

Table of Contents

- Debian replace systemd with runit*** 3
- Install it 3
- Set as init 3
- Use it 3
- Remove systemd 3
- Problems 3

Debian replace systemd with runit

This is a useless draft, I am just curious about difficulty of implement another init on Debian.

Install it

```
sudo apt-get install runit-init
```

Set as init

Modify line of file `/etc/grub.d/10_linux` as follows:

```
SUPPORTED_INITS="sysvinit:/lib/sysvinit/init systemd:/lib/systemd/systemd  
upstart:/sbin/upstart runit:/sbin/runit"
```

Update grub2:

```
sudo update-grub2
```

Use it

Now you need to reboot the computer, so in Grub screen select **“Advanced options for Debian GNU/Linux”**, chose the option that have **“(runit)”** at end.

Remove systemd

You really can't remove systemd from Debian =\$, but you can remove packages as possible:

```
sudo apt-get remove --purge systemd
```

Update grub2:

```
sudo update-grub2
```

You will remain only with **libsystemd0** (almost on Debian 10).

Problems

I don't have any problem with the change... only the first boot took a lot of time, but the second one and following boots as normal... but is more slow than systemd in general speaking.

From:

<https://estebanmonge.site/> - **Esteban Monge**

Permanent link:

https://estebanmonge.site/doku.php?id=debian_systemd_runit

Last update: **2020/08/20 10:23**

