

Replicant - Issue #1817

loose root access and developer options

06/28/2017 06:01 AM - Fil Lupin

Status:	Feedback	Start date:	06/28/2017
Priority:	Normal	Due date:	
Assignee:	Fil Lupin	% Done:	0%
Category:	Framework	Estimated time:	0.00 hour
Target version:	Replicant 6.0	Spent time:	0.00 hour
Resolution:		Grant:	
Device:	Galaxy S 3 (I9300)	Type of work:	Unknown
Description			
<p>Hello, I installed replicant 6 a few days ago on my i9300.</p> <p>I remember having accessed to several options which disappeared, for instance, when accessing Settings/developer option, I currently got "developer options are not available for this user" message while I remember getting a complete menu.</p> <p>I also can't configured my phone to access it as a USB keystick. I simply can't find the option I used a few days ago. I can't access to Settings/User option, it does not open.</p> <p>In Settings/About phone, when clicking 7 times on Kernel version, I got a "Device Id is not available on this build" and SELinux is defined to enforcing (it seems to me it was different after installation but I am not sure). However I am sure I had these rights after installation since I got adb access and USB keystick access to transfer files. I can not access to my phone with adb, I do not know if this is linked.</p> <p>Could it be my device which has been "unrooted" during process? I had to flash modem image back when I had EFS problem. I have access to recovery and download mode. At least, I need to access my phone as USB keystick to save backup and install the phone again. Do you know how to do that?</p> <p>Thank you for your help.</p>			

History

#1 - 06/30/2017 12:44 PM - Fil Lupin

The only solution I found was by reinstall replicant-4.2 and install back replicant 6.

#2 - 07/15/2017 02:59 PM - Wolfgang Wiedmeyer

- Category set to Framework

- Assignee set to Wolfgang Wiedmeyer

Without logs from the main buffer, it's all just guesswork. Was this still with the data from Replicant 4.2 and without a data wipe? If so, then this might be the cause. Or you somehow managed to switch to a new user profile that is less privileged which would explain the access restrictions.

SELinux is always in enforcing mode. Flashing a different radio image shouldn't cause these issues.

#3 - 08/13/2017 07:44 PM - Wolfgang Wiedmeyer

- Status changed from New to Feedback

- Assignee changed from Wolfgang Wiedmeyer to Fil Lupin

#4 - 03/23/2021 05:41 PM - _J3^ RELATIVISM

- Type of work Unknown added