

Android **JellyBean** (no version number) spotted! I got an automatic crash report from one of my application and surprisingly the device info states JellyBean as the OS version. (Android is known to use no version number for unreleased version, e.g. Honeycomb instead of 11 or 3.0 when it was still developer preview)

From ACRA:

PHONE_MODEL=[Galaxy Nexus](#)
ANDROID_VERSION=**JellyBean**

Device:

BOARD=tuna
BOOTLOADER=**PRIME LC03**
BRAND=google
CPU_ABI=armeabi-v7a
CPU_ABI2=armeabi
DEVICE=maguro
DISPLAY=JRN12B
FINGERPRINT=google/takju/maguro:**JellyBean/JRN12B/330279:user/dev-keys**
HARDWARE=tuna
HOST=[vpba3.mtv.corp.google.com](#)
ID=**JRN12B**
IS_DEBUGGABLE=false
MANUFACTURER=samsung
MODEL=[Galaxy Nexus](#)
PRODUCT=**takju** (what's this **takju** thing?)
RADIO=unknown
SERIAL=0149xxxxxxxxxxxx (removed by me)
TAGS=dev-keys
TIME=1334275846000 (Fri Apr 13 00:10:46 UTC 2012)
TYPE=user
UNKNOWN=unknown
USER=android-build

Another interesting thing is the location of the external storage, which is in /storage/sdcard0 instead of /mnt/sdcard.

getDataDirectory=/data
getDownloadCacheDirectory=/cache
getExternalStorageAndroidDataDir=/storage/sdcard0/Android/data
getExternalStorageDirectory=**/storage/sdcard0**
getExternalStorageState=mounted
getRootDirectory=/system
getSecureDataDirectory=/data
getSystemSecureDirectory=/data/system
isEncryptedFilesystemEnabled=false
isExternalStorageEmulated=true
isExternalStorageRemovable=false