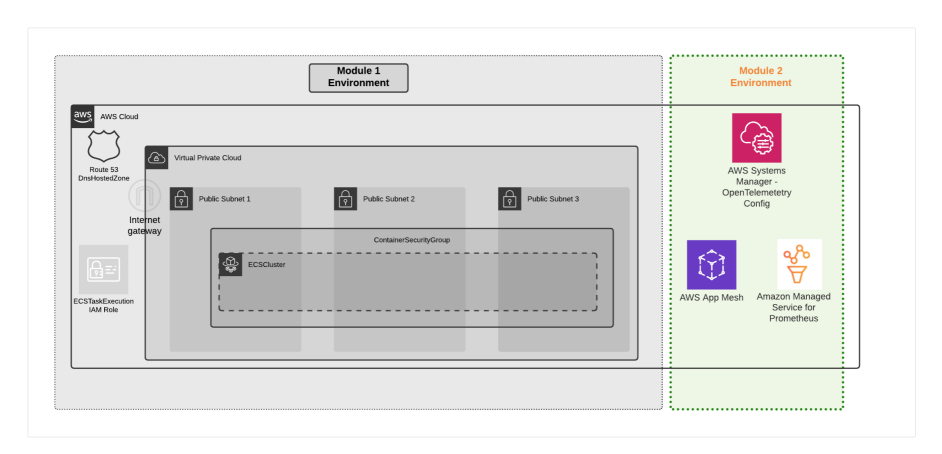
5/8/22, 11:41 AM AWS Proton Workshop

AWS Proton Workshop > Module 2: Standardizing observability and networking > Updating your environment > Add App Mesh and Managed Prometheus to the environment

Add App Mesh and Managed Prometheus to the environment

Adding more infrastructure to our Cloudformation Template



Copy and paste the following command to update the cloudformation.yaml file:

- git checkout -b module-2-environment
 cp -R multi-svc-env/v1 multi-svc-env/v2
 wget -0 multi-svc-env/v2/infrastructure/cloudformation.yaml "https://static.us-east-1.prod.workshops
 - Expand the below file if you want to check the changes to the cloudformation.yaml file. This file just highlights the changes we are introducing.
- multi-svc-env/v2/infrastructure/cloudformation.yaml

Push your changes

Time to push your changes to the GitHub repository.

```
1
    # Add all changes to the staging area
2
    git add multi-svc-env/*
3
    # Capture a snapshot of the currently staged changes
    git commit -m "multi-svc-env v2"
5
    # Navigate to the master branch
6
    git checkout master
    # Integrate the changes in branch module-2-environment into master
8
    git merge module-2-environment
9
    # Transfer commits from the local repository to the remote repository
10 git push -u origin master
```

Previous Next

(1)