# Support Setup Steps (in Salesforce Org)

1. From the SF Setup menu use the Quick Find / Search box to find, or Navigate to Build / Develop / **Custom Settings**, click the ‘Manage’ link for Heroku Config. Click the ‘New’ button and populate fields as noted below:

* Name: Production Config or Sandbox Config, as appropriate for Org
* App Name: MRPOnHeroku\_Test (for Sandbox – replace ‘Test’ with ‘Prod’ for Production)
* Base\_url: <https://web-rstk-test.herokuapp.com/> (for Sandbox – replace ‘test’ with prod for Production)
* Client\_key: <refer to values at the bottom of the document>
* Client\_secret: <refer to values at the bottom of the document>
* Org\_name: Use all lower case with no spaces. Customer Name, plus underscore, plus ‘sb’ or ‘prod’ (for sandbox or production) – for example, mevion\_sb or mevion\_prod for Customer ‘Mevion’
* Private\_key: <refer to values at the bottom of the document>
* Redirect\_url: <https://web-rstk-test.herokuapp.com/sf/oauth/callback> (for Sandbox – replace ‘test’ with prod for Production)

1. From the SF Setup menu use the Quick Find / Search box to find, or Navigate to Administer / Security Controls / **Remote Site Settings**, click the ‘New Remote Site’ button, and populate fields as noted below:

* Remote Site Name: Heroku\_Web\_URL
* Remote Site URL: <https://web-rstk-test.herokuapp.com> (for Sandbox – replace ‘test’ with ‘prod’ for Production)
* Disable Protocol Security: Unchecked
* Description: Heroku Web URL
* Active: Checked

1. From the SF Setup menu use the Quick Find / Search box to find, or Navigate to Build / Develop / **Custom Settings**, click the ‘Manage’ link where the Label = Application Settings and the Namespace Prefix = rstk, then click the ‘New’ button and populate fields as noted below:

* Name: heroku\_AllowHerokuOption
* Description: Heroku - Allow setup of Heroku
* Value: True

Click ‘Save’ to save the new Custom Setting, then click the ‘New’ button again and populate fields as noted below:

* Name: mrpOnHeroku
* Description: Enable MRP process to run on Heroku
* Value: True

Click ‘Save’ to save the new Custom Setting

1. Edit the SYCONFIG record and set ‘Heroku Applications Active’ to True
2. For each Manufacturing User that will run MRP, the user must be authorized, by clicking the ‘Heroku Authorization’ button when in View mode on their Manufacturing User record. The button will become disabled once the authorization has completed successfully. (If the button remains **enabled**, it means some error has occurred in background. Contact RSTK Heroku Admin.)

When the button is pressed a permissions page is displayed. Click on ‘Allow’ to create an entry in OAuthToken object on Salesforce Platform, which will redirect the user to ‘Callback’ URL on Heroku WEB, which stores information for future authorization. Upon completion of ‘Callback’ call, a success or error message is displayed on Manufacturing User page. (Note: Upon enabling the Heroku support for the Org, if OAuthtoken is not available for a user, the ‘Run MRP’ button will not be visible to him/her.

Moreover, if we want to delete the OAuthToken for some user, Goto Setup->Manage Users -> Users -> Choose User - > Perform REVOKE on appropriate OAuth Connected App.

(@Kevin, please see if this comment is required here or some other document)

# **Deployment steps (on Heroku ) to be performed by Admin team**

1. An entry in MASTER\_CONFIG table with OrgId, schema name, supported modules/processes (like MRP, Financials, SO, PO etc), environment etc.
2. Create Schema per ORG on Postgres database.
3. Add environment variables on WEB and WORKER apps.

MRPOnHeroku\_Test

KEY : 3MVG9szVa2RxsqBYD4VOZnjpc4c0TYVquHtyCYQKr.bxA9OU.tsZL40ZU7bVLB9Z5g0DA8RRjLweCHhwyEACJ

SECRET : 23B3208D0022E07E45E4376BB3BD5CE5C8CFF5FC979ED37E23D2AEBE25E3757B

MRPOnHeroku\_Prod

KEY : 3MVG9szVa2RxsqBYD4VOZnjpc4cZD6hUw5pBXAzpZvTwqxT7.OgbeIF\_n.Oy2Yc.3JpUCGUR\_4U.qGXJAdlyP

SECRET : 9F8FF31129073C85AB109E6F2499F7DDAA92AC2F9C94E5E04D3E32406D0C11F2

Private\_key: RjsNra23ZzKY1xNwJ8fFoA==