

CONNECTING TO LOWER ENV: INT, PERFLAB 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 = 1000m

Connecting to Perflab :

```
lifion_aws_auth --list-roles
```

```
lifion_aws_auth --profile lifion-perflab --r AWS-PowerUsers -a 149070383900
```

```
proxy_on
```

```
goss start -p lifion-perflab
```

Connecting to INT : alm password: Welcome@19

```
lifion_aws_auth --list-roles
```

```
lifion_aws_auth --profile lifion-int --r AWS-PowerUsers -a 251445355718
```

```
proxy_on
```

```
goss start -p lifion-int
```

```
mysql -ube_producer -hmysql-business-events -ppTPgENrwIPwgE7a@  
use business_events;
```

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.perflab-green.lifion.oneadp.com
```

New: via ssm:

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-reactor-consumer-subscription
```

```
kubectl scale deployment business-events-producer-service --replicas=0
```

```
kubectl scale deployment business-events-reactor-fanout --replicas=0
```

```
kubectl scale deployment business-events-reactor-consumer-logiflows --replicas=0
```

```
kubectl scale deployment business-events-reactor-consumer-etl --replicas=0
```

```
kubectl scale deployment business-events-reactor-consumer-subscription --replicas=0
```

```
kubectl scale deployment business-events-dashboard-service --replicas=1
```

Queries:

Original:

```
dockertr.es.ad.adp.com/ohcm/business-events-reactor-consumer-subscription:0.0.16-0035-662824d1
```

Not:

dockertr.es.ad.adp.com/ohcm/business-events-reactor-consumer-
subscription:0.0.16-0004-698cd447

dockertr.es.ad.adp.com/ohcm/business-events-reactor-consumer-
subscription:0.0.16-0003-f5b3c9fd