apiVersion: apps/v1

kind: DaemonSet

metadata:

name: fluentd-elasticsearch

labels:

k8s-app: fluentd-logging

spec:

selector:

matchLabels:

name: fluentd-elasticsearch

template:

metadata:

labels:

name: fluentd-elasticsearch

spec:

containers:

- name: fluentd-elasticsearch

image: sreeharshav/rollingupdate:v5

ku taint nodes ip-172-20-85-135.ec2.internal deamonset=yes:NoExecute

ku taint nodes ip-172-20-44-99.ec2.internal deamonset=yes:NoExecute

ku taint nodes ip-172-20-85-135.ec2.internal deamonset-

ku taint nodes ip-172-20-44-99.ec2.internal deamonset-

It not possible to remove the deamonset PODs using the ku drain node command. We can evict the deamonset pods by using taints only.

ku taint node ip-172-20-87-50.ec2.internal error=yes:NoExecute

ku taint node ip-172-20-104-64.ec2.internal error=yes:NoExecute

ku taint node ip-172-20-87-50.ec2.internal error-

ku taint node ip-172-20-104-64.ec2.internal error-

Some typical uses of a DaemonSet are:

* running a cluster storage daemon on every node
* running a logs collection daemon on every node
* running a node monitoring daemon on every node