

Nº 1

, ,

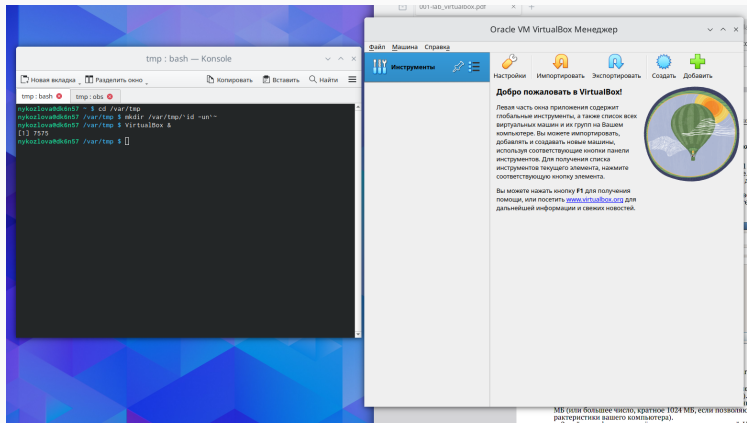
-01-22

-

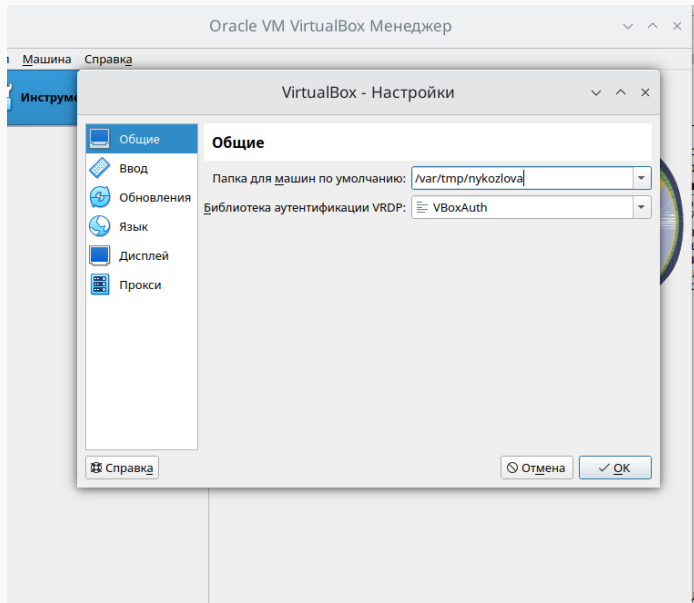
.

,

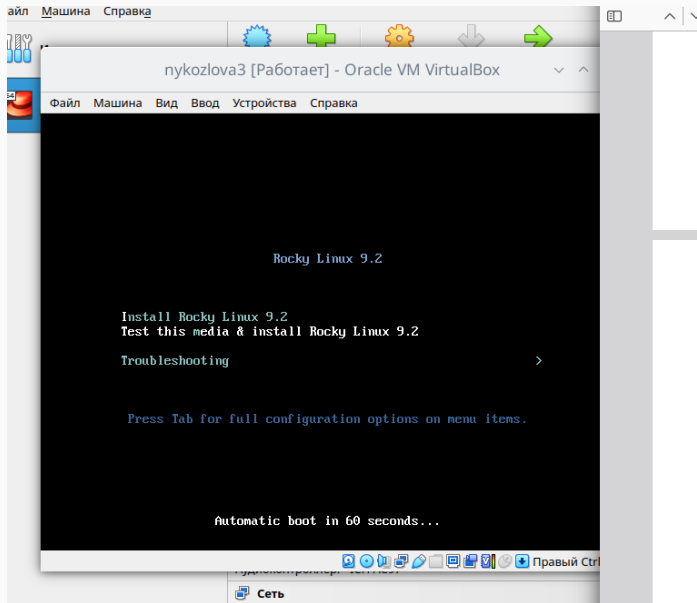
1. VirtualBox (. (fig:001?)).



2. VirtualBox (. (fig:002?))



3. VirtualBox (. (fig:003?))



4. Linux (. (fig:004?))

```
[root@nykozlova ~]# dmesg | grep -i "Linux version"
[    0.000000] Linux version 5.14.0-284.11.1.el9_2.x86_64 (mockbuild@iad1-prod-build001.bld.equ.rock
ylinux.org) (gcc (GCC) 11.3.1 20221121 (Red Hat 11.3.1-4), GNU ld version 2.35.2-37.el9) #1 SMP PREE
MPT_DYNAMIC Tue May 9 17:09:15 UTC 2023
[root@nykozlova ~]# _
```

. 3: Linux version

5.

(. (fig:005?))

```
[root@nykozlova ~]# dmesg | grep -i "Mhz processor"
[    0.000000] tsc: Detected 1703.999 Mhz processor
[root@nykozlova ~]# dmesg | grep -i "CPU0"
[    0.243996] smpboot: CPU0: Intel(R) Core(TM) i5-8400T CPU @ 1.70GHz (family: 0x6, model: 0x9e, stepping: 0xa)
[root@nykozlova ~]# dmesg | grep -i "
```

. 4: Mhz processor CPU0

6.

(. (fig:006?))

```
[root@nykozlova ~]# dmesg | grep -i "available"
[ 0.002236] On node 0, zone DMA: 1 pages in unavailable ranges
[ 0.002293] On node 0, zone DMA: 97 pages in unavailable ranges
[ 0.002885] On node 0, zone DMA32: 16 pages in unavailable ranges
[ 0.003409] [mem 0x00000000-0xfebfffff] available for PCI devices
[ 0.014466] Memory: 260860K/2096696K available (14342K kernel code, 5536K rwddata, 10180K rodata,
2792K init, 7524K bss, 121616K reserved, 0K cma-reserved)
[ 13.754104] vmwgfx 0000:00:02.0: [drm] Available shader model: Legacy.
[root@nykozlova ~]#
```

. 5: avaiable

7.

.(. (fig:007?))

```
[root@nykozlova ~]# dmesg | grep -i "Hypervisor detected"
[  0.000000] Hypervisor detected: KVM
[root@nykozlova ~]# dmesg | grep -i "Filesystem"
[  4.310872] XFS (dm-0): Mounting U5 Filesystem
[ 14.505805] XFS (sda1): Mounting U5 Filesystem
[root@nykozlova ~]# _
```

. 6: Hypervisor detected Filesystem

