

LOGICLABS TECHNOLOGIES

www.logiclabstech.com

Amazon Web Services

Versioning

ankitnarula1991@gmail.com

 Versioning in Amazon S3 is a means of keeping multiple variants of an object in the same bucket. We can use the S3 Versioning feature to preserve, retrieve, and restore every version of every object stored in our buckets. It is enabled at the bucket level. Versioningenabled buckets can help you recover objects from accidental deletion or overwrite.

Advantages of Versioning

- We can recover deleted object.
- We can maintain different versions of the file

- Create bucket
- Select ACLs Enabled
- Don't give access to public
- Click on Create bucket
- Upload the Object
- Don't give any permission
- Paste the Object URL in Browser

- Give Public Access to Bucket
- Open our bucket
- Go to Permissions tab
- Click on Edit for block public access
- Uncheck the Block all public Access
- Click on save changes
- Enter confirm & Click on Confirm

- Now open File
- Go to Permission tab.
- Click on edit
- Check the read check box for public
- Check the authentication
- Click on save changes
- Check the object URL

Versioning - Recover Deleted Object

- Open our Bucket
- Go to properties tab
- Click on Edit for bucket Versioning
- Select enable
- Click on save changes
- Open our bucket
- Click on show versions

Versioning - Recover Deleted Object

Delete the file

Select the file & Click on Delete

• Enter delete

Click on delete objects

Click on show versions

Versioning - Recover Deleted Object

Select delete marker file & Click on delete

Enter permanently delete

Click on Delete objects

Versioning - Maintain Different Versions

- Add more lines in our existing file
- Open bucket & Upload the new file
- Go to Permissions
- Give Public Access
- Click on upload
- Click on show versions

Versioning - Maintain Different Versions

Recover Old Version File

Select the old version file

Click on download

 System will download the file & if we want then we can upload the file again.



ankitnarula1991@gmail.com