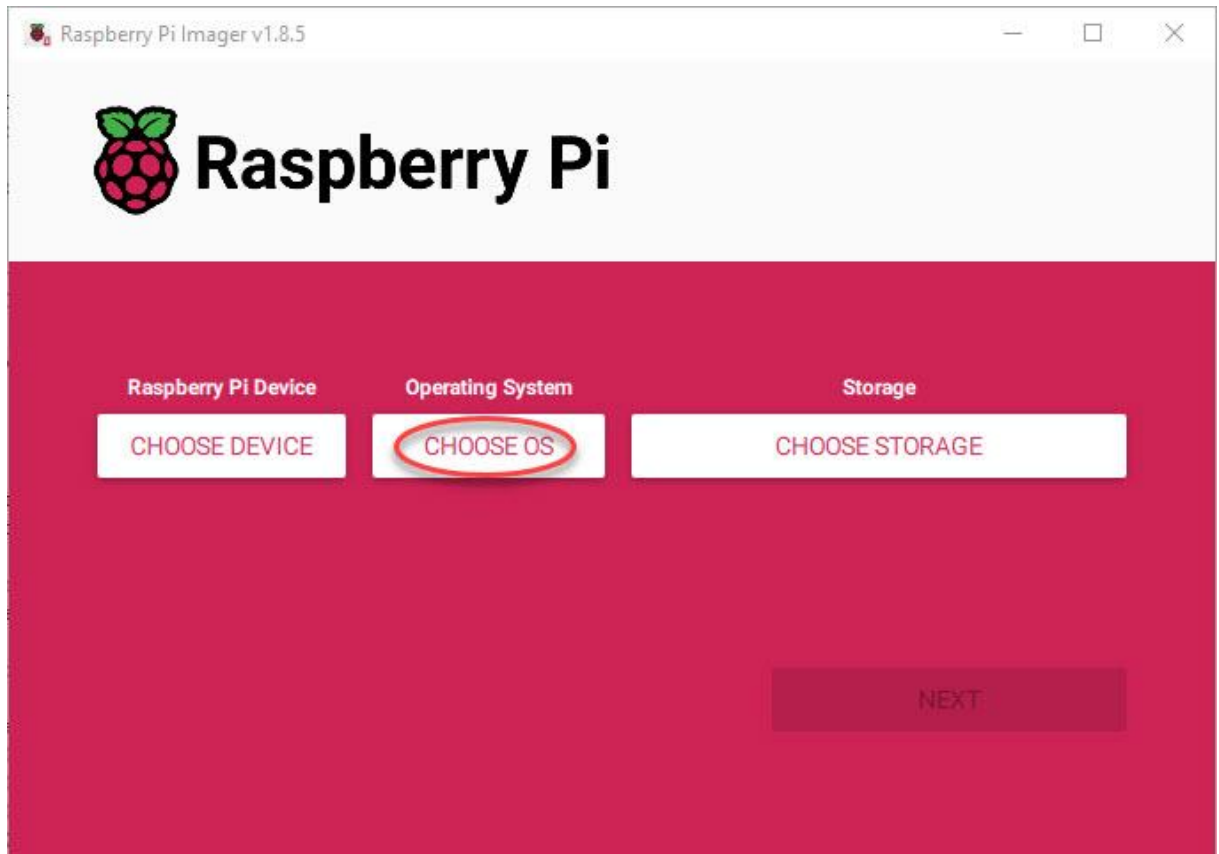
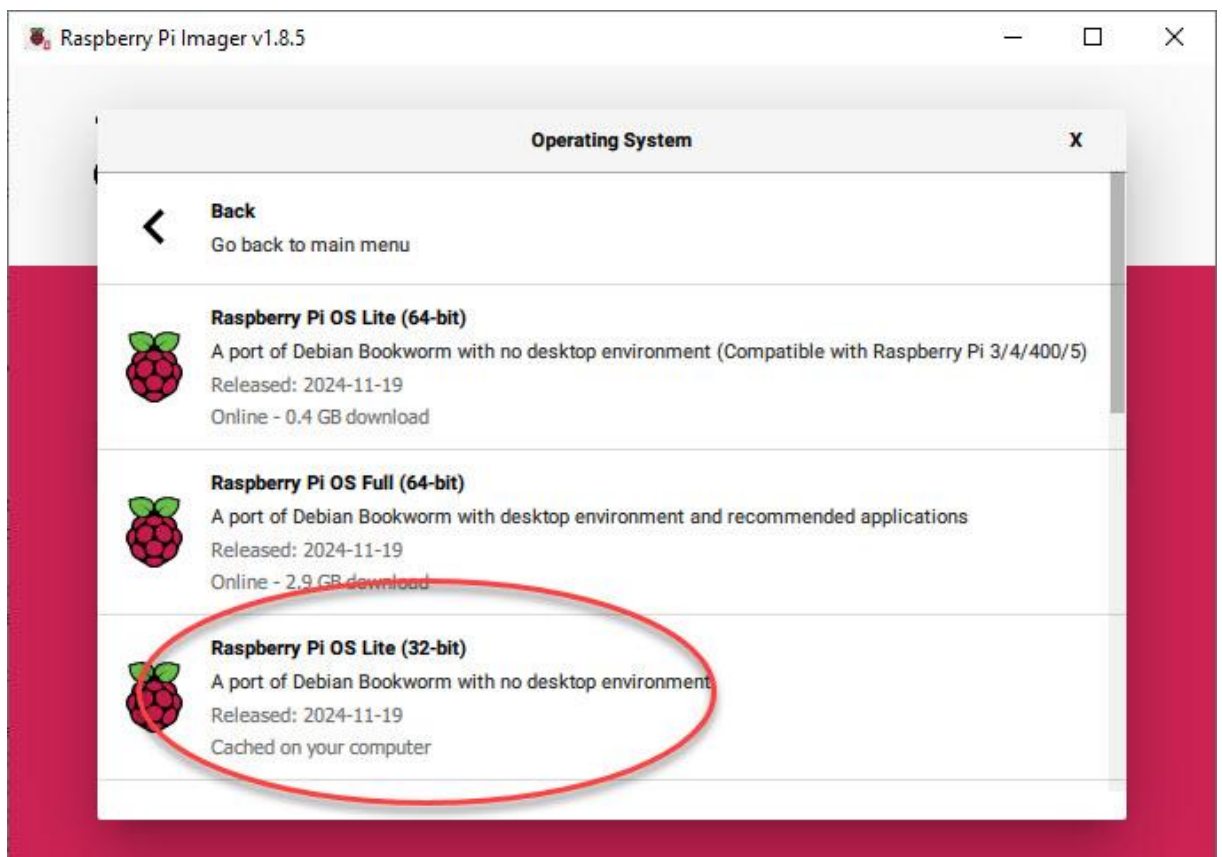
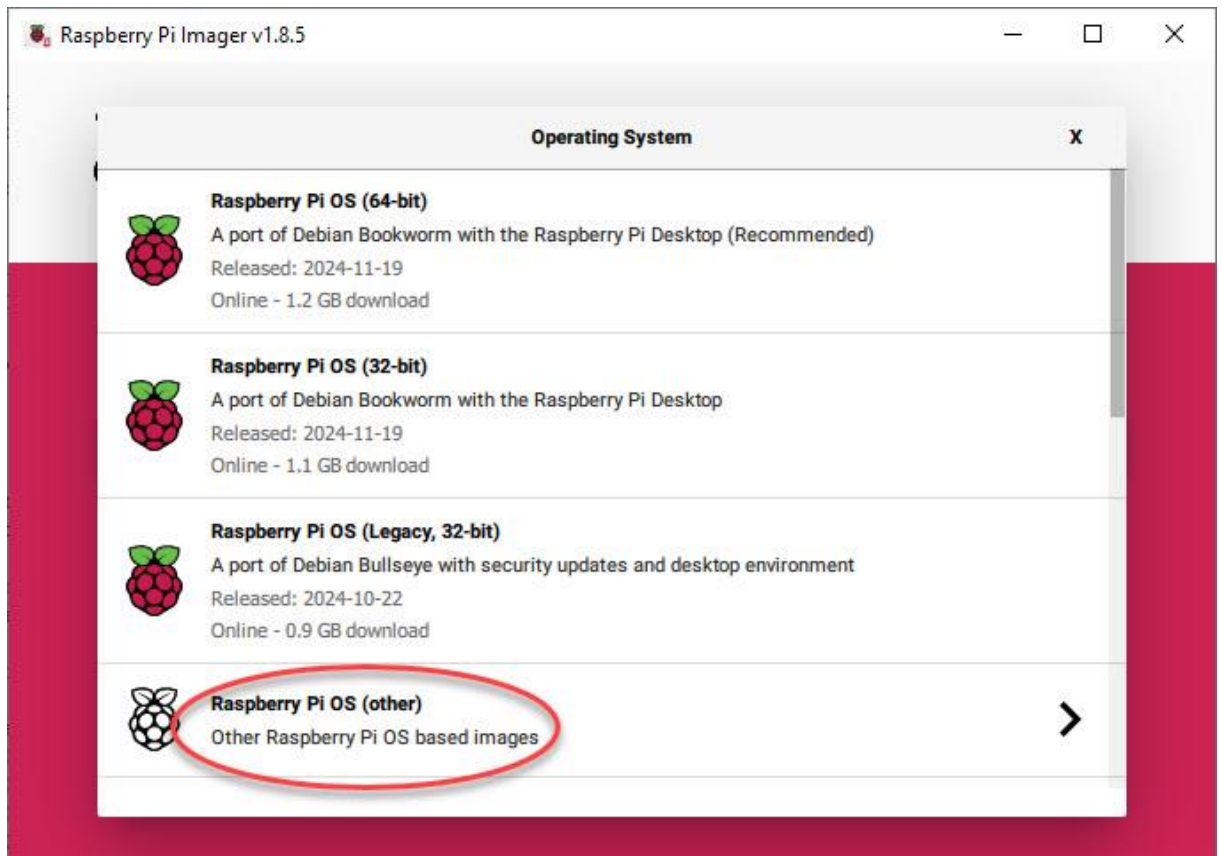
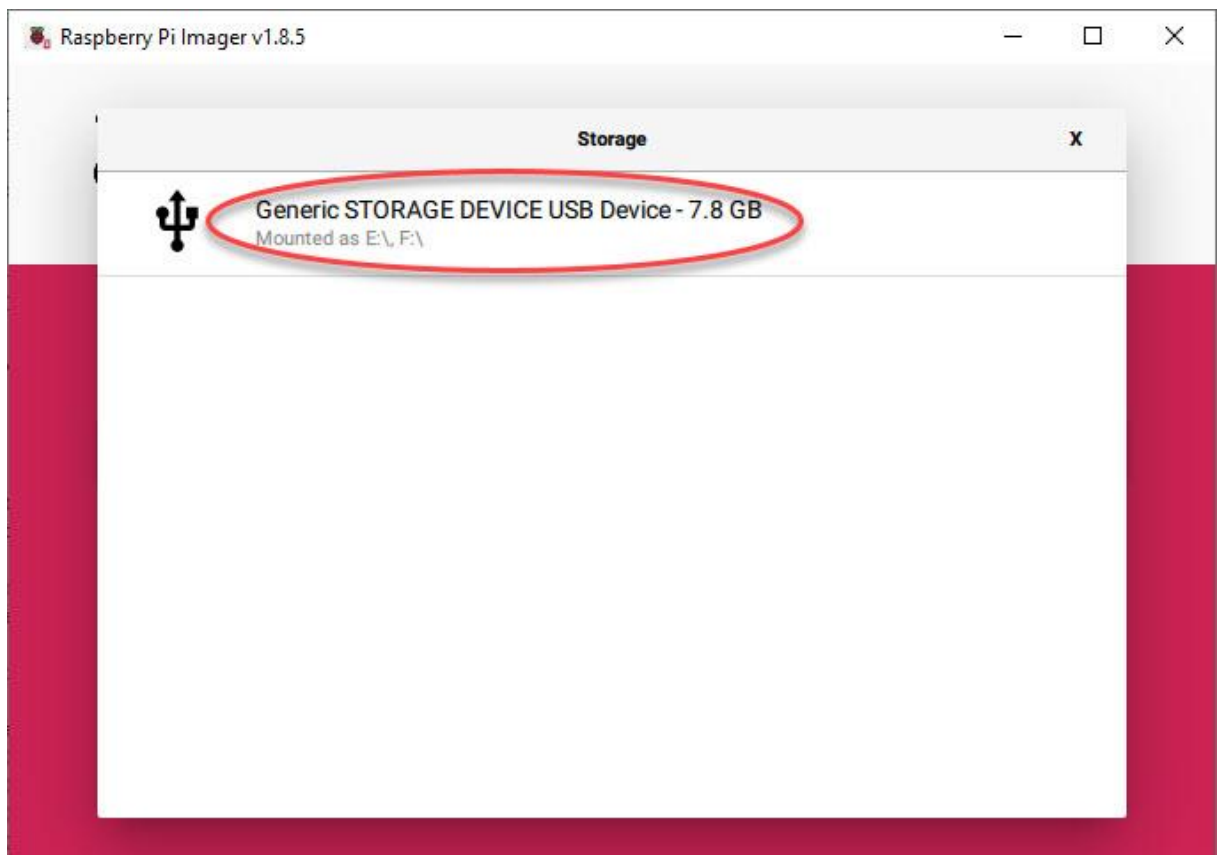
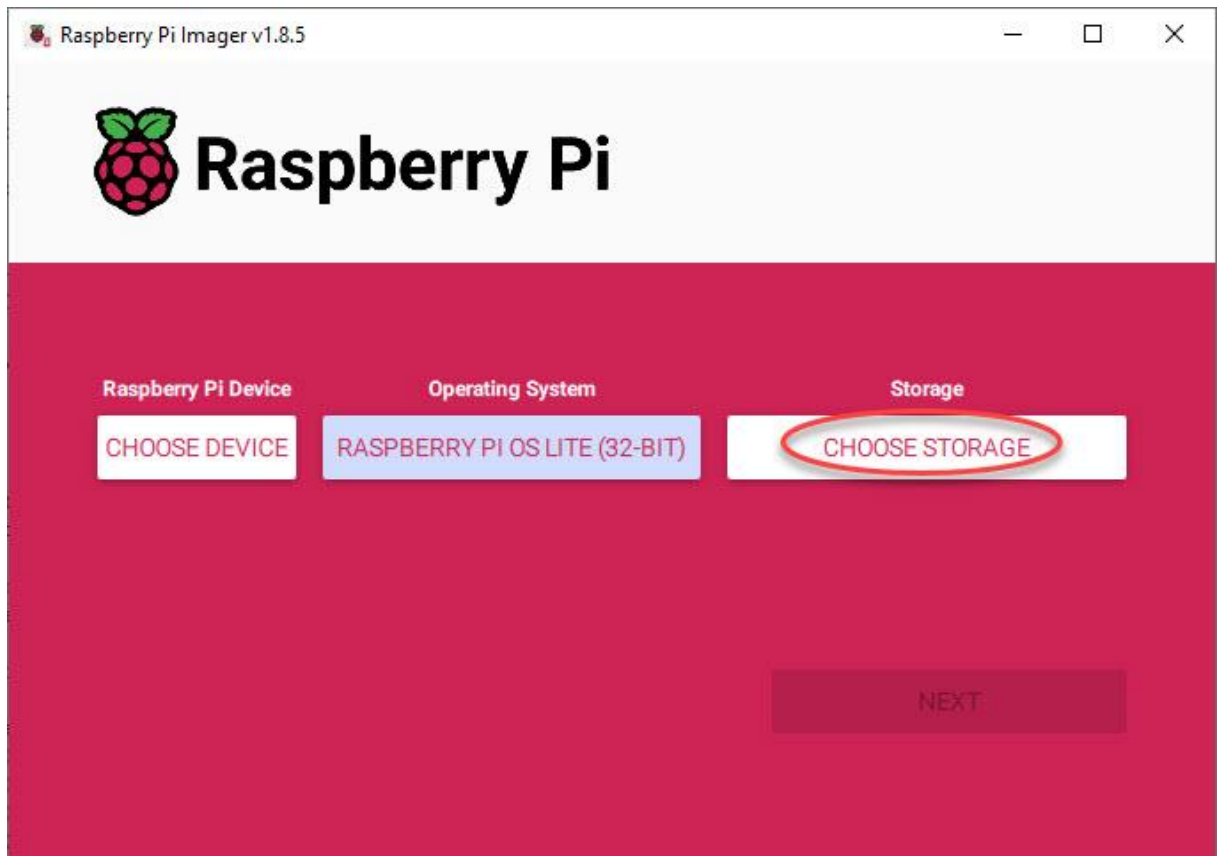


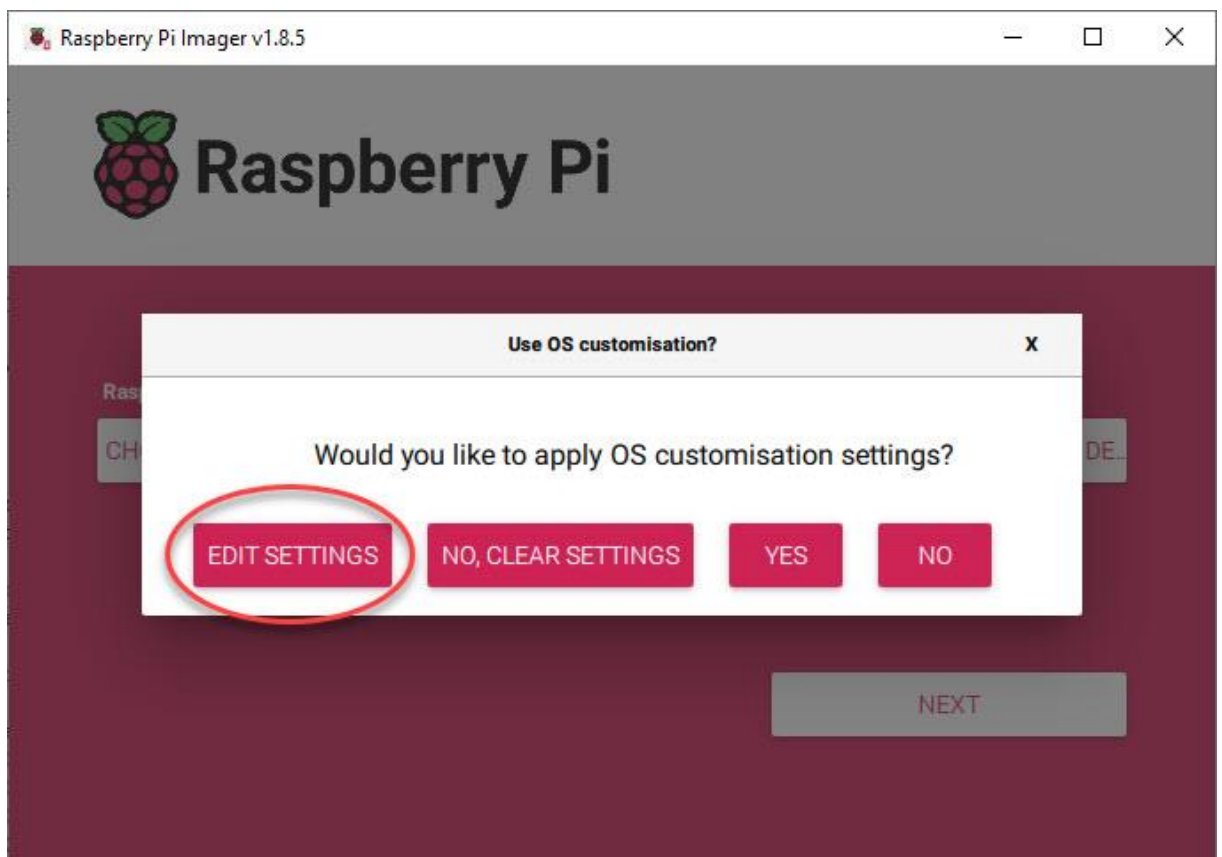
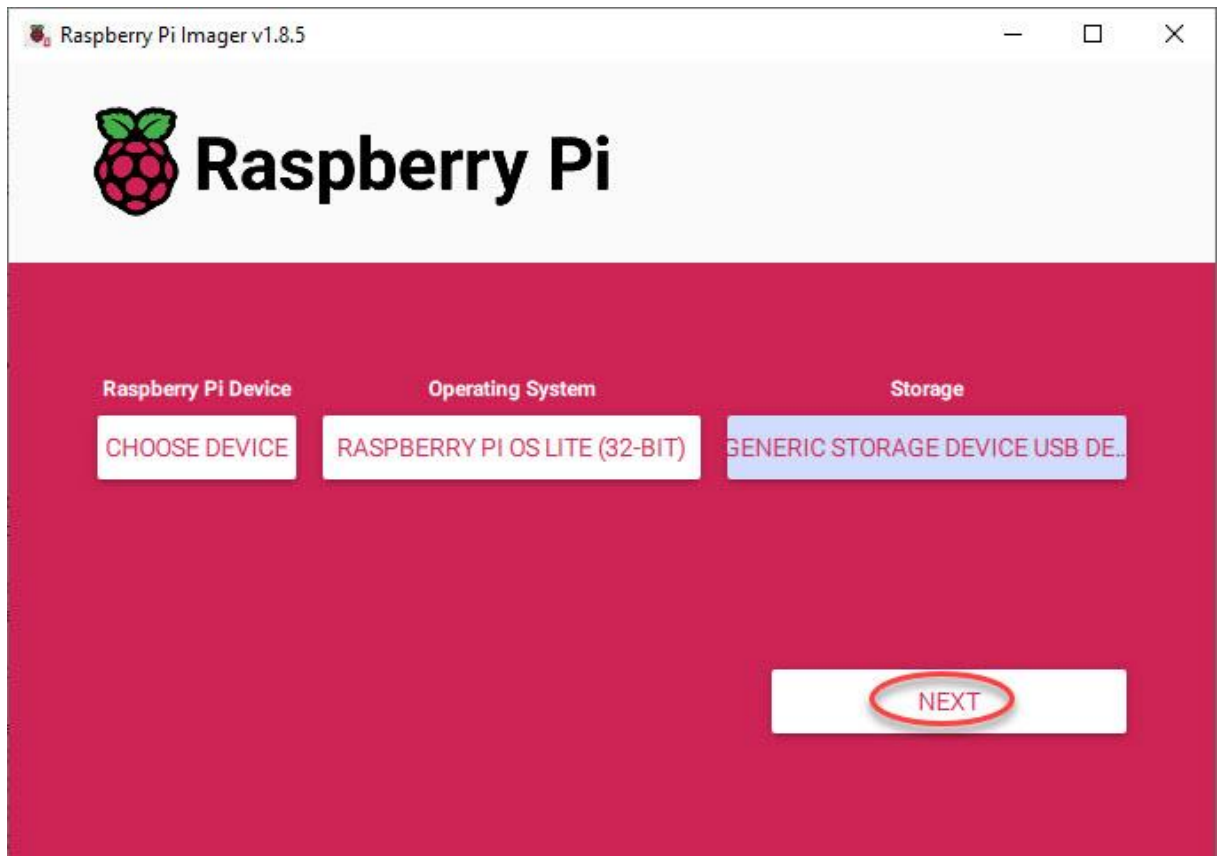
Pi-Ager install on Raspberry Pi 3/Pi 4/Pi 5/Pi zero (2)w under Pi OS 12 Lite bookworm

- **For all Pi:**
Download and install Raspberry Pi Imager v1.8.4 or later.
Start Raspberry Pi Imager, then continue as follows:









GENERAL

SERVICES

OPTIONS

☒ Set hostname: .local☒ Set username and passwordUsername: Password: ☒ Configure wireless LANSSID: Password: ☒ Show password ☐ Hidden SSIDWireless LAN country: ▼☒ Set locale settingsTime zone: ▼Keyboard layout: ▼

SAVE

OS Customisation

GENERAL

SERVICES

OPTIONS

☒

Enable SSH

☒

Use password authentication

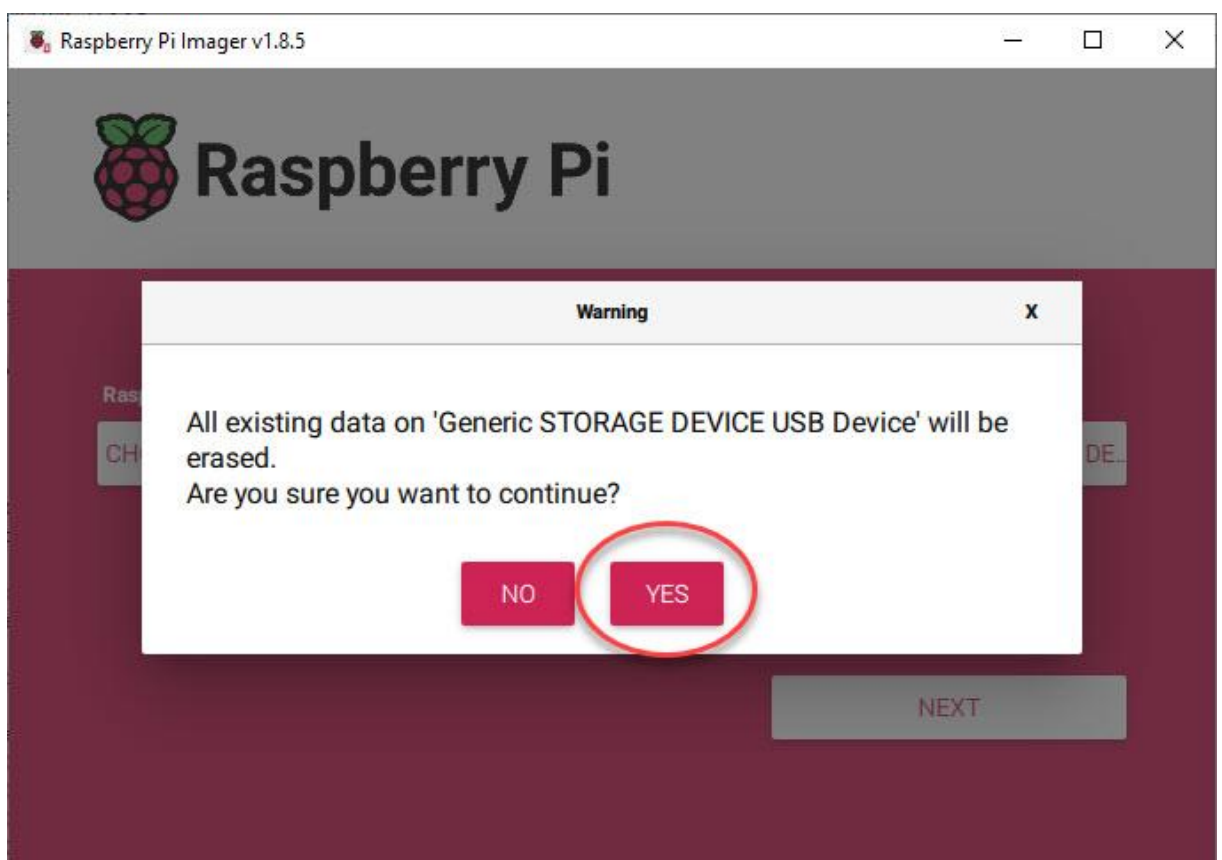
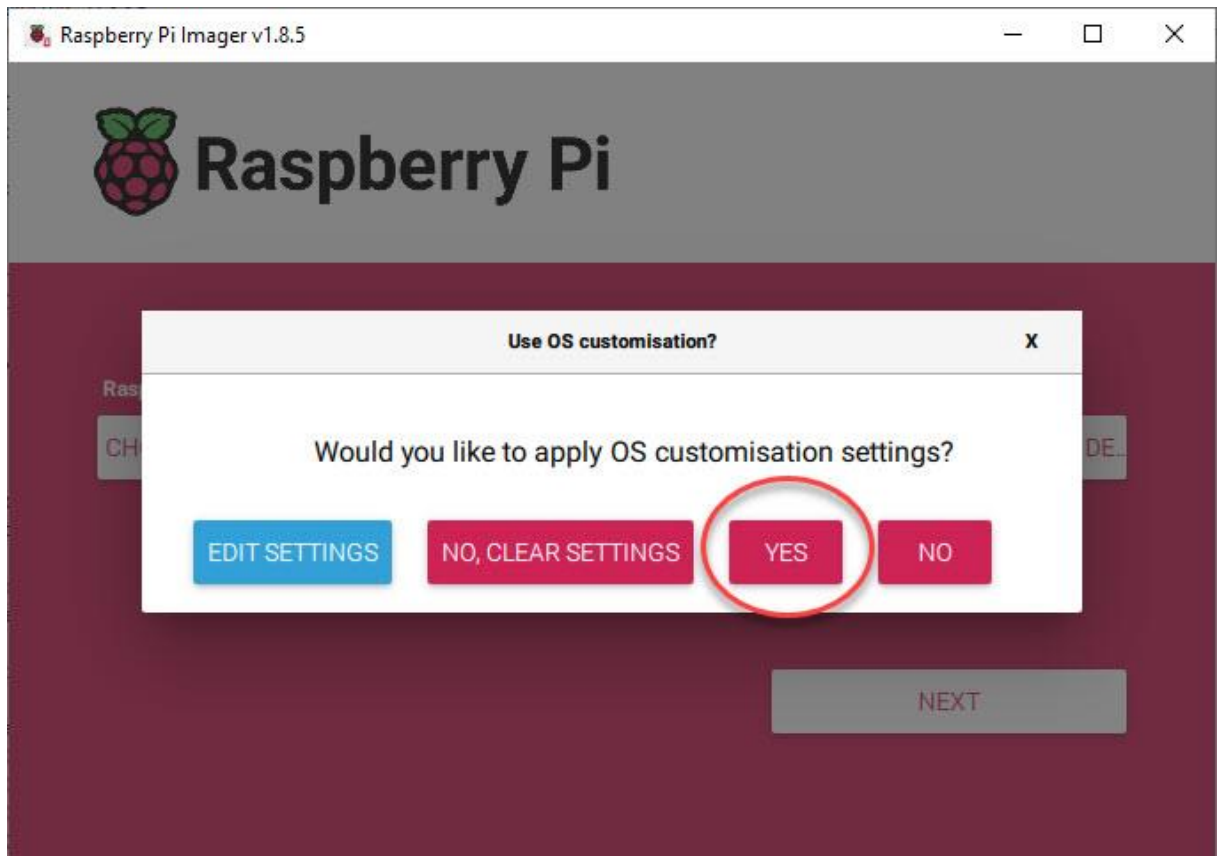
☐

Allow public-key authentication only

Set authorized_keys for 'pi':

RUN SSH-KEYGEN

SAVE



Then 'SAVE' and apply OS customization settings with 'YES'.
The customized OS is now written to your SD-Card.

Put your SD-Card in your Raspberry Pi and power on your Pi device.
Login via SSH (e.g. use PuTTY) or connect a HDMI monitor and USB keyboard to your Raspberry device and continue with the setup as described below.

- Download system build scripts from github:

```
cd ~
```

```
wget -O pi-ager-build-system.sh -nv https://raw.githubusercontent.com/Tronje-the-Falconer/Pi-Ager/resources/anleitungen/pi-ager-build-system.sh
```

```
wget -O pi-ager-finalize-build.sh -nv https://raw.githubusercontent.com/Tronje-the-Falconer/Pi-Ager/resources/anleitungen/pi-ager-finalize-build.sh
```

```
chmod +x *.sh
```

Start now first phase of Pi-Ager System setup:

```
sudo ./pi-ager-build-system.sh
```

You can now follow the system setup, that is divided in 4 steps with rebooting between the steps. After step 3 you should edit the file `/boot/firmware/setup.txt` that contains information about passwords, WLAN setup parameter, temperature/humidity sensor to use and optional HMI display connected to your Pi-Ager.

After saving `setup.txt` the last step initializes the Pi-Ager system with data from `setup.txt` by starting the script `pi-ager-finalize-build.sh`:

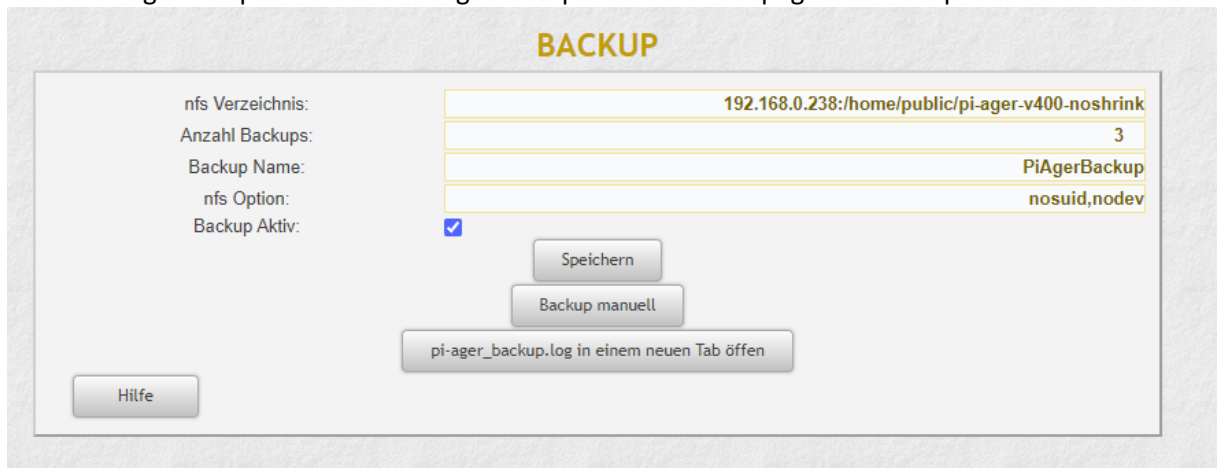
```
sudo ./pi-ager-finalize-build.sh
```

The system is then rebooted and ready to start the Pi-Ager. Open your browser window and enter the IP-Address of the Pi-Ager in the address line.

How to generate and deploy Pi-Ager Images

There are some steps to do for generating and deploying a new image from a running Pi-Ager system:

1. Setup a NFS Server to store a new image. The best way is using a Raspi 4B or 5 equipped with an USB Memory stick with 128GB or more. Using RPi 5 it is now possible to add a NVME SSD so that there will be enough space for storing one or more images.
2. On the NFS Server System Install Pi Power Tools using the well-known Pi-Apps.
3. On the Pi-Ager setup and start an Image backup on the ADMIN page. For example :



The screenshot shows the 'BACKUP' configuration page in the Pi-Ager admin interface. It features a form with the following fields and values:

Label	Value
nfs Verzeichnis:	192.168.0.238:/home/public/pi-ager-v400-noshrink
Anzahl Backups:	3
Backup Name:	PiAgerBackup
nfs Option:	nosuid,nodev
Backup Aktiv:	☒

Below the form, there are three buttons: 'Speichern' (Save), 'Backup manuell' (Manual Backup), and a button that says 'pi-ager_backup.log in einem neuen Tab öffnen' (Open pi-ager_backup.log in a new tab). A 'Hilfe' (Help) button is located in the bottom left corner of the form area.

4. Next start a terminal on the Pi-Ager and start the pi-ager_image.sh script with option -l:

```
pi@pi-ager: /usr/local/bin

pi@pi-ager:~$ cd /usr/local/bin/
pi@pi-ager:/usr/local/bin$ sudo pi-ager_image.sh -l
Backup ist inaktiv. Pi-Ager_image wird gestartet!
überprüfe ob der NFS-Server vorhanden ist.
Checking...
192.168.0.238:/home/public/pi-ager-v400-noshrink ist vorhanden
überprüfe ob Backup Pfad vorhanden ist.
Checking ...
/home/nfs/public ist vorhanden
überprüfe ob NFS Mount point definiert ist.
Checking ...
/home/nfs/public ist definiert
überprüfe ob NFS Mount point im file system angelegt ist.
Checking...
/home/nfs/public ist angelegt
NFSVOL=192.168.0.238:/home/public/pi-ager-v400-noshrink
NFSPPATH=/home/nfs/public
NFSMOUNT=/home/nfs/public
umount: /home/nfs/public: not mounted.
hänge NFS-Volumen 192.168.0.238:/home/public/pi-ager-v400-noshrink ein
mount with options: nosuid,nodev
mount NFS-Volumen 192.168.0.238:/home/public/pi-ager-v400-noshrink successfull. Image script continues
.
Load last backup file.
Backup path is /home/nfs/public
Backup file is /home/nfs/public/PiAgerBackup_2024-02-12-103529.img
Backup path with file is /home/nfs/public/PiAgerBackup_2024-02-12-103529.img
Source File = /home/nfs/public/PiAgerBackup_2024-02-12-103529.img
do_copy = false
my_image = false
Using /home/nfs/public/PiAgerBackup_2024-02-12-103529.img as source and target
#####
parted_output = 2:541065216B:15931539455B:15390474240B:ext4::;
partnum = 2
partstart = 541065216
loopback = /dev/loop0
#####
parted_output_boot = 1:4194304B:541065215B:536870912B:fat32::lba;
partnum_boot = 1
partstart_boot = 4194304
loopback_boot = /dev/loop1
#####
mount directory is /tmp/tmp.SfM3akt9CW
2024-02-12 10:39:10 URL:https://raw.githubusercontent.com/Tronje-the-Falconer/Pi-Ager/entwicklung/boo
t/firmware/setup.txt [3281/3281] -> "setup.txt" [1]
setup.txt copied to /tmp/tmp.SfM3akt9CW/boot/
cmdline.txt modified, added init=/usr/lib/raspberrypi-sys-mods/firstboot
rematch1 /tmp/
rematch2 tmp.SfM3akt9CW
change rootdir is tmp.SfM3akt9CW
/tmp
pi-ager_main.service disabled, will be enabled during setup_pi-ager.sh
Created symlink /etc/systemd/system/multi-user.target.wants/setup_pi-ager.service -> /lib/systemd/system/setup_p
i-ager.service.
setup_pi-ager service enabled
Running in chroot, ignoring command 'is-active'
hostname changed to pi-ager
unmount /tmp/tmp.SfM3akt9CW/boot
unmount /tmp/tmp.SfM3akt9CW
Detaching loop devices from /home/nfs/public/PiAgerBackup_2024-02-12-103529.img
The image /home/nfs/public/PiAger_image_2024-02-12-103940.img was successfully created.
pi@pi-ager:/usr/local/bin$
```

5. Zip and deploy your new image.