

# Elastic Beanstalk with RDS and SEQUELIZE migrations

- ☐ Create and EBS applications (eb init, eb create on aws cli) or through the AWSUI
- ☐ Create an EBS environment (staging, testing, production, etc)
- ☐ Create RDS on AWS UI
- ☐ Create security group on RDS, add it to the EBS application. This allows the EBS to connect to the RDS and have them independent of each other. See: <https://amzn.to/2O8oLld>
- ☐ Add process.env vars about DB to your EBS through AWS UI
- ☐ Update config/config.js in your Node app to include the new process.env vars to connect
- ☐ Update location of Node in EBS container. It is not in the usual spot. See: <https://bit.ly/2wQGT2l>
- ☐ Run your sequelize migrations using the .ebextensions folder. See: <https://bit.ly/2wNcn8U> and <https://bit.ly/2wNcn8U>