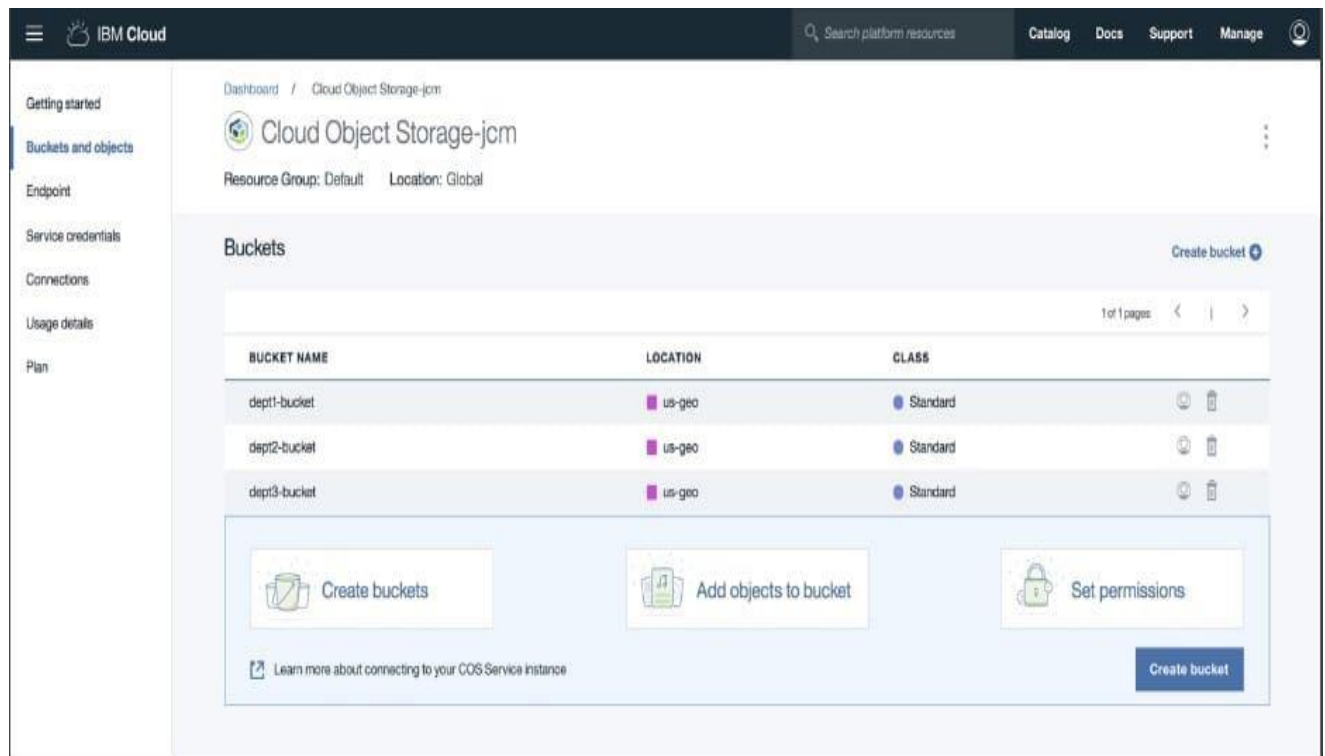


Create a Bucket in IBM object storage :



The screenshot displays the IBM Cloud Object Storage (COS) console interface. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Docs, Support, and Manage. The left sidebar contains a menu with options: Getting started, Buckets and objects (selected), Endpoint, Service credentials, Connections, Usage details, and Plan.

The main content area is titled "Cloud Object Storage-jcm" and shows the "Buckets" section. It includes a "Create bucket" button in the top right corner. Below this, a table lists the existing buckets:

BUCKET NAME	LOCATION	CLASS
dept1-bucket	us-geo	Standard
dept2-bucket	us-geo	Standard
dept3-bucket	us-geo	Standard

Below the table, there are three action cards: "Create buckets", "Add objects to bucket", and "Set permissions". At the bottom, there is a link to "Learn more about connecting to your COS Service instance" and a "Create bucket" button.

IBM Object storage and make it public :

HTML CODING

```
<!DOCTYPE html>
<lang="en">

<head>

    <meta charset="UTF-8">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <title>HOMEPAGE</title>

    <link rel="stylesheet"
href="https://cloud04-06.s3.jp-tok.cloud-object-storage.appdomain.cloud/home.css">

</head>

<body>

<h1>?? WELCOME!</h1><br></br>

<h1>NEWS TRACKER APPLICATION</h1><br></br>

    <img src
https://www.google.com/imgres?imgurl=https%3A%2F%2F1.cms.s81c.com%2Fsites%2Fdefault%2Ffiles%2F2019-02-21%2Fbluemix-docker-cos-1024x460.png&imgrefurl=https%3A%2F%2Fwww.ibm.com%2Fcloud%2Fblog%2Fstatic-websites-cloud-object-storage-cos&tbnid=B03mzrUsMjVnmM&vet=12ahUKEwifmvOeppH7AhVBxaACHYRTA_YQMygDegUIARDQAQ..i&docid=apL9IC__w916JM&w=1024&h=460&q=IBM%20object%20storage&ved=2ahUKEwifmvOeppH7AhVBxaACHYRTA_YQMygDegUIARDQAQ">

    <img src
="https://www.google.com/imgres?imgurl=https%3A%2F%2Fwww.thesmbguide.com%2Fimages%2Fibm-cloud-object-storage-1024x512-20190225.png&imgrefurl=https%3A%2F%2Fwww.thesmbguide.com%2Fibm-cloud-object-storage-reviews&tbnid=1XxE9o3p5av4yM&vet=12ahUKEwifmvOeppH7AhVBxaACHYRTA_YQMygBegUIARDMAQ..i&docid=Z3VULK1_mfoG3M&w=1024&h=512&q=IBM%20object%20storage&ved=2ahUKEwifmvOeppH7AhVBxaACHYRTA_YQMygBegUIARDMAQ">

    <img src
="https://www.google.com/imgres?imgurl=https%3A%2F%2F1.cms.s81c.com%2Fsites%2Fdefault%2Ffiles%2F2020-10%2Fstorage-option-1.png&imgrefurl=https%3A%2F%2Fwww.ibm.com%2Fcloud%2Fobject-storage%2Fstorage-class-tiers-archive&tbnid=WgxlK1RGayssSM&vet=12ahUKEwifmvOeppH7AhVBxaACHYRTA_YQMygEegUIARDSAQ..i&docid=RNpeqrOFZ-3PGM&w=1216&h=684&q=IBM%20object%20storage&ved=2ahUKEwifmvOeppH7AhVBxaACHYRTA_YQMygEegUIARDSAQ">
```

```
<img src
="https://www.google.com/imgres?imgurl=https%3A%2F%2Fupload.wikimedia.org%2Fwikipedia%2Fco
mmons%2F2%2F24%2FIBM_Cloud_logo.png&imgrefurl=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FIBM_Clo
ud_Object_Storage&tbnid=e0MSf0zrbZIJTM&vet=12ahUKEwifmvOeppH7AhVBxaACHYRTA_YQ
MygOegUIARDmAQ..i&docid=QEo_N_Q31K5e5M&w=500&h=357&q=IBM%20object%20storage&ved=2
ahUKEwifmvOeppH7AhVBxaACHYRTA_YQMygOegUIARDmAQ">
```

```
<img src
="https://www.google.com/imgres?imgurl=https%3A%2F%2F1.cms.s81c.com%2Fsites%2Fdefault%2Ffil
es%2F2021-02-02%2Fpvc.png&imgrefurl=https%3A%2F%2Fwww.ibm.com%2Fcloud%2Fblog%2Fkubern
etes-persistent-volumes-backed-by-ibm-cloud-object-storage-buckets&tbnid=VALrQ87u7n0e2M&vet=12
ahUKEwifmvOeppH7AhVBxaACHYRTA_YQMygQegUIARDqAQ..i&docid=T9fT9cZS7_O0gM&w=1008&h=5
07&q=IBM%20object%20storage&ved=2ahUKEwifmvOeppH7AhVBxaACHYRTA_YQMygQegUIARDqAQ">
```

```
<script>

    window.watsonAssistantChatOptions = {

        integrationID: "0fa740b4-bb74-4572-bed7-0ddde39a7ce5", // The ID of this
integration.

        region: "jp-tok", // The region your integration is hosted in.

        serviceInstanceID: "b432bf6b-72d7-4a22-b92a-a59ed1c9230a", // The ID of your
service instance.

        onLoad: function(instance) { instance.render(); }

    };

    setTimeout(function(){

        const t=document.createElement('script');

        t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";

        document.head.appendChild(t);

    });

</script>

</body>

</html>
```

CSS IN HTML:

```
<!DOCTYPE html>

<html>

<head>

<title> CSS is used in HTML </title>

<link rel="stylesheet"
href="https://abishek-bucket.s3.jp-tok.cloud-object-storage.appdomain.cloud/CSS%20in%20IBM%20object.css">

</head>

<body>

<p>HTML code is used to show images in IBM object cloud</p>











</body>

</html>
```

Design a chatbot using ibm watson assistant for hospital

<https://Web->

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUR

L=https%3A%2F%2Fus-

south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-33711231-

fa43-4620-a125-e0e930f191b0%3A%3Ab4172f-47e3-4369-bdc2-

2493cbe0f3d6&integrationID=ea2fa0e8-b0d2-4fa6-87c6-6fe99aa06c42®ion=us-

south&serviceinstanceID=33711231-fa43-4620-a125-e0e930f191b0

1. Create Waston assistant service with 10 steps and use 3 conditions in it. load that script in HTML page :

```
{
  "context":{
    "action":"trigger",
    "actionName": "supplierOnBoardingProcess",
    "actionType":"bpm"
  },
  "output":{
    "text":{
      "values": [
        "I am triggering the supplier on boarding process. The process task is  
visible at: https://vhost001.bpm.ibmcloud.com/bpm/dev/processportal"
      ],
      "selection_policy": "sequencia"
    }
  }
}
```