



kubernetes manifest



1



[All](#) [News](#) [Videos](#) [Images](#) [Shopping](#) [More](#) [Settings](#) [Tools](#)

About 113,000 results (0.33 seconds)

## 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/> ▼

my2.yaml # create from multiple files \$ kubectl create -f ./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 ...

[Overview of kubectl](#) · [JSONPath Support](#) · [Kubectl for Docker Users](#)

## Managing Resources | Kubernetes

<https://kubernetes.io/docs/concepts/cluster-administration/manage-deployment/> ▼

For instance, assume there is a directory project/k8s/development that holds all of the manifests needed for the development environment, organized by resource type: project/k8s/development | configmap | my-configmap.yaml | deployment | my-deployment.yaml | pvc | my-pvc.yaml.

[Organizing resource ...](#) · [Bulk operations in kubectl](#) · [In-place updates of resources](#)

## how to write a kubernetes manifest file cause there is no details ...

<https://stackoverflow.com/.../how-to-write-a-kubernetes-manifest-file-cause-there-is-n...> ▼

Mar 14, 2017 - There is a full reference on their website (<https://v1-5.docs.kubernetes.io/docs/api-reference/v1.5/>). Unfortunately this is hard to read for a beginner. Also, there are many examples on the GitHub repo (<https://github.com/kubernetes/kubernetes/tree/master/examples>).

[kubernetes - How to parameterize image version when passing ...](#) May 24, 2017

[go - Generate YAML manifest from Kubernetes types](#) Apr 17, 2017

[Guide to Kubernetes Manifests: Good Resources/Docker Run ...](#) Mar 29, 2017

[confd - Using dynamic values in Kubernetes manifests](#) Mar 24, 2017

[More results from stackoverflow.com](#)

You visited this page on 3/26/18.

## Kubernetes Manifest File · GitHub

<https://gist.github.com/aramkoukia/c454e733cd9c95a4fe7442e349e82f8a> ▼

apiVersion: apps/v1beta1, kind: Deployment, metadata: name: azure-container-service-poc, spec: replicas: 1, strategy: rollingUpdate, maxSurge: 1, maxUnavailable: 1, minReadySeconds: 5, template: metadata: labels: app: azure-container-service-poc, spec: containers: - name: azurecontainerservicepoc.

You visited this page on 3/26/18.

## GitHub - honeycombio/kubernetes-manifests: Example deployment ...

<https://github.com/honeycombio/kubernetes-manifests> ▼

GitHub is where people build software. More than 27 million people use GitHub to discover, fork, and contribute to over 80 million projects.

## charts/authoring-kubernetes-manifests.md at master · bitnami/charts ...

<https://github.com/bitnami/charts/blob/master/.../authoring-kubernetes-manifests.md> ▼

Guidelines for writing Kubernetes Templates. Components. Provide the following minimal set of files. foo-rc.yaml; foo-svc.yaml; README.md. Readme. The readme is intended to help users get started with using the bitnami images on their kubernetes clusters. It's function is to: Provide brief usage example; Overview of the ...

## Deploy Kubernetes Manifests - Spinnaker

<https://www.spinnaker.io> › [Guides](#) › [User](#) › [Kubernetes v2](#) ▼

Specify Your Manifest. Specify Manifests Statically; Specify Manifests Dynamically. Override Artifacts. This guide shows the basics of how to deploy a Kubernetes manifest using the Kubernetes Provider V2. There are two main steps: Specify which manifest to deploy. This is required. Override artifacts in the manifest.

## Artifacts In Kubernetes (Manifest Based) - Spinnaker

<https://www.spinnaker.io> › [Reference](#) › [Artifacts](#) ▼

The contents of this page refer to alpha features in Spinnaker 1.6. This means we are working on their stability and usability, as well as possibly adding or changing features. Expect rough edges, and file issues as needed. On This Page. **Manifests** as Artifacts; **Kubernetes** Objects as Artifacts. Versioned **Kubernetes** Objects.

**Kubernetes Overview, Part One - Deis**

<https://deis.com/blog/2016/kubernetes-overview-pt-1/> ▼

Apr 27, 2016 - Namespace can be created with a **manifest** file. Create a file called development-ns.yaml and put this in: kind: "Namespace" apiVersion: "v1" metadata: name: "development" labels: name: "development". Then you can create the new namespace by running: **\$ kubectl create -f development-ns.yaml ...**

**Searches related to kubernetes manifest**

- kubernetes manifest example**
- kubectl stop pod**
- kubernetes manifest yaml**
- kubectl run**
- kubernetes manifest reference**
- kubectl delete namespace**
- kubectl get events**
- kubernetes logs**