

```
var client = AWSClient(
    credentialProvider: .static(accessKeyId: "",
secretAccessKey: ""),
    httpClientProvider: .createNew
)

lazy var s3 : S3 = {
    s3 = S3(client: client, region: ,timeout:
TimeAmount.minutes(3))
    return s3
}()

let request = S3.CreateMultipartUploadRequest(bucket:
AppConstants.S3Bucket.bucketName.value, key: path)
let bucket = s3.multipartUpload(request, filename: url!.path)
{ value in
    progress?(value)
}

bucket.whenSuccess { output in
    print("finish")
    let main_path = AppConstants.S3Bucket.baseURLS3.value +
path
    completionHandler(main_path, nil)
}

bucket.whenFailure { erro in
    completionHandler(erro.localizedDescription,erro)
}
```