

```
⊞
                                                                                              Q
                                        Beznoshchukvy@fedora:~ — less
                                                                                                   ×
 data of 1 display(s) to DRM stack, fPartialLayout=false, rc=V
[ 651.920911] 17:08:50.176196 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
M stack, fPartialLayout=false, rc=V
   651.989663] 17:08:50.242997 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
M stack, fPartialLayout=false, rc=V
   652.001029] 17:08:50.256334 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
M stack, fPartialLayout=false, rc=V
   652.083451] 17:08:50.338529 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
M stack, fPartialLayout=false, rc=V
   652.138738] 17:08:50.393415 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
 stack, fPartialLayout=false, rc=V
  652.152425] 17:08:50.407496 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
M stack, fPartialLayout=false, rc=V
   652.173273] 17:08:50.428019 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
M stack, fPartialLayout=false, rc=V
   652.190858] 17:08:50.445843 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
M stack, fPartialLayout=false, rc=V
   652.248405] 17:08:50.502545 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
M stack, fPartialLayout=false, rc=V
   652.311170] 17:08:50.566377 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
M stack, fPartialLayout=false, rc=V
  654.435929] 17:08:52.691411 DrmResizeThread VBoxDRMClient: push screen layout data of 1 display(s) to DR
 stack, fPartialLayout=false, rc=V
(END)
```

∄

## Beznoshchukvy@fedora:~ — tmux

Q ≡

×

installing package texlive-IEEEtran-doc-9:svn51065-55.fc36.noarch needs 3446MB more space on the / filesystem

installing package texlive-IEEEconf-doc-9:svn15878.1.4-55.fc36.noarch needs 34 46MB more space on the / filesystem

installing package texlive-HA-prosper-doc-9:svn15878.4.21-55.fc36.noarch needs 3446MB more space on the / filesystem

installing package texlive-GS1-doc-9:svn44822-55.fc36.noarch needs 3448MB more space on the / filesystem

installing package texlive-ESIEEcv-doc-9:svn15878.0-55.fc36.noarch needs 3448M B more space on the / filesystem

installing package texlive-2up-doc-9:svn55076-55.fc36.noarch needs 3448MB more space on the / filesystem

installing package texlive-12many-doc-9:svn15878.0.3-55.fc36.noarch needs 3448 MB more space on the / filesystem

Сводка ошибок

Требования к диску:

По меньшей мере необходимо еще 3448 МБ места в файловой системе /.

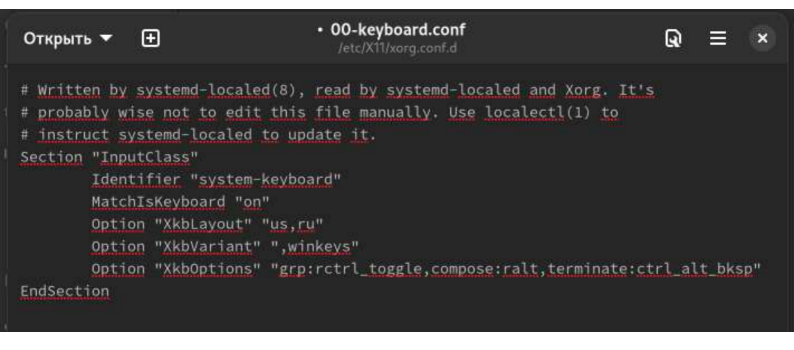
[root@fedora ~]#

[root@fedora ~]#

2] 0:bash\*

"fedora" 21:00 18-фев-2

<b>±</b>	Beznoshchukvy@fedora	~—	tmux				Q ≡	×
Объем изменений	i: 158 M							1
Загрузка пакето	DB:							_
Market Company of the	common-2.14.0.3-16.fc36.noarch.rp	36	kB/s	-1	435	kB	00:12	_
(2/2): pandoc-2	2.14.0.3-16.fc36.x86_64.rpm	656	kB/s	١	21	МВ	00:32	
Общий размер		652	kB/s	1	21	МВ	00:33	
Проверка транза	акции							_
Проверка транза	акции успешно завершена.							_
Идет проверка п	гранзакции							_
Тест транзакции	и проведен успешно.							_
Выполнение тран	нзакции <u> </u>							
Подготовка	:							1/1
Установка : pandoc-common-2.14.0.3-16.fc36.noarch								1/2
Установка : pandoc-2.14.0.3-16.fc36.x86_64							2/2	
Запуск скриптлета: pandoc-2.14.0.3-16.fc36.x86_64							2/2	
Проверка : pandoc-2.14.0.3-16.fc36.x86_64							1/2	
Проверка	верка : pandoc-common-2.14.0.3-16.fc36.noarch 2						2/2	
Установлен:								- 1
pandoc-2.14.0	0.3-16.fc36.x86_64 pandoc-co	mmon	-2.14	.0	.3-1	6.fc	36.noarch	- 1
Выполнено!								
[root@fedora ~	#							
[2] 0:python3*	iv deta		- 1	"f	edor	a" 2	0:07 18-фe	B-23



```
[root@fedora ~]# mount /dev/sr0 /media
mount: /media: special device /dev/sr0 does not exist.
dmesg(1) may have more information after failed mount system call.
[root@fedora ~]#
[0] 0:bash* "fedora" 19:45 18-фев-23
```

<b>±</b>	Beznoshchukvy@fedora:~—tmux Q	≡ ×
Проверка	: bison-3.8.2-2.fc36.x86_64	1/9
Проверка	: flex-2.6.4-10.fc36.x86_64	2/9
Проверка	: m4-1.4.19-3.fc36.x86_64	3/9
Проверка	: dkms-3.0.10-1.fc36.noarch	4/9
Проверка	: elfutils-libelf-devel-0.188-3.fc36.x86_64	5/9
Проверка	: kernel-devel-6.1.11-100.fc36.x86_64	6/9
Проверка	: kernel-devel-matched-6.1.11-100.fc36.x86_64	7/9
Проверка	: openssl-devel-1:3.0.5-2.fc36.x86_64	8/9
Проверка	: zlib-devel-1.2.11-33.fc36.x86_64	9/9
Установлен:		
bison-3.8.2-2	2.fc36.x86_64	
dkms-3.0.10-1	1.fc36.noarch	
elfutils-libe	elf-devel-0.188-3.fc36.x86_64	
flex-2.6.4-10	0.fc36.x86_64	
kernel-devel-	-6.1.11-100.fc36.x86_64	
	-matched-6.1.11-100.fc36.x86_64	
m4-1.4.19-3.		
	l-1:3.0.5-2.fc36.x86_64	
zlib-devel-1	.2.11-33.fc36.x86_64	
Выполнено!		
[root@fedora ~	]#	
[0] 0:python3*	Victoria de la companya del companya del companya de la companya d	8-фев-23

```
#getting-started-with-selinux-selinux-states-and-modes
# NOTE: In earlier Fedora kernel builds, SELINUX=disabled would also
# fully disable SELinux during boot. If you need a system with SELinux
# fully disabled instead of SELinux running with no policy loaded, you
# need to pass selinux=0 to the kernel command line. You can use grubby
# to persistently set the bootloader to boot with selinux=0:
     grubby --update-kernel ALL --args selinux=0
# To revert back to SELinux enabled:
     grubby --update-kernel ALL --remove-args selinux
SELINUX=permissive
# SELINUXTYPE= can take one of these three values:
      targeted - Targeted processes are protected,
     minimum - Modification of targeted policy. Only selected processes are
protected.
      mls - Multi Level Security protection.
SELINUXTYPE=targeted
```

config

ଭ

Открыть ▼

lacktriangledown

[root@fedora ~]# systemctl enable --now dnf-automatic.timer Created symlink /etc/systemd/system/timers.target.wants/dnf-automatic.timer → /u sr/lib/systemd/system/dnf-automatic.timer. [root@fedora ~]#

