

Replicant - Issue #1611

repo don't build

02/01/2016 04:59 PM - Igor Kubinski

Status:	Rejected	Start date:	02/01/2016
Priority:	Urgent	Due date:	
Assignee:	Paul Kocalkowski	% Done:	0%
Category:	Build system	Estimated time:	0.00 hour
Target version:	Replicant 4.2	Spent time:	0.00 hour
Resolution:	invalid	Grant:	
Device:	Galaxy S 2 (I9100)	Type of work:	

Description

```
source build/envsetup.sh
lunch replicant_i9100-userdebug
make bacon
```

make: *** No rule to make target `vendor/replicant/prebuilt/common/apps/FDroid.apk', needed by
`mnt/repli/replicant-4.2/out/target/product/i9100/system/app/FDroid.apk'. Stop.

1. export

```
declare -x
ANDROID_BUILD_PATHS="/mnt/repli/replicant-4.2/out/host/linux-x86/bin:/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/arm/arm-linux-androideabi-4.6/bin:/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/mips/mipsel-linux-android-4.6/bin:/mnt/repli/replicant-4.2/development/emulator/qtools:/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/arm/arm-linux-androideabi-4.6/bin:/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/arm/arm-eabi-4.6/bin:/mnt/repli/replicant-4.2/development/scripts:"
declare -x ANDROID_BUILD_TOP="/mnt/repli/replicant-4.2"
declare -x ANDROID_DEV_SCRIPTS="/mnt/repli/replicant-4.2/development/scripts"
declare -x ANDROID_EABI_TOOLCHAIN="/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/arm/arm-linux-androideabi-4.6/bin"
declare -x ANDROID_HOST_OUT="/mnt/repli/replicant-4.2/out/host/linux-x86"
declare -x ANDROID_JAVA_TOOLCHAIN="/usr/lib/jvm/java-6-sun/bin"
declare -x ANDROID_PRE_BUILD_PATHS="/usr/lib/jvm/java-6-sun/bin:"
declare -x ANDROID_PRODUCT_OUT="/mnt/repli/replicant-4.2/out/target/product/i9100"
declare -x ANDROID_PROMPT_PREFIX="[arm-replicant_i9100-userdebug]"
declare -x ANDROID_QTOOLS="/mnt/repli/replicant-4.2/development/emulator/qtools"
declare -x ANDROID_TOOLCHAIN="/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/arm/arm-linux-androideabi-4.6/bin"
declare -x ARM_EABI_TOOLCHAIN="/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/arm/arm-eabi-4.6/bin"
declare -x BUILD_ENV_SEQUENCE_NUMBER="10"
declare -x CM_BUILD="i9100"
declare -x HOME="/home/guest"
declare -x JAVA_HOME="/usr/lib/jvm/java-6-sun"
declare -x OPROFILE_EVENTS_DIR="/mnt/repli/replicant-4.2/external/oprofile/events"
declare -x OUT="/mnt/repli/replicant-4.2/out/target/product/i9100"
declare -x
PATH="/usr/lib/jvm/java-6-sun/bin:/mnt/repli/replicant-4.2/out/host/linux-x86/bin:/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/arm/arm-linux-androideabi-4.6/bin:/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/mips/mipsel-linux-android-4.6/bin:/mnt/repli/replicant-4.2/development/emulator/qtools:/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/arm/arm-linux-androideabi-4.6/bin:/mnt/repli/replicant-4.2/prebuilts/gcc/linux-x86/arm/arm-eabi-4.6/bin:/mnt/repli/replicant-4.2/development/scripts:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games"
declare -x TARGET_BUILD_APPS=""
declare -x TARGET_BUILD_TYPE="release"
declare -x TARGET_BUILD_VARIANT="userdebug"
declare -x TARGET_PRODUCT="replicant_i9100"
```

There is no git entry for fdroid in default.xml

History

#1 - 02/01/2016 05:18 PM - Igor Kubinski

Also for target i9300.

#2 - 02/02/2016 01:36 PM - Wolfgang Wiedmeyer

You need to get the prebuilt F-Droid apk:

`vendor/replicant/get-prebuilts`

See the wiki: [ReplicantSourceCode](#)

#3 - 02/14/2016 10:23 AM - Paul Kocalkowski

- *Status changed from New to Rejected*

- *Resolution set to invalid*