

shows bootscreen with framebuffer method & screenshot method is just way to slow + option requests

Posted by joyrider - 2014/01/18 12:04

Hi,

i have rooted a31 android tv device, i have dev rom installed on it and when i manually select the method to framebuffer i only get to see the bootscreen instead of the android os ??? how come. So i'm fairly certain it's using the screenshot method which for me is way to slow and i don't like it one bit.

My questions:

- Why do i get to see my bootscreen when i use the framebuffer method ?
- why are there no (advanced) options to select the framebuffer device ? i actually have 7 fb devices yet i do not know if they all should show something. I'm guessing the app uses /dev/graphics/fb0 ? (maybe make the event device for input configureable as well)

```
root@android:/ # ls /dev/graphics/  
fb0  
fb1  
fb2  
fb3  
fb4  
fb5  
fb6  
fb7
```

What is the speed interval in screenshot mode that a screenshot gets taken ? is it as fast as it can ? or is it hardcoded, why can't we choose this ?

anyway at least i have vnc using the screenshot method, but it's way to slow to be usefull for me .. My device is running at 1280x720 so i'm guessing thats where the slowness comes from. I have tried the scaling options yet but i guess that doesn't matter since it would still need to take a fullscreen screenshot first.

Haven't tried it on my phone yet.

PS. with screenshot apps they all also take screenshots of my bootscreen and not of my UI itselve :/

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Re:shows bootscreen with framebuffer method & screenshot method is just way to slow + option requests

Posted by joyrider - 2014/01/20 14:04

another option request...

View logs if they are already made somewhere, if not add logging like (failed) connection attempts, timestamps of connect / disconnect etc

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