

# Reset FileCloud

## Introduction

Sometimes it might be necessary to completely reset all the data in FileCloud and begin fresh. \*WARNING\* only do this after full backup. It will not be possible to recover data.  
Resetting FileCloud requires resetting database and deleting files in cloud storage.

## Deleting Files

1. Delete all files/folders under the local storage path that was configured in your FileCloud installation.

## Resetting Database

1. Start mongo shell, from a command prompt (windows) or bash shell (Linux).

### Starting Mongo Shell In Windows

```
c:\> C:\xampp\mongodb\bin\mongo.exe
MongoDB shell version: 2.6.1
connecting to: test
>
```

### Starting Mongo Shell In Linux

```
# mongo
MongoDB shell version: 2.4.10
connecting to: test
Welcome to the MongoDB shell.
>
```

2. Run the following commands

### MongoDB commands to reset all FileCloud databases

```
> use tonidosettings;
> db.dropDatabase();
> use tonidocloud;
> db.dropDatabase();
> use tonidosync;
> db.dropDatabase();
> use tonidostorage;
> db.dropDatabase();
```