**Deliv.co configuration(FeatureID-6151)**

1. NewPartner: Deliv.co , Carrier.
2. Insert in CARRIER\_SHIPMENT\_METHOD:



1. Facility->add configure:

1) add a shipment gateway: shipment gateway config type=deliv.co shipment gateway.

                                                                                       carrier shipment method=deliv.co local sameday.

                      2) Select this new gateway->right click->select edit -> add:

**Connect** [Url: sandbox.deliv.co](Url:sandbox.deliv.co)

**API key**=620f877105bcf5320f5558eb9bc01bb14491

1. ManageMyFarm->Enter edit MyFarm page->Setting section: add Deliv.co Store Id(is deliv.co UUID).
2. Faility->open facility schedule page->Same scheduler:  Select ‘delivco’.

                                                                Add/update zone:   carrier shipment method:deliv.co-local sameday

                                                                  shipment zone:      select that deliverable for storeID.

1. Manage catalog->shipment zones->edit related above shipment zone.

(zipcode is from <https://sandbox.deliv.co/v2/stores?api_key=620f877105bcf5320f5558eb9bc01bb14491>.

                                                                                                                UUID is storeID.

                                                                                                                  zipcode is this store that can deliverable.)

1. Deliv.co sandbox:

<https://sandbox.deliv.co>

User name: [leonard@thebouqs.com](mailto:leonard@thebouqs.com)

Password: Bouqs5Flowers

**Uber configuration(FeatureID-6169)**

1. NewPartner: Uber, Carrier.
2. Insert in CARRIER\_SHIPMENT\_METHOD:

PartyID is carrier.

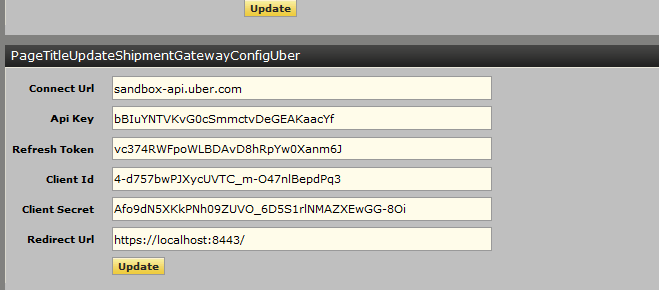


1. Facility->add configure:

1) add a shipment gateway: shipment gateway config type=Uber shipment gateway.

                                                                                       carrier shipment method=Uber local sameday.

                      2) Select this new gateway->right click->select edit -> add:



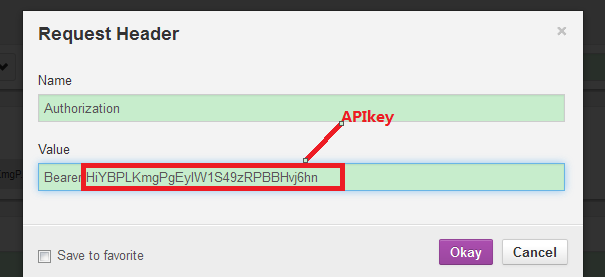
Notes:Only API key, refresh token would be changed. Others are always the same.

1. Faility->open facility schedule page-> Add zone sectoin:

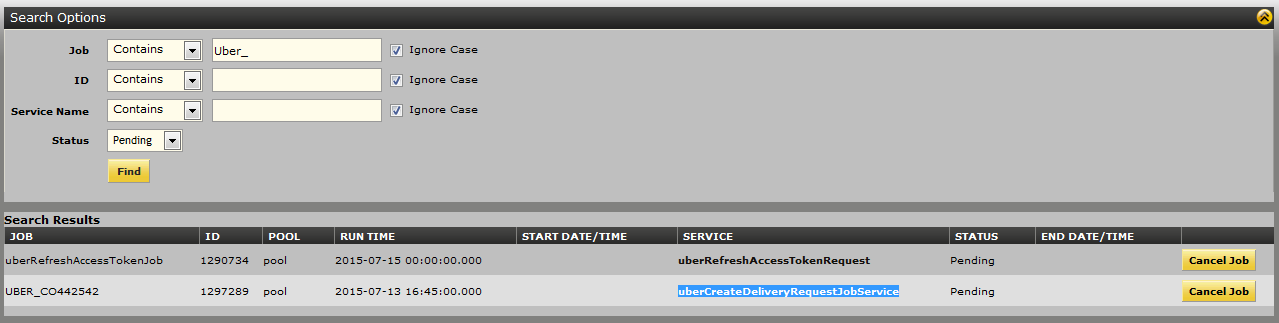
  carrier shipment method: deliv.co-local sameday

Uber testing:

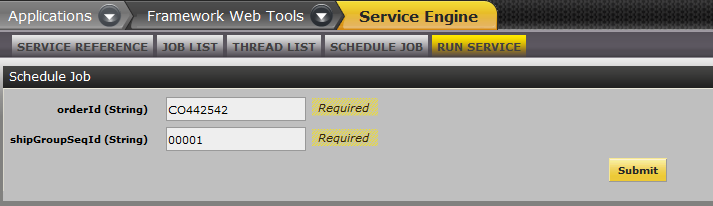
1. Install fireFox RESTClient .
2. Open RESTClient->Header->Authentication->setting as below:



1. Book a florist order(Uber delivery)->Ofbiz->application->web tools->job list->search with job ‘Uber\_’->find this order Uber job schedule name to open this job.



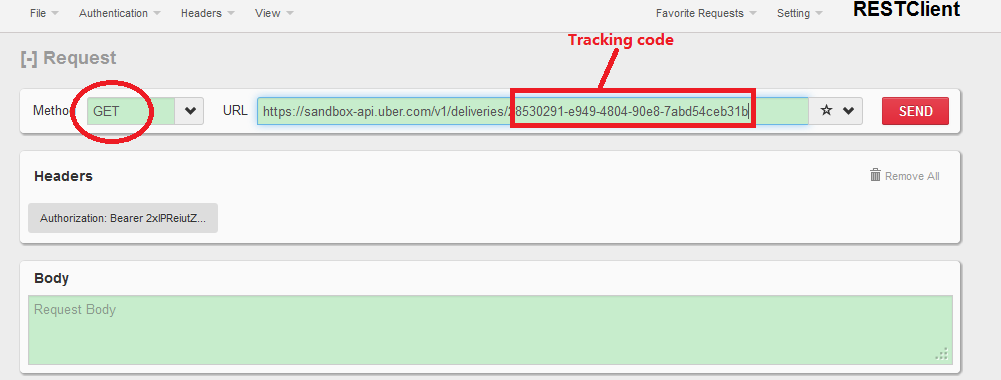
1. Click ‘Run service’->submit with orderID (CO442425), shipGroupSeqId=00001.



1. Run following SQL to get tracking code:

**select** OIS.TRACKING\_CODE ,OH.ORDER\_ID **FROM** ORDER\_ITEM\_SHIP\_GROUP OIS **LEFT** **JOIN** ORDER\_HEADER OH **ON** OIS.ORDER\_ID=OH.ORDER\_ID **WHERE** OH.EXTERNAL\_ID='32770936';

1. Back to enter RESTClient->setting as below:



**QuotaMatrix Setting:**

1.ManagePartnres module ->add a new partner->add a new facility(type=Retail store, or Plant)->add fulfillment schedule(including shipment zone).

2.Switch own facility->ManamgeMyFarm module->Offered flowers module->Select this product all raw materials and save.(assigned raw to this facility).

                                                                                                 -> OfferedBouqs module->Select this product->assign product to this fulfillment schedule.

3.Switch own facility->ManagePartners module->FacilityBouqs->Enter this product edit page->Confirm fulfillment schedule.

4.Enter database table BOUQS\_PRODUCT\_SUPPLIER , BOUQS\_PROD\_SUP\_AVAILABILITY , set this facility's suppliers baseAPD or APD.

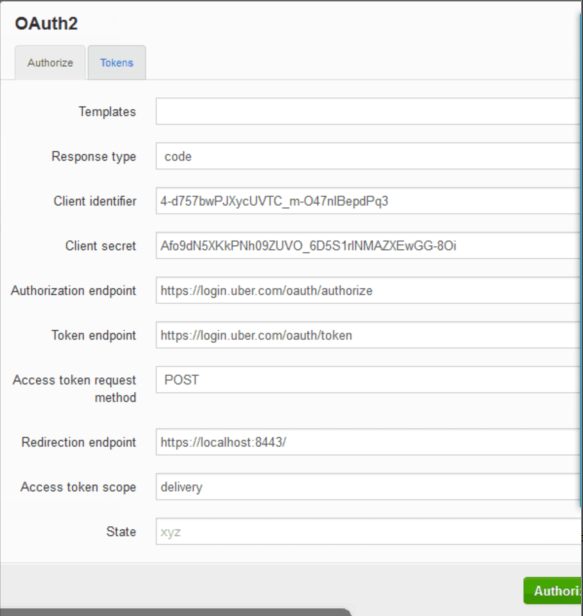
5.SyncAll to Prestashop.

6.Prestahop admin-> Catalog->Suppliers->Enter this facility edit page->Select prestahop availability schedule, and other flags(conbinationOriginal,deliveryNote...).

7.Prestashop admin->Shipping->Delivery schedule->Set weekday delivery-time.

**Get Uber API key , refresh token:**

1. Install firefox plugin RESTClient
2. Authentication->Oauth2, input each filed as below:



1. Click button ‘Authorize’->you can see code from URL.
2. Update code in curl.
3. Connect test00 using SSH, directly run following command to get API key and refresh token.

curl -F 'client\_secret=Afo9dN5XKkPNh09ZUVO\_6D5S1rlNMAZXEwGG-8Oi' \  
    -F 'client\_id=4-d757bwPJXycUVTC\_m-O47nlBepdPq3' \  
    -F 'grant\_type=authorization\_code' \  
    -F 'redirect\_uri=C:\Users\Alice\AppData\Local\Temp\%W@GJ$ACOF(TYDYECOKVDYB.pnghttps://localhost:8443/' \  
     -F 'code=**cjVoVQmSzQoBJqnpYPDESGXgrCQJ6E**' \  
    C:\Users\Alice\AppData\Local\Temp\%W@GJ$ACOF(TYDYECOKVDYB.pnghttps://login.uber.com/oauth/token –k

1. After finish command run, feedback show as below:

{"last\_authenticated":1436774217,"access\_token":"2xIPReiutZ3syBvKRNMMyBDxcAmW5V","expires\_in":2592000,"token\_type":"Bearer","scope":"delivery","refresh\_token":"ic9nGmvxxqgyrbE2ujWzt0KeQdAvbq"}%

Notes: From feedback info, "access\_token” is API key.