

# Deployment

## How to deploy to production environment?

To deploy to HDAP, create a pull new request from the master branch to cs6440 or make a change in cs6440 will trigger the automated continuous integration continuous deployment process.

## Deployment Details

Namespace - foodplanner2

Frontend App Name - newfoodplanner2frontend

Port - 80

Instances - 1

Proxy IncomingPath - /newfoodplanner2frontend/

Proxy containerPath - /

Image Location - build.hdap.gatech.edu/foodplanner2/food-planner-front-end

Backend App Name - newfoodplanner2backend

Port - 80

Instances - 1

Proxy IncomingPath - /newfoodplanner2backend/

Proxy containerPath - /

Image Location - build.hdap.gatech.edu/foodplanner2/food-planner-back-end

Environment Variable - ENV: production

Database App Name - foodplanner2database

Port - 5432

Instances - 1

Proxy IncomingPath - /foodplanner2database/

Proxy containerPath - /

Image Location - build.hdap.gatech.edu/foodplanner2/food-planner-database

Environment Variable - ENV: production