



LOGICLABS TECHNOLOGIES

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Amazon Web Services

Access Control List

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Access Control List

- Access Control List are used to grant basic read/write permissions on resources to other AWS accounts.
- **Key Features:**
- Each bucket and object has an Access Control List associated with it.
- An ACL is a list of grants identifying grantee and permission granted
- It is Recommended to use Canonical user ID as email address would not be supported

Access Control List

- We can apply ACL at Two levels
 - Object Level
 - Bucket Level
- Create Bucket
- Select ACLs Enabled
- Give public access
- Upload the Object
- Give the Public access of the object
- Click on upload

Access Control List - Object Level

- Go to Your object
- Go to Permissions tab
- Click on edit
- Click on Add Grantee
- Enter the user canonical ID
- Click on save changes

Access Control List - Bucket Level

- Bucket Level gives the permissions to all the objects in the particular bucket.
- Open our bucket
- Go to Permissions tab
- Click on edit
- Click on Add grantee
- Enter the Canonical ID & check the boxed as per our requirement
- Click on save Changes



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