## Testing “Pre-sign URL” for document upload (i.e. from Salesforce to AWS S3)

jwttoken = eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ0b3BpY19uYW1lIjoiSGVwYnVyblRvcGljIiwic291cmNlX25hbWUiOiJhY2NvdW50c3BheWFibGUifQ.sCsr-mVg49EEyypA\_tVpKP6a4sbxh0V-jL4x-5EFZR0

**Step 1**: Call below url from Salesforce , passing the upload file name as query string.

Example below I’m trying to upload a file named “Multipahe.pdf”, the url will be below (change the file name accordingly)

Pre-Sign URL = <https://g0uqgpkn8e.execute-api.ap-southeast-2.amazonaws.com/prod/preSignedUrl?originalFileName=MultiPage.pdf>

Pass the jwt token as authorization “Bearer token” in the “header”.

Note: Between the Bearer and jwt token there should be an empty space

Refer image below (I’ve tested using Postman)

A screenshot of a computer

AI-generated content may be incorrect.

**Step 2**: Send the request, if successful it will return a pre-sign url (refer image below)

A screenshot of a computer

AI-generated content may be incorrect.

**Step 3**: using the above pre-sign url submit a PUT request attached the file as “binary”. Refer image below. If successful it will return 1

A screenshot of a computer

AI-generated content may be incorrect.

S3 Upload bucket  
A screenshot of a computer

AI-generated content may be incorrect.