Deploy to Docker without Swarm

Overview

This type of deployment is typically used for proof of concept only, since it doesn't provide production-necessary tools, such as failover and horizontal scaling.

Choose your preferred deployment from the table below, then follow the instructions.

Deployment	Image	Description
Yellowfin sandbox	All-In- One	A self-contained instance of Yellowfin. This is the simplest type of deployment. All content will be lost when the container is destroyed.
Yellowfin single instance	App- Only	A single instance with a separate database, so data stored in the database will not be lost when the container is destroyed.
Yellowfin multiple discrete instances	App- Only	Multiple instances each with their own dedicated database. This could be used to stage a development environment and a production environment during a proof of concept.
Yellowfin cluster	App- Only	Multiple instances sharing a single database to form a Yellowfin cluster. This could be used to stage a clustered environment during a proof of concept.

top

Section navigation **Current topic - Install in a Container**

The page is part of the Install in a Container topic contains the following pages, split by Docker and Kubernetes:

Deploy to Docker without Swarm

- Deploy to Docker without Swarm
 - Sandbox Instance with All-In-One Image
 - Single Instance with App-Only Image
 - Multiple Discrete Instances with App-Only Image
 A Cluster with App-Only Image
- Deploy to Docker with Swarm
 - Sandbox instance with All-In-One Image Swarm
 - Single Instance with App-Only Image Swarm
 - Multiple Discrete Instances with App-Only Image Swarm
 - A Cluster with App-Only Image Swarm

Kubernetes

- Deploy to Kubernetes without load balancing
 - Sandbox Instance with All-In-One Image no Load Balancer
 - Multiple Discrete Instances with App-Only Image no Load Balancer
- Deploy to Kubernetes with Load Balancing
 - Single Instance with App-Only Image and Load Balancer
 - A Cluster with App-Only Image and Load Balancer

This page is part of the Install And Deploy Yellowfin section of the wiki, which has these topics:

Install on Premises

Deploy to Docker without Swarm

Installation Steps

Install in the Cloud

Install in the Cloud

- Yellowfin for AWS
- Yellowfin for Azure
- Yellowfin for Google
- Cloud Platform

Install in a container

Install in a Container

- Docker
- KubernetesUpgrading Yellowfin Container Deployment

Deploy Yellowfin

Deploy Yellowfin

- Logs and LoggingYellowfin Directory
- Structure
- User Welcome

Advanced Deployments

Advanced Deployments

- Clustering GuideYellowfin Server
- Specification
- Automate Yellowfin **Deployment on Linux**
- SAML Bridge
- Standalone
- **Configuration Tools**