Contents

[Database Hosted on Production Server 1](#_Toc115773106)

[What do we Backup 1](#_Toc115773107)

[Frequency of Backup 1](#_Toc115773108)

[How do we Backup 1](#_Toc115773109)

[Archiving 2](#_Toc115773110)

# Database Hosted on Production Server

1. analytics
2. auth
3. xtracap
4. xtracap\_archive

## What do we Backup

1. xtracap
2. analytics
3. xtracap\_archive

### Frequency of Backup

1. xtracap (30 4 \* \* \*)
   1. Daily Backed up and Downloaded to Local QA Server.
   2. Copy of Backup pulled onto DR Server.
   3. From DR Server Last 7 Backups are Pushed to S3 Bucket.
2. analytics(30 4 \* \* \*)
   1. Daily Backed up and Downloaded to Local QA Server.
   2. Copy of Backup pulled onto DR Server.
   3. From DR Server Last 7 Backups are Pushed to S3 Bucket.
3. xtracap\_archive(H 3 3,18 \* \*)

## How do we Backup

We have a Jentkins Job to Backup and Download Daily DB to QA Server

<http://jenkins.bridge2capital.com:8080/view/FintechProd/job/Prod_DB_Backup_Download_2_QA/>

Cron:

30 4 \* \* \*

This Job Downloads Daily DB Backup from Production Server to Local QA Server

-It downloads two DBs

1. xtracap
2. analytics

## Archiving

Archiving process is running on Production Server through a Cron Job, daily at 2:05 am using the Script available at below Path:

05 2 \* \* \* /bin/sh -x /deployment/scripts/archive.sh

Gagan will give you a writeup on this

xtracap\_archive

<http://jenkins.bridge2capital.com:8080/view/FintechProd/job/Prod_Archive_DB_Backup_Download_2_QA/>

Archive Jenkins Job

H 3 3,18 \* \*