

Search

Search Results

About 342 results (0.35 seconds)

powered by Google Custom Search

Static Pods | Kubernetes

https://kubernetes.io/docs/tasks/administer-cluster/static-pod/

Use kubelet -pod-manifest-path=<the directory> to start kubelet daemon, which periodically scans the directory and creates/deletes static pods as yaml/json files appear/disappear there. Note that kubelet will ignore files starting with dots when scanning the specified directory. For example, this is how to start a simple web ...

kubectl Cheat Sheet | Kubernetes

https://kubernetes.io/docs/reference/kubectl/cheatsheet/

dir # create resource(s) in all **manifest** files in dir \$ kubectl create -f https://git.io/ vPieo # create resource(s) from url \$ kubectl run nginx –image=nginx # start a single instance of nginx \$ kubectl explain pods,svc # get the documentation for pod and svc **manifests** # Create multiple YAML objects from stdin \$ cat <<EOF | kubectl ...

<u>Deployments | Kubernetes</u>

https://kubernetes.io/docs/concepts/workloads/.../deployment/

Edit This Page. Deployments. A Deployment controller provides declarative updates for Pods and ReplicaSets. You describe a desired state in a Deployment object, and the Deployment controller changes the actual state to the desired state at a controlled rate. You can define Deployments to create new ReplicaSets, or to ...

静态pod创建

https://kubernetes.io/cn/docs/tasks/administer-cluster/static-pod/

3.配置节点上的kubelet使用这个目录,kubelet启动时增加 --pod-**manifest**-path=/etc /kubelet.d/ 参数。如果是Fedora系统,在Kubelet 配置文件/etc/kubernetes/kubelet中 添加下面这行: . ``` KUBELET_ARGS="-cluster-dns=10.254.0.10 --cluster-domain =kube.local --pod-**manifest**-path=/etc/kubelet.d/" ```. 如果是其它Linux发行版或者 ...

Kubernetes: Kompose: a tool to go from Docker-compose to ...

blog.kubernetes.io/.../kompose-tool-go-from-docker-compose-to-kubernetes. html

Nov 22, 2016 ... Editor's note: Today's post is by Sebastien Goasguen, Founder of Skippbox, showing a new tool to move from 'docker-compose' to Kubernetes. At Skippbox, we developed kompose a tool to automatically transform your Docker Compose application into Kubernetes **manifests**. Allowing you to start a ...

<u>kubelet | Kubernetes</u>

https://kubernetes.io/docs/reference/generated/kubelet/

The kubelet doesn't manage containers which were not created by Kubernetes. Other than from an PodSpec from the apiserver, there are three ways that a container **manifest** can be provided to the Kubelet. File: Path passed as a flag on the command line. Files under this path will be monitored periodically for updates.

Upgrading kubeadm clusters from 1.7 to 1.8 | Kubernetes

https://kubernetes.io/docs/tasks/administer.../kubeadm-upgrade-1-8/

[preflight] Running pre-flight checks [upgrade] Making sure the cluster is healthy: [upgrade/health] Checking API Server health: Healthy [upgrade/health] Checking Node health: All Nodes are healthy [upgrade/health] Checking Static Pod **manifests** exists on disk: All **manifests** exist on disk [upgrade/config] Making sure the ...

<u>Define a Command and Arguments for a Container | Kubernetes</u>

https://kubernetes.io/docs/.../define-command-argument-container/

Define a Command and Arguments for a Container.

Example: Deploying WordPress and MySQL with Persistent Volumes

https://kubernetes.io/docs/.../mysql-wordpress-persistent-volume/

Deploy MySQL. The following **manifest** describes a single-instance MySQL Deployment. The MySQL container mounts the PersistentVolume at /var/lib/mysql . The MYSQL_ROOT_PASSWORD environment variable sets the database password from the Secret

Kubernetes: Deploying to Multiple Kubernetes Clusters with kit

blog.kubernetes.io/.../deploying-to-multiple-kubernetes-with-kit.html

Sep 6, 2016 ... Having several near duplicate clusters could easily turn into a Kubernetes **manifest** nightmare. Anti-patterns galore, as we copy and paste 95% of the **manifests** to get a new cluster. Scalable? No. Headache? Yes. Keeping those **manifests** up-to-date and accurate would be a herculean (and error-prone) ...

1 2 3 4 5 6 7 8 9 10

Get Started

Documentation

Blog

Partners

Community

Case Studies