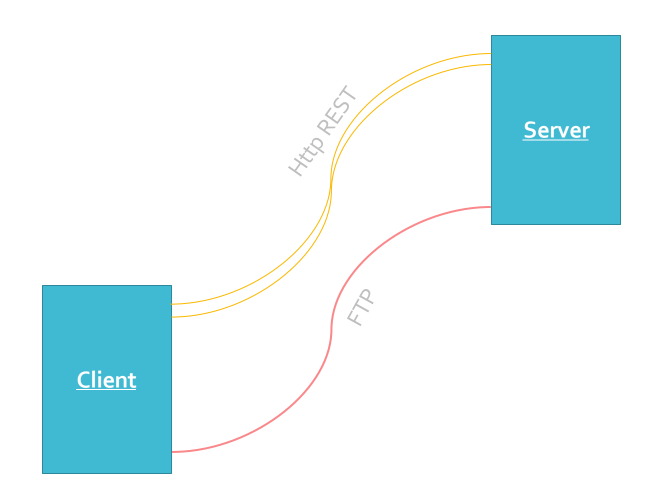
# Web File Transfer

Image transferring to NextCloud for PipeLine

Web REST
Api
and
FTP transfer



# Local implementation

- 1. Create a HTTP/FTP Client Server web service
- 2. Configure external storage for NextCloud\*
  - Local
  - 2. FTP
  - 3. WebDAV
  - 4. Adding files to external storage
    - 1. WebCron/Cron for sycronization

 $<sup>*\</sup> https://docs.nextcloud.com/server/stable/admin\_manual/configuration\_files/external\_storage\_configuration\_gui.html?highlight=ftp-lines/external\_storage\_configuration\_gui.html?highlig$ 

## NextCloud RESTful API

• Implementig a NextCloud RESTful API application

#### NextCloud WebDAV

- Web Distributed Authoring and Versioning (WebDAV) is an extension of the HTTP that allows clients to perform remote Web content authoring operations.
- WebDAV provides a framework for users to create, change and move documents on a server.\*
- Nextcloud fully supports the WebDAV protocol.
- We can connect and synchronize with Nextcloud files over WebDAV.

### NextCloud WebDAV

- Accessing methods:
  - Using the OS File Manager (Nautilus, Explorer)
  - Mount points on command line
  - FTP/WebDAV app Cyberduck
  - Using public shares
  - cURL