

# CREATE AND CONFIGURE IBM CLOUD SERVICES

Date	17 November 2022
Team ID	PNT2022TMID11029
Project Name	Project - IoT Based Smart Crop Protection System for Agriculture

## CREATE A CLOUD OBJECT STORAGE SERVICE

The screenshot shows the 'Service Details - IBM Cloud' page for creating a Cloud Object Storage service. The URL in the browser is [cloud.ibm.com/objectstorage/create](https://cloud.ibm.com/objectstorage/create). The page has a header with tabs for 'Resource list - IBM Cloud', 'Service Details - IBM Cloud', and 'Cloud Object Storage - IBM Cloud'. Below the header, there's a navigation bar with links to 'Gmail', 'YouTube', and 'Maps'. The main content area is titled 'Cloud Object Storage' and includes a summary table with details like Region: Global, Plan: Lite, Service name: Cloud Object Storage-tn, and Resource group: Default. There are two options for infrastructure: 'IBM Cloud' (selected) and 'Satellite'. The 'IBM Cloud' section describes it as a public cloud environment designed for durability and security, managed by IBM. The 'Satellite' section describes it as utilizing infrastructure from on-premise data centers or other cloud providers. At the bottom, there's a 'Create' button, an 'Add to estimate' button, and a note about activating Windows. The status bar at the bottom shows system information: 28°C Sunny, ENG, 08:22, 17-11-2022.

The screenshot shows the IBM Cloud Object Storage Buckets interface. The left sidebar has a 'Buckets' section selected. The main area displays a table of buckets, showing one entry: 'picture001'. The table includes columns for Name, Public access, Location, Storage class, and Created. A 'Create bucket' button is at the top right of the table. The status bar at the bottom shows system information like weather, date, and time.

Name	Public access	Location	Storage class	Created
picture001	Yes	jp-tok	Standard	2022-11-16 4:15 AM

Activate Windows  
Go to Settings to activate Windows.