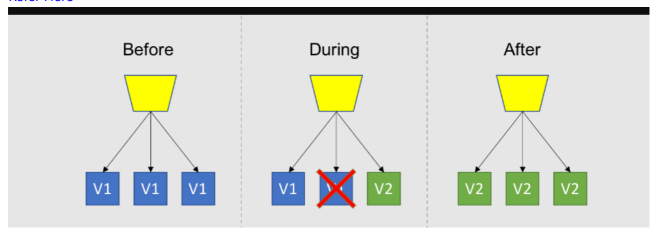
workshop.md 2024-04-07

## Rolling updates

Refer Here



## Labsetup

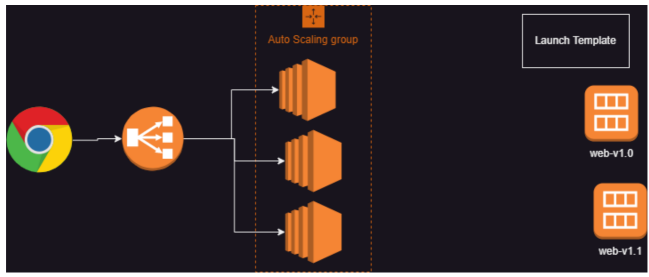
• web-v1.0.0 Refer Here

```
#!/bin/bash
sudo apt update
sudo apt install nginx unzip -y
cd /tmp && wget https://www.free-css.com/assets/files/free-css-
templates/download/page292/seomark.zip
cd /tmp && unzip seomark.zip
sudo mv /tmp/seomark-html /var/www/html/store
```

- web-v1.1.0 Refer Here
- Application will be accesible on http://<public-ip>/store

## Rolling updates in AWS using Autoscaling Groups

Overview



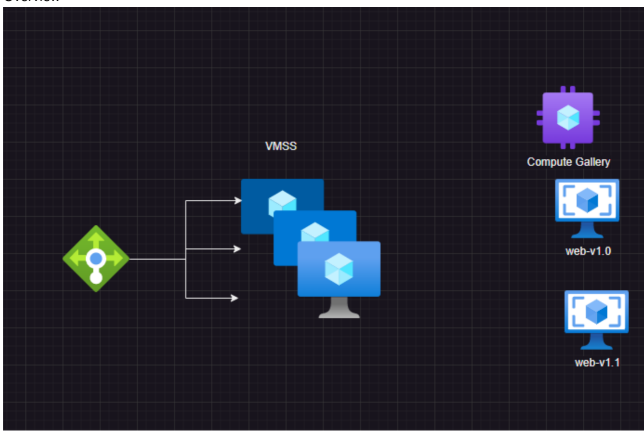
Whenever a new image is updated in the launch template, execute the below command

workshop.md 2024-04-07

```
aws autoscaling start-instance-refresh \
    --auto-scaling-group-name <asg-name> \
    --preferences '{"InstanceWarmup": 60, "MinHealthyPercentage": 50}'
```

## Rolling updates in Azure using Virtual Machine Scale Sets

Overview



• After a new image is uploaded in compute gallery execute the following command

az vmss update --name <vmss-name> --resource-group <resg-name> --set
virtualMachineProfile.storageProfile.imageReference.id=<resource-id-image>