**Steps to Make an S3 Bucket Public and Upload CloudFormation Template Files:**

**1. Create an S3 Bucket:**

 **- Go to the AWS S3 service.**

 **- Click Create Bucket.**

 **- Provide a unique name for the bucket and choose a region.**

 **- Leave other options as default for now.**

**For more details on creating an S3 bucket, refer to the official AWS documentation here:**

[**Creating an S3 Bucket**](https://docs.aws.amazon.com/AmazonS3/latest/userguide/creating-bucket.html)

**2. Make the S3 Bucket Public:**

 **- After creating the bucket, go to the Permissions tab.**

 **- Under Block public access, click on Edit.**

 **- Uncheck the options to Block all public access.**

 **- Save the changes.**

**For more details on how to configure public access for an S3 bucket, refer to the official AWS docs here:**

[**Managing Access to Your Bucket**](https://docs.aws.amazon.com/AmazonS3/latest/userguide/access-control-overview.html)

**3. Upload CloudFormation Template and Parameter Files:**

 **- Go to the Objects tab in your S3 bucket.**

 **- Click on Upload and choose the CloudFormation template files.**

 **- After upload, make sure the files are set to public access.**

**4. Get the S3 Object URL:**

 **- After uploading, get the public URL from the Object details section.**

**5. Provide the URL in the CloudLabs Template:**

 **- Copy the S3 URL and provide it in the Template field of the CloudLabs Template page.**