

Replicant - Feature #1797

Create a boot animation

05/03/2017 04:03 PM - Wolfgang Wiedmeyer

Status:	New	Start date:	05/03/2017
Priority:	Low	Due date:	
Assignee:		% Done:	0%
Category:	Framework	Estimated time:	0.00 hour
Target version:	Replicant 6.0 0005	Spent time:	0.00 hour
Resolution:		Grant:	
Device:			

Description

During boot, Replicant displays a static image of the rollerskating droid with the Replicant name below it. We should replace this with a neat animation.

A long time ago, My Self [made two suggestions in the forum](#) that can already be used as boot animations on Replicant. I like the second "Roots" variant. But I suggest to remove the text below the droid. IMHO 2D text animations almost always look clunky. As an alternative, the ring animation could be replaced with a light red glow behind the droid that pulses.

Wouldn't it be cool to actually make the android roller-skate? The android could roller-skate from left to right into the view and keep roller-skating in the middle of the view, moving the legs and arms. The two small antennas on the head could move a little because of the airflow. A little white blur on the black background could also be used to signal that the replicant is moving.

History

#1 - 05/03/2017 04:20 PM - Wolfgang Wiedmeyer

For creating the animations, Inkscape can be used (as My Self did). but Synfig is likely a better option.

#2 - 12/14/2017 04:18 AM - Art Os

- File *bootanimation.zip* added

Hello,

something like that? (720x720px, work on i9300 and make with Synfig)

#3 - 12/15/2017 10:46 PM - Art Os

- File *bootanimation.zip* added

this is better

#4 - 08/30/2018 05:06 PM - Kurtis Hanna

- Target version changed from Replicant 6.0 to Replicant 6.0 0005

Files

bootanimation.zip	1.58 MB	12/14/2017	Art Os
bootanimation.zip	1.92 MB	12/15/2017	Art Os