

# S3-Link Permission Setup

## Introduction

This document is prepared specially for System Admin of your Salesforce org to set permissions related to our objects and visualforce pages in order to allow your users to upload and download files in our basic version. If you are using our premium version, you are not required to set these permissions. You can use our managed package permission sets for that.

## Prerequisite

Please refer to the following S3-Link documentation for additional information:

1. S3-Link Deployment Guide(Basic Version)
2. S3-Link User Guide

## S3-Link Permission Setup

- **Visualforce Page Access**

Give access to the below pages to allow your internal or community users to upload and download files.

1. NEILON.apIncludeJavaScript
2. NEILON.edEditFile
3. NEILON.edEmailFilesToUsers
4. NEILON.edFileAdministrator
5. NEILON.edFileDetail
6. NEILON.edFileDownloadHistory
7. NEILON.edFileSharing
8. NEILON.edHome
9. NEILON.edMultiFileUpload
10. NEILON.edReplaceFile
11. NEILON.edUploadFile
12. NEILON.edViewFile

- **Object Permissions**

Give Read, Create, Edit, Delete access for below objects. Also give “Edit Access” of all the custom fields of these objects.

1. S3-Files
2. S3-Folders
3. S3-File Access Controls
4. S3-File Download History
5. S3-Link Admin Node Configurations
6. S3-Link Metrics
7. S3-Link Tree Configurations
8. S3-Link Tree Node Configurations

- **Record Access**

Set “Organization Wide Sharing Settings” for S3-Folders to “Public Read Only”.

To give access to all S3-Files to users with specific profiles and permission sets, you can give “View All” access to S3-Files to those profiles and permission sets.

If you want all users in your org to access all files, you can set “Organization Wide Sharing Settings” for S3-Files to “Public Read Only”.

If you want to give access to only specific files to specific users, you can use criteria based sharing rules. You can contact our support team if you need any help in setting sharing settings.