

Sandbox -

Yellowfin sandboxYellowfinKubernetes 6GBRAM

LoadBalancerNodePort

LoadBalancer	YellowfinKubernetes	
NodePort	Yellowfin Kubernetes	

LoadBalancerNodePortKubernetes

type:LoadBalancer YellowfinKubernetesNodePort

- 1. Kubernetes
- 2.

```

---
### Yellowfin All in one Service ###
apiVersion: v1
kind: Service
metadata:
  name: yellowfin-all-in-one
spec:
  ports:
    - name: "web"
      port: 8080
      targetPort: 8080
  selector:
    app: yellowfin-all-in-one
  type: LoadBalancer
status:
  loadBalancer: {}
---
### Yellowfin All in one Deployment ###
apiVersion: apps/v1
kind: Deployment
metadata:
  namespace: default
  labels:
    app: yellowfin-all-in-one
  name: yellowfin-all-in-one
spec:
  replicas: 1
  selector:
    matchLabels:
      app: yellowfin-all-in-one
  template:
    metadata:
      labels:
        app: yellowfin-all-in-one
    spec:
      containers:
        - env:
            - name: APP_MEMORY
              value: "6144"
          name: yellowfin-all-in-one
          image: yellowfinbi/yellowfin-all-in-one:<RELEASE_VERSION_GOES_HERE>
          ports:
            - name: web
              containerPort: 8080

```

3. <RELEASE_VERSION_GOES_HERE> (: 9.6.0)
4. **Spec.TypeLoadBalancerNodePortService.Spec.Status**
5. **yellowfin-all-in-one.yml**YAML
6. Yellowfin
kubectf apply -f yellowfin-all-in-one.yml
7. URL8080Yellowfin

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](#)
-

