

FileCloud RPM Package Installation

FileCloud Installation with RPM



If the FileCloud Instance doesn't have access to Internet, we recommend that you contact our support team for assistance.

The below steps are designed for a FileCloud instance which is accessible to external network



New Installation of FileCloud v18.1 with this method is fully compatible with Ubuntu/Debian/Centos Servers.

We have tested the v18.1 in the following versions:

- Ubuntu 16.04 LTS
- Centos 7.4
- Debian 8(Jessie)

Note

- The commands should be executed with root permissions.
- **Latest MD5 checksum for filecloud-liu.sh**
 - **filecloud-liu.sh 3212db86245d9c7dacf879b30d8e53c7**

```
1) Download the installer script
wget http://patch.codelathe.com/tonidocloud/live/installer/filecloud-liu.sh

2) Verify downloaded script checksum
md5sum filecloud-liu.sh

3) Ensure the checksum output from step 2, matches the latest MD5 checksum value posted in the top note
section.
-----DO NOT USE THE SCRIPT, IF THE CHECKSUM VALUES DON'T MATCH.-----

4) If the checksum matcher, start the installer
bash filecloud-liu.sh
```

The above script will automatically fetch the OS disregard of debian or rpm version and will install the FileCloud instance.

Review [Post Installation](#) to complete the installation