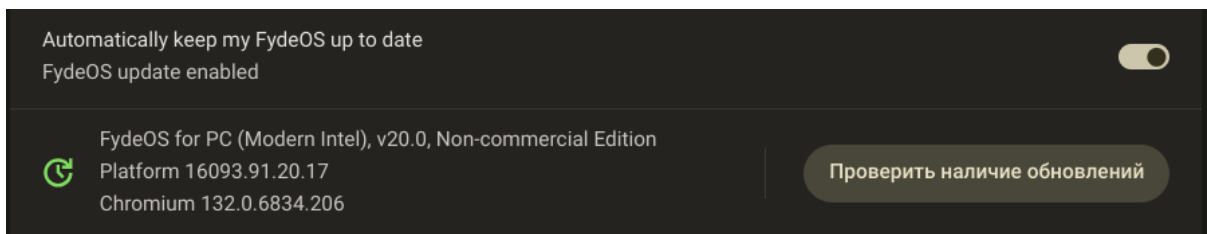
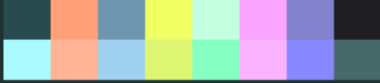


ANDROID DOWNLOAD NOT WORKING

As for hardware and virtualization, everything is fine (probably). Intel® Core™ i7-10510U processor with a frequency of 1.80 GHz, modern. When installing Android, a window pops up with an endless loading. At the same time, I want to note that yesterday everything worked fine, when suddenly Android stopped working. POSSIBLY, this is due to the fact that I reset the BIOS settings to default.

```
,g$$$$$$$$$$$$$$$$P.
,g$P"    ""Y$. ".
,$$P'    `$$$ .
',$$P    ,ggs.    `$$b:
`d$$'    ,P" '    $$$
$$P      d$ '    ,$$P
$$:      $$ . -    ,d$$'
$$;      Y$b._    _,$P'
Y$$ .    `."Y$$$$P"
`$$b     "-._
`Y$$
`Y$.
`$$b.
`Y$$b.
`"Y$b._
`""

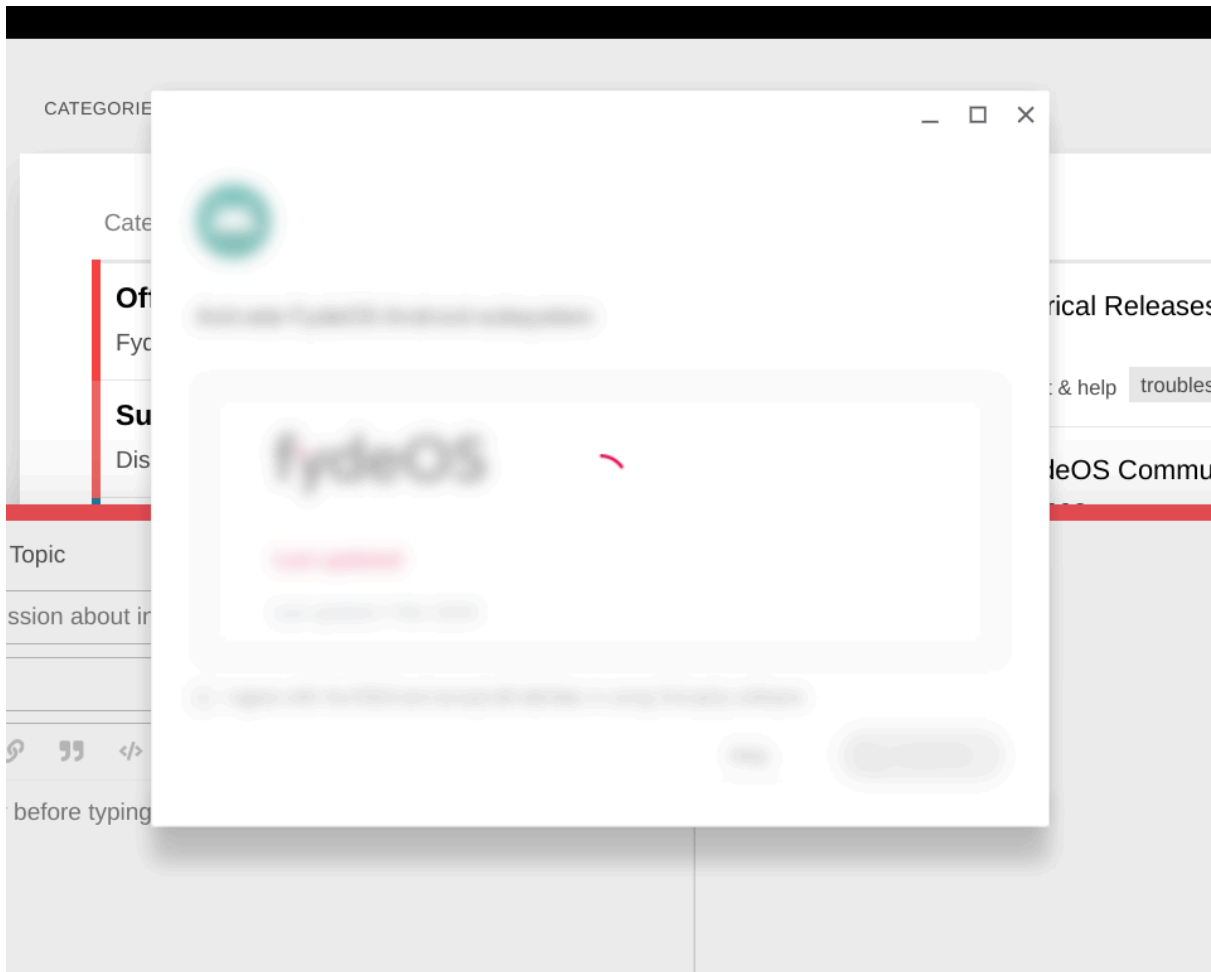
-----
OS: Debian GNU/Linux 12 (bookworm) x86_64
Host: crosvm
Kernel: 6.6.56-05934-gf790fe104dba
Uptime: 12 mins
Packages: 1162 (dpkg)
Shell: bash 5.2.15
DE: Generic
Theme: CrosAdapta [GTK2/3]
Icons: Adwaita [GTK2/3]
Terminal: ld-linux-x86-64
CPU: Intel i7-10510U (8) @ 2.304GHz
GPU: 00:01.0 Red Hat, Inc. Device 107f
Memory: 104MiB / 14426MiB
```



Perfect for Fydeos Modern. I reset the system to factory settings twice. I installed Linux without problems, but Android does not work (I repeat, everything was fine before) until I poked around in the BIOS A LITTLE (I think I just reset the keys and reset it to factory settings).

Every time I log into Android, I'm greeted by THIS:

ANDROID DOWNLOAD NOT WORKING



1. Developer mode is enabled (FydeOS settings -> Enable "Developer mode" for this FydeOS installation with more developer features.)

2. Disable Rootfs Verification

Press Control + Alt + T to open terminal

Type shell and press Enter

Run `sudo -i` for root access

Execute:

`/usr/sbin/crossystem_mode-switch.sh disable-rootfs-verification`

Reboot your device

3. Everything worked before

1. Developer mode is enabled (FydeOS settings -> Enable "Developer mode" for this FydeOS installation with more developer features.)

2. Disable Rootfs Verification

Press Control + Alt + T to open terminal

Type shell and press Enter

Run `sudo -i` for root access

Execute:

`/usr/sbin/crossystem_mode-switch.sh disable-rootfs-verification`

Reboot your device

3. Everything worked before