

S3-Link 5.7 - Release Notes

Introduction

The following new enhancements have been done in the 5.7 release of S3-Link. In addition to these enhancements, various issues have been fixed. Last Modified Date: 27th July 2021

Features

Following changes have been added in this release. Let us know if you need any additional information.

S3-Link 4.50

1. Store Last Uploaded By Name, Last Uploaded By Email and Last Uploaded Date as AWS meta datas
2. Added extension package to auto upload chatter attachments of Organization and Collaboration Group in Amazon S3
3. **Create zip file in mass file download lightning component**

S3-Link 4.60

1. Get PreSigned URL for file version through lightning component
2. Sync Amazon S3 file versions in Salesforce
3. Delete other than latest file versions from Salesforce
4. Added Category field in the list of selected files in the multiple file upload component
5. Added global apex method to sync file versions
6. Configuration to hide Email Configuration options in the Email Files page
7. Download and preview for folders in file explorer
8. **Set default field values for files in file upload components**
9. Fixed the issue of deleting folder with too many files and folders

S3-Link 4.70

1. **Copy and link Knowledge Base AWS Files with Salesforce records**
2. **Fixed the non-selective queries in managed package to handle 200K+ folder and documents in the Salesforce org**
3. Create Salesforce attachments and content documents back in Salesforce for Amazon S3 Files when case reopens
4. Card view in file explorer

S3-Link 4.80

1. **Added lightning component for new file version upload**

S3-Link 4.90

1. **Added lightning component for email files to users**
2. Added support to choose or drag and drop folder in multiple file upload component
3. Removed import files using "Excel" option
4. **Send email with the upload link to external users and those users can upload documents without logging in Salesforce**
5. **Added support to send password protected file download link through email**
6. Enable "Allow Email" at file level
7. **Added field for Image Preview in S3-File. Image Preview will be displayed in S3-File detail**
8. Added configuration to save Content Version fields as AWS metadata while uploading Content Version in Amazon S3.
9. **Added support to track file download by external users without Salesforce login**
10. Added method to upload multiple content documents in specific folder
11. **Added Detail, Edit, Delete, Upload Files, Create Folder, New Version, Download, Preview, Email Files actions in lightning file explorer component**

S3-Link 4.100

1. **Increased file preview limit to 11 MB in lightning file preview component**
2. Set default filter conditions for S3-File Search component

S3-Link 4.110

1. Copy all files versions along with the file
2. Added Sync Files action in lightning file explorer component

S3-Link 4.120

1. **Use any custom / external field of the parent record as the AWS Folder name**
2. **Use access of parent record to show files related to that parent record only in S3-File Search component**
3. Added configuration to block download and upload for files with specific extensions
4. Preview & Email selected files in file search component
5. **Download, Preview, Detail, Edit, New Version and Send Email as inline actions in file search component**
6. Add support for RSTOR AWS Compatible storage

S3-Link 5.10

1. **Added lightning component to upload salesforce files in Amazon S3**
2. Show S3-File detail fields along with file preview
3. Create custom folder structure for the record from file explorer lightning component
4. Increased the limit to 15000 files while auto importing files of buckets
5. **Added lightning component to copy or move files and folders from one record to another**

S3-Link 5.20

1. Added configuration to not auto upload content notes in Amazon S3
2. Added configuration for **From Email Address** in Email Files component
3. Set Order By field in S3-File Search component
4. Added configuration to show auto uploaded email attachments in the same S3-Files related list in parent record detail
- 5. Auto save location of the image as metadata in Salesforce**
6. Add a new version from file preview
7. Upload email attachments using the upload Salesforce files component
- 8. View / edit / annotate / save Amazon S3 Files using PDFTron Webviewer**
9. Use access of parent record to show files related to that parent record only in S3-File Explorer component

S3-Link 5.30

1. Increased the limit of zip to 5 GB
2. Added support to set S3-File custom fields passed as header in upload file API
3. Added configuration to not upload inline email attachments
- 4. Added global apex method to send email with download links for Amazon S3 files**
5. Added REST API to sync folder in Salesforce
6. Added REST API to get file content from AWS
7. Send email with zip file

S3-Link 5.40

1. Added support for Salesforce Shield Platform Encryption
- 2. Create Amazon S3 Migration Reports for Salesforce File upload failures in batch apex**
3. Added configuration to hide record level actions and mass actions in File Explorer
4. Added configuration to remove Salesforce files from recycle bin after they are uploaded in Amazon S3
- 5. Added support for custom inline actions for files and folders in the search component**
6. Added support for copy files from one AWS bucket to another

S3-Link 5.50

1. Added a global apex method to delete file from AWS and Salesforce even if Soft Delete is enabled
2. Display attachment list anywhere in the email body from Email Files component

S3-Link 5.60

- 1. Added Download All button in search component**
- 2. Allow users to select folder to upload files in file upload component**

S3-Link 5.70

1. Added a global apex method to only upload a file in Amazon S3(won't create S3-File record in Salesforce)
2. **Removed use of Adobe Flash Player from Salesforce Classic File Preview VF page**
3. Added support for new bucket regions
4. **Added support to show file explorer of parent record in child record detail pages**
5. Download and preview files with base 64 in AWS