**Upload and download file in S3**

1. Navigate to the **Services** menu at the top and click on **S3** in the **Storage** section.
2. In the left menu, choose Buckets, click **Create Bucket** and fill the bucket details.

A screenshot of a computer

Description automatically generated

* Bucket Type Select : **General purpose**
* Bucket Name: Enter ***whizlabs123***

       (**Note:**The Bucket Name must be unique across all existing bucket names in Amazon S3)

A screenshot of a computer

Description automatically generated

* Object ownership: Select **ACLs disabled (recommended)** option
* Bucket settings for Block Public Access: **Uncheck** the option, **Block** **all** **public access** and select the check box option of Acknowledgment

A screenshot of a computer

Description automatically generated

* Leave other settings as default.
* Click on the **Create Bucket** button.

1. Your S3 Bucket is now created.

A close up of a text

Description automatically generated

**Task 3: Uploading Object to the Bucket**

1. Click on your bucket name.
2. In the **Objects**, You can see the following message
   * **You don't have any objects in this bucket.**
   * Download this example image from [**Download Me**](https://labresources.whizlabs.com/4946e7e1664e98eca029a20ba9490f45/smiley_37_25.jpeg). and then upload it.

A screenshot of a computer

Description automatically generated

1. To upload a file to our S3 bucket,

* Click on the **Upload** button.
* Click on the **Add files**.
* Browse any local image or the image downloaded by name **smiley.jpg**.
* Click on the **Upload** button.
* You can watch the progress of the upload from within the Transfer panel at the bottom of the screen.
* Once your file has been uploaded, it will be displayed in the bucket.

A screenshot of a computer

Description automatically generated

* Now click on the **Close**button on the top right corner of the screen.

**Task 4: Downloading object from the S3 Bucket**

1. Under **Objects**, select the checkbox of **smiley.jpg** object.

A screenshot of a computer

Description automatically generated

1. Now click on **Download** Button
2. The object will be downloaded to your local machine.