1 CheatSheet: Concourse

VMware

Updated: January 13, 2019

- PDF Link: cheatsheet-concourse-A4.pdf, Category: vmware
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-concourse-A4
- Related posts: Bosh CheatSheet, PKS CheatSheet, #denny-cheatsheets

File me Issues or star this repo

1.1 Concourse Advanced

Name	Summary
fly set-pipeline run into "error: forbidden"	Need to logout from both fly client (fly logoutall) and Concourse GU
github-release resource cannot find old tag	fly -t \$target cr -r \$pipeline-name/\$resource-name -f tag:\$tag I
List team details for all targets	fly -t \$target teams -d, ~/.flyrc
Concourse UI runs into a blank page	If pipeline has recursive dependencies, Concourse UI may have issue to run
Split one pipeline yaml into small reusable pieces	Not supported. An uncomfortable workaround: generating yaml with other
Add a readonly member to one team	Not supported. Concourse only support authentication control, but not auth
Hijack to containers with a successful run	Not supported. By design when task has passed, the container will be delete
Does Concourse have REST API?	Not supported so far. Link: GitHub, Link: Concourse REST endpoints
Reference	concourse-tutorial, concourse-pipeline-samples

1.2 Concourse Resources & Examples

Name	Summary
Hello world pipeline	example: helloworld.yml
Pass output to input across different tasks	example: tasks-output-input.yml
Trigger pipeline test every 5 minutes	example: run-test-regularly.yml
git-resource	example: example-git.yml
concourse-curl-resource: http download link	example: url-download.yml
github-release	
docker-image-resource: docker image	
gcs-resource: google bucket	
file-downloader-resource	enable downloading pivotal product files and stemcells
PCF pipelines examples	GitHub: pcf-pipelines

https://raw.githubusercontent.com/dennyzhang/cheatsheet.dennyzhang.com/master/cheatsheet-concourse-A4/concourse-sample.png

1.3 Concourse Containers

Name	Summary		
Login to container	fly -t \$target hijack -u \$job_url		
Run command without sudden exit	nohup SOMECOMMAND &; tail -f nohup.out		

1.4 Concourse Concepts

Name	Summary
fly	Pipelines are configured entirely via the fly. There is no GUI.
Teams	
Targets	Alias of Concourse endpoints
Pipelines	
Jobs	
Tasks	
Resource	Allow you to define inputs and outputs to jobs in a pipeline
Behaviors	
Step: tags	Use tag to match workers
bbl (bosh-bootloader)	GitHub: bosh-bootloader
Reference	Link: Concourse Concepts, Link: concoursetutorial.com

1.5 Concourse Pipeline

Name	Summary
List all authenticated end points	fly targets Link: fly targets
Get fly version	flyversion
fly login	fly -t \$target login -c \$concourse_url -n \$team_name
Get pipeline definition	fly -t \$target get-pipeline -p \$job-name > job.yaml Link: fly-getpipeline
Update pipeline	fly -t \$target set-pipeline -p \$pipeline_name -c pipeline.yml -l credentials.ym
Update pipeline	fly -t \$target set-pipeline -p \$pipeline_name -c pipeline.yml -v env1=var1
Destroy pipeline	fly -t \$target destroy-pipeline -p \$pipeline_name
Format pipeline	fly format-pipeline -c pipeline.yml
Validate pipeline	fly validate-pipeline -c pipeline.yml

1.6 Concourse Security

Name	Summary
Install ansible vault in mac	brew install ansible
Fly login to the default main team	fly -t \$target login -n main -c \$concourse_url
Fly login to a different team	fly -t \$target login -n \$team_name -c \$concourse_url
List all teams	fly -t \$target teams, fly -t \$target teams -d
Fly logout all targets	fly logoutall
Create a team	fly -t \$target set-team -n \$team_nameallow-all-users
Destroy a team	fly -t \$target destroy-teamteam-name \$team_name
Grant Github team access	fly -t \$target set-team -n \$team_namegithub-org \$my_org
Login to a team	fly -t \$target set-team -n \$team_name
Fly conf file	~/.flyrc
Reference	After login to the main team, you can update other teams. Link: Concourse Team

1.7 Concourse Workers

Name	Summary		
List all concourse workers	fly -t \$target workers		
List all concourse containers	fly -t \$target containers		

1.8 fly Online Usage

```
bash-3.2$ fly --help
error: Usage:
  fly [OPTIONS] <command>
```

Application Options:

	_			
-t,	target=	Concourse	target	name

-v, --version Print the version of Fly and exit
--verbose Print API requests and responses

--print-table-headers Print table headers even for redirected output

Help Options:

-h, --help Show this help message

Available commands:

abort-build Abort a build (aliases: ab)
builds List builds data (aliases: bs)
check-resource Check a resource (aliases: cr)

checklist Print a Checkfile of the given pipeline (aliases: cl)

containers Print the active containers (aliases: cs)

destroy-pipeline Destroy a pipeline (aliases: dp)

destroy-team Destroy a team and delete all of its data (aliases: dt) execute Execute a one-off build using local bits (aliases: e)

Updated: January 13, 2019

expose-pipeline

Make a pipeline publicly viewable (aliases: ep)

```
Format a pipeline config (aliases: fp)
  format-pipeline
  get-pipeline
                     Get a pipeline's current configuration (aliases: gp)
  help
                     Print this help message
                     Hide a pipeline from the public (aliases: hp)
  hide-pipeline
                     Execute a command in a container (aliases: intercept, i)
  hijack
  jobs
                     List the jobs in the pipelines (aliases: js)
  login
                     Authenticate with the target (aliases: 1)
                     Release authentication with the target (aliases: o)
  logout
  order-pipelines
                     Orders pipelines (aliases: op)
  pause-job
                     Pause a job (aliases: pj)
  pause-pipeline
                     Pause a pipeline (aliases: pp)
                     Pause a resource (aliases: pr)
  pause-resource
                     List the configured pipelines (aliases: ps)
  pipelines
                    Prune a stalled, landing, landed, or retiring worker (aliases: pw)
  prune-worker
  rename-pipeline
                    Rename a pipeline (aliases: rp)
                    Rename a team (aliases: rt)
  rename-team
                     Create or update a pipeline's configuration (aliases: sp)
  set-pipeline
                     Create or modify a team to have the given credentials (aliases: st)
  set-team
  status
                     Login status
                     Download and replace the current fly from the target (aliases: s)
  sync
                     List saved targets (aliases: ts)
  targets
                     List the configured teams (aliases: t)
  teams
  trigger-job
                     Start a job in a pipeline (aliases: tj)
                     Unpause a job (aliases: uj)
  unpause-job
                     Un-pause a pipeline (aliases: up)
  unpause-pipeline
  unpause-resource
                     Unpause a resource (aliases: ur)
  validate-pipeline
                    Validate a pipeline config (aliases: vp)
  volumes
                     List the active volumes (aliases: vs)
  watch
                     Stream a build's output (aliases: w)
  workers
                     List the registered workers (aliases: ws)
     fly set-pipeline Online Usage
> fly set-pipeline --help
error: Usage:
  fly [OPTIONS] set-pipeline [set-pipeline-OPTIONS]
Application Options:
                                    Concourse target name
  -t, --target=
  -v, --version
                                    Print the version of Fly and exit
      --verbose
                                    Print API requests and responses
                                    Print table headers even for redirected output
      --print-table-headers
Help Options:
  -h, --help
                                    Show this help message
[set-pipeline command options]
      -n, --non-interactive
                                    Skips interactions, uses default values
          --no-color
                                    Disable color output
          --check-creds
                                    Validate credential variables against credential manager
      -p, --pipeline=
                                    Pipeline to configure
      -c, --config=
                                    Pipeline configuration file
      -v, --var=[NAME=STRING]
                                    Specify a string value to set for a variable in the pipeline
      -y, --yaml-var=[NAME=YAML]
                                    Specify a YAML value to set for a variable in the pipeline
      -1, --load-vars-from=
                                    Variable flag that can be used for filling in template values in configur
```

Updated: January 13, 2019

1.10 More Resources

http://www.mikeball.info/blog/concourse-git-resource/

https://concoursetutorial.com/

License: Code is licensed under MIT License.

Updated: January 13, 2019