

## Design Document

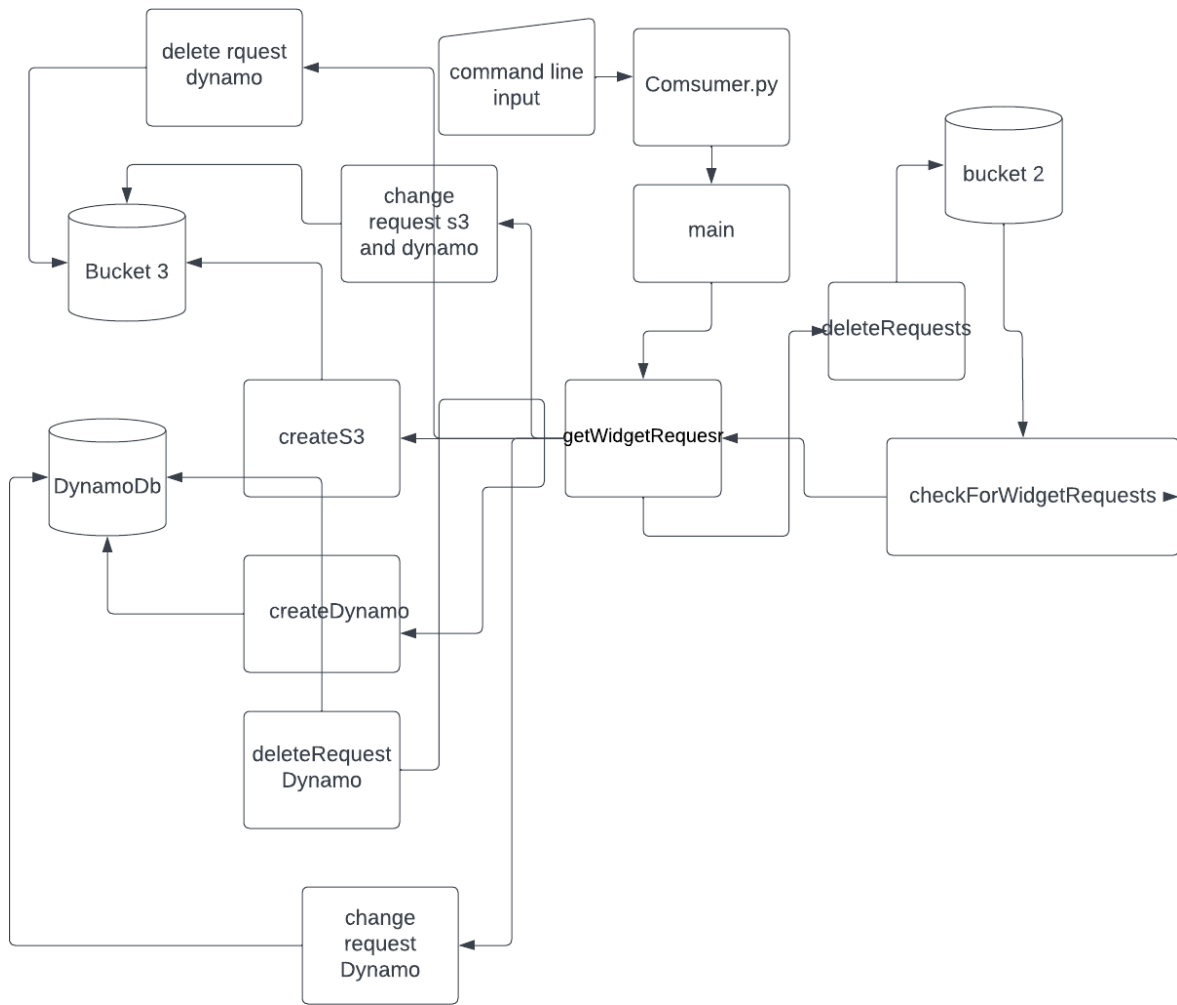
### Overview

Comsumer.py cli is the entry point for the consumer process. Consumer.py will have the command line options of s3 or dynamo to process create, delete, and update requests that are picked off from bucket2. The processed requests will add/delete/update fields that are found in either bucket 3 or a dynamoDb table


### Method parameters and return values and public variables

```
consumer.py (list<string>[]): void
widgetGetRequest(key: string):void
checkForWidgets(): key<string>
createS3(obj:json, key:string): void
createDynamo(obj: json): void
deleteS3(key:string): void
deleteDynamo(key:string): void
changeS3(key:string, newJson:json): void
changeDynamo(key:string, newJson:json): void
thirdParam: string
S3: s3 service
Clienta: s3client
dynamoDb: dynamoDb
```

## UML




## Commit History

 main ▾

Commits on Oct 26, 2022

added unit tests


Jared-Wasson committed 38 seconds ago

 48c0fee <>

Commits on Oct 25, 2022


added readme

Jared-Wasson committed 20 hours ago

 2ea4ca9 <>


added logs

Jared-Wasson committed 21 hours ago

 c42d845 <>

inital work

Jared-Wasson committed 21 hours ago

 67ddc36 <>

Newer

Older