

# Ventoy

GitHub. [karlisk/ventoy](#) Copr.

```
sudo dnf copr enable karlisk/ventoy -y && sudo dnf install ventoy -y
cd /opt/ventoy && sudo bash ./VentoyWeb.sh
```

```
cd "$HOME/Public/Hailong Sun/ventoy-1.0.93-linux/ventoy-1.0.93/" && sudo
bash ./VentoyWeb.sh #https://dragonserw.ru/wiki:ventoy
cd "/home/dragonserw/Общедоступные/Hailong Sun/ventoy-1.0.96-
linux/ventoy-1.0.96/" && sudo bash ./VentoyWeb.sh
#https://dragonserw.ru/wiki:ventoy
```

Terminal emulator, bash: Use systemd to Start a Linux Service at Boot.

## systemd

Use systemd to Start a Linux Service at Boot.

1. test\_service.sh

```
DATE=`date '+%Y-%m-%d %H:%M:%S'`
echo "Example service started at ${DATE}" | systemd-cat -p info

while :
do
echo "Looping...";
sleep 30;
done
```

И еще один файл:

1. myservice.service

```
[Unit]
Description=My Shell Script (VentoyWeb 1.0.93)
Wants=network-online.target
After=network.target network-online.target

[Service]
cd "$HOME/Public/Hailong Sun/ventoy-1.0.93-linux/ventoy-1.0.93/"
ExecStart="$HOME/Public/Hailong Sun/ventoy-1.0.93-
linux/ventoy-1.0.93/VentoyWeb.sh" -H 192.168.88.42

[Install]
```

WantedBy=multi-user.target

```
sudo cp test_service.sh /usr/bin/test_service.sh && sudo chmod +x  
/usr/bin/test_service.sh && sudo cp myservice.service  
/etc/systemd/system/myservice.service && sudo chmod 644  
/etc/systemd/system/myservice.service && sudo systemctl enable myservice  
#https://dragonserw.ru/wiki:ventoy
```

LOR.

## Альтернатива

WoeUSB-ng. yumi-multiboot-usb-creator.

From:

<https://dragonserw.ru/> - Продажа и починка ПЭВМ и телефонов

Permanent link:

<https://dragonserw.ru/wiki:ventoy?rev=1699781707>

Last update: **2023/11/12 12:35**

