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User Manual

Odoo – OneDrive Integration Plugin v18.0

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## 1. Introduction

Odoo OneDrive Integration provides a seamless solution for automatically storing Odoo attachments directly in OneDrive, ensuring easy access and enhanced data management. With this integration, you can securely share your Odoo-stored data with external parties via OneDrive, offering full control over document updates, deletions, and the ability to stop sharing at any time. This plugin simplifies document handling and improves collaboration while maintaining the security and integrity of your data.

## 2. Features

The Odoo OneDrive Integration module offers a wide range of features designed to enhance your document management experience. Key features include:

- **Easy Installation:** Simple and quick to set up within your Odoo environment.
- **Flexibility:** Adaptable to various business needs with configurable options.
- **User-Friendly Interface:** Intuitive and customizable to meet individual user requirements.
- **Model and MIME Type Selection:** Choose specific models and file types for document uploads.
- **Enhanced Security:** Ensures complete data security while maintaining accessibility.
- **Secure OneDrive Environment:** Microsoft OneDrive provides a highly secure space for storing and managing files.
- **Effortless File Sharing:** Share large files easily and securely without complications.
- **Efficient File Management:** Seamlessly manage, share, and organize files in OneDrive.
- **Stop Sharing Functionality:** Ability to stop sharing files at any point to maintain control over access.

- **File Deletion:** Easily delete files directly from OneDrive.
- **Update Files:** Make changes and update files while keeping them in sync with your OneDrive storage.

### 3. Configurations

Install the Odoo – OneDrive Integration module:

- Go to *Apps* -> Search for OneDrive
- Click *Activate*.

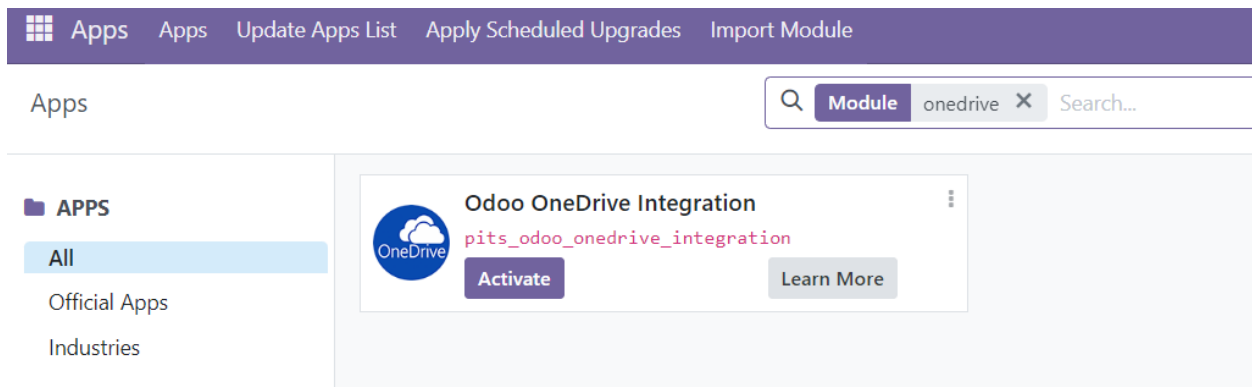


Figure 1: Plugin Installation

#### 3.1 App Registration in Microsoft Azure

- Navigate to <https://entra.microsoft.com/>
- Login with your Microsoft credentials.
- Choose Applications > App Register from the Sidebar.
- Click on New Registration as shown in Figure 2.

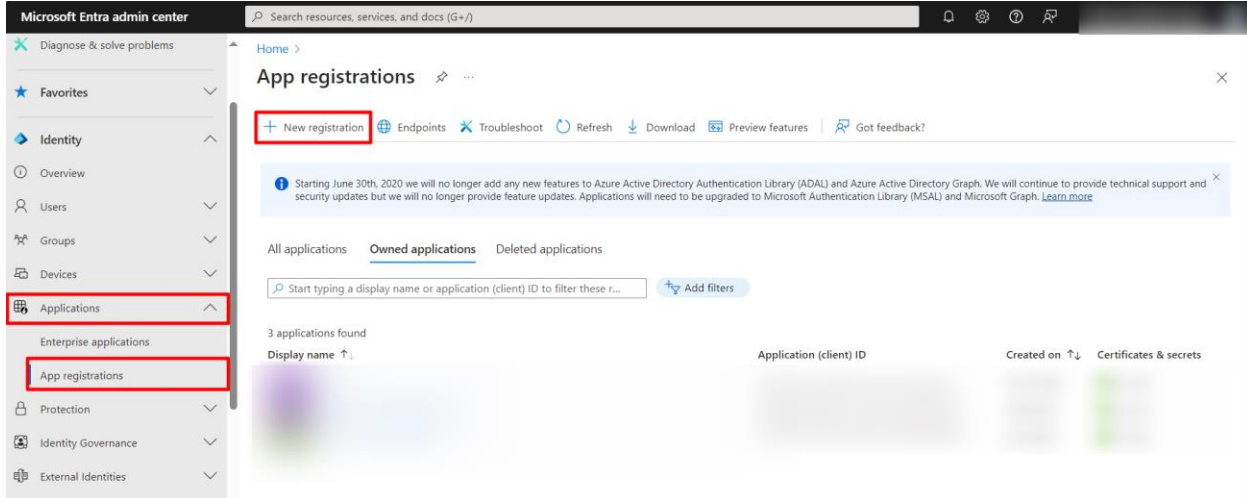


Figure 2: App Registration in Microsoft

- Configure your application as per your requirement. Refer Figure 3 for further details.

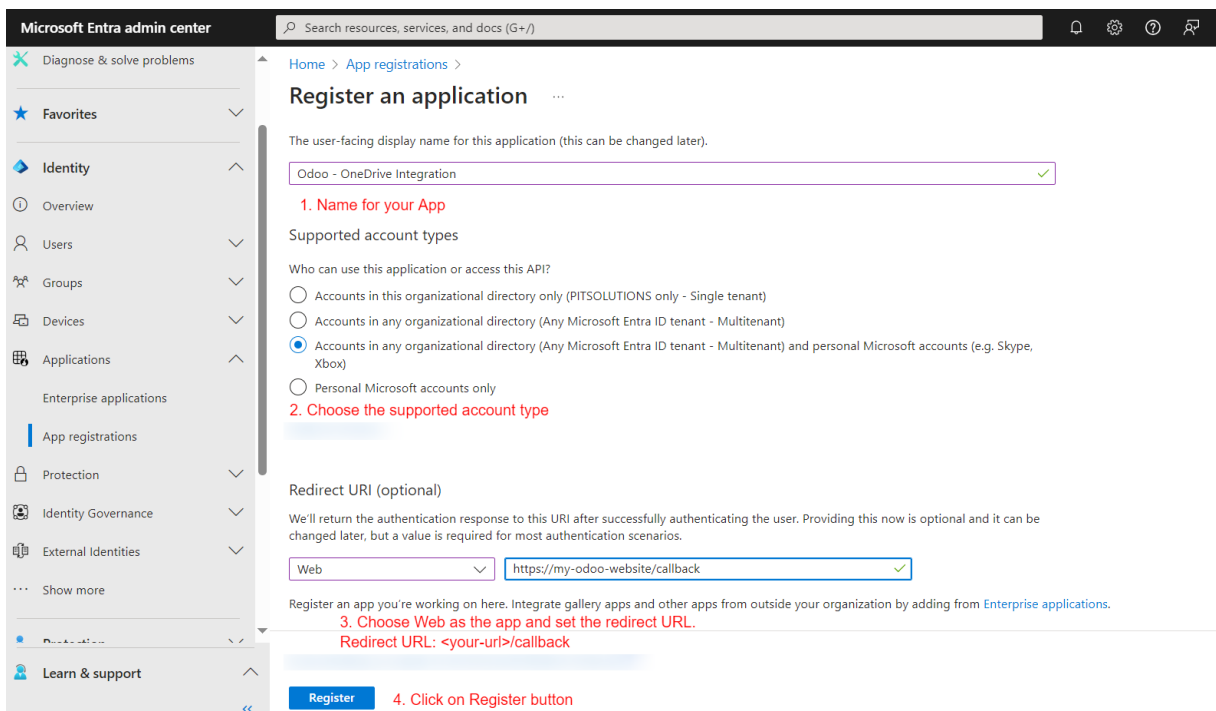


Figure 3: Application registration

- Once the App has been registered in the Microsoft account, an Application ID/Client ID will be generated for the same. Refer Figure 4 for more details.

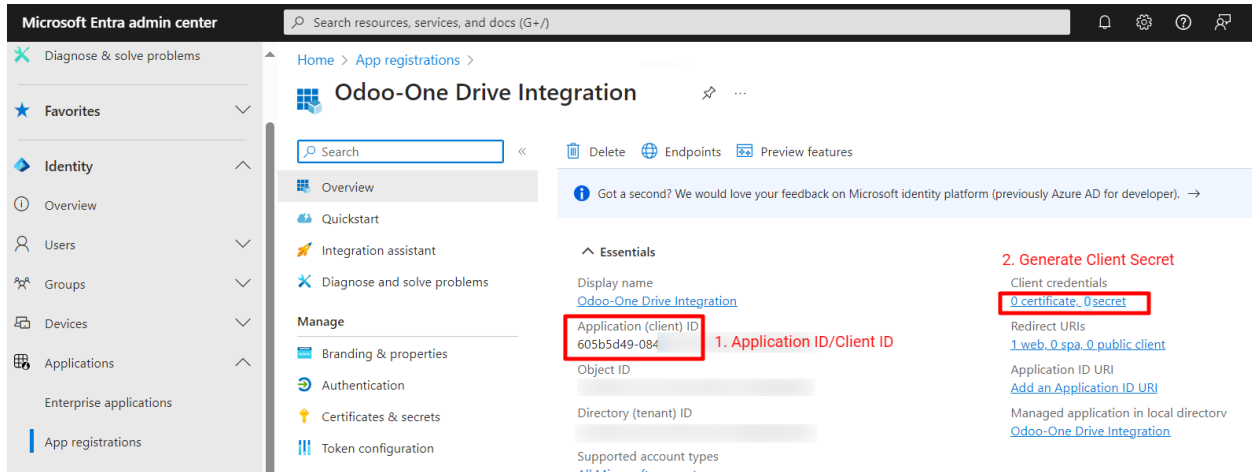


Figure 4: Application Details

- Click on Client Credentials and follow the steps for generating a Client Secret for this application. Refer Figure 4 for reference.

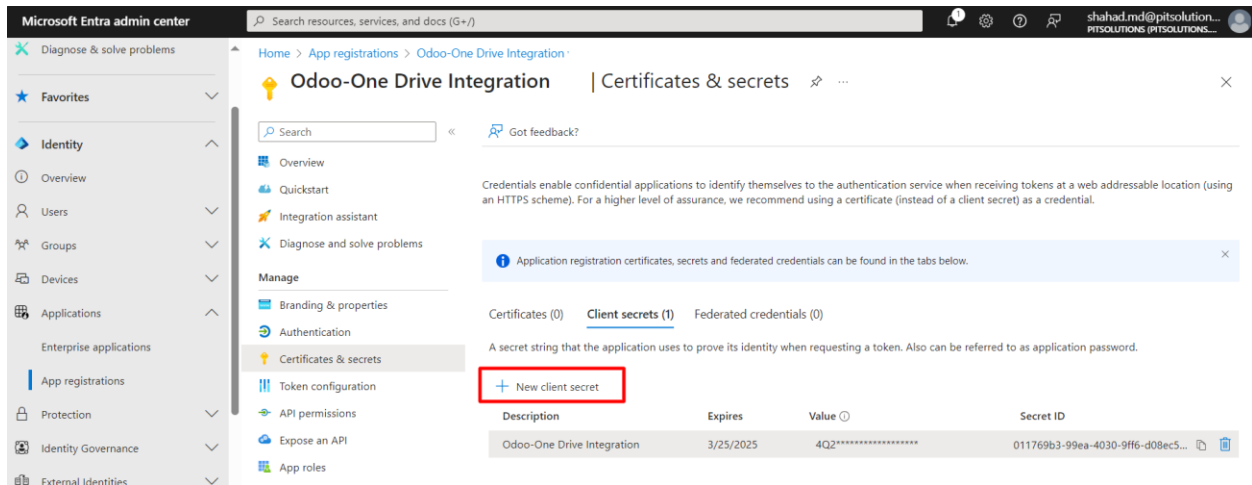


Figure 5: Generating a Client Secret

**Note:** Client secret values cannot be viewed, except for immediately after creation. Be sure to save the secret when created before leaving the page.

Certificates (0) Client secrets (1) Federated credentials (0)

A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.

+ New client secret

Client secret values cannot be viewed, except for immediately after creation. Be sure to save the secret when created before leaving the page.

*Figure 6: Client Secret Value warning*

### 3.2 Odoo Backend Configuration

- Once the Client Secret has been generated, go to Odoo Application and navigate to OneDrive menu and click on Configuration.
- Once the Client Secret has been generated, go to Odoo Application and navigate to OneDrive menu and click on Configuration.
- Provide Client ID (Application ID), Client Secret and Redirect URL and click on Save button.
- Redirect URL should be same as that of configured in the Application.
- Once these details are filled, Click on Authorize and Get Token button.
- This will redirect to Microsoft Login page for authentication.
- Once the authentication is successfully completed, the system will redirect to Odoo application.

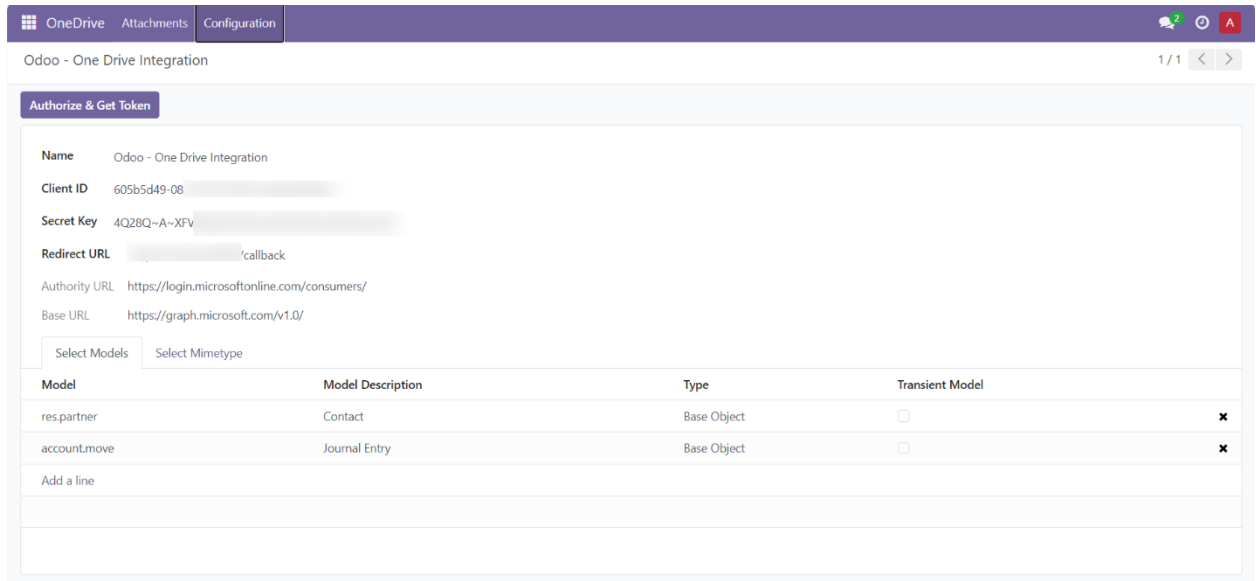


Figure 7: OneDrive configuration in Back End

- User can select the models from the list of models for which the attachments have to be uploaded and shared to OneDrive.
- User can also select the File Types (Mime Types) that must be shared.
- Only the attachments satisfying the model and file type in the configuration will be shared in the OneDrive.

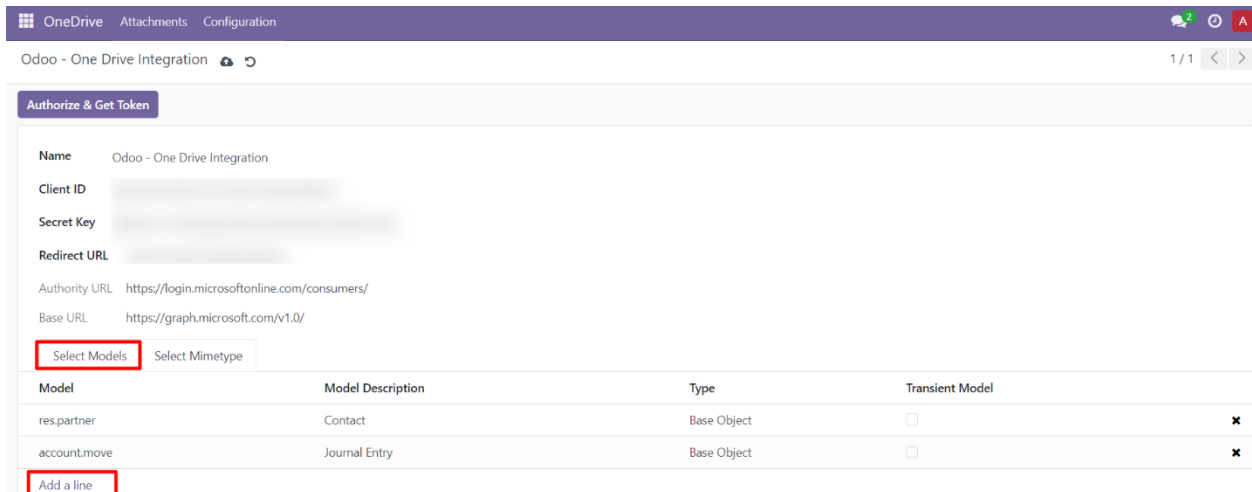


Figure 8: Selection of Models



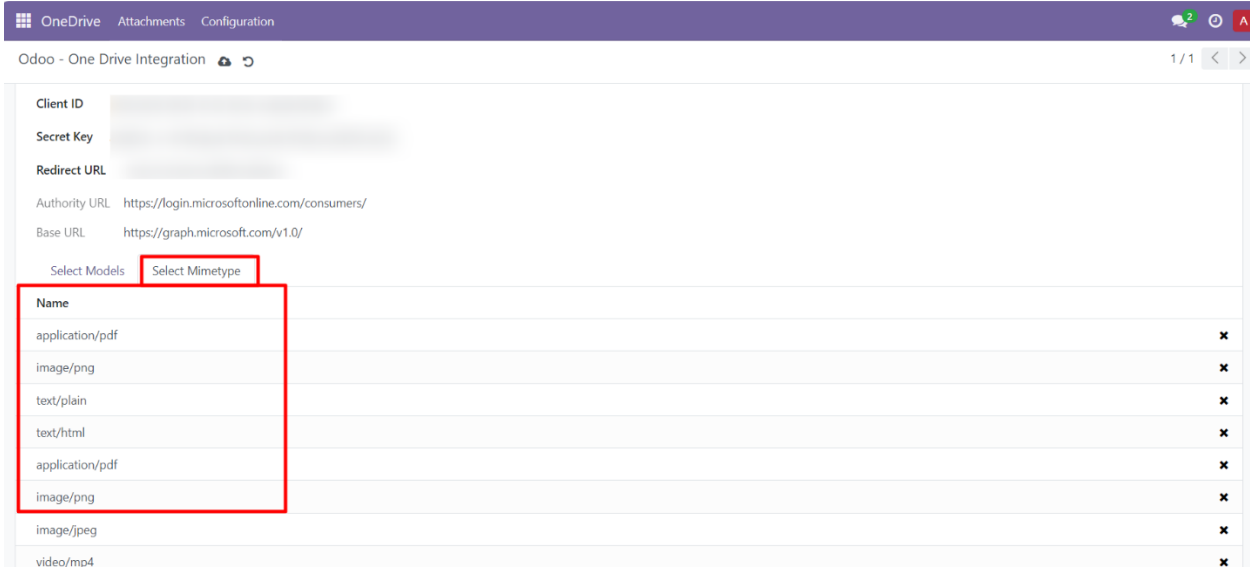


Figure 9: Selection of Mime Types

- To obtain the URL for an attached file, navigate to **OneDrive > Attachments** and open the desired attachment. Please note that OneDrive will only be accessible if the file has been successfully uploaded.

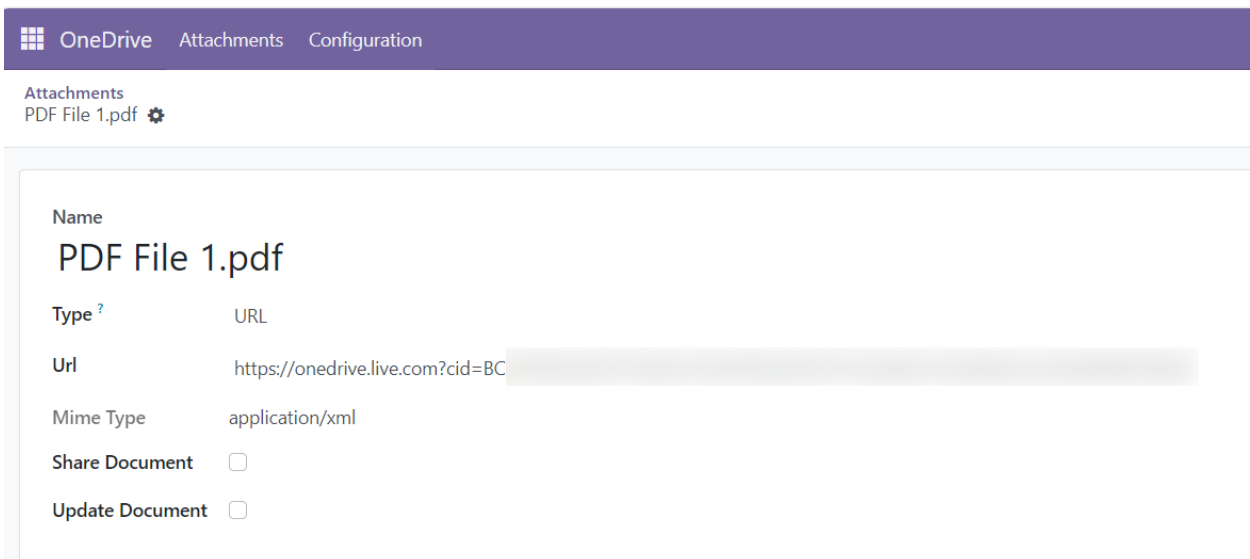


Figure 10: OneDrive URL from attachment

- If the uploaded file needs to be shared, the user can designate the attachment as a shared document by following these steps:
  - Enable the **"Share Document"** option by checking the corresponding checkbox.
  - Click the **"Share"** button to generate a unique sharing URL.
  - Use the generated URL to securely share the document with others.
  - To revoke access, click the **"Stop Sharing"** button to deactivate the sharing link and prevent further access.

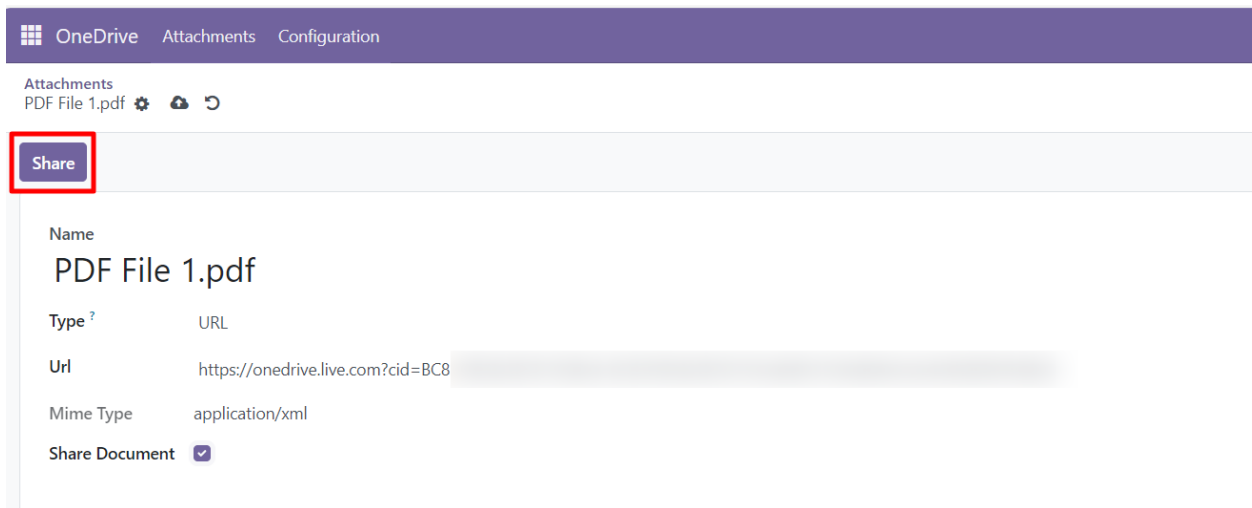


Figure 11: Generate sharing URL

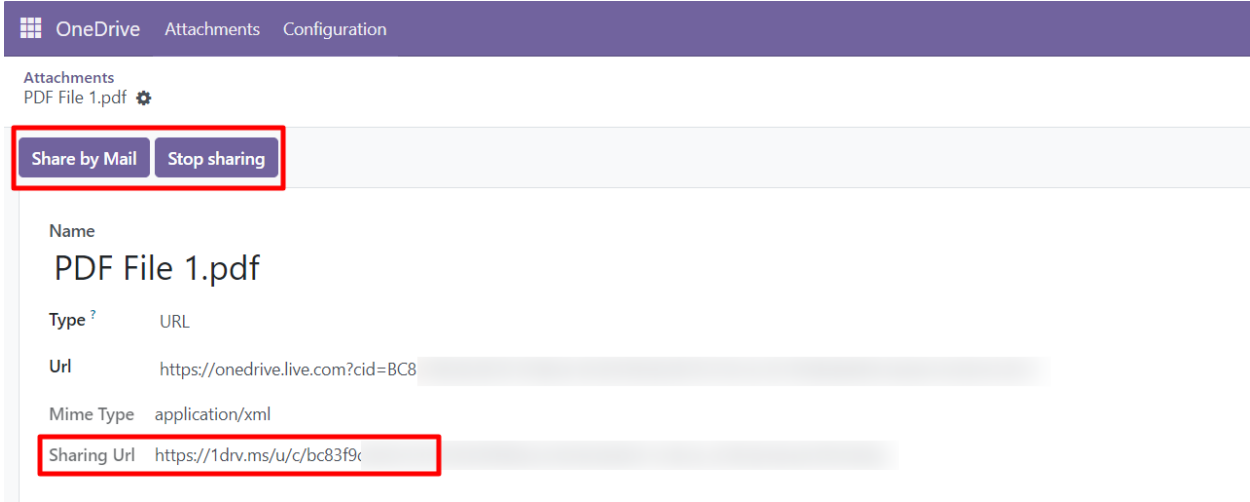


Figure 12: Sharing the generated URL

- If the uploaded file needs to be updated, the user can upload the latest file by following these steps:
  - Enable the "Update Document" option by checking the corresponding checkbox.
  - Click on "Update" button.
  - This will upload the latest file by deleting the existing file.

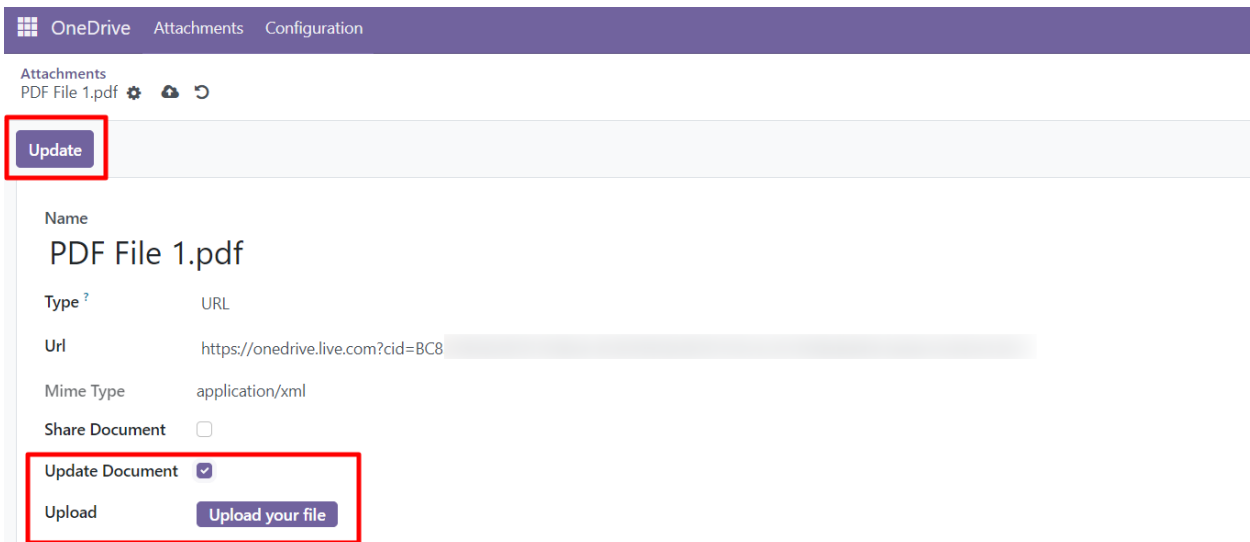


Figure 13: Updating the uploaded document

## 4. Brief Description

The **Odoo OneDrive Integration Plugin** is a robust tool crafted to simplify attachment management within Odoo by automatically uploading selected files to Microsoft OneDrive. Its flexible configuration options allow users to control precisely which attachments are synced, ensuring only necessary files are stored in OneDrive.

### Configuration Options

- **Model Selection:** Users can specify Odoo models for attachment uploads to OneDrive. This ensures that only relevant documents, such as invoices, reports, or other targeted records, are transferred, minimizing unnecessary storage usage.
- **MIME Type Selection:** The plugin supports file uploads filtered by MIME type, allowing users to select specific formats like PDFs, images, or text documents. This provides additional control over the types of files stored in OneDrive.
- **Secure Authentication:** The plugin requires users to input a Client ID (Application ID) and Client Secret generated during the Microsoft App registration, ensuring secure, compliant communication between Odoo and OneDrive.

### Benefits

With this plugin, users can automate attachment storage in a secure cloud environment, enhancing document accessibility and organization. The model and file-type selection capabilities offer a customizable solution tailored to unique business needs, optimizing OneDrive storage and maintaining strict control over file uploads.

## 5. Technical Requirements / Compatible With:

- Compatible with Odoo community version 18.0
- External Library - Microsoft Authentication Libraries (MSAL)

## 6. Changes Log / Release Notes

Version 1.0.0: October 2024

- Initial release.

## 7. Support

If you have questions, use our contact form at [webshopextension.com](http://webshopextension.com) or email at [support@webshopextension.com](mailto:support@webshopextension.com).