

## Run Logagent as Heroku Log Drain

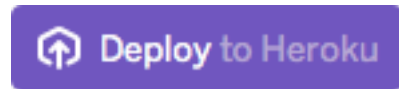
You can forward your Heroku logs to Logsene using Heroku Log Drain like this:

```
heroku drain:add --app HerokuAppName URL
```

Here are the steps:

To ship your Heroku logs to Logsene or Elasticsearch deploy Logagent on Heroku. It will act as an HTTPS log drain.

1. Get a free account [apps.semamtext.com](https://apps.semamtext.com)
2. Create a Logsene App to obtain the Logsene Token
3. Deploy logagent-js to Heroku using the Deploy to Heroku button



... or use the following commands:

```
git clone https://github.com/semamtext/logagent-js.git
cd logagent-js
heroku login
heroku create
git push heroku master
```

4. Add the log drain using the URL format like `https://loggerAppName.herokuapp.com/LOGSENE_TOKEN`  
Use the following command to grab the dynamically assigned name from “heroku create” command.

```
export LOGSENE_TOKEN=YOUR_LOGSENE_TOKEN
heroku drains:add --app YOUR_HEROKU_MAIN_APPLICATION `heroku info -s | grep web-url | cut -d= -f2`
```

Now you can see your logs in Logsene, define Alert-Queries or use Kibana for Dashboards.

3. Scale Logagent service on Heroku

In case of high log volume, scale logagent-js on demand using

```
heroku scale web=3
```

See also: - [How to Ship Heroku Logs to Logsene / Managed ELK Stack](#)