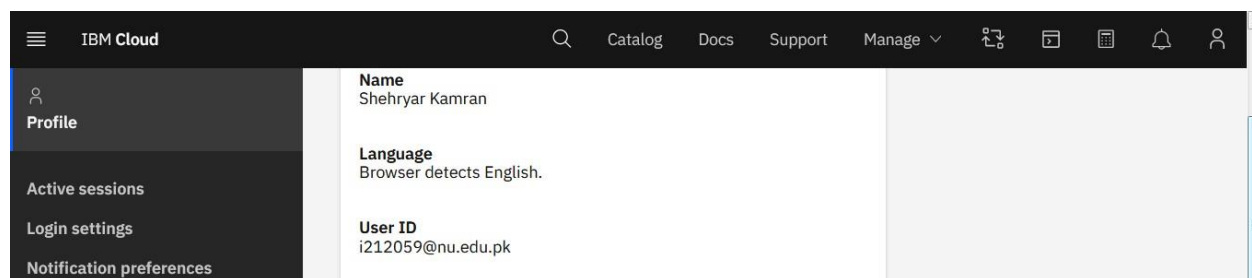


Use IBM Cloud

Account Creation:

After creation of account with IBM Cloud with University email.



Free Interesting Services:

1. Analytics Engine
2. Annotator for Clinical Data
3. Api Connect
4. Api Gateway
5. App Configuration
6. App Connect
7. App Id
8. Cloud for Education
9. Cloud Foundry
10. Cloudant
11. Cointainer Registry
12. Db2
13. Ibm Cloud Activity Tracker
14. Ibm Cloud Monitoring

15. Internet of Things Platform
16. Language Translator
17. Machine Learning
18. Natural Language Understanding
19. Object Storage
20. Personality Insight
21. Push Notification
22. Quantum Services
23. Speech to Text
24. Sql Query
25. Text to Speech

Setting up free Object Storage:

Choosing free service cloud object storage to setup cloud.

The screenshot shows the IBM Cloud Object Storage pricing page. The main content area has a 'Create' tab selected, showing a table of pricing plans. The 'Lite' plan is highlighted, showing '1 COS Service Instance' and 'Free' pricing. A sidebar on the right provides a summary of the selected plan.

[Catalog](#) / [Services](#) /

Cloud Object Storage

Author: IBM • Date of last update: 2021-03-26 1:59 AM • [Docs](#) • [API docs](#)

Create About

Select a pricing plan
Displayed prices do not include tax. Monthly prices shown are for country or region: Pakistan

Plan	Features	Pricing
Lite	1 COS Service Instance	Free

Summary

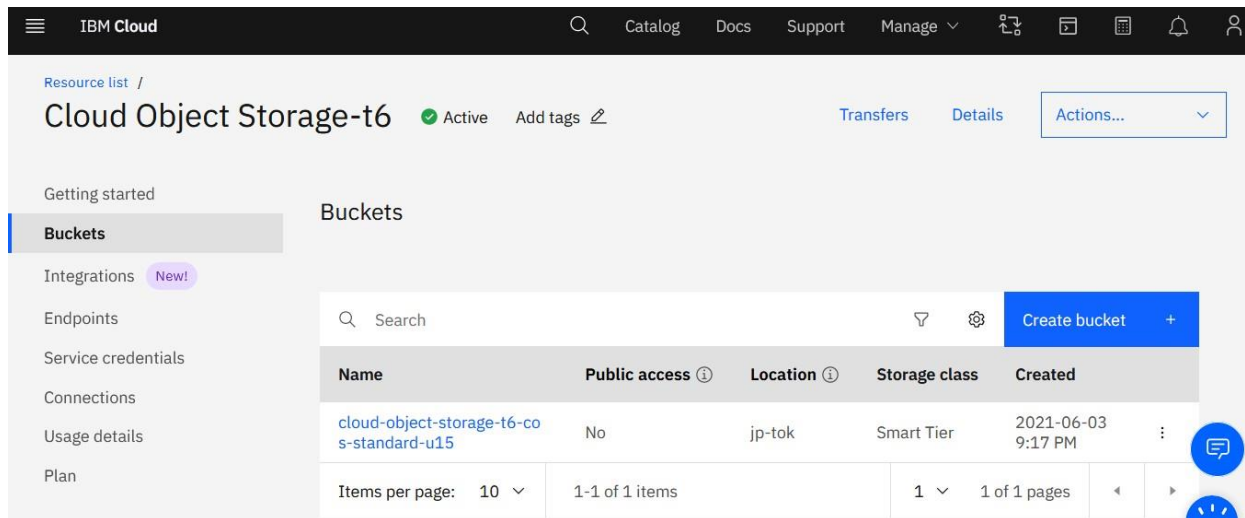
Cloud Object Storage **Free**

Region: Global
Plan: Lite
Service name: Cloud Object Storage-27
Resource group: Default

Create

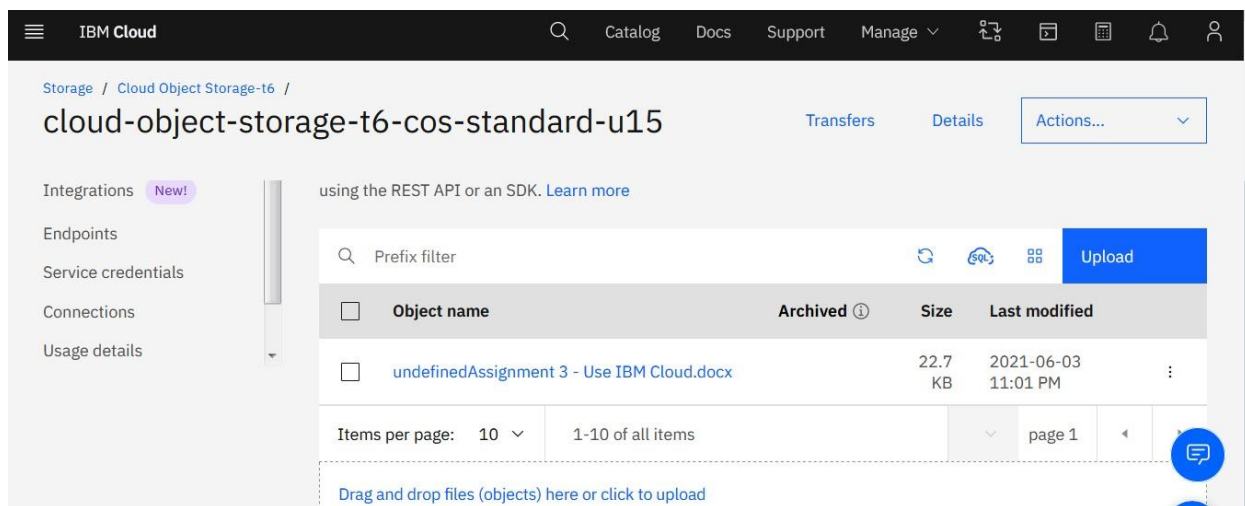
Bucket Created:

Result after creating bucket.



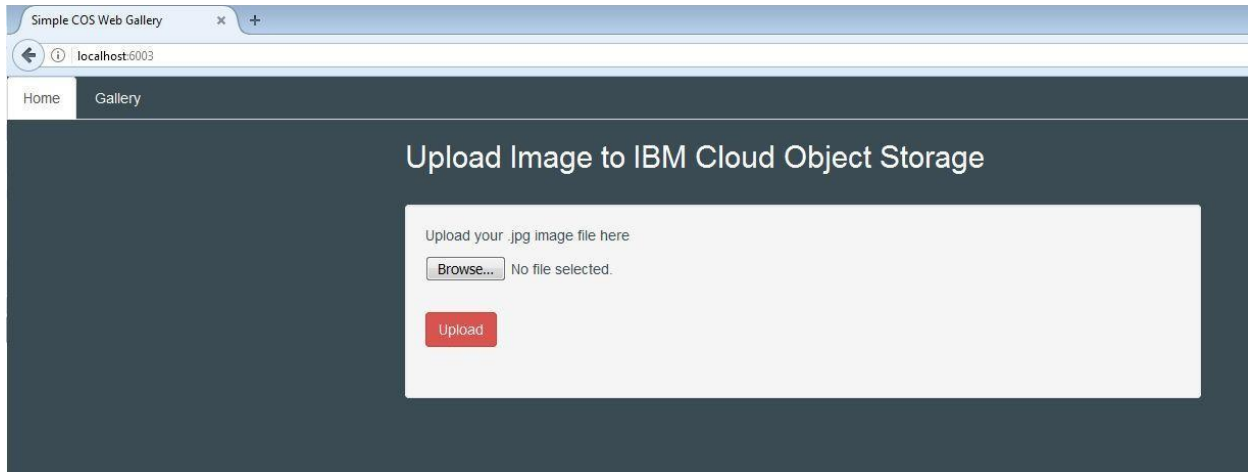
File in Storage:

To test if storage works fine we have uploaded a 'docx' file and result shows that it works fine.

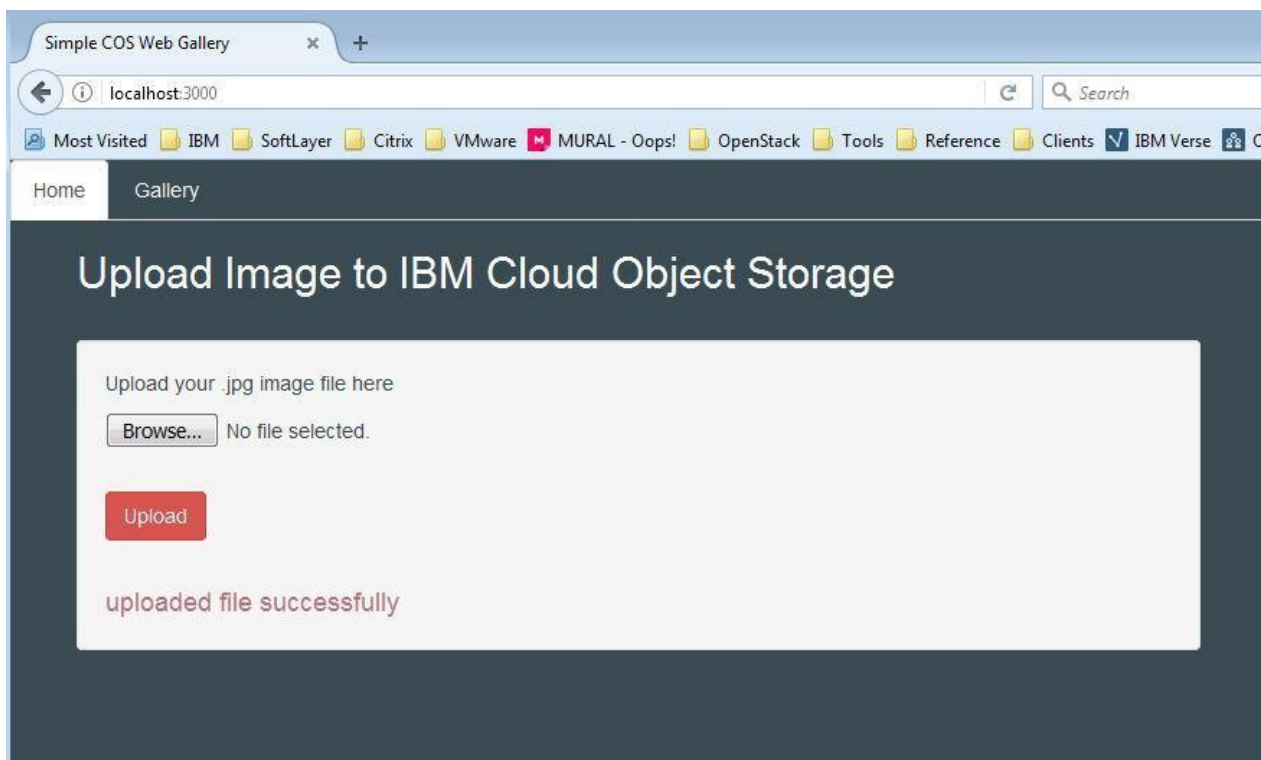


Use API/SDK to PUT or GET your file in this storage

Interface to upload and view images, currently upload images view is selected.



After uploading images we get this text saying “uploaded file successfully”.



Here is the result of the image file which we uploaded before and we can watch it in galaery option.

