**Release Instructions – GSA Points Processor – 09/27**

* Load equipment codes using **EquipmentCodeLoader.java**
* Take latest code from “develop” and merge to master.
* cf stop GSAPointsProcessor
* Open mysql-workbench and connect to “prod-mysql”
* Create a Postgres instance and connect to “prod-postgre”
* **cf push** latest instance GSAPointsProcessor
* bind postgress to
* **cf start** and make sure no errors.
* **cf stop**
* Open mysql-workbench and connect to “prod-mysql”

and Open pgadmin and connect to “prod-pgadmin” and

**MYSQL statements**

select \* from batch\_job\_seq;

select \* from batch\_job\_execution\_seq;

select \* from batch\_step\_execution\_seq;

**POSTGRES statements**

**Update the sequence values in (sequence + 1)**

ALTER SEQUENCE batch\_job\_seq RESTART WITH < **sequence + 1**>;

ALTER SEQUENCE batch\_job\_execution\_seq RESTART WITH < **sequence + 1**>;

ALTER SEQUENCE batch\_step\_execution\_seq RESTART WITH < **sequence + 1**>;

* cf start GSAPointsProcessor