5/8/22, 12:39 PM AWS Proton Workshop



(6)

①

AWS Proton Workshop > Module 2: Standardizing observability and networking > Update your service > Modifying the service schema

Modifying the service schema

Modifying the schema

Let's modify the environment schema in lb-fargate-service/v2/schema/schema.yaml to add 1 additional parameter: the Namespace Name.

▼ lb-fargate-service/v2/schema/schema.yaml

```
TMP_FILE=$(mktemp /tmp/svcschema.XXXXXX) && \
1
2
    { cat > $TMP_FILE <<-"EOF"
3
    schema:
4
      types:
5
        LoadBalancedServiceInput:
          properties:
6
7
            service_backends:
8
              type: string
              description: "Service name(s) that your service communicates with"
9
10
              default: ""
11
              minLength: 0
12
              maxLength: 200
13 EOF
14
    };
    yq -i eval-all 'select(fileIndex==0) * select(fileIndex==1)' \
15
      lb-fargate-service/v2/schema/schema.yaml $TMP_FILE
```

Update compatible environments

Before pushing our changes, we need to update the .compatible-envs file. The only compatible environment template for the updated lb-fargate-service service template is multi-svc-env v2.

```
1 echo "multi-svc-env:2" > lb-fargate-service/v2/.compatible-envs
```

Push your changes

Time to push your changes to the GitHub repository.

```
# Add all changes to the staging area
git add lb-fargate-service/*
# Capture a snapshot of the currently staged changes
git commit -m "lb-fargate-service v2"
# Navigate to the master branch
git checkout master
# Integrate the changes in branch module-2-service into master
git merge module-2-service
# Transfer commits from the local repository to the remote repository
git push -u origin master
```

Previous

Next