**Steps to Create and Configure an S3 Bucket**

**1. Create an S3 Bucket**

1. Log in to your **AWS Management Console**.
2. Navigate to **S3**.
3. Click **"Create bucket"**.
4. Provide a **unique bucket name**
5. Choose an **AWS region** closest to your users.
6. Select **Block Public Access settings** (Keep private unless public access is required).
7. Click **Create bucket**.

**2. Upload Example Files**

1. Open your bucket.
2. Click **"Upload"**.
3. Add example files
4. Click **Upload**.

**3. Configure Bucket Permissions**

**Option A: Public Read-Only Bucket (If Needed)**

* Uncheck **"Block all public access"**.
* Add a **Bucket Policy** for public access:

{

"Version": "2012-10-17",

"Statement": [

{

"Effect": "Allow",

"Principal": "\*",

"Action": "s3:GetObject",

"Resource": "arn:aws:s3:::taskbucket--001/\*"

}

]

}**Verification**

* If public, verify by accessing https://taskbucket--001.s3.ap-south-1.amazonaws.com/Task+1.txt.