



LOGICLABS TECHNOLOGIES

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Amazon Web Services

AWS Project - 2

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Restricting S3 Bucket Object access to a specific Website

- **This tutorial helps you learn how we can access the S3 object from the particular website.**
- Go to S3 Service
- Create Bucket
- Enable ACL enabled
- Enable Public Access
- Click on Create Bucket

Restricting S3 Bucket Object access to a specific Website

- Click on the bucket name
- Click on permissions tab
- Go to bucket policy
- Click on edit
- Add the Code: [Click Here](#)
- In the code we need to add the bucket name & domain name from that particular website

Restricting S3 Bucket Object access to a specific Website

- Click on save
- Upload the object & don't give public access
- Copy the object URL & paste in the browser
- Create Windows EC2 Machine
- Connect to the EC2 machine & install IIS webserver
- Go to the path `C:\inetpub\wwwroot`

Restricting S3 Bucket Object access to a specific Website

- Create index.html & add the code
- Code: [Click Here](#)
- In the code we need to add the object URL
- Now try to access the webpage using the public URL
- Click on the URL
- Note: We will get error message

Restricting S3 Bucket Object access to a specific Website

- Go to route 53
- Click on the name hosted zone
- Click on the create record
- Enter the record name as www
- In the value enter the public IP of the EC2 machine
- Click on create record
- Now check the domain name & Click on the URL



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