Deployment guide for administrators

Prerequirements:

docker

To begin with you need to have docker installed on the machine. A guide on docker installation can be found at: https://docs.docker.com/engine/install/. Next you need to clone the repository with command:

```
git clone https://github.com/pcz-io/weather-io.git
```

This will download repository with application code.

Running server

The easiest way to start server is to run run-compose.sh script located in Weather 10/ folder. So to do that change working directory to Weather 10 and run script by typing commands:

```
cd WeatherIO
sudo ./run-compose.sh --detach
```

It is necessary to add --detach argument to run docker compose in detached mode, otherwise it would not run in background. If your user is not in docker group you need to run script in privilaged mode e.g. by running with sudo.

Help message

To show a script help message you can run:

```
./run-compose.sh --help
```

Updating application

To update te application you need to pull new version from the remote repository and run-compose.sh with additional --update argument.

```
git pull
sudo ./run-compose.sh --update --detach
```

By adding --update, script will stop application containers, delete them (database will be preserved), remove old images, build new version and start all necessary containers.