

## ***Applying Security Groups to ElastiCache***

1. Go to AWS Management Console and use Find Services to search for ElastiCache
2. Under Resources, click Redis clusters in Sidebar
3. Check the box next to your Redis cluster
4. Click Actions and click Modify
5. Scroll down to find Selected security groups and click Manage
6. Tick the box next to the new multi-docker group and click Choose
7. Scroll down and click Preview Changes
8. Click the Modify button.

## ***Applying Security Groups to RDS***

1. Go to AWS Management Console and use Find Services to search for RDS
2. Click Databases in Sidebar and check the box next to your instance
3. Click Modify button
4. Scroll down to Connectivity and add select the new multi-docker security group
5. Scroll down and click the Continue button
6. Click Modify DB instance button

## ***Applying Security Groups to Elastic Beanstalk***

1. Go to AWS Management Console and use Find Services to search for Elastic Beanstalk
2. Click Environments in the left sidebar.

3. Click MultiDocker-env
4. Click Configuration
5. In the Instances row, click the Edit button.
6. Scroll down to EC2 Security Groups and tick the box next to multi-docker
7. Click Apply and Click Confirm
8. After all the instances restart and go from No Data to Severe, you should see a green checkmark under Health.