5/8/22, 11:42 AM AWS Proton Workshop



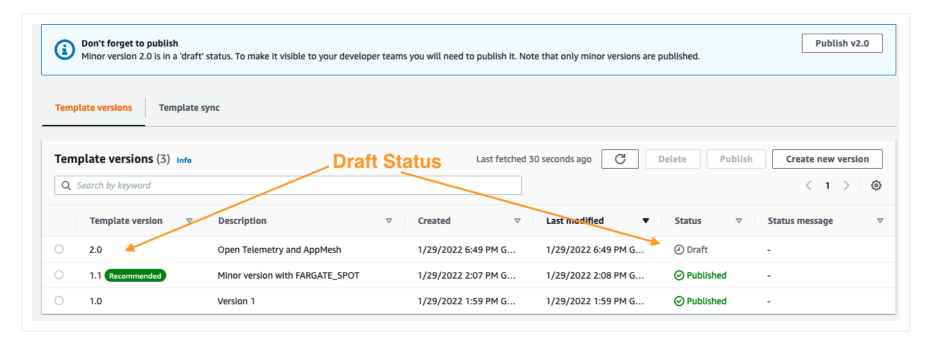
**(1)** 

AWS Proton Workshop > Module 2: Standardizing observability and networking > Updating your environment > Publish environment template

## Publish environment template

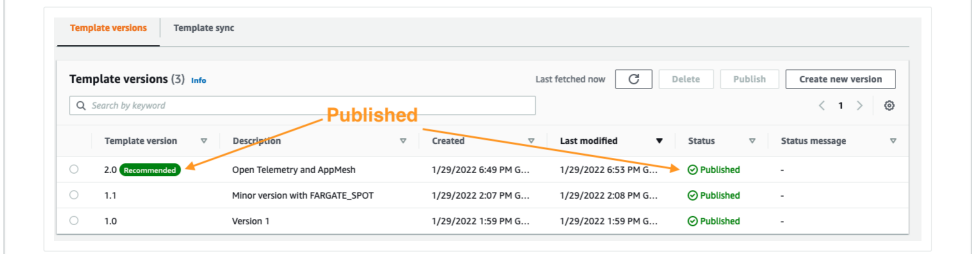
We have created an environment template sync config in module 1 to publish automatically minor and major versions. By now, Proton should have detected the new template bundle version and created it in Draft mode.

If you go to the AWS Proton Web UI 2; you should see an Environment Template called "multi-svc-env" with a new version 2.0. This version is now in Draft mode.



In order to publish it you need to run the following command:

```
1
    MAJOR_VERSION=$(aws proton list-environment-template-versions \
2
    --template-name "multi-svc-env" --region=${AWS_REGION} | \
      jq -r ' .templateVersions[] | select( .status=="DRAFT") | .majorVersion' | tail -1 \
3
4
    ); \
5
    aws proton update-environment-template-version \
      --region ${AWS_REGION} \
6
7
      --template-name "multi-svc-env" \
8
      --major-version "$MAJOR_VERSION" \
9
      --minor-version "0" \
      --status "PUBLISHED"
10
```



You register and propagate minor versions in AWS Proton. Minor versions must be backward compatible. AWS Proton fails a new minor version registration if it's not backward compatible.

**Report Workshop Studio bug** 

© 2008 - 2022, Amazon Web Services, Inc. or its affiliates. All rights reserved.

**Privacy policy** 

1/2