

```
[root@head images]# singularity create -s 2048 MyUbuntu.img
Creating a new image with a maximum size of 2048MiB...
Executing image create helper
Formatting image with ext3 file system
Done.
[root@head images]# ls
MyUbuntu.img
[root@head images]# singularity import MyUbuntu.img docker://ubuntu:latest
Cache folder set to /root/.singularity/docker
Extracting /root/.singularity/docker/sha256:a3ed95caeb02ffe68cdd9fd8
4406680ae93d633cb16422d00e8a7c22955b46d4.tar.gz
Extracting /root/.singularity/docker/sha256:f56970a44fd409805e3872ca
c236d29f5eed1a45e189bb765bcd2163c915f384.tar.gz
Extracting /root/.singularity/docker/sha256:8198342c3e05101bb56b0a5
85dc34e39346ece39ee5d39287cda24b1fb445fed.tar.gz
Extracting /root/.singularity/docker/sha256:18bdd1e546d21240bd4c3e4
e29032a38f18102d780a78686508d40fe01c60158.tar.gz
Extracting /root/.singularity/docker/sha256:0a2b43a726608d3835aa027
bbe181624789130c212eb191baa481fd788a0676.tar.gz
Downloading layer sha256:aafe6b5e13de557451e1781fe7276620275625f9
70015cbd10036ab7d8ae27c0
Extracting /root/.singularity/docker/sha256:aafe6b5e13de557451e1781f
e7276620275625f970015cbd10036ab7d8ae27c0.tar.gz
Bootstrap initialization
No bootstrap definition passed, updating container
Executing Prebootstrap module
Executing Postbootstrap module
Done.
[root@head images]# singularity exec MyUbuntu.img cat /etc/issue
Ubuntu 16.04.2 LTS \n \l
[root@head images]#
```