1 CheatSheet: Kubernetes Backup

CLOUD

Updated: November 3, 2019

- PDF Link: cheatsheet-k8s-backup-A4.pdf, Category: Cloud
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-k8s-backup-A4
- \bullet Related posts: Kubectl CheatSheet, Kubernetes Yaml Templates, #denny-cheatsheets

File me Issues or star this repo.

1.1 Backup Scenarios

Name	Summary
Backup and restore at infra level	Data and configuration of SDN, SDS and virtualization
Backup and restore at db level	Full etcd backup and restore
Backup and restore per label	k8s resource matching label will be copied, including PV and PVC.
Backup and restore namespace level	k8s resource for a given namespace. Not including global resource

1.2 heptio ark

Name	Summary
ark	Kubernetes backup and recovery. Initiated by heptio
heptio backup volume	Backup is done at PV layer(e.g, snapshot EBS block), instead of PVC(Posix filesystem).
Reference	YouTube: 15 minutes with Heptio Ark, Link: How Ark Works
Reference	Link: ark supported storage providers

https://raw.githubusercontent.com/dennyzhang/cheatsheet.dennyzhang.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup.png.com/master/cheatsheet-k8s-backup-A4/ark-backup-A4/ark-backup-A4/ark-backu

1.3 heptio ark cli

Name	Command
Create backup by labels	ark backup create \$BACKUP_NAMEselector app=nginx
Check backupset info	ark backup describe \$BACKUP_NAME
Restore from backupset	ark restore createfrom-backup \$BACKUP_NAME
Check restore status	ark restore get
Delete backupset	ark backup delete \$BACKUP NAME

1.4 heptio ark CRD

Name	Summary
backups.ark.heptio.com	
backupstoragelocations.ark.heptio.com	
deletebackuprequests.ark.heptio.com	
downloadrequests.ark.heptio.com	
podvolumebackups.ark.heptio.com	
podvolumerestores.ark.heptio.com	
resticrepositories.ark.heptio.com	
restores.ark.heptio.com	
schedules.ark.heptio.com	
volumesnapshotlocations.ark.heptio.com	

1.5 Sample output of ark backup

> ark backup describe nginx-backup

Name: nginx-backup Namespace: heptio-ark Labels: <none> Annotations: <none>

Phase: New

Namespaces:
 Included: *

Excluded: <none>

Resources:

Label selector: app=nginx

Storage Location:

Snapshot PVs: auto

TTL: 720h0m0s

Hooks: <none>

Backup Format Version: 0

Started: <n/a>
Completed: <n/a>

Expiration: 0001-01-01 00:00:00 +0000 UTC

Validation errors: <none>

Persistent Volumes: <none included>

1.6 ark CLI Online Help

> ./ark --help

Heptio Ark is a tool for managing disaster recovery, specifically for Kubernetes cluster resources. It provides a simple, configurable, and operationally robust way to back up your application state and associated data.

If you're familiar with kubectl, Ark supports a similar model, allowing you to execute commands such as 'ark get backup' and 'ark create schedule'. The same operations can also be performed as 'ark backup get' and 'ark schedule create'.

Usage:

ark [command]

Available Commands:

backup Work with backups

backup-location Work with backup storage locations

bug Report an Ark bug

client Ark client related commands

completion Output shell completion code for the specified shell (bash or zsh)

Create ark resources create Delete ark resources delete describe Describe ark resources get Get ark resources help Help about any command Work with plugins plugin restic Work with restic restore Work with restores schedule Work with schedules

Updated: November 3, 2019

server Run the ark server

snapshot-location Work with snapshot locations

version Print the ark version and associated image

Flags:

--alsologtostderr log to standard error as well as files

-h, --help help for ark

--kubeconfig string Path to the kubeconfig file to use to talk to the Kubernetes apiserventus apiservent to use to talk to the Kubernetes apiserventus def

Updated: November 3, 2019

--log_backtrace_at traceLocation when logging hits line file:N, emit a stack trace (default :0)

--logtostderr log to standard error instead of files

-n, --namespace string The namespace in which Ark should operate (default "heptio-ark")

--stderrthreshold severity logs at or above this threshold go to stderr (default 2)

-v, --v Level log level for V logs

--vmodule moduleSpec comma-separated list of pattern=N settings for file-filtered logging

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

1.7 More Resources

https://kubedex.com/resource/ark/

https://blog.heptio.com/announcing-ark-v0-10-with-greater-support-for-hybrid-and-multi-cloud-deployments-

License: Code is licensed under MIT License.