

Assignment 6 (Activity & Homework) myDropbox

Cloud Computing Technologies Computer Engineering, Chulalongkorn University

Instructor: Kunwadee Sripanidkulchai, Ph.D.



We will build the myDropbox application

We will build a Dropbox-like app called myDropbox

with these features

Upload/Download

- Sharing
- Syncing
- Encryption





We will build the myDropbox application

We will build a Dropbox-like app called myDropbox with these features

Upload/Download

Sharing

• Syncing X Require

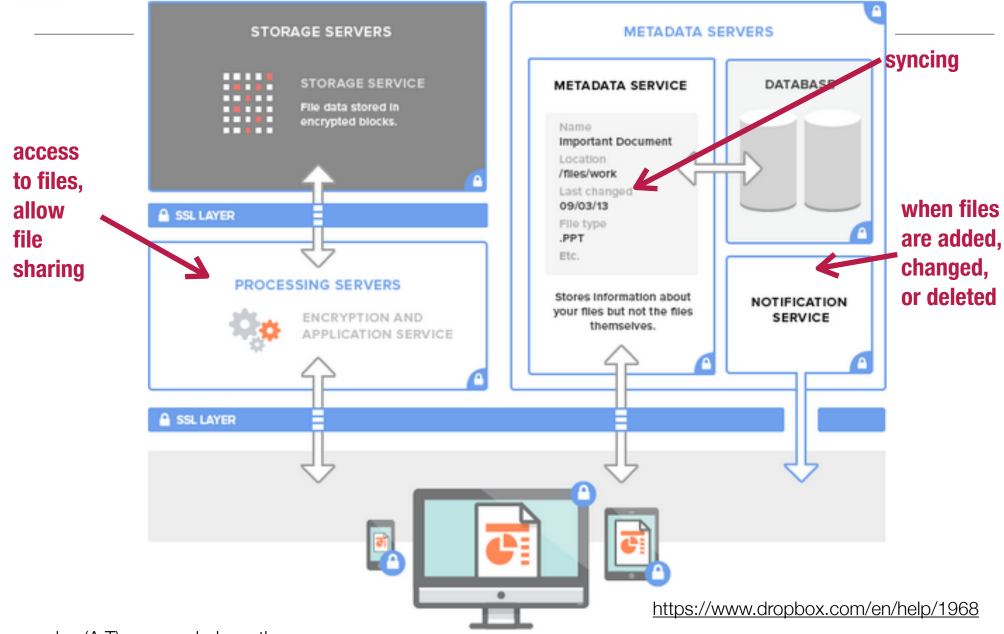
Encryption X

Can simply configure the S3 bucket, so not doing this...

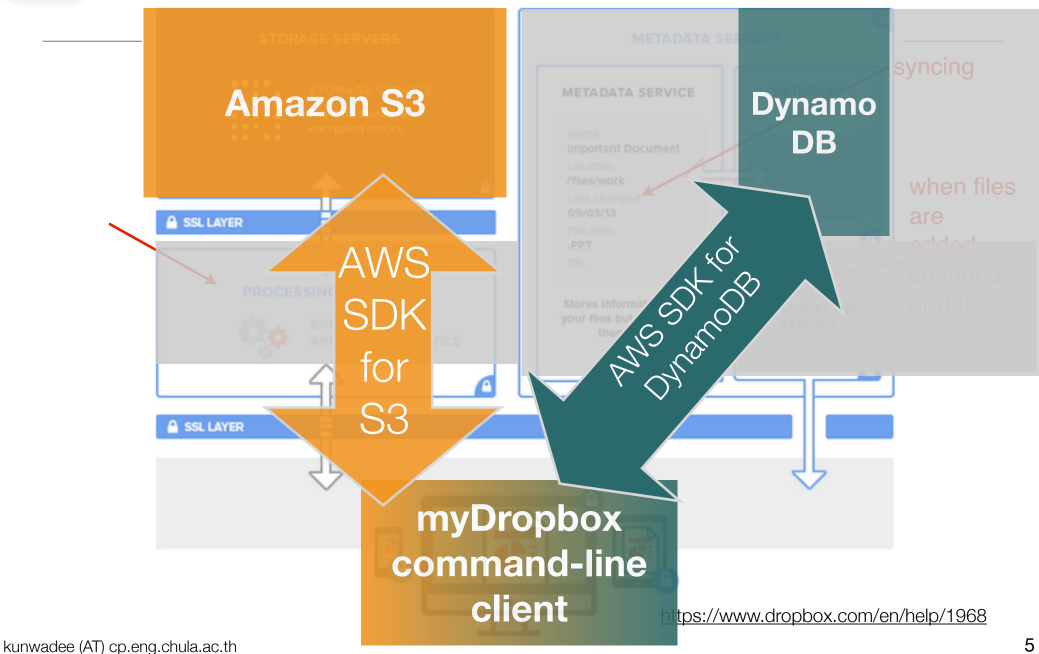




The real Dropbox

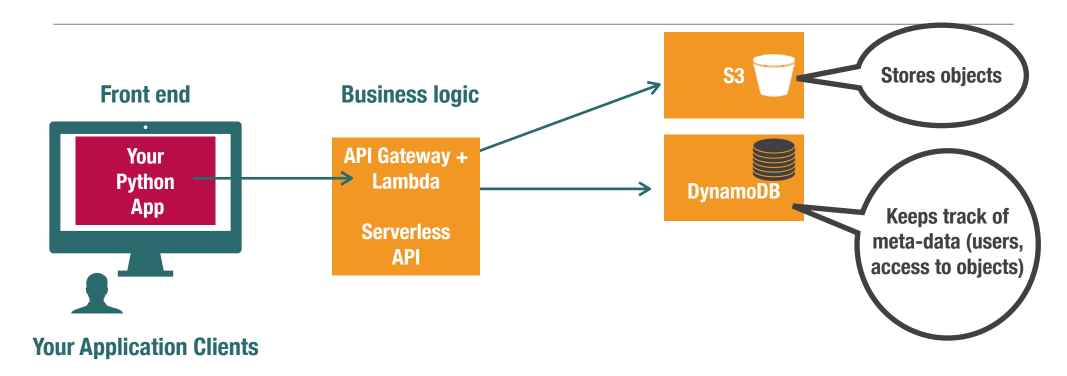


myDropbox





myDropBox Application Back end



What I am expecting: simple command line UI

```
> python myDropbox.py
Welcome to myDropbox Application
                                                check for existing users; do
Please input command (newuser username pass
username password, put filename, get filena
                                               not allow new user creation if
If you want to quit the program just type q
                                                    user already exists.
                                                 passwords need to match.
>>newuser bob@mail.com password password
:0K
>>login bob@mail.com password
                                     password needs to match the one used to
0K
                                                create new user
>>put tmp.txt
:0K
>>view
0K
tmp.txt 5 2016-02-06 14:33:57+00:00 bob@mail.com
tmp2.txt 5  2016-02-06  14:31:57+00:00  bob@mail.com
>>get tmp2.txt bob@mail.com
0K
>>share tmp2.txt alice@mail.com
0K
>>logout
0K
>>quit
```

show filename, file size, last modified time for files that bob@mail.com owns or files that have been shared with bob

What I am expecting: simple command line UI

```
> python myDropbox.py
Welcome to myDropbox Application
Please input command (newuser username password password, login
username password, put filename, get filename, view, or logout).
If you want to quit the program just type quit.
>>newuser bob@mail.com password password
:0K
!>>login bob@mail.com password
0K
>>put tmp.txt
:0K
>>view
0K
tmp.txt 5 2016-02-06 14:33:57+00:00 bob@mail.com
tmp2.txt 5 2016-02-06 14:31:57+00:00 bob@mail.com
>>get tmp2.txt <u>bob@mail.com</u>
0K
>>share tmp2.txt alice@mail.com
                                      share the object named tmp2.txt with
0K
                                             user alice@mail.com
>>logout
0K
>>quit
```



Goals of Assn# 6 myDropbox

- Create a **command-line client** application (to be run on clients' computers) that can wait for a user command: **newuser**, **login**, **logout**, **put**, **view**, **get**, **share**, **quit**
 - newuser create a new user with specified username and password, and store it in a table in DynamoDB
 - login login to the application, check to make sure that the username and password match with your DynamoDB table
 - logout logout from the application
 - put upload one file at a time
 - view look at files that users have uploaded themselves
 - Make sure users only see objects owned by the user as well as files that others have shared
 with the user, but no other files. You can design your own mechanism for myDropbox user
 access control. Just make sure that it is embedded directly in your code and it does not require
 manual manipulation using the AWS web console for S3.
 - Show the following information for each file: filename, lastModifiedDate, size, owner.
 - get download one file at a time
 - Make sure users can get files that are owned by the user as well as files that others have shared with the user, but not any other file
 - get filename [username] (where username is the owner of the file; by default the current user is the owner of the file)
 - **share** a file with another user
 - quit stop using the myDropbox application
- The client application must interact directly with your serverless API. Your serverless API must interact directly with S3 and DynamoDB.



What you need to design for S3

- How your many users will store their files in the same S3 bucket
- How you will know which file belongs to which user
- How you will ensure that if user A uploads a file, and user B uploads another file with the same name, that they are **NOT THE SAME** object in your bucket
- etc.
- Draw/write up your design as 1-2 slides and include them with your homework submission.



What you will need to set up in DynamoDB

- Create a table "myDropboxUsers" with 2 fields to store user info
 - username
 - password
- Consider if you want to reuse the "myDropboxUsers" table to manage file ownership and file sharing permissions
 - What are the attributes?
 - What attributes will you use as the hash key?
 - Do you need a range key?
 - When you read, will you use strong consistency or eventual consistency?
 - The rest of the details are up to you.
- Draw/write up your design as 1-2 slides and include them with your homework submission. Make sure I will be able to recreate your design. Use our in-class exercise as inspiration.



Lambda functions need to be assigned apropriate roles

- Lambda function should be able to
 - Access (CRUD?) our S3 bucket
 - Access (CRUD?) our DynamoDB table
- How do we set this up?
 - Create the S3 bucket, DynamoDB table
 - Create the IAM policies (bucket name, table name needed)
 - Create IAM role (IAM policy needed)
 - Create Lambda Function (IAM Role needed)
 - Create S3 bucket policy (Lambda function name needed)



When writing your code...

- Python 3.7+ only
- Name your zip "myDropbox_YourStudentID.zip"
- Make your code readable
- Use descriptive function & variable names
- Each function needs some header that says what it does
- Comment your code so both you and I know what you are trying to do

Submit before the deadline in mCV. Vpland into corresponding Supplies Corresponding Corresponding Noves Constitution of Corresponding Nove

- 1. Lambda function (download zip from AWS)
- 2.Source for your python command line client and name it myDropbox_client_YourStudentID.py
- 3.If you use any packages that do not come with default python distributions, submit a text file named in each line, include the pip install command for that package, for example

 | Tour 5 tu dent ID.py | install pandas
- pip3 install plotly_express==0.4.0
- 4. Your ~5 page pdf slides (named "myDropbox_YourStudentID.pdf") that describes
 - Your S3 design,
 - Your DynamoDB design,
 - A README for all of your code that tells me the name and functionality of each of the source code files you submit,
 - A HOWTO for your API (need to specify http endpoints and request/ response formats)
- · Leave all components, S3, DynamoDB, your deployed serverless API running. I will test your work using your command line client.

Testing the CLI

Any failure along the way will get a score of zero.



HOW TO use AWS Python SDK with S3 & DynamoDB

- https://boto3.amazonaws.com/v1/documentation/ api/latest/guide/quickstart.html
- https://boto3.amazonaws.com/v1/documentation/ api/latest/guide/dynamodb.html

kunwadee (AT) cp.eng.chula.ac.th

```
import json
    import boto3
 2
 3
    import os
 4
 5
    # kunwadee Cloud Computing Class 2/11/2020
 6
 7
    s3 = boto3.client('s3')
    dynamodb = boto3.resource('dynamodb')
 8
 9
10 v def lambda_handler(event, context):
        for key in s3.list_objects(Bucket='chulalongkorn1234')['Contents']:
11
            print(key['Key'])
12
13
14
        table = dynamodb.Table('test')
        response = table.get_item(Key={
15 ▼
             'username': 'mememe',
16
             'id': '1'})
17
        item = response['Item']
18
        print(item)
19
20
21▼
        return {
22
             'statusCode': 200,
             'body': json.dumps('Hello from Lambda!')
23
        }
24
```

kunwadee (AT) cp.eng.chula.ac.th

Set up billing alerts

 https://docs.aws.amazon.com/ awsaccountbilling/latest/aboutv2/free-tieralarms.html