

| NAME | READY | STATUS | RESTARTS | AGE |
|-------------------------------------|-------|----------|---------------|------|
| elasticsearch-master-0 | 2/2 | Running | 0 | 30m |
| fluentd-fluentd-elasticsearch-76xq5 | 2/2 | Running | 6 (3m19s ago) | 30m |
| kibana-kibana-b8d94fb9-njjhp | 2/2 | Running | 0 | 30m |
| kobe-kibana-configuration--1-vw49g | 1/2 | NotReady | 1 | 30m |
| kobe-operator-868d66d56f-9b2w7 | 2/2 | Running | 1 (101m ago) | 101m |
| kobenfs | 2/2 | Running | 0 | 89m |

Workloads > Pods > kobe-kibana-configuration--1-vw49g > Logs

Logs from kobe-kibana-co... in kobe-kibana-co... ↓

```

$ Total $ Received $ Xferd Average Speed Time Time Time Current
Dload Upload Total Spent Left Speed
0 0 0 0 0 0 --:--:-- --:--:-- --:--:-- 0 100 46814 100 19 100 46795 1266 3046k --:--:-- --:--:-- --:--:-- 3047k
no healthy upstream

```

The screenshot shows a Kubernetes dashboard interface. On the left is a navigation sidebar with categories like Workloads, Service, Config and Storage, and Cluster. The main area displays the logs for a pod named 'kobe-kibana-configuration--1-vw49g'. The logs show network-related metrics and a 'no healthy upstream' error message.