

Documentation steps for deployment via Akamai:

1. Navigate to cloud.linode.com, login, and click “Create Linode”
2. Use a “Nanode”, or the cheapest option after selecting a region.
3. Use Ubuntu Linux (any version) when creating Nanode
4. Install Docker using Step 1 of this guide:
 - a. <https://www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-on-ubuntu-22-04>
5. Once docker is installed, use “git clone” to clone the production branch of project.
For example:
 - a. git clone https://github.com/Team-Aytche/Team_Aytche_BucStop.git
6. Create docker volume with command:
 - a. `docker volume create bucstop_json_data`
7. Change directory into Project directory with:
 - a. `cd Team_Aytche_BucStop`
8. Change directory into webapp directory with:
 - a. `cd BucStop_Webapp`
9. To deploy container, run:
 - a. `docker compose up`
10. Navigate to public IP of linode and port 8080 to view webapp.
11. To view submission Json data:
 - a. `docker run --rm -it -v bucstop_json_data:/data alpine cat /data/game_submissions.json`
12. Weekly Rebuild:
 - a. To rebuild weekly with the newest build, but not lose data in Docker Volume, navigate to directory with docker-compose.yml in terminal, and run “docker compose up -d --build”
13. If needed for rollback or other reasons, below are the commands to manually build the image and launch the container inside of Docker:
 - a. For BucStop: `i. docker build -f .\BucStop\Dockerfile --force-rm -t bucstop .`
14. Create a Docker Volume to store game submission files in:
 - a. `docker volume create bucstop_json_data`
15. Run a Docker container with the newly built image. You can run the command below:
 - a. `docker run -d -p 8080:80 --name bucstopLocal -v bucstop_json_data:/app/data bucstop`

Miscellaneous Items:

1. Akamai information:
 - a. Akamai aka Linode, region US ATLANTA.
 - b. 194.195.208.108 (public ip)
 - c. 194.195.208.108:8080 (bucstop URL)
2. To show running containers:
 - a. `docker ps`
3. To create the docker volume:
 - a. `docker volume create bucstop_data_json`