

Docker

We are working to get WikiSuite deployable as a [Docker Swarm](#):

<https://github.com/fabiomontefusco/wikisuite-swarm>

Docker for various apps in WikiSuite

- <https://gitlab.com/tikiwiki/tiki-docker>
- <https://github.com/gizmotronic/docker-openfire>
- <https://github.com/cyrusimap/cyrus-docker/issues/3>
- <https://hub.docker.com/u/syncthing/>
 - <https://github.com/firecat53/dockerfiles/commits/master/syncthing>
- https://hub.docker.com/_/elasticsearch/
- <https://github.com/xibosignage/xibo-docker>

Related

- [Kubernetes](#)

Old experiment

Below was an experiment with an alternative approach with Docker to install and maintain WikiSuite components: <https://github.com/oriaks/clearos-apps>

[app-openfire-core-0.0.1-1.v7.noarch.rpm](#)

[app-openfire-0.0.1-1.v7.noarch.rpm](#)

[app-docker-repo-0.0.1-1.v7.noarch.rpm](#)

[app-docker-core-0.0.1-1.v7.noarch.rpm](#)

[app-docker-0.0.1-1.v7.noarch.rpm](#)

[app-mariadb-core-0.0.1-1.v7.noarch.rpm](#)

[app-mariadb-0.0.1-1.v7.noarch.rpm](#)