Scripts to generate the backup files

docker exec kobofe\_kobocat\_1 /srv/src/kobocat/docker/backup\_media.bash

docker exec kobobe\_mongo\_1 /kobo-docker-scripts/backup-to-disk.bash

docker exec -e PGUSER=kobo kobobe\_postgres\_1 /kobo-docker-scripts/backup-to-disk.bash

docker exec kobobe\_redis\_main\_1 /kobo-docker-scripts/backup-to-disk.bash

compress backup files

tar -zcvf backups.gz ./backups/

copy backup files

scp -i /Users/sam/Documents/groots-nexion-water-proj.pem ubuntu@3.13.44.167:/home/ubuntu/kobo-induction/kobo-docker/backups.gz ./projects/

scp /Users/sam/projects/backups.gz root@137.184.145.36:/root/kobo/kobo-docker

restore scripts

tar -xzvf backups.gz

mongorestore --username=root --archive=/srv/backups/mongo-3.4-eshoptool.com-2021.12.09.21\_12.gz –gzip

pg\_restore -U kobo -d koboform -c /srv/backups/postgres-koboform-9.5-eshoptool.com-2021.12.09.21\_17.pg\_dump

mv redis-3.2.12-eshoptool.com-2021.12.09.21\_20 /data/enketo-main.rdb