1 PKS CheatSheet Tools

 \bullet PDF Link: cheatsheet-pks-A4.pdf

ullet Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-pks-A4

• Category: tools

File me Issues or star this repo.

See more CheatSheets from Denny: #denny-cheatsheets

1.1 Basic

Name	Command
Crreate k8s cluster	link: Create a Kubernetes Cluster
List all pks clusters	pks clusters
Create cluster	pks create-cluster cluster1external-hostname cluster1.pks.complan <\$plan
Get cluster credential for kubectl	<pre>pks get-credentials <cluster_name></cluster_name></pre>
Set kubectl context	<pre>kubectl config use-context <cluster_name></cluster_name></pre>
Login	pks login -a <api.test.com> -u <username> -p <passwd> -k</passwd></username></api.test.com>
List all available plans	pks plans

1.2 Resource Link

Name	Command
Pivotal Container Service (PKS) Documentation	https://docs.pivotal.io/runtimes/pks/1-1/index.html
PKS Concepts	https://docs.pivotal.io/runtimes/pks/1-1/concepts.html

1.3 Online Help Usage

```
[ec2-user@ip-172-31-33-176 ~]$ pks --help
```

The Pivotal Container Service (PKS) CLI is used to create, manage, and delete Kubernetes clusters. To deploy workloads to a Kubernetes cluster created using the PKS CLI, use the Kubernetes CLI, kubectl.

Version: 1.1.1-build.8

Usage:

pks [command]

Available Commands:

cluster View the details of the cluster clusters Show all clusters created with PKS

create-cluster Creates a kubernetes cluster, requires cluster name, an external host name, and plan

delete-cluster Deletes a kubernetes cluster, requires cluster name get-credentials Allows you to connect to a cluster and use kubectl

help Help about any command

login Log in to PKS Log out of PKS

plans View the preconfigured plans available

resize Increases the number of worker nodes for a cluster

Flags:

-h, --help help for pks
--version version for pks

Use "pks [command] --help" for more information about a command.

Updated: September 7, 2018

1.4 More Resources

https://github.com/pks-tips/tips

License: Code is licensed under MIT License.