Applying Security Groups to ElastiCache

- Go to the AWS Management Console and use Find Services to search for ElastiCache
- 2. Under **Resources**, click **Redis clusters** in the 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

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

Applying Security Groups to Elastic Beanstalk

- Go to the 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.
- Scroll down to EC2 Security Groups and tick the box next to multi-docker
- 7. Click **Apply** and then click **Confirm**
- 8. After all the instances restart and go from **No Data** to **Severe**, you should see a green check mark under **Health**.