SERVER SETUP

1. sudo to root
2. Create Nurture UP user
   1. useradd nurtureup
   2. passwd nurtureup
3. Create Nurture UP group
   1. groupadd nugroup
4. Add NU user to NU group
   1. usermod -a -G nugroup nurtureup
5. sudo into nurtureup
6. Install nvm
   1. curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.37.2/install.sh | bash
7. exit and sudo back into nurtureup
8. Install Node
   1. nvm install node
   2. npm cache clean -f
   3. npm install -g n
   4. n stable
9. Install Yarn
   1. npm install --global yarn

NURTURE UP SETUP

1. sudo to root
2. Create directory /opt/nurtureup
   1. mkdir /opt/nurtureup
3. Place nurtureup.zip file inside /opt/nurtureup
4. Extract contents of zip file
   1. unzip /opt/nurtureup/nurtureup.zip
5. Change NU directory permissions and owner
   1. chmod -R g+rwx /opt/nurtureup
   2. chown -R root:nugroup /opt/nurtureup
6. Set up NU service
   1. mv /opt/nurtureup/nurtureup.service /lib/systemd/system
   2. systemctl daemon-reload
   3. systemctl enable nurtureup.service
7. Start NurtureUP
   1. Systemctl start nurtureup