

FileCloud Server Version 23.252 FileCloud Troubleshooting

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Table of Contents

| Report Problems in FileCloud | 7 |
|---------------------------------------|----|
| Enable Debug Logging | 8 |
| Recreate the Issue | g |
| Locate the Log Files | 9 |
| Automatically Generate Log Files | c |
| Manually Collect Log Files | 13 |
| Send the Logs to Support | 14 |
| FileCloud Debug Log File Locations | 14 |
| Which Log File Do You Want to Review? | 14 |
| Log locations | |
| Changing Maximum Log size | |
| Multitenancy | |
| Run FileCloud In Maintenance Mode | 18 |
| Setup Maintenance Mode Rules | 18 |
| FileCloud Error Codes Glossary | 21 |
| Active Directory Error Codes | 23 |
| Admin Manager Error Codes | 24 |
| Background Error Codes | 27 |
| Cron Error Codes | 28 |
| CURL Error Codes | 29 |
| Events Error Codes | 29 |
| External Storage Error Codes | 29 |
| File System Error Codes | 32 |
| Generic Error Codes | 47 |
| Geo IP Error Codes | 66 |
| Journal Error Codes | 66 |
| LDAP Error Codes | 67 |
| License Manager Error Codes | 68 |
| Local Storage Error Codes | 69 |
| Locks Error Codes | 73 |

| Metadata Error Codes | 73 |
|---------------------------------|-----|
| MongoDB Error Codes | |
| Notification Stream Error Codes | 87 |
| NTFS Error Codes | 8 |
| Office Online Error Codes | 38 |
| PDF Error Codes | 28 |
| Reports Error Codes | 90 |
| Retention Error Codes | 91 |
| RMC Error Codes | 95 |
| Shortcuts Error Codes | 90 |
| Short URL Error Codes | 90 |
| SIEM Error Codes | 97 |
| Sockets Error Codes | |
| SOLR Error Codes | 98 |
| SSL Error Codes | 98 |
| WOPI Error Codes | 100 |
| Workflow Error Codes | 103 |
| Network Connectivity Issues | 104 |
| Problem | 102 |
| Cause | 102 |
| Problem | 106 |
| Cause | 106 |
| Resolution | 106 |
| File and Folder Issues | 108 |
| Problem | 108 |
| Cause | 108 |
| Resolution | 108 |
| Problem | 108 |
| Cause | 108 |
| Resolution | 109 |
| Problem | 109 |
| Cause | 109 |

| Resolution | 109 |
|---|-----|
| Problem | 109 |
| Cause | 110 |
| Resolution | 110 |
| Problem | 110 |
| Cause | 111 |
| Resolution | 111 |
| Normalization Handling | 112 |
| Configuring Options to Control Normalization Form Handling Behavior | 112 |
| Converting Existing Files or Folder Names to NFC | 113 |
| Problem | |
| Cause | 113 |
| Resolution | 113 |
| Download the Tool | 114 |
| Run the Tool in Linux | 115 |
| Run the Tool in Windows | 115 |
| Problem | 116 |
| Cause | 116 |
| Resolution | 116 |
| User Portal UI Issues | 117 |
| Database Issues | 118 |
| Problem | 118 |
| Cause | 118 |
| Resolution | 118 |
| Prerequisite | 118 |
| Check for Errors | 119 |
| Repair Errors | 119 |
| FileCloud not starting on Windows | 120 |
| Apache Displays Command Prompt | |



Do you have an error code?

If so, then go to the Error Codes Glossary

If not, use the links on this page to read more about the possible cause and resolution of an issue.

| STRATEGIES | ISSUE CATEGORIES |
|---|---|
| | |
| Review Release Notes | Network Connectivity Issues |
| Find out about requirements for new features Review information about issues resolved | TCP Port ExhaustionSMTP Troubleshooting |
| Learn about Known Issues | File and Folder Issues |
| Report Issues • Enable Debugging • Contacting Support | Large ZIP Files Do Not Open in Windows Large ZIP Files Do Not Open in LINUX File Names with a Bracket Won't Upload File Path is Too Long File System Objects and Unicode File Upload Failure (Storage Error) |
| Run in Maintenance Mode Upgrading the server Applying patches Troubleshooting issues | Database Issues • Repair Database Entries FileCloud not starting on Windows Storage system not ready CLFC-01801 or Storage System Not Initialized. |

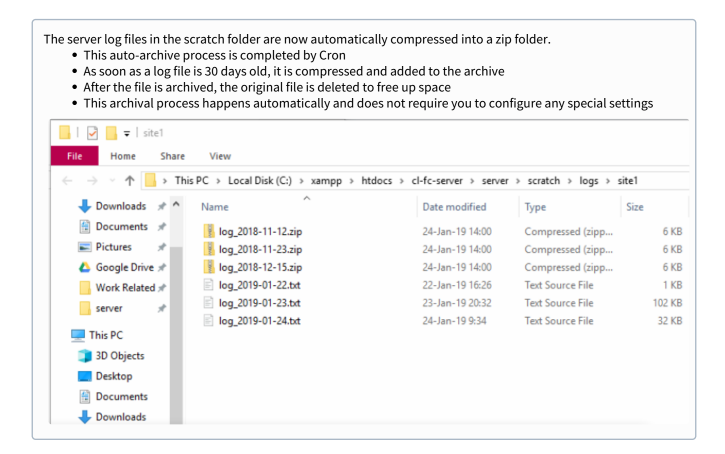
Report Problems in FileCloud

To collect logs and report an issue:

- 1. Enable Debug Logging
- 2. Recreate the Issue
- 3. Locate the Log Files
- 4. Send the Logs to Support

When an administrator runs into issues with FileCloud Server, they can contact support to resolve the issue.

- Support will request that the administrator collect the debug logs when the problem occurs.
- You can capture the required data in logs and send them to FileCloud development team.
- Log files for FileCloud Server are normally found in the scratch folder.



What is a scratch file or folder?

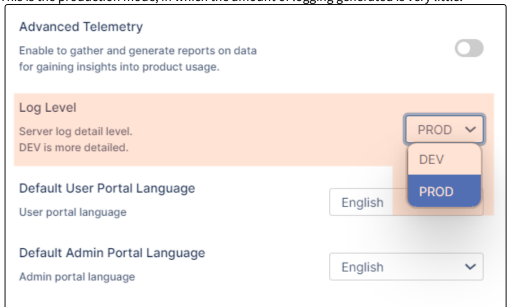
When looking for log files, you may see the term **scratch**.

- Scratch is a term used to describe a temporary file or location in memory storage that a computer uses as a place to store data.
- FileCloud Server uses a scratch folder to contain the application code trace data (in log files) that are used for debugging issues.
- In production (**PROD**) mode, a scratch folder will have minimal logs.
- In development (**DEV**) mode, a comprehensive amount of trace data is generated, so this scratch folder can become large. This may slow down the speed of FileCloud Server responses.

Enable Debug Logging

By default FileCloud installation operates in **PROD** mode.

• This is the production mode, in which the amount of logging generated is very little.



To increase the logging information, an administrator has to enable development mode.



- In production (**PROD**) mode, minimal logs are generated.
- In development (**DEV**) mode, a comprehensive amount of trace data is generated, so the amount of log files and their size can become large.

Setting **Log Level** to **DEV** may slow down the speed of FileCloud Server responses.

To enable debug mode:

1. In the FileCloud admin portal's left navigation bar, scroll down and click **Settings**. Then, on

the **Settings** navigation page, click **Server** The **Server** settings page opens.

2. Scroll down until you see Log Level.

3. In the Log Level drop-down list, select DEV.



4. Click Save.

🥊 After saving, you do not need to restart any services. The change should be picked up automatically.

Recreate the Issue

If the issue on hand is re-creatable, perform the steps to recreate the issue.

If the issue is not reproducible, then keep running FileCloud in **DEV** mode.

Locate the Log Files

You can either allow FileCloud Server and client applications to generate log files to send to support, or you can manually collect the files you need.

- It is recommended that whenever possible, you use the Admin Portal or client applications to generate log files.
 - This ensures you have the most recent, up-to-date information in the log files
 - This will also automatically collect all the log files in a compressed zip file

Automatically Generate Log Files

Use the Admin Portal

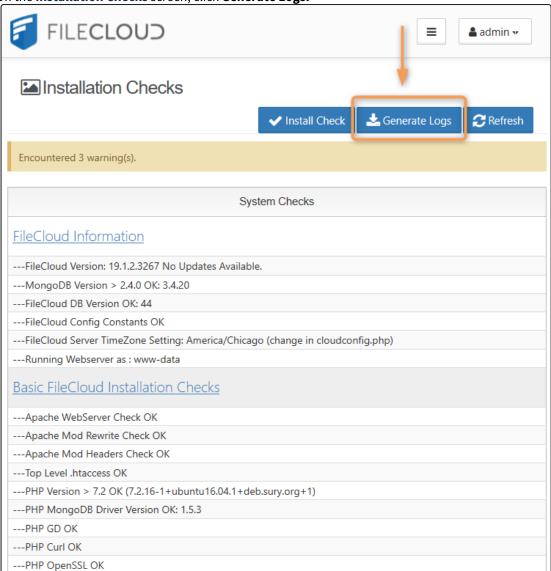
When you use the Admin Portal to generate logs, all log files will be compressed into a zip file and you can save and rename the file to suit your needs.

By default, the compressed file will have a name similar to: ffdc_2019-05-02-10-59-11

To generate logs on the Admin Portal:

- 1. Open a browser and log in to the Admin Portal.
- 2. From the left navigation pane, under System, select Checks.

3. On the Installation Checks screen, click Generate Logs.



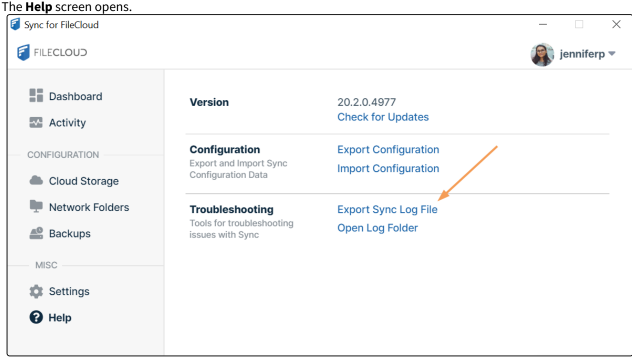
Use the Sync Client

To use the Sync application to generate files:

- 1. From the system tray, right-click the FileCloud icon and then select **Open**. The mini-dashboard opens.
- 2. Click **Dashboard**.

The main dashboard opens.

3. In the navigation panel of the main dashboard, click **Help**.



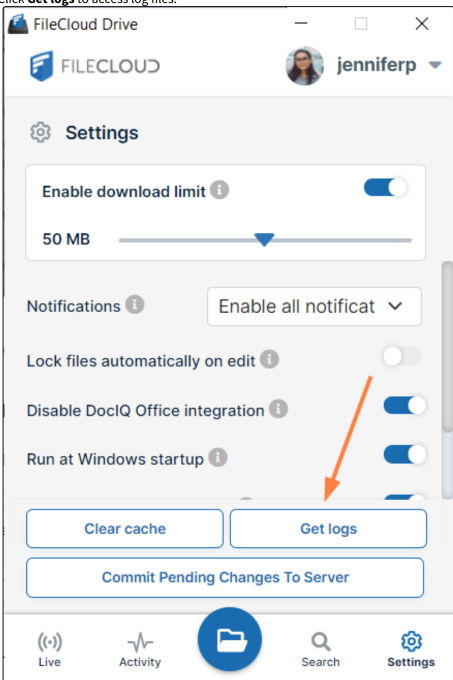
4. Click Export Sync Log File to save the log file or click Open Log Folder to view the log file.

Use the Drive Client

To use the Drive application to generate files:

- 1. From the system tray, right-click the FileCloud Drive icon and choose **Dashboard**. The Drive dashboard opens.
- 2. At the bottom the FileCloud Drive dashboard, click the **Settings** button. The Settings screen opens.

3. Click **Get logs** to access log files.



Use the ServerSync Application



To use the ServerSync application to generate files:

- 1. From the system tray, right-click the FileCloud ServerSync icon and then select **Settings**.
- 2. On the **Home** page, select the **Help** screen option.
- 3. Under Troubleshooting, click Save Log File, note the folder location, and click OK.

Manually Collect Log Files

SERVER LOGS

| | Windows Location | Linux Location |
|----------------------|--|--|
| Apache Web Server | access.log and error log in folder: <driveletter>\xampp\apache\logs\</driveletter> | access.log and error log in folder: /var/logs/apache2/ |
| FileCloud Server | <pre><driveletter>\xampp\htdocs\scratch\logs\log_YYYY- MM-DD.txt</driveletter></pre> | /var/www/html/scratch/logs/log_YYYY- MM-DD.txt |
| FileCloud Helper | %APPDATA%\FileCloudHelper\cloudntfs.log (or) <driveletter>\xampp\FileCloudHelper\cloudntfs.log</driveletter> | N/A |
| MongoDB | <pre><driveletter>\xampp\mongodb\bin\log\mongod.log</driveletter></pre> | /var/log/mongodb/mongd.log |
| PHP | <pre><driveletter>\xampp\php\logs\php_error.log</driveletter></pre> | Only if PHP Error logging is enabled |
| ServerSync | %APPDATA%\%appdata%/.local/share/ FFOServerFileCloudServerSyncData\client\syncclient.l og | N/A |

CLIENT LOGS

| | Windows | Linux | Мас |
|-----------------|---|---|---|
| Sync Client | %APPDATA% \FileCloudSyncData\client\sync client.log | ~/FileCloudSyncData/ client/syncclient.log | ~/FileCloudSyncData/client/ syncclient.log |
| Drive Client | %APPDATA% \FileCloudDrive\data\FileCloud Drive.log | N/A | ~/Library/Application Support/ Filecloud/macdrive/data/ filecloudmacdrive.log |

| | Windows | Linux | Мас |
|--------------------------------------|-----------------------------------|-------|---|
| DocIQ | %APPDATA%\dociq\data | N/A | N/A |
| FileClou d for Office (FFO) | %APPDATA% \.local\share\FFOServer | N/A | /Users/[USERNAME]/Library/ Preferences/FFOServer |

Send the Logs to Support

Once you are ready to report the problem, please Contact FileCloud Support.

FileCloud Debug Log File Locations

FileCloud Server is thoroughly tested during development and before every release.

- However, it is impossible to reproduce every kind of IT environment created by our customers.
- In your unique environment, you may see FileCloud Server perform unexpectedly.
- In a large complex program such as FileCloud Server with many lines of code, it may be difficult to find and resolve an issue.
- Therefore, to help you troubleshoot issues, CodeLathe provides you with the ability to record extra information in logs.
- Your log information can also help us fix any issues you see in a later release.

FileCloud Server log files in the scratch folder are automatically compressed into a zip folder.

- This auto-archive process is completed by Cron
- As soon as a log file is 30 days old, it is compressed and added to the archive.
- This archival process happens automatically and does not require you to configure any special settings.

Which Log File Do You Want to Review?

FileCloud Server Log

 $\textbf{Windows}: \ \ \, \texttt{CDriveLetter} \\ \ \ \, \text{Nampp} \\ \ \ \, \text{This possible} \\ \ \ \, \text{Constants} \\ \ \$

Example: c:\xampp\htdocs\scratch\logs\log_2013-08-27.txt (Select the latest date)

Linux: /var/www/html/scratch/logs/log_YYYY-MM-DD.txt

PHP Error Log

Windows: <DriveLetter>\xampp\php\logs\php_error.log

Linux: Only if PHP Error logging is enabled

Apache Webserver Error Logs

Windows: <DriveLetter>\xampp\apache\logs\error.log

Linux: /var/logs/apache2/access.log

Sync Client Log



To use the Sync application to generate files:

- 1. From Start menu, select FileCloudSync.
- 2. From the system tray, right-click the FileCloud icon and then select Settinas.
- 3. On the *Home* page, select the *Help* screen option.
- 4. Under Troubleshooting, click Save Log File, note the folder location, and click OK.

To manually collect log files:

Windows: %APPDATA%\FileCloudSyncData\client\syncclient.log

Linux: ~/FileCloudSyncData/client/syncclient.log Mac:~/FileCloudSyncData/client/syncclient.log

Drive Client Log (Windows Only)

To manually collect a log file:

Windows: %APPDATA%\FileCloud Drive\data\FileCloudDrive.log

Drive Client Log (Mac Only)

To automatically generate a log file:

1. From the system tray, right-click the FileCloud icon



2. Select Advanced, and then Open Log Folder.

To manually collect a log file:

Mac: ~/Library/Application Support/Filecloud/macdrive/data/filecloudmacdrive.log

Mac Drive 2: ~/Library/Application Support/FileCloud MacDrive2/data/filecloudmacdrive.log

For more information, you can also View a Crash Report

FileCloud Helper Log

Windows: %APPDATA%\FileCloudHelper\cloudntfs.log (or) <PriveLetter>\xampp\FileCloudHelper\cloudntfs.log

MongoDB Log

Windows: <DriveLetter>\xampp\mongodb\bin\log **Linux: (Ubuntu):** /var/log/mongodb/mongd.log

FileCloud ServerSync Log



To use the Sync application to generate files:

- 1. From the system tray, right-click the FileCloud icon and then select *Settings*.
- 2. On the *Home* page, select the *Help* screen option.
- 3. Under Troubleshooting, click Save Log File, note the folder location, and click OK.

To manually collect a log file:

Windows: %APPDATA%\FileCloudServerSyncData\client\syncclient.log

DocIQ Log

Windows: %APPDATA%\dociq\data

FileCloud for Office (FFO) Log

Windows: %APPDATA%\.local\share\FFOServer

macOS: /Users/[USERNAME]/Library/Preferences/FFOServer

ServerLink Log

ServerLink Admin portal activity is logged in the FileCloud Server log. Synchronization activity is logged separately, in **serverlink** folders.

Log locations

The log file paths are:

Windows:

<DriveLetter>\xampp\htdocs\scratch\logs\serverlink\log_YYYY-MM-DD.txt
For example: c:\xampp\htdocs\scratch\logs\serverlink\log_2020-08-27.txt

Linux

/var/www/html/scratch/logs/serverlink/log_YYYY-MM-DD.txt For example: /var/www/html/scratch/logs/serverlink/log_2020-08-27.txt

When a log file reaches a maximum size of (1024 * 50 KB by default), a new log file is created with **part#** as a suffix. For example:

| log_2021-04-21.txt | 4/21/2021 8:07 AM | Text Document | 2 KB |
|--------------------------|-------------------|---------------|--------|
| log_2021-04-21_part1.txt | 4/21/2021 8:06 AM | Text Document | 631 KB |
| log_2021-04-21_part2.txt | 4/21/2021 8:06 AM | Text Document | 7 KB |
| log_2021-04-21_part3.txt | 4/21/2021 8:07 AM | Text Document | 6 KB |
| | | | |

Changing Maximum Log size

You may change the default maximum log size with the TONIDOCLOUD_SERVERLINK_LIMIT_LOG_FILE_SIZE_KB setting.

To change the maximum log size:

- 1. Open cloudconfig.php.
 - Windows Location : C:\xampp\htdocs\config\cloudconfig.php
 - Linux Location:/var/www/html/config/cloudconfig.php
- 2. Add the following.

```
define("TONIDOCLOUD_SERVERLINK_LIMIT_LOG_FILE_SIZE_KB", 1024 * 50);
```

3. Change the default size of 1024 * 50.

Multitenancy

For multitenancy, each site has a serverlink folder containing sync logs.

Run FileCloud In Maintenance Mode



You might need to run FileCloud server in maintenance mode when:

- Upgrading the server
- Applying patches
- Troubleshooting issues

During these situations it is preferable to run FileCloud in maintenance mode.

- When run in maintenance mode, the following conditions apply:
 - User interactions with the site are not allowed
 - Admin interactions can still be performed

To run FileCloud Server in maintenance mode:

1. Setup Rules

Setup Maintenance Mode Rules

Step 1:

Edit the following htaccess file in your FileCloud installation and add the following lines to the top of the file (right after the line RewriteEngine On).

| HTAccess File | Location |
|---------------------|---|
| Main .htaccess file | WWWROOT/.htaccessFor example,in Windows, C:\xampp\htdocs\.htaccessin Linux, /var/www/.htaccess |



In versions of FileCloud prior to 20.2 do the same for the sub .htaccess file under core folder: Open the file WWWROOT/core/.htaccess

- in Windows, C:\xampp\htdocs\core\.htaccess
- in Linux, /var/www/core/.htaccess

HTAccess rules

- 1 # maintenance rule 1: web browser, allow only admin portal
- RewriteCond %{DOCUMENT_ROOT}/resources/ui/maintenance/maintenance.html -f

```
RewriteCond %{DOCUMENT_ROOT}/resources/ui/maintenance/maintenance.enable -f
 4
     RewriteCond %{REQUEST_URI} !^/resources/ui/maintenance/.*
 5
     RewriteCond %{REQUEST_URI} !public/index.php
 6
     RewriteCond %{REQUEST_URI} !favicon.ico
 7
     RewriteCond %{REQUEST_URI} !^/ui/admin/
     RewriteCond %{REQUEST_URI} !^/ui/admin2/
 8
9
     RewriteCond %{REQUEST_URI} !^/core/.*
10
     RewriteCond %{REQUEST_URI} !^/admin.*
11
     RewriteRule ^.*$ /resources/ui/maintenance/maintenance.html [B,END]
12
     RewriteRule ^resources/ui/maintenance/(.+)$ resources/ui/maintenance/$1
      [B,END]
13
     # maintenance rule 2: block all apps
14
     RewriteCond %{DOCUMENT_ROOT}/resources/ui/maintenance/maintenance.html -f
15
     RewriteCond %{DOCUMENT_ROOT}/resources/ui/maintenance/maintenance.enable -f
     RewriteCond %{HTTP_USER_AGENT} !^.*(mozilla|chrome|safari|applewebkit).*$
16
     RewriteRule ^.*$ /resources/ui/maintenance/maintenance.html [B,END]
17
18
     RewriteRule ^resources/ui/maintenance/(.+)$ resources/ui/maintenance/$1
       [B,END]
```

Note: Since the .htaccess file may be replaced when updating FileCloud, after update, check if maintenance mode is still active and add the rules again if required before starting the web server.

2. Enable Maintenance Mode

Enabling Maintenance Mode

Now that the rules for maintenance mode has been setup, FileCloud can be switched to maintenance mode, by creating the following files.

| File | Location | Remarks |
|------------------------|--|----------------------------|
| maintenance.e nable | WWWROOT/resources/ui/maintenance/ maintenance.enable | This can be an empty file. |
| | in Windows, C: \xampp\htdocs\resources\ui\maintenance\maintenan ce.enable in Linux, /var/www/resources/ui/maintenance/ maintenance.enable | |

| File | Location | Remarks |
|------------------|--|---|
| maintanence.html | WWWROOT/resource/ui/maintenance/maintenance.html For example, • in Windows, C: \xampp\htdocs\resources\ui\maintenance\maintenance.html • in Linux, /var/www/resources/ui/maintenance/maintenance.html The customized message can be specified in the maintenance.html file | File containing custom html messages for maintenance mode |

Customizing the Maintenance Mode Notification Page

FileCloud maintenance mode notification page can be customized by editing the file WWWROOT/resource/ui/ maintenance/maintenance.html. Any logos and css files that needs to be used in the html page can be placed under the same folder and referenced.



FileCloud maintenance mode can be switched off by deleting the file following you created: \$ WWWROOT/resource/ui/maintenance/maintenance.enable

FileCloud Error Codes Glossary

Whenever FileCloud encounters an error it records the issue in the log files with an error code.

Frror codes are recorded with a prefix of CLFC and a series of 5-digit numbers

For example: CLFC-012345

You can use the error code to understand:

- what went wrong
- what the possible cause may be
- suggested steps to resolve it

Sometimes, one issue can cause one or more error codes to be reported in the log file.

In this scenario, you will see errors in the following formats:

| CLFC-xxxxx | 5 digits represent a single error |
|------------------|--|
| CLFC-xxxxx-xxxxx | 10 digits represent an issue with two errors |
| CLFC-xxxxx-xxxxx | 15 digits represent an issue with three errors |

Therefore, to resolve the problem you should address each error code.

| FileCloud Server | 00000 - 00999 : Generic Errors |
|--|--|
| Error codes starting from 00000 and up to 09999. | 01000 - 01199 : Mongo DB Errors |
| For specific information on an error, | 01200- 01399 : SSL Errors |
| select the range that your error code | 01400 - 01599 : File System Errors |
| belongs to in the list. | 01600 - 01799 : External Storage Errors |
| | 01800 - 01999 : Local Storage Errors |
| | 02000 - 02199 : PDF Errors |
| | 02200 - 02399 : Geo IP Errors |
| | 02400 - 02599 : Cron Errors |
| | 02600 - 02799 : Shortcuts Errors |
| | 02800 - 02999 : Short URL Errors |
| | 03000 - 03199 : Background Errors |
| | 03200 - 03399 : SOLR Errors |
| | 03400 - 03599 : Notification Stream Errors |
| | 03600 - 03799 : Active Directory Errors |
| | 03800 - 03999 : LDAP Errors |
| | 04000 - 04199 : Workflow Errors |
| | 04200 - 04399 : License Manager Errors |
| | 04400 - 04599 : NTFS Errors |
| | 04600 - 04799 : CURL Errors |
| | 04800 - 04999 : Metadata Errors |
| | 05000 - 05199 : WOPI Errors |
| | 05200 - 05399 : Locks Errors |
| | 05400 - 05599 : Reports Errors |
| | 05600 - 05799 : RMC Errors |
| | 05800 - 05999 : Office Online Errors |
| | 06000 - 06199 : Journal Errors |
| | 06200 - 06399 : Admin Manager Errors |
| FileCloud ServerSync | 50000 to 59999 |
| FileCloud on Mobile Apps | 30000 to 39999 iOS |
| | 40000 to 49999 Android |
| FileCloud Drive | 90000 to 99999 |

| | Microsoft Add-ins | Outlook add-in 70000 to 79999 Office add-in 80000 to 89999 |
|--|-------------------|---|
|--|-------------------|---|

Active Directory Error Codes

| Active Directory Errors | | |
|--|---------------|---------------|
| Code | What it means | How to Fix it |
| 03601 Unknown AD Exception | | |
| 03602 General AD Exception | | |
| 03603 user not found in AD group | | |
| 03604 AD auth information not found | | |
| 03605 AD auth failed | | |
| 03606 auth method is not AD | | |
| 03607 AD host is not setup | | |

| Active Directory Errors | | |
|--|--|--|
| 03608 AD account name not setup | | |
| 03609 AD account password not setup | | |
| 03610 AD and FC have incoherent data | | |
| 03611 AD user not found in Limit Group | The user trying to log in is not in the AD group entered in Limit login to AD group on the Authentication settings page when Active Directory is selected as the Authentication type . See Active Directory Authentication for more information. | |

Admin Manager Error Codes

| Admin Manager Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 06201 Install check manager general error | | |
| 06202 upgrade manager general error | | |

| Admin Manager Errors | | |
|--|--|--|
| 06203 | | |
| upgrade manager ensure index failed | | |
| 06204 | | |
| size is deprecated | | |
| 06205 | | |
| unable to check for versions | | |
| 06206 | | |
| not authenticated | | |
| 06207 | | |
| invalid group name | | |
| 06208 | | |
| cannot anonymize user data | | |
| 06209 | | |
| cannot update shares for user email changed | | |
| 06210 | | |
| cannot update acls for user email changed | | |
| 06211 | | |
| cannot update do not email list for user email changed | | |

| Admin Manager Errors | | |
|--|--|--|
| 06212 | | |
| cannot update notification stream for user email changed | | |
| 06213 | | |
| cannot update share activities for user email changed | | |
| 06214 | | |
| cannot connect to update server | | |
| 06215 | | |
| installation verification failed | | |
| 06216 | | |
| temp folder not set | | |
| 06217 | | |
| no updates are available in the server | | |
| 06218 | | |
| database version is old, must be updated | | |
| 06219 | | |
| cannot upgrade database | | |

| Admin Manager Errors | | |
|------------------------|--|--|
| 06220 | | |
| cannot import AD group | | |

Background Error Codes

| Background Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 03001 background type payload is not specified as return type | | |
| 03002 background payload class not set | | |
| 03003 background payload method not set | | |
| 03004 background support not ready | | |
| 03005 background payload could not be saved | | |

| Background Errors | | |
|---|--|--|
| 03006 background is not valid | | |
| 03007 background payload could not be enqueued | | |

Cron Error Codes

| CRON Errors | | |
|--------------------------------------|---------------|---------------|
| Code | What it means | How to Fix it |
| 02401 cannot start CRON | | |
| 02402 invalid key for CRON | | |
| 02403 key mismatch for CRON' | | |
| 02404 check CRON configuration | | |

CURL Error Codes

| | Generic Errors | |
|-----------------------------|----------------|---------------|
| Code | What it means | How to Fix it |
| 04601 curl not available | | |

Events Error Codes

| Events Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 07500 error while normalizing event arguments | | |

External Storage Error Codes

| External Storage Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 01601 external id not supplied | | |
| 01602 cannot locate external record | | |

| External Storage Errors | | |
|---|--|--|
| 01603 skipped path access check | | |
| 01604 amazon s3 key or secret missing | | |
| 01605 amazon s3 (restricted) config file missing | | |
| 01606 amazon s3 bucket does not exist | | |
| 01607 unable to connect to amazon s3 bucket | | |
| 01608 amazon s3 exception | | |
| 01609 cannot get object data from amazon s3 bucket | | |
| o1610 amazon s3 bucket network share does not support this function | | |

| External Storage Errors | | |
|---|--|--|
| 01611 source name missing | | |
| 01612 cannot copy file in amazon s3 bucket | | |
| 01613 cannot upload file to amazon s3 bucket | | |
| 01614 cannot create amazon s3 bucket | | |
| 01615 cannot copy object in amazon s3 bucket | | |
| 01616 cannot delete object in amazon s3 bucket | | |
| one of the same amazon salbucket | | |
| 01618 seeding cannot proceed. pre-flight checks failed | | |

| External Storage Errors | | |
|--|--|--|
| 01619 seeding cannot proceed | | |
| 01620 seed mode structure invalid | | |
| 01621 cannot get file listing from amazon s3 bucket | | |
| 01622 amazon s3 prefix does not exist | | |

File System Error Codes

A file system (or filesystem) is used to control how data is stored and retrieved.

- Without a file system, information placed in a storage area would be one large body of data with no way to tell where one piece of information stops and the next begins.
- By separating the data into individual pieces, and giving each piece a name, the information is easily separated and identified.

| File System Errors | | | |
|--------------------|---|---------------|---------------|
| Code | 9 | What it means | How to Fix it |

File System Errors

01401

cannot rename file

Conditions that would stop you from renaming a file include:

- An invalid path to the file's location
- An invalid file name
 - File names cannot contain: ..\/:*? \"<>|"
- An invalid file extension is being used
 - For security purposes, administrators can set restrictions on which file extensions can be used and which cannot
- The file is locked
- The file you are trying to rename has been deleted
- Another file already exists with that name
 - A property is set that does not allow you to replace another file on rename
- You are trying to rename a folder on an Amazon S3 network share, and the function is not supported.
 - There's no rename bucket functionality for S3 because there are technically no folders in S3.

- Verify the path to the file you are trying to rename does exist
- Verify the file name is spelled correctly
- Choose another name
 - Make sure there are no invalid characters in the name
 - You cannot rename a file if another file with the same name already exists.
- Check if the file type is being restricted by clicking Restricting File Extensions
- Unlock the file
- If you are using an Amazon S3 network share, create a new bucket and then copy files over

01402

cannot move file

Conditions that would stop you from moving a file include:

- An invalid path to the file's location
- An invalid path to the file's new location
- The file is locked
- The file you are trying to move has been deleted
- Another file already exists with that name
 - A property is set that does not allow you to replace another file on rename
- Share Size Limit Exceeded
- User Size Limit Exceeded

- Verify the path to the file you are trying to move does exist
- Verify the file name is spelled correctly
- Choose another name. You cannot rename a file if another file with the same name already exists.
- Unlock the file
- Check to see if you have enough storage space to copy the file to another folder

| File System Errors | | |
|--|---|--|
| 01403 cannot copy file | Conditions that would stop you from copying a file include: • An invalid path to the file's current location • An invalid path to the file's new location • The file you are trying to move has been deleted • Another file already exists with that name • A property is set that does not allow you to replace another file on rename • Share Size Limit Exceeded • User Size Limit Exceeded | Verify the path to the file you are trying to move does exist Verify the file name is spelled correctly Choose another name. You cannot rename a file if another file with the same name already exists. Check to see if you have enough storage space to copy the file to another folder |
| 01404 cannot delete file | Conditions that would stop you from deleting a file include: • An invalid path to the file's location • The file is locked • Versioning or making a current live version is interfering with the deletion | Verify the path to the file you are trying to move does exist Verify the file name is spelled correctly Unlock the file |
| 01405 cannot encrypt file | Conditions that would stop you from encrypting a file include: • The file key was entered incorrectly • The file is locked • The file does not exist | Verify the file key is correct Unlock the file Verify the file exists and can be opened |
| 01406 cannot decrypt file | Conditions that would stop you from decrypting a file include: No password was specified The wrong password was specified The file does not exist If not resolved, the file remains encrypted. | Verify the password is specified and is correct Verify the file exists and can be opened |
| 01407 cannot delete unencrypted file | Conditions that would stop you from deleting a file include: • An invalid path to the file's location • The file is locked • Versioning or making a current live version is interfering with the deletion | Verify the path to the file you are trying to move does exist Verify the file name is spelled correctly Unlock the file |

File System Errors 01408 Errors when adding data to an existing file · Verify the path to the file you are trying to can be caused by: append does exist cannot append to Verify the file name is spelled correctly file • An invalid path to the file's location • Choose another name An invalid file name • Make sure there are no invalid • File names cannot contain: ..\/:*? characters in the name \"<>|" • You cannot rename a file if • An invalid file extension is being used another file with the same name • For security purposes, already exists. administrators can set • Check if the file type is being restricted by restrictions on which file clicking Restricting File Extensions extensions can be used and • Unlock the file which cannot • Check to see if you have enough storage · The file is locked space to add data to the file • The file you are trying to append has been deleted • Share Size Limit Exceeded User Size Limit Exceeded 01409 Errors when adding data to an existing file Verify the path to the file you are trying to can be caused by: append does exist cannot write to file • Verify the file name is spelled correctly • An invalid path to the file's location • Choose another name • An invalid file name • Make sure there are no invalid File names cannot contain: ..\/:*? characters in the name \"<>|" • You cannot rename a file if • An invalid file extension is being used another file with the same name • For security purposes, already exists. administrators can set Check if the file type is being restricted by restrictions on which file clicking Restricting File Extensions extensions can be used and · Unlock the file which cannot • Check to see if you have enough storage • The file is locked space to add data to the file The file you are trying to append has been deleted Share Size Limit Exceeded • User Size Limit Exceeded 01410 Another file already exists with that name Choose another name. You cannot rename a • A property is set that does not allow you file if another file with the same name already file already exists to replace another file on rename exists.

| File System Errors | | |
|---|---|---|
| 01411 file doesn't exist | Errors when accessing a file can be caused by: • An invalid path to the file's location • An invalid file name • File names cannot contain:\/:*? \"<> " • An invalid file extension is being used • For security purposes, administrators can set restrictions on which file extensions can be used and which cannot • The file you are trying to access has been deleted | Verify the path to the file you are trying to append does exist Verify the file exists and the name is spelled correctly Check if the file type is being restricted by clicking Restricting File Extensions |
| 01412 invalid file name - invalid characters found | An invalid file name • File names cannot contain:\/:*?\"<> " | Change the file name so that it does contain invalid characters |
| 01413 invalid file extension - not permitted | An invalid file extension is being used • For security purposes, administrators can set restrictions on which file extensions can be used and which cannot | Check if the file type is being restricted by clicking Restricting File Extensions |

File System Errors

01414

cannot move or rename file

Conditions that would stop you from renaming or moving a file include:

- An invalid path to the file's location
- An invalid file name
 - File names cannot contain: ..\/:*? \"<>|"
- An invalid file extension is being used
 - For security purposes, administrators can set restrictions on which file extensions can be used and which cannot
- The file is locked
- The file you are trying to rename has been deleted
- Another file already exists with that name
 - A property is set that does not allow you to replace another file on rename
- You are trying to rename a folder on an Amazon S3 network share, and the function is not supported.
 - There's no rename bucket functionality for S3 because there are technically no folders in S3.
- Share Size Limit Exceeded
- User Size Limit Exceeded

- Verify the path to the file you are trying to rename does exist
- Verify the file name is spelled correctly
- Choose another name
 - Make sure there are no invalid characters in the name
 - You cannot rename a file if another file with the same name already exists.
- Check if the file type is being restricted by clicking Restricting File Extensions
- Unlock the file
- If you are using an Amazon S3 network share, create a new bucket and then copy files over
- Check to see if you have enough storage space to move the file

File System Errors

01415

cannot upload file

Conditions that would stop you from uploading a file include:

- An invalid path to the file's location
- An invalid file name
 - File names cannot contain: ..\/:*? \"<>|"
- An invalid file extension is being used
 - For security purposes, administrators can set restrictions on which file extensions can be used and which cannot
- The physical location of the file is not available, such as a network folder
- The file you are trying to upload has been deleted
- Another file already exists with that name
 - A property is set that does not allow you to replace another file on rename
- · Share Size Limit Exceeded
- User Size Limit Exceeded

- Verify the path to the file you are trying to upload does exist
- Verify the file name is spelled correctly
- Check if the file type is being restricted by clicking Restricting File Extensions
- Choose another name
 - Make sure there are no invalid characters in the name
 - You cannot rename a file if another file with the same name already exists.
- Verify that the file's location is available (network folders)
- Check to see if you have enough storage space to upload the file

01416

cannot download file

Conditions that would stop you from downloading a file include:

- An invalid path to the file's location
- An invalid file name
 - File names cannot contain: ..\/:*? \"<>|"
- An invalid file extension is being used
 - For security purposes, administrators can set restrictions on which file extensions can be used and which cannot
- The physical location of the file is not available, such as a network folder
- The file you are trying to download has been deleted
- You do not have enough space locally

- Verify the path to the file you are trying to download does exist
- Verify the file name is spelled correctly
- Check if the file type is being restricted by clicking Restricting File Extensions
- Choose another name
 - Make sure there are no invalid characters in the name
 - You cannot rename a file if another file with the same name already exists.
- Verify that the file's location is available (network folders)
- Check to see if you have enough storage space to download the file

| File System Errors | | |
|---|---|---|
| 01417 download is not permitted for this agent | An agent refers to the device requesting the file. • the Sync client • the Drive client • Mobile Apps | Change the settings in these clients and apps to allow the file to be downloaded FileCloud Sync FileCloud Drive Mobile App Access |
| 01418 file size exceeds limit | There are several places where file size limits can be set in FileCloud: Administrators can manage the storage space allotted to a user account or a group of users through Policies. FileCloud Sync, Drive, and MacDrive set a limit on the size of the files you can download to 30MB by default. | Administrators can increase the allotted storage size: Change the Storage Quota for a User or Group Users can change the download size restrictions: FileCloud Sync FileCloud Drive |
| file location or name not set | This error message occurs when trying to upload a document. Some of the required information is missing or invalid, such as: • An invalid path to the file's location • An invalid file name • File names cannot contain:\/:*? \"<> " • An invalid file extension is being used • For security purposes, administrators can set restrictions on which file extensions can be used and which cannot • The physical location of the file is not available, such as a network folder • The file has been deleted | Verify the path to the file you are trying to download does exist Verify the file name is spelled correctly Check if the file type is being restricted by clicking Restricting File Extensions Make sure there are no invalid characters in the name Verify that the file's location is available (network folders) |

| | File System Erro | rs |
|--|---|--|
| 01420 cannot upload multi-part file | Mutli-part is a method of uploading chunks of a large file. The chunks are built into large files after receiving all the chunks The conditions that can cause this error include: Not enough storage space for the large file Not enough RAM or available memory to process the file chunks on the server running FileCloud | Check to see if you have enough storage space for the file Check your server to see if it is running out of RAM or available memory |
| o1421 cannot continue uploading multi- part file | Mutli-part is a method of uploading chunks of a large file. The chunks are built into large files after receiving all the chunks The conditions that can cause this error include: Not enough storage space for the large file Not enough RAM or available memory to process the file chunks on the server running FileCloud The physical location of the file is not available, such as a network folder The file has been deleted | Check to see if you have enough storage space for the file Check your server to see if it is running out of RAM or available memory Verify that the file's location is available (network folders) Verify the large file still exists |
| 01422 cannot add file (db entry) | | |
| 01423 file is locked | | |
| 01424 cannot upload (file) chunk to server | | |

| File System Errors | | |
|--|---|--|
| 01425 unable to delete partially uploaded files | | |
| 01426 unable to delete temp files | The temp files are being used by any open programs. | |
| 01427 cannot read from stream | | |
| 01428 cannot write to stream | | |
| 01429 cannot flush stream | | |
| 01430 invalid stream | | |
| 01431 invalid/bad path | | |
| 01432 empty path | | |
| 01433 path doesn't exist | | |
| 01434 invalid permissions | | |

| File System Errors | | |
|---|--|--|
| 01435 path too long - exceeds 255 chars | | |
| 01436 no write permission | | |
| 01437 cannot get search results | | |
| 01438 path is not specified | | |
| 01439 cannot translate path | | |
| 01440 cannot create folder | | |
| 01441 cannot delete folder | | |
| 01442 cannot access folder | | |
| 01443 cannot access temp folder | | |

| File System Errors | | |
|--|--|--|
| 01444 | | |
| cannot create cache folder | | |
| 01445 | | |
| cannot create temp folder | | |
| 01446 | | |
| cannot create backup folder | | |
| 01447 | | |
| cannot get file listing for folder | | |
| 01448 cannot share network folder - not allowed | | |
| 01449 | | |
| folder already exists | | |
| 01450 folder is invalid | | |
| 01451 | | |
| cannot add folder (db entry) | | |
| 01452 | | |
| cannot move folder contents | | |

| | File System Erro | rs |
|--|------------------|----|
| 01453 cannot copy folder | | |
| 01454 unable to find folder | | |
| 01455 folder name contains invalid characters | | |
| 01456 entry doesn't exist | | |
| 01457 cannot write to log file | | |
| 01458 cannot delete log file | | |
| 01459 filename is not utf8 normalized | | |
| 01460 apache log file is too big. manual cleanup recommended | | |
| 01461 cannot obtain real path | | |

| File System Errors | | |
|---|--|--|
| 01462 cannot create file | | |
| 01463 unknown path type | | |
| 01464 cannot save search results | | |
| 01465 user is not permitted to access path | | |
| 01466 unable to map file id to path | | |
| 01467 path is invalid for user | | |
| 01468 cannot update path map | | |
| 01469 cannot unzip archive | | |
| 01470 cannot access path | | |

| File System Errors | | |
|--|--|--|
| 01471 download permission required | | |
| 01472 upload permission required | | |
| 01473 sync not allowed | | |
| 01474 team folder share not permitted | | |
| 01475 download and upload permission required | | |
| 01476 direct link is allowed only for private shared folders | | |
| 01477 search string is empty | | |
| 01478 search scope is invalid | | |
| 01479 delete not allowed | | |

Generic Error Codes



You can use this page to learn more about FileCloud Server error codes.

| Generic Errors | | |
|--|---------------|---------------|
| Code | What it means | How to Fix it |
| 00001 unable to acquire critical section | | |
| 00002 image processing exception | | |
| 00003 cannot load thumbnails | | |
| 00004 general error - see additional error code | | |
| 00005 unknown error | | |
| 00006 cannot connect to memcache server | | |
| cannot find storage specific php config file | | |

| | Generic Errors | |
|--|----------------|--|
| 00008 cannot find host url | | |
| 00009 cannot write key record | | |
| 00010 config setting is not enabled | | |
| 00011 cannot backup | | |
| 00012 cannot store zipped backup file | | |
| 00013 token not found | | |
| 00014 site is not reachable | | |
| 00015 CURL failed for url | | |
| 00016 XML failed for url | | |
| 00017 Malformed event. Will be ignored | | |

| | Generic Errors | |
|---|----------------|--|
| 00018 unable to submit task for background processing | | |
| 00019 cannot send notification | | |
| 00020 cannot process events | | |
| 00021 check php path | | |
| hostname missing in multi-site configuration | | |
| 00023 cannot create default site settings | | |
| 00024 site setting is empty for host | | |
| 00025 cannot get short url for share | | |

| | Generic Errors | |
|---|----------------|--|
| onous share is not configured for secure access | | |
| 00027 invalid share id | | |
| 00028 invalid share location | | |
| 00029 re-sharing not allowed | | |
| 00030 cannot share from network share | | |
| 00031 cannot store password | | |
| 00032 unable to remove old passwords | | |
| 00033 invalid user | | |
| 00034 cannot create user account | | |

| | Generic Errors | |
|--|----------------|--|
| 00035 cannot login to account | | |
| 00036 2FA checks failed | | |
| 00037 email address is invalid | | |
| 00038 email address already in use | | |
| user accounts exceed limit permitted by license | | |
| 00040 unable to add user account to storage | | |
| 00041 unable to add user account to db | | |
| 00042 email address is not verified | | |
| 00043 user account expired | | |

| | Generic Errors | |
|--|----------------|--|
| 00044 user account profile image update is disabled | | |
| 00045 user profile invalid | | |
| 00046 user profile image not updated | | |
| 00047 unable to send email | | |
| 00048 user not found in group | | |
| 00049 path not sent for share | | |
| 00050 audit db was not trimmed | | |
| 00051 exporting audit records failed | | |
| 00052 cannot get user record | | |

| | Generic Errors | |
|--|----------------|--|
| 00053 cannot add toast | | |
| 00054 cannot get total number of licenses | | |
| 00055 cannot process events | | |
| 00056 toast message is missing | | |
| 00057 toast target is missing | | |
| 00058 toast type is not specified as argument | | |
| 00059 cannot update 2FA policy for user | | |
| no users available to access this network share | | |
| 00061 cannot delete toasts for user | | |

| | Generic Errors | |
|---|----------------|--|
| 00062 file size is not set | | |
| 00063 critical section record released in db | | |
| one of the critical section acquiring attempt has exceeded waiting time limit | | |
| all critical section records in the db could not be deleted for the session | | |
| 00066 a required parameter is missing | | |
| 00067 input is an invalid JSON string | | |
| 00068 2FA secret retrieval token not found | | |
| 00069 2FA secret retrieval token mismatch | | |

| | Generic Errors | |
|--|----------------|--|
| 00070 secret can be reset only by admin | | |
| 00071 bad alphabet passed as input for password generation | | |
| 00072 strong password generation failed | | |
| 00073 (http headers) response already sent | | |
| 00074 invalid characters found in displayname | | |
| 00075 unable to create thumbnail image | | |
| 00076 invalid auth | | |
| 00077 invalid role | | |
| 00078 policy record not found | | |

| | Generic Errors | |
|-------------------------------|----------------|--|
| 00079 | | |
| default policy not found | | |
| 00080 | | |
| invalid user account | | |
| 00081 | | |
| invalid group | | |
| 00082 | | |
| invalid item path for action | | |
| 00083 | | |
| invalid item name for action | | |
| 00084 | | |
| item path cannot be root | | |
| 00085 | | |
| cannot get external path type | | |
| 00086 | | |
| cannot get cached result | | |
| 00087 | | |
| multiple users | | |
| registered with same email id | | |

| | Generic Errors | |
|---|----------------|--|
| 00088 cannot load class | | |
| 00089 cannot find user | | |
| 00090 invalid xml | | |
| 00091 cannot clear cached search result for user | | |
| 00092 cannot register user with duo | | |
| 00093 duo security keys not configured | | |
| 00094 duo user lookup failed | | |
| 00095 cannot resend 2FA code | | |
| 00096 token not found | | |
| 00097 error creating 2FA code | | |

| | Generic Errors | |
|--|----------------|--|
| 00098 cannot send 2FA code | | |
| 00099 invalid 2FA code | | |
| 00100 new 2FA code sent | | |
| 00101 super admin email id not set | | |
| 00102 share size limit exceeded | | |
| 00103 disk usage size limit exceeded | | |
| 00104 user storage size limit exceeded | | |
| 00105 http header value is set incorrectly | | |
| 00106 http header value not set | | |
| 00107 csrf check failed | | |

| | Generic Errors | |
|--|----------------|--|
| 00108 content search failed | | |
| 00109 cannot get user object | | |
| 00110 invalid token | | |
| 00111 acl path context is invalid | | |
| 00112 checksum is invalid | | |
| 00113 config setting has not value set | | |
| 00114 user account disabled | | |
| 00115 no device login allowed for user | | |
| 00116 admin logging into user portal | | |
| 00117 invalid credentials | | |

| Generic Errors | | |
|---|--|--|
| 00118 missing share ID | | |
| 00119 cannot delete share | | |
| 00120 not approved | | |
| 00121 domain name is black listed | | |
| 00122 invitations not allowed | | |
| 00123 user access is External | | |
| 00124 cannot add user to share | | |
| 00125 cannot find share | | |
| 00126 public shares are disabled by admin | | |
| 00127 sharing not allowed | | |

| | Generic Errors | |
|---------------------------------------|----------------|--|
| 00128 | | |
| public sharing not allowed | | |
| 00129 | | |
| manage not allowed | | |
| 00130 | | |
| share permission required | | |
| 00131 | | |
| sync permission required | | |
| on share and sync permission required | | |
| 00133 invalid group id | | |
| 00134 cannot add group to share | | |
| 00135 | | |
| url is missing / empty | | |
| 00136 | | |
| password is missing | | |

| | Generic Errors | |
|--|----------------|--|
| 00137 invalid share name | | |
| 00138 invalid owner | | |
| 00139 invalid share | | |
| 00140 authentication failed | | |
| 00141 not authorized | | |
| 00142 empty share id | | |
| 00143 empty share name | | |
| 00144 cannot remove user from share | | |
| 00145 missing hostname or key or secret for duo | | |
| 00146 enterprise version license is required | | |

| | Generic Errors | |
|---|--|--|
| 00147 application has encountered exception | In general, an exception breaks the normal flow of execution in a software application. This occurs when there are unexpected conditions, for example, trying to open a file that does not exist. • If it is a fatal exception, the software may abort and return the user to the operating system. • When this happens, data that the program was processing may be lost. | |
| cannot enforce session timeout without code based device authentication | | |
| 00149 cannot set admin approval without using code based device authentication | | |
| 00150 cannot add External user to group other than Everyone | | |
| 00151 cannot email admin as added to Do-Not-Email list | | |
| 00152 authentication method is disabled | | |

| | Generic Errors | |
|---|----------------|--|
| 00153 login blocked | | |
| 00154 site expired | | |
| 00155 license invalid | | |
| 00156 user account is locked | | |
| 00157 session timeout | | |
| 00158 password expired | | |
| 00159 error saving message to the audit log | | |
| 00160 error sending email template to admin account | | |
| 00161 Incorrect username or password | | |
| 00162 policy cannot be assigned | | |

| | Generic Errors | |
|--|----------------|--|
| 00163 SMS Provider is not set | | |
| 00164 Admin/SuperAdmin phone not set | | |
| 00165 2FA SMS Subsystem checks failed | | |
| 00166 Login was denied by DLP rules | | |
| 00167 Private share to group disabled by admin | | |
| 00168 Captcha verification required | | |
| O0169 Sharing to new users is blocked due to maxing out license user count | | |
| | | |

| Generic Errors | |
|----------------|--|
| | |

Geo IP Error Codes

| Geo IP Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 02201 geo ip by country exception | | |
| 02202 geo ip by city exception | | |

Journal Error Codes

| Journal Errors | | |
|--|---------------|---------------|
| Code | What it means | How to Fix it |
| 06001 journal db consistency error | | |

LDAP Error Codes

| LDAP Errors | | |
|--|---------------|---------------|
| Code | What it means | How to Fix it |
| 03801 LDAP connection failed | | |
| 03802 LDAP auth information not found | | |
| 03803 Auth method is not LDAP | | |
| 03804 LDAP host is not setup | | |
| 03805 LDAP account name not setup | | |
| 03806 LDAP account password not setup | | |
| 03807 LDAP account is not found | | |

| LDAP Errors | | |
|---|--|--|
| 03808 LDAP account supplied matches multiple record in LDAP server | | |
| 03809 LDAP user account supplied failed authentication | | |
| 03810 LDAP user account supplied not found in any of the LDAP servers | | |
| 03811 LDAP supplied email not found in any of the LDAP servers | | |

License Manager Error Codes

| License Manager Errors | | |
|--|---------------|---------------|
| Code | What it means | How to Fix it |
| 04201 unable to get SPLA license info from xml data | | |

| | License Manager Errors | | |
|---|------------------------|--|--|
| 04202 invalid SPLA license info | | | |
| 04203 unauthorized site host for access | | | |
| 04204 unable to send email notification for expired licenses | | | |

Local Storage Error Codes

| Local Storage Errors | | |
|--|--|---|
| Code | What it means | How to Fix it |
| 01801 storage system not ready | FileCloud has been restarted after an upgrade and the password-protected encrypted storage system needs to be reactivated. | If you are an end user, inform your admin that the storage system must be reinitialized. If you are an admin, go to Settings > Storage > Managed Storage and re-activate storage encryption. See Activating Password Protected Storage Encryption. |
| 01802 crypt initialization error | | |
| 01803 crypt library error | | |

FileCloud Error Codes Glossary 69

| Local Storage Errors | | |
|--|--|--|
| 01804 | | |
| recovery envelope key not found | | |
| 01805 | | |
| cannot create new key pair | | |
| 01806 | | |
| cannot create new file key | | |
| 01807 | | |
| cannot encrypt file key | | |
| 01808 | | |
| cannot decrypt all files | | |
| 01809 | | |
| unable to find crypt marker | | |
| 01810 | | |
| unable to create nonce | | |
| 01811 | | |
| unable to cache site specific filekey | | |
| 01812 | | |
| unable to fetch site | | |
| specific filekey from cache | | |

| Local Storage Errors | | |
|--|--|--|
| 01813 unable to delete site specific filekey from cache | | |
| 01814 recovery key not found | | |
| 01815 only SEEK SET is supported | | |
| 01816 invalid block size | | |
| 01817 decrypted file has a different size than original | | |
| 01818 cannot find the older version of this file | | |
| 01819 the file is already the live version | | |
| 01820 unable to switch the file version | | |

| Local Storage Errors | | |
|--|--|--|
| 01821 unable to delete previous live file version | | |
| 01822 unable to delete switched file version | | |
| 01823 unable to find source file | | |
| 01824 unable to find target file | | |
| 01825 unable to delete all data segments | | |
| 01826 unable to send file to cloud | | |
| 01827 unable to copy file in cloud | | |
| 01828 unable to delete file in cloud | | |
| 01829 negative file count in container | | |

Locks Error Codes

| Locks Errors | | |
|--|---------------|---------------|
| Code | What it means | How to Fix it |
| 05201 cannot remove lock for path | | |
| 05202 lock is disabled by admin | | |
| 05203 lock is not allowed for this admin role | | |
| 05204 lock is allowed only if write access is available | | |
| 05205 unable to remove locks | | |

Metadata Error Codes

| | Metadata Error | s |
|------|----------------|---------------|
| Code | What it means | How to Fix it |

| | Metadata Error | s |
|---|----------------|---|
| 04801 unable to delete the metadata value | | |
| record for path | | |
| unable to change the full path for metadata value record | | |
| 04803 cannot add metadata set definition | | |
| 04804 cannot update metadata set defniition | | |
| 04805 cannot bind metadata to file object | | |
| 04806 cannot remove metdata for file object | | |
| 04807 cannot delete protected metadata set definition | | |

| | Metadata Error | s |
|--|----------------|---|
| 04808 cannot delete metadata set definition | | |
| 04809 cannot add metadata value record | | |
| 04810 cannot update metadata value record | | |
| 04811 unable to sync metadata values | | |
| 04812 metadata attributes were deleted' | | |
| 04813 metadata set definition was updated | | |
| 04814 metadata attributes were updated | | |
| 04815 metadata attributes were inserted | | |

| | Metadata Error | s |
|---|----------------|---|
| 04816 cannot delete set | | |
| definition for metadata values record | | |
| 04817 metadata binding with file was deleted | | |
| 04818 metadata set definition was deleted | | |
| 04819 unable to save attribute values for file object | | |
| 04820 unable to update metadata values for full paths | | |
| 04821 cannot remove user from metadata permissions | | |
| 04822 cannot remove group from metadata permissions | | |

| Metadata Errors | | |
|---|--|--|
| 04823 set definition is invalid | | |
| 04824 cannot update set definition | | |
| 04825 cannot update attribute definition | | |
| 04826 general metadata error | | |
| 04827 cannot update metadata set value | | |
| 04828 cannot delete set related values | | |
| 04829 cannot get metadata info | | |
| 04830 cannot associate the default metadata set definition to file object | | |

| | Metadata Error | s |
|--|----------------|---|
| 04831 | | |
| default set is not defined | | |
| 04832 | | |
| cannot create default metadata set definition | | |
| 04833 | | |
| cannot get default metadata set id | | |
| 04834 | | |
| cannot add metadata set | | |
| definition to file object | | |
| 04835 | | |
| cannot update attribute values for file object | | |
| 04836 | | |
| cannot perform | | |
| metadata health check | | |
| 04837 | | |
| cannot delete metadata values | | |
| 04838 | | |
| metadata eager update failed | | |

| | Metadata Error | s |
|---|----------------|---|
| 04839 | | |
| cannot delete attribute values | | |
| 04840 | | |
| cannot add attribute values | | |
| 04841 | | |
| invalid set id | | |
| 04842 | | |
| metadata search input cannot be empty | | |
| 04843 | | |
| cannot copy metadata values record | | |
| 04850 | | |
| no physical path for built-in set | | |
| 04851 | | |
| cannot register metadata set definition | | |
| 04860 | | |
| error during metadata | | |
| migration operation | | |

MongoDB Error Codes

MongoDB is a cross-platform document database. Classified as a NoSQL database, MongoDB does not use the traditional table-based relational database structure.

Instead, MongoDB uses JSON-like documents with dynamic schemas, making the integration of data in certain types of applications easier and faster.

FileCloud requires MongoDB for database creation and management.

You can also troubleshoot these errors by reading MongoDB documentation.

| MongoDB Errors | | |
|------------------|---|--|
| Code | What it means | How to Fix it |
| 01000 mongodb | In general, an exception breaks the normal flow of execution in a software application. | Verify you have enough resources to run MongoDB. |
| exception | This occurs when there are unexpected conditions, for example, trying to open a file that does not exist. | Check to see if you need to repair the database. |
| | If it is a fatal exception, the software may abort and return the user to the operating system. When this happens, data that the program was processing may be lost. | Verify that Apache is running. Check the Mongo logs to reveal issues. By default, MongoDB creates the Windows log file at this path: |
| | | <pre>C: \xampp\mongodb\bin\log\mongod b.log</pre> |
| | | By default, MongoDB creates the Linux log file at this path: |
| | | /var/log/mongodb/mongodb.log If the log file is not found, then check the MongoDB config file for the location. |

01001

cannot connect to mongodb server A connect command to get to the server fails.

For example:

[root@xxxx bin]# ./mongo MongoDB shell
version:

2.0.1 connecting to: test Mon Oct 31 18:41:32

Error: couldn't connect to server 127.0.0.1

shell/mongo.js:84 exception: connect
failed

1. Verify that MongoDB server is running.

Try to open this in your web browser: http://localhost:27017

If you can't, this means that you have to start MongoDB server.

2. Ensure all paths to the MongoDB server are absolute.

An absolute or full path points to the same location in a file system, regardless of the current working directory. To do that, it must include the root directory.

3. Add your server IP to the Bind list.

Open the file /etc/mongod.conf

Find the bind_ip line

Add the IP address of the machine from where you are connecting

bind_ip = 127.0.0.1, your
Remote Server Machine IP
Address Here

For example:

bind_ip = 127.0.0.1,192.168.1.5

Then restart mongodb service:

sudo service mongod restart

- Make sure mongodb port is opened in the firewall.
- ▲ You can also comment the line, if you are not worried about security.

4. Verify you are running MongoDB as root user.

If you are getting something similar to the following message:

```
start: Rejected send message,
1 matched rules;
type="method_call",
sender=":1.86" (uid=1000
pid=3215 comm="start mongodb
")
interface="com.ubuntu.Upstart
0_6.Job" member="Start" error
name="(unset)"
requested_reply="0"
destination="com.ubuntu.Upsta
rt"
(uid=0 pid=1 comm="/sbin/
init")
tester@TesterPC:/var/lib/
mongodb$ mongosh
```

You must be trying to start the mongodb service as user other than root. You must be root user.

Log in as root and then run following command:

sudo bash

followed by

service mongodb start

5. Remove a full mongod.lock file.

Check if the following file exists:

/var/mongo/mongod.lock exists

If it exists, check to see if it has content.

If it is not empty, then remove the file.

Then restart MongoDB.

service mongodb start

6. Check the Mongo logs to reveal other issues

By default, MongoDB creates the Windows log file at this path:

c:

\xampp\mongodb\bin\log\mongod
b.log

By default, MongoDB creates the log file at this path:

/var/log/mongodb/mongodb.log

If the log file is not found, then check the MongoDB config file for the location.

For example, other connection issues can include:

Wed Dec 21 03:35:04 [initandlisten]

| | MongoDB Errors | | |
|---------------------------------|---|---|--|
| | | connection refused because too many open connections: 819 | |
| 01002 cannot backup db | By default, FileCloud installs the Mongo database server on the same machine as the webserver without any authentication settings. If you need to enable authentication for added security or if you are hosting the database on a different machine than the web server, then these settings can cause this backup error if they are not configured correctly. For more information, read the MongoDB Manual on Backup | 1 Verify whether MongoDB Authentication is Enabled. If it is, ensure the settings are correct, or disable authentication to troubleshoot the backup error. Enable MongoDB Bind IP and Authentication 2. Ensure all paths to the MongoDB server are absolute. An absolute or full path points to the same location in a file system, regardless of the current working directory. To do that, it must include the root directory. | |

01003

cannot get host string Host String refers to the URI format used for defining connections between applications and MongoDB instances.

The format is the same for all official MongoDB drivers.

mongodb://

[username:password@]host1[:port1]
[,host2[:port2],...[,hostN[:portN]]][/
[database][?options]]

host1 parameter is required. It identifies a server address to connect to. It identifies either a hostname, IP address, or UNIX domain socket.

For more information, read the MongoDB Manual on

the Standard Connection String Format

If you see this error, then either the host1 parameter is not specified correctly or the server address is not available.

1. Check the Mongo logs to inspect the host1 parameters.

By default, MongoDB creates the Windows log file at this path:

c:

\xampp\mongodb\bin\log\mongod
b.log

By default, MongoDB creates the log file at this path:

/var/log/mongodb/mongodb.log

If the log file is not found, then check the MongoDB config file for the location.

- 2. Verify the host1 parameters are correct:
 - hostname and IP address
 - or UNIX domain socket
- 3. Verify that host1 server is available.
- 4. Ensure all paths to the MongoDB server are absolute.

An absolute or full path points to the same location in a file system, regardless of the current working directory. To do that, it must include the root directory.

01004

this feature is not implemen ted The version of MongoDB that you are running is not compatible with the version required by FileCloud.

MongoDB lists potential version issues on its Website.

- ❷ Windows Subsystem for Linux (WSL) is Unsupported MongoDB does not support WSL, and users on WSL have encountered various issues installing on WSL.
- The MongoDB package provided by Ubuntu is not maintained by MongoDB Inc.

The mongodb-org package is officially maintained and supported by MongoDB Inc. and kept up-to-date with the most recent MongoDB releases. This installation procedure uses the mongodb-org package.

- 1. Run the correct version.
 - Verify your MongoDB version meets the requirements in the Release Notes.
- 2. Remove incorrect versions.
 - If you suspect that the Ubuntu mongodb package conflicts with the MongoDB Inc. mongodb-org package, then:

Run the following command to check if the mongodb package is already installed on the system.

sudo apt list --installed |
grep mongodb

To completely remove and purge the mongodb package before attempting this procedure in FileCloud:

sudo apt remove mongodb
sudo apt purge mongodb

| 01005 cannot insert record | |
|-------------------------------------|--|
| 01006 cannot update record | |
| 01007 cannot delete record | |

| | MongoDB Errors |
|------------------------------------|----------------|
| 01008 cannot fetch record | |
| 01009 instance is down | |

Notification Stream Error Codes

| Notification Stream Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 03401 cannot delete notifications for user | | |

NTFS Error Codes

| NTFS Errors | | |
|--|---------------|---------------|
| Code | What it means | How to Fix it |
| 04401 no NTFS access for default auth type user | | |

| | NTFS Errors | |
|---------------------------------|-------------|--|
| 04402 | | |
| NTFS access failed or timed out | | |
| 04403 | | |
| NTFS access verification failed | | |
| 04404 | | |
| unable to set NTFS owner | | |

Office Online Error Codes

| Office Online Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 05801 office online editing failed | | |
| 05802 invalid response from portal | | |
| 05803 unable to deregister office online relay | | |

| | Office Online Erro | ors |
|---|--------------------|-----|
| 05804 | | |
| unable to parse status from office online relay | | |

PDF Error Codes

| PDF Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 02001 | | |
| unable to convert to pdf | | |
| 02002 | | |
| pdf service is not running | | |
| 02003 | | |
| file is too large for preview | | |
| 02004 | | |
| document converter is not enabled | | |
| 02005 cannot add watermark to pdf | | |

| | PDF Errors | |
|---------------------------------------|------------|--|
| 02006 | | |
| check for latest converter version | | |

Reports Error Codes

| Reports Errors | | |
|-------------------------------|---------------|---------------|
| Code | What it means | How to Fix it |
| 05401 | | |
| missing query id | | |
| 05402 | | |
| missing report name | | |
| 05403 | | |
| invalid query id | | |
| 05404 | | |
| unknown query id | | |
| 05405 | | |
| missing query parameter | | |
| 05406 | | |
| report name already exists | | |

| | Reports Errors |
|--------------------|----------------|
| 05407 | |
| missing report id | |
| 05408 | |
| invalid report id | |
| 05409 | |
| invalid parameter | |
| 05410 | |
| cannot save report | |

Retention Error Codes

| Retention Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 07000 cannot create metadata set definition for retention | | |
| 07001 policy definition is invalid | | |
| 07002 cannot add retention policy definition | | |

| | Retention Errors | |
|---|------------------|--|
| 07003 | | |
| cannot update retention policy definition | | |
| 07004 | | |
| cannot delete retention policy definition | | |
| 07005 | | |
| another record with a given hash already exists in the DB | | |
| 07006 | | |
| invalid policy ID | | |
| 07007 | | |
| error while trying to fetch retention policies | | |
| 07008 | | |
| delete policy definition operation is forbidden | | |
| 07009 | | |
| another record with a given name already exists in the DB | | |
| 07010 | | |
| cannot assign retention metadata set to FileObject | | |

| | Retention Errors | |
|--|------------------|--|
| 07011 | | |
| cannot add retention policy record | | |
| 07012 | | |
| cannot update retention policy record | | |
| 07013 | | |
| cannot delete retention policy record | | |
| 07014 | | |
| another retention policy record with a given realpath already exists in the DB | | |
| 07015 | | |
| cannot fetch retention record to the given object | | |
| 07016 | | |
| invalid retention record ID | | |
| 07017 | | |
| error while trying to fetch retention records | | |
| 07018 | | |
| delete retention record operation is forbidden | | |

| Retention Errors | | |
|--|--|--|
| 07019 cannot copy retention record | | |
| 07020 retention records bulk update error | | |
| 07021 cannot fetch policies assigned to the given object | | |
| oronical cannot fetch retention record permissions assigned to the given File Object | | |
| 07023 cannot process expiry actions | | |
| 07024 cannot send expiry email | | |
| 07025 cannot normalize event args | | |
| 07026 cannot remove retention policy assigned to the File Object | | |

| | Retention Errors | |
|--|------------------|--|
| 07027 | | |
| cannot assign retention policy to File Object | | |

RMC Error Codes

| RMC Errors | | |
|-------------------------------------|---------------|---------------|
| Code | What it means | How to Fix it |
| 05601 | | |
| unknown remote client status | | |
| 05602 | | |
| unable to add rmc record | | |
| 05603 | | |
| add rmc command failed | | |
| 05604 | | |
| unable to find rmc client record | | |
| 05605 | | |
| Cannot deliver policy to rmc client | | |
| | | |

Shortcuts Error Codes

| Shortcuts Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 02601 more than 10 shortcuts not permitted | | |
| 02602 cannot add shortcut | | |
| 02603 cannot update shortcut | | |
| 02604 shortcut id is not valid | | |

Short URL Error Codes

| Short URL Errors | | |
|---|---------------|---------------|
| Code | What it means | How to Fix it |
| 02801 missing sharename for short url | | |

| | Short URL Error | 'S |
|---|-----------------|----|
| 02802 missing owner for short url | | |
| | | |

SIEM Error Codes

| | SIEM Errors | |
|--|---------------|---------------|
| Code | What it means | How to Fix it |
| 08100 Siem server connection error | | |

Sockets Error Codes

| Socket Errors | | |
|--|---------------|---------------|
| Code | What it means | How to Fix it |
| 08000 Cannot connect to the given endpoint | | |

SOLR Error Codes

| Solr Errors | | |
|---|--|---|
| Code | What it means | How to Fix it |
| 03201 solr service is not running | Solr service is not running or not being detected by the FileCloud webserver. | Start Content Search in the FileCloud control panel. See Install Content Search for Windows. |
| 03202 solr service is not enabled | The Content Search functionality is not configured in Admin > Settings > Content Search. | See the installation in configuration settings in the section Setting up Content Search for Documents |

SSL Error Codes

SSL (Secure Sockets Layer) is the standard security technology for establishing an encrypted link between a web server and a browser. This link ensures that all data passed between the web server and browsers remain private.

FileCloud runs on Apache web server.

- Apache server can be configured to serve the website securely using HTTPS protocol.
- To enable HTTPS protocol, you will need an SSL certificate.

You can read more about SSL Configuration in FileCloud Server.

| | SSL Errors | |
|------|---------------|---------------|
| Code | What it means | How to Fix it |

SSL Errors

01201

open ssl error

OpenSSL is an open source tool for using the Secure Socket Layer (SSL) and Transport Layer Security (TLS) protocols for Web authentication.

OpenSSL provides a general purpose cryptography library that includes tools for generating RSA private keys and Certificate Signing Requests (CSRs), checksums, managing certificates and performing encryption /decryption.

Most open ssl errors are caused by outdated certificate files. If you allow a certificate to expire, the certificate becomes invalid, and you will no longer be able to run secure transactions.

- The Certification Authority (CA) will prompt you to renew your SSL certificate prior to the expiration date.
- To renew after discovering an SSL certificate is expired, just generate a new Certificate Signing Request (CSR) and reinstall your certificate.

01202

cannot find open ssl config file

FileCloud Server requires this file and provides it to you:

- Windows it is provided with FileCloud Server
- Linux the FileCloud Server installer will copy it to the correct local folder

The openssl.conf is an INI-type file that is mostly used for the generation of certificate requests.

It includes data such as:

- a list of certificates and private keys
- a database of signed certificates
- the serial number which the CA is currently at

To read the SSL documentation about this file:

https://www.openssl.org/docs/manmaster/man5/config.html

The location of this file depends on the operating system you are using. In Windows, the file should be here:

xampp\apache\conf\openssl.cnf

In Linux, the file should be here:

/etc/ssl/openssl.cnf

If the file is missing, it is usually due to an installation error.

You can download a new file and place it in the correct location cited above.

Download the Windows OpenSSL.conf file

SSL Errors

01203

specify correct path to ssl config file

FileCloud Server requires this file and expects it to be in a specific location.

Search for the following file and place it in the expected location:

openssl.conf

The location of this file depends on the operating system you are using. In Windows, place the file in the following directory:

xampp\apache\conf\openssl.cnf

In Linux, place the file in the following directory:

/etc/ssl/openssl.cnf

If the file is missing, it is usually due to an installation error.

You can download a new file and place it in the correct location cited above.

Download the Windows OpenSSL.conf file

01204

url must be ssl enabled If you are collecting ANY sensitive information on your website (including email and password), then you need to be secure.

- One of the best ways to do that is to enable HTTPS, also known as SSL (secure socket layers),
- SSL protects any information going to and from your server by automatically encrypting the data.

To resolve this error, you must use SSL to provide an address for your site that begins with *https*.

To set up HTTPS:

- 1. Host with a dedicated IP address
- 2. Buy a certificate
- 3. Activate the certificate
- 4. Install the certificate
- 5. Update your site to use HTTPS

WOPI Error Codes

WOPI Errors Code What it means How to Fix it

| WOPI Errors | | |
|--|--|--|
| 05001 cannot add wopi path map | | |
| 05002 cannot remove wopi path map | | |
| 05003 cannot translate wopi id | | |
| 05004 invalid path found for wopi id | | |
| 05005 cannot get lock record for wopi id | | |

Workflow Error Codes

| Generic Errors | | |
|---------------------------------|---------------|---------------|
| Code | What it means | How to Fix it |
| 04001 missing workflow id | | |

| Generic Errors | | |
|---|--|--|
| 04002 | | |
| missing workflow action id | | |
| 04003 | | |
| missing workflow condition id | | |
| 04004 | | |
| missing workflow name | | |
| 04005 | | |
| workflow name already exists | | |
| 04006 | | |
| cannot place workflow into background task queue | | |
| 04007 | | |
| background type workflow agent is not specified as return type | | |
| 04008 | | |
| missing condition action workflow parameters | | |
| | | |

| Generic Errors | | | |
|---|--|--|--|
| 04009 | | | |
| invalid workflow id | | | |
| 04010 | | | |
| passed event email does not match a profile | | | |
| 04011 invalid workflow action id | | | |

Network Connectivity Issues



Do you have an error code?

Yes...

Go to the Error Codes Glossary



If not, use the following list of problems on this page to read about possible causes and resolutions.

TCP Port Exhaustion

Problem

When a client initiates a TCP/IP socket connection to a server:

- 1. The client typically connects to a specific port on the server and
- 2. The client requests that the server respond to the client over an ephemeral, or short lived, TCP or UDP port.

Under certain conditions it is possible that the available ports in the default range will be exhausted.

In that condition:

- no new connection can be opened
- server connections will hang

Cause

The following conditions can cause excessive ports to be left in TIME_WAIT state:

- A busy site that exposes Network Folders with NTFS permissions using the FileCloud NTFS Helper Service. If there are lot of users online at the same time, it can cause a lot of HTTP connections to the Helper service that after processing are left in CLOSE_WAIT/TIME_WAIT state. These connections eventually get cleaned up but if there are thousands of connections being made every second then it is possible all available TCP ports get exhausted. Restarting the Helper Service/Webserver will clean up all connections immediately.
- Many open connections to MongoDB that are used and closed quickly might leave many open connections that might exhaust all available TCP ports. Processes that might do this include Helper Service (for realtime sync), FileCloud Cron Task etc
- Sync App using Explorer Sync Extension to display icon overlays. This is done using many quick TCP/IP calls for inter process communications leading to possible port exhaustion. on the client machine.
- Sync/Drive/Automation Apps that try to connect and disconnect from the server many thousands of times (due to error conditions etc) might exhaust available TCP ports on the client and server machine.

Resolution

Network Connectivity Issues 104

First try to get a list of open connections to see if this is the problem.

To get a list of open TCP connections in TIME_WAIT state:

- 1. Open the command prompt.
- 2. Run one of the following commands depending on which OS you are using:

Windows:



netstat -a -n | find /C "TIME_WAIT"

Linux:



netstat -n | grep -c TIME_WAIT

If this is a consistent issue on your FileCloud Server, you can use one of the following resolutions depending on which OS you are using:



Only change this behavior if requested by Tech Support.

LINUX Admins:

| To change the port range you can do the following: | echo "32768 61000" >/proc/sys/net/ipv4/ip_local_port_range |
|--|--|
| To change the default time for a TCP socket to be in TIME_WAIT (it will become 30 seconds by modifying the settings in the following procedure: | echo 30 > /proc/sys/net/ipv4/tcp_fin_timeout |

Depending upon the OS, you might need to restart the Networking under Linux for the changes to apply.

Network Connectivity Issues 105

WINDOWS Admins:

- 1. To edit a registry key, open regedit.
- 2. Navigate to the following key:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters

3. Add a new MaxUserPort key and set it to:

DWORD Value between 5000 and 65534. You can use a value like 32000 to specify the number of ports to be used by user processes.

4. Add a new TcpTimedWaitDelay key, and set it to:

DWORD Value between 30 to 240. You can use a value like 30 second. The default time for TCP socket to be in TIME_WAIT will become 30 seconds instead of the 4 minute default.

- 5. Close regedit and save your changes.
- 6. After editing, reboot the server.

SMTP Troubleshooting

Problem

When using Microsoft Exchange Server with Two-Factor Authentication, the user never receives an email with a confirmation code.

Cause

When using Microsoft Exchange Server, Two-Factor Authentication cannot send a verification email.

Resolution

To reset SMTP settings:

- 1. To be able to access login without using two-factor authentication, perform an Admin Password Reset.
- 2. In the FileCloud admin portal's left navigation bar, scroll down and click **Settings**. Then, on

the **Settings** navigation page, click **Email**The **Email** settings page opens.

Network Connectivity Issues 106

3. On the EMAIL tab, to configure the Email Settings, disable **SMTP AUTH enabled**.



4. Click Save.

You should be able to receive email with a confirmation code now.

File and Folder Issues



Do you have an error code?

Yes...

Go to the Error Codes Glossary



If not, use the following list of problems on this page to read about possible causes and resolutions.

Large ZIP Files Do Not Open in Windows

Problem

Folders downloaded as ZIP (> 4GB) do not open properly in Windows. When a folder or multiple files are downloaded from web UI, they will be downloaded as a zip archive. If the total size of the zip files is greater than 4 GB, then the zip will be malformed.

Cause

This is a PHP on Windows limitation.

Resolution

Limit the total size of the zip folder to be less than 4 GB

Large ZIP Files Do Not Open in LINUX

Problem

Folders downloaded as ZIP (> 4GB) do not open properly in LINUX. When a folder or multiple files are downloaded from web UI, they will be downloaded as a zip archive. If the total size of the zip files is greater than 4 GB, then the zip will be malformed.

Cause

This is a known issue with PHP.

File and Folder Issues 108

Resolution

To support ZIP files larger than 4 GB:

1. Open the configuration file:

WWWROOT/config/cloudconfig.php

2. Add the following line:

define("TONIDOCLOUD_ZIP_IMPL", "ZIP64");

This workaround only resolves the issue on Linux. Switching to this ZIP implementation on Windows does not allow support of zip archives larger than 4 GB.

File Names with a Bracket Won't Upload

Problem

File names with the following characters won't upload using web browser.

- Left bracket [
- Right bracket]

Cause

This is a known issue with PHP.

Resolution

Use one of the following recommendations:

- Rename the file and upload
- Upload file using FileCloud Sync

File Path is Too Long

Problem



This issue applies only to:

- Existing network folders which are mapped through FileCloud and not managed storage
- FileCloud running on a Windows Server

When you are opening a file or uploading a file to your FileCloud folder, you might get an error that the file path is too long or you may be unable to upload the file.

For example:

• If you try to open the file directly from a folder (FileCloud Sync folder or FileCloud Drive folder) using Acrobat reader or another application, you will see an error message telling you that path is too long.

- You cannot copy or drag and drop a file to the path (FileCloud Sync folder or FileCloud Drive folder) if the file path exceeds 255 characters. You may still be able to upload the file directly using the FileCloud user portal and it is syncing properly.
- You may still be able to upload the file directly using the FileCloud user portal. This will also sync the file properly.

Sample Error Message:



The file path is too long. Please specify a shorter file name or save to a location that has a shorter

Cause

There is a known limitation in Windows that path lengths cannot exceed 255 characters.

For more information, read the Microsoft Windows documentation on:

Naming Files, Paths, and Namespaces

Resolution

To fix this problem use the prefix \\?\ in front of your Network Folder path. Using this prefix enables you to use paths of up to 1024 characters.

With the prefix, the path is formatted as:

\\?\C:\[Network Folder name]

Note: FileCloud Drive and FileCloud Sync can handle paths of up to 32,000 characters in Windows. However, in some cases, this may be limited by the application or the server.

Issues with File System Objects and Unicode

Problem

The multiple ways Unicode uses to represent a visually indistinguishable glyph using different but equivalent representations can cause many sorts of unexpected behaviors.

These behaviors are normally seen in the following situations:

- Working on files between Windows and Mac
- Files that have unicode strings

For example, if a given file in FileCloud is stored in NFC form and edited and re-uploaded from Mac OSX, that file gets uploaded as NFD, leading to two visually indistinguishable files being stored by FileCloud in a single folder.

Cause

There are some special considerations when working with Unicode strings. Unicode can have multiple ways to represent a visually indistinguishable glyph using different but equivalent representation for example there are many different Unicode forms (NFC, NFD, NFKD, NFKC) to represent Unicode strings.

Refer to Wikipedia for more detailed information.

This can cause non-trivial and complex issues when working with File System Objects (like files and folders) in FileCloud across filesystems.

| Operating System | Standard Normalization | Details |
|---------------------|---------------------------|---|
| Windows | NFC [1] but others work | Windows can work with all 4 forms Unicode normalization and therefore can have four different versions of same visually similar file name â?.txt in a single folder |
| Mac OSX | NFD (closest form) | Mac OSX represents all files/folders in NFD form. Only a single file can exist with a given unicode string (irrespective of normalization) |

Resolution



- FileCloud uses NFC as the preferred format to store file names and folder names, however, there will never be a case where there will be 100% NFC format used for all files. The reason is that many different clients can behave differently when they upload data into FileCloud. For example: Some third party clients can still push NFD normalized strings.
- FileCloud disallows creation of two filenames or folders with visually indistinguishable glyphs in the same path or location

Normalization Handling

| Client | Normalizatio n Form | Automatic Conversion | Notes |
|---|-----------------------------|--|---|
| Web Browser | Uploads any Form | File names and Folder Names automatically converted to NFC. Can be disabled using a config option. | |
| Sync App | Uploads only NFC format. | None | On Windows, non-NFC files from server are downloaded but ignored. New non-NFC format files are ignored and are not synced. On Mac OSX, non-NFC files from server will download but ignored. |
| Drive App | Uploads any Form | None | |
| iOS Image Uploads | Uploads NFD Form | None | |
| iOS Sync | Uploads only NFC format | None | |
| Android | Uploads any Form | None | |
| Outlook & Office Add-On (from 12.0) | Uploads only NFC format | None | |

Configuring Options to Control Normalization Form Handling Behavior

▲ Any kind of Normalization behavior on the server requires the php_intl extension to be installed and active on your server.

To control whether any automatic conversion to NFC is done or not:

1. Navigate to the WWWROOT\config folder.

- 2. Open the cloudconflig.php file.
- 3. Add the following line:

define("TONIDO_DISABLE_UTF8NORMALIZATION", 1);

- 4. Save the changes.
- 5. Restart the server.

Converting Existing Files or Folder Names to NFC

You can obtain a script from Technical support called:

normalization.php

This script can convert existing files or folder names to NFC normalization form.

To run the conversion script:

1. Save the script file normalization.php in the following folder:

WWWROOT/resources/backup folder

2. To use the PATH variable, which refers to FileCloud paths, look for a line similar to /USERNAME. This is the place where all files and folders are used for a specific username. (e.g. /john)

```
To check a specific path
c:\xampp\php\php.exe normalization.php -p PATH
To fix the issues in a specific path
c:\xampp\php\php.exe normalization.php -p PATH -f 1
An optional hostname can be provided for multi-tenant solutions
c:\xampp\php\exe normalization.php -p PATH -h HOSTNAME
```

Recovering Previous Versions of Files

Problem

All current versions of files in a user account become unusable.

Cause

In some situations, a user may face data loss due to:

- file corruptions
- encryption by ransomware attacks

Resolution

Enable PHP CLI Mode

To run the following commands, PHP CLI mode needs to be enabled.

In LINUX:

- 1. Edit the file /etc/php5/cli/php.ini and make sure the module mongo.so is enabled. Without this the reset password command will fail.
- 2. To enable mongo.so, add the following line at the end of file /etc/php5/cli/php.ini (if this line doesn't exist in the file)

extension=mongo.so

In Windows:

1. The PHP cli mode is already enabled in the FileCloud Installer.

Download the Tool

To download the Update Settings tool:

- 1. In a web browser, navigate to the following url: http://patch.codelathe.com/tonidocloud/live/scripts/fc/prevversionexporter.zip
- 2. Download the update settings tool zip.
- 3. Unzip the contents of the download zip file onto the folder WWWROOT/resources/backup Where WWWROOT is

| Windows | C:\xampp\htdocs\ | |
|---------|---|--|
| Linux | /var/www or /var/www/html depending on the Linux distro | |

4. The zip contains one script file:

| prevversionexporter.php | Tool to be used for exporting previous versions of all user files | |
|-------------------------|---|--|
|-------------------------|---|--|

Table 1. Tool Options

| -u | name of the user account whose files are to be exported |
|----|---|
| -d | destination path where the files are to be stored |
| -h | site url for which files are to be exported |
| -r | flag to export files. Without this flag, only a simulation will be done |
| -р | specify a particular managed storage path to export |
| -a | flag to export "All Previous Versions". Without this flag only the latest of the available previous versions will be exported |

Run the Tool in Linux

From a Linux command shell, type the following commands.

In the above command:

Reovering Previous versions in Linux

```
To recover "only one previous version":

user@li11-150:~$ cd /var/www/resources/backup

user@li11-150:/var/www/resources/backup$ php ./prevversionexporter.php -u tester -d /

tmp/export -r

To recover "all previous versions":

user@li11-150:~$ cd /var/www/resources/backup

user@li11-150:/var/www/resources/backup$ php ./prevversionexporter.php -u tester -d /

tmp/export -a -r
```

- -u: User account for which previous file versions are to be exported <Required>
- -d: Directory to which the files are to be exported <Required>
- -h: Host name for which export needs to be performed (needed in case of multisite installations) < Optional>
- -r: Use the flag to actually export the files. Running without this flag only will simulate the export. <Optional>

Run the Tool in Windows

In a windows command shell, type the following commands.

Recovering Previous versions in Windows

```
To recover "only one previous version":

C:\WINDOWS\system32>cd c:\xampp\htdocs\resources\backup
c:\xampp\htdocs\resources\backup>c:\xampp\php\php.exe prevversionexporter.php -u tester
-d c:\export -r

To recover "all previous versions":

C:\WINDOWS\system32>cd c:\xampp\htdocs\resources\backup
c:\xampp\htdocs\resources\backup>c:\xampp\php\php.exe prevversionexporter.php -u tester
-d c:\export -a -r
```

File Upload Failure (Storage Error)

Problem

Sometimes, Upload fails with message "Storage Error"



Cause

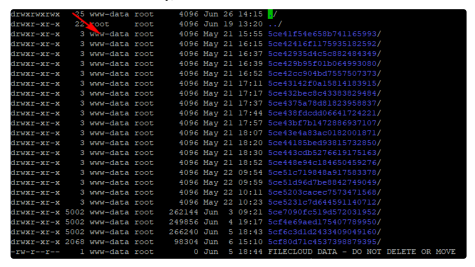
This is caused because the Storage path that is set in the admin portal doesn't have Web (www-data) Permissions

Resolution

Change the permission of the Storage Path (eg. . /opt/fileclouddata)

Use the following command to change the permission of the storage path

chown -R www-data directory/filename



User Portal UI Issues

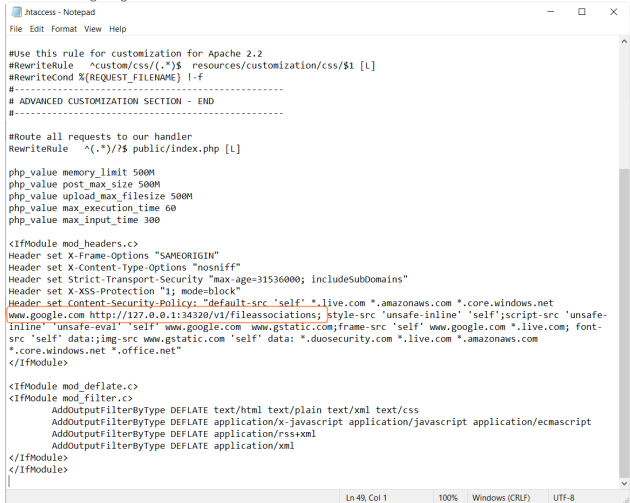
Option is Open in Desktop instead of Open in [application]

When users right-click on an item in a folder in the user portal, if the Desktop Edit application is installed and running, the **Open in [application**] option, where **application** is the application associated with the file type, appears. For example **Open in Word** could appear for a docx file and **Open in Notepad** could appear for a txt file. If there is no application associated with a file, the option appears as **Open in Desktop**.

If the menu option only appears as **Open in Desktop**, even for files that have applications associated with them, you can perform the following workaround:

- 1. Go to C:/XAMPP/htdocs, and open the file .htaccess.
- 2. Add http://127.0.0.1:34320/v1/fileassociations to the Content Security Policy header. It goes right after the first **www.google.com** and in front of the ;

See the following image for the exact location:



- 3. Save and close the .htaccess folder.
- 4. Refresh the user portal to view the corrected menu option.

User Portal UI Issues 117

Database Issues



Do you have an error code?

Yes...

Go to the Error Codes Glossary



If not, use the following list of problems on this page to read about possible causes and resolutions.

Repair Database Entries

Problem

Under certain conditions, database entries can get out of sync with physical file entries.

When this happens you may see the following issues:

- File sync errors
- Failure to download files that exist in the system

Cause

Many factors can cause this issue.

Resolution

Out-of-sync database issues can be fixed by using the Scan tool.



Please consult with technical support before attempting these operations.

Prerequisite

To check/repair database errors, PHP CLI mode access must be enabled by adding the following line to the end of the PHP ini file:

extension=mongo.so

Database Issues 118

In Windows, the PHP ini file is located at XAMPP\php\php.ini In Linux, the PHP ini file is located at /etc/php5/cli/php.ini

Check for Errors

Once the CLI mode is enabled, follow these steps to check databases.

A report of the errors found, report.html is listed.

1. In a command line, enter:

For Windows:

cd c:\xampp\htdocs\resources\tools\consistency PATH=%PATH%;C:\xampp\php

For Linux:

cd /var/www/html/resources/tools/consistency

2. Then, for both Windows and Linux, enter:

To find and list errors in the databases from the default site:

php scan.php -h default > report.html

To find and list errors in a multi-tenant site, provide the tenant URL:

php scan.php -h tenant01.example.com > report.html

3. If there are errors found, run the repair operation.

Repair Errors

To repair errors found in the check process, run:

php scan.php -h default -f True



Note

The above command needs sudo access, to have enough permissions to remove stray thumb and versioned

Previous versions of the script, checkfc.php and repairsfc.php, are deprecated.

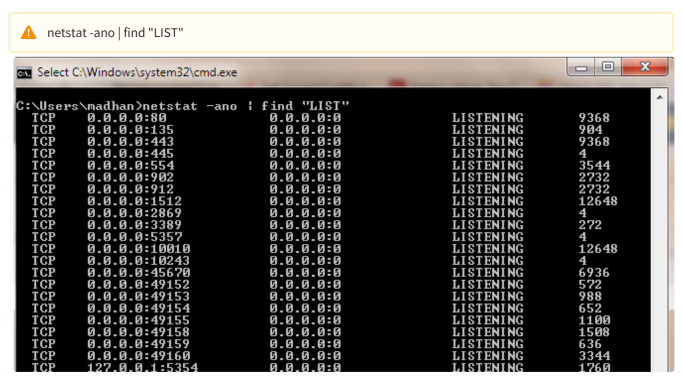
Database Issues 119

FileCloud not starting on Windows

If FileCloud Webserver or Database does not startup, it is most likely that another process is using the ports used by the Webserver and the Database. By default, FileCloud uses these 3 ports (80, 443, 27017), so if other programs are using these ports, the servers will not start up properly.

Most common applications that use these ports are Microsoft IIS, Skype, TeamViewer.

To figure out which application is using this port, open a command prompt and type the following command.



You can look at the process using ports 80, 443 or 27017. (for example 0.0.0:80).

The right most column shows the process ID of the process using that port.

You can get the name of the process, by

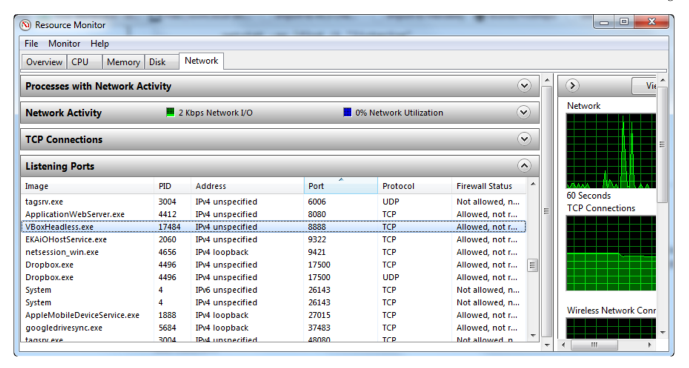


tasklist /svc /PI "PID eq 988"

GUI Option

Alternative option to see Proccess running on ports 80,443 or 27017 is through GUI. Go to Start>>All Programs>>Accessories>>System Tools>>Resource Monitor (or **Run** resmon.exe)

PID (4) - Image (System) running on port 80 implies IIS may be running. Stop the IIS and try to restart Apache.



Common Services Interfering with Ports using by FileCloud Server



For 2012 server, you might need to do this



https://www.devside.net/wamp-server/opening-up-port-80-for-apache-to-use-on-windows

Apache Displays Command Prompt

The following problem may appear in versions of FileCloud prior to version 22.1 and for customers who do not run Apache as a service in FileCloud 22.1 and later.

Problem:

A command prompt appears when Apache is running.

Solution:

- 1. Open the httpd.conf file
- 2. in Windows:

c:\xampp\apache\conf\httpd.conf

in Linux:

Ubuntu location: /etc/apache2/apache2.conf RHEL location: /etc/httpd/conf/httpd.conf

- 3. Find the **CustomLog** command.
- 4. Comment out:

CustomLog "logs/access.log" common

5. Add:

CustomLog "|bin/rotatelogs.exe logs/access_%y-%m-%d.log 86400 combined

```
*httpd - Notepad
File Edit Format View Help
<IfModule log config module>
   # The following directives define some format nicknames for use with
   # a CustomLog directive (see below).
   <IfModule logio module>
     # You need to enable mod logio.c to use %I and %O
     LogFormat "%h %l %u %t \"%r\" %>s %b \"%{Referer}i\" \"%{User-Agent}i\" %I %O" combinedio
   </IfModule>
   # The location and format of the access logfile (Common Logfile Format).
   # If you do not define any access logfiles within a <VirtualHost>
   # container, they will be logged here. Contrariwise, if you *do*
   # define per-<VirtualHost> access logfiles, transactions will be
   # logged therein and *not* in this file.
   #CustomLog "logs/access.log" common
                                             comment out
   # If you prefer a logfile with access, agent, and referer information
   # (Combined Logfile Format) you can use the following directive.
   CustomLog "|bin/rotatelogs.exe logs/access_%y-%m-%d.log 86400 combined
                                                                                  add in
</IfModule>
```

6. Open the httpd-ssl.conf file.

in Windows:
c:\xampp\apache\conf\extra\httpd-ssl.conf
in Linux:
/etc/apache2/sites-available/default-ssl

7.

Find and uncomment the **TransferLog** command:

```
httpd-ssl - Notepad
File Edit Format View Help
##
## SSL Virtual Host Context
##
<VirtualHost _default_:443>
   General setup for the virtual host
DocumentRoot "/xampp/htdocs"
ServerName www.example.com:443
ServerAdmin admin@example.com
FrrorLog "/xampp/apache/logs/error.log"
TransferLog "/xampp/apache/logs/access.log"
                                                  uncomment
   SSL Engine Switch:
   Enable/Disable SSL for this virtual host.
SSLEngine on
```