

Single Partition Templates

From version 1.20.06 Mainline you can use single partition templates, Essentially just one large / partition and no swap.

To do this you must set both the disk to resize and swap partition fields to 1 (or the correct partition number) when adding the template.

We have supplied a few single partition templates in our template repository https://templates.solusvm.com/kvm/single_partition

Template	Build Date
linux-centos-7-x86_64-minimal-latest.gz	12-Jun-2018
linux-debian-8-x86_64-minimal-latest.gz	12-Jun-2018
linux-debian-9-x86_64-minimal-latest.gz	12-Jun-2018
linux-debian-10-x84_64-latest.gz	12-Aug-2019
linux-fedora-28-x86_64-minimal-latest.gz	12-Jun-2018
linux-ubuntu-16.04-x86_64-minimal-latest.gz	12-Jun-2018
linux-ubuntu-18.04-x86_64-minimal-latest.gz	12-Jun-2018
linux-centos-7-x86_64-WHM-cPanel.gz	12-Nov-2018
linux-centos-plesk-7-x86_64-minimal-latest.gz	03-Apr-2019



All the single partition templates we supply will **self update and create a swapfile on first boot**. You should set **disk to resize and swap partition to 1**

The default generated swapfile size is **256MB**, if you want to change this you can edit the **first-boot.sh** script located in **/root/scripts/** within the template as well as include any other first boot actions you may want to add. The [following article](#) describes step-by-step instructions how to do this.