# 1 CheatSheet: Cloudfoundry Tile & OpsManager

**VMWARE** 

Updated: October 28, 2018

• PDF Link: cheatsheet-tile-A4.pdf, Category: tools

• Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-tile-A4

• Related posts: PKS CheatSheet, Bosh CheatSheet

File me Issues or star this repo.

See more CheatSheets from Denny: #denny-cheatsheets

### 1.1 Tile Reference

Name	Command
Forms Reference	https://docs.pivotal.io/tiledev/2-1/product-template-reference.html#form-properti
Product Template Reference	https://docs.pivotal.io/tiledev/2-2/product-template-reference.html
Property Reference	https://docs.pivotal.io/tiledev/2-2/property-reference.html
Tile Generator	https://docs.pivotal.io/tiledev/2-1/tile-generator.html
kiln	A command line tool to help you maintain tile metadata
Example	example-product/metadata/example-product.yml.erb
Reference	Bosh CheatSheet, Tile CheatSheet, UAA CheatSheet, PKS CheatSheet

## 1.2 Ops manager

Name	Command
Release folder	/var/tempest/releases
Restart Ops Manager	service tempest-web stop/start
Change file permision for your release	<pre>chown tempest-web:tempest-web /var/tempest/releases/<your-release.tgz></your-release.tgz></pre>
Tile entrance file	/var/tempest/workspaces/default/metadata/*.yml
Tile jobs folder	/var/vcap/jobs

#### 1.3 om command line

Name	Command
om	a command-line API client for Pivotal Operations Manager
List all available products	om -k -t https://30.0.0.5 -u admin -p <password> curl -p /api/v0/available_products</password>
Upload tile from cli	om -k -t https://30.0.0.5 -u admin -p <password> upload-product -p </password>
Upload stemcell from cli	om -k -t https://30.0.0.5 -u admin -p <password> upload-stemcell -s </password>
omcli	alias omcli='om -t https://30.0.0.5 -u " <username>" -p "<password>" -k'</password></username>
Use omcli to get attribute	omcli curl -spath /api/v0/deployed/products/\${product_guid}/credentials/.properti
Use omcli to list products	omcli curl -s -p '/api/v0/staged/products'

## 1.4 Tile Challenges

Name	Comment
Tiles are big	It's usually GBs. Too big to distribute
In Opsmanager, can't cancel task	Costly to make mistakes
In Opsmanager, can't downgrade	Inconvenient for development cycle
In Opsmanager, review changes is confusing	The review feature should be more informative
Slow to apply changes	Usually it takes hours, while minutes in <b>kubernetes</b>

#### 1.5 More Resources

License: Code is licensed under MIT License.