1. From within the UI Top Level Directory, Run `mvn clean package`

2. In the manifest.yml file, enter the name of your blobstore app, update the BROKER\_SERVICE\_NAME value with your Blobstore instance name, and add your Blobstore instance to the services section. <p>

```java

- name: blobstore-aws-sample

memory: 512M

instances: 1

path: target/blobstore-aws-sample-1.0.0-SNAPSHOT.jar

timeout: 180

buildpack: java\_buildpack

env:

BROKER\_SERVICE\_NAME: <my-blobstore-instance>

services:

- <my-blobstore-instance>

```

3. From the project's home directory, push the application: `cf push`

4. View the environment variables for your application: `cf env <application\_name>`

5. Copy and paste the URL that is returned in your environment variables for your application into a browser window.

6. Click Upload to upload your file. You can upload both single object and multipart objects.

NOTE: If you upload an object with the same file name as an existing object, the existing object is replaced by the new object.</b>