

```

recovery.log
__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 on Sat Apr 30 08:21:00 2016
(pid 146)
RECOVERY_SDCARD_ON_DATA := true
I:Lun file '/sys/class/android_usb/android0/f_mass_storage/lun/file'
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...setting DRM_FORMAT_RGBX8888 and GGL_PIXEL_FORMAT_RGBX_8888
Skipping drm graphics -- not present in build tree
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
double buffered
framebuffer: 0 (720 x 1280)
Using fbdev graphics.
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:Scaling theme width 0.666667x and height 0.666667x, offsets x: 0 y: 0
I:Loading resources...
I:Loading variables...
I:Loading mouse cursor...
I:Loading pages...
I:Loading page splash
I:Switching packages (splash)
=> Linking mtab
=> Processing recovery.fstab
I:Processing '/system'
I:Processing '/data'
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:mount -o bind '/data/media/0' '/sdcard' process ended with RC=0
I:Processing '/cache'
I:Processing '/modem'
I:Created '/modem' folder.
I:Processing '/misc'
I:Processing '/boot'
I:Processing '/recovery'
I:Processing '/aboot'
I:Backup folder set to '/data/media/0/TWRP/BACKUPS/9dd2b317'
I:Settings storage is '/data/media/0'
Updating partition details...
I:Data backup size is 0MB, free: 8903MB.
...done
I:Unmounting main partitions...

```

#### Partition Logs:

```

/system | /dev/block/mmcblk0p23 | Size: 504MB Used: 504MB Free: 0MB Backup Size: 504MB

```

```

Flags: Can_Be_Mounted Can_Be_wiped Can_Be_Backup wipe_Available_in_GUI
IsPresent

```

```

Primary_Block_Device: /dev/block/mmcblk0p23
Display_Name: System
Storage_Name: System
Backup_Path: /system
Backup_Name: system
Backup_Display_Name: System

```

recovery.log

Storage\_Path: /system  
Current\_File\_System: ext4  
Fstab\_File\_System: ext4  
Backup\_Method: files

/data | /dev/block/mmcblk0p26 | Size: 27655MB Used: 0MB Free: 8903MB Backup Size: 0MB

Flags: Can\_Be\_Mounted Can\_Be\_Wiped Can\_Be\_Backup 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/mmcblk0p26  
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: 65537

/cache | /dev/block/mmcblk0p25 | Size: 378MB Used: 6MB Free: 371MB Backup Size: 6MB

Flags: Can\_Be\_Mounted Can\_Be\_Wiped Can\_Be\_Backup Wipe\_During\_Factory\_Reset  
Wipe\_Available\_in\_GUI IsPresent  
Primary\_Block\_Device: /dev/block/mmcblk0p25  
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

/modem | /dev/block/mmcblk0p1 | Size: 84MB Used: 50MB Free: 34MB Backup Size: 50MB

Flags: Can\_Be\_Mounted Can\_Be\_Wiped IsPresent  
Primary\_Block\_Device: /dev/block/mmcblk0p1  
Display\_Name: modem  
Storage\_Name: modem  
Backup\_Path: /modem  
Backup\_Name: modem  
Backup\_Display\_Name: modem  
Storage\_Path: /modem  
Current\_File\_System: vfat  
Fstab\_File\_System: vfat  
Backup\_Method: files

/misc | /dev/block/mmcblk0p10 | Size: 1MB

Flags: IsPresent  
Primary\_Block\_Device: /dev/block/mmcblk0p10  
Display\_Name: misc  
Storage\_Name: misc  
Backup\_Path: /misc  
Backup\_Name: misc  
Backup\_Display\_Name: misc  
Storage\_Path: /misc  
Current\_File\_System: emmc  
Fstab\_File\_System: emmc  
Backup\_Method: dd

/boot | /dev/block/mmcblk0p18 | Size: 15MB

Flags: Can\_Be\_Backup IsPresent Can\_Flash\_Img

recovery.log  
Primary\_Block\_Device: /dev/block/mmcblk0p18  
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

/recovery | /dev/block/mmcblk0p20 | Size: 15MB  
Flags: IsPresent Can\_Flash\_Img  
Primary\_Block\_Device: /dev/block/mmcblk0p20  
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

/aboot | /dev/block/mmcblk0p9 | Size: 4MB  
Flags: IsPresent  
Primary\_Block\_Device: /dev/block/mmcblk0p9  
Display\_Name: aboot  
Storage\_Name: aboot  
Backup\_Path: /aboot  
Backup\_Name: aboot  
Backup\_Display\_Name: aboot  
Storage\_Path: /aboot  
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'

recovery.log

```
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:Scaling theme width 0.666667x and height 0.666667x, offsets x: 0 y: 0
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 flashimage_confirm
I:Loading page clear_vars
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: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
```

recovery.log

```
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.
Startup Commands:
ro.adb.qemud=1
ro.com.android.dateformat=MM-dd-yyyy
ro.com.android.dataroaming=true
ro.ril.hsxa=1
ro.ril.gprsclass=10
ro.boot.emmc=true
ro.boot.sdcard.type=mixed
ro.boot.selinux=permissive
ro.boot.baseband=mdm
ro.boot.hardware=qcom
ro.boot.serialno=9dd2b317
ro.boot.bootdevice=msm_sdcc.1
ro.omni.device=aries
ro.twrp.boot=1
ro.twrp.version=3.0.2-0
ro.wifi.channels=
ro.allow.mock.location=1
ro.board.platform=msm8960
ro.build.id=LYZ28J
ro.build.date=Wed Apr 13 10:43:04 EDT 2016
ro.build.date.utc=0
ro.build.host=build
ro.build.tags=test-keys
ro.build.type=eng
ro.build.user=jenkins
ro.build.flavor=omni_aries-eng
ro.build.display.id=omni_aries-eng 5.1.1 LYZ28J 1 test-keys
ro.build.product=aries
ro.build.version.sdk=22
ro.build.version.base_os=
ro.build.version.release=5.1.1
ro.build.version.codename=REL
ro.build.version.incremental=1
```

# recovery.log

```

ro.build.version.all_codenames=REL
ro.build.version.security_patch=2015-11-01
ro.build.description=omni_aries-eng 5.1.1 LYZ28J 1 test-keys
ro.build.fingerprint=xiaomi/omni_aries/aries:5.1.1/LYZ28J/1:eng/test-keys
ro.build.characteristics=default
ro.config.ringtone=Orion.ogg
ro.config.alarm_alert=Argon.ogg
ro.config.notification_sound=pixiedust.ogg
ro.dalvik.vm.native.bridge=0
ro.kernel.android.checkjni=1
ro.secure=0
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.list32=armeabi-v7a,armeabi
ro.product.cpu.abi.list64=
ro.product.name=omni_aries
ro.product.board=aries
ro.product.brand=xiaomi
ro.product.model=aries
ro.product.device=aries
ro.product.locale.region=US
ro.product.locale.language=en
ro.product.manufacturer=xiaomi
ro.baseband=mdm
ro.bootmode=unknown
ro.hardware=qcom
ro.revision=0
ro.serialno=9dd2b317
ro.bootloader=unknown
ro.debuggable=1
ro.factorytest=0
net.bt.name=Android
net.change=net.bt.name
init.svc.adbd=running
init.svc.healthd=running
init.svc.ueventd=running
init.svc.recovery=running
init.svc.set_permisive=stopped
twrp.crash_counter=0
twrp.action_complete=0
dalvik.vm.isa.arm.features=div
dalvik.vm.dex2oat-xms=64m
dalvik.vm.dex2oat-xmx=512m
dalvik.vm.dex2oat-filter=interpret-only
dalvik.vm.stack-trace-file=/data/anr/traces.txt
dalvik.vm.image-dex2oat-xms=64m
dalvik.vm.image-dex2oat-xmx=64m
dalvik.vm.image-dex2oat-filter=verify-none
persist.sys.usb.config=adb
persist.sys.dalvik.vm.lib.2=libart.so
service.adb.root=1
keyguard.no_require_sim=true

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 loading from '/data/media/0/TWRP/.twrps'.
I:Backup folder set to '/data/media/0/TWRP/BACKUPS/9dd2b317'
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
CST6CDT,M3.2.0,M11.1.0!
__bionic_open_tzdata: couldn't find any tzdata when looking for posixrules!
I:TWFunc::Set_Brightness: Setting brightness control to 255

```

```

                                recovery.log
I:PageManager::LoadFileToBuffer loading filename: '/twres/languages/de.xml'
directly
parsing languageFile
parsing languageFile done
I:Translating partition display names
I:Backup folder set to '/data/media/0/TWRP/BACKUPS/9dd2b317'
I:TWFunc::Fixup_Time: Pre-fix date and time: 2016-04-30--03-21-03
I:TWFunc::Fixup_Time: Setting time offset from file
/sys/class/rtc/rtc0/since_epoch
I:TWFunc::Fixup_Time: Date and time corrected: 2016-04-30--03-21-02
I:Enabling MTP during startup
I:Starting MTP
Starting MTP
I:sending message to add 65537 '/data/media/0' 'Interner Speicher'
I:Message sent, add storage ID: 65537
MTP aktiviert
I:Check_Lifetime_writes result: '884204'
I:Switching packages (TWRP)
I:Set page: 'main'
I:Set page: 'clear_vars'
I:Set page: 'main2'
created new mtpserver object
MtpServer::run fd: 18
mtppipe add storage 65537 '/data/media/0'
MtpStorage id: 65537 path: /data/media/0
I:Set page: 'wipe'
I:Set page: 'action_page'
I:operation_start: 'Format'
Lösche Daten, aber verschone internen Speicher...
I:skipped '/data/media'
I:skipped '/data/lost+found'
I:Unable to unlink '/data/bugreports'
I:skipped '/data/.layout_version'
Abgeschlossen.
I:sending message to add 65537 '/data/media/0' 'Interner Speicher'
mtppipe add storage 65537 '/data/media/0'
MtpStorage id: 65537 path: /data/media/0
E:MtpServer::addStorage Storage for storage ID 65537 already exists.
I:Message sent, add storage ID: 65537
Formatiere Cache mit make_ext4fs...
Creating filesystem with parameters:
    Size: 402653184
    Block size: 4096
    Blocks per group: 32768
    Inodes per group: 8192
    Inode size: 256
    Journal blocks: 1536
    Label:
    Blocks: 98304
    Block groups: 3
    Reserved block group size: 23
Created filesystem with 11/24576 inodes and 3131/98304 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'
Partitions-Informationen werden aktualisiert...
I:Data backup size is 0MB, free: 8903MB.
...Fertig
I:Set page: 'action_complete'
I:operation_end - status=0
I:Set page: 'clear_vars'
I:Set page: 'wipe'
I:Set page: 'main'
I:Set page: 'clear_vars'
I:Set page: 'main2'
I:Set page: 'install'
I:Set page: 'flash_confirm'
I:Set page: 'flash_zip'

```

# recovery.log

```

I:operation_start: 'Flashing'
Installiere Zip '/sdcard/smiUI_v7_aries_6.4.28_770VGX.zip'
Suche nach MD5-Datei...
MD5-Prüfung übersprungen: keine MD5-Datei gefunden
I:Zip contains SELinux file_contexts file in its root. Extracting to
/file_contexts
I:Legacy property environment initialized.
Updating package '/sdcard/smiUI_v7_aries_6.4.28_770VGX.zip' ...
__bionic_open_tzdata: couldn't find any tzdata when looking for
CST6CDT,M3.2.0,M11.1.0!
__bionic_open_tzdata: couldn't find any tzdata when looking for posixrules!
Starting updater on Sat Apr 30 03:21:26 2016
===== emmc =====
name: 032G94
manfid: 0x000011
date: 10/1997
cid: 110100303332473934009dd2b317a02a
csd: d00e00320f5903fffffffffef92400044
oemid: 0x0100
erase_size: 4194304
preferred_erase_size: 4194304
stat:      1209      3849      182858      1880      112      2240      813472      7360
         0       2700      9240

===== prop =====
ro.build.fingerprint=xiaomi/omni_aries/aries:5.1.1/LYZ28J/1:eng/test-keys
ro.build.version.release=5.1.1
ro.build.version.incremental=1
ro.build.product=aries
ro.product.device=aries
ro.product.mod_device=unknown
ro.miui.ui.version.name=unknown

[tryExtractFileContextsFromUpdateZip] replace /file_contexts with file_contexts
in package
Failed to mount /dev/block/platform/msm_sdcc.1/by-name/userdata at /data: Device
or resource busy
Creating filesystem with parameters:
  Size: 536870912
  Block size: 4096
  Blocks per group: 32768
  Inodes per group: 8192
  Inode size: 256
  Journal blocks: 2048
  Label:
  Blocks: 131072
  Block groups: 4
  Reserved block group size: 31
Created filesystem with 11/32768 inodes and 4206/131072 blocks
minzip: Error writing 24576 bytes from zip file from 0xbeb97d8c: No space left
on device
minzip: Process function elected to fail (in inflate)
minzip: Can't extract entry to file.
minzip: Error extracting "/system/priv-app/Music/Music.apk"
minzip: Extracted 2280 file(s)
script aborted: Failed to extract dir from "system" to "/system".
Failed to extract dir from "system" to "/system".device name:
/dev/block/platform/msm_sdcc.1/by-name/system

Filesystem volume name:      <none>
Last mounted on:            /system
Filesystem UUID:            57f8f4bc-abf4-655f-bf67-946fc0f9f25b
Filesystem magic number:    0xEF53
Filesystem revision #:      1 (dynamic)
Filesystem flags:           unsigned_directory_hash
Filesystem features:        has_journal ext_attr resize_inode filetype recover
extents sparse_super large_file
Default mount options:      (none)

```



# recovery.log

```

Filesystem state:      clean
Errors behavior:      Remount read-only
Filesystem os type:   Linux
Inode count:          32768
Block count:          131072
Reserved block count: 0
Free blocks:          126866
Free inodes:          32757
First block:          0
Block size:           4096
Reserved GDT blocks:  31
Blocks per group:     32768
Inodes per group:     8192
Inode blocks per group: 512
Last mount time:       Sat Apr 30 03:21:28 2016
Last write time:      Sat Apr 30 03:21:28 2016
Mount count:          1
Maximum mount count:  65535
Last checked:         Wed Dec 31 19:00:00 1969
Check interval:       0 (<none>)
Reserved blocks uid:  0 (user root)
Reserved blocks gid:  0 (group root)
First inode:          11
Inode size:           256
Required extra isize: 28
Desired extra isize:  28
Journal inode:        8
Default directory hash: tea
Journal backup:       inode blocks
device name: /dev/block/platform/msm_sdcc.1/by-name/system1
Filesystem volume name: <none>
Last mounted on:      /data/buddy/system
Filesystem UUID:      57f8f4bc-abf4-655f-bf67-946fc0f9f25b
Filesystem magic number: 0xEF53
Filesystem revision #: 1 (dynamic)
Filesystem flags:      unsigned_directory_hash
Filesystem features:   has_journal ext_attr resize_inode filetype extents
sparse_super large_file
Default mount options: (none)
Filesystem state:      clean
Errors behavior:      Remount read-only
Filesystem os type:   Linux
Inode count:          32768
Block count:          131072
Reserved block count: 0
Free blocks:          8699
Free inodes:          29944
First block:          0
Block size:           4096
Reserved GDT blocks:  31
Blocks per group:     32768
Inodes per group:     8192
Inode blocks per group: 512
Last mount time:       Thu Nov 19 02:38:33 2015
Last write time:      Thu Nov 19 02:40:08 2015
Mount count:          1
Maximum mount count:  65535
Last checked:         Wed Dec 31 19:00:00 1969
Check interval:       0 (<none>)
Lifetime writes:      851 MB
Reserved blocks uid:  0 (user root)
Reserved blocks gid:  0 (group root)
First inode:          11
Inode size:           256
Required extra isize: 28
Desired extra isize:  28
Journal inode:        8
Default directory hash: tea

```

```

                                recovery.log
Journal backup:                inode blocks
device name: /dev/block/bootdevice/by-name/system
Filesystem volume name:       <none>
Last mounted on:              /system
Filesystem UUID:              57f8f4bc-abf4-655f-bf67-946fc0f9f25b
Filesystem magic number:      0xEF53
Filesystem revision #:        1 (dynamic)
Filesystem flags:              unsigned_directory_hash
Filesystem features:          has_journal ext_attr resize_inode filetype recover
extents sparse_super large_file
Default mount options:        (none)
Filesystem state:              clean
Errors behavior:              Remount read-only
Filesystem os type:           Linux
Inode count:                   32768
Block count:                   131072
Reserved block count:         0
Free blocks:                   126866
Free inodes:                   32757
First block:                   0
Block size:                    4096
Reserved GDT blocks:          31
Blocks per group:              32768
Inodes per group:              8192
Inode blocks per group:       512
Last mount time:               Sat Apr 30 03:21:28 2016
Last write time:               Sat Apr 30 03:21:28 2016
Mount count:                   1
Maximum mount count:           65535
Last checked:                  wed Dec 31 19:00:00 1969
Check interval:                0 (<none>)
Reserved blocks uid:           0 (user root)
Reserved blocks gid:           0 (group root)
First inode:                   11
Inode size:                    256
Required extra isize:          28
Desired extra isize:           28
Journal inode:                 8
Default directory hash:        tea
Journal backup:                inode blocks
Prozess Updater endete mit FEHLER: 7
I:Legacy property environment disabled.
Fehler beim Installieren von ZIP '/sdcard/smiUI_v7_aries_6.4.28_770VGX.zip'
Partitions-Informationen werden aktualisiert...
I:Data backup size is 0MB, free: 8903MB.
...Fertig
I:Set page: 'flash_done'
I:operation_end - status=1
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 /data/media/0/recovery.log

```