

Setup FM on windows

1. Copy the folder containing all the required docker images from
data@192.168.10.21:/atidata/datasets/FM_v<fm_version>_docker_images to the on windows server
2. Load the docker images

```
ssh to windows server
cd FM_v<fm_version>_docker_images
bash load_docker_images.sh
```

3. Download nginx-1.23.3 setup files from <http://nginx.org/en/download.html> and install it on the windows server
4. Generate certs file by following step 1-3 of "Setup FM with push_fm script" from readme.pdf
5. Copy static folder from FM repo to the windows server
6. Copy misc/docker-compose_windows.yml as docker-compose.yml to the static folder on the windows server
7. Copy misc/nginx_windows.conf as nginx.conf, static/certs/fm_rev_proxy_cert.pem, static/certs/fm_rev_proxy_cert.pem to <nginx_installation_path>/conf/ on the windows server
8. Copy all the contents from dashboard folder in fleet_manager repository to <nginx_installation_path>/html on the windows server
9. Run nginx.exe
10. cd static, run docker-compose -p fm up