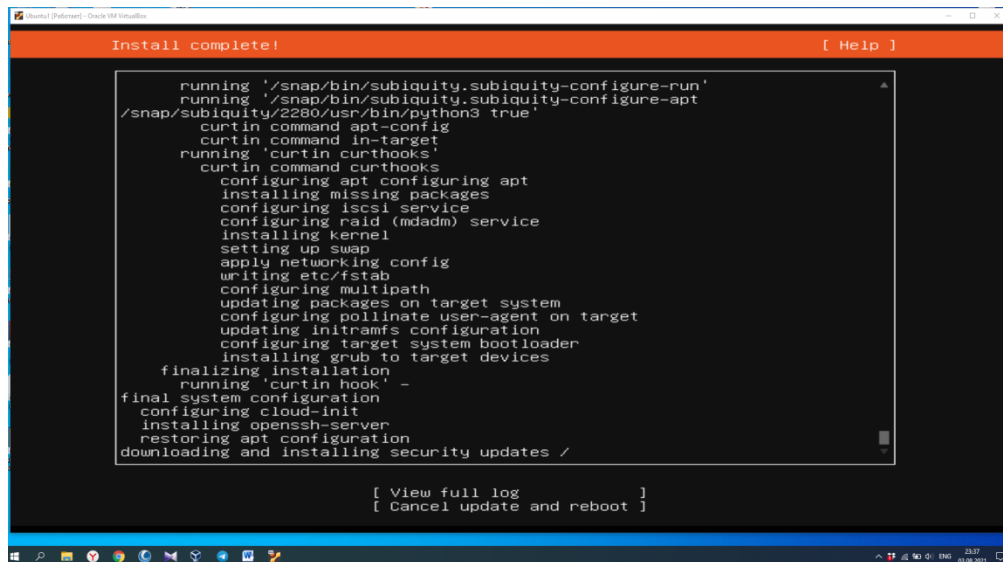


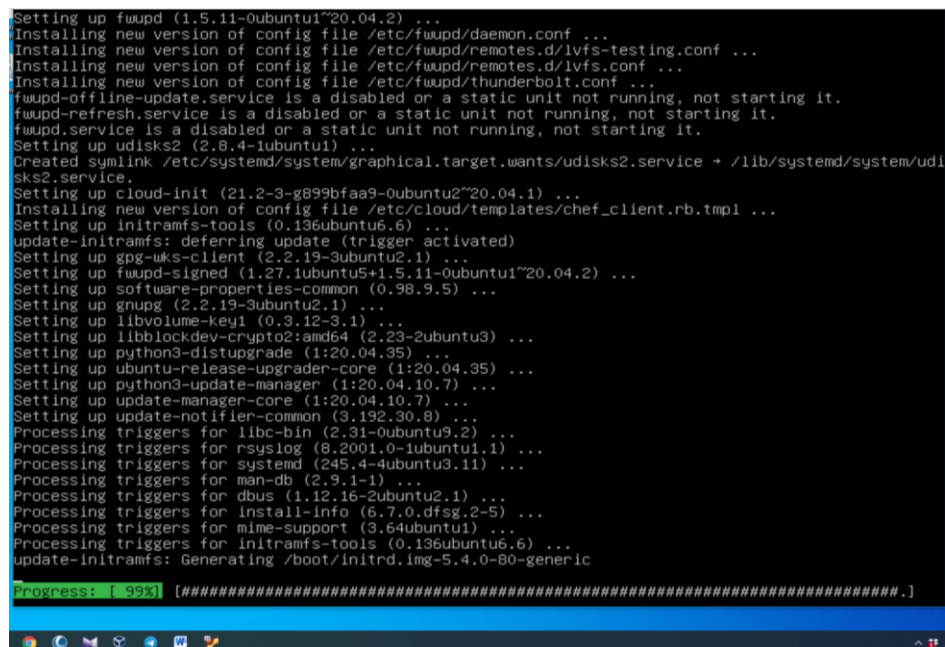
1.Процесс установки Ubuntu live-server



```
Install complete! [ Help ]

running '/snap/bin/subiquity.subiquity-configure-run'
running '/snap/bin/subiquity.subiquity-configure-apt'
/snap/subiquity/2280/usr/bin/python3 true'
curtin command apt-config
curtin command in-target
running 'curtin curthooks'
curtin command curthooks
configuring apt configuring apt
installing missing packages
configuring lscsi service
configuring raid (mdadm) service
installing kernel
setting up swap
apply networking config
writing etc/fstab
configuring multipath
updating packages on target system
configuring pollinate user-agent on target
updating initramfs configuration
configuring target system bootloader
installing grub to target devices
finalizing installation
running 'curtin hook' -
final system configuration
configuring cloud-init
installing openssh-server
restoring apt configuration
downloading and installing security updates /

[ View full log ]
[ Cancel update and reboot ]
```

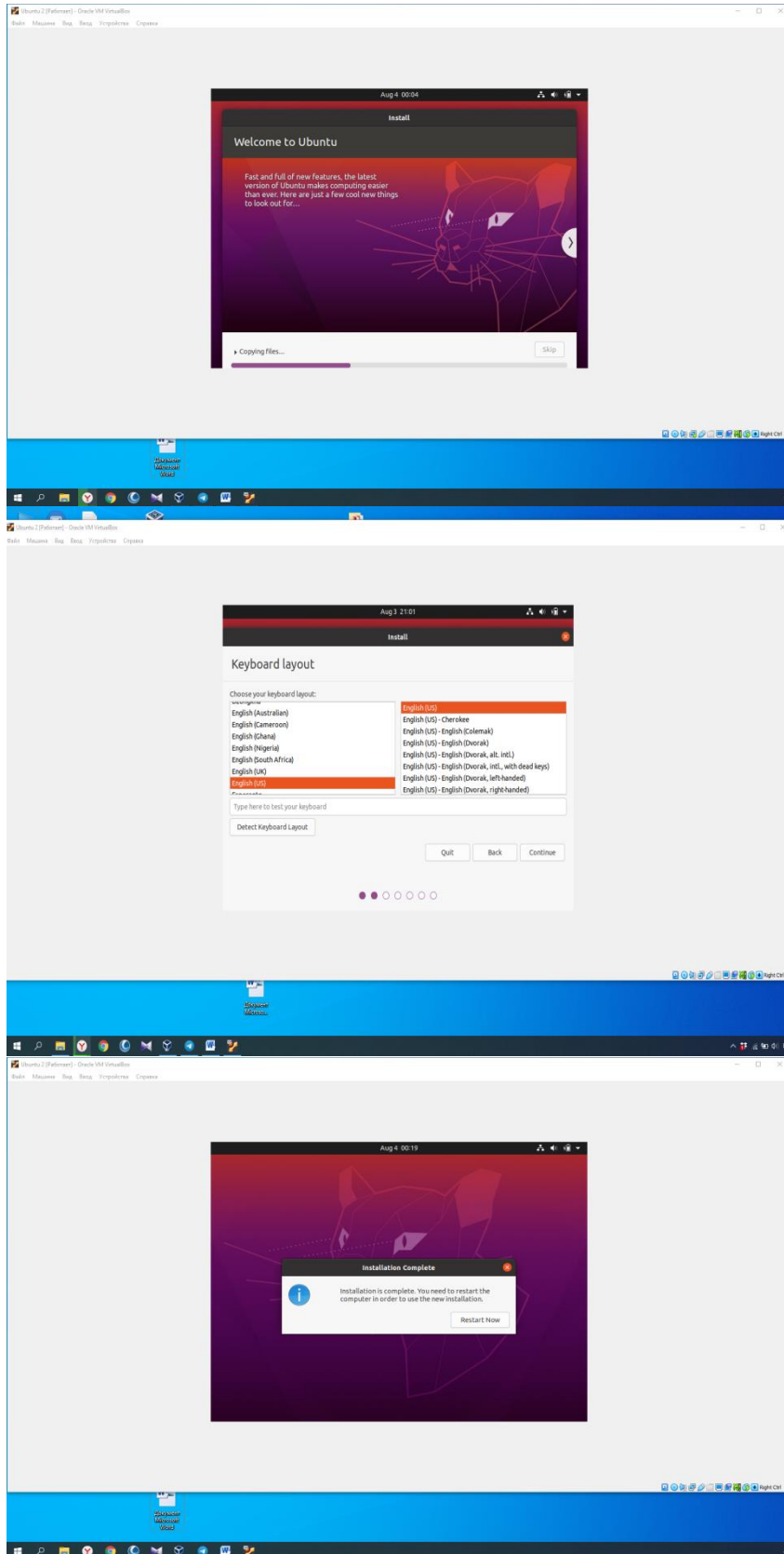


```
Setting up fwupd (1.5.11-0ubuntu1~20.04.2) ...
Installing new version of config file /etc/fwupd/daemon.conf ...
Installing new version of config file /etc/fwupd/remotes.d/lvfs-testing.conf ...
Installing new version of config file /etc/fwupd/remotes.d/lvfs.conf ...
Installing new version of config file /etc/fwupd/thunderbolt.conf ...
fwupd-offline-update.service is a disabled or a static unit not running, not starting it.
fwupd-refresh.service is a disabled or a static unit not running, not starting it.
fwupd.service is a disabled or a static unit not running, not starting it.
Setting up udisks2 (2.8.4-1ubuntu1) ...
Created symlink /etc/systemd/system/graphical.target.wants/udisks2.service + /lib/systemd/system/udisks2.service.
Setting up cloud-init (21.2-3-g899bfaa9-0ubuntu2~20.04.1) ...
Installing new version of config file /etc/cloud/templates/chef_client.rb.tpl ...
Setting up initramfs-tools (0.136ubuntu6.6) ...
update-initramfs: deferring update (trigger activated)
Setting up gpg-wks-client (2.2.19-3ubuntu2.1) ...
Setting up fwupd-signed (1.27.1ubuntu5+1.5.11-0ubuntu1~20.04.2) ...
Setting up software-properties-common (0.98.9.5) ...
Setting up gnupg (2.2.19-3ubuntu2.1) ...
Setting up libvolume-key1 (0.3.12-3.1) ...
Setting up libblockdev-crypto2:amd64 (2.23-2ubuntu3) ...
Setting up python3-distupgrade (1:20.04.35) ...
Setting up ubuntu-release-upgrader-core (1:20.04.35) ...
Setting up python3-update-manager (1:20.04.10.7) ...
Setting up update-manager-core (1:20.04.10.7) ...
Setting up update-notifier-common (3.192.30.8) ...
Processing triggers for libc-bin (2.31-0ubuntu9.2) ...
Processing triggers for rsyslog (8.2001.0-1ubuntu1.1) ...
Processing triggers for systemd (245.4-4ubuntu3.11) ...
Processing triggers for man-db (2.9.1-1) ...
Processing triggers for dbus (1.12.16-2ubuntu2.1) ...
Processing triggers for install-info (6.7.0.dfsg.2-5) ...
Processing triggers for mime-support (3.64ubuntu1) ...
Processing triggers for initramfs-tools (0.136ubuntu6.6) ...
update-initramfs: Generating /boot/initrd.img-5.4.0-80-generic

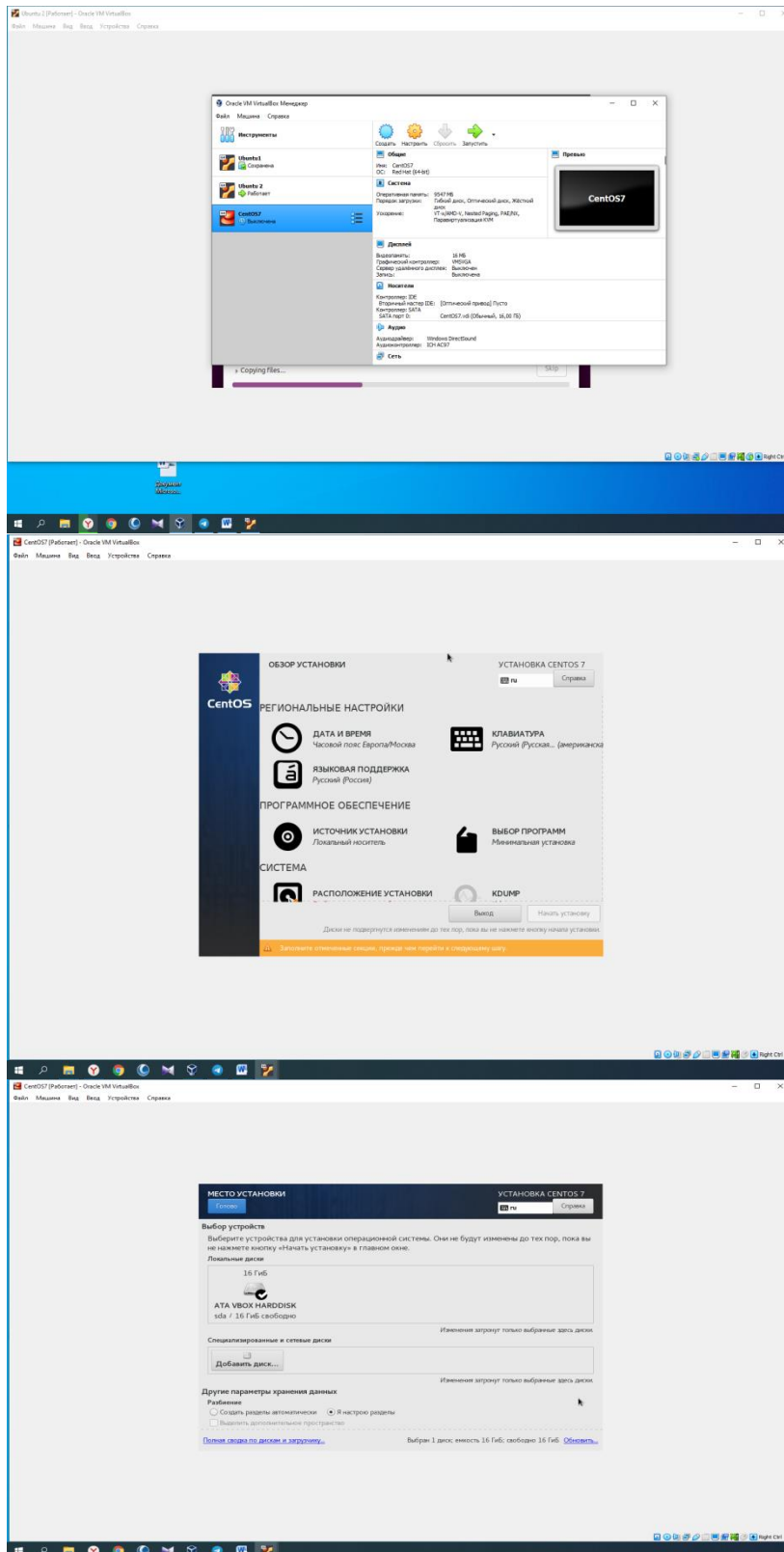
Progress: [ 99% ] [ .....
```

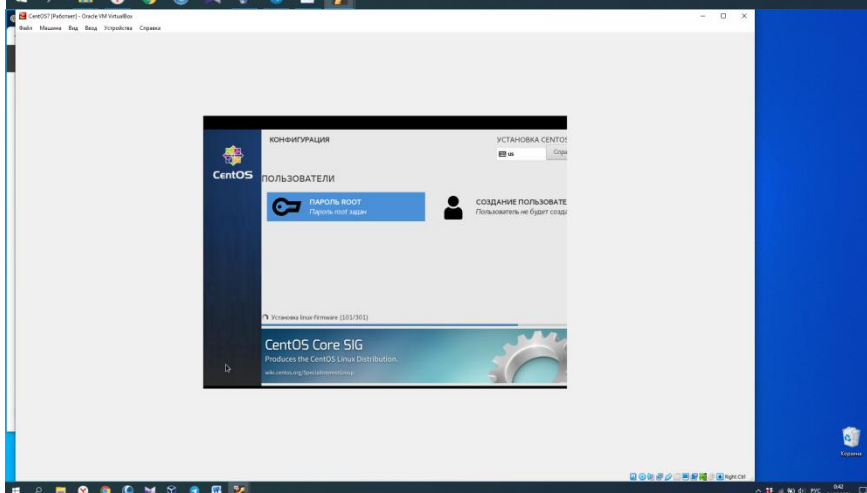
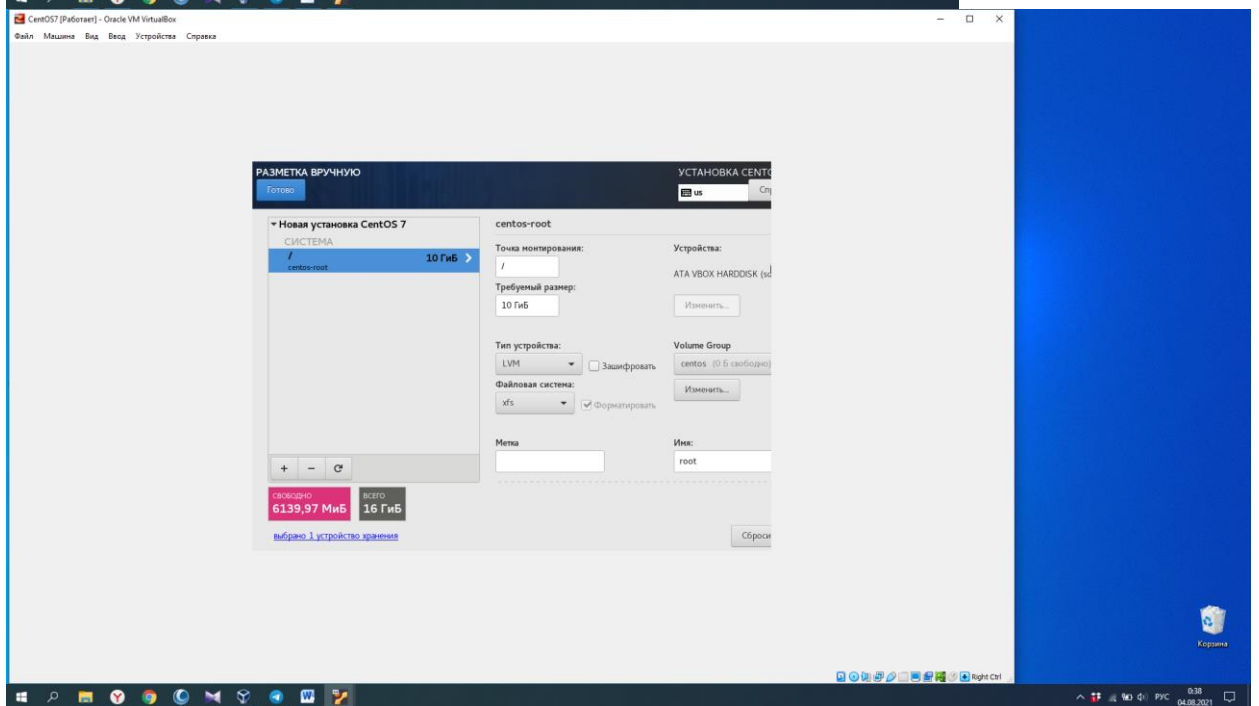
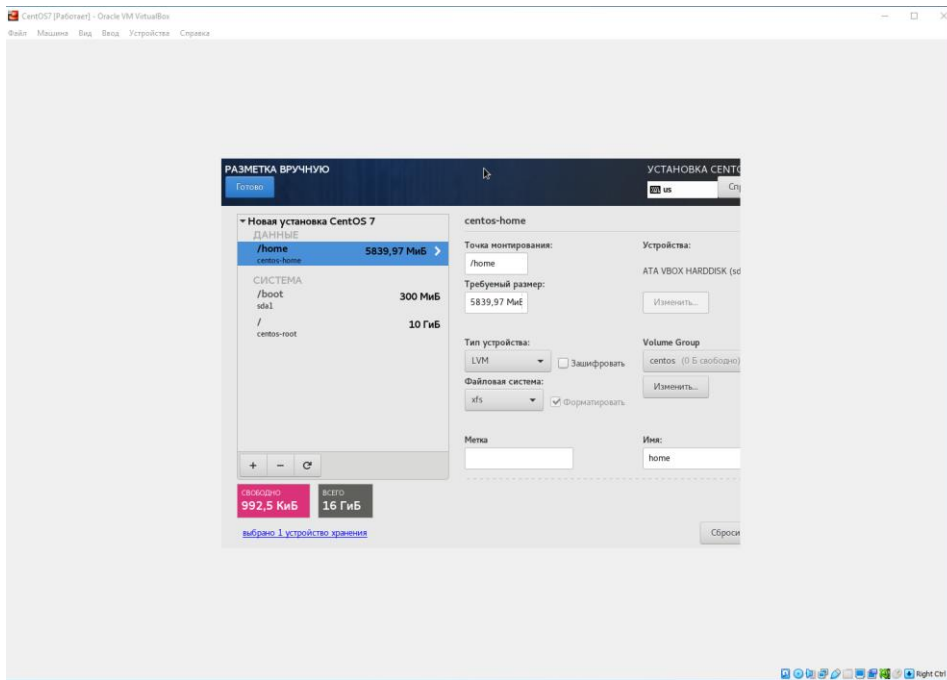
Потом попробовал установить Ubuntu Desktop, она уже идет как полноценная операционная система.

Мне она даже показалась поинтереснее.



2. Установка CentOS7 Minimal





3.Сейчас я устанавливаю расширенную CentOS7

