5/8/22, 12:46 PM AWS Proton Workshop

AWS Proton Workshop > Module 4: Multi-account deployments > Create the environment

We will need a different spec file to execute create-environment in the management account and provision the infrastructure in the environment account.

```
SPEC=$(cat <<-EOF
proton: EnvironmentSpec
spec:
vpc_cidr: 172.16.0.0/16
dns_hostname: protonworkshop.prod.local
EOF
);</pre>
```

The create-environment command will create the environment.

```
ð
    MAJOR_VERSION=$(aws proton list-environment-template-versions \
1
2
    --template-name "multi-svc-env" --region=${AWS_REGION} | \
      jq -r ' .templateVersions[] | select( .status=="PUBLISHED") | .majorVersion' | tail -1 \
3
4
    ); \
5
    ACCOUNT_CONNECTION_ID=$(aws proton list-environment-account-connections \
    --requested-by "MANAGEMENT_ACCOUNT" --statuses "CONNECTED" --region=${AWS_REGION} | \
      jq -r ' .environmentAccountConnections[] | select( .environmentName | startswith("multi-svc")) |
7
8
    ); \
9
    aws proton create-environment \
      --region ${AWS_REGION} \
10
      --name "multi-svc-${AWS_ACCOUNT_ID}" \
11
12
      --template-name "multi-svc-env" \
13
      --template-major-version "$MAJOR_VERSION" \
      --environment-account-connection-id "$ACCOUNT_CONNECTION_ID" \
14
      --spec "$SPEC"
15
```

Previous

Next