
Waartaa Documentation

Release 0.1-rc-1

Ratnadeep Debnath

July 21, 2015

Contents

1 Quickstart	3
1.1 Development	3
1.2 Deployment	3

Waartaa is currently a *IRC Client as a Service*. **Waartaa** is a word of Indian origin meaning *to communicate*. Waartaa aims to become an intuitive open source communication and collaboration tool. The code is open-source, and available on [github](#).

Quickstart

1.1 Development

```
curl https://install.meteor.com/ | sh
git clone https://github.com/waartaa/waartaa.git
cd waartaa
npm install collections
cd app
cp server/settings-local.js-dist server/settings-local.js
meteor
```

1.2 Deployment

Note: Currently deployment scripts are for only Fedora/CentOS/RHEL servers. Any Ubuntu/Debian fan is welcome to contribute to extend the deployment scripts to cover Ubuntu/Debian servers as well.

1. Setup development environment as mentioned above.
2. Install ansible:
 - Fedora/CentOS/RHEL: sudo yum install ansible
 - Ubuntu/Debian: sudo apt-get install ansible
 - Python pip: sudo pip install ansible
3. Copy provisions/hosts.sample file to, let's say, provisions/hosts and customize it as needed.
4. Configure SSH access and firewall in your servers as needed.
5. Setup servers, build and deploy waartaa: ansible -i provisions/hosts provisions/deploy.yml