## **PERFLAB:**

This is an example of deploying the appbuild version of a service to perflab

- 1. ssh to perflab gateway
- 2. deployer service some-seeder -n default -c perflab-green -e appbuild -n default deploy to default namespace
- -c perflab-green which helm values files to override the default values for
- -e appbuild which world\_defs environment to pull the image version from

```
try
  ssh centos@gateway.perflab-green.lifion.oneadp.com (
  after new_cert() ofc)
```

Cpu:

1 core = 1000 m

## **Connecting to Perflab:**

```
lifion_aws_auth --list-roles
lifion_aws_auth --profile lifion-perflab --r AWS-PowerUsers -a 149070383900
proxy_on
gossm start -p lifion-perflab
```

## **PORT FORWARDING:**

ssh -L 5506:mysql-business-events:3306 centos@gateway.perflab-green.lifion.oneadp.com

ssh -L 4406:mysql-business-events:3306 centos@gateway.perflabgreen.lifion.oneadp.com

```
Producer:
"user": "be_producer",
"password": "eVG_2kASWgD5VnD1",
mysql -h mysql-business-events -ube_producer -peVG_2kASWgD5VnD1
mysql -A -h mysql-business-events -ube_producer -peVG_2kASWgD5VnD1
Schema-seeder:
"user": "be schema seeder",
  "password": "d7BsHvfAHGfxSfR@"
mysql -A -h mysql-business-events -ube_schema_seeder -
pd7BsHvfAHGfxSfR@
use business_events;
Old:
ssh -L 5506:mysql-business-events:3306 gateway.perflab-
green.lifion.oneadp.com
Alm:
test be -lf
Scale:
k scale deployment/ohcm-designer-orchestration-service --replicas=1
kubectl edit deployment business-events-producer-service
kubectl scale deployment business-events-producer-service --replicas=0
kubectl scale deployment business-events-reactor-fanout --replicas=0
```

New: via ssm:

kubectl scale deployment business-events-reactor-consumer-logiflows replicas=0
kubectl scale deployment business-events-reactor-consumer-etlreplicas=0
Queries:
Queries.
dockertr.es.ad.adp.com/ohcm/business-events-producer-service: 0.56.39-0247-320fd74a