1 Bosh CheatSheet Tools

• PDF Link: cheatsheet-bosh-A4.pdf

ullet Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-bosh

 \bullet Category: tools

File me Issues or star this repo.

See more CheatSheets from Denny: #denny-cheatsheets

1.1 Basic

• Concepts

Name	Comment
Bosh Director	The Director is the orchestrator of deployments.
Bosh Addon	A release job that is colocated on all VMs managed by the Director.
Bosh Agent	A process that runs continuously on each VM that BOSH deploys. one Agent process per VM
Cloud ID (CID)	ID returned from the Cloud identifying particular resource such as VM or disk.
Deployment	An encapsulation of software and configuration that BOSH can deploy to the cloud.
Director Blobstore	A repository where BOSH stores release artifacts, logs, stemcells, and other content, etc
Bosh Errand	A short-lived job that can be triggered by an operator any time after the deploy.
Bosh Event	Actions taken by the Director (via user or system control) are recorded as events
Bosh Jumpbox	A VM that acts as a single access point for the Director and deployed VMs.
Deployment manifest	A YAML file that identifies one or more releases, stemcells and configurations
Operations file (ops file)	A YAML file that includes multiple operations to be applied to a different YAML file.
Stemcells	A generic VM image that BOSH clones and configures during deployment.

Links:

https://bosh.cloudfoundry.org/stemcells/

https://bosh.io/docs/terminology

 \bullet Commands

	Name	Command
	Install bosh	apt install bosh-cli
	Bosh Command	link from pivotal
	bosh interpolates variables	bosh int /tmp/build/4dc76cXXX/pks-lock/metadatapath=/ops_manager/username link
	$delete \ vm$	bosh delete-vm -d service-instance_c4b06291-XXX 35043957-XXX
delete deployment bosh delete-deployment -d wf-deployment-0-7-0-dev-4		bosh delete-deployment -d wf-deployment-0-7-0-dev-4
	ssh to vm	bosh -e 192.168.30.52 -d \$deployment ssh \$vm

1.2 Query status

Name	Command				
List all bosh deployments	bosh deployments				
Download log files	bosh -d \$deployment_id logs				
	bosh cloud-config				
	bosh configs				
List environment	bosh env, bosh envjson				
List vms	bosh vms				
List all instances	bosh instances				
Get vms per deployment	bosh -e \$env -d \$deployment vms				
	bosh instances				
Cloud consistency check	bosh cloud-check -d \$deployment				
Show deployment manifest	bosh manifest -d \$deployment				
List disks	bosh disks -o				

1.3 Tasks

Name	Command
List recent tasks	bosh tasksrecent
Attach to current task	bosh task -a
Get task by id	bosh task \$id
	bosh events
SSH to vm	bosh ssh -d \$deployment_name \$instance_name
Get all logs for a deployment	bosh logs -d \$deployment_name
Get log for one vm	bosh logs -d \$deployment_name \$instance_name

1.4 Stemcell

Name	Command
Upload stemcell	bosh -n upload-stemcell /tmp/build/4dc76cXX/stemcell/stemcell.tgz
List stemcells	bosh -n stemcells

1.5 Errand

Name	Command
List errands	bosh errands -d my-deployment-0-8-0-dev-16
Run errand in a new vm	bosh -n -d my-deployment-0-8-0-dev-16 run-errand \${errand_name}
Run errand in a new vm with env alive	bosh -n -d my-deployment-0-8-0-dev-16 run-errand \${errand_name}keep-al
Run errand in an existing vm	$bosh -n -d \ my-deployment-0-8-0-dev-16 \ run-errand \ \$\{errand_{name}\} -instance = worker/instance $

run-errand: link

bosh blobs 1.6

https://bosh.io/docs/release-blobs/

```
1.6.1 add-blob
kubo@jumper:/tmp/tmp.RgJNFQbFsV$ docker pull telegraf:1.7-alpine
^[[01.7-alpine: Pulling from library/telegraf
a073c86ecf9e: Pull complete
5e3fc09cd317: Pull complete
42f39ed2e134: Pull complete
28dc5f846df8: Pull complete
cbf4ff759895: Pull complete
Digest: sha256:9bc4e7316f97ebdf33d0c1edfbf3fb0de2e7db7769d393f46463ef203c8f2c33
Status: Downloaded newer image for telegraf:1.7-alpine
kubo@jumper:/tmp/tmp.RgJNFQbFsV$ docker save telegraf:1.7-alpine | gzip > telegraf:1.7-alpine.tgz
kubo@jumper:~$ bosh add-blob /tmp/tmp.RgJNFQbFsV/telegraf:1.7-alpine.tgz container-images/telegraf:1.7-alpine
Added blob 'container-images/telegraf:1.7-alpine.tgz'
```

Succeeded

```
kubo@jumper:~$ ls -lth blobs/container-images
total 237M
-rw----- 1 kubo kubo 15M Aug 6 10:21 telegraf:1.7-alpine.tgz
```

Need credentials_{source} to run "bosh upload-blobs"

Need to provide config/private.yml. Something like below

```
___
blobstore:
  provider: s3
  options:
```

```
access_key_id: XXXXMMMAAAMMMM
    secret_access_key: c9EcPLbysjpafafafeweafaf23434
kubo@jumper:~$ bosh upload-blobs
Blob upload 'container-images/dummy_image:4.27.tgz' (232 MB) (sha1: ee47c68465ea8352513c0e706517af7eb744ee74)
Blob upload 'container-images/dummy_image:4.27.tgz' failed
Uploading blobs:
  Creating blob for path 'container-images/dummy_image:4.27.tgz':
    Creating blob in inner blobstore:
      Generating blobstore ID:
        the client operates in read only mode. Change 'credentials_source' parameter value
Exit code 1
      How to get size, object<sub>id</sub>, sha for blobs.yml?
After we have successfully run "bosh upload-blobs", blobs.yml will be updated automatically.
container-images/telegraf:1.6-alpine.tgz:
  size: 14016537
  object_id: 9028fea7-742d-4af0-784c-7dad1be15365
  sha: bf5f32036fec554f9c5dbb7fd922a5930b625594
1.6.4 bosh upload-blobs: console output if wrong credential
kubo@jumper:~$ bosh upload-blobs
Blob upload 'container-images/telegraf:1.7-alpine.tgz' (16 MB) (sha1: 71ef025187f8882035932ba04cc772f6fdf6a4e
2018/08/06 13:51:05 Upload failed: SignatureDoesNotMatch: The request signature we calculated does not match
status code: 403, request id: , host id:
2018/08/06 13:51:06 Upload failed: SignatureDoesNotMatch: The request signature we calculated does not match
status code: 403, request id: , host id:
2018/08/06 13:51:06 Upload failed: SignatureDoesNotMatch: The request signature we calculated does not match
status code: 403, request id: , host id:
Blob upload 'container-images/telegraf:1.7-alpine.tgz' failed
Uploading blobs:
  Creating blob for path 'container-images/telegraf:1.7-alpine.tgz':
    Creating blob in inner blobstore:
      Generating blobstore ID:
        upload failure: SignatureDoesNotMatch: The request signature we calculated does not match the signature
status code: 403, request id: , host id:
Exit code 1
```

Updated: September 4, 2018

1.7 Online Help Usage

--parallel=

--client-secret=

--client=

-d, --deployment=

--column=

--json

--tty --no-color

Available commands:

Help Options: -h, --help

add-blob

alias-env

attach-disk blobs

cancel-task

cloud-config

cpi-config

create-env

create-release

delete-config

delete-release

delete-snapshot

delete-snapshots delete-stemcell

delete-disk

delete-env

delete-vm

deployments diff-config

environment

environments

export-release finalize-release

generate-package

inspect-release

Log in

Log out

generate-job

deploy deployment

disks

errands

event

help

ignore init-release

locks

log-in

log-out

instances

interpolate

events

delete-deployment

clean-up cloud-check

config configs

Fetch logs from instance(s) https://bosh.io/docs/cli-v2#logs logs https://bosh.io/docs/cli-v2#manif manifest Show deployment manifest orphan-disk Orphan disk https://bosh.io/docs/cli-v2#orpha Recreate instance(s) https://bosh.io/docs/cli-v2#recre recreate https://bosh.io/docs/cli-v2#relea List releases releases Remove blob https://bosh.io/docs/cli-v2#remov remove-blob https://bosh.io/docs/cli-v2#repac repack-stemcell Repack stemcell reset-release Reset release https://bosh.io/docs/cli-v2#reset Restart instance(s) https://bosh.io/docs/cli-v2#resta restart run-errand Run errand https://bosh.io/docs/cli-v2#run-e https://bosh.io/docs/cli-v2#runti runtime-config Show current runtime config SCP to/from instance(s) https://bosh.io/docs/cli-v2#scp scp https://bosh.io/docs/cli-v2#snaps snapshots List snapshots ssh SSH into instance(s) https://bosh.io/docs/cli-v2#ssh start Start instance(s) https://bosh.io/docs/cli-v2#start stemcells List stemcells https://bosh.io/docs/cli-v2#stemc Stop instance(s) https://bosh.io/docs/cli-v2#stop stop sync-blobs Sync blobs https://bosh.io/docs/cli-v2#synctake-snapshot Take snapshot https://bosh.io/docs/cli-v2#takehttps://bosh.io/docs/cli-v2#task Show task status and start tracking its output task tasks List running or recent tasks https://bosh.io/docs/cli-v2#tasks Unignore an instance https://bosh.io/docs/cli-v2#unign unignore update-cloud-config Update current cloud config https://bosh.io/docs/cli-v2#updat update-config Update config https://bosh.io/docs/cli-v2#updat update-cpi-config Update current CPI config https://bosh.io/docs/cli-v2#updat Enable/disable resurrection https://bosh.io/docs/cli-v2#updat update-resurrection update-runtime-config Update current runtime config https://bosh.io/docs/cli-v2#updat Upload blobs https://bosh.io/docs/cli-v2#uploa upload-blobs https://bosh.io/docs/cli-v2#uploa upload-release Upload release Upload stemcell https://bosh.io/docs/cli-v2#uploa upload-stemcell variables List variables https://bosh.io/docs/cli-v2#varia Vendor package https://bosh.io/docs/cli-v2#vendo vendor-package vms List all VMs in all deployments https://bosh.io/docs/cli-v2#vms Succeeded • bosh delete vm kubo@jumper:~\$ bosh vms Using environment '30.0.X.11' as client 'ops_manager' Task 291 Task 294 Task 292 Task 293 Task 291 done Task 292 done Task 294 done Task 293 done Deployment 'XXX-container-service-37f4102408dc7e3b4fcf' Process State AZ IPs VM CID Instance XXX-container-service/6245d88f-7d52-4371-a3c2-5dc023c32fe9 running az-1 30.0.0.12 vm-b27efb7f-c0d8-1 vms

Updated: September 4, 2018

Deployment 'service-instance_1ee08f0f-2e8a-45f9-a1f8-5e0d608225b4'

Instance	Process State	AZ	IPs	VM CID
master/05e56b86-b650-4ec6-a953-3de9a736517d	running	az-1	40.0.2.2	vm-4bd0dd74-2b13-4062-bc29-d5130f
worker/7881dd78-0006-4466-a4bd-ebee59477998	running	az-1	40.0.2.4	vm-d24b71a6-55bd-418e-8694-ed8bb5
worker/adf1ecda-700e-4d52-a675-34c8853fd063	running	az-1	40.0.2.3	vm-73dd78c2-e3d1-4030-9805-7402af

3 vms

Deployment 'service-instance_c4b06291-ed29-4b5e-89c2-ff35547db2d2'

Instance	Process State	AZ	IPs	VM CID
master/85496f06-26aa-4dfd-b181-1c6b7e29f655	running	az-1	40.0.1.2	vm-d6938cf5-0349-488b-96c3-9c2078
worker/1f4cc6b9-533a-4edf-bec1-03f2fd402b8d	stopped	az-1	40.0.1.3	vm-00cf6f5b-dfe9-46df-8856-867d5f
worker/35043957-97b4-4aa5-bfda-9d495831a7e8	running	az-1	40.0.1.4	vm-b0adf348-3faa-486d-a8f5-a05128

Succeeded

kubo@jumper:~\$ bosh delete-vm -d service-instance_c4b06291-ed29-4b5e-89c2-ff35547db2d2 35043957-97b4-4aa5-bfd Using environment '30.0.0.11' as client 'ops_manager'

Using deployment 'service-instance_c4b06291-ed29-4b5e-89c2-ff35547db2d2'

Continue? [yN]: y

Task 295

. Done

1.8 More Resources

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

License: Code is licensed under MIT License.