

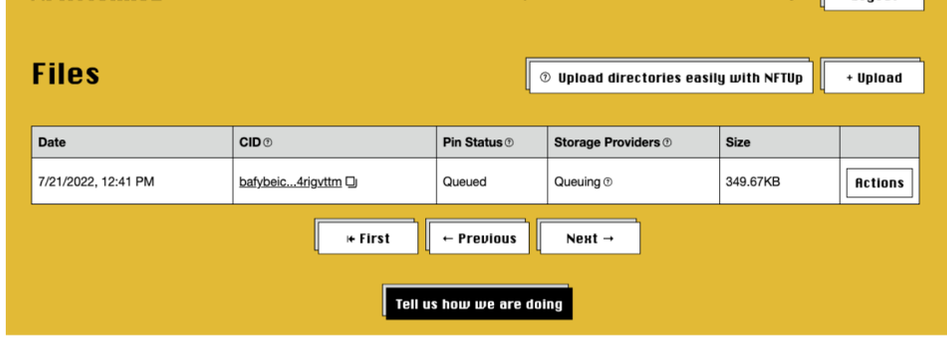
# Migrating IPFS CID Pinning from NFT.Storage to Filebase

How-To Guide

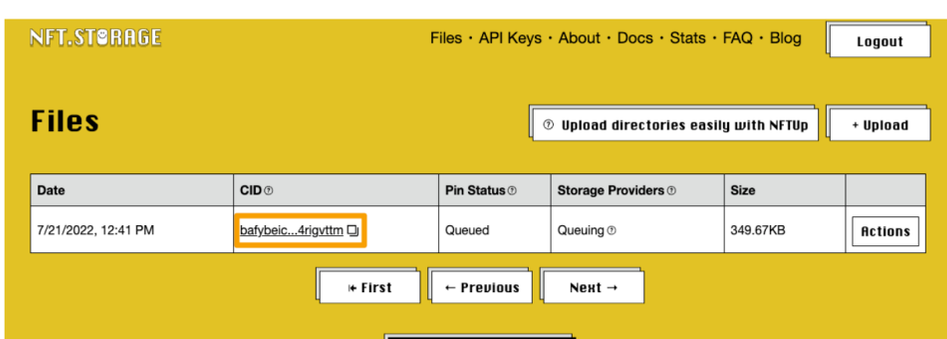
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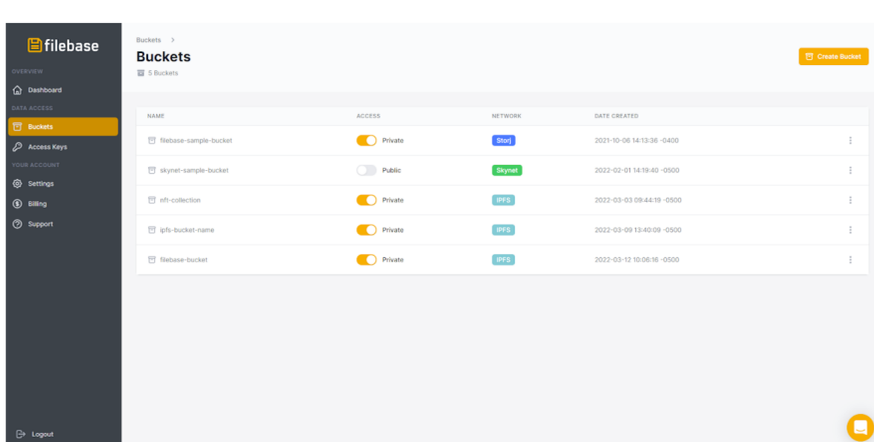
Login to your NFT.Storage account.



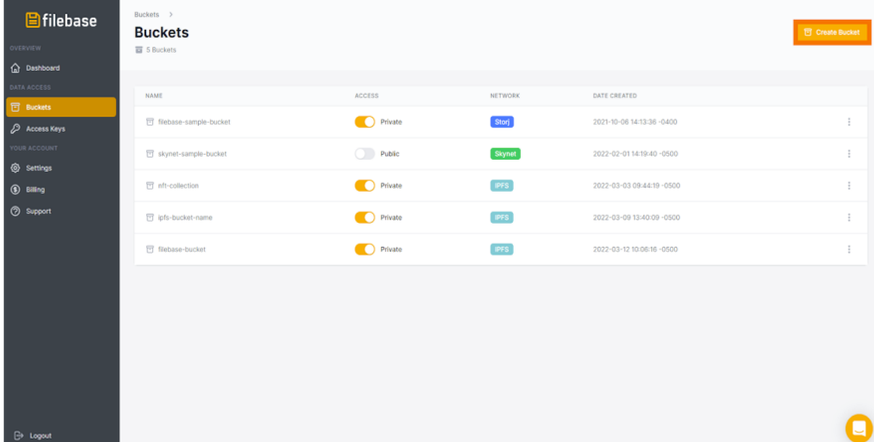
Copy the CID of the pin you'd like to migrate to Filebase. This CID can be for a single file or a folder.



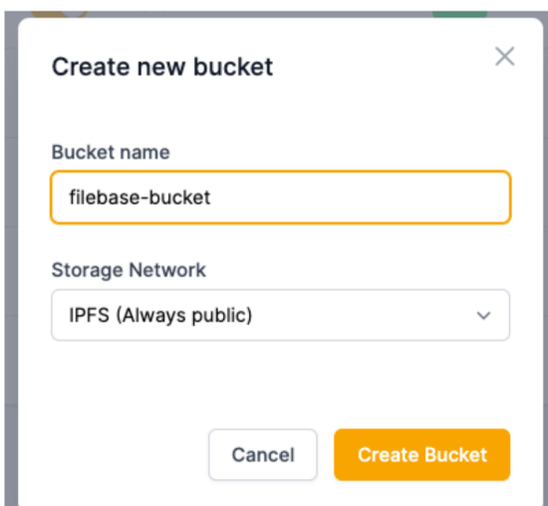
Navigate to the Filebase web console. Click on the 'Buckets' option from the menu to open the Buckets dashboard.



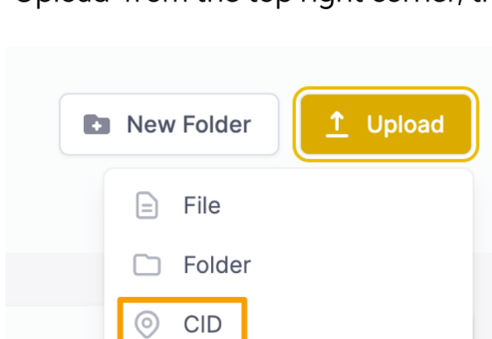
Once at the Buckets dashboard, create a new IPFS bucket by clicking the 'Create Bucket' option in the top right corner.



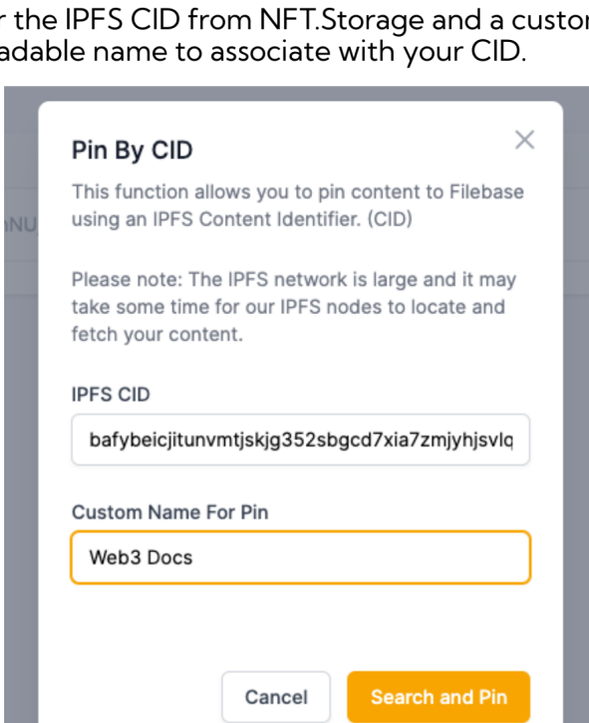
Enter a bucket name and choose the IPFS network.



Then select your new IPFS Bucket. After clicking on the bucket name, select 'Upload' from the top right corner, then select 'CID'.



Then enter the IPFS CID from NFT.Storage and a custom human-readable name to associate with your CID.



Select 'Search and Pin' to pin your CID to IPFS through Filebase.



Note: The IPFS network is large and it may take some time for Filebase's IPFS nodes to locate and fetch the CID.

After being added, the status will read 'Pinning'. This means that the Filebase infrastructure is currently retrieving and pinning your CID.

Once this status changes to 'Pinned' the CID has been pinned on the Filebase infrastructure and can be removed from Pinata.

## Benefits of Pinning Through Filebase

- More affordable than competitors.
- Pins are stored with 3x redundancy by default.
- All pinned files are stored with 3 copies across the United States, London, and Germany.
- Filebase's S3-compatible infrastructure is compatible with hundreds of third party tools, SDKs, and programming languages.