# See

# Checkout the README to see how to deploy the job

class Profile(Struct):

project = Required(String)

date = Required(String)

environment = Default(String, 'prod')

machine= Default(String, 'n2-highmem-16')

job = Job(

name='assemble-multi-type-graph-scio-batch-app',

project='{{profile.project}}',

staging\_bucket='{{profile.project}}',

service\_account='{{profile.user\_name}}-shdw@twttr-dp-svc-accounts.iam.gserviceaccount.com',

region='us-central1',

worker\_config=WorkerConfig(

num\_workers=2,

worker\_machine\_type='{{profile.machine}}',

worker\_disk\_type=WorkerDiskType('HDD')

),

extra\_args={

"environment": '{{profile.environment}}',

"date": Quote('{{profile.date}}'),

},

deployment\_config=BatchDeploymentConfig(

role='{{profile.user\_name}}',

build\_target='src/scala/com/twitter/simclusters\_v2/scio/multi\_type\_graph/assemble\_multi\_type\_graph:assemble-multi-type-graph-scio-batch-app',

gcp\_deployment\_credentials='/var/lib/tss/keys/{{profile.user\_name}}/cloud/gcp/dp/shadow.json',

environment='prod',

statebird\_config=StatebirdConfig(

batch\_width='P1W',

first\_time='{{profile.date}}'

),

workflow\_config=WorkflowConfig(

play=True,

),

timeout='PT18H'

)

)

jobs=[job]