# Using SeedMe2 docker images

#### Docker commands

See SI repository
9\_data\_management\_globus\_seedme2

https://github.com/sdsc/sdsc-summer-institute-2018/blob/master/9\_data\_management\_globus\_seedme2/docker-commands.md

## Import SeedMe2 images

```
#import begin image as seedme:begin
docker import --change 'CMD ["apache2-foreground"]'
seedme-workshop-2018-begin.tar.gz seedme:begin

#import final image as seedme:final
docker import --change 'CMD ["apache2-foreground"]'
seedme-workshop-2018-begin.tar.gz seedme:final
```

#### Running SeedMe2 containers

```
# Create and start a new container for begin image
docker run -d --name begin -p 7000:80 seedme:begin
# Open your browser at localhost or 127.0.0.1:7000
# Create and start a new container for final image
docker run -d --name final -p 8000:80 seedme:final
# Open your browser at localhost or 127.0.0.1:8000
```

## Users and roles

Username	Password	Role
admin	admin	Super administrator (UID 1)
data	Data	Data manager
ahuja	ahuja	Authenticated user
bonita	bonita	Authenticated user
charles	charles	Authenticated user
demo	demo	Authenticated user
		Anonymous user