# SftpClient Application

The SftpClient is a Java-based application designed to connect to an SFTP server, and upload it to a specified directory on the server. This application is cross-platform and can be configured to run on Windows, macOS, and Ubuntu.

## Features

* **SFTP Integration**: Securely connect to an SFTP server for file transfer.
* **Cross-Platform Support**: Compatible with Windows, macOS, and Ubuntu.
* **Task Scheduling**: Automate the execution of the application at a specified time.
* **Customizable Environment**: Configure environment variables to suit your specific needs.

## Quick Start

To get started quickly, you can download the pre-packaged zip file for your operating system, extract the files, and follow the instructions in the corresponding README file:

1. **Download the Zip File**:
   * [macOS Zip File](https://github.com/valphi/SFTP-Uploader/raw/main/archive_macos.zip)
   * [Windows Zip File](https://github.com/valphi/SFTP-Uploader/blob/main/archive_windows.zip)
   * [Ubuntu Zip File](https://github.com/valphi/SFTP-Uploader/blob/main/archive_ubuntu.zip)
2. **Extract the Files**:
   * Use your preferred tool to extract the zip file into a directory of your choice.
3. **Follow the Instructions**:
   * Navigate to the extracted directory and refer to the appropriate README file for your operating system. Each operating system has two README files (PDF and Markdown) with the same information:
     + README\_WINDOWS.md and README\_WINDOWS.pdf for Windows
     + README\_MACOS.md and README\_MACOS.pdf for macOS
     + README\_UBUNTU.md and README\_UBUNTU.pdf for Ubuntu

## License

This project is licensed under the MIT License – see the [LICENSE](https://github.com/valphi/SFTP-Uploader/blob/main/LICENSE) file for details.