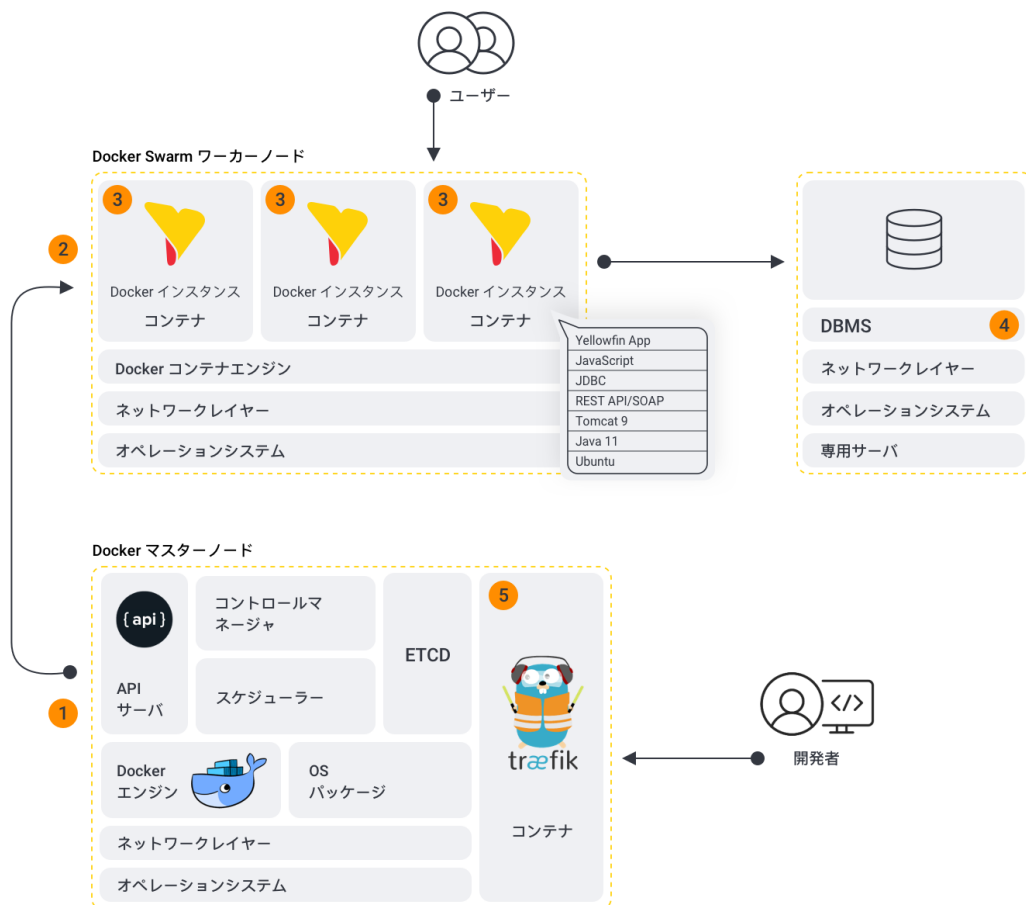


Docker

- Docker - Docker swarm
 - Docker -
 -
 -
-
- ```
graph TD; A[Docker - Docker swarm] --- B[]; B --- C[]; C --- D[]; D --- E[-]; E --- F[]; F --- G[]; G --- H[Yellowfin]; H --- I[];
```

## Docker - Docker swarm

Docker Swarm Yellowfin DockerYellowfin Traefik



1. Docker
2. Docker Swarm : Yellowfin , Docker Swarm
3. Yellowfin : Yellowfin Yellowfin Docker Swarm Docker /TraefikYellowfin YellowfinDocker Yellowfin (Yellowfin ) ( )

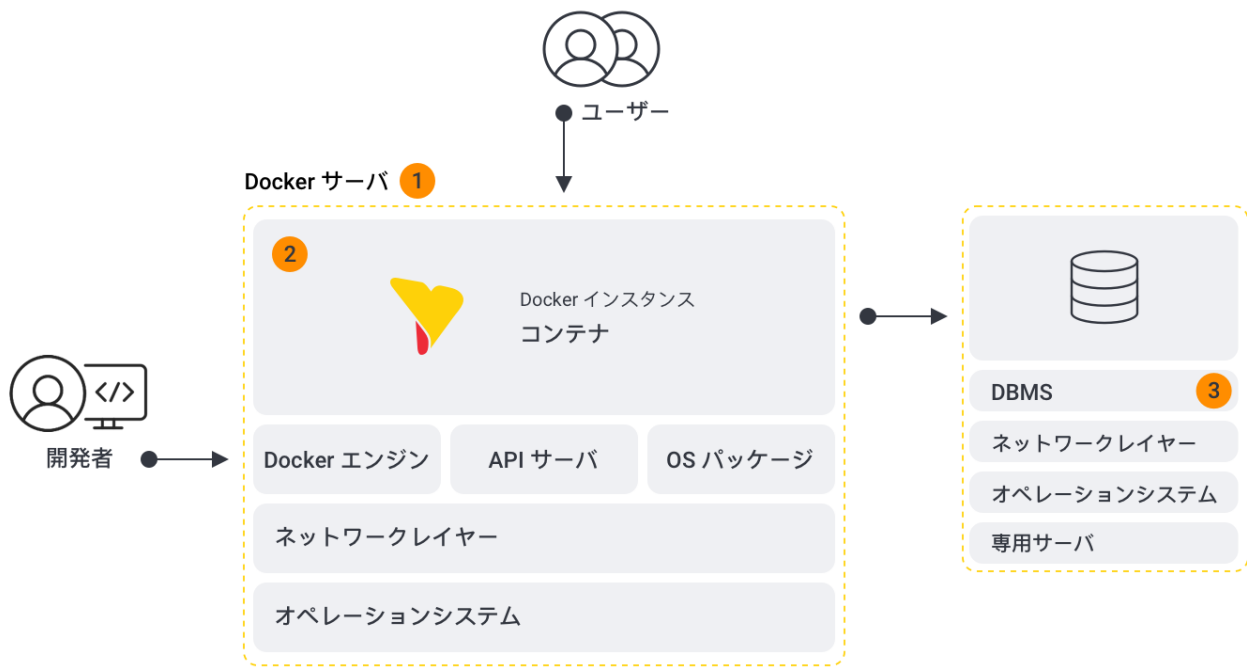
4. DBMS: Docker AWSEC2AWS RDS
5. Traefik: Traefik(Docker Swarm API) Docker Swarm Yellowfin (Nginx) Traefik[TraefikDocker Swarm](#)

Docker -

Docker Yellowfin

DockerYellowfinTraefikYellowfin

Docker Yellowfin TraefikYellowfin ([Traefik](#))



1. Docker
2. Yellowfin : Yellowfin
3. DBMS: Docker AWSEC2AWS RDS

Docker SwarmYellowfin TraefikYellowfin Docker Swarm Yellowfin

Docker YellowfinDocker Traefik

Yellowfin Yellowfin

- YellowfinDocker
- Docker ComposeDocker Yellowfin
  - Docker Stack Docker Swarm Yellowfin

YellowfinDocker

- Docker ComposeDocker SwarmDocker
- 

DockerKubernetes

Docker

- SwarmDocker
  - Sandbox
  - 
  - 
  -
- SwarmDocker
  - Sandbox - Swarm
  - - Swarm
  - - Swarm
  - - Swarm

Kubernetes

- Kubernetes
  - Sandbox -
  - -
- Kubernetes
  - 
  -

Yellowfin

- 
- 

- AWSYellowfin
- AzureYellowfin
- Google Cloud PlatformYellowfin

- Docker
- Kubernetes
- Yellowfin

# Yellowfin

Yellowfin

- 
- Yellowfin
- 

- 
- Yellowfin
- LinuxYellowfin
- SAML Bridge
-