A Cluster with App-Only Image - Swarm

Overview

In our steps for setting up a cluster deployment of Yellowfin, each node of Yellowfin has 4GB of allocated RAM, with ports starting on the Docker host at 8080, then 8081, 8082 and so on, plus Traefik for the reasons outlined below.

The Docker Swarm routing mesh only supports sticky sessions when using the Enterprise edition of Docker, and when compared with a non-Swarm equivalent deployment, all Yellowfin containers would be exposed on the same port. Therefore, we highly recommend using Traefik, to handle load balancing between Yellowfin instances and provide sticky session support via a browser cookie.

Before deploying a Yellowfin cluster, make sure you have already created a repository database and synced it with the same version of Yellowfin that will be used in all your Yellowfin containers. To do this, download the full application installer for Yellowfin, and install it on your workstation. This will create a Yellowfin repo DB as well as an instance of Yellowfin in a folder which can be deleted after configuring the containers.

For a list of supported database types, see the database information on Install And Deploy Yellowfin.

In the steps below, we'll show you how to deploy a Yellowfin cluster with three nodes.

- 1. Install the full application installer version of Yellowfin on your workstation (this is temporary to ensure the repo DB is available for the containers to use)
- Copy the web.xml file from this installation and save it as a backup to your preferred location (this acts as a reference for the Yellowfin credentials required to connect to your Yellowfin repo DB)
- 3. Ensure Docker is running in swarm mode, with Traefik deployed
- 4. Copy the following text and paste it into your preferred text editor:

```
version: '3'
services:
    vellowfin-cluster:
            - "8080:8080" # Maps Yellowfin running on port 8080 to Docker Swarm port 8080
            #- "7801:7800" # Maps the Yellowfin cluster port to an external port on the host (Optional)
      hostname: "yellowfin-node-{{.Task.Slot}}" # Optional, sets the hostname to the provided value.
      environment:
            # Required environment variables
            - JDBC_CLASS_NAME=INSERT_DATABASE_TYPE_HERE # Database driver class name
            - JDBC_CONN_URL=jdbc:INSERT_JDBC_CONNECTION_STRING_HERE # Database connection string
            - JDBC CONN USER=INSERT DATABASE USER HERE # Username to use when accessing the database
            - JDBC_CONN_PASS=INSERT_JDBC_PASSWORD_HERE # Password for the database user
            - JDBC_CONN_ENCRYPTED=true # Flag for indicating if the database user's password supplied is
encrypted or not.
            - APP_MEMORY=4096 # The amount of memory in megabytes to assign to the Yellowfin Application.
            - CLUSTER_INTERFACE=match-interface:ethl #Sets the JGroups "Bind_addr" attribute. Adjust as needed
if the containers aren't communicating with each other.
            - CLUSTER_PORT=7800 # TCP Port to use for cluster networking, used to connect between containers
            - \ \texttt{NODE\_BACKGROUND\_TASKS} = \texttt{REPORT\_BROADCAST\_BROADCAST\_BROADCAST\_BROADCAST\_MIREPORTTASK}, \\ \texttt{FILTER\_CACHE}, \\ \texttt{FILTER\_
SOURCE_FILTER_REFRESH, SOURCE_FILTER_UPDATE_REMINDER, THIRD_PARTY_AUTORUN, ORGREF_CODE_REFRESH,
ETL_PROCESS_TASK, SIGNALS_DCR_TASK, SIGNALS_ANALYSIS_TASK, SIGNALS_CLEANUP_TASK, COMPOSITE_VIEW_REFRESH,
SIGNALS_CORRELATION_TASK # Comma separated list of which background Task Types can be run on this node.
             - NODE_PARALLEL_TASKS=4,4,4,4,4,4,4,4,4,4,4,4,4 # Comma separated list of the number of concurrent
tasks for each Task Type that can be run on
          replicas: 2 # Total number of instances to deploy - this example deploys two
                - "traefik.enable=true" # Tell Traefik to route to these instances, works with exposedbydefault
                - "traefik.docker.network=yellowfin-cluster_yf-cluster" # IMPORTANT: This will allow Traefik to
route to the Yellowfin instances. Format: <%NameOfSwarmStack%>_<%NameOfDockerNetwork%>
                - "traefik.http.routers.yellowfin.rule=Host(`INSERT_DNS_HOSTNAME`)" #IMPORTANT: The URL/DNS Name
that you want Traefik to use for routing to your Yellowfin instances. Eg: ` yellowfin.example.com`
                - "traefik.http.routers.yellowfin.entrypoints=web" # Utilizes Traefik's web entrypoint
                - "traefik.http.services.yellowfin.loadBalancer.server.port=8080" # Traefik to route to the
Yellowfin application port
                - "traefik.http.services.yellowfin.loadBalancer.sticky.cookie" # Enables sticky sessions support
      networks:
              yf-cluster: # The network to add the Yellowfin instances to
      image: "yellowfinbi/yellowfin-app-only:<RELEASE_VERSION_GOES_HERE>" # Path to the app-only image of
Yellowfin
```

```
traefik:
    image: traefik # Pulls Traefik from Docker Hub
    command:
      - "--providers.docker.endpoint=unix:///var/run/docker.sock" #Gives Traefik access to the Docker
API
      - "--providers.docker.swarmMode=true" # Tells Traefik we're using Docker Swarm
      - "--providers.docker.exposedbydefault=true" # Exposed by default will auto-route to any Docker
containers/services that have the right labels.
      - "--providers.docker.network=yf-cluster" # The network Traefik should be monitoring. Must match
the one Yellowfin will be deployed in.
      - "--providers.docker.watch=true" # Watch for Docker Events
      - "--entrypoints.web.address=:80" # Run Traefik on port 80
      - "--api=true" # Enables the Traefik API
    ports:
      - 80:80 # Runs Traefik on port 80 (HTTP)
      #- 8090:8080 # Optional - Runs Traefik on port 8090 (if wanting to use the dashboard)
    volumes:
      # So that Traefik can listen to Docker events
      - /var/run/docker.sock:/var/run/docker.sock:ro
    networks:
      - yf-cluster # The network to add Traefik to.
    deploy:
     placement:
        constraints:
          - node.role == manager # IMPORTANT, only allows Traefik to deploy to a manager node. This is
recommended by Traefik.
networks:
  yf-cluster: # Creates a network using the overlay driver
    driver: overlay
```

- 5. In the config text above, locate the line of text containing <code>yellowfin-cluster_yf-cluster</code> and replace our example values with your own D ocker stack names for the swarm and network
- 6. In the config text above, locate the line of text containing (`INSERT_DNS_HOSTNAME`) and set your own DNS name for Traefik to listen to for Yellowfin
- 7. For each container in the text above, replace the environment variable placeholders with your own configuration details(these are located in the web.xml file of the Yellowfin installation); here's an example to connect to a PostgreSQL instance:

```
# Required environment variables
                        - JDBC_CLASS_NAME=org.postgresql.Driver # Database driver class name
                       - JDBC_CONN_URL=jdbc:postgresql://192.168.1.50/docker_yellowfin_cluster # Database connection string
                       - JDBC_CONN_USER=postgres # Username to use when accessing the database
                         - JDBC_CONN_PASS=bXF0oj5gnBloRBlkZq5 # Password for the database user
                       - JDBC_CONN_ENCRYPTED=true # Flag for indicating if the database user's password supplied is
 encrypted or not.
                       - APP_MEMORY=4096 # The amount of memory in megabytes to assign to the Yellowfin Application.
                        - CLUSTER_INTERFACE=match-interface:ethl #Sets the JGroups "Bind_addr" attribute. Adjust as needed
 if the containers aren't communicating with each other.
                        - CLUSTER_PORT=7800 # TCP Port to use for cluster networking
                        - \ \texttt{NODE\_BACKGROUND\_TASKS} = \texttt{REPORT\_BROADCAST\_BROADCAST\_BROADCAST\_BROADCAST\_MIREPORTTASK}, \\ \texttt{FILTER\_CACHE}, \\ \texttt{FILTER\_
\verb|SOURCE_FILTER_REFRESH|, \verb|SOURCE_FILTER_UPDATE_REMINDER|, \verb|THIRD_PARTY_AUTORUM|, \verb|ORGREF_CODE_REFRESH|, \verb|SOURCE_FILTER_UPDATE_REMINDER|, \verb|SOURCE_FILTER_UPDATE_REMINDER_UPDATE_REMINDER|, \verb|SOURCE_FILTER_UPDATE_REMINDER|, \verb|SOURCE_FIL
ETL PROCESS TASK, SIGNALS DCR TASK, SIGNALS ANALYSIS TASK, SIGNALS CLEANUP TASK, COMPOSITE VIEW REFRESH,
SIGNALS_CORRELATION_TASK # Comma separated list of which background Task Types can be run on this node.
                        - NODE_PARALLEL_TASKS=4,4,4,4,4,4,4,4,4,4,4,4,4,4 # Comma separated list of the number of concurrent
 tasks for each Task Type that can be run on
                   image: "yellowfinbi/yellowfin-app-only:9.6.0" # Path to the app-only image of Yellowfin
```

- 8. Save the text to a YAML file called ${\bf yellow fin\text{-}cluster.yml}$
- Run the following command in a terminal to deploy Yellowfin and execute it in the background: docker stack deploy --compose-file yellowfin-cluster.yml yellowfin-cluster
- 10. Start Yellowfin by typing your host URL on port 8080 (or any other port you've set
- 11. Ensure that Yellowfin is running from your containers and that you can login (this confirms that your login credentials are correct, so you can safely delete the workstation instance of Yellowfin)
- 12. Delete the workstation instance of Yellowfin by removing the folder

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:

A Cluster with App-Only Image - 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

A Cluster with App-Only Image - 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
- Kubernetes
- Upgrading Yellowfin Container Deployment

Deploy Yellowfin

Deploy Yellowfin

- Logs and Logging
- Yellowfin Directory Structure
- User Welcome

Advanced Deployments

Advanced Deployments

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