**AIOIDailyFeed**

1. Check to see if application is already running, if so won’t run.
2. Pulls file from FTP, assumption – file format from AIOI is “brokerdirect\_yyyyMMdd.csv”
3. Check to see if application is already running, if so won’t run.
4. Checks how many vehicles are currently in the table, this is only really needed to determine if this is the application’s first ever run (0 records) – there will be no date condition applied in this instance, everything in the update will be added.
5. Checks the file directory for the pulled file, matching on today’s date, when found, csv is populated into a data table format.
6. Next process checks the new data against what is already stored – any vehicles that have dropped off have their date of off cover changed to the day before the update assumption.
7. Records in data table are checked – unless on first run (as mentioned above all will be updated in this instance) only data with today’s update date will be added.
8. File is archived

**CamsAPI**

Find and select policies updated (will need to update a vehicle policy to one from tabaioipolicy to check)

\*Each csv is a complete refresh of the data (confirmed in email)

\*What happens at weekends

\*No times of policy start, end provided, does this matter?

\*What happens when file isn’t present at scheduled time – will it just run twice the morning after?