5/8/22, 12:42 PM AWS Proton Workshop

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



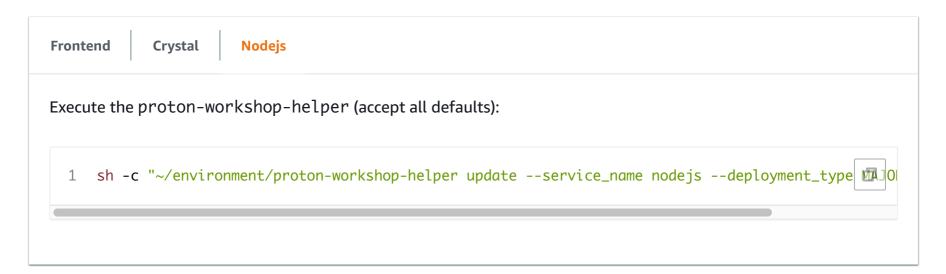
## **Updating the service**

It is time to run the update-service-instance command with the latest major version of the current template. Once again, we will be using the proton-workshop-helper to simplify the spec creation process.

After running this command you should be able to see the previous cloudformation stack being updated.

Below will update all three services i.e. frontend-beta, crystal-beta and nodejs-beta.

Also, note we are using "\${Proton::CURRENT\_VAL}" to indicate which parameter values to preserve from the original spec, if the values exist in the spec.



The proton-workshop-helper will a execute similar command to the following example:

```
aws proton update-service-instance \
1
2
      --region ${AWS_REGION} \
3
      --name "frontend-beta" \
4
      --service-name "name" \
5
      --deployment-type "MINOR_VERSION" \
6
      --spec "proton: ServiceSpec
              instances:
8
                - name: 'frontend-beta'
9
                  environment: 'multi-svc-beta'
10
                   spec:
                     port: \"${Proton::CURRENT_VAL}\"
11
12
                     desired_count: \"${Proton::CURRENT_VAL}\"
                     task_size: \"${Proton::CURRENT_VAL}\"
13
                     scope: \"${Proton::CURRENT_VAL}\"
14
                     image: \"${Proton::CURRENT_VAL}\"
15
16
                     env_vars: \"${Proton::CURRENT_VAL}\"
17
                     service_backends: crystal;nodejs"
```

You can follow the progress in the Cloudformation web console and see any errors that might show up.

