flags: Can_Be_Mounted Can_Be_Wiped Wipe_Available_in_GUI Removable IsPresent
Is_Storage

Primary_Block_Device: /dev/block/mmcblk1p1
Alternate_Block_Device: /dev/block/mmcblk1
Display_Name: Micro SDcard
Storage_Name: Micro SDcard
Backup_Path: /external_sd
Backup_Name: external_sd
Backup_Display_Name: Micro SDcard
Storage_Path: /external_sd
Current_File_System: vfat
Fstab_File_System: vfat
Backup_Method: files
MTP_Storage_ID: 65537

/recovery | /dev/block/mmcblk0p16 | Size: 16MB

Flags: IsPresent Can_Flash_Img
Primary_Block_Device: /dev/block/mmcblk0p16
Display_Name: Recovery
Storage_Name: recovery
Backup_Path: /recovery
Backup_Name: recovery
Backup_Display_Name: Recovery
Storage_Path: /recovery
Current_File_System: emmc
Fstab_File_System: emmc
Backup_Method: dd

I>Loading package: TWRP (/data/media/0/TWRP/theme/ui.zip)

I>Loading zip theme

I>Loading package: TWRP (/twres/ui.xml)

I>Load XML directly

I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/uk.xml' directly

I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/tr.xml' directly

I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/sv.xml' directly

I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/sl.xml' directly

I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/sk.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/ru.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/pt_BR.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/pl.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/nl.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/it.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/hu.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/fr.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/es.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/en.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/el.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/de.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/cz.xml' directly
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/en.xml' directly
parsing languageFile
parsing languageFile done
I:PageManager::LoadFileToBuffer loading filename: '/twres/ui.xml' directly
I:Checking resolution...
I:Loading resources...
I:Failed to load image from indeterminate013, error -1
I:Loading variables...
I:Loading mouse cursor...
I:Loading pages...
I:Including file: /twres/portrait.xml...
I:PageManager::LoadFileToBuffer loading filename: '/twres/portrait.xml' directly
I:Loading resources...
I:Loading variables...
I:Loading mouse cursor...
I:Loading pages...
I:Loading page main
I:Loading page main2
I:Loading page install
I:Loading page flash_confirm
I:Loading page flash_zip
I:Loading page flash_done
I:Loading page flash_sleep_and_reboot
I:Loading page flashimage_confirm
I:Loading page clear_vars
I:Loading page reboot_system_routine
I:Loading page confirm_action
I:Loading page action_page
I:Loading page singleaction_page
I:Loading page action_complete
I:Loading page filecheck
I:Loading page rebootcheck
I:Loading page wipe
I:Loading page advancedwipe
I:Loading page formatdata
I:Loading page formatdata_confirm
I:Loading page checkpartitionlist
I:Loading page partitionoptions
I:Loading page refreshfilesystem

I:Loading page selectfilesystem
I:Loading page backup
I:Loading page backup_options
I:Loading page backupname1
I:Loading page backupname2
I:Loading page backupencryption
I:Loading page backupencryption2
I:Loading page checkbackuppassword
I:Loading page backup_run
I:Loading page restore
I:Unable to open '/data/media/0/TWRP/BACKUPS/131ab68e'
I:Loading page restore_read
I:Loading page restore_decrypt
I:Loading page try_restore_decrypt
I:Loading page restore_select
I:Loading page renamebackup
I:Loading page restore_run
I:Loading page mount
I:Loading page usb_mount
I:Loading page usb_umount
I:Loading page system_readonly_check
I:Loading page reboot
I:Loading page system_readonly
I:Loading page settings
I:Loading page settings_timezone
I:Loading page settings_screen
I:Loading page settings_vibration
I:Loading page settings_language
I:Loading page advanced
I:Loading page partsdcardsel
I:Loading page partsdcardcheck
I:Loading page partsdcard
I:Loading page htcdumlock
I:Loading page lock
I:Loading page filemanagerlist
I:Loading page filemanageroptions
I:Loading page choosedestinationfolder
I:Loading page filemanagerrenamefile
I:Loading page filemanagerrenamefolder
I:Loading page filemanagerchmod
I:Loading page filemanagerconfirm
I:Loading page filemanageraction
I:Loading page decrypt
I:Loading page decrypt_pattern
I:Loading page trydecrypt
I:Loading page terminalcommand
I:Loading page sideload
I:Loading page fixcontexts
I:Loading page installsu
I:Loading page slideout
I:Loading page select_storage
I:Loading page select_language

I:Set page: 'clear_vars'
I:Set page: 'main2'
I:Switching packages (TWRP)
SELinux contexts loaded from /file_contexts
Full SELinux support is present.
I:Not using /misc, not defined in fstab.
I:Not using /misc, not defined in fstab.
Startup Commands:
av.offload.enable=true
mm.enable.qcom_parser=37491
mm.enable.smoothstreaming=true
ro.qc.sdk.audio.ssr=false
ro.qc.sdk.audio.fluencetype=none
ro.qc.sdk.camera.facialproc=false
ro.qc.sdk.sensors.gestures=true
ro.qc.sdk.gestures.camera=false
ro.sf.lcd_density=480
ro.adb.secure=1
ro.com.google.clientidbase=android-fairphone
ro.com.android.dataroaming=false
ro.frp.pst=/dev/block/bootdevice/by-name/pad
ro.nfc.port=I2C
ro.boot.emmc=true
ro.boot.baseband=msm
ro.boot.hardware=qcom
ro.boot.serialno=131ab68e
ro.boot.bootdevice=msm_sdcc.1
ro.data.large_tcp_window_size=true
ro.hdmi.enable=false
ro.hwui.path_cache_size=32
ro.hwui.layer_cache_size=48
ro.hwui.texture_cache_size=72
ro.hwui.gradient_cache_size=1
ro.hwui.r_buffer_cache_size=8
ro.hwui.drop_shadow_cache_size=6
ro.hwui.text_large_cache_width=2048
ro.hwui.text_small_cache_width=1024
ro.hwui.text_large_cache_height=1024
ro.hwui.text_small_cache_height=1024
ro.hwui.texture_cache_flushrate=0.4
ro.twrp.boot=1
ro.twrp.version=3.0.2-0
ro.wifi.channels=
ro.allow.mock.location=0
ro.board.platform=msm8974
ro.build.id=FP2
ro.build.date=Mon Aug 21 15:20:28 BST 2017
ro.build.date.utc=1503325228
ro.build.host=jenkins-slave04
ro.build.tags=release-keys
ro.build.type=userdebug
ro.build.user=jenkins

ro.build.flavor=FP2-userdebug
ro.build.display.id=FP2-userdebug 6.0.1 FP2 fp2-sibon-17.08.1.1 release-keys
ro.build.product=FP2
ro.build.version.sdk=23
ro.build.version.base_os=
ro.build.version.release=6.0.1
ro.build.version.codename=REL
ro.build.version.incremental=fp2-sibon-17.08.1.1
ro.build.version.preview_sdk=0
ro.build.version.all_codenames=REL
ro.build.version.security_patch=2017-06-01
ro.build.description=FP2-userdebug 6.0.1 FP2 fp2-sibon-17.08.1.1 release-keys
ro.build.fingerprint=Fairphone/FP2/FP2:6.0.1/FP2/fp2-sibon-17.08.1.1:userdebug/release-keys
ro.build.characteristics=default
ro.config.ringtone=Fairphone.mp3
ro.config.alarm_alert=Cesium.ogg
ro.config.notification_sound=pixiedust.ogg
ro.dalvik.vm.native.bridge=0
ro.secure=1
ro.vendor.extension_library=libqti-perfd-client.so
ro.zygote=zygote32
ro.carrier=unknown
ro.product.cpu.abi=armeabi-v7a
ro.product.cpu.abi2=armeabi
ro.product.cpu.abi.list=armeabi-v7a,armeabi
ro.product.cpu.abi.list.32=armeabi-v7a,armeabi
ro.product.cpu.abi.list.64=
ro.product.name=FP2
ro.product.board=FP2
ro.product.brand=Fairphone
ro.product.model=FP2
ro.product.device=FP2
ro.product.locale=en-US
ro.product.manufacturer=Fairphone
ro.product.first_api_level=22
ro.baseband=msm
ro.bootmode=unknown
ro.hardware=qcom
ro.opengles.version=196608
ro.qualcomm.cabl=1
ro.revision=0
ro.serialno=131ab68e
ro.bluetooth.alwaysbleon=true
ro.bootimage.build.date=Mon Aug 21 15:28:45 BST 2017
ro.bootimage.build.date.utc=1503325725
ro.bootimage.build.fingerprint=Fairphone/FP2/FP2:6.0.1/FP2/fp2-sibon-17.08.1.1:userdebug/release-keys
ro.telephony.default_network=9
ro.bootloader=unknown
ro.debuggable=1
ro.use_data_netmgrd=true
dev.pm.dyn_samplingrate=1

mmp.enable.3g2=true
net.bt.name=Android
net.change=net.bt.name
use.voice.path.for.pcm.voip=false
init.svc.adbd=running
init.svc.healthd=running
init.svc.ueventd=running
init.svc.recovery=running
init.svc.set_permisive=stopped
qcom.hw.aac.encoder=true
rild.libargs=-d /dev/smd0
rild.libpath=/vendor/lib/libril-qc-qmi-1.so
twrp.crash_counter=0
twrp.action_complete=0
vidc.debug.level=1
audio.offload.buffer.size.kb=32
audio.offload.gapless.enabled=false
debug.sf.hw=1
debug.egl.hw=1
debug.atrace.tags.enableflags=0
debug.mdpcomp.logs=0
debug.mdpcomp.idletime=9000
debug.mdpcomp.4k2kSplit=1
debug.composition.type=c2d
media.stagefright.enable-aac=true
media.stagefright.enable-qcp=true
media.stagefright.enable-http=true
media.stagefright.enable-scan=true
media.stagefright.use-awesome=true
media.stagefright.enable-fma2dp=true
media.stagefright.enable-player=true
media.aac_51_output_enabled=true
dalvik.vm.isa.arm.variant=krait
dalvik.vm.isa.arm.features=default
dalvik.vm.heapsize=512m
dalvik.vm.lockprof.threshold=500
dalvik.vm.dex2oat-Xms=64m
dalvik.vm.dex2oat-Xmx=512m
dalvik.vm.heapmaxfree=8m
dalvik.vm.heapminfree=512k
dalvik.vm.heapstartsize=8m
dalvik.vm.heapgrowthlimit=192m
dalvik.vm.stack-trace-file=/data/anr/traces.txt
dalvik.vm.image-dex2oat-Xms=64m
dalvik.vm.image-dex2oat-Xmx=64m
dalvik.vm.heaptargetutilization=0.75
tunnel.audio.encode=false
camera2.portability.force_api=1
persist.cne.feature=1
persist.hwc.mdpcomp.enable=true
persist.sys.usb.config=diag,adb
persist.sys.wfd.virtual=0

persist.sys.dalvik.vm.lib.2=libart
persist.sys.whitelist=/system/etc/whitelist_appops.xml
persist.sys.root_access=0
persist.sys.isUsbOtgEnabled=true
persist.sys.strict_op_enable=false
persist.data.netmgrd.qos.enable=true
persist.demo.hdmirotationlock=false
persist.rild.nitz_plmn=
persist.rild.nitz_long_ons_0=
persist.rild.nitz_long_ons_1=
persist.rild.nitz_long_ons_2=
persist.rild.nitz_long_ons_3=
persist.rild.nitz_short_ons_0=
persist.rild.nitz_short_ons_1=
persist.rild.nitz_short_ons_2=
persist.rild.nitz_short_ons_3=
persist.audio.fluence.speaker=true
persist.audio.fluence.voicerec=false
persist.audio.fluence.voicecall=true
persist.debug.wfd.enable=1
persist.radio.multisim.config=dsds
persist.radio.flexmap_type=none
persist.radio.apm_sim_not_pwdn=1
persist.timed.enable=true
persist.speaker.prot.enable=false
persist.fuse_sdcard=true
service.adb.root=1
keyguard.no_require_sim=true
security.perf_harden=1
bluetooth.hfp.client=1
telephony.lteOnCdmaDevice=0
DEVICE_PROVISIONED=1

I:Copying file /cache/recovery/log to /cache/recovery/last_log
tw_get_context got selinux context: u:object_r:media_rw_data_file:s0
I:Got default contexts and file mode for storage files.
I:Attempt to load settings from settings file...
I:InfoManager file '/data/media/0/TWRP/.twrps' not found.
I:Backup folder set to '/data/media/0/TWRP/BACKUPS/131ab68e'
I:Copying file /etc/recovery.fstab to /cache/recovery/recovery.fstab
I:Version number saved to '/cache/recovery/.version'
__bionic_open_tzdata: couldn't find any tzdata when looking for CET-1CEST,M3.5.0,M10.5.0!
__bionic_open_tzdata: couldn't find any tzdata when looking for posixrules!
I:TWFunc::Set_Brightness: Setting brightness control to 255
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/en.xml' directly
parsing languageFile
parsing languageFile done
I:Translating partition display names
I:Backup folder set to '/data/media/0/TWRP/BACKUPS/131ab68e'
I:TWFunc::Fixup_Time: Pre-fix date and time: 1970-01-01--02-01-40
I:TWFunc::Fixup_Time: Setting time offset from file /sys/class/rtc/rtc0/since_epoch
I:TWFunc::Fixup_Time: will attempt to use the ats files now.

I:TWFunc::Fixup_Time: no ats files found, leaving untouched!
I:Enabling MTP during startup
I:Starting MTP
Starting MTP
I:sending message to add 65538 '/data/media/0' 'Internal Storage'
I:Message sent, add storage ID: 65538
I:sending message to add 65537 '/external_sd' 'Micro SDCard'
I:Message sent, add storage ID: 65537
MTP Enabled
I:Switching packages (TWRP)
I:Set page: 'system_readonly'
created new mtpserver object
MtpServer::run fd: 18
mtppipe add storage 65538 '/data/media/0'
MtpStorage id: 65538 path: /data/media/0
mtppipe add storage 65537 '/external_sd'
MtpStorage id: 65537 path: /external_sd
I:Is_Mounted: Unable to find partition for path '/vendor'
I:operation_start: 'Toggle System Mount'
I:operation_end - status=1
I:Set page: 'main'
I:Set page: 'clear_vars'
I:Set page: 'main2'
I:Set page: 'main'
I:Set page: 'clear_vars'
I:Set page: 'main2'
I:Switching packages (TWRP)
I:Set page: 'main'
I:Set page: 'clear_vars'
I:Set page: 'main2'
I:Set page: 'wipe'
I:Set page: 'formatdata'
I:Set page: 'wipe'
I:Set page: 'advancedwipe'
I:Set page: 'action_page'
I:operation_start: 'Format'
I:wipe list 'DALVIK;/system;/cache;/data;INTERNAL;'
I:wipe_path 'DALVIK'
Wiping Dalvik Cache Directories...
-- Dalvik Cache Directories Wipe Complete!
I:wipe_path '/system'
Formatting System using make_ext4fs...
Creating filesystem with parameters:
Size: 2147483648
Block size: 4096
Blocks per group: 32768
Inodes per group: 8192
Inode size: 256
Journal blocks: 8192
Label:
Blocks: 524288
Block groups: 16

Reserved block group size: 127
Created filesystem with 11/131072 inodes and 17193/524288 blocks
I:wipe_path '/cache'
Formatting Cache using make_ext4fs...
Creating filesystem with parameters:
Size: 671088640
Block size: 4096
Blocks per group: 32768
Inodes per group: 8192
Inode size: 256
Journal blocks: 2560
Label:
Blocks: 163840
Block groups: 5
Reserved block group size: 39
Created filesystem with 11/40960 inodes and 5256/163840 blocks
I:Recreating /cache/recovery folder.
I:Copying file /etc/recovery.fstab to /cache/recovery/recovery.fstab
I:Version number saved to '/cache/recovery/.version'
I:wipe_path '/data'
Wiping data without wiping /data/media ...
I:skipped '/data/lost+found'
I:skipped '/data/media'
Done.
I:sending message to add 65538 '/data/media/0' 'Internal Storage'
I:Message sent, add storage ID: 65538
I:wipe_path 'INTERNAL'
Wiping internal storage -- /data/media...
I:sending message to remove 65538
I:Message sent, remove storage ID: 65538
mtppipe add storage 65538 '/data/media/0'
MtpStorage id: 65538 path: /data/media/0
E:MtpServer::addStorage Storage for storage ID 65538 already exists.
mtppipe remove storage 65538
I:Recreating /data/media folder.
I:Recreating /data/media/0 folder.
I:sending message to remove 65538
I:Message sent, remove storage ID: 65538
I:mount -o bind '/data/media/0' '/sdcard' process ended with RC=0
I:sending message to add 65538 '/data/media/0' 'Internal Storage'
I:Message sent, add storage ID: 65538
Updating partition details...
I:Data backup size is 0MB, free: 25967MB.
...done
I:Set page: 'action_complete'
I:operation_end - status=0
mtppipe remove storage 65538
mtppipe add storage 65538 '/data/media/0'
MtpStorage id: 65538 path: /data/media/0
I:Set page: 'clear_vars'
I:Set page: 'advancedwipe'
I:Set page: 'wipe'

I:Set page: 'formatdata'
I:Set page: 'formatdata_confirm'
I:Set page: 'action_page'
I:operation_start: 'Format'
I:sending message to remove 65538
mtppipe remove storage 65538
I:Message sent, remove storage ID: 65538
I:Successfully wiped crypto footer.
Formatting Data using make_ext4fs...
Creating filesystem with parameters:
 Size: 27845947392
 Block size: 4096
 Blocks per group: 32768
 Inodes per group: 8176
 Inode size: 256
 Journal blocks: 32768
 Label:
 Blocks: 6798327
 Block groups: 208
 Reserved block group size: 1024
Created filesystem with 11/1700608 inodes and 150772/6798327 blocks
I:sending message to add 65538 '/data/media/0' 'Internal Storage'
mtppipe add storage 65538 '/data/media/0'
MtpStorage id: 65538 path: /data/media/0
E:error opening '/data/media/0' -- error: No such file or directory
I:Message sent, add storage ID: 65538
I:Recreating /data/media folder.
I:Recreating /data/media/0 folder.
I:sending message to remove 65538
mtppipe remove storage 65538
I:Message sent, remove storage ID: 65538
I:mount -o bind '/data/media/0' '/sdcard' process ended with RC=0
I:sending message to add 65538 '/data/media/0' 'Internal Storage'
I:Message sent, add storage ID: 65538
mtppipe add storage 65538 '/data/media/0'
You may need to reboot recovery to be able to use /data again.
MtpStorage id: 65538 path: /data/media/0
Updating partition details...
I:Data backup size is 0MB, free: 25967MB.
...done
I:Set page: 'action_complete'
I:operation_end - status=0
I:Set page: 'clear_vars'
I:Set page: 'formatdata'
I:Set page: 'wipe'
I:Set page: 'main'
I:Set page: 'clear_vars'
I:Set page: 'main2'
I:Set page: 'install'
I:Set overlay: 'select_storage'
I:Backup folder set to '/external_sd/TWRP/BACKUPS/131ab68e'
I:Set overlay: "

writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 1024 blocks of new data
writing 587 blocks of new data
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 1024 blocks
zeroing 279 blocks
wrote 169826 blocks; expected 169826
stashed 0 blocks
max alloc needed was 4096
E:unknown command [log]
E:unknown command [log]
deleting stash 5a79362318d00cf4c316e86435b3ed38dd35082d
detected filesystem ext4 for /dev/block/platform/msm_sdcc.1/by-name/system
detected filesystem ext4 for /dev/block/platform/msm_sdcc.1/by-name/system
about to run program [/tmp/install/bin/backuptool.sh] with 2 args
script succeeded: result was [1.000000]I:Updater process ended with RC=0
I:Legacy property environment disabled.
Updating partition details...
I:Data backup size is 0MB, free: 25967MB.
...done
I:Set page: 'flash_done'
I:operation_end - status=0

I:Set page: 'clear_vars'
I:Set page: 'install'
I:Set page: 'main'
I:Set page: 'clear_vars'
I:Set page: 'main2'
I:Set page: 'advanced'
I:Set page: 'confirm_action'
I:Set page: 'action_page'
I:operation_start: 'Copy Log'
I:Copying file /tmp/recovery.log to /external_sd/recovery.log