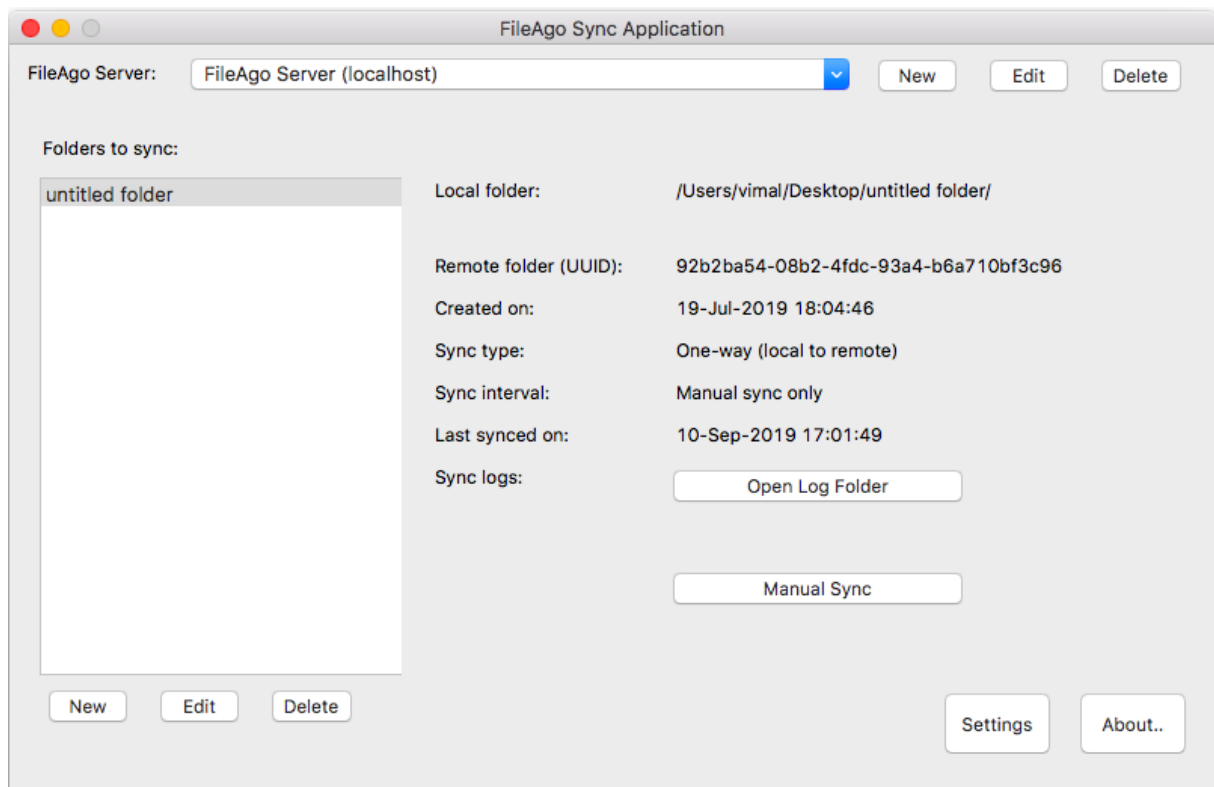


FileAgo - SyncAgent Windows

FileAgo Sync Application (Windows) can be downloaded from:
https://www.fileago.com/fileago_setup.exe

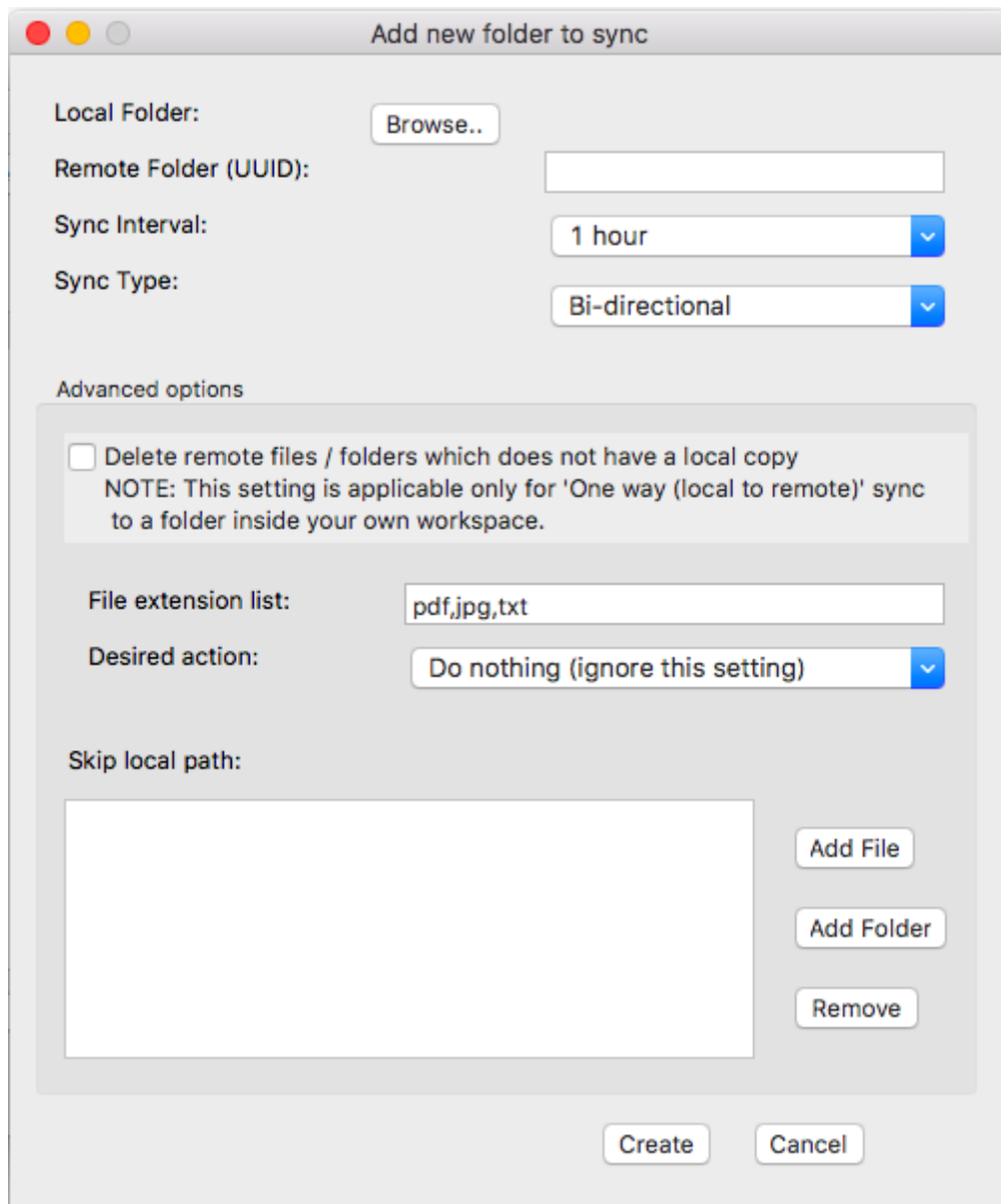
1: Install and Open the Sync Agent:

Settings button in the main screen which will open a dialog to set temporary. By default, the application uses a temporary directory inside the home directory of the user. In some situations, the user would want to set it himself (maybe to another disk with more free space, and so on).



2. Additional options while adding/editing the folders to be synced:

See image below.



Add new folder to sync

Local Folder:

Remote Folder (UUID):

Sync Interval:

Sync Type:

Advanced options

Delete remote files / folders which does not have a local copy
NOTE: This setting is applicable only for 'One way (local to remote)' sync to a folder inside your own workspace.

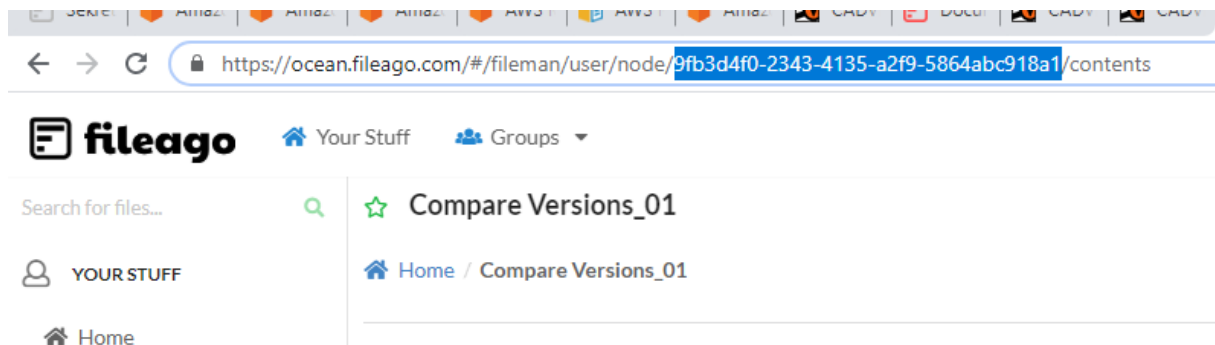
File extension list:

Desired action:

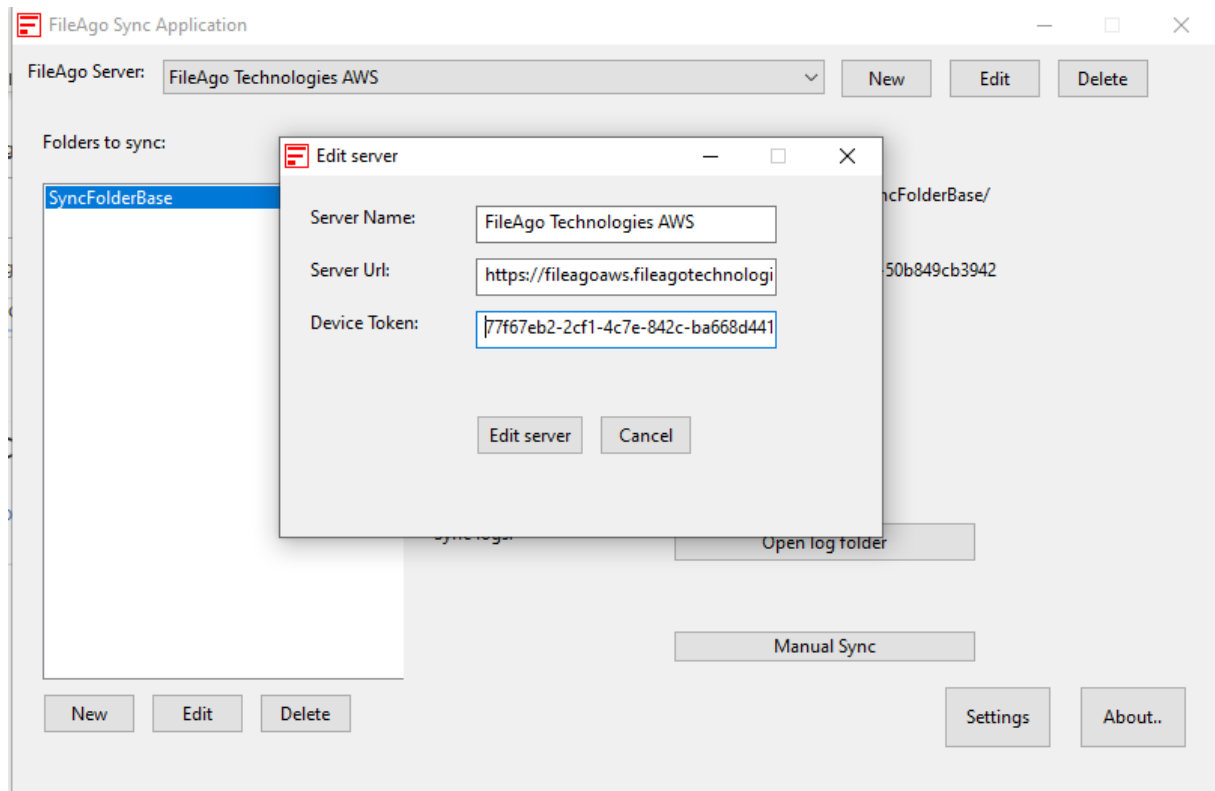
Skip local path:

3: The Remote Folder (UUID) is picked inside FileAgo from the browser status line, for example:

UUID: 9fb3d4f0-2343-4135-a2f9-5864abc918a1



4. A unique Device Token must be added to the Sync Application Server definitions.





First, inside FileAgo, as an admin user, navigate to Admin Panel -> Devices

In the Devices pane:

Click "+Add" , and enter a new Device Name, and select a current user, then the system will respond with a unique Device Token that copied and entered into the Client settings.

5. The settings are described below:

Sync Type:

It's valid options are:

- **Bi-directional**: Selecting this option (which is default) will cause FileAgo sync application to first sync any missing files/folders from the local folder into the remote server, and then sync any missing files/folders from remote server into the local folder, thus performing a two-way sync.

- **One way (local to remote)**: Selecting this option will cause FileAgo sync application to only perform a one-way sync, i.e., syncing from local folder to the remote folder. Keep in mind that if the remote server has a file which is newer than the file present locally, it will not be downloaded to the local folder.

- **One way (remote to local)**: Selecting this option will cause FileAgo sync application to perform a one-way sync, which is syncing from the remote server to the local folder. Keep in mind that if the local folder has a file which is newer than the file present in remote server, it will not be synced to the remote server.

Under Advanced Settings, there is an option '*Delete remote files / folders which does not have a local copy*'. The value of this setting only has effect if the sync type is set to be 'One way(local to remote)', and the remote node is is the user's workspace. In any other scenario, this setting will not work (even if enabled).

By activating this setting, along with sync type 'One way (local to remote)', the sync application will remove any remote files and folders (i.e., move it to Trash) which is not present in the local folder. As mentioned, this works only for resources present in own workspace. If the remote node that is being synced belongs to a group, then no delete will happen on the remote server (because that will be catastrophic for the rest of the group).



There are also ways to exclude (or only include) files and folders now, and these settings apply on all sync types.

You can type in the list of file extensions in **File extensions list** (separated by comma) and then configure what to do with them. By default, the desired action is to do nothing (i.e., proceed as if this option does not even exist). If the desired option is set to '*Exclude these extensions, sync rest*', then all files which has those extensions will be excluded from syncing. If the desired option is set to '*Include these options, skip rest*', then as the name suggests, only files belonging to those extensions will be synced, and all the remaining files will be excluded.

If a physical path (file or folder) inside the local source folder has to be excluded from the sync process, then those paths can be added in the **Skip local path** list.