## **Overview**

Heroku app to handle long running request: importing ticket audits.

Please see <a href="https://rally1.rallydev.com/#/58107682671d/detail/userstory/61061019169">https://rally1.rallydev.com/#/58107682671d/detail/userstory/61061019169</a> for more information.

## Running the app:

## Locally:

Run the following command locally and open your browser to <a href="http://localhost:5000/canvas">http://localhost:5000/canvas</a>

. setupConfigVars.sh

then run the following:

heroku local web

To run the worker

heroku local worker

#### Heroku:

https://ticket-scale-import.herokuapp.com/canvas

## **Visualforce (using signed request)**

https://lne--dev0--c.cs2.visual.force.com/apex/TEST\_TicketScaleImport

### **Connected App**

https://lne--dev0.cs2.my.salesforce.com/app/mgmt/forceconnectedapps/forceAppDetail.apexp?

applicationId=06PR00000008RAl&notify=true&id=0CiR00000004Krr https://lne-dev0.cs2.my.salesforce.com/\_ui/core/application/force/connectedapp/ForceConnectedApplicationPage/d?

applicationId=06PR00000008RAl

# **Common Links**

For more information about using Node.js on Heroku, see these Dev Center articles:

- Getting Started with Node.js on Heroku
- Heroku Node.js Support
- Node.js on Heroku
- Best Practices for Node.js Development
- <u>Using WebSockets on Heroku with Node.js</u>