

amqp:  
exchange: systemExchange  
host: vcd-01a.corp.local  
password: \*\*\*\*\*  
port: 5672  
prefix: vcd  
routing\_key: cse  
ssl: false  
ssl\_accept\_all: false  
username: guest  
vhost: /

vcd:  
api\_version: '31.0'  
host: vcd-01a.corp.local  
log: true  
password: \*\*\*\*\*  
port: 443  
username: administrator  
verify: false

vcs:  
- name: vcsa-01a  
password: \*\*\*\*\*  
username: administrator@vsphere.local  
verify: false

service:  
listeners: 5

broker:  
catalog: cse  
cse\_msg\_dir: /tmp/cse  
default\_template: photon-v2  
ip\_allocation\_mode: pool  
network: ovdc-network-catalog  
org: Catalog  
storage\_profile: '\*'  
templates:  
- admin\_password: \*\*\*\*\*  
catalog\_item: photon-custom-hw11-2.0-304b817-k8s  
cleanup: true  
cpu: 2  
description: 'PhotonOS v2

Docker 17.06.0-4

Kubernetes 1.9.1

weave 2.3.0'

mem: 2048

name: photon-v2

sha256\_ova:

cb51e4b6d899c3588f961e73282709a0d054bb421787e140a1d80c24d4fd89e1

```
source_ova: http://dl.bintray.com/vmware/photon/2.0/GA/ova/
photon-custom-hw11-2.0-304b817.ova
source_ova_name: photon-custom-hw11-2.0-304b817.ova
temp_vapp: photon2-temp
- admin_password: *****
catalog_item: ubuntu-16.04-server-cloudimg-amd64-k8s
cleanup: true
cpu: 2
description: 'Ubuntu 16.04
```

Docker 18.03.0~ce

Kubernetes 1.10.1

```
weave 2.3.0'
mem: 2048
name: ubuntu-16.04
sha256_ova:
3c1bec8e2770af5b9b0462e20b7b24633666feedff43c099a6fb1330fcc869a9
source_ova: https://cloud-images.ubuntu.com/releases/xenial/
release-20180418/ubuntu-16.04-server-cloudimg-amd64.ova
source_ova_name: ubuntu-16.04-server-cloudimg-amd64.ova
temp_vapp: ubuntu1604-temp
type: default
vdc: OvDC-Catalog-PAYG-01
```