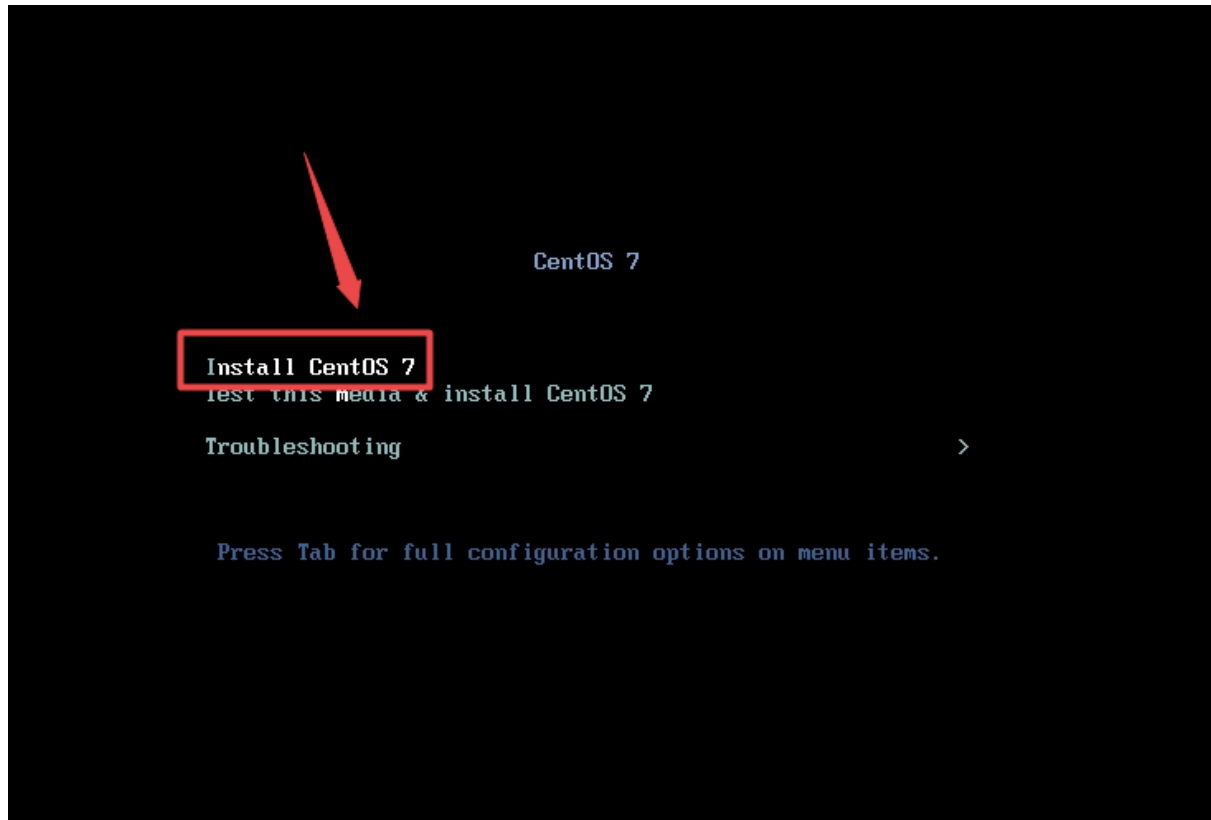
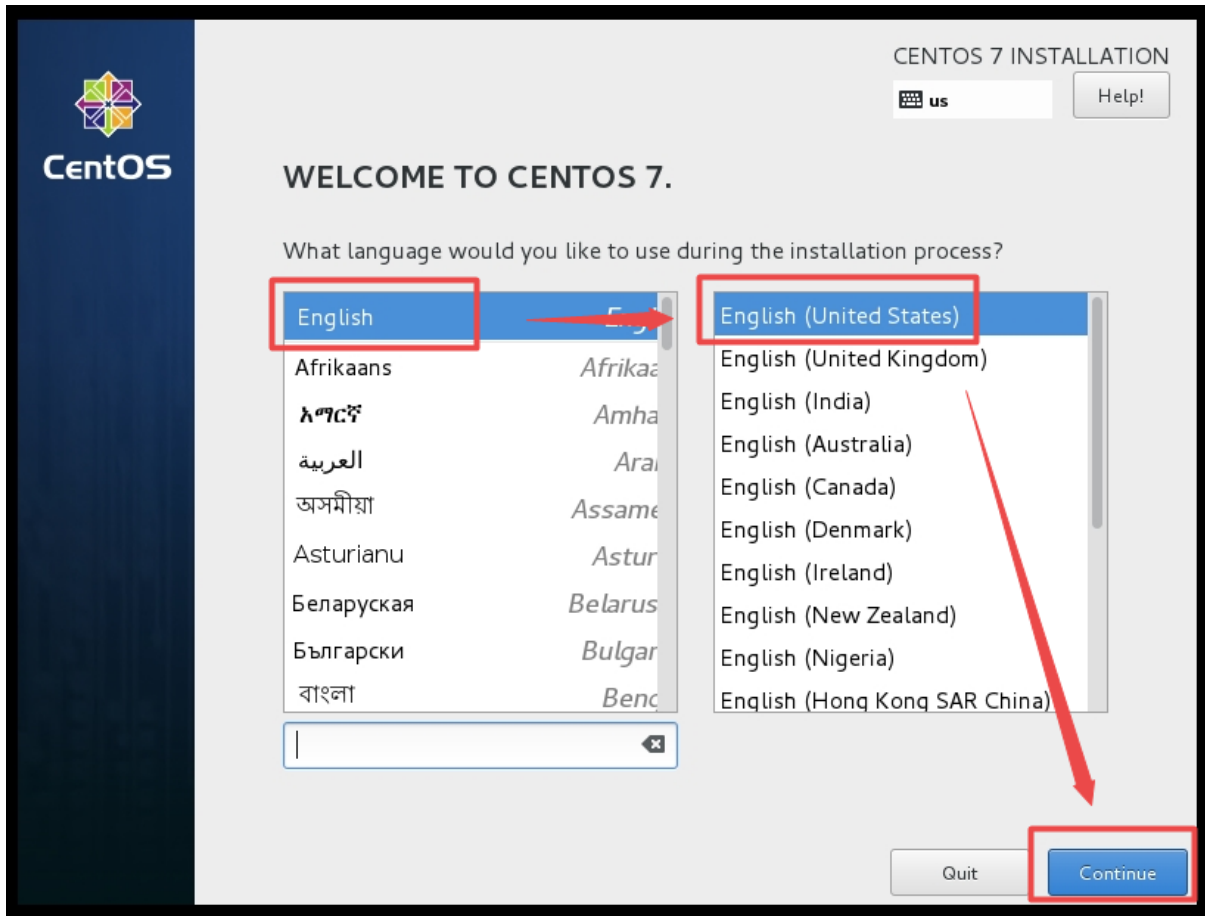


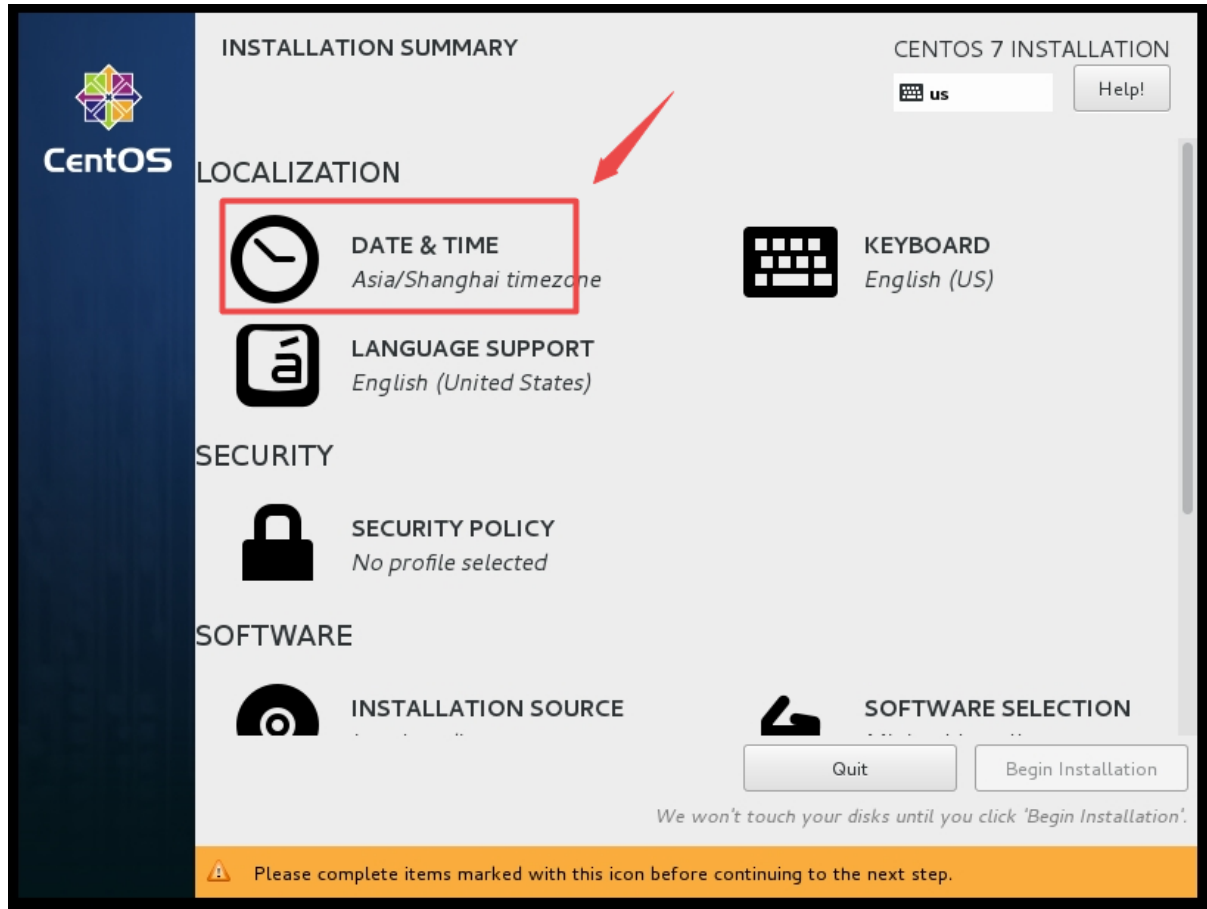
1、进入安装开始界面，选择安装



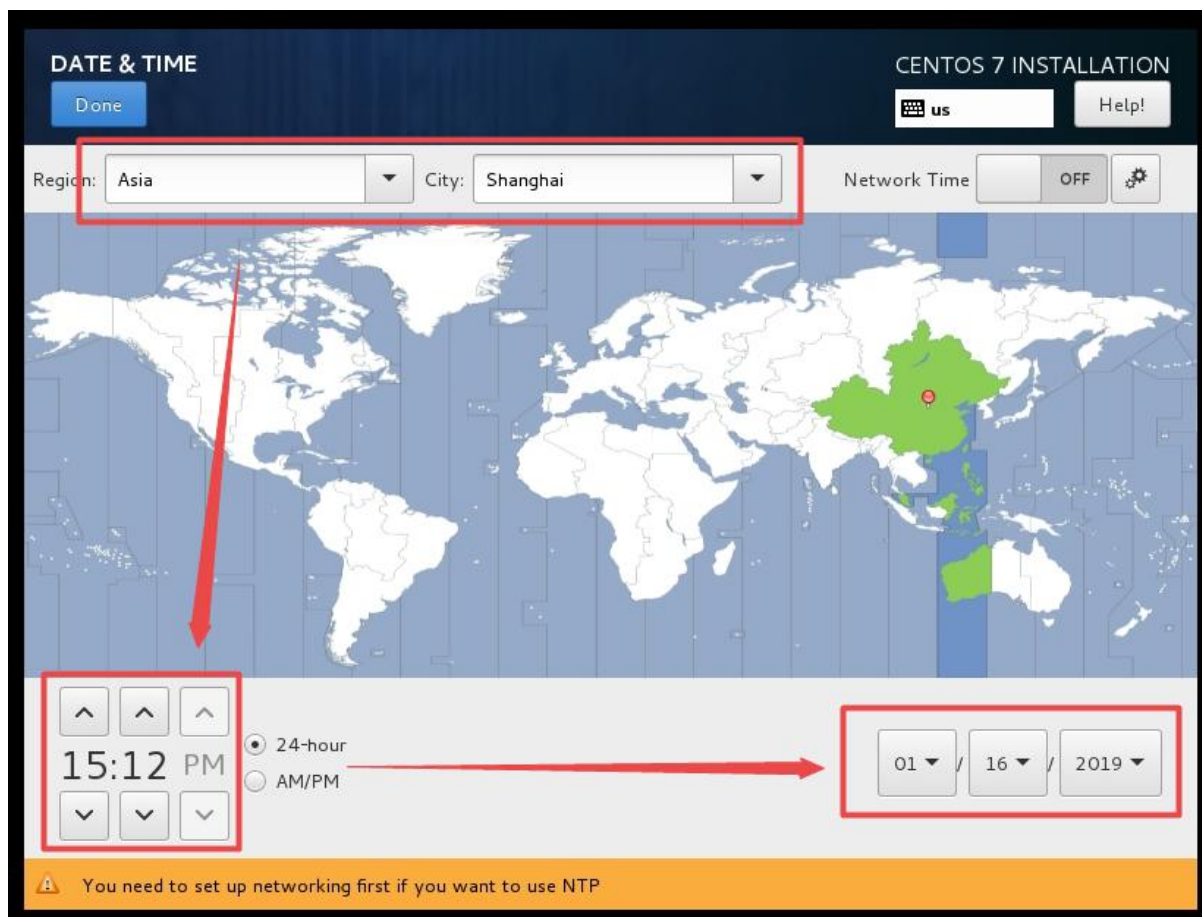
2、选择系统语言（选择英语 English）



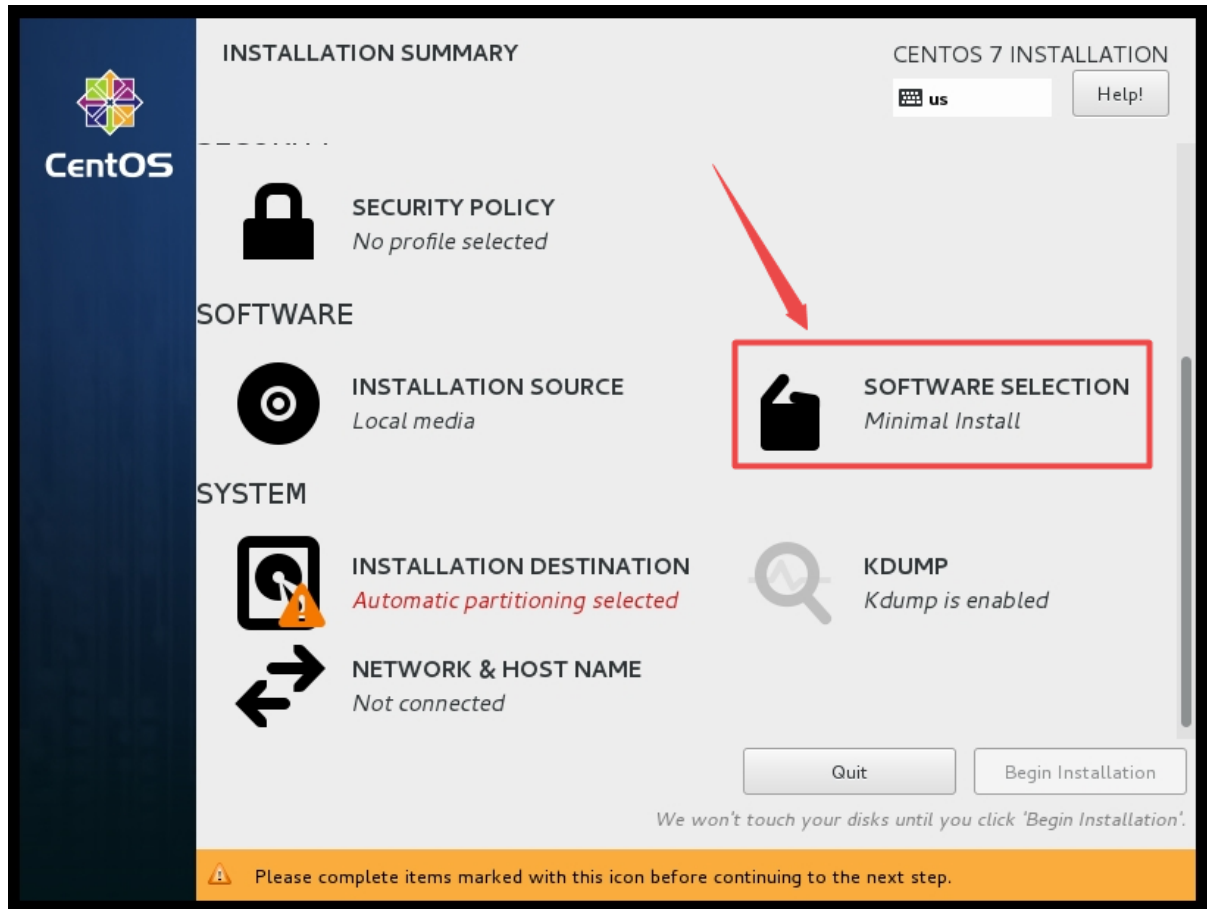
3、进入时区、时间设置页面



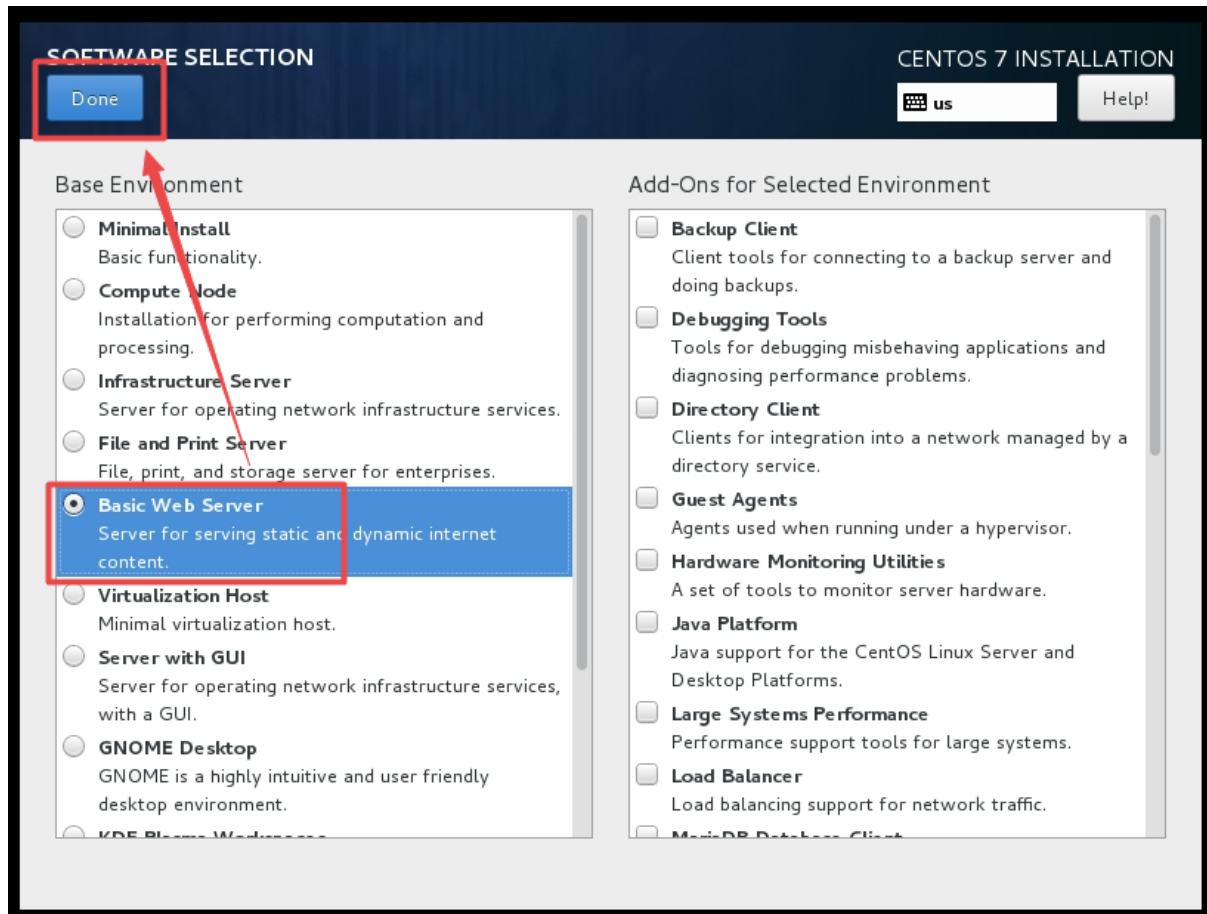
4、修改时间、时区



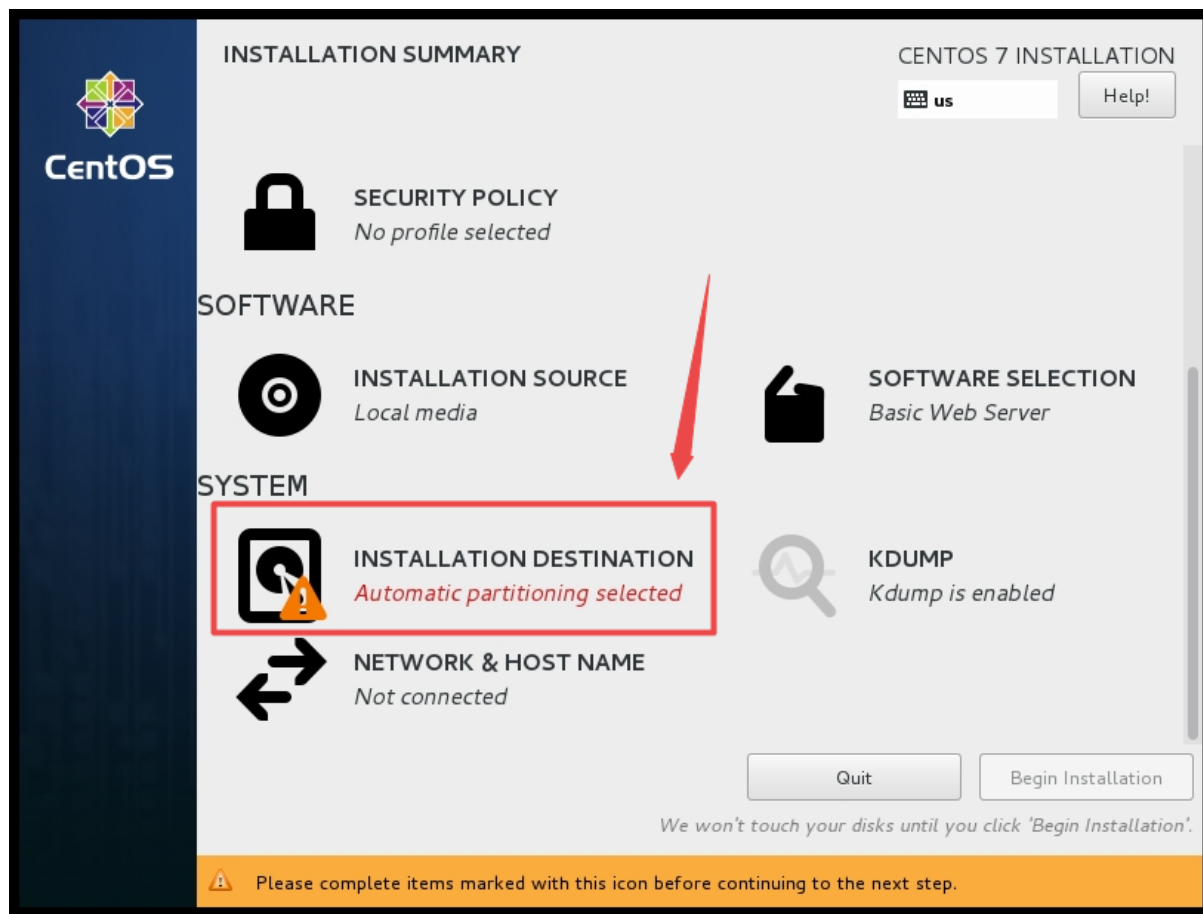
5、进入版本选择页面



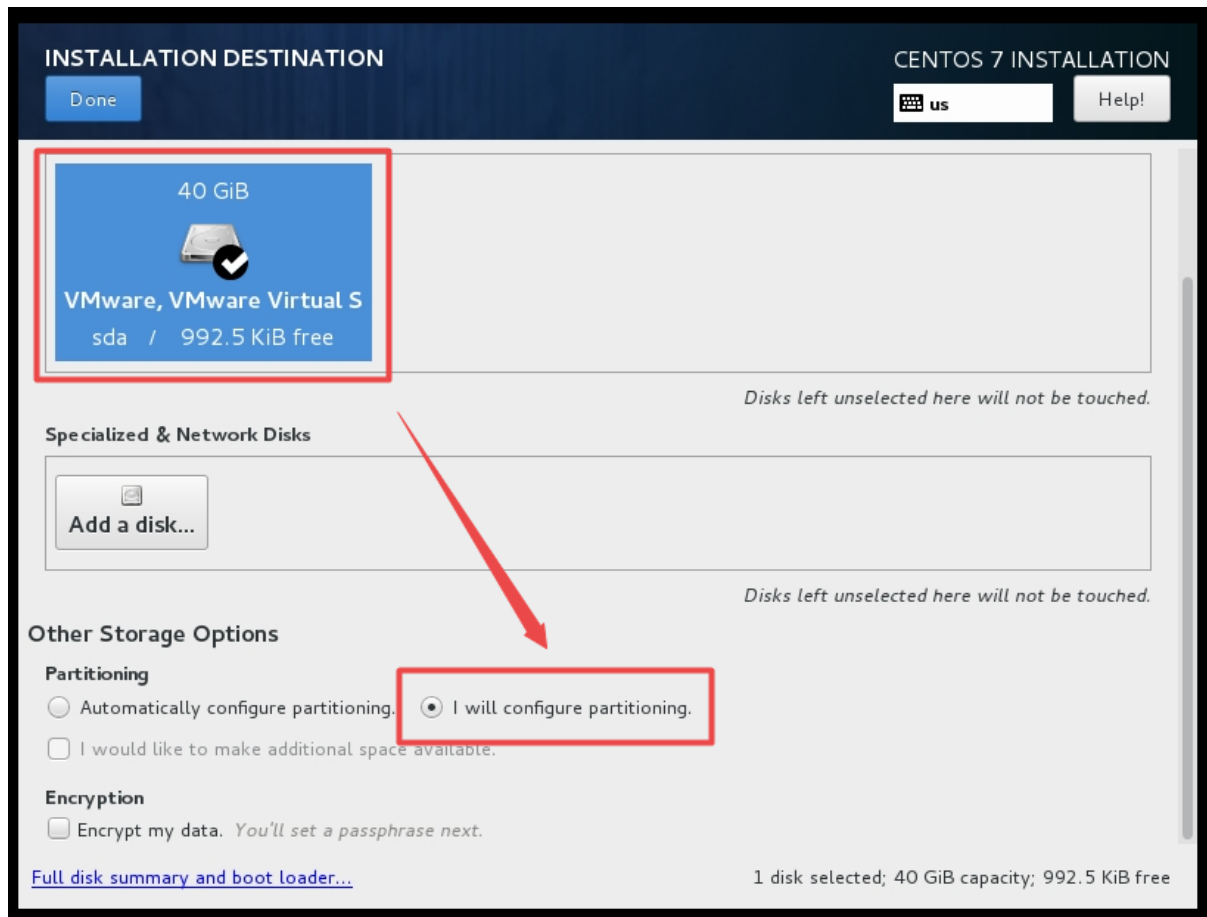
6、选择版本



7、进入磁盘管理界面



8、选择需要安装的磁盘，选择手动分区



进入分区页面后，若红框内有系统分区需要先删除，如图

MANUAL PARTITIONING

CENTOS 7 INSTALLATION

Done

us

Help!

▼ New CentOS 7 Installation

You haven't created any mount points for your CentOS 7 installation yet. You can:

- [Click here to create them automatically.](#)
- Create new mount points by clicking the '+' button.
- Or, assign new mount points to existing partitions after selecting them below.

New mount points will use the following partitioning scheme:

LVM

CentOS Linux Linux 7.2.1511 for x86_64

+

−

↺

AVAILABLE SPACE

992.5 KiB

TOTAL SPACE

40 GiB

[1 storage device selected](#)

sda1

Mount Point:

Desired Capacity:

500 MiB

Device Type:

Standar...

Encrypt

File System:

xfs

Reformat

Label:

Device(s):

VMware, VMware Virtual S (sda)

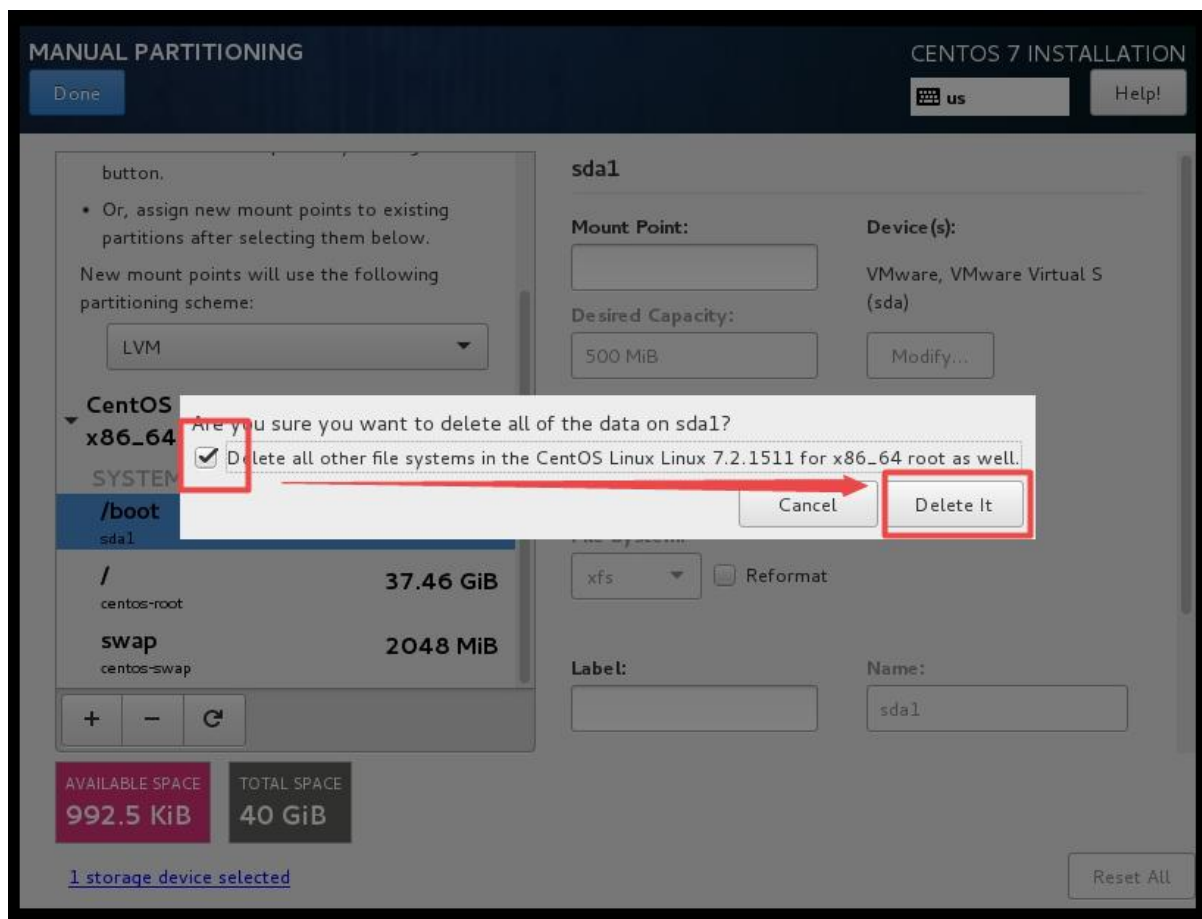
Modify...

Name:

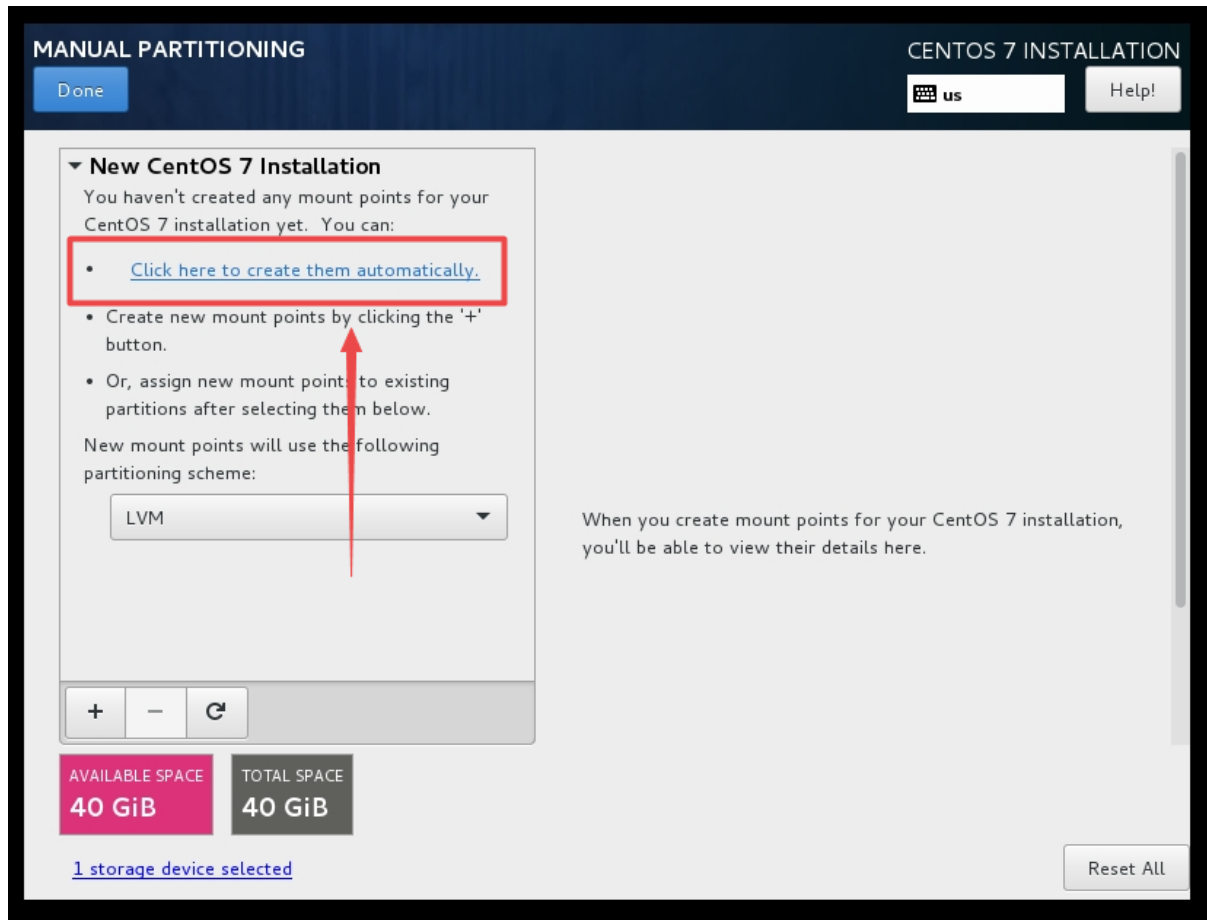
sda1

Reset All

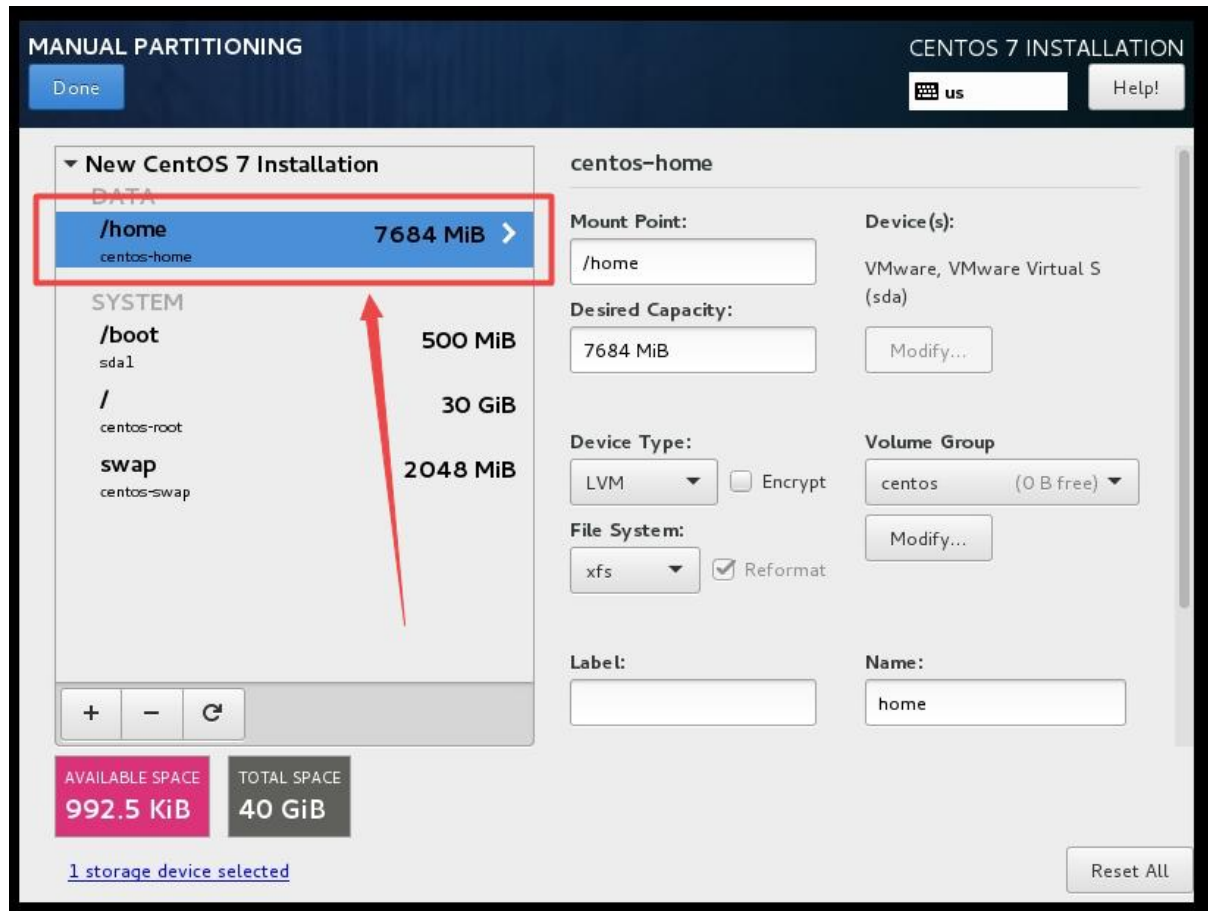
删除方式：展开分区列表，选择任意分区，按 Delete 键，再如下操作



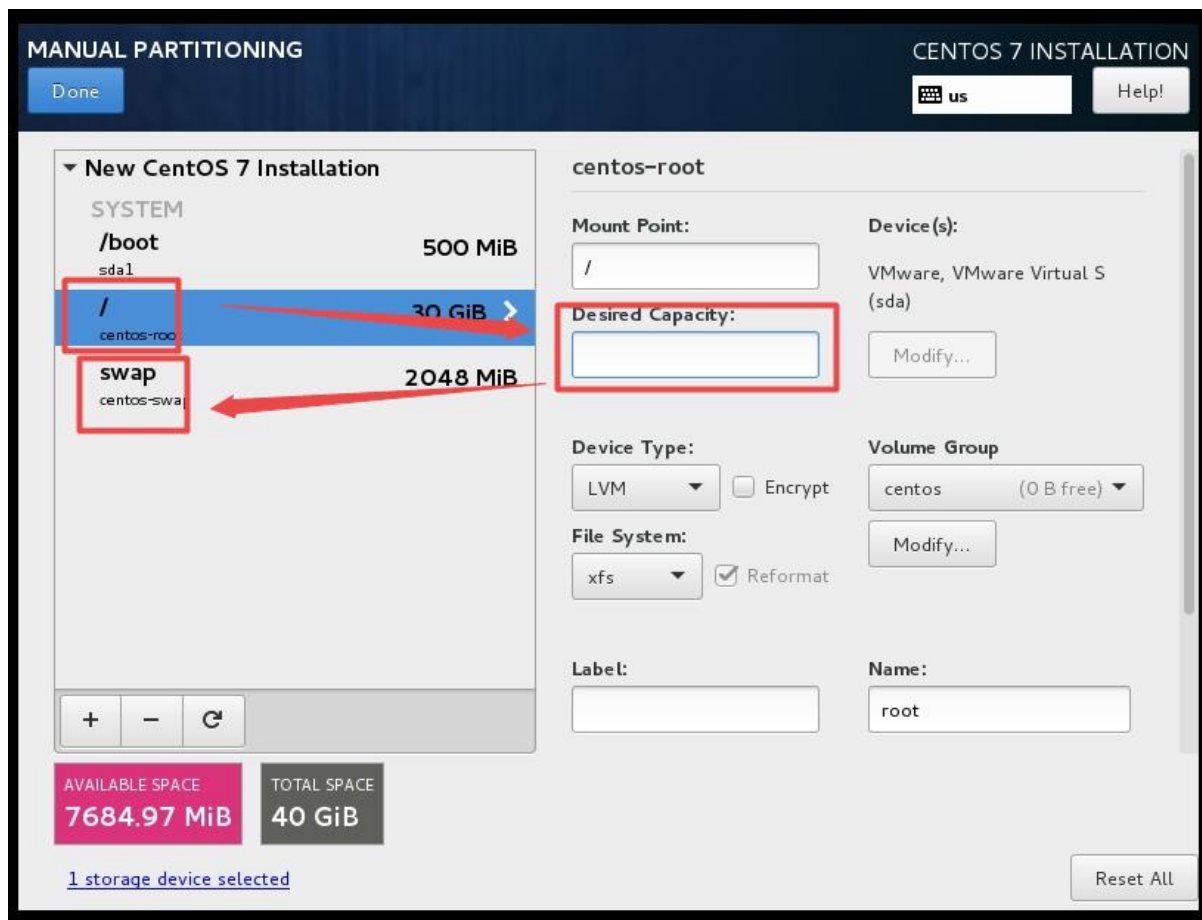
9、选择推荐分区



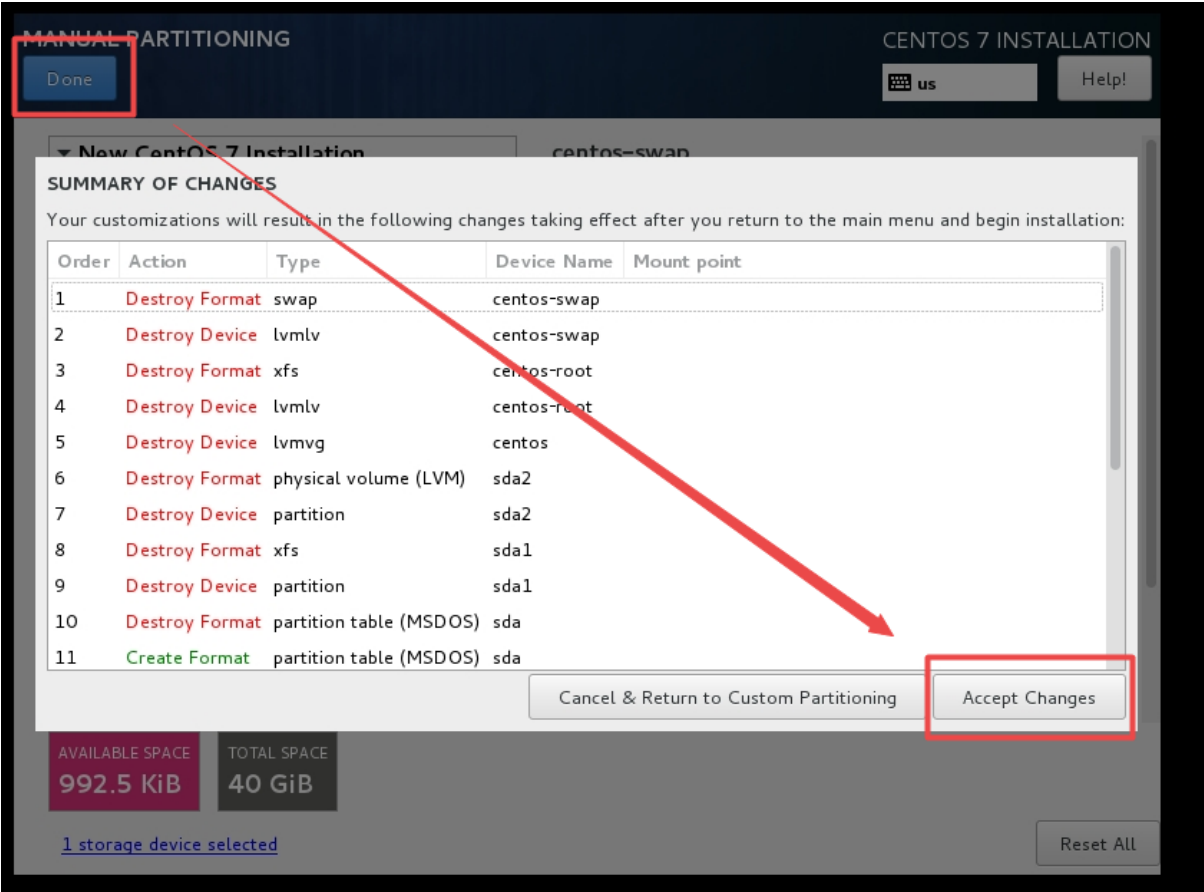
10、点加号可以新增分区，若不需要的分区，直接选中，按 Delete 删除



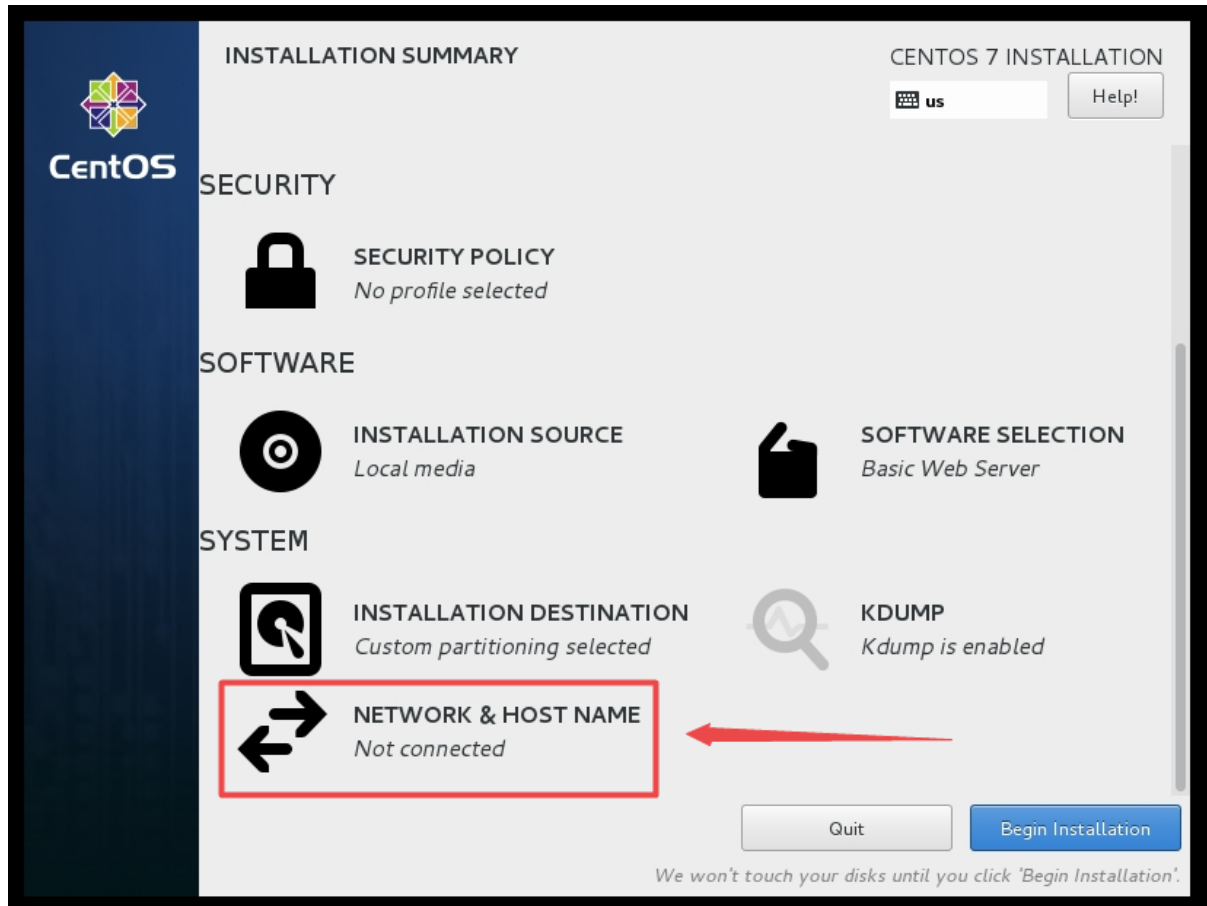
11、若需要将所有容量加到根目录/下，操作方式为：选中/，清空右侧容量数值，再选中其它任意一个分区，即可自动将剩余容量扩充到/



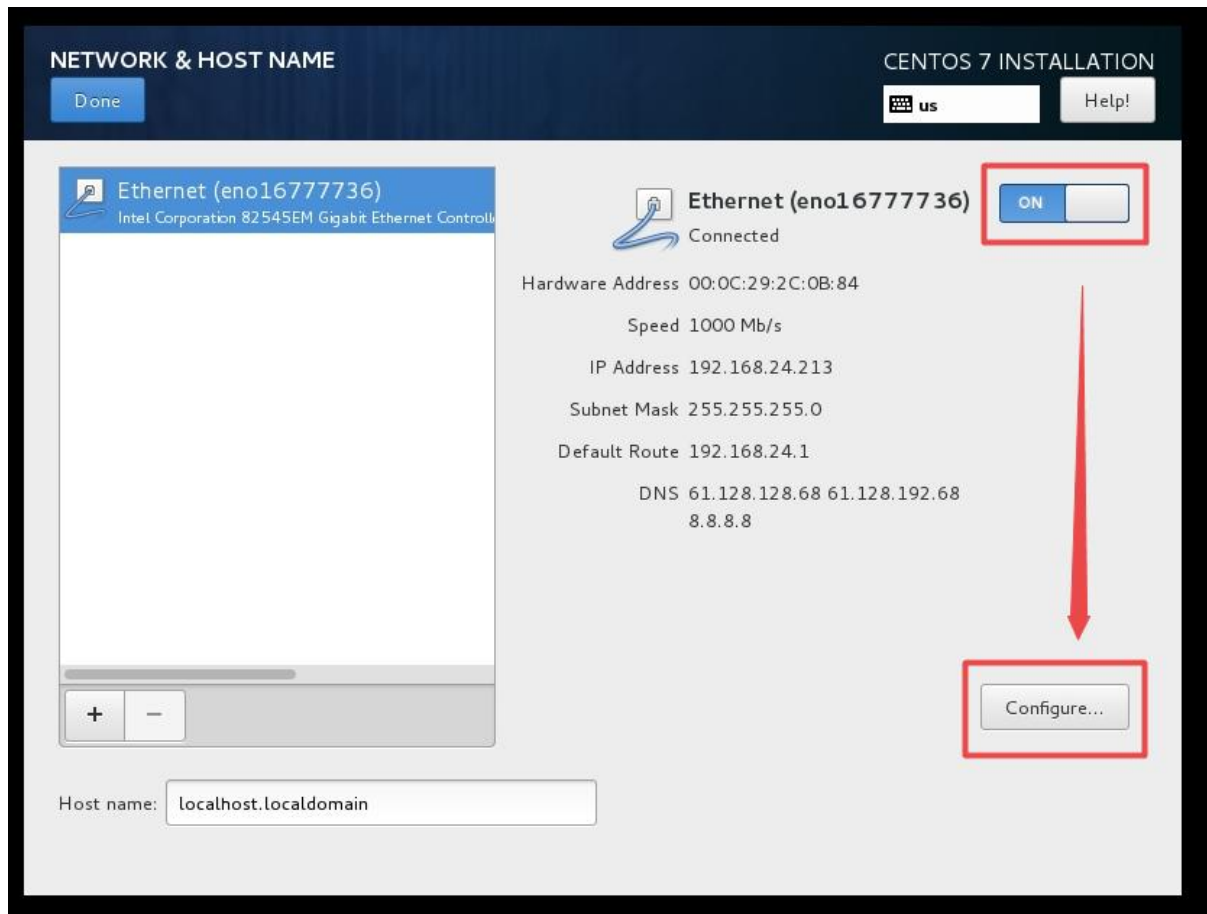
12、确认分区



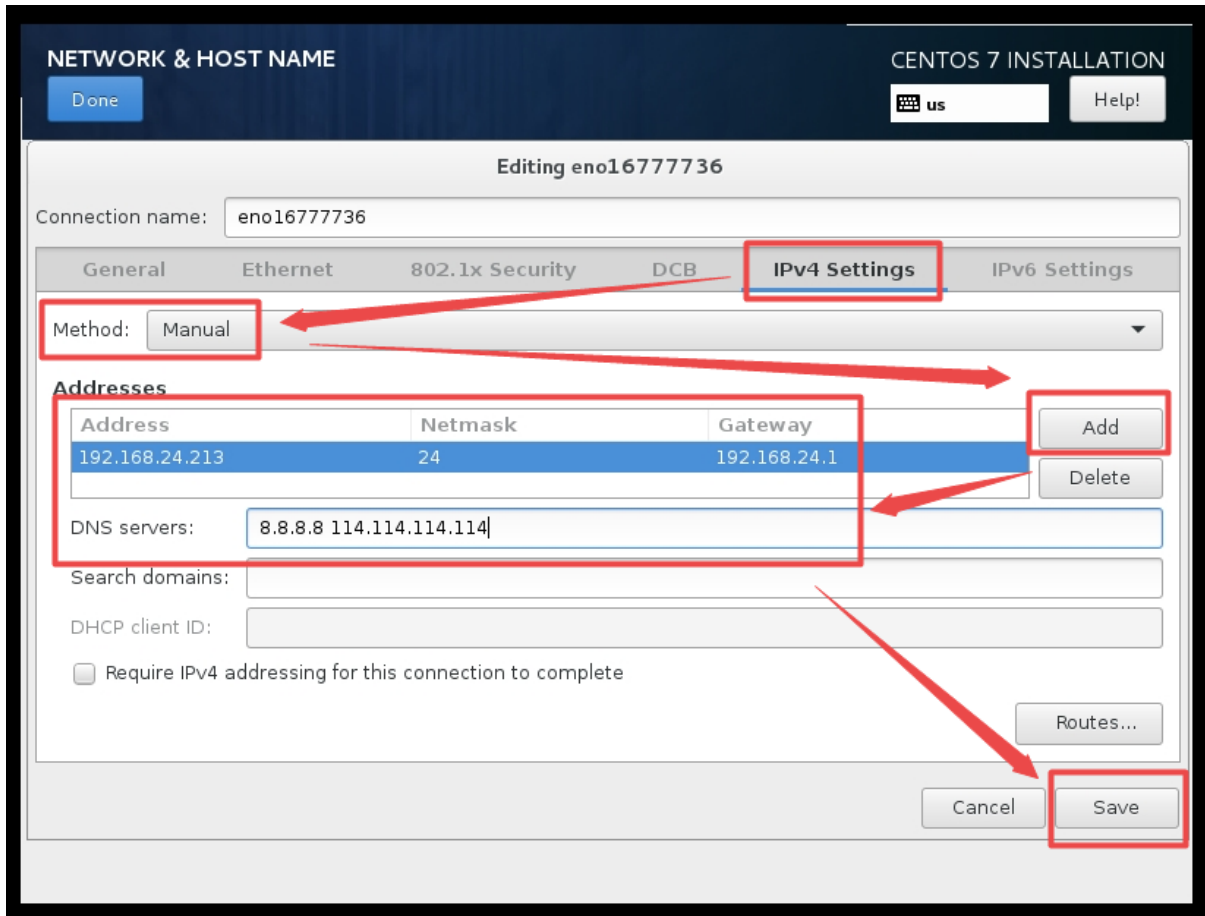
13、进入网络配置页面



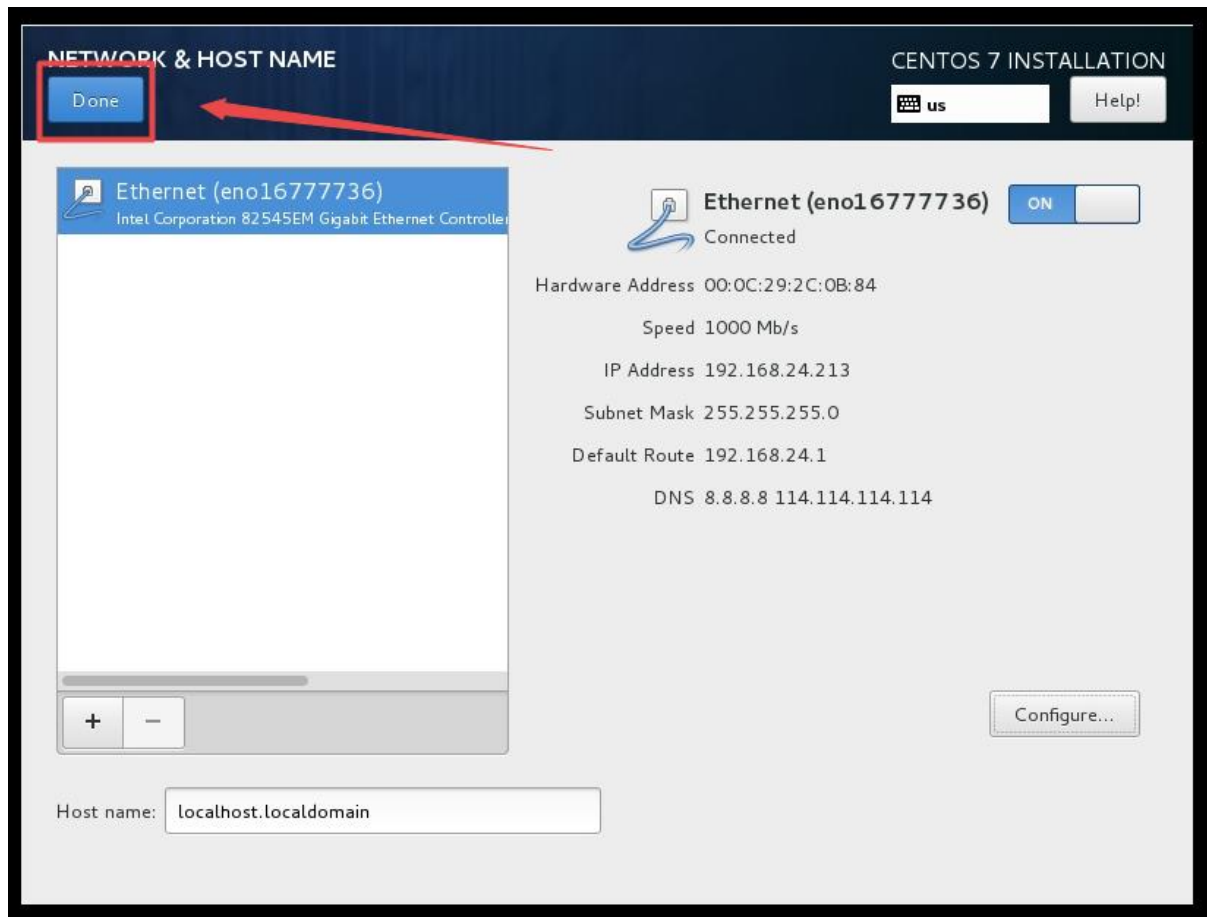
14、开启网卡，进入网卡配置



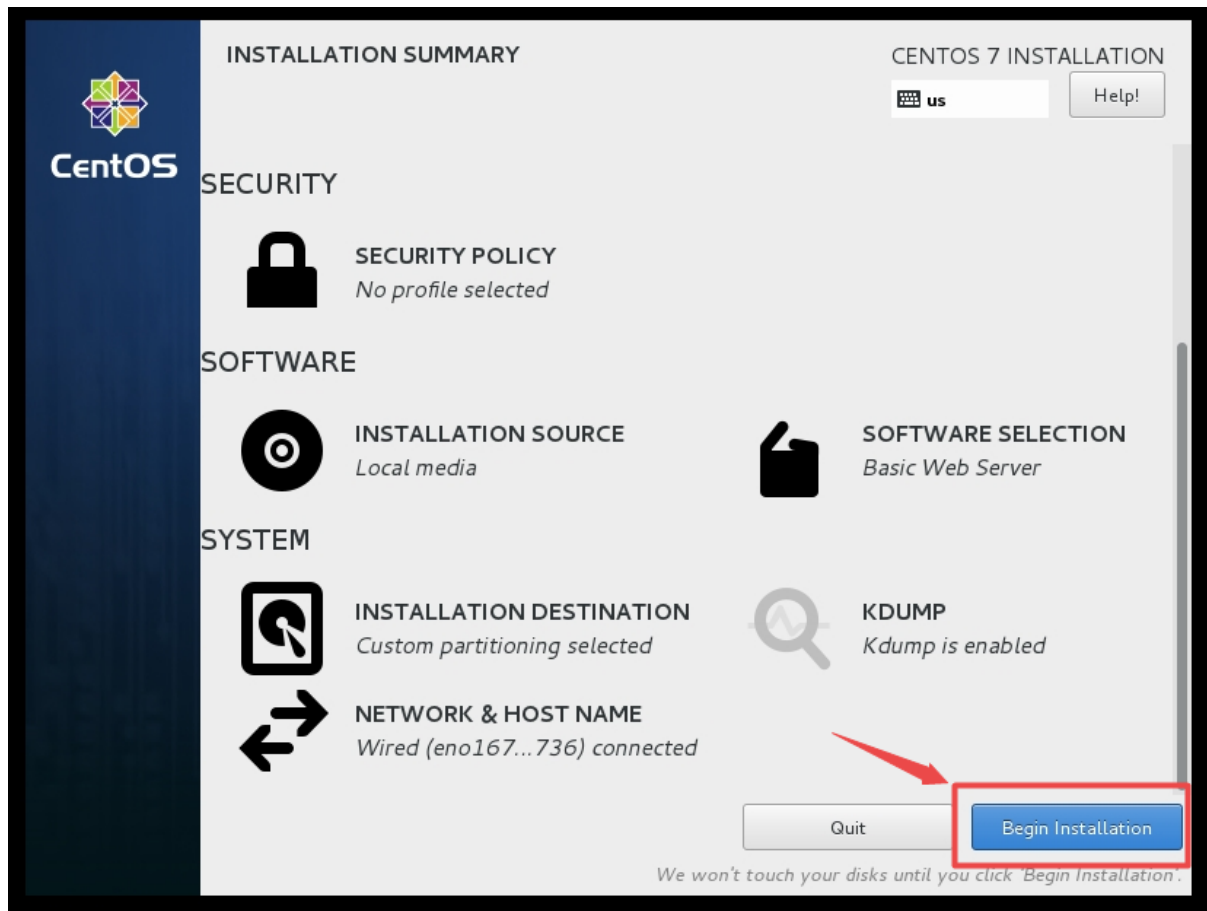
15、按步骤配置好网络



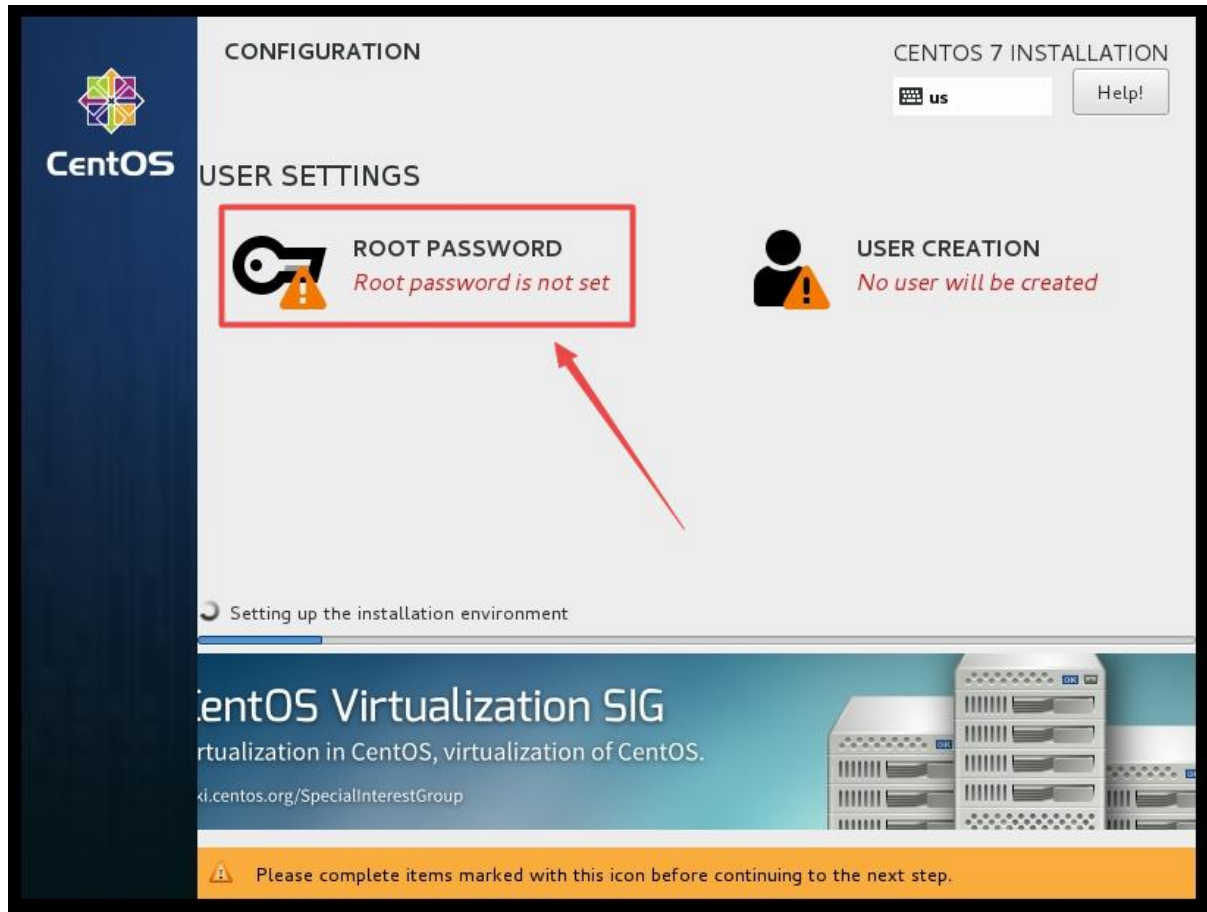
16、保存网络配置



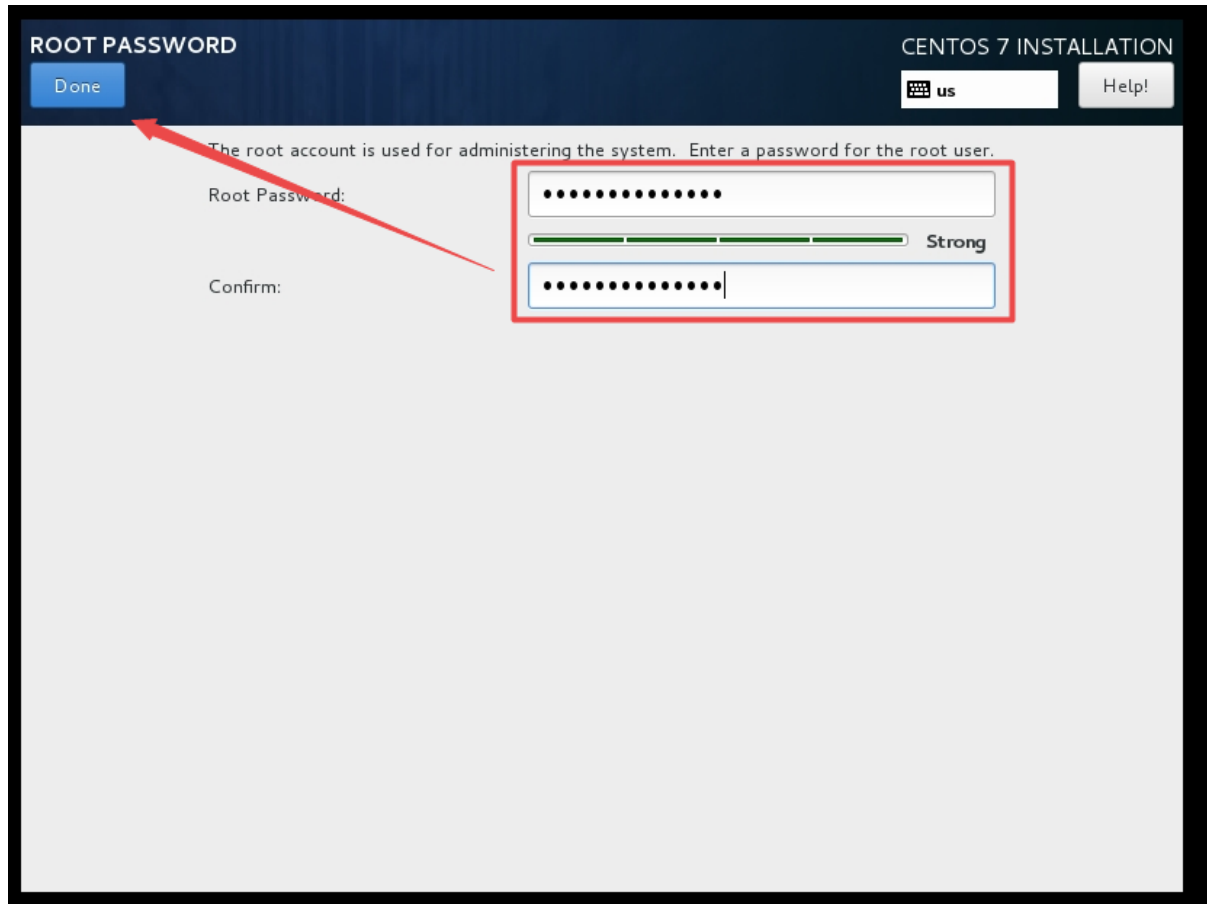
17、开始安装系统



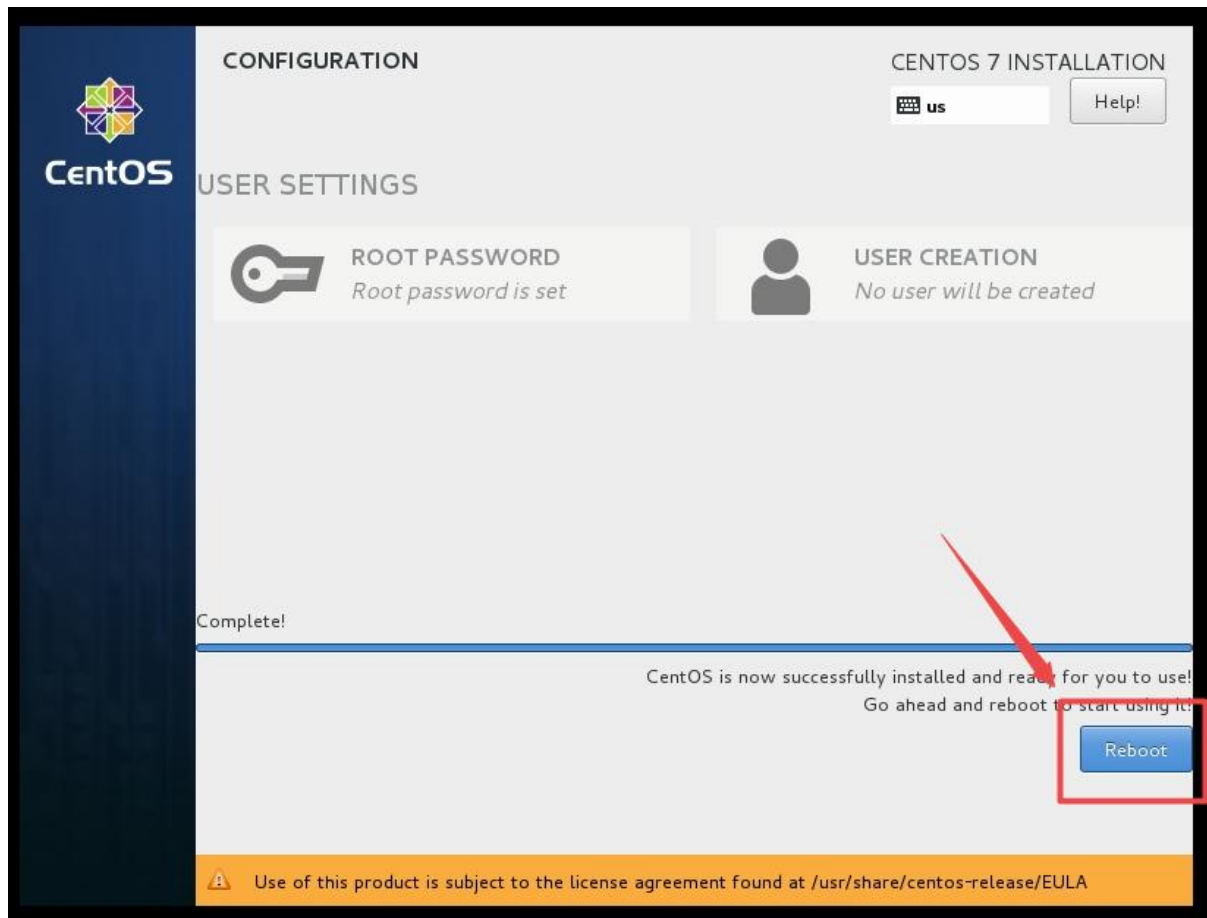
18、安装过程中，为 root 用户设置密码



19、设置密码并保存



20、等待完成后，点击重启



进入到此页面即安装完成并已成功进入系统

```
CentOS Linux 7 (Core)  
Kernel 3.10.0-327.el7.x86_64 on an x86_64  
localhost login: _
```